

1. Record Nr.	UNISA996390494203316
Autore	Heliodorus, of Emesa
Titolo	An <i>Æthiopian historie</i> , written in Greeke by Heliodorus, no lesse wittie then pleasant: Englished by Thomas Vnderdowne, and newly corrected and augmented, with diuers and sundrie new additions by the saide authour. Whervnto is also annexed the argument of euery booke, in the beginning of the same, for the better vnderstanding of the storie [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : By Henrie Middleton for Frauncis Coldocke, and are to be sold at his shop in Paules church yeard, at the signe of the greene Dragon, Anno. 1577
Descrizione fisica	[4], 152 [i.e. 150] leaves
Altri autori (Persone)	UnderdownThomas
Soggetti	Greek fiction Romances, Byzantine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: <i>Aethiopica</i> . Some leaves repeated or missing in number only. Running title reads: The <i>Æthiopian historie</i> of Heliodorus. ... Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910706506303321
Autore	Hollister C. D.
Titolo	Atlantic continental shelf and slope of the United States : texture of surface sediments from New Jersey to southern Florida / / by Charles D. Hollister
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1973
Descrizione fisica	1 online resource (iii, M23 pages) : illustrations, maps + + 2 plates
Collana	Geological Survey professional paper ; ; 529-M
Soggetti	Marine sediments - Atlantic Coast (U.S.) Continental shelf - Atlantic Coast (U.S.) Marine sediments Ocean currents United States Atlantic Coast
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 30, 2014).
Nota di bibliografia	Includes bibliographical references (pages M22-M23).
Sommario/riassunto	"An interpretation of textural parameters of sediment from the continental shelf and slope on the Blake Plateau and their relationship to modern patterns of oceanic circulation."