1. Record Nr. UNINA9910300590003321 Autore Deng Wu Titolo Eco-development in China: Cities, Communities and Buildings / / by Wu Deng, Ali Cheshmehzangi Singapore:,: Springer Nature Singapore:,: Imprint: Palgrave Pubbl/distr/stampa Macmillan, , 2018 **ISBN** 9789811083457 9811083452 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (XVII, 273 p. 21 illus.) Collana Palgrave Series in Asia and Pacific Studies, , 2662-7930 Disciplina 307.76 Soggetti Sociology, Urban Sustainability Physical geography **Urban Sociology** Physical Geography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Sustainability and Development - Challenges, Nota di contenuto Implications and Actor Constellations -- Eco-Development in the Global Context -- Eco-development in the Chinese Context -- Macro Level - Eco-City Cases in China -- Meso Level - Eco-Neighbourhood/Community Cases in China -- Micro Level - Green Building Cases in China -- Future Eco-Development in China and Beyond -- Concluding Remarks. Sommario/riassunto This book explores China's eco-development strategies and practices from a multi-scalar perspective, discussing the importance of interplay between multi spatial levels of the built environment, as well as the stakeholders who are key players for China's eco-development. Based on a selection of eco-development Chinese case studies - eco-city. eco-community and eco-building - it highlights how specific eco initiatives and green features are applied and practiced, offering a guide to China's strategy directions and design and planning trends.

> The book identifies gaps and strategies and solutions for future ecodevelopment expected to take place in China in the coming decades, as

well as useful references for eco-development in other countries, and provides a useful resource for studies in the fields of urbanism, sustainable development and eco-design.