Contents

| face | | | XI |
|--|---|--|---|
| | | | |
| Perspectives on Water and Environmental Issue | ies sem monw | | 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 |
| | | | 39 |
| Catalatina for Annies and State and | | | 39 |
| | | | 40 |
| | | | 44 |
| aronous and a second se | | | 51 |
| vvenands | | | 55 |
| introduction | | | 58 |
| AAGUSTIC LEGITLES | ai Change | | 63 |
| vveuant types | | | 63 |
| vestand Classification | | | 63 |
| VVendend Functions and Values | | | |
| | | | 64 |
| The Hadratania Cools | | | 67 |
| Counties of for Applying | | | 67 |
| The Hydrologic Cycle | | | 68 |
| Scientific Debate | | | 72 |
| Weather Climate | | | 76 |
| Dams and Reservoirs | | | 92 |
| muroqueuon | | | 94 |
| Types of Danis | | | 96 |
| Questions for Analysis | | | 97 |
| | Perspectives on Water and Environmental Issue Introduction Distribution of Water on Earth Ecosystems, Biomes, and Watersheds Global Water Use and Global Water Budget Global Population Growth and Human Expansion The Earth's Carrying Capacity for Humans, Is It a Summary Points Questions for Analysis Further Reading References The Water Environment of Early Civilizations Introduction Prehistoric Water Use Water and Agriculture: The Basis of Civilization Ancient Drinking Water and Sanitation Systems Water, Humans, and the Environment Historical Perspective: Humans and Environmenta Summary Points Questions for Analysis Further Reading References The Hydrologic Cycle Introduction The Hydrologic Cycle Scientific Debate Weather, Climate The Hydrologic Cycle and the Natural Environment The Hydrologic Cycle and the Human Environment Summary Points | Perspectives on Water and Environmental Issues Introduction Distribution of Water on Earth Ecosystems, Biomes, and Watersheds Global Water Use and Global Water Budget Global Population Growth and Human Expansion The Earth's Carrying Capacity for Humans, Is It a Set Number? Summary Points Questions for Analysis Further Reading References The Water Environment of Early Civilizations Introduction Prehistoric Water Use Water and Agriculture: The Basis of Civilization Ancient Drinking Water and Sanitation Systems Water, Humans, and the Environment Historical Perspective: Humans and Environmental Change Summary Points Questions for Analysis Further Reading References The Hydrologic Cycle Introduction The Hydrologic Cycle Scientific Debate Weather, Climate The Hydrologic Cycle and the Natural Environment The Hydrologic Cycle and the Human Environment Summary Points | Introduction Distribution of Water on Earth Ecosystems, Biomes, and Watersheds Global Water Use and Global Water Budget Global Population Growth and Human Expansion The Earth's Carrying Capacity for Humans, Is It a Set Number? Summary Points Questions for Analysis Further Reading References The Water Environment of Early Civilizations Introduction Prehistoric Water Use Water and Agriculture: The Basis of Civilization Ancient Drinking Water and Sanitation Systems Water, Humans, and the Environment Historical Perspective: Humans and Environmental Change Summary Points Questions for Analysis Further Reading References The Hydrologic Cycle Introduction The Hydrologic Cycle Scientific Debate Weather, Climate The Hydrologic Cycle and the Natural Environment The Hydrologic Cycle and the Human Environment Summary Points |

| | Further Reading | |
|-----|--------------------------------------|--------------------------------|
| | References | |
| | | |
| ive | Water Quality | |
| | Introduction | |
| | The Chemistry of Water | |
| | Water Quality Failure | |
| | Clean Water as a Human Right | |
| | Who Me? | |
| | Summary Points | |
| | Questions for Analysis | |
| | Further Reading | |
| | References | |
| | | |
| | | |
| | Introduction | |
| | Watershed Delineation | Questions for Analysis |
| | A Comparison of Erosion from Two N | Najor Watersheds |
| | Watershed Structure | |
| | The Biological (Biotic) Environment | |
| | The Aquatic Environment | |
| | Watershed Function | |
| | Water Quantity | |
| | Guest Essay By Dr. Milada Matousko | Water and Agriculture: The avo |
| | Summary Points | |
| | Questions for Analysis | |
| | Further Reading | |
| | References | |
| | 978-1-108-74684-7 Paperback | |
| | | |
| | Introduction | |
| | The Physical Environment | |
| | Interaction of Surface Water and Gro | |
| | The Chemical and Aquatic Environment | |
| | Summary Points | |
| | Questions for Analysis | |
| | Further Reading | |
| | References | |
| | | |
| | Lakes and Ponds | |
| | Introduction | |
| | Lake Types | |

| | | emonic | Contents | VII |
|----|----------------------------------|-----------------------------------|----------|----------------|
| | Lake Hydrology: Drainage Chara | acteristics | | 196 |
| | | | | 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 | Wastewater Treatment | | 214 |
| | Physical Features of a River Sys | | | 214 |
| | Streamflow | | | 223 |
| | Fluvial Geomorphology: Forming | g a River | | 225 |
| | River and Stream Ecology | Desalination | | 231 |
| | Guest Essay By Carolyn J. Scho | Emerging Drinking Water Healt the | | 233 |
| | | | | 237 |
| | Questions for Analysis | | | 238 |
| | Further Reading | | | 238 |
| | References | | | 238 |
| • | Wetlands | | | 241 |
| 9 | Introduction | | | 241 241 |
| | Wetland Features | | | 243 |
| | Wetland Types | | | 252 |
| | Wetland Classification | | | 253 |
| | | | | 254 |
| | | | | 257 |
| | | | | 259 |
| | | | | 260 |
| | Further Reading | | | 260 |
| | References | | | 260 |
| | | | | |
| 10 | Dams and Reservoirs | | | 263 |
| | Introduction | | | 263 |
| | Types of Dams | | | 265 |
| | Purposes of Dams | | | 271 |

277

Guest Essay By Dr. Sara Beavis

| | Discussion of the Impacts of Dams and Res | ervoirs | 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 Treatmer | Questions for Analysis | 301 |
| ••• | Introduction | Further Reading | 301 |
| | Early Drinking Water Treatment | | 301 |
| | Discovery of the Microscope | | 304 |
| | Epidemics and the Microscope | | 306 |
| | | | 311 |
| | | River System Function | 314 |
| | Federal Protection of Drinking Water in the Drinking Water Issues | Streamflow | 315 |
| | Village and Delineation | | 325 |
| | A_Comparison of Erosion from Iwo Major Wa | | 326 |
| | Emerging Drinking Water Health Issues | | 327 |
| | The Bibliotical (Bloke) cavironment | | 330 |
| | The Aguatic Icharonment | | 335 |
| | Emerging Wastewater Treatment Innovations | | 338 |
| | Summary Points | References | 339 |
| | Questions for Analysis | | 341 |
| | Further Reading | | 341 |
| | References | | 341 |
| | Releiences | | 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 Appro | priation | 356 |
| | Evolution of the Doctrine of Prior Appropriat | Ouestions for Anal nois | 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 |

| 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 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 the many people who depend on that same water for their falleries and | 416 |
| | Further Reading and shall have existed for generations. However, the second of | 417 |
| | References | 417 |
| Inde | | 419 |
| inidi | Increasing diversity in the workplace and in the policymaking process, are subs | Jantive |