Contents

Part I Introduction

1 Introduction.................................................................................................................. 3
   Makoto Taniguchi and Takayuki Shiraiwa

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

Part II Ignored Linkage Between Surface and Subsurface Environments

3 Introduction.................................................................................................................. 19
   Takanori Nakano

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

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

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

Part III Transboundary Linkage of Land and Ocean

7 Introduction.................................................................................................................. 69
   Takeshi Nakatsuka

8 “Giant Fish-Breeding Forest”: A New Environmental System Linking Continental Watershed with Open Water....................... 73
   Takayuki Shiraiwa
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
Hermann 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

Jun Shimada

21 The Dilemma of Boundaries in Environmental Science and Policy: Moving Beyond the Traditional Watershed Concept

Takeo Onishi, Makoto Taniguchi, Takayuki Shiraiwa, Takahiro Endo, and Yasunori Hanamatsu

Resolution Adopted by the General Assembly

Index
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