

103

open the Trade, and settle the Countries beyond Hudson's Bay. With an Apology for their postponing at present their intended Application to Parliament: To which are annexed, the Report and Petitions referred to in the Narrative, and the Papers prepared to be delivered to the Lords and Commons, upon presenting the Petition, as the Foundation for a Parliamentary Enquiry, and the Facts they were prepared to support; now laid before the Public, for their future Confideration. London, 1749. A succinct Abridgment of a Voyage made within the Inland Parts of South-America, from the Coasts of the South Sea, to the Coasts of Brazil and Guiana, down the River Amazons, as it was read in the public Assembly of the Academy of Sciences at Paris, April 28, 1754. By Monf. De la Condamine, of that Academy. To which is annexed a Map of the Maranon, or River of Amazons, drawn by the same. London, 1747. A Letter from a Russian Sea-Officer to a Person of Distinction at the Court of Petersburgh; containing his Remarks upon Mr. de L'Isle's Chart and Memoir, relative to the new Discoveries Northward and Eastward from Kamtschatka, together with some Observations on that Letter. By Arthur Dobbs, Esq. Governor of North-Carolina. To which is added, Mr. de L'Isle's explanatory Memoir on his Chart, published at Paris, and now translated from the original French. London, 1754.

403. Compendious Division. Containing a great Variety of curious easy Contractions of Division, both in whole Numbers and Decimals, by a Method entirely new. To which is added an Appendix, containing also new and easy Contractions in Multiplication. By T. Smith, Writing-Master and Accomptant. London, 1751. A Differtation upon the Phænomena of the Har vest Moon: Also the Description and Use of a new four-wheel'd Orrery, and an Essay upon the Moon's turning round her own Axis. By James Ferguson. London, 1747. The Gregorian and Julian Callenders; wherein are taught how to find arithmetically the Leap Years, Golden Number, Epacts, Dominical Letters, Easter Day, the Moon's Age, the Moon's Southing, and the Times of high Water, in both Accounts for ever; together with an Explanation of the Roman Indiction, the Julian Period, and the Calends, Nones and Ides, with every Thing suited to the meanest Capacity for understanding the new Callender; so that any Person, being only acquainted with Addition and Substraction, may perform most of the Rules, and have a perpetual Almanack always in his Head, or at Hand. To which is now added, memorial Verfes

92.02