

A large, jagged iceberg floats in the ocean under a cloudy sky. The iceberg has a prominent, sharp peak and a rough, textured surface. The water is dark, and the sky is a mix of blue and grey clouds.

Sixth Edition

# Geosystems

CHRISTOPHERSON



# Contents

## Preface xv

## 1 Essentials of Geography 1

### The Science of Geography 2

Geographic Analysis 2

The Geographic Continuum 4

### Earth Systems Concepts 4

Systems Theory 4

Earth's Four "Spheres" 13

A Spherical Planet 14

Measuring Earth in 247 B.C. 15

### Location and Time on Earth 16

Latitude 16

Longitude 17

Great Circles and Small Circles 18

Prime Meridian and Standard Time 19

### Maps, Scales, and Projections 24

The Scale of Maps 24

Map Projections 25

### Remote Sensing and GIS 27

Remote Sensing 27

Geographic Information Systems (GIS) 31

### Summary and Review 33

#### ■ News Report 1.1: GPS: A Personal Locator 21

#### ■ News Report 1.2: Careers in GIS 33

#### ■ Focus Study 1.1: The Scientific Method 6

#### ■ Focus Study 1.2: The Timely Search for

Longitude 20

#### ■ Career Link 1.1: Thomas D. Jones, Ph.D., Astronaut, Earth Observer, and Geographer 36

#### ■ High Latitude Connection 1.1: Meltponds as positive feedback 9

## PART I

## The Energy–Atmosphere System 38

## 2 Solar Energy to Earth and the Seasons 41

### The Solar System, Sun, and Earth 42

Solar System Formation and Structure 42

### Solar Energy: From Sun to Earth 42

Solar Activity and Solar Wind 44

Electromagnetic Spectrum of Radiant Energy 46

Incoming Energy at the Top of the Atmosphere 48

### The Seasons 50

Seasonality 51

Reasons for Seasons 51

Annual March of the Seasons 53

### Summary and Review 57



#### ■ News Report 2.1: The Nature of Order is Chaos 45

#### ■ News Report 2.2: Monitoring Earth Radiation Budget 51

## 3 Earth's Modern Atmosphere 61

### Atmospheric Composition, Temperature, and Function 62

Atmospheric Profile 62

Atmospheric Composition Criterion 64

Atmospheric Temperature Criterion 66

Atmospheric Function Criterion 68

### Variable Atmospheric Components 68

Natural Sources 72

Natural Factors That Affect Air Pollution 73

Anthropogenic Pollution 75

Benefits of the Clean Air Act 83

### Summary and Review 84

#### ■ News Report 3.1: Falling Through the Atmosphere—The Highest Sky Dive 65

#### ■ Focus Study 3.1: Stratospheric Ozone Losses: A Worldwide Health Hazard 69

#### ■ Focus Study 3.2: Acid Deposition: Damaging to Ecosystems 81

#### ■ High Latitude Connection 3.1: Arctic Haze 75

## 4 Atmosphere and Surface Energy Balances 89

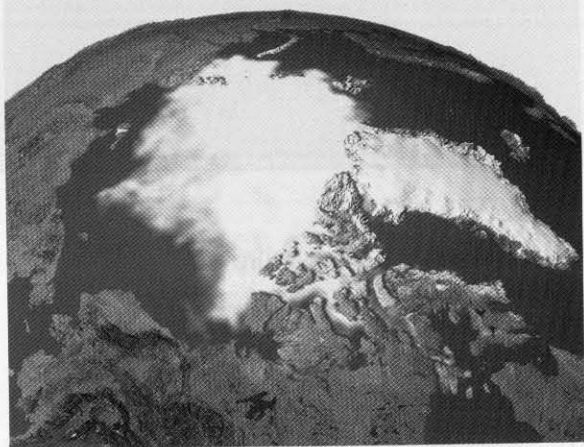
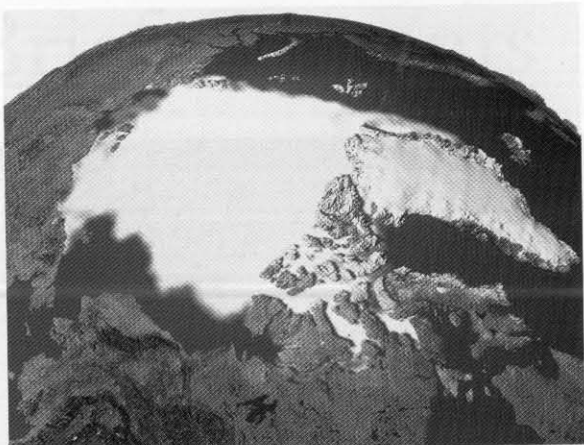
### Energy Essentials 90

