## Contents

### Part I  Introduction

1. **Introduction**
   - Makoto Taniguchi and Takayuki Shiraiwa
   - Pages: 3

2. **Codification of International Law for Transboundary Aquifers by the United Nations**
   - Chusei Yamada
   - Pages: 9

### Part II  Ignored Linkage Between Surface and Subsurface Environments

3. **Introduction**
   - Takanori Nakano
   - Pages: 19

4. **Linkages Beyond the Surface–Subsurface and Land–Ocean Boundaries for Better Environmental Management in Asia**
   - Makoto Taniguchi
   - Pages: 25

5. **The Nitrate–Arsenic Boundary as an Important Concept in Aquatic Environmental Studies**
   - Takahiro Hosono
   - Pages: 37

6. **A Radon-Based Mass Balance Model for Assessing Groundwater Inflows to Lakes**
   - William C. Burnett and Natasha Dimova
   - Pages: 55

### Part III  Transboundary Linkage of Land and Ocean

7. **Introduction**
   - Takeshi Nakatsuka
   - Pages: 69

8. **“Giant Fish-Breeding Forest”: A New Environmental System Linking Continental Watershed with Open Water**
   - Takayuki Shiraiwa
   - Pages: 73
9 Numerical Simulation of Dissolved Iron Production and Transport in the Amur River and the Sea of Okhotsk ............... 87
Takeo Onishi, Humio Mitsudera, and Keisuke Uchimoto

10 Transportation of Marine-Derived Nutrients (MDN) onto Land by Anadromous Fish: A Survey with Reference to Pacific Salmon in the Russian Far East ........................................... 107
Takeshi Murota

Part IV Impacts of Human-Made Boundaries

11 Introduction ................................................................................................................. 117
Stephen McCauley

12 National Boundaries and the Fragmentation of Governance Systems: Amur-Okhotsk Ecosystem from the Legal and Political Perspective ............................................................... 123
Yasunori Hanamatsu

13 History of ‘Uotsukirin’ (Fish-Breeding Forests) in Japan .................. 145
Hiroshi Wakana

14 Integrating Groundwater Boundary Matters into Catchment Management ........................................................................ 161
William Todd Jarvis

15 A Boundary Between Surface Water and Groundwater in Japanese Legal System: Its Consequences and Implications ....... 177
Takahiro Endo

Part V Challenge for New Management Beyond the Boundaries

16 Introduction ................................................................................................................. 193
Osamu Ieda

17 The Helsinki Convention: 35 Years and Three Eras in Bridging Boundaries to Restore the Marine Environment of the Baltic Sea ....................................................................................... 199
Hermanni Backer and Juha-Markku Leppänen

18 Combining Activities of Sato-Umi and Sato-Yama in Japan: Towards a New Type of Integrated Coastal and Watershed Management .................................................................................. 211
Osamu Matsuda

19 Aquifers Know No Boundaries… But Farmers Do! So, Who Should Care?! ................................................................................. 221
Shammy Puri
20 Sustainable Management of Groundwater Resources for 700,000-Plus Residents: A Practical Example of the Transboundary Management of Groundwater Resources in the Kumamoto Area, Japan ............................................. 235
Jun Shimada

Part VI Conclusion

21 The Dilemma of Boundaries in Environmental Science and Policy: Moving Beyond the Traditional Watershed Concept .................................................................................................................... 249
Takeo Onishi, Makoto Taniguchi, Takayuki Shiraiwa, Takahiro Endo, and Yasunori Hanamatsu

Resolution Adopted by the General Assembly .................................................. 257

Index ......................................................................................................................... 271
The Dilemma of Boundaries
Toward a New Concept of Catchment
Taniguchi, M.; Shiraiwa, T. (Eds.)
2012, XIV, 278 p., Hardcover
ISBN: 978-4-431-54034-2