

25. *Joyce's Scientific Dialogues* (12mo. Eng. ed.)—Scientific Dialogues for the instruction and entertainment of young People: in which the first principles of Natural and experimental Philosophy are fully explained and illustrated, by the REV. J. JOYCE. With questions for examination and other additions by Wm. PINCKOCK. Revised by J. W. GRIFFITH, M.D., F.L.S. &c., 12mo, cloth pp, 10, 375=585, *hgb.* Price \$1.00.
26. *Bakewell's Philosophical Conversations* (12mo, Eng. ed.)—in which are familiarly explained The Causes of numerous occurring Natural Phenomena. By FREDERICK C. BAKEWELL, enlarged and improved by the author, with illustrations. 12mo, cloth, pp, 16, 323=339, *ahvc.* Price 80 cts.
27. *Hogg's Natural Philosophy* (8vo, Eng. ed.)—Elements of experimental and Natural Philosophy: being a familiar and easy introduction to the study of the Physical Sciences; embracing Animals, Mechanics, Pneumatics, Hydrostatics, Hydraulics, Acoustics, Optics, Caloric, Electricity, Voltaism and Magnetism. For the use of Youth and Schools. Illustrated with upwards of three hundred engravings. Edited by JABEZ HOGG, Surgeon. 12mo. cloth pp, 257, *nc.* Price 80 cts.
28. *Lardner's Natural Philosophy* (3vols. Am. ed.)—Hand-Books of Natural Philosophy and Astronomy, by DIONYSIUS LARDNER, DCL. First Course Mechanics, Hydrostatics, Hydraulics, Pneumatics, Sound, Optics, Second Course, Heat, Magnetism, Common Electricity, Voltaic Electricity, Third Course, Meteorology and Astronomy. Illustrated by several lithographic plates, a telescope chart on steel, of the South Eastern quadrant of the Moon's disc and by upwards of eight hundred Engravings on wood. In three volumes. 12mo. sheep, pp. 649, 451, 768=1868, *lb.* Price \$3.75.
29. *Olmsted's Natural Philosophy* (12mo. Am. ed.)—A Compendium of Natural Philosophy: Adapted to the use of the General Reader, and of Schools and Academics. Revised, and enlarged embracing the latest discoveries in the Science. To which is now added a supplement, containing instructions to young experimenters, with a copious list of experiments. By DENISON OLMSTED, LL.D. 12mo. sheep, pp, 456, *rbc.* Price 72 cts.
30. *Brewer & Robbin's Familiar Science* (2vols, Am. ed.)—
Price for the two volumes 96 cts., as follows:
(1) *Brewer's Things Familiar* (24mo, American edition)—A Guide to the Scientific Knowledge of Things Familiar: by the Rev. Dr. BREWER. Carefully revised and adapted for the use of Families and Schools. 24mo, cloth, pp, 490, *cafc.* Price 50 cts.
(2) *Robbin's Guide to Knowledge* (24mo, Am. ed.)—The Guide to Knowledge: being a collection of useful and familiar Questions and Answers on every day subjects. Adapted for young persons; and arranged in the most simple and easy language. By Eliza Robbins. 24mo. cloth, pp, 416, *dac.* Price 45 cts.
31. *Arnott's Physics* (8vo. Am. ed.)—Elements of Physics; or Natural Philosophy, general and medical: written for universal use in plain or non-technical language; and containing new disquisitions and practical suggestions. Comprised in five parts; 1. Somatology and Dynamics.—2. Mechanics. 3. Pneumatics, Hydraulics and Acoustics. 4. Heat and Light. 5. Animal and Medical Physics. Complete in one volume, by NEIL ARNOTT, M.D. Revised and corrected with additions by ISAAC HAYS, M.D. 8vo.—sheep, pp, 486, *lb.* Price \$1.90.
32. *Hunt's Physics* (16mo. Eng. ed.)—Elementary Physics, an introduction to the study of natural Philosophy, illustrated with a colored, lithographic frontispiece and two hundred and seventeen wood engravings, by ROBERT HUNT, 16mo. cloth pp, 6, 486=492, *hgb.* Price \$1.30

MECHANICS.

