

64. *Elements of plain and spherical Trigonometry*; together with the Principles of spherick Geometry, and the several Projections of the Sphere in Plano. The Whole demonstrated and illustrated with useful Cases and Examples. By J. Harris, D. D. F. R. S. 2d Edition. London, 1723.

65. *The young Student's Memorial Book, or Pocket Library*: Containing, 1. The Rudiments of Logarithms, Decimals, and Algebra. 2. A very large Collection of Theorems, and Canons for solving Questions and Problems in the various Parts of Arithmetick, Algebra, and Fluxions. 3. Rules, Theorems and Canons, resolving all the useful and common Problems in the mathematical and mechanical Arts and Sciences, viz. Mensuration, Gauging, Conics, plain and spherical Trigonometry, Navigation, Fortification, Gunnery, Astronomy, Dialling, Optics, Perspective, Architecture, Mechanics, Geometry, &c. 4. A large Collection of mathematical Tables, with a perpetual Almanack, adjusted to the Year 1735. 5. An Apparatus of the common mathematical Lines, for the Operation of any Question or Problem, as it is performed by the plain Scale, &c. By Benjamin Martin. London, 1736.

66. *A true historical Narrative of the Colony of Georgia, from the first Settlement to the present Period*: Containing the most authentick Facts and Transactions therein; with his Majesty's Charter, Representations of the People, Letters, &c. and a Dedication to his Excellency General Oglethorpe. By Patrick Tailfer, Hugh Anderson, David Douglas, and others, Landholders of Georgia. Charles-Town, printed 1741.

67. *Miscellanies*. By Lord Halifax. Containing Advice to a Daughter; and several political Tracts. 3 Edition. London, 1717.

68. *Speſtacle de la Nature*: Or, Nature Delineated. Being philosophical Conversations: Wherein the wonderful Works of Providence, in the animal, vegetable, and mineral Creation, are laid open; the solar and planetary System, and whatever is curious in the Mathematicks explained. The whole being a Course of natural and experimental Philosophy, calculated for the Instruction of Youth, in order to prepare them for an early Knowledge of natural History, and create in their Minds an exalted Idea of the Wisdom of the great Creator. Vols. 5, 6, and 7. Translated from the French by several Hands. London, 1749.

69. *Religio*

