

1. Record Nr.	UNISA996534959603316
Autore	DUKE, Francis
Titolo	An answer to some of the principal Quakers which deceive the people : but more particularly to a book of John Chandler's called or known by this title, A narrative plainly shewing that the priests of England are as truly Antichrist ... as the Pope and his clergy, denying Christ to be both a king, a priest, and a prophet : with a serious warning to the Parliament not to uphold and maintain them by a law under any pretence whatsoever ... / / by Francis Duke of Westminster
Pubbl/distr/stampa	London, : Printed by T.N. for Miles Michel the younger, 1660
Descrizione fisica	Testo elettronico (PDF) (88 p.)
Disciplina	289.6
Soggetti	Quaccheri
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Sommario/riassunto	Riproduzione dell'originale nella Trinity College Library, Cambridge University

2. Record Nr.	UNINA9910704569403321
Autore	Wise David
Titolo	Federal real property : high-risk designation remains due to persistent management challenges : testimony before the Subcommittee on Government Operations, Committee on Oversight and Government Reform, House of Representatives // statement of David Wise
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Government Accountability Office, , 2012
Descrizione fisica	1 online resource (11 pages) : color illustrations
Collana	Testimony ; ; GAO-13-422T
Soggetti	Real property - United States - Management Public buildings - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Mar. 6, 2013). "For release ... February 27, 2013."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910346721403321
Autore	Anders Isabel
Titolo	Stoffgesetz zur Beschreibung des Kriech- und Relaxationsverhaltens junger normal- und hochfester Betone
Pubbl/distr/stampa	KIT Scientific Publishing, 2013
ISBN	1000035242
Descrizione fisica	1 online resource (XII, 221 p. p.)
Collana	Karlsruher Reihe Massivbau, Baustofftechnologie, Materialprüfung / Institut für Massivbau und Baustofftechnologie ; Materialprüfungs- und Forschungsanstalt Karlsruhe
Soggetti	History of engineering and technology
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Within this work a material law was developed which correctly describes the creep and relaxation characteristics of young and mature normal strength and high-strength concretes. It is based on an aging thermodynamically sound rheological model and considers the complex nonlinear creep behavior under constant and variable stresses. In case of relaxation the corresponding integral relation is solved by means of a numerical algorithm.