

[Given to the Library by the Honourable THOMAS PENN, Esq; with a complete Electrical Apparatus.]

38. *A Dictionary, English and Latin; with an Explication of the Roman proper Names of Persons, Places, &c. Their Kalendar, Coins, Weights, and Measures. Esteemed the best yet extant. By Robert Ainsworth.* London, 1736.

39. *The Chronology of ancient Kingdoms amended; to which is prefixed a short Chronicle from the first Memory of Things in Europe, to the Conquest of Persia by Alexander the Great. By Sir Isaac Newton.* London, 1728.

40. *An Historico-Geographical Description of the North and Eastern Parts of Europe and Asia, particularly Russia, Siberia, and Tartary, both in their ancient and modern State: With a Table of Dialects of Thirty-two distinct Tartar Nations, and a Vocabulary of the Kalmuck Tongue; as also a large accurate Map of those Countries; and various Cuts, representing Asiatick Scythian Antiquities. Written in High German, by Ph. John Van Strahlenberg, a Swedish Officer, thirteen Years Captive there; translated into English.* London, 1738.

41. *The American Library; being a Catalogue of Books, Papers and Writings, relating chiefly to America; given to the Society for the Propagating of the Gospel in Foreign Parts.* 1713.

42. *The Hero, from the Spanish of Balthazar Gracian: With Remarks, Moral, Political and Historical, of the learned Father J. de Courbeville.* By a Gentleman of Oxford. London, 1736.

43. *The Practice of Perspective: Or, an easy Method of representing natural Objects according to the Rules of Art, applied and exemplified in all the Variety of Cases; as Landships, Gardens, Buildings of divers Kinds, their Appendages, Parts, Furniture, &c. With Rules for the Proportions, Positions, &c. of Figures both in Draught and Relievo, &c. A Work highly necessary for Painters, Engravers, Architects, Embroiderers, &c. Illustrated with 150 Copper-plates, written in French by a Jesuit of Paris, and translated into English.*

44. *Astronomical Tables, with Precepts both in English and Latin for computing the Places of the Sun, Moon, Planets and Comets.* By Edmund Halley, L. L. D. late Regius Professor of Astronomy at Greenwich. Lond. 1752.

45. *The History of the Popes, from the Foundation of the See*

