Contents

1 Securing Water and Wastewater Systems: Global Perspectives .................................. 1
   Robert M. Clark and Simon Hakim

2 Protecting Water Supply Critical Infrastructure: An Overview ....................................... 29
   Robert Janke, Michael E. Tryby and Robert M. Clark

3 Industrial Control System (ICS) Cyber Security for Water and Wastewater Systems ...................... 87
   Joe Weiss

   Eyal Brill

5 Sensor Placement Under Nodal Demand Uncertainty for Water Distribution Systems ...................... 123
   Hailiang Shen, Edward McBean and Yi Wang

6 Waterborne Transport Modeling of Radioactivity from the Fukushima Nuclear Power Plant Incident ........... 135
   William B. Samuels, Rakesh Bahadur and Christopher Ziemniak

7 Quantitatively Assessing Water Asset Reliability in the Netherlands: 15 Years of Experience ......................... 149
   R. H. S. Beuken, H. de Kater and J. H. G. Vreeburg

8 Environmental Management of the Puyango–Tumbes River Basin in Ecuador and Peru ............................. 161
   Napoleon Puño
9 Water Scarcity in Asia and its Long-Term Water and Border Security Implications for Australia .............................. 189
Gurudeo Anand Tularam and Patrick Marchisella

10 Water Diversion Projects in China ........................................ 213
He Chen and Robert B. Wenger

11 Feasibility of Using Satellite Water Tanks for Protecting Drinking Water in Urban Communities in Developing Countries ........................................ 233
Manish Shrestha and Steven G. Buchberger

12 The Impacts of Global Climate Change on Water Treatment Design and Operations ........................................ 251
Robert M. Clark

13 Integrated Control and Detection of Accidental Occurrences in Water Distribution Networks ........................................ 273
Slobodan Macan and Edo Macan

14 Plan, Prepare and Safeguard: Water Critical Infrastructure Protection in Australia ........................................ 287
Dave Birkett and Helena Mala-Jetmarova

15 Latvian Practices for Protecting Water and Wastewater Infrastructure ........................................ 315
Anatolijs Zabašta, Tālis Juhna, Kristina Tihomirova, Jānis Rubulis and Leonīds Ribickis

16 Austrian Activities in Protecting Critical Water Infrastructure ........................................ 343

About the Author ............................................................... 375

Index ................................................................................. 395
Securing Water and Wastewater Systems
Global Experiences
Clark, R.M.; Hakim, S. (Eds.)
2014, VIII, 398 p. 114 illus., 93 illus. in color., Hardcover
ISBN: 978-3-319-01091-5