

1. Record Nr.	UNISA996388551303316
Autore	Wolcomb Robert <b. 1567 or 8.>
Titolo	A glasse for the godly [[electronic resource]] : Contayning many comfortable treatises to perswade men from the loue of this world, to the loue of the world to come, and exhorting them with cherefulnes to passe through the crosses and afflictions of this life. Full of spirituall comfort for all such as hope to be saued by Iesu Christ. The first [-second] part. By R:W: minister of Gods word
Pubbl/distr/stampa	At London, : Printed by T : P[urfoot] : for Arthur Iohnson, dwelling at the signe of the White Horse in Paules Churchyard, An. Dom; 1612
Descrizione fisica	[10], 333; [8], 335-636 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Rob: Wolcombe. Purfoot apparently printed only quire A---Cf. STC. In two parts; register and pagination are continuous. Part 2 has separate title page, dated 1612. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910557354703321
Autore	Zupani Franc
Titolo	Structure and Properties of Aluminium Alloys
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (162 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The demand for aluminum alloys is increasing because of their lightness, high specific strength and other attractive properties, which can be exploited in improved products for a greener environment. This book gives a correlation between the processing, microstructure and properties of several aluminium alloys. Some of them are well established and used in an enormous number of applications, while others are still under development. The processing spans from casting, rapid solidification, additive manufacturing, forming, heat-treatment and welding, which can produce interesting microstructures and a useful combination of properties.</p>