

1. Record Nr.	UNISA996395366603316
Autore	Dariot Claude <1533-1594.>
Titolo	A briefe and most easie introduction to the astrological iudgement of the starres [[electronic resource] ] : Whereby the diligent reader with easie laboure may giue a certen, true, and determinate iudgement to any question demanded, vpon the naturall causes thereof. Written by the most famous phisition Claudius Dariot: and translated by F.W. gent. And lately renued, and in some places augmented and amended by G.C. Gentl. Whereunto is annexed a most necessarie table for the finding out of the planetarie and vnequall houre, vnder the latitude of 52 gr. 30 mi. exactly calculated by the sayde F.W. Also hereunto is added a briefe treatise of mathematicall phisicke, entreating very exactly and compendiously of the natures and qualities of all diseases incident to humane bodies by the naturall influences of the cœlestiall motions. Neuer before handled in this our natiue language. Written by the sayd G.C. practicioner in phisicke
Pubbl/distr/stampa	London, : Printed by Thomas Purfoot, 1598
Descrizione fisica	[232] p., folding table : ill
Altri autori (Persone)	WithersFabian
Soggetti	Astrology Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	F.W. = Fabian Withers. A translation of: Ad astrorum iudicia facilis introductio. Signatures: A-V; [A] <sup>2</sup> B-I K <sup>2</sup> . First series F3r and G1v are volvelles. "A treatise of mathematicall phisicke, or briefe introduction to phisicke, by iudiciall astronomy" has separate dated title page and register. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910856987603321
Titolo	Managing the Complexity of Critical Infrastructures
Pubbl/distr/stampa	Springer Cham
ISBN	3-319-51043-6
Altri autori (Persone)	SetolaRoberto RosatoVittorio KyriakidesElias RomeErich
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia