# Contents

List of Tables List of Figures Preface Acknowledgements

xiv

xix

1

xxxii xxxiv

#### The Physical Environment 1

Classifying the Natural World 2 Natural Cycles 9 Timescales 12 Spatial Scales 17 Timescale and Space Scale 18 The State of Our Knowledge 20 Further Reading 24 Websites, Talks and Podcasts 24 Points for Discussion 25

#### The Human Environment

Human Perspectives on the Physical Environment 27 Human Forces behind Environmental Issues 28 Demographic Drivers 28 Sociopolitical Drivers 29 Economic Drivers 30 Scientific and Technological Drivers 31 Cultural and Religious Drivers 33 Human-Induced Imbalances 33 *Ownership and Value* 34 *Exploitation and Dependency on the Global Scale* 35 Exploitation and Dependency on the National Scale 38



Intergenerational Inequalities 41 Timescale and Space Scale 41 Interest in Environmental Issues 42 Further Reading 46 Websites, Talks and Podcasts 46 Points for Discussion 47

3 Sustainable Development

Environment and Society: The Need for Change 49 The Anthropocene 53 Sustainable Development 55 Uncertainty, the Precautionary Principle and Adaptive Management

Valuing Environmental Resources Economically 59 Green Economy 62 Growth and Development 63 Population and Technology 64 Carrying Capacity 67 Population 69 Further Reading 71 Websites, Talks and Podcasts 71 Points for Discussion 72

4 Tropical Deforestation

Deforestation Rates 74 Causes of Deforestation 76 Forest Disturbance 80 Consequences of Deforestation and Degradation 82 Tropical Forest Management 89 Further Reading 98 Websites, Talks and Podcasts 98 Points for Discussion 99

5 Desertification

Definition of Desertification 101 Areas Affected by Desertification 103 Causes of Desertification 105 Intensive Grazing 106 Overcultivation 110 Overexploitation of Vegetation 111 Salinization 113 100

73

48

Drought 116 Feedback 118 Food Production 119 Understanding Desertification 120 The US Great Plains 121 The Sahel 123 Further Reading 125 Websites, Talks and Podcasts 125 Points for Discussion 126

#### 6 Oceans

Fisheries 129 The Southern Ocean 136 127

Protecting Whales 139 Pollution 142 Regional Seas 148 Noise Pollution 151 Further Reading 152 Websites, Talks and Podcasts 153 Points for Discussion 153

7 Coastal Issues

Physical Changes 155 Historical Overfishing 160 Pollution 162 Habitat Destruction 166 Coral Reefs 167 Mangroves 174 154

Management and Conservation 179 Further Reading 183 Websites, Talks and Podcasts 183 Points for Discussion 184

8 Rivers, Lakes and Wetlands

Rivers 187 Multiple Impacts 188 River Pollution 190 River Conflicts 194 River Management 195 Lakes 199



Lake Management 207 Wetlands 209 Wetland Destruction 210 Wetland Protection 213 Further Reading 215 Websites, Talks and Podcasts 216 Points for Discussion 216

9 Big Dams

The Benefits of Big Dams 219 Environmental Impacts of Big Dams 221 The Dam and Its Reservoir 222 The Upstream Area 230 217

245

The Downstream Area 231 Political Impacts of Big Dams 237 Dam Removal 242 Further Reading 243 Websites, Talks and Podcasts 244 Points for Discussion 244

#### 10 Urban Environments

Urban Biodiversity 249 Surface Water Resources 249 Groundwater 254 The Urban Atmosphere 258 Garbage 265 Hazards and Catastrophes 266 Environmental Justice in the City 271

Towards a Sustainable Urban Environment 272 Further Reading 276 Websites, Talks and Podcasts 276 Points for Discussion 277

11 Climatic Change

Quaternary Climatic Change 279 Human Impacts on the Atmosphere 280 The 'Ozone Hole' 281 Other Impacts 283 Greenhouse Trace Gases 284 Global Warming 287 Predicting Impacts 289



Contents ix

The Impacts 291 Responses to Global Climatic Change 303 Further Reading 311 Websites, Talks and Podcasts 311 Points for Discussion 312

