and Vision, 400 pp. 8vo. cloth, scarce, 75c. London, 1831.

Tright

ONES.

840

thè

, 4th

rches

eloth.

ard.

oads.

Dia.

Im-

for

RTH

00

rks.

1.00.

ons,

llcu-

and

8vo,

the

on

75c.

the

for

VO.

ous

an.

LIS

on

er.

00.

- 565 Webster's (T.) The Theory of the Equilibruim of the Fluids, 8vo, cloth boards, 50c, Cambridge, 1836.
- 566 Higgins (W. M.) Introductory Treatise on the Nature and Properties of Light and on Optical Instruments, 8vo, boards, scarce, 1.00, London, 1829.
- M. Faraday, Esq., F.R.S., with the author's respects-MSS. on the fly-leaf.
- 567 Taylor's (Brook) New Principles of Linear Perspective, or the Art of Designing. 70 pp and 13 plates, 8vo, sewn, 30c, 1719.
- 568 Thenot (T. P.) Practical Perspective for the use of students, with about 60 plates, 8vo, cloth, 60c, 1838.
- 569 Gibbons (D.) A Treatise on the Law of Dilapidations and Nuisances, 8vo, cloth boards, 50c, Weale's Architectural Library, 1838.
- 570 Scientific Irrigator (The) Chapters on the Physical Sciences, intended for ladies, 480 pp, post 3vo, boards, 40c, Edinburgh, 1828.
- 571 Martine (Dr. G.) Essays and Observations on the Construction and Graduation of Thermometers, the Heating and Cooling of Bodies, etc, 12mo, calf, 40c, 1780.
- 572 Reid (Lieut.-Col. W.) An Attempt to Develop the LAW of STORMS BY MEANS af 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, London, 1838.
- 573 Higgins (Dr.) Experiments and Observations respecting Cements and Preparing Quick Lime, etc, 233 pp, 8vo, sewn, 40c, London,
- 574 Jones (Capt.) Artificial Fire Works Improved with Modern Practice, new edition, including Belidor's New Method of Mining, etc, with plates, 8vo, calf, 40c, 1776.
- 575 Chas (Capt.) Course of Gynmastic Exercises, intended to improve and develope the physicial powers of man, with 70 engravings, etc, 8vo, boards, 50c, London, 1825.
- 576 Battle Fought with the BOASTERS, or Patroclus's Weak Defence by Force Defeated, etc, and all their Vaunting Host Cast Headlong into the Sea of Ignorance, by Philomathematicus's Army of Arguments, a scarce old mixture of mathematics and poetry, etc, 36 pp, 8vo, 60c, in the year 1738.
- 577 Parker's (B.) A Second Volume of Philosophical Meditations, with Divine Inferences, includes the Nature of Lightning in a Clear Sky, Fire Balls, Fire Drakes, Shooting Stars, etc, 8vo, calf, 50c, 1755.

- 564 Lloyd (Rev. Humphrey) Treatises on Light | 578 Simpson (Thos.) F.R.S.. The NATURE and Laws of Chance, 95 pp, 8vo, sewn and uncut, A RARE OLD WORK, 75c, London, 1792.
 - 579 Musschenbrock (Petrus Van) TENTA-MINA EXPERIMENTORUM NATURALIUM, numerous folding plates, illustrating Experimental Philosophy, etc, 4to, vellum, 1.25, Lug Bat,
 - A celebrated old Dutch Physician who made many Discoveries, especially in Magnetism and the Cohesion of Bodies. He was an intimate friend of NEWTON, and was a member of the Royal Society.
 - 580 Davy (Chas.) LETTERS UPON the SUBJECTS of LITERATURE, including a Translation of Euclid's Section of the Cannon, and his Treatise on Harmonie, with an explanation of the Greek Musical Modes, according to the Doctrine of Ptolemy, 2 vols, 8vo, calf, 75c, 1787.
 - 581 **Grund's** (F. J.) M. Hirsch, Collection of Arithmetical and Algebraical Problems and Formula, small 8vo, boards, 50c, Boston, 1831.
 - 582 Hildrop (John) Free Thoughts upon the Brute Creation, or an Examination of Father Bougeant's Philosophical Amusements, etc, 8vo, calf. 40c. London, 1743.
 - 583 Elements of Conic Sections, with the sections of the Conoids, 8vo, half calf, 25c, Cambs,
 - 584 Newton (T.) Treatise on Conic Sections. plates, 8vo, boards, 35c, 1794.
 - 585 Hamilton (H. P.) F.R.S., An Analytical System of Conic Sections, 8vo, cloth boards, 40c, Cambs, 1833.
 - Another copy, 8vo, boards, presentation copy to the Rev. Dr. CRESWELL, with the AUTHOR'S RESPECTS, 50c, Cambs, 1830.
 - 588 Bridge (B.) Treatise on the Construction, Properties and Analogies of the Conic Sections. 8vo, half calf, 35c, 1831.
 - 589 Bridge (B.) Treatise on the Three Conic Sections adapted to the study of Sir Isaac Newton's Principia, etc, 8vo, half calf, 40c, London, 1811.
 - 590 Hutton's (C.) Elements of Conic Sections. including exercises in mathematical philosophy. 8vo, half calf, 40c, 1787.
 - 591 Robertson (A.) Sectionum Conicarum, Accedit tractatus de Sectionibus Conicis ed de Scriptoribus qui earum doctrinam tradiderunt, numerous folding plates, thick 4to, boards, 60c, Oxonii, 1792.
 - 592 Simpson (R.) Elements of Conic Sections with plates, 8vo, calf, 35c, Edinburgh, 1792.
 - 593 Bridge (B.) Treatise on Conic Sections, 8vo, boards, 25c, 1811.
 - 594 Lyons (Israel) Treatise on FLUXIONS, plates, 8vo, calf, 40c, 1858.
 - 595 Vince (S.) F.R.S., Principles of FLUXIONS, 8vo, cloth, 30c, 1812.