

Contents

Challenges and Opportunities for Transition to Low Carbon Cities	1
Shobhakar Dhakal and Matthias Ruth	
Big Data, People, and Low-Carbon Cities	5
Paul Fleming	
Co-benefits and Co-costs of Climate Action Plans for Low-Carbon Cities	15
Matthias Ruth, Sanchari Ghosh, Sahar Mirzaee, and Nancy S. Lee	
Optimizing Water-Energy-Carbon Nexus in Cities for Low Carbon Development	29
Shobhakar Dhakal and Ashish Shrestha	
Grassroots Environmentalism and Low-Carbon Cities	43
Kevin Lo	
Emerging Low-Carbon Urban Mega-Projects	51
Federico Caprotti	
Energy Consumption and Emissions Assessment in Cities: An Overview	63
Lucia Alexandra Popartan and Francesc Morata	
Low Carbon Urban Design: Potentials and Opportunities	75
Edwin H.W. Chan, Sheila Conejos, and Michael Wang	
Toward Low Carbon Cities: The Chinese Experience	89
John A. Mathews, Mei-Chih Hu, and Hao Tan	
Low-Carbon Urban Infrastructure	99
Stephanie B. Ohshita and Nan Zhou	

Low-Carbon Waste Management	113
Eugene Mohareb and Daniel Hoornweg	
Managing Greenhouse Gas Emissions in Cities: The Role of Inventories and Mitigation Action Planning	129
Flavia Carloni and Vivien Green	
Social Factors Affecting Low-Carbon Cities	145
Viresh Patel	
Key Drivers and Trends of Urban Greenhouse Gas Emissions	157
Abel Chavez and Joshua Sperling	
Potential Transformation Pathways Towards Low-Carbon Cities	169
Rose Bailey	
Eco-Districts as a Transition Pathway to Low-Carbon Cities	187
Jennifer Lenhart and Joan Fitzgerald	
Index	201

Creating Low Carbon Cities

Dhakal, S.; Ruth, M. (Eds.)

2017, X, 205 p. 34 illus., 28 illus. in color., Hardcover

ISBN: 978-3-319-49729-7