

1. Record Nr.	UNISA996392604003316
Autore	Sweet Thomas
Titolo	Dear friends: it is now about sixe yeares since I was most unfortunately taken by a Turkes man of warre, on the coasts of Barbary captive into Argiere; since which time I have written oft to London to Master Southwood of the upperground, to Richard Barnard of Dukes place, Richard Coole of the Bank-side, to Master Linger an haberdasher in crooked Lane, .. [[electronic resource]]
Pubbl/distr/stampa	[London, : s.n., 1647]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	RobinsonRichard
Soggetti	Ransom
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from first lines of text. Place of publication and imprint year from Wing. Also signed by: Richard Robinson. At foot of page is letter signed by eight members of the House of Commons supporting Sweet's redemption from captivity. Below this letter is the notice: Published by Authority. Annotation on Thomason copy: "Aprill 16:"; "1647". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910437851503321
Titolo	Cave microbiomes : a novel resource for drug discovery / / Naowarat Cheeptham, editor
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-69722-X 1-4614-5206-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (142 p.)
Collana	SpringerBriefs in microbiology, , 2191-5385
Altri autori (Persone)	CheepthamNaowarat
Disciplina	615.101579
Soggetti	Caves - Microbiology Drug development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Advances and Challenges in Studying Cave Microbial Diversity -- Cave Biofilms and Their Potential for Novel Antibiotic Discovery -- Cave Conservation: A Canadian caver's Perspective -- Cave Conversation: A Microbiologist's Perspective -- Microbial Ecology: Caves as an Extreme Habitat -- Studies of Antibiotic Production by Cave Bacteria. .
Sommario/riassunto	This book details recent findings in the field of cave microbiology and builds on fast-paced efforts to exploit an unconventional and underexplored environment for new microorganisms which may provide an untapped source of drugs: microorganisms from caves.