Contents

Part I Introduction

1 Understanding Change Through the Lens of Resilience .......... 3
Wanglin Yan and Will Galloway

Part II Recognizing Vulnerability

2 Japan After March 11th 2011: Between Swift Reconstruction and Sustainable Restructuring ........................................ 23
Christian Dimmer

3 Climate Change Vulnerability of Olive Oil Groves in Dry Areas of Tunisia: Case Study in the Governorate of Médenine .......... 41
Mohamed Ouessar

4 The Vehicle Transportation Problem in the Megacity
São Paulo (Brazil) ............................................................... 53
Renato Cesar Sato and Luciana Ferreira da Silva

5 Disasters and Their Impacts on Air Quality in the Human Living Environment ......................................................... 65
Yoshika Sekine and Naohide Shinohara

6 Vulnerability of Pastoral Social-Ecological Systems in Mongolia ..... 73
T. Chuluun, M. Altanbagana, Dennis Ojima, R. Tsolmon and B. Suvdantsetseg

Part III Awareness and Preparedness for Change

7 The Importance of Information Availability for Climate Change Preparedness in the Cultural Heritage Sector:
A Comparison Between the UK and Japan ................................ 91
Matthew Jones
8 Anticipating Environmental Change in Development Planning for the Archipelago of Indonesia .......................... 111
Abimanyu Takdir Alamsyah

9 Institutional and Technical Innovation in Pakistan for Resilience to Extreme Climate Events ............................ 127
Pervaiz Amir

10 Development of an International Institutional Framework for Climate Adaptation and Practice in Adaptation Planning in Developing Countries ........................................... 141
Makoto Kato

11 Mainstreaming Climate Change Adaptation Products and Services by Japanese Companies with Base-of-the-Economic-Pyramid (BoP) Businesses .................................................. 155
Tokutaro Hiramoto

12 Systems Established for Reconstruction After the Great East Japan Earthquake, and the Current Situation on the Ground .... 165
Sosuke Tanaka

Part IV Tools and Methods for Building Resiliency

13 Developing an ICT-Based Toolbox for Resilient Capacity Building: Challenges, Obstacles and Approaches .................. 175
Qian Ye, Xiaobing Hu and Zhangang Han

14 Development of Tools to Assess Vulnerability to Climate Change in South Asia .................................................. 191
Upali Imbulana

15 Development Plan as a Tool to Improve the Disaster Resilience of Urban Areas .................................................. 199
Ranjith Perera and Dzul Khaimi bin Khailani

16 Swarm Planning—Developing a Tool for Innovative Resilience Planning .................................................. 223
Rob Roggema and Nikolay Popov

Part V Transformation from Disaster and Crisis

17 Green Infrastructure in Reconstruction After the 2011 Earthquake and Tsunami: A Case Study of Historical Change on Awaji Island in Japan .................................................. 253
Tomohiro Ichinose
18 The Long Term Economic Value of Holistic Ecological Planning for Disaster Risk ........................................... 267
Misato Uehara

19 Disaster Response and Public Consultation in Cleaning Up Radioactive Contamination of the Environment ............ 291
Mimi Nameki

20 Building Resilience in Africa Through Transformation and a Green Economy: Challenges and Opportunities .......... 299
Andries Jordaan

Part VI Building Resiliency with Community

21 Community Based Environmental Design: Empowering Local Expertise in Design Charrettes ................................ 321
Rob Roggema, Lisa Vos and John Martin

22 Solar-Based Decentralized Energy Solution—A Case of Entrepreneur Based Model from Rural India .................... 341
Manjushree Banerjee, I.H. Rehman and Jitendra Tiwari

23 The Importance of Social Capital in Building Community Resilience ....................................................... 357
Daniel P. Aldrich

24 The Veneer House Experience: The Role of Architects in Recovering Community After Disaster ......................... 365
Hiroto Kobayashi

Part VII Conclusion

25 Understanding Resilience Through the Lens of Change ........ 389
Will Galloway and Wanglin Yan
Rethinking Resilience, Adaptation and Transformation in a Time of Change
Yan, W.; Galloway, W. (Eds.)
2017, XV, 396 p. 96 illus., 80 illus. in color., Hardcover
ISBN: 978-3-319-50169-7