

Contents

Foreword by Ismail Serageldin xi

Introduction xiii

ONE Global Water Governance in the Twenty-First Century 1

*Heather Cooley, Newsha Ajami, Mai-Lan Ha,
Veena Srinivasan, Jason Morrison, Kristina Donnelly,
and Juliet Christian-Smith*

Global Water Challenges 2

The Emergence of Global Water Governance 6

Conclusions 15

TWO Shared Risks and Interests: The Case for Private Sector
Engagement in Water Policy and Management 19

Peter Schulte, Stuart Orr, and Jason Morrison

The Business Case for Investing in Sustainable Water
Management 21

Utilizing Corporate Resources While Ensuring Public Interest
Outcomes and Preventing Policy Capture 28

Moving Forward: Unlocking Mutually Beneficial Corporate
Action on Water 31

THREE Sustainable Water Jobs 35

*Eli Moore, Heather Cooley, Juliet Christian-Smith, and
Kristina Donnelly*

Water Challenges in Today's Economy 36

Job Quality and Growth in Sustainable Water
Occupations 54

Conclusions 57

Recommendations 58

FOUR Hydraulic Fracturing and Water Resources: What Do We Know
and Need to Know? 63

Heather Cooley and Kristina Donnelly

Overview of Hydraulic Fracturing 64

Concerns Associated with Hydraulic Fracturing
Operations 65

Water Challenges 67

Conclusions 77

FIVE	<p>Water Footprint 83</p> <p><i>Julian Fulton, Heather Cooley, and Peter H. Gleick</i></p> <p>The Water Footprint Concept 83</p> <p>Water, Carbon, and Ecological Footprints and Nexus Thinking 85</p> <p>Water Footprint Findings 87</p> <p>Conclusion 90</p>
SIX	<p>Key Issues for Seawater Desalination in California: Cost and Financing 93</p> <p><i>Heather Cooley and Newsha Ajami</i></p> <p>How Much Does Seawater Desalination Cost? 93</p> <p>Desalination Projects and Risk 101</p> <p>Case Studies 106</p> <p>Conclusions 117</p>
SEVEN	<p>Zombie Water Projects 123</p> <p><i>Peter H. Gleick, Matthew Heberger, and Kristina Donnelly</i></p> <p>The North American Water and Power Alliance— NAWAPA 124</p> <p>The Reber Plan 131</p> <p>Alaskan Water Shipments 133</p> <p>Las Vegas Valley Pipeline Project 136</p> <p>Diverting the Missouri River to the West 140</p> <p>Conclusions 144</p>
WATER BRIEF	
One	<p>The Syrian Conflict and the Role of Water 147</p> <p><i>Peter H. Gleick</i></p>
Two	<p>The Red Sea–Dead Sea Project Update 153</p> <p><i>Kristina Donnelly</i></p>
Three	<p>Water and Conflict: Events, Trends, and Analysis (2011–2012) 159</p> <p><i>Peter H. Gleick and Matthew Heberger</i></p>
Four	<p>Water Conflict Chronology 173</p> <p><i>Peter H. Gleick and Matthew Heberger</i></p>
DATA SECTION	
Data Table 1:	<p>Total Renewable Freshwater Supply by Country (2013 Update) 221</p>
Data Table 2:	<p>Freshwater Withdrawal by Country and Sector (2013 Update) 227</p>
Data Table 3A:	<p>Access to Improved Drinking Water by Country, 1970–2008 236</p>

Data Table 3B:	Access to Improved Drinking Water by Country, 2011 Update	247
Data Table 4A:	Access to Improved Sanitation by Country, 1970–2008	252
Data Table 4B:	Access to Improved Sanitation by Country, 2011 Update	263
Data Table 5:	MDG Progress on Access to Safe Drinking Water by Region	268
Data Table 6:	MDG Progress on Access to Sanitation by Region	271
Data Table 7:	Monthly Natural Runoff for the World’s Major River Basins, by Flow Volume	274
Data Table 8:	Monthly Natural Runoff for the World’s Major River Basins, by Basin Name	292
Data Table 9:	Area Equipped for Irrigation Actually Irrigated	310
Data Table 10:	Overseas Development Assistance for Water Supply and Sanitation, by Donating Country, 2004–2011	317
Data Table 11:	Overseas Development Assistance for Water Supply and Sanitation, by Subsector, 2007–2011	320
Data Table 12:	Per Capita Water Footprint of National Consumption, by Country, 1996–2005	323
Data Table 13:	Per Capita Water Footprint of National Consumption, by Sector and Country, 1996–2005	332
Data Table 14:	Total Water Footprint of National Consumption, by Country, 1996–2005	341
Data Table 15:	Total Water Footprint of National Consumption, by Sector and Country, 1996–2005	350
Data Table 16A:	Global Cholera Cases Reported to the World Health Organization, by Country, 1949–1979	359
Data Table 16B:	Global Cholera Cases Reported to the World Health Organization, by Country, 1980–2011	367
Data Table 17A:	Global Cholera Deaths Reported to the World Health Organization, by Country, 1949–1979	373
Data Table 17B:	Global Cholera Deaths Reported to the World Health Organization, by Country, 1980–2011	381
Data Table 18A:	Perceived Satisfaction with Water Quality in Sub-Saharan Africa	387
Data Table 18B:	Regional Assessment of Satisfaction with Water (and Air) Quality	389
Data Table 18C:	Countries Most and Least Satisfied with Water Quality	392

WATER UNITS, DATA CONVERSIONS, AND CONSTANTS 395

COMPREHENSIVE TABLE OF CONTENTS 405

- Volume 1: The World's Water 1998–1999: The Biennial Report on Freshwater Resources 405
- Volume 2: The World's Water 2000–2001: The Biennial Report on Freshwater Resources 408
- Volume 3: The World's Water 2002–2003: The Biennial Report on Freshwater Resources 411
- Volume 4: The World's Water 2004–2005: The Biennial Report on Freshwater Resources 414
- Volume 5: The World's Water 2006–2007: The Biennial Report on Freshwater Resources 418
- Volume 6: The World's Water 2008–2009: The Biennial Report on Freshwater Resources 422
- Volume 7: The World's Water Volume 7: The Biennial Report on Freshwater Resources 426
- Volume 8: The World's Water Volume 8: The Biennial Report on Freshwater Resources 430

COMPREHENSIVE INDEX 435