

1. Record Nr.	UNISA996384335303316
Autore	Oughtred William <1575-1660.>
Titolo	The circles of proportion and the horizontall instrument. Both invented, and the vses of both written in Latine by Mr. W.O. Translated into English: and set forth for the publique benefit by William Forster [[electronic resource]]
Pubbl/distr/stampa	London, : Printed [by Augustine Mathewes] for Elias Allen maker of these and all other mathematical instruments, and are to be sold at his shop ouer against St Clements church with out Temple-barr, 1632
Descrizione fisica	[8], 152, [8] p., [3] leaves of plates : ill. (woodcuts)
Altri autori (Persone)	ForsterWilliam, mathematician
Soggetti	Mathematical instruments Navigation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>W.O. = William Oughtred.</p> <p>Not previously published in Latin.</p> <p>A reissue, with cancel engraved title page, of "The circle of proportion .. 1632" (STC 18899). The title page is signed: T. Cecill sculp.</p> <p>The first leaf is blank.</p> <p>With three final leaves of diagrams and a final errata leaf with heading "The translator to the readers". Variant: with cancel errata leaf, heading "The translator to the reader".</p> <p>Often found with his: An addition unto the use of the instrument called the circles of proportion, for the working of nauticall questions.</p> <p>For bibliographical details see Transactions of the Cambridge Bibliographical Society, 4 (1968), p. 372-6.</p> <p>Identified as STC 18899 on UMI microfilm reel 1322.</p> <p>Reproductions of the originals in the Bodleian Library and Cambridge University Library.</p> <p>Appears at reel 1322 (Bodleian Library copy) and at reel 1323 (Cambridge University Library copy).</p>
Sommario/riassunto	eebo-0216

2. Record Nr.	UNISA996495568703316
Titolo	Discrete geometry and mathematical morphology : second international joint conference, DGMM 2022, Strasbourg, France, October 24-27, 2022, proceedings // edited by Etienne Baudrier, [and three others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-031-19897-2
Descrizione fisica	1 online resource (479 pages)
Collana	Lecture Notes in Computer Science ; ; v.13493
Disciplina	929.605
Soggetti	Combinatorial geometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.