No. XXXIV.

Doctrina Sed Vino promovet insitam.

Nov., 1894

# Bibliotheca Miscellanea Mathematica

## CATALOGUE

### EXTENSIVE COLLECTION OF

RELATING TO THE

Pure and Mixed Sciences, imported from England, and including the Mathematical Library of an eminent Mathematician.

ON SALE AT THE LOW PRICES AFFIXED BY

# JOHN BRITNELL.

280 YONGE STREET.

TORONTO, CANADA.

THE CARRIAGE OF ORDERS amounting to \$20 or upwards in value will be forwarded prepaid to any railway station in the U.S. or Canada. All books printed previous to 1874, are duty free to the U.S.

- Valla (Georgii) De expetendis Rt fugiendis Rebus opus, one volume only, extending to Physicorum IIII., beautifully printed by Aldus, in the Roman letter, on above 300 leaves of fine thick paper, with some thousands of mathematical diagrams, etc., fine tall folio, in old Monastic Oaken Binding, Covered with LEATHER, 10.00, Aldus, 1501.
- Leybourne's (T.) MATHEMATICAL QUESTIONS PROPOSED in the LADIES' DIARY and their Original Answers, together with some new solutions, from its commencement in 1704 to 1816, 4 vols, 8vo, boards, uncut and scarce, 3.25, Lon., 1817.
  - LEYBOURNE'S MATHEMATICAL REPOSITORY, New Series. 7 vols, 8vo, half calf, one cover loose, a complete set and exceeding scarce, 10.75, 1806-1835.
- Gentleman's (The) MATHEMATICAL COMPANION, containing Enigmas, Rebuses, Charades, Queries, Questions and Answers, etc., including Use-FUL PAPERS from the TRANSACTIONS of the ROYAL SOCIETY OF LONDON, COMPLETE from its commencement in 1798, to its termination in 1827, the 30 parts bound in 5 thick 12mo vols, cloth boards, a nice clean set, exceedingly scare, 7.50.
- TICAL MEN, including Treatises on the composition and resolution of forces, the Centre of Gravity and the Mechanical Powers, with examples and Diagrams, 4th edition, 8vo, cloth, 1.00, H. G. Bohn, 1845.
- Jamison (Alex.) LL.D., MECHANICS for PRAC- | School Visitor (The) DEVOTED to PRACTICAL MATHEMATICS, Examination Work, Notes, Queries and Answers, edited by John S. Roger, complete and clean, in parts from its commencement in 1880 down to 1893, 8vo, 5.50, Versailles, Ohio, 1880-93.



CORRES-

of the DALE, y, 1799. E and tes and HE CRY WERED, WER OF odshed, 36; The and The

UALIFIred, The ACHER's vol. calf,

8vo vol,

- 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 begun 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 Martin-EAU, portrait, 838 pp, large 8vo, cloth, 1.75, 1855.
- Bacon (Lord) Novum Organum sive Indicia Vera de interpretatione Naturæ, post 8vo, calf, 60c, Glasguæ, 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 Arithmatic, through Algebra, Geometry, the Calculus and Astronomy.

Pure Sciences, being the first volume of the ENCYCLOPEDID 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 a e Propressor Barlow, Richard Whatter, 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. Dr Morgan, Arithmetic and Algebra by Mr. Porter, Examples and Processes by Prof. Dr 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 Cantabrigieusis, 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, 1836.
- Mathematical Problems and Examples arranged according to subjects from the Senate-House Examination Papers, 1821-1836, etc., Svo, 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 Cam-BRIDGE 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.

- Hutten (Chas.) F. R. S., TRACTS ON MATHE-MATICAL 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.
- PHILOSOPHY, new edition, revised by E. RIDDELL, with upwards of 400 wood cuts, thick 8vo, cloth, one leaf defective, and very cheap, 50c., 1854.



# RARE BLD BOOKS.

### ALGEBRA AND TRIGONOMETRY.

ND,

by UTA 74; g to LEC-ther

am.

8vo.

tion

ndi-

s at

ples

nate-

etc.,

and

kanı-

8vo,

s for

pure

Civil

edi-

d by

es, a

loth,

CAM-

ates.

t 700

dium

ed by

nt in

parts,

MIS-

and

and

from

with

ients,

ATHE-

Gun-

rtrait

1.25,

TURAL

y E.

thick

cheap,

in-

1 Wallis (Dr. John) TREATISE of ALGEBRA, both historical and practical, showing the original progress and advancement thereof, from time to time, and by what steps it hath attained to the heighth at which now it is, thick folio, calf, 1.50, Oxford, 1685.

A RARE OLD WORK by this EMINENT MATHEMATICIAN, with other treatises of "ANGULAR SECTIONS," etc., with plates and diagrams.

- 2 Saunderson's (Dr. N.) ELEMENTS OF ALGEBRA, plates, 2 fine 4to vols, calf, 1.00, Cambridge, 1740.
- 3 Huckley (C. W.) Treatise on Algebra, 500 pp, 8vo, calf, 75c, 1857.
- 4 Simpson (T.) F.E.S., Treatise of Algebra, first American edition, 8vo, calf, 60c, Philadelphia, 1809.
- 5 Arithmetic and Algelra, with the Senate House (Cambridge) examination papers, 333 pp, 8vo, boards, 50c, Cambs, 1835.

Founded on the principles adopted in the great work of

- 6 Strong (Theo.) LL.D., Treatise on Elementary and Higher Algebra, 8vo, calf, 1.00, N.Y.,
- 7 Perkins (G. R.) Treatise on Algebra, 8vo, calf, 1.00, 1857.
- 8 Woods (Jas.) Algebra, 12th edition, revised and enlarged, with notes, propositions and examples by Lund, 8vo, cloth boards, 75c, 1845.
- 9 ---- Another edition, 8vo, calf, 25c, 1815.
- 10 Bland's (M.) ALGEBRAICAL PROBLEMS, also the KEY, 2 vols, 8vo, boards, 1.00, 1824-27.
  See also the Geometrical Division of this catalogue.
- 11 Wright's Self-Examinations in Algebra, 8vo, boards, 30c, 1825.
- 12 Euler's (L.) Algebra, with notes and additions by Bernoulli and La Grange, and Lite by F. Horner, 8vo, cloth boards, loose, 75c, 1828.
- 13 ————— Introduction to Algebra, for those who are acquainted only with the first principles of arithmetic, 8vo, boards, 50c, Boston, 1828.
- 14 Robinson (H. N.) New University Algebra, a theoretical and practical treatise, crown 8vo, calf, 60c, 1871.
- 15 **Thomson** (J. B.,) LL.D., New Practical Algebra, crown 8vo, cloth, 40c, N.Y., 1880.
- 16 Ficklin (J.) Complete Algebra, crown 8vo, half calf, 50c, 1874.

- 17 Hinds' Algebra, for the use of students in the university, 8vo, half calf, 50c, 1841.
- 18 --- Another edition, 8vo, boards, 35c.
- 19 Williams (J. D.) Elementary Treatise on Algebra in theory and practice, e.s., with appendix on the application of Algebra to Geometry, 600 pp, thick crown 8vo, half calf, 75c, 1840.
- 19 Laurence (C. D.) Elements of Algebra designed for Schools, Academies and Colleges, post 8vo, half calf, 30c, 1853.
- 20 Colenso's (J. W.) Elements of Algebra, parts 1 and 2, with KEY TO THE SAME, together 2 vols, post 8vo, cloth boards, 1.25, London, 1853-56.
- 21 THE FINE 8vo Edition, 2 parts in 1 vol, with answers, cloth, 1,25, London, 1855.
- 22 Robinson's (H.) Universal Key to the Science of Algebra, post 8vo, calf, 30c, 1844.
- 23 **Sangster's** Elements of Algebra, also the Key, 2 vols, 12mo, half calf, 50c, 1864.
- 24 McGauley (J. W.) Algebra in Theory and Practice for the use of the Irish National Schools, post 8vo, cloth, 50c, Dublin, 1854.
- 25 Bonnycastle's Introduction to Algebra, revised by James Ryan, and enlarged by Jenkins, post 8vo, half calf, 30c, 1856.
- 26 Schuyler (A.) Complete Algebra, crown 8vo, calf, 40c, 1870.
- 27 Stoddard (J. F.) and W. D. Henkle, The University Algebra, also the key, 2 vols, crown 8vo, 1.25, 1866.
- 28 **Bridge's** Algebra, also AYLMER'S KEY, 2 vols, 50c, 1818-35.
- 29 Bryan's (Jos.) Elementary Treatise on Algebra, Theoretical and Practical, 6th edition, 391 pp, post Svo, calf, 30c, 1851.
- 30 Davies (C.) Elementary Algebra, calf, 1857, also the Key, together 2 vols, post 8vo, 60c, 1857.
- 31 Another copy without the Key, 25c.
- 32 Fenning's (Daniel) Young Algebraist's Companion, including the Doctrine of Vulgar Fractions, etc., 12mo, calf, 30c, Lon., 1808.
- 33 Wharton's (J.) Complete Solutions of every class of Solutions in Algebra, forming a complete course on the subject, and calculated to facilitate and extend the study of the Mathematics as a Logical Treatise, 400 pp, post 8vo, cloth, 1.00, Longmans, 1863.

