- Gwilt (Joseph) F.S.A., Treatise on the Equili- | Scott (M) Civil Engineer, REPORT on the supply brium of Arches in which the Theory is demonstrated upon familiar mathematical principles, with 2 plates, 8vo, boards, scarce, 60c, 1839.
- Hearn (G. W.) Researches in Curves of the Second Order, also on Cones and Spherical Conics treated analytically, etc., etc., 8vo, cloth boards, 35c, Lon., 1846.
- Gregory (John) C.E., Complete Course of Civil Engineering, comprising Plain Trigonometry, Surveying and Levelling, etc., etc., plates, thick 8 to, cloth, 1.00.

Including the construction of Common Roads, Railways, Canals, Harbours, Docks, Tunnels, Aqueducts, Viaducts, Piers, Water Works, etc., also a Treatise on the improvement of Lakes, Rivers, Bogs, Marshes, etc.

- Sganzin (M. I.) Elementary Course of Civil Engineering, from the 3rd French edition, with notes and applications adapted to the United States, with folding plates, 8vo, cloth boards, a little soiled, 60c, 1828.
- Mahan (D. H.) ELEMENTARY COURSE of CIVIL ENGINEERING for the use of cadets of the United States Military Academy, 6th edition, with numerous illustrations, 8vo, half morocco, 1.00, 1855.
- Kentish (Thos.) Treatise on a Box of Instruments and the Slide Rule, for the use of Civil Engineers, Seamen and Students, 12mo, cloth, 40c, 1852.
- Knapen (D. M.) The Mechanic's Assistant, a thorough practical treatise on Mensuration and the Sliding Rule, etc., etc., post 8vo, half calf, 50c, 1850.
- Byrne (Oliver) A Short Practical Treatise on Spherical Trigonometry, etc, by which the great difficulties to be encountered by the student are effectually obviated, 8vo, sewn, 30c, Lon.,
- The Apprentice; or the First Book for Mechanics, Machinists and Engineers, crown 8vo, cloth, 50c, 1864.
- Pratt (O.) New and Easy Method of Solution of the Cubic and Biquadratic Equations, embracing new formulas, etc., 8vo, cloth, 50c, Lon., 1860.
- Collins (M.) A Tract on the Possible and Impossible Cases of Quadratic, Duplicate Equalities in the Diophantine Anylysis, including appendix, etc., 60 pp, 8vo, sewn, 35c, Dublin, 1858.
- Reid (Lieut.-Col. W.) An attempt to Develop the Law of Storms by means of Facts, arranged according to place and time, and hence to point out a cause for variable winds, with a view of practical use in navigation, with large folding charts and woodcuts, imp 8vo, cloth, 60c, Lon.,
- Edwards (F.) The Ventilation of Dwelling Houses, and the utilization of waste heat from open fire-places, folding and other plates, 8vo, eloth, a used copy, 40c, London, 1868.

- of water to the Town of Swansea, large folding plates, presentation copy from the author, imp 8vo, cloth, 40c, 1852.
- Bourne (John) TREATISE on the STEAM ENGINE in its application to mills, steam navigation and railways, by the Artizan Olub, illustrated by thirty plates and 349 engrarings on wood, 258 pp, 4to, cloth, 75c.
- THE SIXTH EDITION, enlarged to 495 pp, with 37 plates and 546 woodcuts, 4to, cloth, 1.50, Lon., 1862.
- Scott (D.) Engineer, ENGINEER and MACHIN. ISTS' ASSISTANT, being a series of Plans, Sections and Elevations of Steam Engines, Spinning Machines, Mills for Grinding, etc., etc., with upwards of 100 plates, illustrating machines and machinery of every description, 2 vols imp 4to, 1.75, Edinburgh, Blackie & Son,
- Tredgold's (Thos.) GREAT WORKS ON MARINE, STATIONERY and LOCOMOTIVE ENGINEERING. numerous folding plates, 4 vols, 4to, cloth, 3.25, John Wheale, 1855.
- MARINE ENGINES, complete, vol of text and vol of plates, imp 4to, half calf, 1.50.
- LOCOMOTIVE ENGINES, with numerous fine folding plates, imp 4to, a little faulty and very cheap, 75c.
- Tredgold (Thos.) ELEMENTARY PRINCIPLES of CARPENTRY, etc., including the nature and strength of timber, etc., new edition by PETER BARLOW, port and numerous folding plates, 4to, half morocco, gilt top, 3.00, London, 1840.
- Fairbairn (W.) An ACCOUNT of the CON-STRUCTION of the BRITANNIA and CONWAY TUBULAR BRIDGES, with a complete history of their progress from the conception of the original idea to the conclusion of the elaborate experiments which determined the exact form and mode of construction ultimately adopted, with 20 large folding plates, imp 8vo, half morocco, a presentation copy from the author, 1.75.
- Lanz (M.) and M. Belancourt, Analytical Essay on the construction of machines, with 12 large folding plates, 1to, half calf, 60c, Ackerman, n.d.
- Clegg (S.) PRACTICAL TREATISE on the MANU-FACTURE and DISTRIBUTION OF COAL GAS, its introduction and progressive improvement, 4th edition, illustrated with 33 plates from working drawings, 4to, cloth, 1.25, John Weale, 1866.
- Stevenson (Alan) Report of the Committee of the Commissioners of Northern Lights, on the Subject of Illuminating Lighthouses by means of Lenses, with folding plates, 4to, half calf, interesting and scarce, 35c, Edin., 1835.
- Apjohn (J.) Upon a New Method of Investigating the Specific Heats of the Gases, 16 pp, 4to, sewn, 20c, Dublin, 1836.

 \mathbf{R}