

which, among other Things, Mr. *Bayle's* Criticisms upon the Conduct and Character of that Prince, are fully consider'd. By the Author of *Revelation* examin'd with Candour. 2 Vols. *Lond.* 1745. 3d Edit.

*A Compleat System of General Geography*, explaining the Nature and Properties of the Earth, its Figure, Magnitude, Motions, Situation, Contents and Division; with particular Accounts of the Appearances of the Heavens, and the Seasons in different Parts of the Globe; the Tides of the Sea, Capes, Bays, Islands, Rocks, Shoals, &c. the State of the Atmosphere, Nature of Exhalations, Winds, Turnadoes, &c. Origin of Springs, Mines, Vulcanoes, &c. the Foundations of the Arts of Navigation, Measuring Distances, Dialling, and the Ways of finding the Longitude at Sea. Written in Latin, by *Bernard Varenius*, M. D. Improved by *Sir Isaac Newton* and *Dr. Jurin*. Now translated into English, with Notes and Improvements, by *Mr. Dugdale*. Revised and corrected by *Peter Shaw*. 3d Edit. 2 Vols. *Lond.* 1736.

Degré du Meridien entre Paris & Amiens, déterminé par la Mesure de *Mr. Picard*, & par les Observations de plusieurs personnes eminentes, d'où l'on deduit la Figure de la Terre, par Comparaison de ce Degré avec celui qui a été mesuré au Cercle Polaire. A Paris, 1740.

*Statistical Essays*: Containing Vegetable Staticks, or an Account of Statical Experiments on the Sap in Vegetables; being an Essay towards a Natural History of Vegetation, of Use in the Culture and Improvement of Gardening, &c. Also a Specimen of an Attempt to analyse the Air, by various Chymico-Statical Experiments. By *Stephen Hales*, D. D. The 3d Edition, with Amendments. *Lond.* 1738.

*The Dunciad*; with the Prolegomena of *Scriblerus*, cum Notis Variorum: Being the 4th Vol. of *Pope's* Works. *Lond.* 1736.

C

The

