

Contents

1 A Systems Perspective of Conflict Resolution in Water Resources and Environmental Management	1
Keith W. Hipel, Liping Fang, Johannes Cullmann and Michele Bristow	

Part I Management and Evaluation

2 Mitigating Dam Conflicts in the Mekong River Basin	25
Thomas B. Wild and Daniel P. Loucks	
3 Groundwater Management Instruments and Induced Second-Order Conflicts: The Case of the Paraíba River Basin, Brazil	49
Zédna M.C.L. Vieira and Márcia M.R. Ribeiro	
4 Paying to Conserve Watershed Services in Pangani River Basin, Tanzania	63
Makarius C.S. Lalika, Patrick Meire and Yonika M. Ngaga	
5 Economic Valuation for Decision Making on the Protection of Water Sources	81
Homero Castanier	

Part II Global, Trans-boundary and International Dimensions

6 Is Water Really a Scarce Resource? Initiating Entrepreneurship for Global Clean Water Supply	111
André Presse	

7	Trans-boundary River Basin Management: Factors Influencing the Success or Failure of International Agreements	133
	Hojjat Mianabadi, Erik Mostert and Nick van de Giesen	
8	Drinking Water Treatment and Supply in Developed Countries in 2045—Where Will We Be?	145
	Peter M. Huck	
9	The Keystone XL Pipeline Dispute Over Transferring Bitumen from the Alberta Oil Sands to US Refineries	159
	Sevda Payganeh, Amer Obeidi and Keith W. Hipel	

Part III Consensus-building, Bargaining, and Negotiations

10	A Data Mining Tool for Planning Sanitary Sewer Condition Inspection	181
	Richard Harvey and Edward McBean	
11	Bargaining Under Uncertainty: A Monte-Carlo Fallback Bargaining Method for Predicting the Likely Outcomes of Environmental Conflicts	201
	Kaveh Madani, Laleh Shalikarian, Ahmed Hamed, Tyler Pierce, Kondwani Msowoya and Christopher Rowney	
12	A Decision Support System for Solving the Conflict Between Human and Environment	213
	Ju Jiang, Haiyan Xu and Yangzi Jiang	
13	CAPE WIND: Offshore Renewable Energy Conflict	227
	Mary Jo Larson	

Part IV Ecological and Socio-Economic Impacts

14	Quantitative Evaluation of Hydromorphological Changes in Navigable Waterways as Contribution to Sustainable Management	245
	Nathalie Cron, Ina Quick and Stefan Vollmer	

**15 Agricultural Water Resources Limitations and Their Effects
 on the Socioeconomic Conditions of Wheat Farmers:
 A Case Study of Maku City in Iran. 263**
 Parisa Salimzadeh and Khalil Kalantari

**16 Impact of Climatic and Anthropogenic Factors on Groundwater
 Irrigation in South India 277**
 T. Mohanasundari and R. Balasubramanian

Conflict Resolution in Water Resources and
Environmental Management

Hipel, K.W.; Fang, L.; Cullmann, J.; Bristow, M. (Eds.)

2015, VII, 291 p. 63 illus., 27 illus. in color., Hardcover

ISBN: 978-3-319-14214-2