

1. Record Nr.	UNINA990004768330403321
Autore	Terentius Afer, Publius <ca. 195-159 a. C.>
Titolo	Andria / P. Terentius Afer : textbearbeitung, Einleitung und Eigennamenverzeichnis von Andreas Thierfelder
Pubbl/distr/stampa	Heidelberg, : F.H. Kerl, 1951
Descrizione fisica	2 v. ; 21 cm
Collana	Heidelberger Texte , Lateinische Reihe ; 22-22a
Locazione	FLFBC
Collocazione	VI D 10 (1) VI D 10 (2)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Texte 2.: Glossar zu P. Terentius Afer Andria

2. Record Nr.	UNISA996394301703316
Autore	James, King of England, <1633-1701.>
Titolo	His Majesties gracious answer to the letter direct from the Privy Council of this his antient kingdom of Scotland, in the present juncture of affairs, is as follows [[electronic resource]]
Pubbl/distr/stampa	Edinburgh, : Printed by the heir of Andrew Anderson ..., 1688
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Broadsides17th century.London (England) Great Britain History Revolution of 1688 Scotland History Revolution of 1688
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Given at Our Court at Whitehall, the 6th day of October, 1688, And of Our Reign the Fourth Year. By His Majesties Command, Melfort." Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNISALENT0991003221309707536
Autore	Galfredus : Monemutensis
Titolo	Historia regum Britanniae / Goffredo di Monmouth ; a cura di Italo Pin
Pubbl/distr/stampa	Pordenone : Studio Tesi, c1993
ISBN	8876923659
Descrizione fisica	xxviii, 312 p. ; 24 cm.
Collana	Collezione biblioteca di storia ; 6
Altri autori (Persone)	Pin, Italo
Disciplina	941.01
Soggetti	Goffredo : di Monmouth Gran Bretagna - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910557717703321
Autore	Chinesta Francisco
Titolo	Empowering Materials Processing and Performance from Data and AI
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (156 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Third millennium engineering address new challenges in materials sciences and engineering. In particular, the advances in materials engineering combined with the advances in data acquisition, processing and mining as well as artificial intelligence allow for new ways of thinking in designing new materials and products. Additionally, this gives rise to new paradigms in bridging raw material data and processing to the induced properties and performance. This present topical issue is a compilation of contributions on novel ideas and concepts, addressing several key challenges using data and artificial intelligence, such as:- proposing new techniques for data generation and data mining;- proposing new techniques for visualizing, classifying, modeling, extracting knowledge, explaining and certifying data and data-driven models;- processing data to create data-driven models from scratch when other models are absent, too complex or too poor for making valuable predictions;- processing data to enhance existing physic-based models to improve the quality of the prediction capabilities and, at the same time, to enable data to be smarter; and- processing data to create data-driven enrichment of existing models when physics-based models exhibit limits within a hybrid paradigm.</p>