Energy Pathways and Principles 90

### Energy Balance in the Troposphere 96

The Greenhouse Effect and Atmospheric

Warming 96



## Summary and Review 136

- **Focus Study 5.1: Air Temperature and the Human Body** 133
- **Career Link 5.1: Dr. Louwrens Hacquebord, Professor of Arctic and Antarctic Studies** 138
- **High Latitude Connection 5.1: Overview of Trends in the Polar Regions** 131

## 6 Atmospheric and Oceanic Circulations 141

### Wind Essentials 143

- Air Pressure and Its Measurement 143
- Wind: Description and Measurement 145
- Global Winds 146

### Driving Forces Within the Atmosphere 148

- Pressure Gradient Force 149
- Coriolis Force 149
- Friction Force 153

### Atmospheric Patterns of Motion 153

- Primary High-Pressure and Low-Pressure Areas 153
- Upper Atmospheric Circulation 158
- Multiyear Oscillations in Global Circulation 161
- Local Winds 163
- Monsoonal Winds 164

### Oceanic Currents 168

- Surface Currents 168
- Thermohaline Circulation—The Deep Currents 170

### Summary and Review 171

- **News Report 6.1: Coriolis, a Forceful Effect on Drains?** 152
- **News Report 6.2: Jet Streams Affect Flight Times** 161
- **News Report 6.3: A Message in a Bottle and Rubber Duckies** 169
- **Focus Study 6.1: Wind Power: An Energy Resource for the Present and Future** 165



- Clouds and Earth's "Greenhouse" 97
- Earth—Atmosphere Radiation Balance 98
- Energy Balance at Earth's Surface 100
- Daily Radiation Patterns 101
- Simplified Surface Energy Balance 101
- The Urban Environment 107
- Summary and Review 110

### ■ News Report 4.1: Earthshine Studies—Possible Energy Budget Diagnostic 94

### ■ Focus Study 4.1: Solar Energy Collection and Concentration 104

## 5 Global Temperatures 115

### Temperature Concepts and Measurement 116

- Temperature Scales 116
- Measuring Temperature 117

### Principal Temperature Controls 117

- Latitude 118
- Altitude 118
- Cloud Cover 119
- Land-Water Heating Differences 120

### Earth's Temperature Patterns 124

- January Temperature Map 124
- July Temperature Map 128
- Annual Temperature Range Map 128
- Global Temperatures Suggest a Greenhouse Warming 136

