

1. Record Nr.	UNINA990001627020403321
Autore	Bonnet, Charles <1720-1793>
Titolo	Contemplazione della natura del signor Carlo Bonnet, delle Accademie imperiali di Germania, e di Russia; reali di Inghilterra, di Svezia, e di Lione; elettorale di Baviera, e dell'Instituto di Bologna; ... tradotta in italiano, e corredata di note, e curiose osservazioni dall'abate Spallanzani ... E arricchita di necessarie e interessanti emendazioni del proprio autore. Tomo primo [-secondo]
Pubbl/distr/stampa	In Modena : appresso Giovanni Montanari, 1769 [tomo primo]; 1770 [tomo secondo]
Descrizione fisica	2 v. (463 p.; XII, 468 p.) ; 8°
Locazione	FAGBC
Collocazione	60 094.2 B 40
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910782835103321
Autore	Boggs Sam
Titolo	Petrology of sedimentary rocks // Sam Boggs, Jr [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2009
ISBN	0-511-73828-5 1-107-20182-9 1-282-53994-9 9786612539947 0-511-62648-7 0-511-71888-8 0-511-71933-7 0-511-51514-6 0-511-71842-X 0-511-51642-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (x, 600 pages) : digital, PDF file(s)
Disciplina	552/.5
Soggetti	Sedimentary rocks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p.556-595) and index.
Nota di contenuto	Origin, classification, and occurrence of sedimentary rocks -- Sedimentary textures -- Sedimentary structures -- Sandstones -- Conglomerates -- Mudstones and shales -- Provenance of siliciclastic sedimentary rocks -- Diagenesis of sandstones and shales -- Limestones -- Dolomites -- Diagenesis of carbonate rocks -- Evaporites, cherts, iron-rich sedimentary rocks, and phosphorites -- Carbonaceous sedimentary rocks.
Sommario/riassunto	This textbook outlines the physical, chemical, and biologic properties of the major sedimentary rocks, as revealed by petrographic microscopy, geochemical techniques, and field study. It covers the mineralogy, chemistry, textures, and sedimentary structures that characterise sedimentary rocks, and relates these features to the depositional origin of the rocks and their subsequent alteration by diagenetic processes during burial. In addition to detailed sections on

siliciclastic and carbonate rocks, it also discusses evaporites, cherts, iron-rich sedimentary rocks, phosphorites, and carbonaceous sedimentary rocks such as oil shales. This second edition maintains the comprehensive treatment of sedimentary petrography and petrology provided in the first edition, and has been updated with new concepts and cutting-edge techniques like cathodoluminescence imaging of sedimentary rocks and backscattered electron microscopy. It is ideal for advanced undergraduate and graduate courses in sedimentary petrology, and is a key reference for researchers and professional petroleum geoscientists.
