

- ✓419 The ancient and present state of Waterford; being a natural, civil, ecclesiastical, historical, and topographical description thereof; with some hints relating to agriculture and other useful improvements; with maps and views. Published with the approbation of the physico-historical society, by Charles Smith. Dublin, 1746.
- ✓460 The history of St. Kilda; containing a description of this island; the manners and customs of the inhabitants; the religious and Pagan antiquities found there; with many other curious particulars. By Kenneth Macauley. London, 1764.
- ✓471 Letters from a gentleman in the north of Scotland, to his friend in London; containing a description of a capital town in that country; with an account of some uncommon customs of the inhabitants, and a description of the highlands. 2 vols. London, 1754.
- ✓502 The figure of the earth, determined from observations made at the polar circle. Translated from the French of M. de Maupertuis. London, 1738.
- ✓511 A complete system of geography, written in Latin by Bernard Varenius; containing also the foundations of the art of navigation, measuring distances, dialling, and the ways of finding the longitude at sea. Improved by Sir Isaac Newton and Dr. Jurin. Translated into English, with notes and improvements, by Mr. Dugdale, and revised and corrected by Peter Shaw. Third edition. 2 vols. London, 1736.
- † 680 See page 46, (*Civil History*.)
- ✓† 754 See page 48, (*Civil History*.)
- ✓783 Martin's description of the western islands of Scotland; containing an account of their situation, government, religion, customs, inhabitants, &c. Second edition. London, 1716.
- ✓* 798—1 Attiret's account of the emperor of China's gardens near Pekin. Translated from the French, by Sir Harry Beaumont. London, 1752.
- * 799—1 A geographical history of Nova Scotia. London, 1749.
- †—2 See page 49, (*Civil History*.)
- ✓862 A description of Greenland, by Hans Egede. Translated from the Danish. London, 1745.
- ✓† 874 See page 51, (*Civil History*.)