

JOHN BRITNELL'S CATALOGUE.

Mathematician (The) edited by DAVIES, RUTHERFORD, and FENWICK, complete in 3 vols, 8vo, cloth, a nice clean set, 4.25, originally pub. at three pounds, seven shillings, E. & F. N. Spon, 1856.

Original Manuscript (An) on THE ELEMENTS OF GEOMETRY, 125 ll of thick paper containing many hundred THEOREMS, PROBLEMS and DIAGRAMS, large folio, bound in limp vellum, 2.50.

On the title we are informed that T. RANDALL began this book July 8th, in the year 1767. *The whole work is in the same hand and is very nicely executed.*

Comte (Aug.) POSITIVE PHILOSOPHY, freely translated and condensed by HARRIET MARTINEAU, portrait, 838 pp, large 8vo, cloth, 1.75, 1855.

Bacon (Lord) Novum Organum sive Indicia Vera de interpretatione Naturæ, post 8vo, calf, 60c, Glasguae, 1803.

Newton's Principia THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY by SIR ISAAC NEWTON, translated by A. MOTTE, to which is added Newton's System of the World, with life by W. CHITTENDEN and portrait from the bust at Greenwich, thick 8vo, calf, 1.75, 1848.

Wright (J. M. F.) COMMENTARY ON NEWTON'S PRINCIPIA with a supplementary volume, in 2 vols, large 8vo, cloth, 1.50, Lon., 1828.

Davies (C.) and W. G. Peck, MATHEMATICAL DICTIONARY and CYCLOPEDIA of MATHEMATICAL SCIENCE, comprising Definitions of all the Terms employed in Mathematics, an analysis of each branch, and of the whole as forming a single science, 592 pp, 8vo, half calf 1.50, 1855.

Robinson (H. N.) Concise Mathematical Operations, being a sequel to the Author's Class Books with much additional matter, 8vo, calf, 75c, 1854.

A work essentially practical, designed to give the learner a proper appreciation of the utility of Mathematics embracing the gems of Science from Common Arithmetic, through Algebra, Geometry, the Calculus and Astronomy.

Pure Sciences, being the first volume of the ENCYCLOPÆDID METROPOLITANA, a very thick 4to vol of 842 pp, cloth, 1.50, Lon., 1829.

The subjects in this important volume are Grammar, Logic, Rhetoric, Geometry, Arithmetic, Algebra, Geometrical, Analysis, Theory of Numbers, Trigonometry, Analytical Geometry, Conic Sections, Differential Calculus, Integral Calculus, and among the contributors are PROFESSOR BARLOW, RICHARD WHATLEY, Sir John Stodhart, Geo. Peacock, Dr. Lardner and other eminent men.

Mathematics by EMINENT MATHEMATICIANS, in 2 thick 8vo vols, cloth, 1.50, L. U. K., 1837.

Comprising the study of Mathematics by PROF. DE MORGAN, Arithmetic and Algebra by MR. PORTER, Examples and Processes by PROF. DE MORGAN, Algebraical expressions by J. DRINKWATER BETHUNE, Geometry, Plain Solid and Spherical, Trigonometry, etc., etc.

University of CAMBRIDGE, OLD ENGLAND, PRIVILEGES, together with its HISTORY, ANTIQUITIES, LITERATURE and BIOGRAPHY by George Dyer, 2 vols, 8vo, calf, 1824; STATUTA ACADEMIE CANTABRIGIENSIS, 8vo, calf, 1874; STATUTES and Acts of Parliament relating to THE UNIVERSITY, 8vo, cloth, 1882; SELECTIONS of UNIVERSITY SCHOLARSHIPS and other examination papers in the University of Cambridge, 610 pp, 8vo, 1830, together 5 vols, 8vo, 1.75.

Cambridge Problems, being a collection of the printed Questions proposed to Candidates for the Degree of Bachelor of Arts at general examinations, 8vo, cloth, 50c, 1830.

Mathematical Problems and Examples arranged according to subjects from the Senate-House Examination Papers, 1821-1836, etc., 8vo, cloth boards, 60c, Cambs, 1837.

Solutions of the Senate-House Problems and Riders for 1854, by the Moderators and Examiners, with the examination papers in full, 8vo, cloth, 75c, Cambs, 1854.

Gregory (Olinthus) LL.D., MATHEMATICS for PRACTICAL MEN, a commonplace book of pure and mixed Mathematics for the use of Civil Engineers, Architects and Surveyors, 4th edition, enlarged by HENRY LAW and revised by J. R. YOUNG, with numerous folding plates, a nice clean copy of a good edition, 8vo, cloth, 1.25, pub. at 21s, Lon., 1862.

Wright (I. M. F.) SOLUTIONS of the CAMBRIDGE PROBLEMS from 1800 to 1820, plates, 2 important and scarce 8vo vols of about 700 pp each, 50, 1826.

Educational NOTES and QUERIES, a Medium of Intercommunication for Teachers, edited by W. D. HENKLE, from its commencement in January, 1875, to December, 1880, 10 parts, 8vo, complete and clean, 3.25, Salem, Ohio.

Hutton's (C.) F. R. S., THE DEARIAN MISCELLANY, consisting of all the Useful and Entertaining Parts both Mathematical and Poetical Extracts from the Ladies' Diary from its commencement in 1704, down to 1773, with many additional solutions and improvements, 5 vols, 12mo, half calf, scarce, 1.75, 1775.

—Vols 1 and 2, 75c, 1775.

Hutton (Chas.) F. R. S., TRACTS ON MATHEMATICAL and PHILOSOPHICAL SUBJECTS, including the Theory of Bridges, Force of Gunpowder and the Practice of Artillery, portrait and plates, 3 vols, 8vo, cloth boards, 1.25, London, 1812.

—RECREATIONS in SCIENCE and NATURAL PHILOSOPHY, new edition, revised by E. RIDDELL, with upwards of 400 wood cuts, thick 8vo, cloth, one leaf defective, and very cheap, 50c., 1854.