XIX. Anatomy, Medicine and Chemistry.

## FOLIO.

A MEDICINAL dictionary; including physic, furgery, anatomy, chemistry and botany, in all their several branches; also, an history of drugs, and an account of their preparations and uses; with plates. By R. James. 3 vols. London, 1743.

+ 205 See page 74, (Natural History.)

281 The anatomy of the horse; with plates. By George Stubbs. London, 1766.

1749 307 Albinus's anatomy; or anatomical tables of the human skeleton; with explanations. London, 1748.

† 315 Glauber's works; containing a variety of fecrets in medicine and alchymy, in the working metallic mines and the feparation of metals. Also, various ways of making salt-petre and improving barren land and fruit trees. Translated from the German, by Christopher Packe. London, 1689.

165 8316 Paracelsi opera omnia. Genevæ, 1608.

Fleta minor. The laws of art and nature in knowing, affaying, refining, and inlarging the bodies of confined metals; with plates. By Lazarus Erckern and John Pettus. London, 1686. London, 1683.

222 Van Helmont's works; containing his philosophy, physick, chirvrgery and anatomy. London, 1664.

observations on the structure and functions of the nervous fystem; with plates. By Alexander Monro. Edinburgh, 1783.

7372 The structure and physiology of sisses explained, and compared with those of man and other animals; with figures. By Alexander Monro. Edinburgh, 1785.