33. *Carpenter's Mechanical Philosophy* (Post, 8vo. Eng. ed.)—Mechanical Philosophy, Astronomy, and Horology, the laws of matter and motion, with observations on the mechanical powers; by William B. Carpenter, M.A. With numerous illustrations. post, 8vo, cloth, pp, *resoc.* Price \$1.20.
34. *Kater & Lardner's Mechanics* (16mo. Eng. ed.)—A Treatise on Mechanics, by CAPTAIN HENRY KATER, V. Pres. R. S. and the Rev. DIONYSIUS LARDNER LL.D., F.R.S. 16mo, cloth, pp. 9, 342=351, *lc.* [pc.] Price \$1.08.
35. *Tate's Mechanics and Natural Philosophy* (2vols. 12mo. and 8vo Eng. ed.)—Price for the two \$2.75 (1.) Exercises on Mechanics and Natural Philosophy; or, an Easy Introduction to engineering. Containing various applications of the principle of Work; the Theory of the Steam-Engine, with simple machines. Theorems and Problems on Accumulated Work &c., By THOMAS TATE, F.R.A.S. 12mo. cloth, pp, 163, *lc.* [pc.] (2.) The Principles of Mechanical Philosophy applied to industrial Mechanisms. Forming a Sequel to the Author's "Exercises on Mechanics and Natural Philosophy." By THOMAS TATE, F.R.A.S. With about two hundred Wood engravings. 8vo, cloth, pp, *lc.* Price for the two vols. \$2.75.
36. *Scott Burn's Mechanics & Mechanism* (8vo. Eng. ed.)—Mechanics & Mechanism; being elementary Essays and examples for the use of Schools, Students and Artisans. By ROBERT SCOTT BURN, M.D., illustrated with numerous engravings. 8vo. cloth, pp, 113, *nc.* Price 40 cts.
37. *Brewster's Optics* (12mo. Am. ed.)—A Treatise on Optics. By Sir DAVID BREWSTER, LL.D., F.R.S. &c., With an appendix containing an elementary view of the application of analogies to Reflexion and Refraction, By A. D. BACUN, A.M., 12mo, cloth, morocco-back, pp, 312, 95=407, *lb.* Price 55cts.

(See "Manufactures and Useful Arts.")

ELECTRICITY AND THE TELEGRAPH.

38. *Turnbull's Telegraph* (8vo. Am. ed.)—The Electro-Magnetic Telegraph; with a historical account of its Rise, Progress and Present condition; also Practical suggestions in regard to insulation, and protection from the effects of lightning. Together with an appendix, containing an Essay on the importance of the Telegraph on Railroads and also, several important Telegraphic Decisions and laws. By LAWRENCE TURNBULL, M.D., Revised and improved, Illustrated by numerous engravings. 8vo, cloth, pp, 264, *ah.* Price \$1.45.
39. *Jones' Telegraph* (8vo, Am. ed.)—An Historical Sketch of the Electric Telegraph: including its Rise and Progress in the United States. By ALEXANDER JONES, With illustrations. 8vo. cloth, pp, 13, 194, =207, *gpp.* Price 80 cts.
40. *Reynold's Electric Telegraph* (demy 4to. portfolio, Eng. ed.) The English Electric Telegraph, showing its principles and mode of operation, on a large scale, on a sheet full colored mounted on canvass, in a portfolio, size three feet by two feet, demy 4to. cloth, portfolio, *jr.* Price \$1.20.—(See "Weale's series," 46, No. 1.)
41. *Francis' Electrical Experiments* (8vo. Eng. ed.)—Illustrating the theory, practice and application of the Science of free or frictional Electricity containing the methods of making and managing electrical apparatus of every description. With numerous illustrations and Engravings.—By G. FRANCIS, F.L.S. 8vo. cloth, pp, 92, *rgc.* Price 55 cts.
42. *Bakewell's Electric Science* (8vo. Eng. ed.)—Its History, phenomena and applications. By F. C. BAKEWELL, with numerous illustrations, 8vo, cloth, pp, 199, *nc.* Price 60 cts.
43. *Griffin's Novelties in Science* (8vo. Eng. ed.)—Novelties in experimental Science; comprising practical treatises on Photography, Daguerreotype, Mineralogy, Geology, and Electro-Chemistry illustrated by numerous engravings. 8vo. cloth, pp, 8, 96, 12, 51, 78, 56=301, *rgc.* Price 88 cts.
44. *Heat (Coloured)* (24mo. Sq. R. T. Soc.)—Its Sources, Influence and Results. Illustrated with numerous beautifully colored engravings. London: Religious Tract Society. 24mo. cloth, pp, 196. Price 90 cts. (For Plain see Miscellaneous Library, 47, No. 10.)
45. *Stephenson's Hydrogen* (8vo. Eng. ed.)—The Composition of Hydrogen and the non-decomposition of water incontrovertibly established etc. By W. F. STEPHENSON, Esq., F.R.S. 8vo, cloth, pp, 156, *frig.* Price 65 cts.

