

1. Record Nr.	UNINA9910874666203321
Autore	Kowalkowski Stanisaw
Titolo	Civil Protection Systems and Disaster Governance : A Cross-Regional Approach // edited by Stanisaw Kowalkowski, Danuta Kamierczak, Salvin Paul
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2024
ISBN	9783031601675
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (169 pages)
Altri autori (Persone)	KamierczakDanuta PaulSalvin
Disciplina	363.3
Soggetti	Human geography Security, International Science - Social aspects Human Geography International Security Studies Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Introduction -- 2 Contemporary Security Environment - a Threat-Based Approach -- 3 Protecting Critical Infrastructure – Methods And Techniques -- 4 Protecting Infrastructure Against Terrorist Attacks -- 5 Covid- 19 Pandemic And The Impact On Women In Pakistan -- 6 Challenges to National DRM Systems: Analyzing the Reactions of Al-Shabaab's 2022 Attack on Hormuud Telecom in Somalia -- 7 Border identity: Impact of evolving ethnicities on refugee policy and protection in Uganda -- 8 Assessing cooperation of civil and public entities while fighting The Oder River contamination -- 9 Conclusion.
Sommario/riassunto	This books offers a comprehensive overview of the possible effects of disasters or crisis situations on civil protections which have been challenged and tested during these scenarios. The book provides a comprehensive discussion on security and threats, describes the examples of crisis situations faced by people across regions of Africa, Asia, and Europe: the border ethnicity conflict experienced by the

Rwandan refugees in Uganda, the impact of terrorism on critical infrastructure in Somalia, the Covid 19 pandemic impact on the Pakistani, and finally the pollution of the Oder Basin. The analyses and findings of this work provides a framework to improve the entities of the civil protection system, its subsystems, institutions and agencies; they are subjects of examination to improve their command, control and operational capacities during disasters. The challenges described in the book are of different nature and have arisen from a variety of global settings, yet they all implemented effective and more adaptive, cooperative methods for civil protection on a national and international level. Stanisaw Kowalkowski, colonel, professor, The Military Engineering, Camouflaging and Force Protection Faculty at War Studies University in Warsaw, Poland. Engineering and technology specialist at engineering support and crisis management Danuta Kamierczak, prof. assoc., University of The National Education Commission Krakow, Poland, research in human security, civil protection, safety education management Paul Salvin, Associate Professor, School of Law, Governance and Citizenship, Ambedkar University of Delhi.
