

1. Record Nr.	UNIPARTHENOPE000038635
Autore	Ribes, Ramón
Titolo	Inglese per chirurghi [risorsa elettronica] / Ramón Ribes, Pedro J. Aranda, John Giba ; presentazione di Lorenzo Capussotti ; edizione italiana a cura di Giuseppe Zimmitti
Pubbl/distr/stampa	Milano, : Springer, 2011
Titolo uniforme	Surgical english <in italiano>
ISBN	978-88-470-2415-1
Descrizione fisica	1 testo elettronico (XII, 244 p.)
Altri autori (Persone)	Aranda, Pedro J. Giba, John
Disciplina	428.0024617
Collocazione	EBOOK
Lingua di pubblicazione	Italiano Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911064751903321
Autore	Yan Wanglin
Titolo	Urban Nexus Approach for Sustainable Cities : Principles, Methods and Applications // edited by Wanglin Yan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9561-56-6
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (361 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	577.56
Soggetti	Urban ecology (Biology) Environmental management Sustainability Water Hydrology Food science Power resources Urban Ecology Environmental Management Food Science Natural Resource and Energy Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Nexus Thinking and Its Principles for Sustainable Cities -- Chapter 2. Investing on Nature for Sustainable Ecosystem Services -- Chapter 3. Nexus Approaches and Methods for Urban Sustainability -- Chapter 4. System Dynamics in Urban Food-Water-Energy Nexus: A systematic Review -- Chapter 5. Assessing the Impact of Disasters on Urban Energy Structure and Carbon Emissions -- Chapter 6. Urban Agricultural Activities in Residential Neighborhood with a Mixture of Agricultural Land in Tokyo Suburbs -- Chapter 7. Decarbonization and Nexus possibilities of Food Logistics Systems -- Chapter 8. Integrated CO Assessment of Water Supply Systems: The Missing Link between Infrastructure Planning and Urban Planning -- Chapter 9. Building-Urban Integrated Decarbonization Strategy Based on Resource Use

Intensity Database -- Chapter 10. Nexus of Urban Mobility and Food Access in Ageing Society -- Chapter 11. Urban Nexus Approach to TOD: Enhancing Resource Integration and Compact City Development -- Chapter 12. Impact of Compact City Policy on Urban Access -- Chapter 13. Nexus Model of Suburban Industrial Communities for Urban Sustainability -- Chapter 14. Urban Nexus in Municipal Solid Waste Management -- Chapter 15. Understanding Food-Related CO Emissions by Food Design Tools -- Chapter 16. Policy Design-led Nexus Approach and Future Research Directions.

Sommario/riassunto

This book showcases the advanced research for cities to implement the food-energy-water (FEW) nexus principles. The volume is a continuity of Resilient and Adaptive Tokyo: Towards Sustainable Urbanization in Perspective of Food-energy-water Nexus (2024) and again taking Tokyo as the focal area, compiles with fundamental principles of nexus thinking and empirical applications of nexus approaches. It examines the nexus effects of urban FEW nexus through the supply chain in urban planning and management, magnifying the perspective of demand and consumption through quantitative analyses with a series of nexus methods. This book aims to answer the critical questions in the urban nexus study, how to understand the urban nexus, how to build methods to explore the nexus, and how to improve the resource use efficiency with less CO₂ emissions. Through this book, researchers in the field of urbanisation, nexus research, urban design research, environment, disaster risk reduction, and climate change studies will have a better idea on the current trend and advance methods of research on this important topic. It also aims to help practitioners and policymakers apply collective knowledge to policy and decision-making.
