	List of contributors	ix
	Foreword	xv
	Preface	xvii
	Acknowledgements	xix
	Introduction	XX
Pa	Part I Understanding 'water'	
1	Climate change and the global water cycle RICHARD LAWFORD	3
2	Understanding global hydrology BRIAN L. FINLAYSON, MURRAY C. PEEL AND THOMAS A. MCMAHON	23
3	Groundwater and surface water connectivity RORY NATHAN AND RICHARD EVANS	46
4	Understanding the basics of water quality JENNY DAY AND HELEN DALLAS	68
5	Inland water ecosystems JACKIE KING AND CATE BROWN	90
6	Water, biodiversity and ecosystems: reducing our impact CAROLINE A. SULLIVAN AND JAY O'KEEFFE	117
7	Global food production in a water-constrained world: exploring 'green' and 'blue' challenges and solutions JOHAN ROCKSTRÖM, LOUISE KARLBERG AND MALIN FALKENMARK	131
Pa	Part II Water resources planning and management	
8	Water law and the search for sustainability: a comparative analysis WILLIAM L. ANDREEN	155

9	Tackling the global water crisis: unlocking international law as fundamental to the peaceful management of the world's shared transboundary waters – introducing the H_2O paradigm PATRICIA WOUTERS AND DINARA ZIGANSHINA	175
10	Risk and uncertainty in water resources planning and management: a basic introduction DANIEL P. LOUCKS	230
11	Collaboration and stakeholder engagement JEFF LOUX	251
12	Capacity building and knowledge sharing KEES LEENDERTSE AND PAUL TAYLOR	274
13	Adaptive and integrated management of water resources CLAUDIA PAHL-WOSTL, PAUL JEFFREY AND JAN SENDZIMIR	292
14	Gender and integrated water resource management FRANCES CLEAVER AND ROSE NYATSAMBO	311
15	Environmental flows: achieving ecological outcomes in variable environments RICHARD NORRIS AND SUSAN NICHOLS	331
Par	t III Water resources planning and management: case studies	351
III.	Water and waste water treatment	353
16	Overcoming water scarcity in Perth, Western Australia GEOFFREY J. SYME AND BLAIR E. NANCARROW	355
17		
	Cities, agriculture and environment – sharing water in and around Hyderabad, South India DANIEL VAN ROOIJEN, ALEXANDRA EVANS, JEAN-PHILIPPE VENOT AND PAY DRECHSEL	367
18	Hyderabad, South India DANIEL VAN ROOIJEN, ALEXANDRA EVANS, JEAN-PHILIPPE	367 380
	Hyderabad, South India DANIEL VAN ROOIJEN, ALEXANDRA EVANS, JEAN-PHILIPPE VENOT AND PAY DRECHSEL Pricing urban water services: the case of France	
	Hyderabad, South India DANIEL VAN ROOIJEN, ALEXANDRA EVANS, JEAN-PHILIPPE VENOT AND PAY DRECHSEL Pricing urban water services: the case of France CÉLINE NAUGES AND ALBAN THOMAS Collaborative flood and drought risk management in the Upper Iskar Basin, Bulgaria KATHERINE A. DANIELL, IRINA S. RIBAROVA AND NILS FERRAND	380

21	use and environmental consequences WILLIAM J. YOUNG AND FRANCIS H. S. CHIEW	439
]]].3	3 Urban water supply and management	461
22	The urban water challenge in Australian cities PATRICK TROY	463
23	Water sensitive urban design TONY H. F. WONG AND REBEKAH R. BROWN	483
24	Water security for Adelaide, South Australia PETER DILLON	505
III.	Aquatic ecosystems	527
	Groundwater contamination in Bangladesh KAZI MATIN AHMED	529
III.	5 Industrial and mining water use	561
26	Water issues in Canada's tar sands KEVIN P. TIMONEY	563
27	Science, governance and environmental impacts of mines in developing countries: lessons from Ok Tedi in Papua New Guinea IAN C. CAMPBELL	583
Ш.	6 Rural and remote communities	599
28	Aboriginal access to water in Australia: opportunities and constraints SUE JACKSON	601
29	Providing for social equity in water markets: the case for an Indigenous reserve in northern Australia WILLIAM NIKOLAKIS	629
III.	Water infrastructure design and operation	647
30	Flood hazard, floodplain policy and flood management HOWARD S. WHEATER	649
Ш.	III.8 Managing water across borders	
31	Decision-making in the Murray-Darling Basin DANIEL CONNELL	673
32	Challenges to water cooperation in the lower Jordan River Basin ANNIKA KRAMER	686

33	Adaptation and change in Yellow River management MARK GIORDANO AND DAVID PIETZ	70
34	Managing international river basins: successes and failures of the Mekong River Commission IAN C. CAMPBELL	72
III.9 Market mechanisms in water management		74
35	Inter-sector water trading as a climate change adaptation strategy BONNIE G. COLBY AND ROSALIND H. BARK	74
	Contributors Index	75 76