

1. Record Nr.	UNISA996389329603316
Autore	Wingate Edmund <1596-1656.>
Titolo	Logarithmotechnia, or, The construction, and use of the logarithmeticall tables; [[electronic resource]] : by the help of which, multiplication is performed by addition, division by subtraction, the extraction of the square root by bipartition, and of the cube root by tripartition, &c. : Finally, the golden rule, and the resolution of triangles, as well right lined, as spherically by addition and subtraction. // First published in the French tongue by Edmund Wingate, an English gentleman, and now translated into English by the author himself
Pubbl/distr/stampa	London, : Printed by W. Stansby, 1626
Descrizione fisica	[10], 103, [235] p., [1] folded leaf : ill
Altri autori (Persone)	BriggsHenry <1561-1630.> GunterEdmund <1581-1626.>
Soggetti	Logarithms Trigonometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Arithmetique logarithmetique. "Concerning which you shall further obserue, that the three first chapters thereof are nothing, but an abridgement of that, which Master Brigs deliueis in his booke (intitled Arithmetica Logarithmetica) -- p. [7-8]. First word of title transliterated from Greek characters. Parts: "The first chiliad of logarithmes, cited in the discourse aforegoing the table of numbers / by Henry Briggs" and "Canon triangulorum, or, A logarithmetical table: wherein are set dovne the logarithmes of the sines... by Edm. Gunter" have half-title, continuous register. Signatures: A-E ¹² A B C D E ¹² F G H I K L M N O P Q R S T ¹ . Errata: p. [3-5] following p. 103 Imperfect: pages tightly bound, faded, with loss of text. Reproduction of original in: Folger Shakespeare Library.

Nota di contenuto

Logarithmotechnia, or, The construction, and use of the
logarithmicall tables ... by Edmund Wingate -- The first chiliad of
logarithmes, called in the discourse aforegoing the table of numbers. /
by Henry Brigs. -- Canon triangulorum, or A logarithmicall table:
wherein are set dovne the logarithmes of the sines, & tangents of all
the degrees, & minutes of the quadrant; the logarithme of the radius,
or semy-diameter being 100000000 / by Edm. Gunter.

Sommario/riassunto

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