

XIX. *Anatomy, Medicine and Chemistry.*

F O L I O.

- ✓ 25 **A** MEDICINAL dictionary; including phyfic, furgery, anatomy, chemistry and botany, in all their feveral branches; alfo, an hiftory of drugs, and an account of their preparations and ufes; with plates. By R. James. 3 vols. London, 1743.
- ✓ † 205 See page 74, (*Natural Hiftory.*)
- ✓ 281 The anatomy of the horfe; with plates. By George Stubbs. London, 1766.
- 1749 307 Albinus's anatomy; or anatomical tables of the human fkeleton; with explanations. London, 1748.
- ✓ † 315 Glauber's works; containing a variety of fecrets in medicine and alchymy, in the working metallic mines and the feperation of metals. Alfo, various ways of making falt-petre and improving barren land and fruit trees. Translated from the German, by Chriftopher Packe. London, 1689.
- 1658 316 Paracelfi opera omnia. Geneva, 1608.
- ✓ 318 } Fleta minor. The laws of art and nature in knowing,
& } affaying, refining, and enlarging the bodies of confin-
518 } ed metals; with plates. By Lazarus Erckern and
John Pettus. London, 1686. London, 1683.
- ✓ 322 Van Helmont's works; containing his philofophy, phyfick, chirurgery and anatomy. London, 1664.
- ✓ 340 Observations on the ftructure and functions of the nervous fyftem; with plates. By Alexander Monro. Edinburgh, 1783.
- ✓ 372 The ftructure and phyfiology of fifhes explained, and compared with thofe of man and other animals; with figures. By Alexander Monro. Edinburgh, 1785.