

1. Record Nr.	UNISA996384276403316
Autore	Woodward Ezekias <1590-1675.>
Titolo	As you were: or A posture of peace [[electronic resource]] : presenting to your view the broken state of the kingdom, as it now stands, with a good way to rally it to its former happiness. With some remarkable passages of late agitation
Pubbl/distr/stampa	London, : [s.n.], Printed in the year 1647
Descrizione fisica	8 p
Soggetti	Great Britain History Civil War, 1642-1649 Peace Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Ezekias Woodward by Wing. Annotation on Thomason copy: "Aug: 23". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910698698103321
Autore	Andreas Afshin
Titolo	Pulse analysis spectroradiometer system for measuring the spectral distribution of flash solar simulators [[electronic resource]] : preprint / / Afshin M. Andreas and Daryl R. Myers
Pubbl/distr/stampa	Golden, CO : , : National Renewable Energy Laboratory, , [2008]
Descrizione fisica	11 pages : digital, PDF file
Collana	Conference paper ; ; NREL/CP-581-43652
Altri autori (Persone)	MyersDaryl
Soggetti	Spectroradiometer - Calibration Radiometers - Standards Radiation - Measurement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Aug. 5, 2008). "To be presented at the SPIE Optics and Photonics 2008 Conference: Optical Modeling and Measurements for Solar Energy Systems II, San Diego, California, August 10-14, 2008." "July 2008."
Nota di bibliografia	Includes bibliographical references (page 11).

3. Record Nr.	UNINA9910779962003321
Autore	Blenkinsop Tom G
Titolo	Deformation microstructures and mechanisms in minerals and rocks [[electronic resource] /] / by Tom Blenkinsop
Pubbl/distr/stampa	Dordrecht ; ; Boston, : Kluwer Academic Publishers, c2000
ISBN	1-280-20030-8 9786610200306 0-306-47543-X
Edizione	[1st ed. 2000.]
Descrizione fisica	1 online resource (163 p.)
Disciplina	552/06
Soggetti	Petrofabric analysis Rock deformation Deformations (Mechanics) Microstructure
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 (p. 107-125) and index.
Nota di contenuto	and Terminology -- Cataclasis -- Diffusive Mass Transfer by Solution -- Intracrystalline Plasticity -- Diffusive Mass Transfer and Phase Transformations in the Solid State -- Magmatic and Sub-magmatic Deformation -- Microstructural Shear Sense Criteria -- Shock-induced microstructures and shock metamorphism -- From Microstructures to Mountains: Deformation Microstructures, Mechanisms and Tectonics.
Sommario/riassunto	This book is a systematic guide to the recognition and interpretation of deformation microstructures and mechanisms in minerals and rocks at the scale of a thin section. Diagnostic features of microstructures and mechanisms are emphasized, and the subject is extensively illustrated with high-quality color and black and white photomicrographs, and many clear diagrams. After introducing three main classes of deformation microstructures and mechanisms, low- to high-grade deformation is presented in a logical sequence in Chapters 2 to 5. Magmatic/submagmatic deformation, shear sense indicators, and shock microstructures and metamorphism are described in Chapters 6 to 8, which are innovative chapters in a structural geology textbook. The final chapter shows how deformation microstructures and

mechanisms can be used quantitatively to understand the behavior of the earth. Recent experimental research on failure criteria, frictional sliding laws, and flow laws is summarized in tables, and palaeopiezometry is discussed. Audience: This book is essential to all practising structural and tectonic geologists who use thin sections, and is an invaluable research tool for advanced undergraduates, postgraduates, lecturers and researchers in structural geology and tectonics.

---