

- ✓ 446 Buffon's natural history of the horse; with that of the ass, bull, cow, ox, sheep, goat and swine; and directions for breeding and improving those animals. Translated from the French. London, 1762.
- ✓ 449 } Lee's introduction to botany; containing an explanation
 & } of the theory of that science; extracted from the works
 † 813 } of Linnæus; with plates. Second edition. London, 1765.
- ✓ † 466 } Pullen on the culture of silk. London, 1758.
 & }
 † 832 }
- ✓ 479 A chronological history of the air, weather, seasons, meteors, &c. in sundry places and different times; more particularly for the space of two hundred and fifty years; with their effects on animal bodies. 2 vols. London, 1749.
- ✓ 480 An attempt towards a natural history of the fossils of England; in a catalogue of J. Woodward's collection of English fossils. London, 1729.
- ✓ * 494—1 Pointer's rational account of the weather; with three essays towards accounting for wet years; the Aurora Borealis; and the plague. Second edition. London, 1738.
- ✓ 496 Smith's natural history of Nevis, and the rest of the English leeward Charibee islands in America; with an introduction to the art of decyphering. Cambridge, 1745.
- ✓ 498 Baker's attempt towards a natural history of the polype; with figures. London, 1743.
- ✓ 505 } Clare's motion of fluids, natural and artificial; in parti-
 & } cular that of air and weather. Third edition. Lon-
 ✓ 506 } don, 1747.
- ✓ † 571 Baker's employment for the microscope; containing an examination of salts and saline substances, and an account of various animalcules, &c. with plates.
- ✓ 572 Whiston's theory of the earth, from its original to the consummation of all things. Sixth edition. London, 1755.
- ✓ † 585 } Freke's treatise on the nature and property of fire,
 & } motion, electricity, and magnetism. London, 1752.
 ✓ † 776 }