

1. Record Nr.	UNINA9910254108603321
Titolo	China Low-Carbon Healthy City, Technology Assessment and Practice / / edited by Weiguang Huang, Mingquan Wang, Jun WANG, Kun GAO, Song LI, Chen Liu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2016
ISBN	3-662-49071-4
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (225 p.)
Collana	Environmental Science, , 1431-6250
Disciplina	307.12160951
Soggetti	Energy consumption Sustainable development Environmental geography Architecture Energy Efficiency Sustainable Development Environmental Geography Cities, Countries, Regions
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 at the end of each chapters.
Nota di contenuto	Introduction -- Significance of Development of Low-carbon Healthy Cities -- Current Status of Low-carbon Healthy City Development in China -- Development of Global Low-carbon Cities -- Low-carbon Healthy City Planning and Design -- Infrastructure of Low-carbon Cities -- Low-carbon Healthy City Assessment Systems.
Sommario/riassunto	This book is based on multidisciplinary research focusing on low- carbon healthy city planning, policy and assessment. This includes city- development strategy, energy, environment, healthy, land-use, transportation, infrastructure, information and other related subjects. This book begins with the current status and problems of low-carbon healthy city development in China. It then introduces the global experience of different regions and different policy trends, focusing on individual cases. Finally, the book opens a discussion of Chinese low- carbon healthy city development from planning and design,

infrastructure and technology assessment-system perspectives. It presents a case study including the theory and methodology to support the unit city theory for low-carbon healthy cities. The book lists the ranking of China's 269 high-level cities, with economic, environmental, resource, construction, transportation and health indexes as an assessment for creating a low-carbon healthy future. The book provides readers with a comprehensive overview of building low-carbon healthy cities in China.