## PART II

## The Water, Weather, and Climate Systems 174

## 7 Water and Atmospheric Moisture 177

## Water on Earth 178

Worldwide Equilibrium 179

Distribution of Earth's Water Today 179

## Unique Properties of Water 181

Heat Properties 182

Heat Properties of Water in Nature 185

## Humidity 185

Relative Humidity 185

Expressions of Relative Humidity 187

## Atmospheric Stability 190

Adiabatic Processes 190

Stable and Unstable Atmospheric Conditions 192

## Clouds and Fog 193

Cloud Formation Processes 194

Cloud Types and Identification 195

Fog 197

## Summary and Review 203

## ■ News Report 7.1: Breaking Roads and Pipes and Sinking Ships 182

## ■ News Report 7.2: Harvesting Fog 197

## 8 Weather 207

## Weather Essentials 208

## Air Masses 209

Air Masses Affecting North America 209

Air Mass Modification 210

## Atmospheric Lifting Mechanisms 210

Convergent Lifting 211

Convictional Lifting 212



Orographic Lifting 213

Frontal Lifting (Cold and Warm Fronts) 216

## Midlatitude Cyclonic Systems 218

Life Cycle of a Midlatitude Cyclone 218

Analysis of Daily Weather Maps—Forecasting 220

## Violent Weather 221

Thunderstorms 221

Derechos 223

Tornadoes 224

## Tropical Cyclones 231

## Summary and Review 239

## ■ News Report 8.1: Mountains Set Precipitation Records 216

## ■ News Report 8.2: May 2003 Tornado Outbreak in Tornado Alley 230

## ■ Focus Study 8.1: Forecasting Atlantic Hurricanes 236

## ■ Career Link 8.1: Tracy Smith, Research Meteorologist 243

## 9 Water Resources 245

## The Hydrologic Cycle 246

A Hydrologic Cycle Model 246

Surface Water 246

## Soil-Water Budget Concept 248

The Soil-Water-Balance Equation 249

Drought 254

Sample Water Budgets 254

Water Budget and Water Resources 255

## Groundwater Resources 260

Groundwater Profile and Movement 261

Aquifers, Wells, and Springs 261

Overuse of Groundwater 261

Pollution of Groundwater 266

## Our Water Supply 267

Water Supply in the United States 268

Instream, Nonconsumptive, and Consumptive Uses 268

Desalination 270

Future Considerations 270

## Summary and Review 271

## ■ News Report 9.1: Middle East Water Crisis: Running on Empty 266

## ■ News Report 9.2: Personal Water Use and Water Measurements 268

## ■ Focus Study 9.1: Hurricane Camille, 1969: Water-Balance Analysis Shows Moisture Benefits 258

## ■ Focus Study 9.2: High Plains Aquifer Overdraft 264

## 10 Global Climate Systems 275

## Earth's Climate System and Its

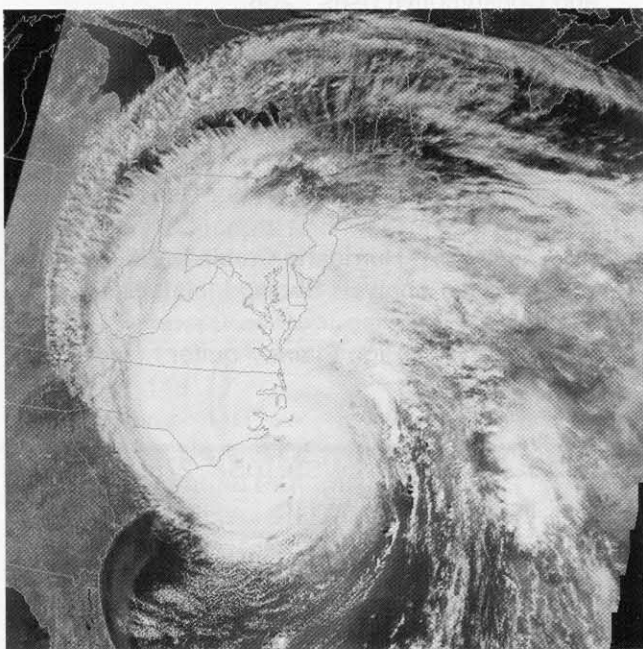
Classification 276

Climate Components: Insolation, Temperature, Pressure, Air Masses, and Precipitation 277

Classification of Climatic Regions 281



<b>Tropical Climates (equatorial and tropical latitudes)</b>	283
Tropical Rain Forest Climates	283
Tropical Monsoon Climates	283
Tropical Savanna Climates	287
<b>Mesothermal Climates (midlatitudes, mild winters)</b>	289
Humid Subtropical Climates	289
Marine West Coast Climates	289
Mediterranean Dry-Summer Climates	290
<b>Microthermal Climates (mid- and high-latitudes, cold winters)</b>	295
Humid Continental Hot-Summer Climates	295
Humid Continental Mild-Summer Climates	295
Subarctic Climates	297
<b>Polar and Highland Climates</b>	300
Tundra Climate	300
Ice Cap and Ice Sheet Climate	300
Polar Marine Climate	300
<b>Arid and Semi-arid Climates (permanent moisture deficits)</b>	301
Desert Characteristics	301
Low-Latitude Hot Desert Climates	302
Midlatitude Cold Desert Climates	302
Low-Latitude Hot Steppe Climates	303
Midlatitude Cold Steppe Climates	303
<b>Global Climate Change</b>	306
Global Warming	306
Climate Models and Future Temperatures	309
Consequences of Global Warming	309
Political Action to Slow Global Warming	313
<b>Summary and Review</b>	315
■ <b>News Report 10.1: What's in a Boundary?</b>	282
■ <b>News Report 10.2: Coordinating Global Climate Change Research</b>	307
■ <b>News Report 10.3: The IPCC Process</b>	311



- **Focus Study 10.1: The El Niño Phenomenon—Record Intensity, Global Linkages** 278
- **High Latitude Connection 10.1: Climate Change in the Polar Regions** 312

