1. Record Nr. UNINA990006261330403321

Titolo The of Contract / G.C. Cheshire, C.H.S. Fifoot

Pubbl/distr/stampa London: Butterworth & Co., 1946

Descrizione fisica 435 p.; 24 cm

Disciplina 346.02

Locazione FGBC

Collocazione VIII F 255

Lingua di pubblicazione Non definito

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910453245203321

Autore Heiken Grant

Titolo Dangerous neighbors: volcanoes and cities / / Grant Heiken; edited by

Jody Heiken; illustrations by Julie Wilbert [[electronic resource]]

Pubbl/distr/stampa Cambridge:,: Cambridge University Press,, 2013

ISBN 1-107-42490-9

1-107-42285-X 1-107-41718-X 1-107-42091-1 1-107-41973-5 1-139-85667-7 1-107-41840-2

Descrizione fisica 1 online resource (ix, 185 pages) : digital, PDF file(s)

Disciplina 363.34/95

Soggetti Volcanoes

Cities and towns

Volcanic hazard analysis

Urban policy City planning

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Includes bibliographical references and index. Nota di bibliografia Introduction: Dangerous neighbors: volcanoes near cities -- Too many Nota di contenuto people and too many volcanoes: Naples, Italy -- A full menu of volcanic hazards: Mexico City -- "Like dangerous, yet undeniably beautiful women": Guagua Pichincha and Cotopaxi volcanoes near Quito, Ecuador -- Dangerous neighbors, but some bring gifts : Manila megacity, Philippines -- "It's part of the culture. Live with it!": cities in Japan -- Volcanic and proud of it: Auckland, New Zealand -- Coffee, software, aircraft, and volcanic mudflows: Seattle, Tacoma, and Portland, USA -- A tale of two cities: Akrotiri (Island of Santorini, Greece) and Plymouth (Island of Montserrat, Caribbean) -- The dangerous neighbor is restless, how should a city respond? What are the real risks posed by a volcanic eruption near a city - what Sommario/riassunto is fact and what is myth? How have volcanic eruptions affected cities in the past, and how can we learn from these events? Why do communities continue to develop in such locations, despite the obvious threat? In this fascinating book, Grant Heiken explores global examples of cities at risk from volcanoes, from Italy, the US, Mexico, Ecuador, The Philippines, Japan and New Zealand, providing historical and contemporary eruption case studies to illustrate volcanic hazards, and cities' efforts to respond to them, both good and poor. He shows that truly successful volcanic hazard mitigation cannot be accomplished without collaboration between experts in geology and natural hazards, public health, medicine, city and infrastructure planning, and civil protection. This is a topical and engaging read for anyone interested in

the history and future activity of these dangerous neighbors.