. Record Nr. Autore Titolo	UNISA996395891303316 Norwood Matthew Norwood's system of navigation [[electronic resource]] : teaching the whole art, in a way more familiar, easie, and practical, than hath been hitherto done. Shewing, the projection of the plain scale: the sphere in plaino: astronomical problems useful in navigation: traverse tables: right lin'd triangles The description and use of a new instrument called encyclologium, or the sliding cirlces: which, with ease, resolves all questions of proportion, trigonometry, arithmetick, square and cube
	root, gunnery, mesuration and dyalling / / by Matthew Norwood, teacher of mathematical arts
Pubbl/distr/stampa	London, : Printed for H. Sawbridge at the Bible on Ludgate-hill; and T. Wall, next the Tolzey in Bristol, 1685
Descrizione fisica	[16], 384, 11, [62], [93], 47 p., [12] leaves of plates (some folded) : ill
Soggetti	Navigation - England Navigation Geometry - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	 Includes: Of gunnery : so much of that art is absolutely necessary for a sea-man to know, on p. 369-384. Includes: The use of the tables of logarithms, on p. 1-11 (third sequence). A table containing ten chiliads of logarithmes, for numbers increasing in their natural order, from 1 to 1000. London : Printed by John Gain, 1685" on [62] p. has special t.p. A triangular canon logarithmical, or A table of artificial sines, tangents, and the complements arithmetical of sines London : Printed by J. Gain in Upper Moor-Fields, next door but one to the Flying Horse, 1685" on [93] p. has special t.p. Includes: Encyclologium, or, The sliding circles, on 47 p. at end. "Arrata" [sic] on p. 47 at end. Imperfect: tightly bound with some loss of text. Reproduction of original in: Christ Church (University of Oxford). Library.

1.

eebo-0026