- 34 Colburn (W.) Introduction to Algebra | 50 Olney (E.) TREATISE OF SPECIAL GEOMETRY. upon the inductive method of instruction, post 8vo, calf, 60c, 1841.
- 35 Bradfoot's (E.) Introduction to Algebra, in which the fundamental rules are clearly and briefly expressed, post 8vo, cloth, 30c, 1836.
- 36 Todhunter's (J.) F.R.S., Algebra for the use of Colleges and Schools, with numerous examples, thick crown 8vo, cloth, 1.00, Macmillan, 1873.
- The smaller edition, 12mo, cloth, 25c.
- 38 Hirsch's Collection of Examples, Formulæ and Calculations in the Literal Calculus and Algebra, translated by J. A. Ross, 8vo, cloth boards, 35c, 1837.
- 39 Legendre (A. M.) ELEMENTS OF GEOME-TRY and TRIGONOMETRY, translated by DAVID BREWESTER, and revised by Davies, 5th 8vo edition, calf, 60c, 1836.
- 40 Smith (Seba) New Elements of Geometry, 8vo, cloth, 75c, 1850.
- 41 Burn (R. Scott) Illustrated London Practi cal Geometry and its application to Architectural Drawing, 8vo, cloth, 40c, 1853.
- 42 Davies (C.) Practical Geometry, with selected applications in Mensuration in Artificers' work and Mechanics, post 8vo, calf, 35c,
- 43 Ritchie (W.) Principles of Geometry, familiarly illustrated and applied to a variety of useful purposes, post 8vo, cloth, 25c, 1837.
- 44 Hawney's Complete Measurer, or the whole Art of Mensuration, containing a plain and comprehensive Treatise on Practical Geometry, 12mo, calf, 40c, Dublin, 1818.
- 45 Howard (John) Treatise on Spherical Geometry, with plates, 156 pp, very scarce, NEWCASTLE UPON TYNE, 1798; HAMILTON'S System of Conic Sections; SWALE'S Geometrical Amusements, Lon., 1821, etc., all in one thick 8vo vol, half calf, scarce, 1.50.
- 46 Whitlock (G. C.) Elements of Geometry, Theoretical and Practical, with a new System of Surveying, 8vo, calf, 60c, 1848.
- 47 Bennett (John) THE ARCANUM, a Concise Theory of Practicable Elementary and Definite Geometry, exhibiting the various transmutations of Superfices and Solids, obtaining also their actual capacity by the Mat'ematical Scale, including solutions to the unanswered problems of the ancients, with numerous plates, 8vo, calf, 1.00, 1838.
- 48 Keith (Thos.) Introduction to Plane and Spherical Trigonometry, the Stereographic Projection of the Sphere and the Theory of Navigation, new edition, by MAYNARD, folding plates, 8vo, cloth, 65c, Longmans, 1854.
- 49 Angel (H.) Practical Plane and Solid Geometry, post 8vo, 25c, 1873.

- School Edition, including Plane, Solid and Spherical Geometry and Trigonometry, with the necessary tables, 8vo, half calf, 1.00, 1872.
- 51 Thomson (Jas.) LL.D., Elements of Plane and Spherical Trigonometry with the first principles of Analytic Geometry, 8vo, cloth, 35c.
- 52 Turner's (R.) Young Geometrician's Com. panion; being a new and comprehensive course of Practical Geometry, 240 pp, post 8vo, cloth, an interesting and curious old work, a cover loose, 40c., 1787.
- 53 Loomis (E.) LL.D., Elements of Analytical Geometry and of the Differential and Integral Calculus, 8vo, calf, 60c, 1855.
- Whitlock (G. C.) Elements of Geometry, Theoretical and Practical, containing a full explanation of the construction and use of Tables and a New System of Surveying, 8vo, calt, 35c,
- 55 Perkins (G. R.) LL.D., Plane and Solid Geometry, also Plane and Spherical Trigonometry and Mensuration, etc., 8vo, calf, 1.00.
- -Elements of Geometry, Practical Applications, post 8vo, calf, 30c, 1847.
- 57 Duncan (Thos.) Elements of Solid Geometry, Theoretical and Practical, including Mensuration of Solids, etc., etc., 8vo, cloth boards, 35c, 1834.
- -Elements of Plane Geometry, Theoretical and Practical, 8vo, boards, 30c, Edinburgh. 1839.
- 59 Bland's (N.) Algebraical Problems, 8vo, boards, 75c, Cambs, 1824.
- -Another edition, 8vo, boards, 50c, Cambs, 1821.
- 61 Baker's Rudimentary Treatise on Mensuration, Measuring, Levelling, etc., post 8vo, cloth, 20c, London, 1871.
- 62 Ostrander (T.) Complete System of Mensuration of Surpefices of Solids of all regular Figures, 8vo, boards, 35c, 1833.
- 63 Becket's (Joseph) Mensuration and Land Surveying adapted both to public and private instruction, with appendix on Measuring Haystacks, Marlpits and Canals, plates, 8vo, boards, 50c, London, 1804.
- 64 Perkin's (G. R.) PLANE TRIGONOMETRY and its APPLICATION to MENSURATION and Land Surveying, accompanied with Tables, 8vo, calf, 1.00, 1860.
- 65 Snowball's (J. C.) Elements of Plane and Spherical Trigonometry, etc, 8vo, cloth boards, 30c, 1844.
- 66 Hymers (J.) Treatise on Trigonometry, Trigonometrical Tables and Logarithms, 8vo. cloth boards, 30c, 1841.

- 67 Emerson (W.) Elements of Trigonometry, the Doctrine of the Sphere, etc., 8vo, calf, 25c, 1788.
- 68 Lacroix and Bezout, Treatise on Plane and Spherical Trigonometry and on the application of Algebra to Geometry, for the use of students at Cambridge, New England, 8vo, cloth boards, 40c, 1833.

ane

rin-

35c,

om-

urse

oth,

over

tical

gral

etry,

l ex-

ables

35c,

Solid

with

30c,

eome-

uding

netry,

30c,

8vo.

3, 50c,

nsura-

8vo,

of all

1 Land

private

g Hay-

boards,

METRY

N and

es, 8vo,

ane and

boards,

ometry,

as, 8vo,

m

00.

- 69 Dutton (Matthew) Treatise on Conic Sections, Spherical Geometry and Trigonometry, 8vo, sewn, scarce, 75c, New Havea, 1824.
- 70 Wilson (Rev. R.) System of Plane and Spherical Trigonometry, including a Treatise on Logarithms, 8vo, cloth, 40e, Cambs, 1831.
- 71 Loomis (E.) Elements of Plane and Spherical Trigonometry with their applications to Mensuration, Surveying and Navigation, 8vo, calf. 75c, 1852.
- 72 Plane Geometry according to Euclid, INCLUDING THE KEY, 2 vols, post 8vo, cloth, 60c, W. & R. Chambers.
- 73 **Bell** (A.) Solid and Spherical Geometry and Conic Sections, etc., post 8vo, sewn, 20c, W. & R. Chambers.
- 74 Playfair (J.) F.R.S., Elements of Geometry, containing the first six Books of Euclid, with a supplement, etc., 8vo, calf, 30c, 1822.
- 75 **Treatise** on Practical Surveying and Topographical Plan Drawing, *folding plotes*, 8vo, cloth, 60c, *John Murray*, 1829.
- 76 Gillespie (W. M.) TREATISE ON LAND SUR-VEYING, comprising the Theory developed from five elementary principles, and the practice with the Chain alone, the Compass, the Transit, the Theodolite, the Plane Table, etc., illustrated by 400 engravings, and a magnetic chart, 8vo, half calf, 1.50, 1857.
- 77 TREATISE ON LEVELING, TOPO-GRAPHY and HIGHER SURVEYING, edited by Oady Staley, A.M., C.E., 8vo, half calf, 1.00, 1879.
- 78 Gummerl (J.) Treatise on Surveying, 8vo, calf, 75c, 1835.
- 79 Hutton (C.) TREATISE ON MENSURATION, both in Theory and Practice, 646 pp, 4to, calf, binding cracked, the woodcuts in this work being by Thos. Bewick, scarce, 1.75, Newcastle upon Tyne, 1770.
- 80 **Haswell** (C. H.) Mensuration and Practical Geometry, including tables, weights and measures, vulgar and decimal fractions, mensurations of areas, lines, surfaces, etc., 12mo, calf, 40c, 1858.
- 81 Maclaurin (Colin) Treatise on Algebra including general properties of geometrical lines, 8vo, calf, 35c, 1796.
- 82 Wallace (Prof.) Elements of Algebra, crown 8vo, cloth, 20c, Lon., Cassell & Co.

- 83 Euclid's Elements of Geometry, the fine 8vo edition by Potts, with appendix cloth, 1.00, Cambridge, 1847.
- 84 The School Edition by Potts, post 8ve, cloth boards, 40c, 1874.
- 85 Euclid's Elements, the whole fifteen books, compendiously demonstrated by Mr. ISAAC BARROW, folding plates, 347 pp, 12mo, half calf, 1686.
- 87 Casey (J.) F.R.S., Sequel to the first six books with easy introduction, etc., 12mo, cloth, 35c, 1882.
- 88 Williams (J. M.) Symbolical Euclid, thick 12mo, cloth, 20c, 1854.
- 89 Simpson's Euclid, with problems by Dr. Colenso, 12mo, cloth, 25c, 1856.
- 90 Thomson's (J.) First six and eleventh and twelfth books of EUCLID, including the elements of Plane Trigonometry, etc., post 8vo, cloth, 35c, 1852.
- 92 Bonnycastle's (C.) Inductive Geometry, 631 pages, 8vo, boards, 1.00, Charlottesville, 1834.
- 93 Bonnycastle (John) Introduction to Practical Geometry, and Mensuration with appendix, etc., by RUTHERFORD, post 8vo, cloth, 30c, 1845.
- 94 Burchett (R.) Practical Geometry, a course of Construction of Plane Geometrical Figures, 4th edition, crown 8vo, cloth, 35c, London, 1860.
- 95 Geometry, Plane, Solid, and Spherical, etc., 8vo, cloth, 35c, Library of Useful Knowledge.
- 96 Chauvenet (W.) LL.D., Treatise on Elementary Geometry, with appendices containing Exercises for Students and Introduction, 8vo, cloth, 75c, 1875.
- 97 Schofield (N.) ELEMENTS of PLANE GEO-METRY and MENSURATION, also Higher Geometry and Trigonometry, 2 vols, 8vo, half calf, 1.25, 1845.
- 98 Leslie (J.) Elements of Geometry, Geometrical Analysis and Plane Trigonometry, 8vo, boards, 40c, Edinbergh, 1809.
- 99 Leslie (John) Short Account of Experiments depending on the relations of Air to Heat and Moisture, 8vo, boards, scarce, 75c, Edinburgh, 1813.
- 100 Leslie (J) Geometrical Analysis, and Geometry of Curve Lines, being volume second of a course of Mathematics, thick 8vo, cloth boards, 60c.
- 101 **Bonnycastle** (Chas.) INDUCTIVE GEOMETRY, an Analysis of the Relations of Form and Magnitude, commencing with the elementary ideas derived through the senses and proceeding by a train of Inductive Reasoning to develop the present state of the science, 631 pp, thick 8vo, boards, 1.00, 1834.

