

1. Record Nr.	UNISA996390839703316
Autore	Poole Matthew <1624-1679.>
Titolo	Mr. Matthew Pool, author of that elaborate work, Sinopsis criticorum [[electronic resource]] : His late sayings a little before his death, concerning the most material pointes of the Popish party; charged against the Protestants, vvherein the desperate tenets of Popish Jesuitical principles are detected and sollidly censured. For the settlement of all real professors, and practical opposers of those demnable delusions, in few words to the vvise. He dyed the 12th. of this instant stilo novo, at Amstersdam
Pubbl/distr/stampa	[Edinburgh], : Re-printed at Edinburgh, Anno Dom. 1679
Descrizione fisica	1 sheet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910704880103321
Titolo	Energy : cooperation : agreement between the United States of America and other governments signed at Victoria, July 23, 2007, with annexes
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of State, , [2013?]
Descrizione fisica	1 online resource (48 unnumbered pages)
Collana	Treaties and other international acts series ; ; 08-724
Soggetti	Energy policy - United States Energy policy - Canada Energy policy - Mexico Communication of technical information - United States Communication of technical information - Canada Communication of technical information - Mexico Power resources - Research - International cooperation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on September 5, 2013).

3. Record Nr.	UNINA9910557609503321
Autore	Radecka Iza
Titolo	Advances in Polymeric Materials for Biomedical Applications
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (150 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Significant research efforts are currently being undertaken in the field of natural and synthetic polymers for a range of biomedical applications. (Co)polymer molecular structure, topology, self-assemblies, biodegradation, and hydrophobicity are of biomaterial importance for intrinsically biocompatible polymer systems. This book is comprised of nine chapters, published previously as original research contributions of the Special Issue focused on advances in polymeric materials for biomedical applications. The authors of these contributions are predominantly from central European countries, Italy and the United Kingdom. The content of this book will be of interest to scientists, scholars and students working in this area of knowledge, reflecting the progress in the development of advanced natural and synthetic polymer biomaterials.