The Elements of Plain and Spherical Trigonometry; with the Principles of Spherick Geometry, and the several Projections of the Sphere in Plano. Illustrated with useful Cases and Examples. By John Harris,

D. D. & F. R.S. Lond. 1723.

Short and plain Elements of Geometry: Shewing by a brief and easy Method, most of what is necessary and useful in Euclid, Archimedes, Apollonius, and other Geometricians. Written in French by F. Ignat. Gaston Pardie, and translated into English, by John Harris. Lond. 1734.

Archaelogia Graca; or the Antiquities of Greece: Containing an Account of the Laws, Customs, Civil Government and Religion of Greece, from the earliest Time. By John Potter, Lord Archhishop of Canter-

bury. 6th Edit. Lond. 1740.

Boerhaave's Aphorisms; concerning the Knowledge and Cure of Diseases. Translated from the latest Latin Edition. In Leyden 1728. With useful Ex-

planations and Observations. Lond. 1742.

A New Method of Improving cold, wet, and barren Lands, particularly clayey Grounds, as practised in N. Britain: With the Method of Raising and Cultivating Fruit Trees in such Soils. Lond. 1741. Bound up with

A fourney through Russia into Persia, by some English Gentlemen, who went 1739, in order to discover how the Trade from G. Britain may be carry'd on from Astracan over the Caspian Lake. Lond. 1742.

The Elements of Algebra, in a new and easy Method; with their Use and Application in the Solution of a Variety of Arithmetical and Geometrical Questions, by General Rules. With an Introduction, containing a succinct History of the Science. By Mr. Nathaniel Hammond. 1742.

Memoirs of the Regency of the Duke of Orleans, during the Minority of Lewis XV. Containing the publick

Treaties,