
Table of contents

<i>Foreword</i>	ix
<i>Preface</i>	xiii
<i>Authors</i>	xvii
<i>About the Editors</i>	xxiii

Part I: Setting the scene

1 Groundwater governance: rationale, definition, current state and heuristic framework	3
<i>Karen G. Villholth & Kirstin I. Conti</i>	
2 Emergence and evolution of groundwater management and governance	33
<i>Marco García, Ebel Smidt & Jacobus J. de Vries</i>	
3 Understanding groundwater governance through a social ecological system framework – relevance and limits	55
<i>Marta Rica, Olivier Petit & Elena López-Gunn</i>	
4 Groundwater management: policy principles & planning practices	73
<i>Stephen Foster & John Chilton</i>	

Part 2: Key elements of groundwater governance

5 Leadership and political will for groundwater governance: indispensable for meeting the new Sustainable Development Goals (SDGs)	99
<i>Alfred M. Duda</i>	
6 Legal principles and legal frameworks related to groundwater	119
<i>Stefano Burchi</i>	

7 Participation of stakeholders and citizens in groundwater management: the role of collective action	137
<i>Zachary Sugg & Edella Schlager</i>	
8 Economic instruments, behaviour and incentives in groundwater management	157
<i>Phoebe Koundouri, Ebun Akinsete, Nikolaos Englezos, Xanti I. Kartala, Ioannis Soulisiotis & Josef Adler</i>	
9 Cooperation and conflict resolution in groundwater and aquifer management	177
<i>W. Todd Jarvis</i>	
10 Data, information, knowledge and diagnostics on groundwater	193
<i>Jac van der Gun</i>	
11 Education and capacity development for groundwater resources management	215
<i>Viviana Re & Bruce Misstear</i>	
12 Groundwater governance – impact of awareness-raising and citizen pressure on groundwater management authority in the United States	231
<i>Andrew Stone</i>	
13 Assessing and monitoring groundwater governance	247
<i>Aziza Akhmouch & Delphine Clavreul</i>	
Part 3: Integration and policy linkages beyond the local groundwater system	
14 Groundwater governance for poverty eradication, social equity and health	269
<i>Sean G. Furey</i>	
15 Managing energy-irrigation nexus: insights from Karnataka and Punjab states in India	289
<i>Aditi Mukherji</i>	
16 Steps towards groundwater-sensitive land use governance and management practices	307
<i>Daniel A. Wiegant & Frank van Steenbergen</i>	

17 Linking groundwater and surface water: conjunctive water management	329
<i>Richard S. Evans & Peter Dillon</i>	
18 Global food and trade dimensions of groundwater governance	353
<i>Arjen Y. Hoekstra</i>	
19 Governance and management of transboundary aquifers	367
<i>Shaminder Puri & Karen G. Villholth</i>	
20 Governing extractable subsurface resources and subsurface space	389
<i>Jac van der Gun & Emilio Custodio</i>	

Part 4: Cases

21 Groundwater governance in the Great Artesian Basin, Australia	411
<i>Rien A. Habermehl</i>	
22 Institutions and policies governing groundwater development, use and management in the Indo-Gangetic Plains of India	443
<i>M. Dinesh Kumar</i>	
23 Groundwater governance in the European Union, its history and its legislation: an enlightening example of groundwater governance	463
<i>Jean Fried, Philippe Quevauviller & Elisa Vargas Amelin</i>	
24 Groundwater governance in the United States: a mosaic of approaches	483
<i>Sharon B. Megdal, Adriana Zuniga Teran, Robert G. Varady, Nathaniel Delano, Andrea K. Gerlak & Ethan T. Vimont</i>	
25 Turning the tide – curbing groundwater over-abstraction in the Tosca-Molopo area, South Africa	511
<i>Paul Seward & Gabriel Stephanus du Toit van Dyk</i>	
26 Governing groundwater in the Middle East and North Africa Region	527
<i>François Molle, Alvar Closas & Waleed Al-Zubari</i>	

27 Perspectives on Guarani Aquifer Governance <i>Luiz Amore</i>	555
---	------------

28 Groundwater governance in São Paulo and Mexico metropolitan areas: some comparative lessons learnt <i>Ricardo Hirata & Oscar Escolero</i>	579
--	------------