## MISCELLANEA CURIOSA MATHEMATICA. 116 Musschenbroek (Dr.

- 102 CIETMANS (A. P. Joanne) Soc Jest Dis-CIPLINE MATHEMATICE traditæ anno institutæ Societatis Jest Seculari, has an interesting old engraved front and numerous fine old copperplate emblematic engravings illustrative of the sciences, folio, calf, 1.25, Lovanii, MDCXL.
- 103 Schooten (Frans) EXERCITATIONUM MATHEMATICARUM, numerous interesting old diagrams in the text, the 5 parts in a nice small 4to vol, 534 pp, calf, 1.00, Ex Officma Johannis Elsevirii, 1657.
- 105 Snellii (Willebroid) TIPHYS BATATUS sive Histiodromice De Navium cursibus et re Navali, 4to, vellum, 1.00, Lug Bat, Elzevir, 1627.

A SCARCE BOOK by this well-known old DUTCH MATERMATICIAN WHO DISCOVERED the law of the refraction of light, that the sines of the angles of incidence and refraction have to each other a constant ratio.

- 106 Ralpson (F.) MATHEMATICAL DICTIONARY or a Compendious Explication of all Mathematical Terms, abridged from Ozanum and others, with appendix, small 8vo, calf, 40c, at the Kings Arms, 1702.
- 107 West (John) Elements of Mathematics Comprehending Geometry, Conic Sections, Mensuration, Spherics, with plates, a well used and scarce volume, 50c, Edinburgh, 1784.
- 108 **Simpson** (R.) Elements of Conic Sections with plates, 8vo, calf, 35c, Edinburgh, 1792.
- 109 **Stewart** (Matthew) GENERAL THEOREMS of considerable use in the higher parts of Mathematics, folding plates, 8vo, calf, 75c.

  A scarce work by the father of Dugald Stewart.
- 110 **Stirling** (Jacobo) LINEÆ TERTH ORDINIS NEUTONIANÆ, Illustrativ Tractatus, D. Neutoni De Enumeratione Linearum Tertii Ordinis, 8vo, half calf, scarce, 60c, Oxoniæ, 1717.
- 111 **Fergusson** (Jas.) F.R.S. Lectures on Subjects in Mechanics, Hydrostatics, Pneumatics and Optics, the use of the Globes, Dialling, the calculation of the Mean-Times of new and full moons. etc., numerous folding plates, 8vo, calf, 75c, 1770.
- 112 Barrow (Dr. Isaac) Geometrical Lectures; Explaining the Generation, Nature and Properties of Curve Lines, portrait, 8vo, calf, 50c, at the Bible, 1735.
- 113 **Gregory's** (Dr.) Elements of Catoptrics and Dioptricts, Translating from the Latin, with supplement by W. Brown, with an appendix on REFLECTING TELESCOPES and Original Letters between Sir Isaac Newton and Dr. Gregory, 8vo, calf, scarce, 75c, 1735.
- 114 Cotes (Roger) Hydrostatical and Pneumatical Lectures, with notes by Dr. R. Smith, 8vo, calf, 40c, 1775.
- 115 Martine (Dr. G.) Essays and Observations on the Construction and Graduation of Thermometers, the Heating and Cooling of Bodies, etc., 12mo, calf, 40c, 1780.

- 116 Musschenbroek (Dr. Peter Van) Elements of Natural Philosophy, translated by Colson, numerous curious old plates, 2 vols, 8vo, calf, 75c, at the Lamb, 1744.
- 117 Davy (C.) Letters upon the Subjects of Literature, including a Translation of EUCLID'S SECTION OF THE CANON, the Treatise on Harmonic with explanation of the Greek Musical Modes, etc., 2 vols, 8vo, half calf, 75c, 1787.
- 118 **Dodson** (Jas.) The Mathematical Repository, containing Analytical Solutions of five Hundred Questions, mostly selected from scarce and valuable authors, thick 12mo, calf, scarce, 75c., at the Lamb, 1738.
- 119 Keill's (J.) Examination of BURNET'S Theory of the Earth, with Remarks on Whiston and a Dissertation on the Different Figures of the Celestial Bodies, etc., plates, 8vo, calf, 50c, London, 1734.
- 120 Whiston (W.) The Translator of Josephus, New Theory of the Earth, from its original to the consummation of all things, with plates, 8vo, calf, 30c, 1722.
- 121 **Smith** (R.) LL.D. A COMPLETE SYSTEM OF OPTICS, a Mathematical, Mechanical and Philosophical Treatise, numerous folding plates, 2 vols, 4to, calf, 1.25, Cambridge, 1788.

A RARE AND VALUABLE WORK. Our author succeeded the great Bentley as Master of Trinity College.

- 122 **Biot** (J. B.) TRAITE de PHYSIQUE EXPERIMENTALE et MATHEMATIQUE, *plates*, 4 vols, 8vo, half calf, 1.50, *Paris*, 1816.
- A CELEBRATED FRENCH ASTRONOMER, OPTICIAN and NATURAL PHILOSOPHER. The above is the best known works on Experimental Physics and Mathematics. ON EACH TITLE PAGE will be found the AUTOGRAPH of JOHN HERAPATH, another well-known Natural Philosopher and Editor of the Celebrated Rahlway Journal.
- 123 **Simpson** (Thos.) Exercises for Young Proficients in the Mathematics, new edition by HARDING, 8vo, calf, 35c, Lon., 1810.
- 124 **Nollet** (l'Abbe) F.R.S., Lectures in Experimental Philosophy, translated by J. Conson, interesting old plates, 8vo, calf, 50c, 1748.
- 125 Ozanam (Jacques) Cursus Mathematicus, a complete course of mathematics, numerous plates, 5 vols, 8vo, calf, 1.50, Oxford, 1712.
- A good copy of a scarce and highly interesting old work by this distinguished French Mathematician.
- 126 Robertson (A.) Sectionum Conicarum, Accedit tractatus de Sectionibus Conicis ed de Seriptoribus qui earum doctrinam tradiderunt, numerous folia, a plates, thick 4to, boards, 60c, Oxonii, 1792.
- 127 Walker (A.) System of Familiar Philosophy, illustrated by 47 beautifully engraved copper-plates, 4to, calf, 1.00, 1799.
- Including the practical uses to be drawn from the Chemical Properties of Matter, Principles and Applications of Mechanics, Hydrostatics, Hydraulics, Magnetism, Electricity, etc.

Natural Philosophy, numerous folding plates of diagrams, etc., 2 thick vols, 8vo, boards, 75c, 1779.

129 Martin (B.) New and Comprehensive SYSTEM of PHILOLOGY, or a Treatise of the Literary Arts and Sciences according to their present state, numerous interesting old maps of America, etc., 2 stout 8vo vols, calf, 1.00, by the Author at his house, 1759.

An highly interesting old work, with Treatises on "Theology as a Science," Judiaism. Paganism, Christianity, Mohammedanism, or the Life, Religion and Polity of Mohammed, as it is contained in the Koran, Philosphical Geography or a description of the Terraqueous Globe, its Inhabitants, and Natural History, etc.. etc.

- PHILOSOPHICAL GRAMMAR, A view of the present state of Experimented Physiology or Natural Philosophy, with 20 curious old astronomical and geographical maps, etc., 8vo, calf, 75c, Lon., 1762.

Philological Library of Literary Arts and Sciences, 8vo, calf, 50c, at the Looking Glass, 1740.

A curious old work discussing every branch of Science from Theology to Heraldry.

- Young Gentleman and Lady's PHILOSOPHY in a survey of the whole works of Nature and Art, numerous interesting old copper plates, 2 vols, 8vo, calf, 75c, by the Author at his house, 1759.

- LINGUA BRITANNICA REFORMATA, 133 ---or a new ENGLISH DICTIONARY, with a Physico-Grammatical Essay on the Original Mother Tongue, etc., etc., thick 8vo, calf, 60c, 1749.

PHILOSOPHIA BRITANNICA OF a new and comprehensive system of the NEWTON-IAN PHILOSOPHY, ASTRONOMY and GEOGRAPHY, containing the Physical, Mcchanical, Geometrical and Experimental Proofs and Illustrations of the Principal Propositions of Natural Science, including the invention, structure, improvements and uses of Instruments, Engines, Machines, etc., WITH 80 PLATES AND MAPS, 3 vols, 8vo, calf, 2.00, 1771.

Our author (B. MARTIN) was originally a plough-boy in Surrey, who, by his own industry, educated himself and became a famous Optician and Mathematical Writer.

136 **Harris** (Dr. John) F. R. S., LEXICON TECHNICUM, or an Universal English Diction-ARY of Arts and Sciences explaining not only the Terms of ART but the ARTs themselves, illustrated with portrait and by many hundred diagrams and other illustrations, 2 vols in 1, folio, calf gilt, scarce, 2.75, Lon., 1708.

A sound copy of a RARE AND VALUABLE WORK not only on account of its contents but also on account of its being the prototype of all the Encyclopædias that has since ap-

137 Maxted (H.) Philomath, Companion for ARTIFICERS and MATE FOR MEASURERS, etc., fitted for the meanest capacity and published for the general good, 112 pp, 12mo, calf, a nice copy of a scarce little work, 75c, on London Bridge, 1711.

128 Rowning (J.) Compendious System of | 138 Ward (John) Young Mathematician's GUIDE, being a plain and easie Entroduction, to the mathematics, in five parts, Arithmetic Vulgar, Algebra, Elements of Geometry, Conic Sections, Gauging, an highly interesting and scarce ola work, 8vo, calf, 1.25, at the Red Lyon on London Bridge, 1713.

> 139 Simpson (Thos.) F.R.S., THE NATURE and Laws of Chance, 95 pp, 8vo, sewn and uncut, A RARE OLD WORK, 1.00, Lon., 1792.