WEALE'S SERIES.

46. IN ELEVEN VOLUMES. PRICE FOR THE ELEVEN \$3.60.

- (1.) *Highton's Telegraph* (16mo. Eng. ed.)—The electrical Telegraph, its history and progress. With numerous illustrations. By EDWARD HIGHTON, C.E. double part. 16mo, cloth, pp, 12, 179=191, *juv.* Price 45 cents.
- (2) *Tomlinson's Natural Philosophy* (16mo. Eng. ed.)—Introduction to the study of Natural Philosophy, for the use of Young Beginners, By CHARLES TOMLINSON. With numerous illustrations. 16mo. cloth, pp, 6, 162=168 *juv.* Price 23 cts.
- (3) *Tomlinson's Pneumatics* (16 mo. Eng. ed.)—Pneumatics; for the use of Beginners. By CHARLES TOMLINSON. With numerous illustrations. 16mo, cloth, pp, 138 *juv.* Price 23 cts.
- (4) *Glynn's Power of Water* (16mo. Eng. ed.)—Rudimentary Treatise on the power of Water, as applied to drive flour mills and to give motion to turbines and other Hydrostatic engines. By J. SEPH GLYNN F.L.S. With Illustrations, and an appendix on centrifugal and rotary Pumps 16mo. cloth, pp, 12, 148=160, *juv.* Price 45 cts.
- (5, 6) *Snow Harris' Magnetism* (2 vols. 16mo, Eng. ed.)—Rudimentary Magnetism: being a concise exposition of the general principles of Magnetical Science and the purposes to which it has been applied, with one hundred and fifty three illustrations. Parts I. II. and III. By Sir W. SNOW HARRIS, F.R.S. &c. The three parts in two volumes. 16mo, cloth, pp, 6, 159, 6, 186=357 *juv.* Price 80 cts.
- (7) *Snow Harris' Electricity* (16mo. Eng. ed.)—Rudimentary Electricity: being a concise exposition of the General Principles of Electrical Science, and the purposes to which it has been applied. By Sir W. SNOW HARRIS, F.R.S. &c. With considerable additions, including extracts from the Cavendish Papers. 16mo. cloth, pp, 6, 195=201, *juv.* Price 34 cts.
- (8, 9) *Heather's Descriptive Geometry* (2 parts 16mo. & demy 4to, Eng. ed.)—An elementary Treatise on Descriptive Geometry, with a theory of shadows and of Perspective; extracted from the French of G. MONGE. To which is added a description of the principles and practice of Isometrical projection. The whole being intended as an introduction to the application of descriptive Geometry to various branches of the Arts. By J. F. HEATHER, M.A. 16 mo, cloth, pp, 4, 137. The fourteen illustrative Engravings in an Atlas with paper covers. demy 4to, *juv.* Price 45 cts.
- (10) *Heather's Instruments* (16mo. Eng. ed.)—Rudimentary Treatise on the use of Mathematical instruments with: illustrations. By J. F. HEATHER, M.A., 16mo. cloth, pp, *juv.* Price 23 cts.