

1. Record Nr.	UNISA996396942403316
Autore	Tapp John <fl. 1596-1615.>
Titolo	The sea-mans kalender: or, An ephemerides of the sun, moon, and certain of the most notable fixed stars [[electronic resource]] : As also a table of the longitude and latitude of all the most eminent places of the world: first calculated by John Tap. Since corrected and inlarged, with many additions. Viz. new exact tables of the north-star, new tables of 65 of the principal fixed stars; their time of coming upon the meridian every day, with their right ascension and declination, &c. With the discovery of a way to finde the long hidden secret of longitude, by Henry Bond, teacher of the mathematicks in the Bulwark near the Tower: all which are now newly calculated and corrected, and many rules and tables added, by Henry Phillipes, philo-nauticus
Pubbl/distr/stampa	London, : printed by Will. Leybourn, fo : [sic] George Hurlock, and are to be sould at his shop at Magnus Church-corner in Thames street, 1664
Descrizione fisica	[184] p. : ill
Altri autori (Persone)	BondHenry PhillipesHenry <d. 1677?>
Soggetti	Longitude Navigation Nautical almanacs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: A-Z. Identified as Wing T161A, reel 2373, of the UMI microfilm set "Early English books 1641-1700". Cf. Wing T161A which has "calendar" in the title. With an advertisement at end. Reproduction of original in the Folger Shakespeare Library, Washington, D.C..
Sommario/riassunto	eebo-0055

