

1. Record Nr.	UNINA9910585971903321
Autore	Li Yiping
Titolo	Paths to Clean Water Under Rapid Changing Environment in China // by Yiping Li, Lixiao Ni, Yong Guo, Xu Zhao, Yue Dong, Yu Cheng
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-0091-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (104 pages)
Collana	SpringerBriefs in Water Science and Technology, , 2194-7252
Disciplina	628.168
Soggetti	Pollution Water Hydrology Environmental monitoring Freshwater ecology Marine ecology Environmental Monitoring Freshwater and Marine Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Current situation of water pollution in China -- Challenges and opportunities to treat water pollution -- Facing water pollution under rapid changing environment: China's experiences -- Conclusion.
Sommario/riassunto	This book mainly provides the current status of water pollution faced by China under rapid changing environment and the actions that have been taken for prevention and treatment of water pollution. It points out that the water pollution situation is severe. Facing water pollution, China's experiences include several aspects on source control and pollution interception, internal nutrient removal of sediment, ecological restoration, and water transfer policy. There exists both the opportunity and challenge for the prevention and control of water pollution in China. The book contains numerous charts and diagrams which further illustrating China's paths to clean water.