

1. Record Nr.	UNISA996426341803316
Titolo	Wildfire hazards, risks, and disasters / / volume editor, Douglas Paton ; associate editors Petra T. Buerger, Sarah McCaffrey and Fantina Tedim
Pubbl/distr/stampa	Amsterdam, Netherlands : , : Elsevier, , 2015 ©2015
ISBN	0-12-409601-8
Descrizione fisica	1 online resource (283 p.)
Collana	Hazards and Disasters Series
Disciplina	628.9
Soggetti	Wildfires - Prevention and control - United States Forest fires - Prevention and control - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	FrontCover; Hazards and Disasters Series Wildfire Hazards, Risks, and Disasters; Copyright; Contents; Contributors; EditorialForeword; 1.2 CHANGES IN THE WILDFIRE HAZARD SCAPE; 1.4 EUROPE; 1.6 INDIA; 1.7 RUSSIA; 1.8 WILDFIRE DANGER RATING AND WARNINGS; 1.9 RESTORATION; 1.10 DEVELOPING A SOCIAL-ECOLOGICAL PERSPECTIVE; REFERENCES; 2.3 PREFIRE SOCIAL DYNAMICS; 3.3 WILDFIRE MANAGEMENT; ACKNOWLEDGMENTS; 4.3 WILDFIRE RISK INDEX DESIGNED FOR CHILE; 5.3 FOREST FIRE CURRENT SITUATION; 6.3 FRAMEWORK: LEGISLATION AND KEY INSTITUTIONS; REFERENCES; 9.3 FIRE AND ECOLOGY 10.3 FIRE HISTORY AND CURRENT STATISTICS 11.3 FIRE EARLY WARNING SYSTEMS; 12.3 THE CASE OF MEGAFIRES; Index
Sommario/riassunto	More than 90% of wildfires are caused by human activity, but other causes include lightning, drought, wind and changing weather conditions, underground coal fires, and even volcanic activity. Wildfire Hazards, Risks, and Disasters, one of nine volumes in the Elsevier Hazards and Disasters series, provides a close and detailed examination of wildfires and measures for more thorough and accurate monitoring, prediction, preparedness, and prevention. It takes a geo-scientific and environmental approach to the topic while also

discussing the impacts of human-induced causes such as
deforestation, de
