

1. Record Nr.	UNISA996396007803316
Autore	Fraunce Abraham <fl. 1587-1633.>
Titolo	The Countesse of Pembrokes Yuychurch [[electronic resource] ] : Conteining the affectionate life, and vnfortunate death of Phillis and Amyntas: that in a pastorall; this in a funerall; both in English hexameters. / / By Abraham Fraunce
Pubbl/distr/stampa	London, : printed by Thomas Orwyn for William Ponsonby, dwelling in Paules Churchyard, at the signe of the Bishops head, 1591
Descrizione fisica	[1]+ leaves
Altri autori (Persone)	WatsonThomas <1557?-1592.> TassoTorquato <1544-1595.>
Soggetti	Title pages16th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The first part is adapted from "Aminta" by Torquato Tasso; the second is a revision of Fraunce's translation of "Amyntas" by Thomas Watson. Cf. NJR in OCLC. Title within ornamental border (McK. & Ferg. 117). Fragment: t.p. only. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557610803321
Autore	Del Bianco Lucia
Titolo	Magnetic Nanomaterials
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (234 p.)
Soggetti	History of engineering & technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The constant search for innovative magnetic materials increasingly leads to the creation of highly engineered systems built in different forms (films, wires, particles), structured on the nanoscale in at least one spatial direction, and often characterized by the coexistence of two or more phases that are magnetically and/or structurally different. In magnetic systems, the nanometric structural characteristics of the constituent elements, together with the type and strength of the magnetic interactions between them, determine the overall magnetic behavior and can lead to the appearance of unexpected and amazing magnetic phenomena. Indeed, the study of the magnetic properties of nanomaterials continues to arouse great interest for their intriguing fundamental properties and prospective technological applications. This Special Issue contributes to broadening the knowledge on magnetic nanomaterials, demonstrating the breadth and richness of this research field as well as the growing need to address it through an interdisciplinary approach. The papers collected in this book (two reviews and eight regular articles) report cutting-edge studies on the production and characterization of a variety of novel magnetic nanomaterials (nanoparticles, nanocomposites, thin films and multilayers), which have the potential to play a key role in different technologically advanced sectors, such as biotechnology, nanomedicine, energy, spintronics, data storage, and sensors.</p>

