

1. Record Nr.	UNISALENTO991003518939707536
Autore	Ferro, Angelo
Titolo	La liberalizzazione del mercato mondiale : dall'Ito alla Wto passando per il Gatt / Angelo Ferro, Giovanni Raeli ; prefazione di Renato Ruggero
Pubbl/distr/stampa	Milano : Il sole 24 ore, 1999
ISBN	8871879708
Descrizione fisica	xv, 238 p. ; 24 cm.
Collana	Studi - Il sole 24 ore
Altri autori (Persone)	Raeli, Giovanniauthor
Disciplina	330
Soggetti	Commercio internazionale Mercato
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910788825503321
Titolo	Spectroscopic methods in mineralogy and materials sciences // editors, Grant S. Henderson, Daniel R. Neuville, Robert T. Downs
Pubbl/distr/stampa	[Berlin, Germany] : , : De Gruyter, , 2015 ©2015
ISBN	1-5231-0042-7 1-61451-786-X
Descrizione fisica	1 online resource (820 p.)
Collana	Reviews in Mineralogy and Geochemistry, , 1529-6466 ; ; Volume 78
Disciplina	543.5
Soggetti	Mineralogy, Determinative Spectrum analysis Minerals - Spectra Materials - Spectra Materials science Raman spectroscopy X-ray spectroscopy Infrared spectroscopy Ultraviolet spectroscopy Luminescence spectroscopy
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 at the end of each chapters.
Nota di contenuto	Front matter -- FROM THE SERIES EDITOR. PREFACE / Rosso, Jodi J. / Henderson, Grant S. / Neuville, Daniel R. / Downs, Robert T. -- Table of contents -- 1. Modern X-ray Diffraction Methods in Mineralogy and Geosciences / Lavina, Barbara / Dera, Przemyslaw / Downs, Robert T. -- 2. Fundamentals of XAFS / Newville, Matthew -- 3. X-ray Absorption Near-Edge Structure (XANES) Spectroscopy / Henderson, Grant S. / Groot, Frank M.F. de / Moulton, Benjamin J.A. -- 4. Probing of Pressure-Induced Bonding Transitions in Crystalline and Amorphous Earth Materials: Insights from X-ray Raman Scattering at High Pressure / Lee, Sung Keun / Eng, Peter J. / Mao, Ho-kwang -- 5. Luminescence Spectroscopy / Waychunas, Glenn A. -- 6. Analytical Transmission

Electron Microscopy / Brydson, Rik / Brown, Andy / Benning, Liane G. / Livi, Ken -- 7. High Resolution Core- and Valence-Level XPS Studies of the Properties (Structural, Chemical and Bonding) of Silicate Minerals and Glasses / Nesbitt, H.W. / Bancroft, G.M. -- 8. Analysis of Mineral Surfaces by Atomic Force Microscopy / Jupille, Jacques -- 9. Optical Spectroscopy / Rossman, George R. -- 10. Spectroscopy from Space / Clark, Roger N. / Swayze, Gregg A / Carlson, Robert / Grundy, Will / Noll, Keith -- 11. SR-FTIR Microscopy and FTIR Imaging in the Earth Sciences / Ventura, Giancarlo Della / Marcelli, Augusto / Bellatreccia, Fabio -- 12. Carryover of Sampling Errors and Other Problems in Far-Infrared to Far-Ultraviolet Spectra to Associated Applications / Hofmeister, Anne M. -- 13. Advances in Raman Spectroscopy Applied to Earth and Material Sciences / Neuville, Daniel R. / Ligny, Dominique de / Henderson, Grant S. -- 14. Brillouin Scattering and its Application in Geosciences / Speziale, Sergio / Marquardt, Hauke / Duffy, Thomas S. -- 15. NMR Spectroscopy of Inorganic Earth Materials / Stebbins, Jonathan F. / Xue, Xianyu -- 16. Electron Paramagnetic Resonance Spectroscopy: Basic Principles, Experimental Techniques and Applications to Earth and Planetary Sciences / Pan, Yuanming / Nilges, Mark J. -- 17. Theoretical Approaches to Structure and Spectroscopy of Earth Materials / Jahn, Sandro / Kowalski, Piotr M. -- 18. High-pressure Apparatus Integrated with Synchrotron Radiation / Shen, Guoyin / Wang, Yanbin -- 19. In situ High-Temperature Experiments / Neuville, Daniel R. / Hennet, Louis / Florian, Pierre / Ligny, Dominique de

---

Sommario/riassunto

Spectroscopic Methods in Mineralogy and Material Science covers significant advances in the technological aspects and applications of spectroscopic and microscopic techniques used in the Earth and Materials Sciences. The current volume complements the now classic Volume 18, Spectroscopic Methods in Mineralogy and Geology, which became an essential resource to many scientists and educators for the past two decades. This volume updates techniques covered in Volume 18, and introduces new techniques available for probing the secrets of Earth materials, such as X-ray Raman and Brillouin spectroscopy. Other important topics including Transmission Electron Microscopy (TEM) and Atomic Force Microscopy (AFM) are also covered.

---

3. Record Nr.	UNINA9910702819803321
Titolo	Risk assessment evaluation of transgenic tephritid fruit flies for biocontrol ... annual report
Pubbl/distr/stampa	[Washington, D.C.], : U.S. Dept. of Agriculture, Agricultural Research Service
ISSN	2151-9307
Descrizione fisica	: HTML files
Disciplina	595.774
Soggetti	Tephritidae - Genetic engineering - United States Transgenic animals - United States Transgenic animals Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico