

1. Record Nr.	UNISALENTO991004312930907536
Autore	Rossi, Michele, <sec. 19.>
Titolo	Nuova luce risultante dai veri fatti avvenuti in Napoli pochi anni prima del 1799 : monografia ricavata da documenti finora sconosciuti relativi alla gran causa dei rei di stato del 1794 / Michele Rossi
Pubbl/distr/stampa	Firenze : Tipografia di G. Barbera, 1890
Descrizione fisica	398 p. ; 23 cm
Disciplina	945.7310743
Soggetti	Repubblica partenopea <1799> - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910955730403321
Titolo	Fire in Mediterranean ecosystems : ecology, evolution and management // Jon E. Keeley ... [et al.]
Pubbl/distr/stampa	Cambridge ; ; New York, : Cambridge University Press, 2012
ISBN	1-139-15242-4 1-107-22554-X 1-280-88672-2 1-139-15980-1 9786613728036 1-139-15699-3 1-139-16080-X 1-139-15524-5 1-139-15875-9 1-139-03309-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (vi, 515 pages) : digital, PDF file(s)
Classificazione	SCI020000
Altri autori (Persone)	KeeleyJon E
Disciplina	577.3/824
Soggetti	Fire ecology Mediterranean-type ecosystems Plants - Effect of fires on

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 and index.
Nota di contenuto	Section I. Introduction: 1. Mediterranean-type climate ecosystems and fire; 2. Fire and the fire regime framework; 3. Fire related plant traits -- Section II. Regional Patterns: 4. Fire in the Mediterranean basin; 5. Fire in California; 6. Fire in Chile; 7. Fire in the Cape region of South Africa; 8. Fire in southern Australia -- Section III. Comparative Ecology, Evolution and Management: 9. Fire-adaptive trait evolution; 10. Fire and the origins of Mediterranean-type vegetation; 11. Plant diversity and fire; 12. Alien species and fire; 13. Fire management of Mediterranean landscapes; 14. Climate, fire and geology in the convergence of Mediterranean-type climate ecosystems.
Sommario/riassunto	Exploring the role of fire in each of the five Mediterranean-type climate ecosystems, this book offers a unique view of the evolution of fire-adapted traits and the role of fire in shaping Earth's ecosystems. Analyzing these geographically separate but ecologically convergent ecosystems provides key tools for understanding fire regime diversity and its role in the assembly and evolutionary convergence of ecosystems. Topics covered include regional patterns, the ecological role of wildfires, the evolution of species within those systems, and the ways in which societies have adapted to living in fire-prone environments. Outlining complex processes clearly and methodically, the discussion challenges the belief that climate and soils alone can explain the global distribution and assembly of plant communities. An ideal research tool for graduates and researchers, this study provides valuable insights into fire management and the requirements for regionally tailored approaches to fire management across the globe.