

1. Record Nr.	UNINA9910831498503321
Titolo	City Responses to Disruptions in 2020 : From Lockdowns to Aftermath // edited by Giuseppe T. Cirella, Bharat Dahiya
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-9979-88-9
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (260 pages)
Collana	Advances in 21st Century Human Settlements, , 2198-2554
Disciplina	362.19624144
Soggetti	Environmental management Urban policy Medicine, Preventive Health promotion Architecture Urban economics Refuse and refuse disposal Environmental Management Urban Policy Health Promotion and Disease Prevention Cities, Countries, Regions Urban Economics Waste Management/Waste Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Urban Shocks from 2020: The Big Picture and Moving Forward -- The Impact of Policies on Cities' Resilience in Canada: A Multi-scalar Approach -- Why is Landscape Architecture Crucial for COVID-19 Recovery and Future Urban Shocks and Stresses? -- Transformation of Public Spaces in Face of Emergency Urbanism -- Informalized Workforce of Women Domestic Workers: Case of Bengaluru Metropolitan Region -- Critique of the Indonesian Omnibus Law Regime: Misguided Interpretation in Narrating 'Village Owned Enterprises' -- Environmental Footprint for the Accumulation of Plastic Waste During the COVID-19 Pandemic -- Urbanization and CO2

Emissions: Panel Data Analysis of EU countries -- E-scooter Sharing and COVID-19 Impacts on the Bike Sharing Market in Polish Cities -- Impact of the Global Pandemic on the Activities and Preparedness of Protection, Rescue, and Relief Services in Slovenia -- The Role of Cities and Urbanization in Africa: Temperature and Precipitation Analysis.

Sommario/riassunto

This book presents the integrating of economics and urban geography to create a framework of cooperation around the idea of urban economic stability. It explores these disciplines through the economic lens and creates a collaborative environment for addressing the global challenges caused by the COVID-19 pandemic and future global shocks. Environmental advocates and proponents of economic growth are increasingly at odds—having looked at the economic impact of the decline of the environment as well as the environmental loss that occurs with unchecked growth and urbanization. The outbreak of the COVID-19 pandemic changed the global scene. The world shook in its foundations, as a number of countries' lockdown affected not only the global economy but also society and the environment. The global community has seen the negative impact of COVID-19 on our economies. There have been steep declines in gross domestic product, job losses have been in the millions, and people have seen their incomes fall. An unplanned shutdown has taken its toll and has been a shock to the economies of the world. Past shocks and how they have impacted urban economies as well as for how long are core to bettering our understanding of present and future urban economic change. The underlying economic factors that make a shock more damaging to certain economies or industries, as well as understanding these vulnerabilities, help entities recover from economic shocks and allow them to better understand how impacts on individual businesses can be implemented. The pandemic revealed the need to adopt a global development approach, taking into consideration four dimensions: global value chains, debt, digitalization, and the environment. Topics related to the causation and lockdown are explored through a number of case studies from around the world.
