# Contents

1 The Transition Towards Sustainable and Resilient Cities—Urban Challenges and Solutions in Germany and Japan .................. 1
Bernhard Müller, Hiroyuki Shimizu and Andreas Otto

## Part I Landscape Change and Management

2 Dialectic Developments of ‘City’ and ‘Country’ in Japan’s Metropolitan Regions .............................................................. 23
Atsushi Katagi

3 Urban Ecosystem Services and Biodiversity Offsets ................. 39
Wolfgang Wende and Marianne Darbi

4 Sustainable Landscape Management and Landscape Management Labor Accounts ......................................................... 49
Hiroyuki Shimizu, Chika Takatori and Nobuko Kawaguchi

## Part II Climate Change and Urban Green

5 Modeling the Current and Future Urban Climate Using Downscaling Techniques ............................................................ 65
Satoru Iizuka and Yingli Xuan

6 Urban and Green Planning Based on an Evaluation of Urban Climate ............................................................. 75
Chika Takatori

7 Demands, Opportunities and Constraints of Green Space Development for Future Urban Development under Demographic and Climate Change ............................................. 87
Stefanie Rößler
Part III  Environmental Risks in Urban Areas

8  Environmental Risks in Urban and Regional Development—Assessing the Effects of Flood Resilient Technologies ................. 101
   Thomas Naumann and Sebastian Golz

9  Flood Risks and Their Management in Urban Japan—Modeling Inner Flooding in Tsushima City, Tokai Region ................. 117
   Takashi Tashiro and Aung Khaing Min

10 Pre-reconstruction Plans for Urban Areas in Japan ................. 127
    U Hiroi

Part IV  Built Environment and Material Flow

11 The Efficiency of Settlement Structures ....................... 137
    Clemens Deilmann

12 Weight of Cities—Material Stock and Flow Analysis Based on Spatial Database over Time ............................. 147
    Hiroki Tanikawa

13 Preservation and Utilization of the Urban Heritage of East Asia and Japan ................................................. 157
    Yasuhiko Nishizawa

Part V  Urban Energy Concepts

14 Revolution of Urban Energy System .............................. 173
    Masaya Okumiya

15 Building Energy Management: Performance Verification and System Simulation ................................................. 183
    Hideki Tanaka

16 A New Concept for Air-Conditioning in Japan: An All-Air Supplied Induction Radiant Air-Conditioning System and Cool Room ............................................. 193
    Teruyuki Saito

Part VI  Future Challenges of Planning

17 Operationalizing Urban Resilience—Learning from the Past while Preparing for the Future. The Case of Dresden, Germany ......................... 207
    Paulina Schiappacasse

18 Reconsidering Urban Planning through Community-based Initiatives ................................................................. 223
    Akito Murayama
19 Planning of Public Facilities in Japanese Communities Facing Demographic Decline and Super-Aging .............................. 235
Hisashi Komatsu

20 Developments in Urban Planning by Public Facilities Management Based on Regional Characteristics ................. 247
Kazuhisa Tsunekawa and Koji Saito

21 Identifying Gaps and Opportunities for Research on Urban and Regional Resilience—Highlighting the Advantages of Research Cooperation ................................................................. 259
Paulina Schiappacasse and Bernhard Müller
Towards the Implementation of the New Urban Agenda
Contributions from Japan and Germany to Make Cities
More Environmentally Sustainable
Müller, B.; Shimizu, H. (Eds.)
2018, VII, 270 p. 136 illus., 51 illus. in color., Hardcover
ISBN: 978-3-319-61375-8