Makoto Yokohari • Akinobu Murakami • Yuji Hara • Kazuaki Tsuchiya
Editors

Sustainable Landscape Planning in Selected Urban Regions

Springer
Contents

Part I  Untangling Urban Regions: Theoretical Frameworks for Sustainable Landscape Planning

1  Landscape Planning for Resilient Cities in Asia: Lessons from Integrated Rural–Urban Land Use in Japan .......................... 3
Makoto Yokohari and Yu Ting Joanne Khew

2  The Sustainability of Extended Urban Spaces in Asia in the Twenty-First Century: Policy and Research Challenges ............... 17
Terry G. McGee

3  Establishing A Sustainable Community Through Urban and Rural Fusion .......................................................... 27
Kazuhiko Takeuchi, Koji Harashina, and Yuji Hara

4  Sustainable Urban Structure and Transport Policy in the Metropolitan Region ................................................. 39
Noboru Harata

5  Creation of Collaborative Networks at the City-Regional Level: Two Innovative Cases in Japan ................................. 49
Tetsuo Kidokoro

Part II  Diagnosing Urban Regions: Social and Environmental Consequences of Urbanization

6  Features of Urbanization and Changes in the Thermal Environment in Jakarta, Indonesia ........................................ 61
Akinobu Murakami, Shinji Kurihara, Koji Harashina, and Alinda M. Zain
7 Strategic Analysis of Urban and Peri-urban Agriculture in Asia: Issues, Potential and Challenges .......................... 73
Peeyush Soni and Vilas M. Salokhe

8 Farmland Conversion and the Sustainable City: The Case of Yogyakarta, Indonesia ................................. 85
Irham and Senthot Sudirman

9 Urbanization in the Philippines and Its Influence on Agriculture .................. 97
Marideth R. Bravo

10 The Landscape of Bangkok’s Agricultural Fringe and City Region Sustainability: An Ecological and Cultural Co-evolution .... 111
Danai Thaitakoo and Brian McGrath

11 Infectious Risk Assessment with Exposure to Pathogens in Floodwater—A Case Study of Manila’s Vulnerability to Climate Change ........................................ 123
Tran Thi Viet Nga and Kensuke Fukushi

Part III Diagnosing Urban Regions: Rural-Urban Linkages and Sustainability Challenges

12 Feeding Urban Regions: Estimating the Energy Consumption of Domestic Vegetable Supplies for Osaka, Japan .......... 141
Yuji Hara and Kazuaki Tsuchiya

13 Catchment-Scale Water Management of Wastewater Treatment in an Urban Sewerage System with CO₂ Emission Assessment .... 151
Goro Mouri and Taikan Oki

14 Dispersion of Contaminants in Urban Regions and Beyond .................. 165
Sebastien Rauch

15 Urban–Rural Interrelations in Water Resource Management: Problems and Factors Affecting the Sustainability of the Drinking Water Supply in the City of Bandung, Indonesia ............ 171
Parikesit, Teguh Husodo, Satoru Okubo, Totok Herwanto, I. Badri, Rimbo Gunawan, Erri Noviar Megantara, Dendi Muhammad, and Kazuhiko Takeuchi

Part IV Transforming Urban Regions: Toward Regional Sustainability

16 Urban Agriculture in the Philippines: Initiatives, Practices, Significance, and Threats ................................. 187
Constancio C. De Guzman
17 Scaling-Up: An Overview of Urban Agriculture in North America
  Potteiger Matthew ........................................ 199

18 Regional Planning and Projects in the Ruhr Region (Germany) 
  Dietwald Gruehn ........................................ 215

19 Biowaste Reuse Through Composting: The Response of Barangay Holy Spirit in Quezon City, Philippines, to Solid-Waste Management
  Armando Palijon, Yuji Hara, Akinobu Murakami,
  Constancio De Guzman, and Makoto Yokoyari .......... 227

20 A Concept of Integrated Groundwater Management for Sustaining Indonesian Cities Using the System Interrelationship Model
  Priana Sudjono and Fitri Prabarani ...................... 237

21 Informal Collaborative Network: A Case Study of Meinung, Taiwan
  Li-Pei Peng .................................................. 249

Index .................................................................. 261