

- Elliott*, 8103, O. Philosophical observations on the senses of vision and hearing; to which are added, a treatise on combustion and animal heat. By J. Elliott. London, 1780.
- Emerson*, 7933, O. A short comment on Sir I. Newton's Principia, containing notes upon some difficult places of that excellent book. By W. Emerson. London, 1770.
- Enfield*, 432, Q. Institutes of natural philosophy, theoretical and experimental; with plates. By William Enfield. London, 1785.
- Euler*, 5682, D. Letters of Euler on different subjects of natural philosophy. Addressed to a German princess. With notes, and a life of Euler, by David Brewster, LL. D.; and additional notes, by John Griscom. 2 vols. New York, 1833.
- 2172, O. The same. Translated from the French, by Henry Hunter. With notes, plates, and a glossary of foreign and scientific terms. 2 vols. London, 1795.
- Ewing*, 4027, & 7774, O. A plain, elementary and practical system of natural experimental philosophy, including astronomy and chronology. By the late Rev. John Ewing, D. D. provost of the university of Pennsylvania; being a course of lectures delivered by him in that seminary; illustrated by engravings. Revised, with notes, by Robert Patterson; with a biographical sketch of the author. Philadelphia, 1809.
- Feuillée*, 1159, Q. Journal des observations physiques, mathématiques, et botaniques. Par Louis Feuillée. Tom. 3. Paris, 1714. P.
- Fitzgerald*, 2189, Q. Surveys of nature, historical, moral, and entertaining, exhibiting the principles of natural science in various branches. By Francis Fitzgerald, Esq. London, 1789.
- Gibson*, 8411, O. A course of experimental philosophy; being an introduction to the true philosophy of Sir Isaac Newton. By Robert Gibson. Dublin, 1738.
- Goclenius*, 3724, O. Rodolphi Goclenii physica completa. Franc. 1604.
- Gravesande*, 114, & 2159, Q. Mathematical elements of natural philosophy, confirmed by experiments; or, an introduction to Sir Isaac Newton's philosophy. Written in Latin, by the late W. James s' Gravesande, LL. D. translated into English by the late J. T. Desaguliers, and published by his son J. T. Desaguliers. 6th edition. 2 vols. London, 1747.
- 169, O. The same. 4th edit. London, 1731.
- Gregory*, 2072, D. Lectures on experimental philosophy, astronomy, and chemistry; intended chiefly for the use of students and young persons. By George Gregory, D. D. 2 vols. London, 1808.
- 6218, O. An elementary treatise on natural philosophy; translated from the French of M. R. J. Haüy. By Olinthus Gregory, A. M. 2 vols. London, 1807.
- Hales*, 898, O. Philosophical experiments; containing useful instructions for such as undertake long voyages at sea; showing how sea water may be made fresh and wholesome, and how fresh water may be preserved sweet. By Stephen Hales. London, 1739.
- Halley*, 652, & 1530, O. Miscellanea curiosa; containing a collection of some of the principal phenomena in nature; with plates. To which are added, a discourse of the influence of the sun and moon on human bodies. By R. Mead. And Fontenelle's preface of the usefulness of mathematical learning. By Edmund Halley. 3d edit. 3 vols. London, 1708 and 1726.
- Havers*, 587, F. Philosophical conferences of the French virtuosi, upon questions for improving natural knowledge. Translated into English by G. Havers and J. Davies. London, 1665. *Gift of Abraham Cohen.*

