1. Record Nr. UNISA996386993703316 Autore Gellibrand Henry <1597-1636.> **Titolo** An epitome of navigation [[electronic resource]]: containing problems geometrical, the doctrine of plain and spherical triangles, and their application in plain, mercator and great circle sailing: as also in astronomy and geography, and rules for finding the variation of the compass, and correcting the course: together with the tables of the sun and stars right ascension and declination : of the latitude and longitude of places of meridional parts: likewise a traverse-table, a perpetual almanack, and other things very useful in the art of navigation: and the logarithmical sines and tangents, with the logarithms and natural numbers from 1 to 10 000, according to these exact tables formerly set forth / / by Henry Gellibrand . London, : Printed by B.M. for Rich. Mount ..., 1695 Pubbl/distr/stampa Edizione [The fourth edition carefully corrected and enlarged.] Descrizione fisica 61, [257] p.: ill., tables Soggetti **Navigation** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of original in Cambridge University Library. "A triangular canon logarithmical, or, A table of artificial sines and tangents ... has special t.p., begins on p. [52] Half title: Ten chiliads, or, The logarithms of absolute numbers ..., begins on p. [147] Caption title: An appendix containing the use of the cross-staff, quadrant and nocturnal in navigation.. begins on p. [250]

Sommario/riassunto

eebo-0021