

1. Record Nr.	UNISA996390977703316
Autore	Bedwell William <ca. 1561-1632.>
Titolo	Wilhelmi Bedwelli Trigonum architectonicum: The carpentars rule, explained, reformed, and enlarged [[electronic resource]] : that is, a table seruing for the more exact, and speedy measuring of boord, glasse, stone, and such like, both plaines and solids, by the foot, then euer heretofore hath in this kinde, beene set out or taught by any: inuented, and first published in the yeere 1612, by Wilhelm Bedwell, parson of S. Ethelburghs London
Pubbl/distr/stampa	[London, : S.n, 1631?]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	BedwellWilliam <ca. 1561-1632.>
Soggetti	Mensuration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint suggested by STC. Reprinted from: Bedwell, William. De numeris geometricis. Possibly intended to be issued with: Bedwell, William. Mesolabium architectonicum. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2.	Record Nr.	UNINA9910482835403321
	Autore	Slangerup Hans Olufsen <1596.>
	Titolo	Problema Peri tu amphoteru eidus tes koinonias, Id est: De vtraque specie sacramenti, pavcarvm thesivm ..., præside Iohannes Olai Slangendorpius, respondebit Olavs Brendervs [[electronic resource]]
	Pubbl/distr/stampa	Copenhagen, : Lorenz Benedicht, 1592
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	Altri autori (Persone)	SlangerupHans Olufsen <1596.> BrenderOle
	Lingua di pubblicazione	Latino
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	Autore	Yu Deng-Yun
	Titolo	Technology of lunar soft lander / / Deng-Yun Yu, Ze-Zhou Sun, He Zhang
	Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2021] ©2021
	ISBN	981-15-6580-5
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	Collana	Space Technology Library ; ; v.38
	Disciplina	629.47
	Soggetti	Space vehicles - Design and construction
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
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Significance of Lunar Exploration -- 1.1.2 General Approaches to Lunar
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