

- ✓ 600 Maillet's Telliamed; or discourses between an Indian philosopher and a French missionary, on the diminution of the sea, the formation of the earth, the origin of men and animals, and other curious subjects. Translated from the French. London, 1750.
- ✓ 619 Thorley's female monarchy; being an enquiry into the nature, order and government of bees; with a method of preserving their lives. With plates. London, 1744.
- ✓ 727 De Reaumur's art of hatching and bringing up domestic fowls of all kinds. London, 1750.
- ✓ † 782 Short's medicina Britannica; or a treatise on such physical plants as are generally found in the fields or gardens in Great Britain; with an appendix, containing the true preparation, preservation, uses and doses of most forms of remedies for private families. Second edition. London, 1747.
- ✓ † 784 A voyage to Arabia Felix, through the Eastern Ocean and the straits of the Red Sea, made by the French in 1708, 1709 and 1710; with an historical treatise of the origin and progress of coffee. London, 1742.
- ✓ 785 Gibson's true method of dieting horses; containing useful observations on their marks, colour, shape, &c. Third edition. London, 1731.
- ✓ 788 The Christian philosopher; being a collection of the best discoveries in nature; with religious improvements, by Cotton Mather. London, 1721. *Gift of David Bush.*
- ✓ † 799 See page 49, (*Civil History.*)
- ✓ 807 Woodward's natural history of fossils of all kinds, methodically digested; with papers tending to promote the knowledge of minerals, ores, &c. London, 1728.
- ✓ 894 Saul's historical and philosophical account of the Barometer or weather-glass; wherein the use of that instrument, the theory of the atmosphere, and the causes of its gravitation are explained. London, 1730.
- ✓ * 900—3 Penrose's treatise on electricity. Oxford, 1752.
- ✓ 917 Dodd's essay towards a natural history of the herring. London, 1752.
- ✓ * 930—1 The natural history of mount Vesuvius; with the explanation of the various phenomena that attend the eruptions of this vulcano. Translated from the Italian. London, 1743.
- ✓ —3 Hale's considerations on the causes of earthquakes. Second edition. London, 1750.
- ✓ † 938 See page 53, (*Civil History.*)