Sarjeant's Machine Dearborn's Pump-Engine Flax Archimedes Screw Weaving Pressure Engine
Treatises on Hydraulic Engines
Pumps. The Common Pump Hemp and Rope Sundry Manufactures. Saw-Mills Pump with little Friction Sucking Pump, by Taylor Todd's improvement of the Common Bark-Mill Oil-Mill Pumps. Colour-Mill Indigo-Mill Pump Lifting Pump Pottery Forcing-l'ump Ctesebes' Pump Stevens' Pump Tyror's Pump Horology. Clocks with three Wheels and two Pinions, by Dr. Franklin J. Ferguson Franklin's Pump Brunton's Force Pump Smeaton's three Barrel ditto for exhibiting the apparent daily motions of the Sun and Moon, and state of the tides, &c. Chain Pump by Coles
Leslie's method of working Ships' Striking part of an eight-day Clock description of curious Clocks Pumps Hand Pump by Martin Table of Trains Jekyl Chronometer Clarke's mode of applying manual Escapements force to pumps Recoiling or Crown-wheel Pump-Pistons, by Bonnard Belidor by Cumming for Watch Fire-Engine by Newsham by Prior Rowntree by Reid by De la Fons Simple Machines acting as Accessors to Manufuctures. Pendulums Mercurial, by Graham Gridiron, by Harrison Lever, by Ellicott Jacks for Lifting Weights Cranes Presses. Cider-Press Screw-Press, for paper-mill Peek's Press Tubular, by Troughton by Reid by Ward Bramah's Hydrostatic Press Sympathy of the Pendulums of Clocks Bank-note Press Printing press, by Earl Stanhope De Haine Building. Ruthven Prefatory Observations Bacon & Donkin Mortar Pile-Engines, by Vauloue Bunee Brick-making Masonry Bricklaying Boring Machine File Cutting Machine Ramsden's Dividing Machine Carpentry Joinery Lathes and Turning Apparatus by Maudesley Plastering Stating. Plumbing

Manufacture of Metals.

Iron Steel Wire Lead

Manufacture of Fibrous Materials.

Paper Cotton Wool

Geometry Mensuration Useful Receipts Glossary.

Rail-Roads and Locomotive Engines

Appendix.

Painting Glazing