Record Nr.	UNISA996396851103316
Autore	Tapp John <fl. 1596-1615.=""></fl.>
Titolo	The sea-mans kalender. Or, An ephimerides 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 enlarged 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 a discovery of a way to find 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 Phillippes, philo-nauticus
Pubbl/distr/stampa	London, : printed by W. G. for G. Hurlock, and are to be sold at his shop over against St. Magnus Church, on London-Bridge, near Thames-Street, 1669
Descrizione fisica	[4], 43, [25], 71-166, 165-179, [1] p. : ill.,tables
Altri autori (Persone)	BondHenry PhillippesHenry <d. 1677?=""></d.>
Soggetti	Navigation Nautical almanacs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Text continuous despite pagination.
	Includes a final advertisement leaf.
	Identified as Wing A2537B on UMI microfilm set "Early English books, 1641-1700", reel 1803. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018