

1. Record Nr.	UNINA990006574800403321
Autore	Cattedra, Antonio
Titolo	Della impugnativa alla Giunta Provinciale Amministrativa delle decisioni della Commissione Comunale per i tributilocali / Antonio Cattedra
Pubbl/distr/stampa	Bergamo : Ind.Graf.Cattaneo, s.d.
Descrizione fisica	14 p., 22 cm
Locazione	FSPBC
Collocazione	BUSTA I G 12
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Estratto dalla Rivista 'Imposte di Consumo e Imposta sull'Entrata' Dicembre 1964"
2. Record Nr.	UNINA9911019815203321
Titolo	Mediterranean mountain environments // edited by Ioannis Vogiatzakis
Pubbl/distr/stampa	Chichester, West Sussex ; ; Hoboken, NJ, : Wiley, 2012
ISBN	9786613855282 9781118343975 1118343972 9781119941156 1119941156 9781283542838 1283542838 9781118343982 1118343980 9781119941163 1119941164
Descrizione fisica	1 online resource (242 p.)
Classificazione	SCI030000
Altri autori (Persone)	VogiatzakisIoannis N (Ioannis Nikolaou)
Disciplina	577.5/3091822
Soggetti	Mountains - Environmental aspects - Mediterranean Region Mountains - Mediterranean Region

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>3.2.2 Iberia 3.2.3 Pyrenees; 3.2.4 Maritime Alps; 3.2.5 Italian Apennines; 3.2.6 Dinaric Alps; 3.2.7 Bulgaria; 3.2.8 Greece; 3.2.9 Turkey; 3.2.10 Lebanon; 3.2.11 The glaciated Mediterranean islands; 3.3 Modern and recent glaciers in the Mediterranean mountains; 3.3.1 Iberia (Spain/France); 3.3.2 Maritime Alps (France/Italy); 3.3.3 Apennines (Italy); 3.3.4 Julian Alps (Slovenia); 3.3.5 Dinaric and Albanian Alps (Montenegro/Albania); 3.3.6 Pirin Mountains (Bulgaria); 3.3.7 Turkey; 3.4 Conclusion; References; 4 Landforms and soils; 4.1 Introduction</p> <p>4.2 Geomorphological processes in the Mediterranean mountain region 4.3 Geological setting; 4.4 Soil characteristics of Mediterranean landscape units; 4.4.1 Landscapes on limestone, dolomite and dolomitic limestone of the Palaeozoic and Mesozoic; 4.4.2 Landscapes of the Palaeozoic metamorphic rocks; 4.4.3 Landscapes of intrusive rocks (granite, granodiorite, etc.); 4.4.4 Landscapes of effusive rocks; 4.4.5 Landscapes on marly, arenaceous and calcareous-marly rocks; 4.4.6 Landscapes on detritus and debris cones; 4.4.7 Landscapes on moraines</p> <p>4.5 Northern Mediterranean mountain landscapes: from the Pyrenees to the Hellenids 4.5.1 Pyrenees; 4.5.2 The Apennines; 4.5.3 The Dinarids and the Hellenids; 4.6 Eastern Mediterranean mountains: the Lebanon Mountains; 4.7 Southern Mediterranean mountains: Atlas Mountains and Iberian Baetic Cordillera; 4.7.1 The Atlas; 4.7.2 The Baetic Cordillera and the Sierra Nevada; 4.8 Characteristic mountain landscapes of the Mediterranean islands; 4.8.1 Sardinian mountain landscape; 4.8.2 Active volcanic landscapes; 4.8.3 The Etna volcano: activity, soils and landscape; 4.9 Conclusion; References</p> <p>5 Climate and hydrology 5.1 Introduction; 5.2 Climate and physical characteristics; 5.2.1 Rivers; 5.2.2 Snowmelt hydrology; 5.2.3 Snow and water quality; 5.2.4 Ecohydrology; 5.2.5 Dams and hydrology; 5.2.6 Tourism and hydrology; 5.2.7 Decision support systems (DSS); 5.3 Vulnerability of water resources to climate change; 5.4 Adaptation strategies; 5.5 Conclusion; References; 6 Biogeography; 6.1 Introduction to mountain biogeography; 6.2 Vegetation; 6.3 Flora; 6.3.1 Endemism; 6.4 Fauna; 6.5 Conservation in Mediterranean mountains; 6.6 Conclusion; References; 7 Cultural geographies</p> <p>7.1 Introduction</p>
Sommario/riassunto	"This book provides an introduction to the environments of mountainous areas in the Mediterranean and their changes in time and space in relation to both natural and cultural factors"--