Record Nr. UNINA9910731461503321
Titolo Disaster Resilience and Hui

Disaster Resilience and Human Settlements [[electronic resource]]: Emerging Perspectives in the Anthropocene // edited by Bharat Dahiya, Francesco de Pascale, Orlando De Pietro, Piero Farabollini, Francesca

Romana Lugeri, Leonardo Mercatanti

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023

ISBN 981-9922-48-8

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (326 pages)

Collana Advances in 21st Century Human Settlements, , 2198-2554

Disciplina 363.348

Soggetti Natural disasters

Bioclimatology Public health

Urban ecology (Biology)

Architecture

Human geography Natural Hazards

Climate Change Ecology

Public Health Urban Ecology

Cities, Countries, Regions

Human Geography

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Disaster Resilience and Human Settlements: Emerging Pers

Disaster Resilience and Human Settlements: Emerging Perspectives in the Anthropocene -- Leaving nothing to chance: reducing flood risk by evaluating simulation exercises in urban contexts -- Urban growth and increasing flood impact in the city of Palma: a loss of resilience capacity -- Addressing the Impacts of Inland Floods on Informal Housing in Honiara, Solomon Islands -- Adaptive Capacity Analysis of Flood Prone Regions in Bihar, India -- Cruise tourism, risk perception and public narratives in Syracuse, Italy -- Social media in risk perception and disaster management: a geographical perspective -- Environment as a

Weapon: History, Gaia, and the Geohazards of War -- Living on Mount Etna between risk, beauty and need: a field survey on villages struck by 2018 earthquake -- Narratives of urban resilience and sustainability in southern Italy: the case studies of Matera (Basilicata) and Filadelfia (Calabria) -- Disaster resilience assessment for drainage network and urban landscape after heavy meteorological events: examples from the middle Adriatic coastal area (Abruzzo Region, Central Italy) -- Revitalizing the wounded territory: the "geo-hiking's" potential -- Sense of belonging and response to climate change: how the relation with local territories influences climate resilience -- From Disasters to the Pandemic: A Study on the EU Solidarity Fund.

## Sommario/riassunto

This book presents emerging perspectives on disaster resilience and human settlements in the larger context of the Anthropocene. The chapters explore urban and rural perspectives focusing on the current and emerging perspectives on disaster resilience through a holistic approach, involving scientists, humanists, planners, policymakers, and professionals in the global debate.