

Cambridge University Press & Assessment 978-1-108-74684-7 — Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington , Thomas V. Cech Table of Contents

More Information

## **Contents**

Preface		X
1	Perspectives on Water and Environmental Issues	1
	Introduction	1
	Distribution of Water on Earth	2
	Ecosystems, Biomes, and Watersheds	10
	Global Water Use and Global Water Budget	15
	Global Population Growth and Human Expansion	23
	The Earth's Carrying Capacity for Humans, Is It a Set Number?	29
	Summary Points	32
	Questions for Analysis	33
	Further Reading	33
	References	33
2	The Water Environment of Early Civilizations	39
	Introduction	39
	Prehistoric Water Use	40
	Water and Agriculture: The Basis of Civilization	44
	Ancient Drinking Water and Sanitation Systems	51
	Water, Humans, and the Environment	55
	Historical Perspective: Humans and Environmental Change	58
	Summary Points	63
	Questions for Analysis	63
	Further Reading	63
	References	64
3	The Hydrologic Cycle	67
	Introduction	67
	The Hydrologic Cycle	68
	Scientific Debate	72
	Weather, Climate	76
	The Hydrologic Cycle and the Natural Environment	92
	The Hydrologic Cycle and the Human Environment	94
	Summary Points	96
	Questions for Analysis	97



Cambridge University Press & Assessment 978-1-108-74684-7 — Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington , Thomas V. Cech Table of Contents

More Information

## vi Contents

	Further Reading References	98 98
4	Water Quality	101
	Introduction	101
	The Chemistry of Water	104
	Water Quality Failure	113
	Clean Water as a Human Right	124
	Who Me?	129
	Summary Points	131
	Questions for Analysis	132
	Further Reading	132
	References	132
5	Watershed Basics	135
	Introduction	135
	Watershed Delineation	137
	A Comparison of Erosion from Two Major Watersheds	139
	Watershed Structure	142
	The Biological (Biotic) Environment	144
	The Aquatic Environment	148
	Watershed Function	154
	Water Quantity	157
	Guest Essay By Dr. Milada Matouskova	158
	Summary Points	163
	Questions for Analysis	164
	Further Reading	165
	References	165
6	Groundwater	167
	Introduction	167
	The Physical Environment	168
	Interaction of Surface Water and Groundwater	172
	The Chemical and Aquatic Environment	178
	Summary Points	183
	Questions for Analysis	184
	Further Reading	185
	References	185
7	Lakes and Ponds	187
	Introduction	187
	Lake Types	188



Cambridge University Press & Assessment 978-1-108-74684-7 — Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington , Thomas V. Cech Table of Contents <a href="More Information">More Information</a>

		Contents	vii
	Lake Hydrology: Drainage Characteristics		196
	Trophic Status or Classification		196
	Lake Structure		198
	Lake Chemistry		200
	Food Webs		202
	Two Contrasting Lake Views		203
	Summary Points		207
	Questions for Analysis		208
	Further Reading		209
	References		209
8	Rivers and Streams		211
	Introduction		211
	River System Functions		214
	Physical Features of a River System		214
	Streamflow		223
	Fluvial Geomorphology: Forming a River		225
	River and Stream Ecology		231
	Guest Essay By Carolyn J. Schott		233
	Summary Points		237
	Questions for Analysis		238
	Further Reading		238
	References		238
9	Wetlands		241
	Introduction		241
	Wetland Features		243
	Wetland Types		252
	Wetland Classification		253
	Wetland Functions and Values		254
	Trends in Wetlands		257
	Summary Points		259
	Questions for Analysis		260
	Further Reading		260
	References		260
10	Dams and Reservoirs		263
	Introduction		263
	Types of Dams		265
	Purposes of Dams		271
	Guest Essay By Dr. Sara Beavis		277



Cambridge University Press & Assessment 978-1-108-74684-7 — Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington , Thomas V. Cech Table of Contents

More Information

## viii Contents

	Discussion of the Impacts of Dams and Reservoirs	284
	Rivers, Dams, and Rehabilitation Efforts	291
	Is Dam Removal the Answer?	292
	Summary Points	295
	Questions for Analysis	296
	Further Reading	296
	References	297
11	Drinking Water and Wastewater Treatment	301
	Introduction	301
	Early Drinking Water Treatment	301
	Discovery of the Microscope	304
	Epidemics and the Microscope	306
	Wastewater Treatment	311
	Federal Protection of Drinking Water in the US	314
	Drinking Water Issues	315
	Source Water Protection	325
	Desalination	326
	Emerging Drinking Water Health Issues	327
	Guest Essay By James B. Chimphamba	330
	Early Wastewater Treatment	335
	Emerging Wastewater Treatment Innovations	338
	Summary Points	339
	Questions for Analysis	341
	Further Reading	341
	References	341
12	Water Allocation Laws	347
	Introduction	347
	Historical Development of Water Allocation Laws	349
	Development of the Riparian Doctrine	355
	Development of the Doctrine of Prior Appropriation	356
	Evolution of the Doctrine of Prior Appropriation	359
	Groundwater Allocation Laws	360
	Interstate Compacts	364
	Emerging Water Allocation Laws	365
	Summary Points	366
	Questions for Analysis	368
	Further Reading	368
	References	368



Cambridge University Press & Assessment 978-1-108-74684-7 — Introduction to Water Resources and Environmental Issues Karrie Lynn Pennington , Thomas V. Cech Table of Contents <a href="More Information">More Information</a>

Contents ix

13	Roles of Federal, Regional, State, and Local Water Management Agencies	371
	Introduction	371
	US Federal Water Agencies	372
	Selected US Federal Water Agency Issues	380
	Selected Regional, State, and Local Water Agency Issues	393
	Privatization of Water Systems	399
	Guest Essay By Dr. Laurel Phoenix	399
	Summary Points	402
	Questions for Analysis	404
	Further Reading	404
	References	404
14	Water Conflicts, Solutions, and Our Future	407
	Introduction	407
	Tragedy of the Commons	409
	Safe Drinking Water	410
	Surface and Groundwater Conflicts	411
	Guest Essay By Kath Weston	412
	Environmental Restoration	415
	Global Climate Change	415
	Values	416
	Further Reading	417
	References	417
Inde	эх	419