

OCTAVO.

- ✓ † 57 The nautical almanac and astronomical ephemeris, for the years 1767, 1768, 1770, 1771, 1773, 1774, and 1775. 5 vols. London.
- ✓ 99 Mesure d'un degré du meridien. Par le Mesure de M. Picart, &c. Paris, 1740.
- ✓ 327 } John Keil's introduction to natural philosophy; or philo-  
432 } sophical lectures, read in the university of Oxford.  
670 } To which is added, the demonstrations of Monsieur Huygens's theorems, concerning the centrifugal force and circular motion. Fifth edition. London, 1758. Second edition. London, 1730. Third edition. London, 1733.
- ✓ 397 The elements of astronomy, physical and geometrical. By David Gregory. To which is annexed, Doctor Halley's synopsis of the astronomy of comets. 2 vols. London, 1715.
- ✓ † 499 }  
& } See page 123, (*Theology*.)  
† 736 }
- ✓ 500 The history of the heavens, considered according to the notions of the poets and philosophers, and compared with the doctrines of Moses. Translated from the French of the abbé Pluche. By J. B. De Freval. 2 vols. London, 1740.
- ✓ \* 795—3 Ferguson's dissertation upon the phenomena of the Harvest-moon; also, the description and use of a new four-wheeled orrery; and an essay upon the moon's turning round her axis; with plates. London, 1747.
- ✓ 916 Costard's letter concerning the rise and progress of astronomy amongst the ancients. London, 1746.
- ✓ 974 An easy introduction to astronomy; with plates. By James Ferguson. Second edition. London, 1769.
- ✓ 979 The elements of astronomy, deduced from observations, and demonstrated upon the principles of the Newtonian philosophy. Translated from the French of Mr. De la Caille. By John Robertson. London, 1750.
- ✓ 1166 Whiston's astronomical lectures; with a collection of astronomical tables. London, 1715. *Gift of John Heffernan.*