12 Acidification

Drivers of Acidification 314 Geography of Acid Deposition 317 Effects of Acid Rain 319 Freshwater Ecosystems 321 Marine Ecosystems 323 Soil and Plants 324 Human Health 328 Materials 328 Mitigating the Effects of Acid Rain 330 Political Aspects of Emissions Reduction 331 Environmental Recovery 334 Further Reading 337 Websites, Talks and Podcasts 337 Points for Discussion 338 313

13 Food Production

Agricultural Change 340 Livestock Industry 344 Cropland 346 Irrigation 348 Pesticides 351 339

Alternatives to Pesticides 355 Biotechnology 356 Food Security 360 Sustainable Agriculture 361 Aquaculture 365 Further Reading 368 Websites, Talks and Podcasts 369 Points for Discussion 369

14 Soil Erosion

Soil Erosion Drivers 372 Measuring Soil Erosion 373 Impacts of Erosion 376



On-Site Effects 377 Off-Site Effects 378 Accelerated Erosion 380 Soil Conservation 386 Implementation of Soil Conservation Measures 390 Further Reading 392 Websites, Talks and Podcasts 393 Points for Discussion 393

15 Biodiversity Loss

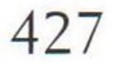
Understanding Biodiversity 395 Threats to Biodiversity 397 Threatened Species 398 394

Threats to Flora and Fauna 399 Habitat Loss and Degradation 401 Climate Change 403 Pollution 405 Overexploitation 406 Invasive Alien Species 408 Island Species 409 Conservation Efforts 413 Habitat Protection 415 Bans on Hunting and Trade 419 Rewilding 422 Off-Site Conservation Practices 422 Hotspots 423 Convention on Biological Diversity 425 Further Reading 425

Websites, Talks and Podcasts 426 Points for Discussion 426

#### 16 Transport

Impacts on Land 428 Impacts on the Biosphere 431 Atmospheric Impacts 437 Noise 443 Transport Policy 446 Further Reading 450 Websites, Talks and Podcasts 450 Points for Discussion 451





#### 17 Waste Management

Types of Waste 453 Disposal of Waste 454 Landfill 456 Incineration 459 International Movement of Hazardous Waste 461 Reuse, Recovery, Recycling and Prevention 462 Reuse, Recovery and Recycling 464 Waste Prevention: Cleaner Production and Extended Producer Responsibility 471 Waste Management in the Green Economy 474 Further Reading 475 Websites, Talks and Podcasts 475

452

Points for Discussion 476

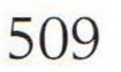
18 Energy Production

Energy Sources 478 Energy Efficiency and Conservation 479 Renewable Energy 483 Hydropower 484 Wind Energy 485 Solar Power 488 Biomass 490 Tidal Power 493 Geothermal Energy 494 The Future for Renewable Energy 497 Nuclear Power 500 Nuclear Waste 501 Nuclear Accidents 502 The Future for Nuclear Power 506 Further Reading 507 Websites, Talks and Podcasts 508 Points for Discussion 508

477

## 19 Mining

Global Economic Aspects of Mineral Production 510 Environmental Impacts of Mining 512 Habitat Destruction 514 Geomorphological Impacts 516 Pollution 519



Disease, Poverty and the Resource Curse 524 Rehabilitation and Reduction of Mining Damage 525 Sustainable Mining 532 Nauru: One Type of Sustainability 533 Further Reading 534 Websites, Talks and Podcasts 535 Points for Discussion 535

20 Warfare

Cost of Being Prepared 537 Direct Wartime Impacts 542 Nuclear War 548 Indirect Wartime Impacts 549 Limiting the Effects 552 Environmental Causes of Conflict 553 Further Reading 557 Websites, Talks and Podcasts 557 Points for Discussion 558 536

21 Natural Hazards

Hazard Classifications 560
Disaster Risk Management 564
Hazardous Areas and Vulnerable Populations 566
Examples of Natural Disasters 571
Earthquakes 571
Volcanic Eruptions 574
Tropical Cyclones 578
Epidemics and Pandemics 581

559

Floods 585 Further Reading 590 Websites, Talks and Podcasts 591 Points for Discussion 591

### 22 Conclusions

Regional Perspectives 600 National Efforts 601 Global Dimensions 606 The Sustainable Future 613

Further Reading 616Websites, Talks and Podcasts 616Points for Discussion 617

Glossary Bibliography Index



