

1. Record Nr.	UNISALENTO991001309809707536
Autore	Universite <3. ; Lione> : Cente d'Etudes et de Recherches sur l'Occident Romanin
Titolo	Orateur, auditeurs, lecteurs : a propos de l'eloquence romaine a la fin de la Republique et au debut du Principat : actes de la table ronde du 31 janvier 2000 / edites par Guy Achard et Marie Ledentu
Pubbl/distr/stampa	Lyon : De Boccard, 2000
ISBN	2904974202
Descrizione fisica	117 p., [1]p. di tav. , 30 cm
Collana	Collection du Centre d'Etudes et de recherches sur l'Occiden Romain. N. s. ; 21
Altri autori (Persone)	Achard, Guyauthor Ledentu, Marie
Soggetti	Oratoria latina
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910706821403321
Autore	Knox Clinton C.
Titolo	Investigation of zinc-lead deposits on extensions of the Miami trough, Ottawa County, Okla., and Cherokee County, Kans. / / by Clinton C. Knox
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Department of the Interior, Bureau of Mines, , 1949
Descrizione fisica	1 online resource (56 unnumbered pages) : illustrations, maps
Collana	Report of investigations ; ; 4415
Soggetti	Zinc ores - Oklahoma - Ottawa County Zinc ores - Kansas - Cherokee County Lead ores - Oklahoma - Ottawa County Lead ores - Kansas - Cherokee County
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 1949."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9911019082103321
Titolo	Field Description of Metamorphic Rocks
Pubbl/distr/stampa	John Wiley & Sons, Inc, 2022
ISBN	1-118-61869-6 1-118-61870-X
Edizione	[Second edition]
Descrizione fisica	1 online resource (1 p.)
Collana	The Geological Field Guide Series
Altri autori (Persone)	JerramDougal CaddickMark
Disciplina	552.4
Soggetti	Metamorphic rocks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Metamorphic rocks form a substantial proportion of the material that makes up the Earth's crust, and metamorphic processes have been almost continually occurring throughout geological time since the origin of that crust. Metamorphism can be defined simply as the process by which sedimentary or igneous rocks are transformed (metamorphosed) by re-crystallisation due to changes in pressure, temperature, or fluid conditions. To complicate matters somewhat, metamorphism can of course also act on rocks that have already been metamorphosed previously, building layer upon layer of complexity into those rocks that record field evidence of some of Earth's most dynamic processes. Our understanding of metamorphism is somewhat limited by the fact that we are unable to directly observe it happening to the rocks. As you read this, metamorphism is in action all around the planet, in all aspects of the Earth's plate tectonic system (e.g. Figure 1.1), but we cannot directly see it (generally because it happens at depth and very slowly). In order to understand the processes and products of metamorphism and alteration in rocks, detailed fieldwork, petrography, experimental studies, and numerical modelling are required. It is important to note, however, that the very origin of metamorphic petrology (the science of understanding the distribution, structure, and origin of metamorphic rocks) is rooted in a tradition of

careful and systematic field observation, and that this remains an absolute cornerstone of the discipline today"--