> Select Exercises for young Proficients in the Mathematics, new edition by J. Hearding, 248 pp, 8vo, injured by dam p, 40c, Lon., 1810.

> 141 Adrian (R.) LL.D., Mathematical Diary, containing new researches and improvements in the mathematics, 8 thick quarterly parts in 1 post 8vo vol, scarce, 1.25, New York, 1825.

> 142 Baxter (Thos.) The CIRCLE SQUARED, 35 pp, 8vo, sewn, scarce, 40c, London, 1732.

> 143 Whiting (T.) Select Exercises on a Variety of Questions for Young Gentlemen in Boarding Schools and Students in the Mathematics, etc., 84 pp, post 8vo, sewn, 35c, for the Author, 1794.

> 144 Vyce (C.) Tutor's Guide, being a complete System of Arithmetic, with various branches of the Mathematics, etc., 330 pp, ALSO THE KEY, which extends 370 pp, together nearly 700 pp, in 1 thick 12mo vol, half calf, 1.00, Philadelphia, 1806.

> 145 Perpetual Key to the Almanac, 100 pp, post 8vo, boards, 35c.

> 146 System of GENERAL GECGRAPHY explaining the nature and properties of the earth, translated from the Latin of BERNHARD VARENIUS and improved by SIR ISAAC NEW-TON, DR. JURIN and MR. DUGDALE, numerous interesting and curious old maps and plates, 2 vols, 8vo, calf, 1.00, Lon., 1765.

147 Tracts on the Resolutions of Affected Algebraick Equations by Dr. Halley's, Mr. Raphson's and Sir Isaac Newton's methods of approximation, published by FRANCIS MASERES, F.R.S., 479 pp, 8vo, sewn, 75c, 1800.

BARON MASERES it will be remembered was the ATTOR-NEY-GENERAL FOR CANADA UNTIL 1773. An interesting MS. note on the reverse of first fly leaf connects our author with the above volume and the Mathematical Society of London.

149 Stewart (M.) Propositiones Geometricæ, More Veterum demonstratæ, ad Geometriam Antiquam illustrandam et Promovendam idoveæ, plates, 8vo, calf, 35c, Edin., 1763.

150 Miscellanies or a Miscellaneous Treatise containing several mathematical subjects, 504 pp, 8vo, calf, 1.00, Lon., 1706.

A scarce volume by Emmerson on the Laws of Chance, Annuties, Arches, Longitude, Fortification, Gunnery, Architecture, Music, Optics, etc.

nal to , 8vo, EM of

and

Mates,

(an)

ated

rols,

3 of

JID'S

reek

75c,

Re-

s of

from

calf.

ISTON

es of

, 50c,

thus,

on

led the vols,

known Ox f JOHN ner and

Young ion by n Ex-. Col-

1748. MATIimmeraford,

ting old

carum, s ed de lerunt. poards,

Philograved

rom the Applicarnetism,

- 151 Whiting (Thos.) Mathematical, Geometrical and Philosophical Delights, containing essays, problems, solutions, theorems, etc., etc., parts 1 to 6, seewn together, uncut and scarce, 4to, 1.00, 1772-95.
- 152 Emerson (W.) MATHEMATICAL PRIN-CIPALS OF GEOGRAPHY, also DIALLING OF the Art of DRAWING DIALS, in one 8vo vol, boards, 60c, Lon., 1770.
- 153 **Philosophical** Transactions and Col-LECTIONS, abridg'd and disposed under general heads, vols 1 and 2, thick 4to, calf, 2.25, 1705-16.

An interesting combination of MATHEMATICS and PHYSI-OLOGY, PHILOSOPHY and NATURAL HISTORY with numerous plates. Amongst the contributors we notice most of the great men of the time. On the reverse of the first title will be found the ANCIENT BOOK PLATE of SR. JOHN HOUSTOWN, of that EUR.

- 154 Emerson (W.) Tracts containing Mechanics or the Doctrine of Motion, the Projection of the Sphere and the Construction of Optical Instruments, also ELEMENTS of OPTICS, 2 vols, 8vo, boards, 60c, Lon., 1768-1793.
- 155 Cheyne (G.) F.R.S., Philosophical Principles of Religion including the nature and kinds of Infinites, their arithmetic and uses, etc., 8vo, calf, 40c, at the Golden Ball.
- 156 Ray (John) The Wisdom of God manifested in the Works of the Creation, 12mo, calf, 35c, 1750
- 157 Ray (John) Physico-Theological Discourses, concerning the primitive Chaos, etc., the nature of EARTHQUAKES and an historical account of those two late remarkable ones in JAMAICA and ENGLAND, port, 8vo, calf, 60c, 1721.

Eminent man of science whose name is commemorated by the well-known RAY SOCIETY.

158 Keill (Dr. Jas.) Essays on several parts of the Animal Economy, 8vo, half calf, scarce, 60c, at the Golden Ball, 1738.

Includes a dissertation concerning the force of the Heart by JURIN, with KELL'S Reply also Medicina Statica Britannica, examined and compared with the aphorisms of SANCORLUS by Quincy.

- 159 Baker (Henry) of Microscopes, and the Discoveries made thereby, illustrated with many copper-plates, 2 vols, 8vo, calf, scarce, 1.75, London, J. Dodsley, 1885.
- 160 Gravesande (W. Jas.) Mathematical Elements of Natural Philosophy confirmed by experiments, or an introduction to Str Isaac Newton's Philosophy, translated by Desaguliers, interesting and curious old plates, 2 vols, 8vo, 1.00, 1731.
- 161 Hauksbee (F.) F.R.S., Physico-Mechanical Experiments on various subjects, containing an account of several surprising Phoenomena touching LIGHT AND ELECTRICITY, etc., with plates, a scarce old volume, 8vo, calf, 1.25, at the Ships, 1719.

- 162 Voltaire's Elements of Sir Isaac New-Ton's Philosophy, translated by John Hannah, teacher of the Mathematics, plates, 8vo, calf, 60c, at the Angel and Bible, 1738. The volume has an old book plate.
- 163 Maclaurin's (Colin) Account of SIR ISAAC NEWTON'S PHILOSOPHICAL DISCOVERIES, plates, 8vo, calf, 50c, at Buchanan's Head, 1750.
- 164 Newton (Sir Isaac) OPTICKS; or a Treatise of the Reflections, Refractions, Inflections and Colours of LIGHT, with plates, the early second edition, 8vo, calf, rare, 1.25, London, 1718.
- 165 Clarke (Dr. John) Demonstration of the Principal Sections of SIR ISAAC NEWTON'S Principles of Natural Philosophy, including the Laws of Motion, the chief Phoenomena of the System of the World, plates, 8vo, calf, 50c, 1730.
- 166 Maclaurin (Colin) one of the most distinguished scientific characters of the age, Treat-ISE ON FLUXIONS, numerous folding plates, 2 thick 4to vols, sewn and uncut, scarce, 1.00, Edin., 1742.
- 167 Vince (S.) F.R.S., Principles of FLUXIONS, 8vo, cloth, 30c, 1812.
- 168 Lyons (Israel) Treatise on FLUXIONS, plates, 8vo, calf, 40c, 1758.
- 169 **Ditton** (H.) Institution of FLUXIONS, containing the First Principles, the Operations, Uses and Applications of that admirable method, 8vo, cloth, 40c, 1706.
- 170 Simpson (T.) F.R.S., The Doctrine and Application of FLUXIONS, etc., with solutions of problems in different branches of Mathematics, 2 vols, 8vo, calf, 60c, 1750.
- 171 Emerson (W.) The DOCTRINE OF FLUX-IONS, not only explaining the Elements thereof, but also its application and use in the several parts of Mathematics and Natural Philosophy, numerous plates, thick Svo, calf, 60c, 1757.
- 72 Saunderson (N.,) LL.D., Method of FLUXIONS applied to useful problems, with demonstration of Cotte's Forms of Fluents, etc., plates, 8vo, calf, 40c, 1756.
- 173 Keill (J.) Philosophical Lectures read in the University of Oxford, including the Theorems of M. HAYGENS, 8vo, calf, 50c, at the Oxford Arms, 1720.
- 174 Horsley (Bishop) Elementary Treatises on the Fundamental Principles of Practical Mathematics, 8vo, half calf, 40c, Clarendon Press, 1801.
- 175 Young (Thos.) F.R.S., Syllabus of a Course of Lectures on Natural and Experimental Philosophy, the 4 parts in one 8vo vol, boards, uncut, 35c, 1802.
- 176 Duncan's (T.) Syllabus of an Elementary Course of the Higher Mathematics, post 8vo, boards, 25c, Edin., 1837.

