997 Trigonometry (The Elements of) containing the Properties, Rotations, and Calculations of Sines, Tangents, Secants, &c. The fecond Edition, with large Additions. London, 1764.

1021 Travels into North America; Containing its Natural History, and a circumstantial Account of its Plantations and Agriculture in general, with the Civil, Ecclefiastical, and Commercial State of the Country, &c. By Peter Kalm. Professor of Occonomy. 3 Vols. London, 1770.

1042 Tullius Cicero (M.) Of the Nature of the Gods; in three Books. With Critical, Philosophical, and Explanatory Notes. To which is added, An Enquiry into the Aftronomy and Anatomy of the Ancients. London, 1741.

1061 Thoughts on the present Discontents: with Observations on the fame. By Catherine M'Calla. London, 1770;

1074 Travels through Sicily, and that Part of Italy formerly called Magna Græcia; and a Tour through Egypt. Tranflated by J. R. Forster, F. R. S. London 1773.

1083 Trigonometry (Elements of) Plane and Spherical, &c. By John Wright. Edinburgh, 1772.

1090 Templeman (Dr Peter) his curious Remarks and Observations in Physic, Anatomy, Chirurgery, Chemistry, Botany, and Medicine: Extracted from the History and Memoirs

of the Royal Academy of Sciences at Paris. London, 1753. 1091 Travels through Holland, Flanders, Germany, Denmark, Sweden, Lapland, Russia, the Ukraine and Poland; in the years 1768, 1769, and 1770. 3 Vols. By Joseph Marshall, esq; Second Edition, London, 1772.

1098 Town (The) and Country Magazine; or, Universal Repofitory of Knowledge, Instruction, and Entertainment. From the Year 1769, inclusive to the present time. London.

BOOKS in DUODECIMO.

T.

ISSOT (S. A.) Professor of Physic, his Essay on Diseases incident to Literary and Sedentary Persons, &c. London, 1769. 581