

1. Record Nr.	UNINA990007903660403321
Autore	Legrottaglie, Giuseppina
Titolo	Ritratti e statue iconiche di età romana nel Museo civico G. Fiorelli di Lucera / Giuseppina Legrottaglie
Pubbl/distr/stampa	Bari : Edipuglia, 1999
ISBN	88-7228-211-X
Descrizione fisica	163 p. : ill. ; 30 cm
Collana	Adrias : Collana di archeologia e antichità classiche ; 7
Disciplina	733.509377
Locazione	FLFBC
Collocazione	733.5 LEG 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA990005935510203316
Autore	HERMOGENES : Tarsensis
Titolo	Sobre las formas de estilo / Hermógenes ; introducción, traducción y notas de Consuelo Ruiz Montero
Pubbl/distr/stampa	Madrid : Editorial Gredos, 1993
ISBN	84-249-1626-3
Descrizione fisica	344 p. ; 20 cm
Collana	Biblioteca clásica Gredos ; 184
Disciplina	808.04
Soggetti	Retorica greca
Collocazione	FG 69,2
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910777306603321
Autore	Furbish David Jon
Titolo	Fluid physics in geology [[electronic resource]] : an introduction to fluid motions on Earth's surface and within its crust / / David Jon Furbish
Pubbl/distr/stampa	New York, : Oxford University Press, 1997
ISBN	0-19-756035-0 1-280-52633-5 9786610526338 0-19-536028-1 1-4294-1542-8
Descrizione fisica	1 online resource (497 p.)
Collana	Oxford scholarship online
Disciplina	550.1532 550/.1/532
Soggetti	Fluid dynamics Geophysics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 1997.
Nota di bibliografia	Includes bibliographical references (p. [459]-466) and index.
Nota di contenuto	Contents; Preface; 1. Introduction; 2. Fluids and Porous Media as Continua; 3. Mechanical Properties of Fluids and Porous Media; 4. Thermodynamic Properties of Fluids; 5. Dimensional Analysis and Similitude; 6. Fluid Statics and Buoyancy; 7. Fluid Kinematics; 8. Conservation of Mass; 9. Conservation of Energy; 10. Inviscid Flows; 11. Vorticity and Fluid Strain; 12. Viscous Flows; 13. Porous Media Flows; 14. Turbulent Flows; 15. Turbulent Boundary-Layer Shear Flows; 16. Thermally Driven Flows; 17. Appendixes; References; Index
Sommario/riassunto	Geologists, for training in fluid physics, usually must take courses offered only in physics or mathematics departments, filling in from physics, chemistry, hydrology, and engineering texts for geological applications. This text is aimed at preparing geology students who wish to pursue further work in fluid physics as well as illustrating the relevancy of problem from other fields to geological problems. Conventional in approaching fluid behaviour within an geological context, the book is unconventional in the sense that it offers a "geological motivation" for the material - and because the "Example"

problems following each chapter are given lengthy treatment.