177

I

178

18

18

18

18

18

Į į

1:

1

- Mechanical Drawing, Strength of Materials and source of Mechanical Power, 8vo, cloth, 35c, Loudon, 1860.
- 178 Fairbairn (W.) afterwards Sir William, Canal Navigation and the Advantages of the Use of Steam as a Moving Power on Canals, etc, with large folding plates, 8vo, cloth, presentation from the author, 50c, London, 1831.
- 179 Bridge's (B.) Treatise on Mechanics, intended as an introduction to the study of Natural Philosophy, 8vo, half calf, 35c, 1814.

d

10

10

C,

2

0,

is,

od,

nd

ons

ics,

UX-

eof,

eral

hy,

of

nts,

the

ford

s on

the

of a

ental

ards,

itary

8vo,

- 180 Cherriman (J. B.) Elementary Treatise on STATICS, third edition, 8vo, cloth, 40c, Toronto, 1877.
- 181 Playfair (J.) Outlines of Natural Philosophy, Heads of Lectures delivered in the University of Edinburgh, 2 vols, 8vo, boards, 60c, 1812.
- 182 Dupin (Baron) and G. Birkbeck, Mathematics Practically Applied to the Useful and Fine Arts, etc, 8vo, cloth, 50c, 1854.
- 183 Wrigley's (A.) Collection of Examples and Problems in Pure and Mixed Mathematics, with Answers and Hints, 4th edition, 8vo, cloth boards, 40c, London, 1857.
- 184 Jackson (Thos.) Lectures on Theoretical Mechanics, Statics and Dynamics, 8vo, half calf, 30c, 1827.
- 185 Veuteuroli (G.) Practical Mechanics, with a Treatise upon the principle of Virtual Velocities, and its uses in Mechanics, translated by Dr. Creswell, 8vo, boards.
- 186 Whewell's (Dr. W.) Mechanics with numerous problems, 2 vols, 8vo, lost a cover, 30c, Cambs, 1819-23.
- 187 M'Gauley (J. W.) Lectures on Natural Philosophy, 3rd edition, enlarged and illustrated by 350 cuts, 680 pp, 8vo, cloth, 75c, Dublin, 1851.
- 188 Hutton (Chas.) LL.D., Course of Mathematics, 3 vols, 8vo, half calf, London, 1819.
- 189 Hutton's (C.) Elements of Conic Sections, including Exercises in Mathematical Philosophy, 8vo, half calf, 40c, 1787.
- 190 Goodwin (Harvey) Elementary Course of Mathematics, designed principally for Students of the University of Cambridge, 5th edition, thick 8vo, cloth, 60c, Cambs, 1857.
- 191 Kniseley (J.) Arithmetical Questions for the recreation of the Teacher and the discipline of the Pupil, post 8vo, cloth boards, 25c, 1870.
- 192 De Morgan (Prof.) The DIFFERENTIAL and Integral Calculus also the Elementary Illustrations in one very thick 8vo vol, cloth, a little used but is not at all in bad condition and is very scarce, 1.50, London, 1842.
- 193 Morgan (Aug de) On PROBABILITY, 64 pages, 8vo, sewn, 35c, London, L. U. K.

- 177 Inray (J.) Practical Mechanics, including 194 Trantwine (J. C.) A New Method of Calculating the Cubic Contents of Excavations of Embankments, 8vo, cloth, 25c.
  - 195 Chauvent (W.) Treatise on the method of Least Squares and the Application of the Theory of Probabilities in the Combination of Observations, 8vo, cloth, 40c, Philadelphia, 1868.
  - 196 Young (J. R.) Elements of Mechanics, Comprehending Statics and Dynamics, with copious problems and plates, 8vo, cloth, 35c, 1834.
  - 197 Bridge (B.) Treatise on Conic Sections, 8vo, boards, 25c, 1811.
  - 198 Newton (T.) Treatise on Conic Sections, plates, 8vo, boards, 35c, 1794.
  - 199 Cumming, F.R.S., Manual of Electro-Dynamics, a Treatise on the Mutual Action of Electric Conductions and Magnets, etc., plates, etc., 8vo, cloth, 50c, Cambs, 1827.
  - 200 Rennie (Sir John) AUTOBIOGRAPHY Comprising the History of his Professional Life together with Reminiscences dating from the Commencement of the Century to the present time, portrait, 8vo, cloth, 1.00, Spon, 1875.
  - President of the Institution of Civil Engineers and one of the most eminent Engineers of our time.
  - 201 Year Book of Facts from 1843 to 1886, less 1849, 12 vols, post 8vo, cloth, 1.75.
  - Each volume has a portrait of some eminent man, and abounds with information interesting alike to the philosopher and the school boy.
  - 202 Weale's Valuable SERIES of Mathematical and useful books, 30 vols, post 8vo, cloth, clean and uniform, 2.75, John Weale, 1863, etc.
  - As follows: Dictionary of Terms of Art, Navigation and Nautical Astronomy, the Elements of Plane Trigonometry, Examples on the Integral Calculus, Rudimentary Treatise on the Integral Calculus, the Elements of the Differential Calculus, Analytical Geometry and Conic Sections, Examples in the Differential Calculus, Principles and Practice of Statics and Dynamics, Elements of Euclid with an Introductory Essay on Logic, Subterraneous Surveying, Land and Engineering Surveying, a Treatise on Mathematical Instruments, Plane and Spherical Trigonometry, First Mnemonical Lessons on Geometry, Algebra and Trigonometary, Mathematical Theory of the Steam Engine, Pneumatics for Beginners, Art of Photography, Mineralogy for beginners, Descriptive Geometry, Publicatives Algebra, Self Instruction Keet to Vancet Rudimentary Algebra, Self Instruction Key to Young's Elements of Algebra, Logarithms and Mathematical Tables, Practical Hints for Investing Money, Mechanics for Beginners, Treatise on Navigation, Electricity for Beginners, Introduction to the Study of Natural Philosophy, the Hand-Book of the Telegraph, Experimental Essays on Camphor, Light and Dew, Treatise on Mathematical Instruments.
  - 203 Smyth (W.) Elements of the Differential and Integral Calculus, 8vo, half calf, 50c, 1859.
  - 204 Davies (C.) Elements of the Differential and Integral Calculus, post 8vo, calf, 40c, 1844.
  - 205 **Thomson** (J.) Introduction to Differential and Integral Calculus, post 8vo cloth, 40c, 1849.

- Instruments employed in Surveying, Levelling and Astronomy, explaining their Construction, Adjustments and Use, 8th edition, 8vo, cloth, 40c, 1850.
- 207 Woolhouse (W. S.) Elements of the Differential Calculus, post 8vo, cloth, 20c,
- 208 Simms (F. W.) Treatise on the Principal Mathematical Instruments employed in Surveying, Levelling, Astronomy, explaining their Construction, Adjustments and Use, 8vo, cloth boards, 25c, 1834.
- 209 Adams (G.) Geometrical and Geographical Essays descriptive of Mathematical Instruments used in Geometry, Civil and Military Surveying, Levelling and Perspective.
- 210 Gurley (W.) Manual of the Principal Instruments used in American Engineering and Surveying, post 8vo, sewn, 20c, 1868.
- 211 Williams (J. Buller) Practical Geodesy comprising Chain Surveying, and the use of Surveying Instruments, Levelling, Mining, etc., etc., folding plate and diagrams, 8vo, cloth boards, 40c, 1846.
- 212 Russell (J. Scott) Report of the Committee of the British Association on Waves, with large folding plates, 8vo, sewn, 35c, with the author's compliments, 1838.
- 213 Taylor (Brook,) LL.D., Principles of Linear Perspective, or the Art of Designing on a Plate, etc., with 13 folding plates, also fine port by DUDLEY, 8vo, scarce, 75c, 1811.
- 214 Ferguson (Jas.) The Art of Drawing in Perspective made easy, plates, 8vo, boards, 35c, Edin., 1802.
- 215 Noble (E.) Elements of Linear Perspective, including so much of Geometry as will render the whole Rationale of Perspective Intelligible without any previous Mathematical knowledge, numerous plates, 8vo, calf, 50c, 1771
- 216 Hamilton (H. P.,) F.R.S., An Analytical System of Conic Sections, 8vo, boards, 40c, Cambs, 1830.

Presentation copy to the REV. DR. CRESWELL with the AUTHOR'S RESPECTS

- 217 Brooke (C.) Synopsis of the Principal Formulæ and Results of Pure Mathematics, 8vo. a well used copy, 30c, 1839.
- 218 Henderson (A.) Civil Engineer, SHIPS and STEAMERS, their descriptive measurement for tonnage, pamphlets on this and kindred important subjects, some with plates, bound in a vol, imp 8vo, cloth, 60c, 1854, etc.
- 219 Varignon (M.) Nouvelle Mechanique ou Statique, Dout le projet fut Donne en MDCLXXXVII, numerous folding plates, 2 vols, 4to, French calf gilt, nice copy, 1.25, Paris, 1725.

A justly celebrated work by this EMINENT FRENCH MATHEMATICAN who was professor of Mathematics in the COLLEGE MAZARIN.

- 206 Simms (F. W.) Treatise on Mathematical | 220 Legendre (A. M.) Essai Sur la Theorie des Nombres, 480 pp, Supplement 62 pp in vol, 4to, calf, a sound copy, scarce, 1.00, Paris,
  - Eminent Mathematician, and one of the most profound Analyists of his time.
  - 221 Guerike (Otto Von) EXPERIMENTA NOVA MAGDEBURGICA de vacuo Spatio, folding frontis. piece and many very interesting and curious old Terrestric l. Lunar and Mechanical illustrations wants title, otherwise in GOOD CONDITION and RARE, folio, calf. 1.75, 1672.

EMINENT GERMAN MATHEMATICIAN and INVENTOR of the AIR PUMP, also the MAGDEBURG HEMISPHERES, declared that OUR AUTHOR heard the first sound and saw the first light in ARTIFICIALLY PRODUCED ELECTRICITY.

- 222 Shipbuilding Traite DU NAVIRE de sa construction, et de ses Mouvemens par M. BOUGNER, 641 pp, with 12 folding plates, 4to, calf, 75c, Paris, 1740.
- 223 Bridges, Aqueducts, TRAITE de la CON-STRUCTION des PONTS par M. GAUTHEY, numerous folding plates, 3 vols, thick 4to sewn, 2.75, Firmin Didot, 1816.

Eminent French Civil Engineer, who was employed in the construction of the CANAL DU CENTRE.

- 224 Chapman (W.) Treatise on the progressive endeavours to improve the manufacture and duration of cordage, with a discussion on the means of causing ships to ride at anchor with safety, plates, 4to, boards, 30c, 1808.
- 225 Ferguson's Lectures on Select Subjects, in Mechanics, Hydrostatics, Hydraulics, Pneu-Astronomy, matics, Optics, Geography, Diatony, 2 vols, 8vo; New edition with 4to atlas of plates, and appendix by DAVID BREWSTER, 3 vols, boards, uncut and scarce, 1.00, Edin., 1805.

