

1. Record Nr.	UNINA9910790415303321
Titolo	Annual review of low-carbon development in China (2011-12) // edited by Qi Ye
Pubbl/distr/stampa	Leiden : , : Brill, , 2013
ISBN	90-04-25182-0
Descrizione fisica	1 online resource (377 p.)
Collana	Chinese research perspectives. Environment, , 2212-7496 ; ; volume 2
Altri autori (Persone)	YeQi
Disciplina	307.12160951
Soggetti	Carbon dioxide mitigation - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- 1 China's Transition toward a Low-Carbon Economy during the 11th FYP Period / Qi Ye -- 2 Development of Low-Carbon Technologies during the 11th FYP / Qi Ye -- 3 Adjustment of the Economic Structure / Qi Ye -- 4 Low-Carbon Development Policy / Qi Ye -- 5 Institutional Innovation of Low-Carbon Development / Qi Ye -- 6 Low-Carbon Investment and Financing / Qi Ye -- 7 Local Government and Low-Carbon Development / Qi Ye -- 8 Enterprises' Responsiveness to Low-Carbon Development / Qi Ye -- 9 Impact on Low-Carbon Development by Public Consumption Behavior / Qi Ye -- 10 Outlook of China's Energy Conservation and Emissions Reduction in the 12th FYP Period / Qi Ye -- Index.
Sommario/riassunto	A special volume in the Chinese Research Perspectives on the Environment series, this English-language volume is an edited collection of articles from the Chinese-language volume of The Annual Review of Low-Carbon Development in China (2011-2012) . This is a pioneering volume on China's low-carbon development efforts, challenges, plans, trends, and policy recommendations, all based on research conducted by the Climate Policy Initiative at Tsinghua University, China. In this work, key results in China's 11th Five-Year Plan are explored by reviewing China's performance against targets, while the implementation of key policies and institutions are described with a focus on the effectiveness of low-carbon development policies in China during the period of 2005-2010. In addition, focus is placed on key indicators of low-carbon development such as energy

consumption, CO2 emission, and low-carbon technologies. It discusses issues ranging from the low-carbon transformation of China's economy to innovative low-carbon technologies, from low-carbon financing and incentive policies to changes in the business sector and consumer behaviors. The compilation offers not only insights on facts, but also introduces discussion on some of the more controversial issues China faces as it works to meet climate and energy challenges up through 2020.
