

1. Record Nr.	UNISA996389772803316
Autore	Cocker Edward <1631-1675.>
Titolo	Cocker's decimal arithmetick [[electronic resource] ] : Wherein is shewed the nature and use of decimal fractions, in the usual rules of arithmetick, and in the mensuration of planes and solids. Together with tables of interest and rebate for the valuation of leafes and annuities, present, or in reversion, and rules for calculating of those tables. Whereunto is added his Artificial arithmetick, shewing the genesis or fabrick of the logarithmes, and their use in the extraction of roots, the solving of questions in anaticisine, and in other arithmetical rules in a method not usually practised. Also, his Algebraical arithmetick, containing the doctrine of composing and resolving an equation, with all other rules requisite for the understanding of that mysterious art according to the method used by Mr. John Kersey in his incomparable treatise of algebra. // Composed by Edward Cocker ... ; Perused, corrected, and published by John Hawkins .
Pubbl/distr/stampa	London, : Printed by J. Richardson for Tho. Passinger ... and Tho. Sawbridge ..., 1685
Descrizione fisica	[19], 437 p
Altri autori (Persone)	KerseyJohn <1616-1690?> HawkinsJohn <17th cent.>
Soggetti	Arithmetic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Cockers Artificial arithmetick and Cockers Algebraical arithmetick each have special t.p.'s; pagination is continuous. Imperfect: includes numerous typescript replacement leaves. Reproduction of original in the Cambridge University Library.
Sommario/riassunto	eebo-0021