

1. Record Nr.	UNINA9910838282703321
Autore	Chang Heejun
Titolo	Climate Change, Urbanization, and Water Resources [[electronic resource]] : Towards Resilient Urban Water Resource Management / / by Heejun Chang, Alexander Reid Ross
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-49631-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (198 pages)
Altri autori (Persone)	RossAlexander Reid
Disciplina	333.7
Soggetti	Environment Earth sciences Geography Environmental Sciences Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Seoul, Republic of Korea -- 3. Jakarta, Indonesia -- 4. Istanbul, Turkey -- 5. Newcastle, United Kingdom -- 6. Barcelona, Spain -- 7. Lagos, Nigeria -- 8. Cape Town, South Africa -- 9. Melbourne, Australia -- 10. São Paulo, Brazil -- 11. Mexico City, Mexico -- 12. Houston, United States of America -- 13. Portland, United States of America -- 14. Conclusions.
Sommario/riassunto	This book discusses resilient urban water resources management in the context of climate change and ongoing urbanization. Twelve cities worldwide representing different climates and growth stages serve as case studies. Using these case cities, this book first identifies the main water issues, including water demand, floods, and droughts, in relation to the historical development of each city, investigates current strategies for dealing with climate-related water hazards, and explores potential adaptive strategies. The authors draw some common lessons by comparing and contrasting these case studies while acknowledging place-based unique adaptation strategies. .