

1. Record Nr.	UNINA9910983388503321
Autore	Opdyke Aaron
Titolo	Inclusive and Integrated Disaster Risk Reduction // edited by Aaron Opdyke, Liberty Pascua de Rivera
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031810725 3031810724
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (775 pages)
Collana	Springer Proceedings in Earth and Environmental Sciences, , 2524-3438
Altri autori (Persone)	Pascua de RiveraLiberty
Disciplina	551 363.34
Soggetti	Natural disasters Climatology Geotechnical engineering Natural Hazards Climate Sciences Geotechnical Engineering and Applied Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Measuring Social Vulnerability to Natural Hazards and Delineation of Natural Risk Zones in Indonesia -- Development of Local Level Storm Surge Hazard Maps for Potential Use in Storm Surge Evacuation and Development Planning -- Tsunami Spatial Vulnerability Index in Aceh Province 2020 using Remote Sensing and Geospatial Big Data -- Tsunami Hazard and Area Vulnerability of Mohammedia City in Morocco Simulation on the Reference Tsunami 1755 -- Monitoring Land Use and Land Cover Changes in Aceh Province-Indonesia for Sustainable Spatial Planning.
Sommario/riassunto	This book provides an interdisciplinary volume of advances in disaster science that further understanding global progress to reduce disaster risk. As we pass the halfway point on implementing the Sendai Framework for Risk Reduction, the question stands what progress has been made on reducing disaster risk at the global and local scales? The book is thematically grouped around the Sendai Framework's four priorities, spanning efforts to assess hazards and risk, disaster

governance, mechanisms to build resilience, and recovery in the aftermath of crises. This book offers scholars and practitioners a glimpse into the opportunities and challenges at the forefront of disaster risk reduction efforts.

---