

1. Record Nr.	UNISALENTO991002169089707536
Autore	Bitton-Ashkelony, Bruria
Titolo	The monastic school of Gaza / by Brouria Bitton-Ashkelony & Aryeh Kofsky
Pubbl/distr/stampa	Leiden : Brill, 2006
ISBN	9004147373
Descrizione fisica	249 p. : c. geogr. ; 25 cm
Collana	Supplements to Vigiliae Christianae ; 78
Altri autori (Persone)	Kofsky, Arie
Soggetti	Chiesa primitiva - Storia Monachesimo orientale - Palestina - Storia Chiesa ortodossa greca Storia Sec. 4.-6. Gaza Storia religiosa Sec. 4.-6.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. 226-237

2. Record Nr.	UNINA9910299400803321
Autore	Ewert Friedrich-Karl
Titolo	Rock Grouting at Dam Sites // by Friedrich-Karl Ewert, Ulrich Hungsberg
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-64036-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XI, 234 p. 155 illus.)
Collana	Professional Practice in Earth Sciences, , 2364-0081
Disciplina	627.81
Soggetti	Geotechnical engineering Geology Engineering geology Buildings - Design and construction Geotechnical Engineering and Applied Earth Sciences Geoengineering Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Water Flow in Rock: Geometry of Water Conducting Paths and Lugeon-values -- Examples of Grouting Programs -- Permeability Testing by Means of Water Pressure Tests -- Hydrofracturing of Latent Discontinuities in Rock and Implications for Successful and Economical Execution of Grouting -- Groutability and Grouting of Rock -- Hydrogeological Regime Around Dams and Reservoirs -- Doubts in GIN Principle Confirmed.
Sommario/riassunto	This book focuses on the permeability of the foundation of dams, how to determine their state and how to tighten permeable rock to achieve safe foundations for large dams. It includes theoretical fundamentals as well as lessons learned in their application in practical construction work in eminent projects. It also discusses aspects such as the permeability of the rock mass at the dam site, including the hydraulic characteristics of water conducting openings and their effect on the reliability of water pressure test (WPT) results; the influence of particular geological factors on the hydrogeological regime at the site,

as well as the hydrofracturing behavior and individual groutability; and the relationship between quantities of grout takes and the degree of impermeabilization.
