

1. Record Nr.	UNINA9910980482603321
Autore	Xiang Yong
Titolo	Research on Coupling Coordination of Urban Safety Resilience Based on Disaster Prevention and Reduction / / by Yong Xiang, Yonghua Chen, Lingyun Zheng
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819615629 9819615623
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (262 pages)
Collana	Resilient and Friendly Living Environments, , 3005-169X
Altri autori (Persone)	ChenYonghua ZhengLingyun
Disciplina	910
Soggetti	Environmental geography Sustainability Environmental management Integrated Geography Environmental Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Facing and disasters in the urban development process -- Chapter 2 Literature Review of Urban Safety Resilience Research Based on Cite Space Analysis -- Chapter 3 Theoretical Approaches to the Coupling Coordination of Urban Safety Resilience.
Sommario/riassunto	This book examines the connotations of the urban safety resilience system and the operational mechanisms of its subsystems. By employing a coupled coordination model, we conduct evaluative analyses across the personnel-facility-management dimensions of urban safety resilience. We provide a comprehensive perspective to help readers understand how disaster risk reduction theories can be applied to various subsystems of urban safety resilience, optimizing disaster management measures in different cities. This book is intended to provide practical guidance for urban planners, policymakers, and researchers, while also being accessible to general readers interested in urban development. The extensive experience and in-depth research of the author's team make this book a valuable

reference for those seeking to explore urban safety resilience.