Two MEN AND STUDENTS whose names are engraved in imperishable characters on the progressive history and literature of the century

226 Gower (R.H.) Original Observations regarding the inability of ships to perform their duty with promptitude and safety, etc., with a description of a propeller or floating anchor, with folding plates, 4to, cloth boards, 35c, Ipswich,

### ASTRONOMY, GEOLOGY AND META-PHYSICS, ETC.

- 227 Guillemin (Amedee) THE HEAVENS, an illustrated Handbook of Popular Astronomy, edited by L. NORMAN LOCKYER, numerous coloured and other illustrations, large 8vo, cloth, 2.75, Bentley, 1868.
- 228 Proctor (R. A.) The Universe and the coming Transits, presenting researches into and new views respecting the constitution of the heavens, etc., with folding and other plates, 8vo, cloth, 1.25, Longmans, 1874.
- 229 Proctor (R. A.) MYTHS and MARVELS OF ASTRONOMY, 8vo, cloth, a capital work, and nice and clean, the binding is faded, 1.00, Lon.,

op in Paris,

Nova ontis-

of the

de sa ar M. s, 4to,

k 4to

re and on the or with ects, in Pneu-

DAVID scarce, graved in tory and

momy,

regardeir duty h a desor, with Ipswich,

ETA-TENS, an ronomy, sumerous to, cloth,

and the hes into tution of ter plates,

RVELS OF nork, and 00, Lon.,

- 230 **Proctor** (R.A.) OTHER WORLDS THAN OURS, the plurality of worlds studied under the light of recent scientific researches, port. and plates, crown 8vo, cloth, 1.00, N.Y., 1870.
- 231 Lockyer (J. N.) Elements of Astronomy, coloured front and numerous illustrations, post 8vo, half calf, 50c, Appleton, 1873.
- 232 Narrien (J.) F.R.S., Practical Astronomy and Geodesy including the Projections of the Sphere and Spherical Trigonometry for the use of the Royal Military College, 8vo, half calf, 40c, Lon., 1845.
- 233 Riddle (J.) F.R.A.S., Treatise on Navigation and Nautical Astronomy, ninth edition, by A. Escott, F.R.A.S., 8vo, cloth, 50c, Lon., 1871.
- 234 Kurtz (Dr. J. H.) The Bible and Astronomy, an Exposition of the Biblical Cosmology and its relations to Natural Science, crown 8vo, cloth, 50c, 1857.
- 235 **Bonnycastle's** (J.) Introduction to Astronomy, 7th edition, with several fine old copper plates, 8vo, half calf, 50c, 1816.
- 236 Another edition, 8vo, boards, 25c, 1807.
- 237 Brocklesby (J.) Elements of Astronomy for Schools and Academies, illustrated, post 8vo, half calf, 35c, 1857.
- 238 Mosely (Rev. H.) F.R.S., Lectures on Astronomy delivered at King's College, London, front, post 8vo, cloth, 40c, Lon. 1850.
- 239 Grant (A. R.) Plane Astronomy, Part I., including explanations of Celestial Phenomena and descriptions of the Principal Astronomical Instruments, 8vo, cloth boards, 35c, Cambs, 1850.
- 240 Dick's (Thos.) Solar System, both parts in 1 thick 12mo vol, cloth, 30c, Lon., R.T.S.
- 241 The SIDERAL HEAVENS and other subjects connected with Astronomy, illustrations, crown & so, cloth, 40c, Lon., n.d.
- 242 Another edition, post 8vo, cloth, 25c.
- 243 **Dick's** Celestial Scenery, or the Wonders of the Planetary System Displayed, *illustrated*, 400 pp, crown 8vo, cloth, a little soiled and a cheap copy, 30c, Lon., 1837.
- 244 **Popular** Astronomy, or the Sun, Planets, Satellites and Comets, by O. M. Mitchell, revised by Tomlinson, *illustrated*, post 8vo, cloth, 30c. Lon., n.d.
- 245 Robinson's (H. N.) Treatise on Astronomy, Descriptive, Physical and Practical, 8vo, sheep, 75c, 1850.
- 246 Herschel's (Sir John) TREATISE on ASTRONOMY, plates, post 8vo, cloth, 30c, Lardner's Cab. Lib.
- 247 Outlines of Astronomy, with front and plates, 600 pp, 8vo, cloth, binding soiled, 65c, Philadelphia, 1849.

- 248 Chalmers (Dr. Thos.) ASTRONOMICAL DISCOURSES, post 8vo, cloth, 35c, Glasgow, n.d.
- 249 Norton (W. A.) Elementary Treatise on Astronomy, including appendix and plates, 8vo, sheep, 50c, 1839.
- 250 Smyth (Admiral W. H.) SIDERAL CROMATICS, being a reprint with additions from the Bedford Cycle of Celestial Objects, and its "Hartwell Continuation" of the colours of multiple stars, large 8vo, cloth, 50c, for private circulation, 1864.
- 251 Brunnow's SPHERICAL ASTRONOMY, translated by ROBERT MAINE, F.R.S., Part I., including the Chapters on Parallel, Refraction, Aberration, Precession, and Nutation, 8vo, cloth boards, 35c, Cambs., 1860.
- 252 Taylor (H.) System of the Creation of our Globe, etc., etc., 12mo, cloth, 30c, London, Canada West, 1848.
- 253 Lurin (J. R.) Of Motion, 8vo, cloth, 40e, Cambridge, 1859.
- 255 Willard (E.) Astronography; or Astronomical Geography with the use of the Globes, illustrated, Svo, half calf, 30c, London, W. Kent & Co.
- 256 Earnshaw (S.) Dynamics; or a Treatise on Motion and also Attraction, 8vo, half calf, 40c, Cambs, 1844.
- 257 Vince (S.) F.R.S., Principles of Hydrostatics, 8vo, half calf, 30c, 1829.
- 258 Smyth (C. Piazzi) F.R.A.S., ASTRONO-MICAL OBSERVATIONS made at the ROYAL OBSERVATORY, EDINBURGH, being vol XV. for 1878 to 1886, containing only the Star Catalogue, Discussion and Ephemeris for 1830, to 1890, a very thick oblong 4to vol, 1675 pages, cloth, 1.25, published by order of the Government, 1886.
- 259 Mayer (Tobia) New and Correct Tables of the Motions of the Sun and Moon, also the Method of Finding the Longitude Improved, Also Lunar Tables, etc., in one 4to vol, scarce, 1.00, London, 1770, etc.
- A celebrated Mathematican and Astronomical Discoverer whose widow received three thousand pounds for the above Lunar Tables.
- 260 **Hirsch** (M.) Integral Tables; or a Collection of Integral Formulæ, 8vo, boards, 75c, 1823.
- 261 Hirsch (M.) and F. J. Grund, Collection of Arithmetical and Algebraical Problems and Formulæ, crown 8vo, cloth, 30c, 1831.
- 262 Law (H.) Mathematical Tables for Facilitating Astronomical, Nautical, Trigonometrical and other calculations, post 8vo, cloth, 20c, John Wheale.
- 263 Inman (Jas.) Nautical Tables, with explanation and use of the Tables, designed for the use of British seamen, a fine royal 8vo vol, 400 pp, sewn, 50c, London, 1830.

265 Nautical Almanac for 1858, 25c.

266 — The same for 1864, 25c.

- 267 Mackay (A.) LL.D., Theory and Practice of Finding Longitude at Land or Sea, including the various methods of determining the Latitude of a place, the variation of the compass with New Tables, 3rd edition enlarged, 2 large 8vo vols, cloth boards, 1.50, London, 1810.
- 268 Sansum's Tables on Dollars and Cents: showing the interest at 6 and 7 per cent. from one dollar to ten thousand, etc., 8vo, cloth, 75c, 1868.
- 269 Wood (Jas.) Elements of Optics, 8vo, cloth, 30c, Cambs, 1811.
- 270 Airy (G. Biddell) Mathematical Tracts, plates, 8vo, boards. 60c, 1881.

On the LUNAR and PLANETARY THEORIES, the Figure of the Earth, Precession and Nutation, the Calculus of Variations and the Undulatory Theory of Optics.

- 271 Barlow (Peter) An Essay on Magnetic Attractions and the Laws of Terrestrial and Electro-Magnetism, Svo, boards, scarce, 75c, 1822.
- 272 **Elementary** Illustrations of the Celestial Mechanics of Laplace, Part I., 344 pages, 8vo, cloth boards, 40c, London, 1821.
- 273 Metcalfe (S. L.) M.D., CALORIC, its MECHANICAL, CHEMICAL and VITAL AGENCIES in the PHENOMENA of NATURE, 2 vols, 8vo, cloth, 1.25, W. Pickering, 1843.
- 274 **Howell** (J. M.) The Unity of Nature, 12mo, cloth, 25c, 1849.
- 275 Atkinson (H.) On Astronomical and other Refractions with a connected inquiry into the Law of Temperature in different Latitudes and Altitudes, 4to, sewn, 50c.

From the Transactions of the Astronomical Society the above being a a presentation copy from the author.

- 276 Vince (Rev. S.) F.R.S., Complete System of Astronomy including the valuable Solar and Lunar Tables, also Tables of Mercury and Jupiter, 3 vols, 4to, calf, vol I., wants title, 1.25, Cambridge, 1808.
- 277 Vince's Elements of Astronomy, 8vo, calf, 30c, 1811.
- 278 Long (G) F.R.S., ASTRONOMY, 2 vols in 1 thick 4to, calf, 1.25, Cambridge, for the author, 1742.
- 279 Whiston (W.) The well-known translator of Josephus, PRELECTIONES ASTRONOMICEE Cantabrigiæ in Scholis, Quibus Accedunt Tabulæ Plumrimæ Astronomicæ Flamstedianæ Correctæ Halleianæ Cassinianæ et Strectainæ, also the ENGLISH TRANSLATION, 2 vols, 8vo, calf, 1.00, Cantab, 1707, and Lon., 1728.

In one volume will be found the book plate of John LORD SOMERS.

280 Deane (W.) Description of the Copernican System, with the Theory of the Planets, etc., etc., with interesting folding plates, 106 pp, 8vo, sewn, 35c, 1738.

