QUARTO.

- Latin, for computing the places of the fun, moon, planets, and comets. By Edmund Halley. London, 1752.
- Clavis cœlestis; being the explication of a diagram, entitled, "A synopsis of the universe; or the visible world epitomized." By Thomas Wright. London, 1742.
- Astronomy explained upon Sir Isaac Newton's principles, and made easy to those who have not studied mathematics; with plates. By James Ferguson. Second edition. London, 1757. Third edition. London, 1764.
 - 68 A complete fystem of astronomical chronology. B John Kennedy. London, 1762.
- The chronology of ancient kingdoms amended; to which is prefixed, a fhort chronicle from the first memory of things in Europe, to the conquest of Persia, by Alexander the Great. By Sir Isaac Newton. London, 1728.
- Rittenhouse's oration before the American Philosophical Society, February 24, 1775. Philadelphia,
 - * 462-8 Dunn's determination of the exact time when Venus was at external and internal contact with the sun's limb, in the transits of June 16, 1761, and June 3, 1769. London, 1770.

OCTAVO.