## PART III

### The Earth–Atmosphere Interface 318

#### 11 The Dynamic Planet 321

##### The Pace of Change 322

##### Earth's Structure and Internal Energy 324

Earth's Core and Magnetism 325

Earth's Mantle 326

Earth's Lithosphere and Crust 327

##### The Geologic Cycle 329

The Rock Cycle 329

Igneous Processes 331

Sedimentary Processes 334

Metamorphic Processes 337

##### Plate Tectonics 339

A Brief History 339

Sea-Floor Spreading and Production of New Crust 340

Subduction of the Lithosphere 340

The Formation and Breakup of Pangaea 343

Plate Boundaries 343

Earthquake and Volcanic Activity 348

Hot Spots 348

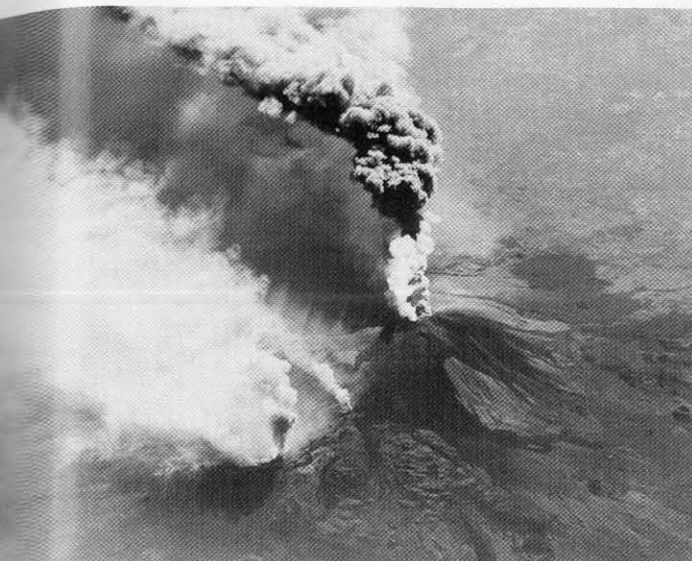
##### Summary and Review 353

■ **News Report 11.1: Radioactivity: Earth's Time Clock** 322


■ **News Report 11.2: Drilling the Crust to Record Depths** 327

■ **Focus Study 11.1: Heat from Earth—Geothermal Energy and Power** 349

■ **High Latitude Connection 11.1: Isostatic Rebound in Alaska** 329



## 12 Tectonics, Earthquakes, and Volcanism 357

- Earth's Surface Relief Features** 359
  - Crustal Orders of Relief 359
  - Earth's Topographic Regions 359
- Crustal Formation Processes** 361
  - Continental Shields 361
  - Building Continental Crust and Terranes 361
- Crustal Deformation Processes** 365
  - Folding and Broad Warping 365
  - Faulting 367
- Orogenesis (Mountain Building)** 371 
  - Types of Orogenies 372
  - The Grand Tetons and the Sierra Nevada 373
  - The Appalachian Mountains 373
  - World Structural Regions 374

### Earthquakes 375

- Expected Quakes and Those of Deadly Surprise 375
- Focus, Epicenter, Foreshock, and Aftershock 377
- Earthquake Intensity and Magnitude 379
- The Nature of Faulting 380
- Earthquakes and the San Andreas Fault 382
- Los Angeles Region 383
- Earthquake Forecasting and Planning 383

### Volcanism 384

- Volcanic Features 385
- Location and Types of Volcanic Activity 386
- Effusive Eruptions 386
- Explosive Eruptions 390
- Volcano Forecasting and Planning 393

### Summary and Review 396

- **News Report 12.1: Mount Everest at New Heights** 360
- **News Report 12.2: A Tragedy in Kobe, Japan—The Hyogo-ken Nanbu Earthquake** 381

- **News Report 12.3: Seismic Gaps, Nervous Animals, Dilatancy, and Radon Gas** 384
- **News Report 12.4: Is the Long Valley Caldera Next?** 387
- **Focus Study 12.1: The 1980 Eruption of Mount St. Helens** 393
- **Career Link 12.1: Travis Heggie, Geographer/Park Ranger/Ph.D. Candidate** 398

## 13 Weathering, Karst Landscapes, and Mass Movement 401

- Landmass Denudation** 402
  - Geomorphic Models of Landform Development 402
  - Dynamic Equilibrium View of Landforms 403
- Weathering Processes** 405
  - Factors Influencing Weathering Processes 405
  - Physical Weathering Processes 406
  - Chemical Weathering Processes 409