- 281 Bryan (M.) Compendious System of Astronomy, also Trigonometrical and Celestial Problems, including a key to the Ephemeris and a vocabulary, fine portraits of Mrs. Bryan and Astronomical illustrations, 4to, calf gilt, 75c.
- 282 Small (Dr. R.) Account of the Astronomical Discoveries of Kepler, including an Historical View of the Systems which had successively prevailed before his time, plates, thick 8vo, boards, 60c, 1804.
- 283 Hill (John) M.D., URANIA, or a Complete View of the Heavens containing the Ancient and Modern Astronomy in the form of a Dictionary, with interesting and curious old plates, 4to, calf, 40c, half calf, 1.00.
- 284 Arago's (M.) Historical Eloge of James Watt, translated by J. P. Muirhead, with Historical Disquisitions by Lords Brougham And Jeffrey, and speeches delivered in Westminster Abbey, 8vo, margin of portrait a little waterstained, otherwise on Large Paper and Uncut, 1.00, John Murray, 1839.

Only a few copies so printed, Watt may be considered the GREATEST ON THE ROLL OF ENGLISH INVENTORS.

- 285 Phelps (R.) Elementary Treatise on Optics, the constructing of Telescopes, etc., 8vo, boards, 35c, Cambs, 1835.
- 286 **Hancock** (Blyth) Doctrine of Eclipses, both Solar and Lunar, etc., etc., plates, 8vo, calf, scarce, 50c.
- 287 Carey (G. G.) Directions for using Kirk-wood's Globes with Problems and Planisphere, 8vo. calf, 25c, 1815.
- 288 Newton's Principia the first three, also the ninth and eleventh sections with appendix by J. H. Evans, 8vo, cloth, 35c, 1843.
- 289 Carr (John) First three sections of Newton's Principia, with copious notes and illustrations, deductions and problems, 8vo, boards, 40c, Cambs, 1826.
- 290 Robertson (J.) F.R.S., Elements of Astronomy, deduced from observations and and demonstrated upon the principles of the Netonian Philosophy, 8vo, calf, 40c, 1750.
- 291 Arago's Astronomy, translated by W. Kelly, 200 pp, post 8vo, sewn, 20c, Routledge's cheap series.
- 292 Bell (Andrew) Mathematical and Physical Tracts, 8vo, cloth boards, 25c, 1834.
- 293 Gummere (J.) Elementary Treatise on Astronomy with practical problems, also Solar and Lunar tables, 8vo, calf, 40c, Philadelphia, 1822.
- 294 Emerson (W.) System of Astronomy, containing the investigation and demonstration of the Elements of that Science, plates and diagrams, 8vo, calf, 40c, 1769.
- 295 Nichol (Dr. J. P.) Contemplations of the Solar System, plates, crown 8vo, cloth, binding soiled, 30c, 1847.

true read sity 40c Has 297 | qu and lim 298 !

296

Ro tl.a 184 299 ' not clo

300 ed an Be 301 GL wi

JE

Be W gr 302 A by L:

smy "F coun 303 T ve 304 M tl ir

"(

305 t t C F d 306

ti

80

307

true Astronomy, or Astronomical Lectures read in the Astronomical School of the University of Oxford, with folding plates, 8vo, calf, 40c, Lon., 1739.

Has an old book plate of John Campbell, of Shawfield.

297 Freeman (A.) Solar Fictions, a free inquiry into the recent Astronomical Opinions and Doctrines concerning the Sun, crown 8vo, limp cloth, 20c, 1871.

298 Monster Telescopes erected by the Earl of Ross, with an account of the manufacture of the Specula, etc., 53 pp, crown 8vo, cloth, 20c, 1844.

299 Toynbell (H.) Method for Rating Chronometers by Lunars, etc., etc., 36 pp, 8vo, cloth, 20c, Lon., 1856.

### BOHN'S VARIOUS LIBRARIES.

- 300 Rabelais (F.) Works, Bohn's genuine old edition, translated by SIR THOS. URQUHART and MOTTEUX, portrait, 2 vols, cloth, 5.50, Bohn's extra vol, 1849.
- 301 Walton and Cotton's COMPLETE AN-GLER, The Contemplative Man's Recreation, with lives of the authors, and variorum notes, historical and practical, edited by EDWARD JESSE, to which is added an Account of Fishing, Stations, Tackle, etc., by HENRY G. Bohn, with index, fine steel portraits of Izaak Walton and Charles Cotton and 203 wood engravings in the text, 1.00.
- 302 Coxe (William) History of the House of Austria, from the foundation of the monarchy by RHODOLPH of HAPSBURGH to the death of LEOPOLD the II., (1218 to 1792), 3 vols, 3 steel portraits, 1.00.

"Coxe's House of Austria must be diligently read."-Smyth's Lectures on Mod. History.

"His (Mr. Archdeacon Coxe) long and useful literary course."—British Critic.

of

10

al

on

lar

ia,

m.

of

ia-

the

ing

303 Martineau's (Harriet) History of the THIRTY YEARS' PEACE. A.D. 1816-1846, 4 vols, 2.25.

304 Roscoe's (W.) Life of LORENZO DE MEDICI, called "the Magnificent," including the copyright notes and illustrations, with index, with his poems, letters, etc., 10th edition, revised, with Memoir of Roscoe by his son, and portrait of Lorenzo (after Vasari), 50c.

305 Guizot's History of the English Revolution of 1640, from the Accession of Charles I. to his Death, with a Preliminary Essay on its Causes and Success, translated by WILLIAM HAZLITT, with portrait of Charles (after Vandyke), with index, 50c.

306 Smith's (W.) LECTURES on MODERN HIS-TORY, from the Irruption of the Northern Nation to the close of the American Revolu-

tion, 2 vols, 1.00.

307 Smyth (W.) LECTURES on the HISTORY OF THE FRENCH REVOLUTION, new edition, in 2 vols, with the author's last corrections, 1.00.

- 296 Keill's (Dr. John) Introduction to the | 308 Meander (Dr. Aug.) Memorials of CHRISTIAN LIFE in the Early and Middle Ages, including Light in Dark Places, translated by J. E. RYLANDS, 60c.
  - 309 James (G. P. R.) HISTORY of the LIFE of RICHARD CEUR-DE-LION, King of England, 2 ports, 2 vols, 1.00.
  - 310 Kelly (W. K.) HISTORY of RUSSIA from the Earliest Period to the Present Time, from the most authentic sources including the works of Karamsin, Tooke and Segur, with 2 ports, 2 vols, 1.00.
  - 311 Milton's (John) PROSE WORKS COMPLETE, with prefaces, remarks, notes and indexes, by J. A. St. John, portrait, 5 vols, 2.50.
  - 312 Hall (Rev. Robert) Miscellaneous Works and Remains, with memoir by Dr. GREGORY and an essay on his character by JOHN FOSTER, fine portrait after Branwhite, 50c.
  - 313 Chronicles of the CRUSADES, contemporary narratives of the CRUSADE OF RICHARD CEUR DE LION by RICHARD OF DEVIZES and GEOFFREY DE VINSAUF and of the CRUSADE AT SAINT LOUIS by LORD DE JOINVILLE, with an illuminated frontispiece copied from an old manuscript, 562 pp, with illustrative notes and copious index, 1.00.
  - 314 Six Old English Chronicles, now first Translated from the Monkish Originals, viz. : Assers's Life of Alfred, and the Chronicles of Ethelwerd, Gildas, Nennius, Geoffrey of Monmouth, and Richard of Cirencester, edited with notes by J. A. GILES, D.C.L., fine portrait of Alfred the Great, 1.00.
  - 315 Didron (M.) CHRISTIAN ICONOGRAPHY; a History of Christian Art in the Middle Ages, translated by E. J. MILLINGTON, with numerous additions and appendices, by MARGARET STOKES, vol I. only, containing upwards of 100 outline engravings, 50c.

"Should pass at once into every Art library, public or private, in the country."—Magazine of Art.

316 Bremer (Frederika) Works, translated by MARY HOWETT, with a steel portrait after Sodermark, 4 vols, 2.00.

Vol. I.—The Neighbor's Hopes, Twin\*, Solitary Comforter, Suppers and Tralinnan. II.—The President's Daughters, 2 parts. The Home, or Life in Sweeden, and Strife and Peace. IV.—A Diary, the H—— Family, Ascel and Anna.

- 317 Brand (John) Fellow of the Society of Antiquaries of London, POPULAR ANTIQUITIES OF ENGLAND, IRELAND and SCOTLAND, Chiefly Illustrating the Origin of our Vulgar and Provincial Ceremonies and Superstitions; arranged, revised and greatly enlarged by SIR HENRY KLLIS, K.H., F.R.S., Principal Librarian in the British Museum, 3 vols, with frontispiece,
- 318 Thierry (Aug.) HISTORY of the NORMAN CONQUEST by the Normans, its Causes and its Consequences in England, Scotland, Ireland and on the Continent, 2 ports, 2 vols, 1.25.

- 319 Bede (Venerable) Ecclesiastical History | 332 Foster (John) Contributions, Biographical OF ENGLAND together with the ANGLO-SAXON CHRONICLE, with illustrative notes, a short life of Bede, Analysis of the History, and an index, map of Anglo-Saxon England, edited by J. A. GILES. D.C.L., late Fellow of Corpus Christi College, Oxford, 1.00.
- 320 Marryat (Capt.) The Mission, or Scenes in Africa, written for young people, map and illustrations, 50c.
- 321 Lanzi's HISTORY OF PAINTING, a revised translation by THOS. ROSCOE, with notes and complete index, fine portraits of Raphael, Titian and Correggio, 3 vols, 1.25.
- 322 Lock's (John) PHILOSOPHICAL WORKS, port, 2 vols, 1.00.
- 323 King (Lord) Life and Letters of JOHN Lock, with extracts from his journals and commonplace books, 60c.
- 324 Beckmann's (John) HISTORY of INVEN-TIONS. DISCOVERIES and ORIGINS, 4th edition, revised by FRANCIS, editor of the Chemical Gazette, port, 2 vols, cloth, Tic.

"This work is the result of the most extensive, varied and profound research and learning."—McCulloch's Lib. of Political Economy.

