

Contents

1	Introduction	1
	Lawrence A. Baker	
2	The Urban Water Budget	17
	Claire Welty	
3	Groundwater in the Urban Environment	29
	Peter Shanahan	
4	Urban Infrastructure and Use of Mass Balance Models for Water and Salt	49
	Paul Westerhoff and John Crittenden	
5	New Concepts for Managing Urban Pollution	69
	Lawrence A. Baker	
6	Streams and Urbanization	93
	Derek B. Booth and Brian P. Bledsoe	
7	Urban Water Recreation: Experiences, Place Meanings, and Future Issues	125
	Ingrid E. Schneider	
8	Urban Design and Urban Water Ecosystems	141
	Kristina Hill	
9	Legal Framework for the Urban Water Environment	171
	Robert W. Adler	
10	Institutions Affecting the Urban Water Environment	195
	Robert W. Adler	

11	Institutional Structures for Water Management in the Eastern United States	217
	Cliff Aichinger	
12	Adaptive Water Quantity Management: Designing for Sustainability and Resiliency in Water Scarce Regions	235
	Jim Holway	
13	Demand Management, Privatization, Water Markets, and Efficient Water Allocation in Our Cities	259
	K. William Easter	
14	Principles for Managing the Urban Water Environment in the 21st Century	275
	Lawrence A. Baker, Peter Shanahan, and Jim Holway	
	Glossary	291
	Index	301



<http://www.springer.com/978-0-387-84890-7>

The Water Environment of Cities
Baker, L.A. (Ed.)
2009, 375 p. 20 illus., Hardcover
ISBN: 978-0-387-84890-7