

1. Record Nr.	UNISA996387657903316
Autore	Blundeville Thomas <fl. 1561.>
Titolo	Mr. Blundevil his exercises [[electronic resource]] : contayning eight treatises, the titles whereof are set down in the next printed page : which treatises are very necessary to be read and learned of all young gentlemen, that have not been exercised in such disciplines, and yet are desirous to have knowledge as well in cosmographie, astronomie, and geographie, as also in the art of navigation, in which art it is impossible to profit without the help of these or such like instructions / / to the furtherance of which art of navigation the said Mr. Blundevil specially wrot the said treatises, and of meere good-will doth dedicate the same young gentlemen of this realme
Pubbl/distr/stampa	London, : Printed by Richard Bishop, and are to be sold by William Hope at the Vnicorn neere the Royall Exchange, 1638
Edizione	[The seventh edition corrected and somewhat enlarged /]
Descrizione fisica	[12], 799 [i.e. 801], [1] p., 5 leaves of plates : ill., map
Altri autori (Persone)	MercatorGerhard <1512-1594.> PlanciusPetrus <d. 1622.> BlaggraveJohn <d. 1611.> HartwellRobert
Soggetti	Astronomy Arithmetic Trigonometry Early maps
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Each treatise has special t.p. and those with imprints are dated 1636. Signatures: A-3Z. Numerous errors in paging. Imperfect: cropped, with print show-through. Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Nota di contenuto	Of arithmetick -- A briefe description of the tables of three special right lines belonging to a circle, called sines, tangents, and secants -- A plaine treatise of the first principles of cosmograpy, and specially of

the spheare, representing the shape of the world -- A plaine
description of Mercator his two globes -- A plaine and full description
of Petrus Pancius his universall map -- A very briefe and most plaine
description of Mr. Balgrave his astrolabe -- A new and necessary
treatise of navigation -- A brief description of universall maps.

Sommario/riassunto

eebo-0167
