- 292 Experimental & natural Philosophy, &c. Quarto.
- 536 L. A tutor to astronomy and geography; or an easy way to know the use of the globes; with cuts. By Joseph Moxon. Fourth edition. London, 1686.
- 547 L. Boyle's confiderations on the vsefvlnesse of experimental and natural philosophy. Second edition.
 Oxford, 1664.
- 557 L. Christiani Wolfii elementa matheseos universæ. Tomi duo. Halæ Magdeburgicæ, 1713.

OCTAVO.

- /5 A course of lectures in natural philosophy; with plates.
 By Richard Helsham. Published by Bryan Robinson.
 Dublin, 1739.
- Vi67 Cursus mathematicus; or a complete course of the mathematics; with plates. Written in French by Monsieur Ozanam, and translated into English, with improvements and additions, by J. T. Desaguliers, and others.

 5 vols. London, 1725.
- Mathematical elements of natural philosophy, confirmed by experiments; or an introduction to Sir Isaac Newton's philosophy. Written in Latin, by William James Gravefande, and translated into English, by J. T. Defaguliers. Fourth edition. 2 vols. London, 1731.
- A 268 See page 266, (Anatomy, Medicine and Chemistry.)
- A knowledge of the heavens and the earth made eafy; or the first principles of astronomy and geography explained by the use of the globes and maps. By Isaac Watts. Sixth edition. London, 1760.
- A compendious fystem of natural philosophy; with notes, containing mathematical demonstrations, and some occasional remarks. With plates. By J. Rowning. 2 vols. London, 1759.
- √308 Rohault's fystem of natural philosophy; with Doctor Samuel Clarke's notes, taken mostly out of Sir Isaac Newton's philosophy. Translated into English, by John Clarke. Third edition. 2 vols. London, 1735.
- See page 247, (Astronomy, Astrology and Chronology.)