Descrizione fisica	[48] p
Pubbl/distr/stampa	London, : printed by J.D. for the Company of Stationers, 1697
	professor of physick, living at the sign of the Globe in Arundel- Buildings by St. Clement's church in the Strand, London
	æquator northward 51 deg. 32 min. Yet it may indifferently serve any part of England, Scotland, Wales, and Ireland. By Daniel Woodward,
	city of London, whose zenith, or vertical point, is distant from the
	Accommodated and referred properly to the meridian of the honourable
	terms, and their returns: with other requisites fitting such a subject.
	lunar aspects; a table of houses, eclipses, annual and monthly observations; the rising and setting of the sun and moon; lunations; the
	year. Wherein are contain'd the motions of the planets, mutual and
	from the world's creation, 5646. Being the first after bissextile, or leap-
	astrological, meteorological, for the year of our Lord God, 1697. And
Titolo	Ephemeris absoluta [[electronic resource]]: An almanack astronomical,
Autore	Woodward Daniel <fl. 1682-1700.=""></fl.>
Record Nr.	UNISA996386693003316

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title page is printed in red and black. Signatures: A-C. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014