- 325 Bonomi's NINEVEH AND ITS PALACES, new edition, revised and considerably enlarged, both in matter and plates, including a full account of the Assyrian sculptures recently added to the national collection with frontispiece, map of Nineveh, and 240 very nice engravings, 537 pp, 75c.
- 326 Hunt's (Leigh) Book for the Corner, or Sketches in prose and verse, from authors the best suited to that mode of enjoyment, with comments on each and an introduction, illustrated, 1.00.
- 327 Irving (Washington) Bracebridge Hall, or the Humorists, port. of Sir W. Scott, 50c.
- Life of Mohamet and his successors, no port. an cheap, 40c.
- 329 Ranke (L.) HISTORY OF SERVIA and the SERVIAN REVOLUTION, with an Account of the Insurrection in Bosnia, translated by Mrs. KERR, to which is added, the Slave Provinces of Turkey, from the French of Cyprien Robert, and other sources, 50c.
- 330 Matthew Parris' CHRONICLE OF ENG-LISH HISTORY, from the year 1235 to 1273, translated from the Latin by REV. J. A. GILES, D.C.L., with a complete index to Matthew Paris and Roger of Wendover, fine strel portrait, 8 vols, 2.50.
- 331 Chronicle, Roger of Wendover's FLOWERS OF HISTORY, comprising the History of England from the descent of the Saxons to A. D. 1235, formerly ascribed to MATTHEW PARIS, translated from the Latin with short notes and index by REV. J. A. GILES, D.C.L., 2 vols, 1.75.

Literary and Philosophical, to the Eclectic Review, 2 vols, this, we should say, is the 8vo library edition, 1.25, Lon., 1844.

Mai

Mill

82

Gen

Dod

Hu

sca

call

and

HE

par

Jan

8vo.

othe

Cam

Eler

also

Was

Math

ART

plete

at E

imp

Рип

8vo.

8vo,

Bowd

PRAC

etc., th

Grege

the

8vo.

with

1870

Phil

appe

cut Bost

Enfie

Norte

Bart

Witt

Math

Math

Ana

- Another edition edited by Dr. JOHN RYLAND, 2 vols in Bohn's Standard Library, 1.00.
- LIFE and CORRESPONDENCE. edited by RYLAND, with notices of Mr. Foster as a preacher and companion by John Sheppard, with portrait, 2 vols, 1.00, Bohn's Standard Library.
- 335 Sismondi's History, of the Literature of the South of Europe, translated, with Life and Notes, by T. Roscoe, 2 vols, 2 portraits, 1.00.

A pleasing and popular account of the best authors in the Southern languages including the Provincial poetry and history of the Troubadours, the literature of Italy, Spain Portugal, etc., including specimens of early French, Italian, Spanish, and Portuguese poetry, translated into English verse by CARY, WIFFEN, ROSCOE and others.

- 336 Schlegei's (F.) LECTURES ON THE PHIL-OSOPHY OF LIFE and THE PHILOSOPHY OF LANGUAGE, translated by the REV. A. J. W. MORRISON, M.A., with index, 40c.
- LECTURES ON THE PHILOSOPHY OF HISTORY, translated from the German, with a memoir of the author, by J. B. ROBERTSON, with index and portrait, 40c.
- LECTURES ON DRAMATIC ART AND LITERATURE, translated by J. BLACK, with memoir, carefully revised from the last German edition, by the REV. A. J. W. MORRISON, M,A., with index and portrait of A. W. Schlegel, 50c.
- Æsthetic and Miscellaneous works, translated by E. J. Millington, 60c.

Comprising Letters on Christian Art, an Essay on Christian Architecture, The Romance—Poetry of the Middle Ages and on Shakespeare, on the Limits of the Beautifu, and the Language and Wisdom of the Indians.

- 340 Wheatley (C) RATIONAL ILLUSTRATIONS of the Book of COMMON PRAYER, being the substance of everything Liturgical in Bishop Sparrow, Dr. Comber, Dr. Nichols and all former Ritualists and Commentators, front,
- 341 Sheridan (R. B.) DRAMATIC WORKS, with portrait and life, 60c.
- 342 Hungary and its Revolutions from the EARLIEST PERIOD to the nineteenth century with portrait and Memoir of Kossuth, 50c.
- 343 Lolme (J. L. de) The Constitution of ENGLAND, or an account of the English government, in which it is compared both with the Republican form of government and other Monarchies of Europe, new edition with life and notes by John MACGREGOR, 60c.
  - 44 Cervantes (M. de) GALATEA, a PASTORAL ROMANCE, literally translated from the Spanish by G. W. GYLL, 60c.

phical, Colection the 8vo

by Dr.

Foster Sheps Stan-

ture of ife and s, 1.00. thors in I poetry of Italy, French, ted into

> PHIL-HY OF J. W.

PHY OF with a RTSON,

RT AND , with German , M,A., el, 50c.

ssay on of the of the Indians.

works.

ATIONS ng the Bishop and all front,

Vorks,

om the entury 50c.

rion of governth the other ith life

STORAL Span-

Mathematical Questions with their Solutions from the Educational Times, vols 1 and 2, also vols 19 to 30, and vol 33, together 15 vols, 8vo, boards, a clean and scarce lot, 4.50, London, 1864-1880.

Miller (W. J.) Mathematical Questions with their Solutions from the Educational Times, 82 pp, large 8vo sewn, 35c., London, 1864.

Gentleman's Diary; or MATHEMATICAL REPOSITORY from 1741 to 1800 inclusive, containing many useful and entertaining particulars adapted to the in, nious gentlemen engaged in the delightful study and practice of the mathematics, 3 vols, 12mo, cloth, scarce, 2.25, London, 1814.

Podson (Jas.) MATEEMATICAL REPOSITORY containing Awalytical Solutions of near, Five HUNDRED QUESTIONS mostly selected from scarce and valuable authors, etc., 3 vols, 12mo, calf, a nice copy of a scarce book, 2.00, 1775.

Analyst (The) a Monthly Journal of Pure and Applied Mathematics, edited by J. E. Hendricks, complete and clean in the original parts as issued, from its commencement in January, 1874, to its termination in 1883, imp. 8vo, 7.25, Des Moines, Iova, 1874-83.

Mathematical Monthly, edited by J. D. Rundle, vol 4 for 1859, wants part II. otherwise clean, also No. 1 of vol 2, 1.00, Cambridge, 1858.

Mathematical Magazine, a Journal of Elementary and Higher Mathematics, vol 1, also No. 1 to 7 of vol 2, 4to, 1.25 the lot, Washington, 1882.

Mathematical Visitor (The) edited by ARTEMAS MARTIN, first and second vols complete in parts, 4to, 1.25, published at intervals at Erie, 1877-1887.

Wittenberger (The) A Journal of Literature, Philosophy and Mathematics, Nos. 40 to 67, imp 8vo, 1.25, Springfield, Ohio, 1877-1880.

Bartlett's (W. H. C.) ELEMENTS OF NATURAL PHILOSOPHY, Section 1, MECHANICS, 632 pp, 8vo, cloth, 1.00, 1850.

-ELEMENTS of ANALYTICAL MECHANICS, 8vo, half calf, 1.00, 1853.

Bowditch (N.) LL.D. New AMERICAN PRACTICAL NAVIGATOR, 17th edition with maps etc., thick 8vo, calf, 1.00, 1847.

**Gregory** (D. F.) Examples of the Processes of the Differential and Integral Calculus, *plates*, 8vo, cloth, 1.00, Cambs, 1841.

Norton (S. A.) Elements of Natural Philosophy with 350 illustrations, post 8vo, half calf, 60c, 1870.

Enfield's (W.) LL.D. Institutes of Natural Philosophy, Theoretical and Practical, with appendix, etc, by S. Webber, small portion cut from top of title, 4to, plates, calf, 1.00, Boston, 1820.

Peck's (W.) Introductory Course of Natural Philosophy, edited from Ganot's Popular Physics, numerous illustrations, post 8vo, half calf, 60c. 1871.

Harris (John) Kuklos, The CIRCLE and the STRAIGHT LINE, 3 vols, ALSO the PLATES to ACCOMPANY EACH vol, large 8vo, cloth, 1.25, Montreal, 1874.

School Messenger (The) A Journal Devoted to Elementary Mathematics, Queries and Answers on Grammar, History, Philosophy, etc., vols 1 to 4 complete in parts, 1.50, Ada, Louisiana, 1884-1887.

Student (The) Continued annually, containing many curious Essays, Receipts and Preparations, Striking Experiments, Important Queries, Recent Discoveries, and New Improvements in the Arts and Sciences, a curious combination of Poetry and Mathematics, etc., etc., plates, etc., 4 years in 1 vol, post 8vo, half calf, scarce, 75c, Liverpool, about 1820, etc.

Bewley (J.) Decimal and Interest Tables, calculated at five per cent. from one day to three hundred and sixty-five, and from one month to twelve months on from one to forty thousand pounds, with Tables of Commission from oneeighth per cent. to five per cent., thick 8vo, cloth, 1.00, Lon., 1854.

Tables Requisite to be used with the Nautical Ephemeris for finding the Latitude and Longitude at sea, large 8vo, half calf, 75c, Lon., 1802.

**Thomson's** Tables of Interest at 3, 4,  $4\frac{1}{2}$  and 5 per cent. from £1 to £20,000, and from 1 to 365 days, etc., etc., large 8vo, calf, 60c, Edin., 1786.

Schultz (C. W.) Universal Interest and General Percentage Tables, square 8vo, cloth, 30c, Lon. and N.Y., 1874.

Gill (C.) Application of the Angular Analysis to the Solution of Intermediate Problems of the Second Degree, crown 8vo, cloth, 30c, 1848.

Parker (J. A.) The Quadrature of the Circle, containing Demonstrations of the Errors of Geometry in finding the approximation in use, etc., etc., 8vo, cloth, 75c, 1851.

Lardner (Dr.) The Steam Engine explained and illustrated, with Historical Sketch of its invention, plain maxims for railway speculators, etc., etc., with plates, 8vo, cloth, 60c, Phila., 1852.

**Brewster** (Sir David) Treatise on Optics, new edition, with appendix by A. D. Bache, post 8vo, half calf, 60c, 1850.

Thenot (T. P.) Practical Perspective for the use of students with about 60 plates, 8vo, cloth, 60c, 1838.

Cross (E. J.) An Elementary Treatise on Kinematics and Kinetics, crown 8vo, cloth, 75c, Rivingtons, 1876.

- 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.

 $\mathbf{R}$