## Contents

### Part I  Introduction

1. **Challenges and Opportunities for Peri-urban Futures**  
   Hector Malano, B. Maheshwari, Vijay P. Singh, Ramesh Purohit and P. Amerasinghe  
   Page 3

2. **Integrated Water Cycle Modelling of the Urban/Peri-urban Continuum**  
   Hector Malano, Meenakshi Arora and K. Rathnayaka  
   Page 11

### Part II  Urbanisation

3. **Geo-Social Aspects of Developments in Peri-urban Regions**  
   Govind Singh Bhardwaj  
   Page 29

4. **Urbanisation of Peri-urban Regions: Is It a Boon or Threat to the Liveability of Future Cities in India?**  
   Ramesh Purohit and S. K. Shrimali  
   Page 41

5. **The Expanding Urban Fringe: Impacts on Peri-urban Areas, Melbourne, Australia**  
   Michael Buxton  
   Page 55

6. **Challenges in the Urban and Peri-urban Transition Zones and Strategies for Sustainable Cities: Experiences from Selected Cities**  
   Arti Arha, Ranjana Audichya and D. C. Pant  
   Page 71

7. **Managing Threats and Opportunities of Urbanisation for Urban and Peri-urban Agriculture in Tamale, Ghana**  
   Edwin Akonno Gyasi, Gordana Kranjac-Berisavljevic, Mathias Fosu, Adelina Maria Mensah, Gerald Yiran and Issahaka Fuseini  
   Page 87
## Part III  Water and Energy

8  **Urbanisation and Its Effects on Water, Food Security and Energy Needs in Iran: A Case Study of City of Shiraz**  
Mansour Esfandiari-Baiat, Zahra Barzegar, Lotfollah Yousefi and Basant Maheshwari  

9  **Thirsty Cities: The Urban Water Footprint and the Peri-urban Interface, a Four City Case Study from West Africa**  
Pay Drechsel, Olufunke O. Cofie and Philip Amoah  

10  **Securing Water Supply in Western Sydney: An Analysis of Water Use, Demand and Availability in the South Creek Catchment**  
Ranvir Singh, Basant Maheshwari and Hector Malano  

11  **Stormwater Reuse for Sustainable Cities: The South Australian Experience**  
Zhifang Wu, Jennifer McKay and Ganesh Keremane  

12  **Improving the Liveability of Cities: The Role of Solar Energy in Urban and Peri-urban Areas**  
D. K. Sharma and G. Purohit  

## Part IV  Wastewater

13  **Renewable Energy Policies to Shrink the Carbon Footprint in Cities: Developing CSR Programmes**  
A. K. Kurchania and N. S. Rathore  

14  **Perspectives on Urban Sanitation, Liveability and Peri-urban Futures of Indian Cities**  
Priyanie Amerasinghe and Rajiv Raman  

15  **Decentralised Wastewater Management for Improving Sanitation in Peri-urban India**  
Santosh Ojha
### Part V  Urban Agriculture

**16  Wastewater Treatment Capacity, Food Production and Health Risk in Peri-urban Areas: A Comparison of Three Cities**  
Daniel Van Rooijen, Ian Smout, Pay Drechsel and Trent Biggs  
Page 219

**17  Urban Agriculture: A Response to the Food Supply Crisis in Kampala City, Uganda**  
E. N. Sabiiti and C. B. Katongole  
Page 233

**18  Feeding Sydney: Assessing the Importance of the City’s Peri-urban Farms**  
Phillip O’Neill and Sarah James  
Page 243

**19  Who Feeds the Cities? A Comparison of Urban, Peri-urban and Rural Food Flows in Ghana**  
Pay Drechsel  
Page 257

**20  Why and How to Sustain Agriculture Around Our Cities: A Case Study of Sydney, Australia**  
David Mason and Brian Davidson  
Page 269

**21  Protected Horticulture in Peri-urban Areas: An Alternative for Meeting Future Challenges of Malnutrition and Livelihood Security**  
R. A. Kaushik and K. D. Ameta  
Page 283

**22  Constraints and Opportunities of Urban and Peri-urban Dairy Production in Central Tigray of Northern Ethiopia**  
Tesfaye Gebrekidane, Rohatash Kumar Bhardwaj and S. K. Gangwar  
Page 291

**23  Challenges and Opportunities for Recycling Excreta for Peri-urban Agriculture in Urbanising Countries**  
Olufunke Cofie, Daniel Van Rooijen and Josiane Nikiema  
Page 301

**24  Nutrient Recycling from Organic Wastes Through Viable Business Models in Peri-urban Areas in Sub-Saharan Africa**  
G. Danso and P. Drechsel  
Page 311
Part VI Future of Peri-Urban Landscapes

25 Implications of Labour Migration and Land Use Changes on Food Production in the Peri-urban Area of Rajsamand District of Rajasthan, India: A Case Study .......................... 327
P. S. Rao and D. C. Pant

26 Knowledge Assessment on Climate Change and Urban and Peri-urban Agriculture in Dakar, Senegal. ......................... 341
Mamadou Khouma, Yacine Ndour, Marie Sophie Ndong, Youga Niang, Mouhamadou Dial, Idy Niang, Mohamed O. Diagne, Jean Pierre Yvon Fall and Jon Padgham

27 Greenhouse Gas Emissions of Decentralised Water Supply Strategies in Peri-urban Areas of Sydney ......................... 355
Lu Aye, Bandara Nawarathna, Biju George, Sudeep Nair and Hector Malano

28 Opportunities and Challenges of Urban and Peri-urban Agriculture to Face Climate Change: A Critical Analysis of Policy and Urban Governance of Dhaka City ............... 365
Shah Mohammad Ashraful Amin and Atiq Rahman

29 System Harmonisation of Land and Water Resources in Peri-urban Regions: Lessons from Western Sydney, Australia ........................................ 383
B. Maheshwari and B. Simmons

30 Maintaining Landscape Functionality Under Land Use Change ........................................ 393
R. W. Vervoort

31 Importance of Urban Biodiversity: A Case Study of Udaipur, India ........................................ 403
Satya Prakash Mehra, Sarita Mehra and Krishan Kumar Sharma

32 Perspective on Water and Biodiversity Issues in Peri-urban Landscapes: A Case Study of Keoladeo National Park, Bharatpur, India ........................................ 419
Satya Prakash Mehra and Sarita Mehra

33 Developing Law and Governance Strategies for Peri-urban Sustainability ................................. 435
Jacqueline Williams and Paul Martin
34 Adaptive Governance for Extreme Events in Peri-urban Areas: A Case Study of the Greater Western Sydney .......................... 449
Donna Craig and Michael Jeffery

35 Valuing the Water Used in Peri-urban Regions of Hyderabad, India and in Western Sydney, Australia .......................... 463
Brian Davidson, Hector Malano, Petra Hellegers, Biju George and Bandara Nawarathna

36 Securing Water, Food, Energy and Liveability of Cities: An Epilogue ................................................................. 475
Vijay P. Singh and Basant Maheshwari

Editors Biography ................................................................. 487
The Security of Water, Food, Energy and Liveability of Cities
Challenges and Opportunities for Peri-Urban Futures
Maheshwari, B.; Purohit, R.; Malano, H.; Singh, V.P.; Amerasinghe, P. (Eds.)
2014, XIX, 489 p. 94 illus., 83 illus. in color., Hardcover
ISBN: 978-94-017-8877-9