## Contents

### Part I  Global Water System: Current State and Future Perspectives

1  **Balancing the Needs of All Services Provided by Global Water Resources** ................................................................. 3
   Elizabeth Curmi, Keith Richards, Richard Fenner, Grant M. Kopec and Bojana Bajželj

2  **Performance Indicators in the Water Resources Management Sector** ................................................................. 15
   Balázs M. Fekete and Eugene Z. Stakhiv

3  **Virtual Water and Trade: A Critical Economic Review** ........ 27
   Erik Gawel

4  **Data, Models and Uncertainties in the Global Water Cycle** .... 45

5  **Integrated Assessments of Water Scarcity: Knowns, Unknowns and Ways Forward** ............................................. 59
   Tabea K. Lissner, Caroline A. Sullivan, Dominik E. Reusser and Jürgen P. Kropp

6  **A Global Approach to Estimating the Benefit-Cost Ratio of Water Supply Measures in the Agricultural Sector** ........ 73
   A. K. Schürkmann, A. Biewald and S. Rolinski

### Part II  Dimensions of Change in River Basins and Regions

7  **The Role of Institutions and Water Variability in Food Security in Uzbekistan: The Case of Rice Markets in the Khorezm Region** ................................................................. 91
   Yadira Mori-Clement, Anik Bhaduri and Nodir Djanibekov

xiii
8 Dams on Shared Rivers: The Concept of Benefit Sharing
Waltina Scheumann, Ines Dombrowsky and Oliver Hensengerth

9 Challenges and Solutions for Urban-Tourist Water Supply on Mediterranean Tourist Islands:
The Case of Majorca, Spain
Angela Hof, Macià Blázquez-Salom, Margalida Comas Colom and Alfredo Barón Pérez

10 Unconventional Water Resources of Agricultural Origin and Their Re-utilization Potential for Development of Desert Land Aquaculture in the Aral Sea Basin
B. K. Karimov, M. Matthies and B. G. Kamilov

11 A Historian’s Perspective on Rivers of the Anthropocene
Philip V. Scarpino

12 Transdisciplinarity, Human-Nature Entanglements, and Transboundary Water Systems in the Anthropocene
Jason M. Kelly

13 Eastern European Perspective on the Environmental Aspects in Current Flood Risk Management:
The Example of the Czech Republic
Blanka Loučková

14 Adaptive Irrigation Management in Drought Contexts: Institutional Robustness and Cooperation in the Riegos del Alto Aragon Project (Spain)
Sergio Villamayor-Tomas

Part III Ecosystem Perspectives in Water Resources Management

15 The Missing Piece in the Conservation Puzzle: Cohesion Among Environmental, Economic and Social Dimensions
Francisco A. R. Barbosa, Paulina M. Maia-Barbosa, Diego G. F. Pujoni and Lorena T. Oporto

16 Integrating Input-Output Modeling with Multi-criteria Analysis to Assess Options for Sustainable Economic Transformation: The Case of Uzbekistan
Maksud Bekchanov, Anik Bhaduri, Manfred Lenzen and John P. A. Lamers
17 **Sustaining Freshwater Biodiversity in the Anthropocene** .......... 247
   Jaime Garcia-Moreno, Ian J. Harrison, D. Dudgeon,
   V. Clausnitzer, W. Darwall, T. Farrell, C. Savy,
   K. Tockner and N. Tubbs

18 **Water Governance and Management Systems and the Role**
   **of Ecosystem Services: Case Study Insights—Groundwater**
   **Management in the Sandveld Region, South Africa** .......... 271
   Kathrin Knüppe and Claudia Pahl-Wostl

19 **Tackling the ‘How’ Question: Enabling and Enacting Practical**
   **Action for Managing the Wicked Problem of Nonpoint**
   **Source Pollution in Catchments** .......... 289
   James J. Patterson, Jennifer Bellamy and Carl Smith

20 **Experiences with a Transdisciplinary Research Approach**
   **for Integrating Ecosystem Services into Water**
   **Management in Northwest China** .......... 303
   Tuck Fatt Siew, Petra Döll and Hamid Yimit

---

**Part IV  Governing Water in the Anthropocene**

21 **Multilevel Governance of Irrigation Systems and Adaptation**
   **to Climate Change in Kenya** .......... 323
   Jampel Dell’Angelo, Paul F. McCord, Elizabeth Baldwin,
   Michael E. Cox, Drew Gower, Kelly Caylor and Tom P. Evans

22 **Transboundary Water Management in Federal Political**
   **Systems: A Story of Three Semi-arid Rivers** .......... 343
   Dustin Garrick, Lucia De Stefano, Jamie Pittock and Daniel Connell

23 **Legal Plurality in Mekong Hydropower: Its Emergence**
   **and Policy Implications.** .......... 355
   Diana Suhardiman and Mark Giordano

24 **International River Basin Organizations Lost**
   **in Translation? Transboundary River Basin Governance**
   **Between Science and Policy** .......... 369
   Susanne Schmeier

25 **The Human Right to Water and Sanitation: Reflections**
   **on Making the System Effective** .......... 385
   Pedi Obani and Joyceeta Gupta
26 Patterns of Water Law ............................................... 401
Joseph W. Dellapenna

27 The Notion of the Global Water Crisis and Urban Water Realities. ............................................. 415
Antje Bruns and Fanny Frick

28 The Need for a Value-Reflexive Governance of Water in the Anthropocene. ............................ 427
Simon Meisch
The Global Water System in the Anthropocene
Challenges for Science and Governance
Bhaduri, A.; Bogardi, J.; Leentvaar, J.; Marx, S. (Eds.)
2014, XVI, 437 p. 70 illus., 26 illus. in color., Hardcover
ISBN: 978-3-319-07547-1