

1. Record Nr.	UNISALENT0991003724319707536
Titolo	Fabeldichter, Satiriker und Popularphilosophen des 18. Jahrhunderts : Lichtwer, Pfeffel, Kastner, Göckingk, Mendelssohn und Zimmermann / herausgegeben von J. Minor
Pubbl/distr/stampa	Berlin : Stuttgart : W. Spemann, [18..]
Descrizione fisica	508 p. : ill. ; 20 cm
Collana	Deutsche National-Litteratur ; 73
Altri autori (Persone)	Minor, Jacob
Disciplina	830.7
Soggetti	Mendelssohn, Moses Zimmermann, Johann Georg Lichtwer, Magnus Gottfried Göckingk, Leopold Friedrich Gunther Pfeffel, Gottlieb Konrad Kastner, Abraham Gotthelf Mendelssohn, Moses Zimmermann, Johann Georg Lichtwer, Magnus Gottfried Göckingk, Leopold Friedrich Gunther Pfeffel, Gottlieb Konrad Kastner, Abraham Gotthelf
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910700936103321
Autore	Mittal Anu K
Titolo	Forest Service [[electronic resource]] : continued work needed to address persistent management challenges : testimony before the Subcommittee on Interior, Environment, and Related Agencies, Committee on Appropriations, House of Representatives / / statement of Anu K. Mittal
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2011]
Descrizione fisica	1 online resource (11 pages)
Collana	Testimony ; ; GAO-11-423T
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Sept. 12, 2011). "For release ... March 10, 2011."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910557474303321
Autore	Lamponi Stefania
Titolo	Structural and Functional Analysis of Extracts in Plants
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (465 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Structural and Functional Analysis of Extracts in Plants collects 1 editorial, 3 reviews, and 26 research articles reporting recent research findings which cover several aspects of plant-derived bioactive compounds, to correlate extraction techniques with the chemical composition of extracts and their bioactivity for identifying molecules that might be used as active substances in a wide variety of areas. This book is a valuable resource for members of the scientific community wishing to further explore plants and the therapeutic applications of their bioactive compounds. It will appeal to scholars, teachers and scientists involved in plant product research, and facilitate the development of innovative new drugs.