. Record Nr.	UNINA9910426050903321
Autore	He Canfei
Titolo	Environmental economic geography in China / / Canfei He, Xiyan Mao
Pubbl/distr/stampa	Singapore : , : Springer, , [2020] ©2020
ISBN	981-15-8991-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXIV, 304 p. 53 illus., 7 illus. in color.)
Collana	Economic geography
Disciplina	338.95107
Soggetti	Economic development - Environmental aspects - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction: when economic geography meets the environment Developing Environmental Economic Geography How Is Geography of Industries Related to Industrial Pollution? Do Polluting Firms Favour the Borders of Jurisdictions? Do Environmental Regulations Affect Air Quality and SO2 Emissions? How Does China's Economic Transition Contribute to Air Pollution? How Does Industrial Dynamics Affect Environmental Pollution? Is There A Trade-related Pollution Trap for China? How Does Spatial Division of Labour Relate to Industrial Pollution? Do Foreign Trade Contribute to Industrial Pollution? Does Export Upgrading Improve Urban Environment? Summary and implications.
Sommario/riassunto	This book contributes to the understanding of environment–economy relations from the perspective of economic geography, grounded in the institutional context of China. It demonstrates how classical economic geographies, new economic geographies, and geographies of economic globalization work together to affect the environment. It covers a series of classical topics like industrial location and industrial dynamics and some emerging fields like industrial evolution and global–local interaction and links them to environmental performance in China. The findings in this book echo the call for developing a more comprehensive and systematic research agenda of environmental economic geography. This book offers researchers, graduate students, and advanced undergraduate students in related fields both theoretical

1.

also offers insights into the policy-making relevant to China's greening efforts.
---