

1. Record Nr.	UNISA996390611703316
Autore	Wing John <1643-1726.>
Titolo	Olympia domata or An almanack for the year of our Lord God 1685 [[electronic resource]] : Being the first after bissextile or leap-year, and from the worlds creation 5634. Wherein is contained the lunations, conjunctions and aspects of the planets, the increase, decrease and length of the day and night, with the rising, southing and setting of the planets, and fixed stars throughout the year, whereby may be known the true hour of the night at all times, when either the moon or stars are seen. Calculated according to art and referred to the horizon of the ancient and renowned borrough town of Stamford, whose longitude is 23 deg. 50 minutes. Latitude 52 deg. 40 min. fitting all the middle counties of England, and without sensible error the whole kingdom. By John Wing, Math
Pubbl/distr/stampa	Cambridge, : printed by John Hayes, printer to the University, 1685
Descrizione fisica	[48] p. : ill
Soggetti	Astrology Ephemerides Almanacs, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First two words of title in Greek characters. Title page printed in red and black. "Wing. A prognostication, for the year of our Lord God 1685" has separate dated title page; register is continuous. Signatures: A-C. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014