

1. Record Nr.	UNISA996393825903316
Autore	Norwood Matthew
Titolo	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, geometrically, by tables of sines, tangents, logarithms, and by Gunter's ruler; applied to Plain and Mercator's sailing. Illustrated by schemes on copper-plates. How to make observations at sea or shore. Sure and easie ways of reckoning by latitude, longitude, and meridional distance; with tables for both ways of sailing. The longitude and latitude of principal places. Tables for the suns place and declination; of the longitudes, latitudes, declinations, right ascensions, and seasons of some noted stars. Spherical triangles; and their use in great circle sailing. The use of the globes, Azimuth compass for variation. And also of sea-gunners. The description and use of a new instrument, called Encyclologium, or the sliding circles; which, wit
Pubbl/distr/stampa	London, : printed for H. Sawbridge, T. Guy, T. Parkhurst, J. Robinson, and G. Conyers, 1685
Descrizione fisica	[16], 384, 11, [149], 8, 5-50 p., plates : ill
Soggetti	Geometry Navigation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A table containing ten chiliads of logarithmes" and "A triangular canon logarithmical" each have a separate dated title page; register is continuous. Reproduction of original in the Wellcome Institute for the History of Medicine, London.
Sommario/riassunto	eebo-0186