### Karst Topography and Landscapes 412

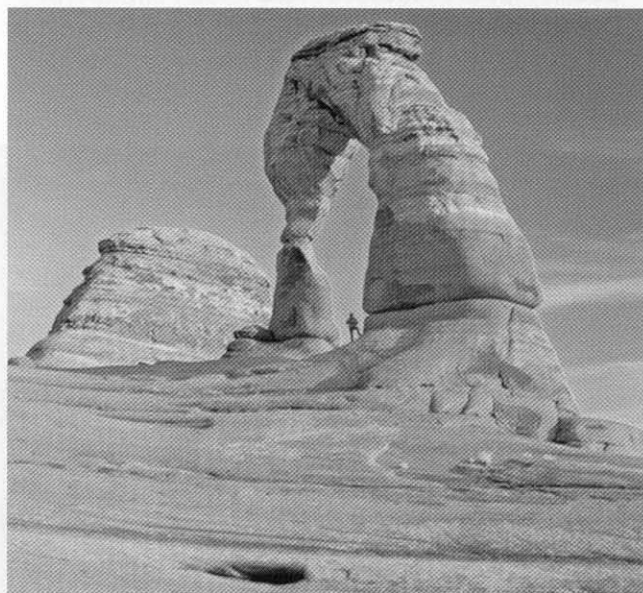
- Formation of Karst 412
- Lands Covered with Sinkholes 412
- Caves and Caverns 413

### Mass Movement Processes 418

- Mass Movement Mechanics 418
- Classes of Mass Movements 418
- Human-Induced Mass Movements (Scarification) 423

### Summary and Review 425

- **News Report 13.1: Amateurs Make Cave Discoveries** 416
- **Focus Study 13.1: Vaiont Reservoir Landslide Disaster** 422
- **Career Link 13.1: Gregory A. Pope, Associate Geography Professor** 428



## 14 River Systems and Landforms 431

### Fluvial Processes and Landscapes 432

- Base Level of Streams 433
- Drainage Basins 433
- Drainage Density and Patterns 437

### Streamflow Characteristics 439

- Exotic Streams 440
- Stream Erosion 442
- Stream Transport 442
- Flow and Channel Characteristics 443
- Stream Gradient 444
- Stream Deposition 448

### Floods and River Management 459

- Rating Floodplain Risk 460
- Streamflow Measurement 461

### Summary and Review 465

- **News Report 14.1: Scouring the Grand Canyon for New Beaches and Habitats** 441
- **News Report 14.2: Rivers Make Poor Political Boundaries** 445
- **News Report 14.3: The 1993 Midwest Floods** 453
- **News Report 14.4: The Nile Delta Is Disappearing** 455
- **News Report 14.5: What Once Was Bayou Lafourche—Analysis of a Photo** 458
- **Focus Study 14.1: Floodplain Strategies** 462
- **Career Link 14.1: Julie Dian-Reed, Senior Service Hydrologist and Weather Forecaster** 468

## 15 Eolian Processes and Arid Landscapes 471

### The Work of Wind 472

- Eolian Erosion 472
- Eolian Transportation 474
- Eolian Depositional Landforms 476
- Loess Deposits 479

### Overview of Desert Landscapes 481

- Desert Climates 482
- Desert Fluvial Processes 482
- Desert Landscapes 490



Basin and Range Province 492

Desertification 494

### Summary and Review 494

- **News Report 15.1: The Dust Bowl** 481
- **Focus Study 15.1: The Colorado River: A System Out of Balance** 485

## 16 The Oceans, Coastal Processes, and Landforms 499

### Global Oceans and Seas 500

- Chemical Composition of Seawater 500
- Physical Structure of the Ocean 502

### Coastal System Components 503

- Inputs to the Coastal System 503
- The Coastal Environment and Sea Level 503

### Coastal System Actions 504

- Tides 504
- Waves 507

### Coastal System Outputs 511

- Erosional Coastal Processes and Landforms 511
- Depositional Coastal Processes and Landforms 512
- Biological Processes: Coral Formations 519

### Wetlands, Salt Marshes, and Mangrove

- Swamps 521
- Coastal Wetlands 521

### Human Impact on Coastal Environments 523

### Summary and Review 526

- **News Report 16.1: Sea-Level Variations and the Present MSL Increase** 505
- **News Report 16.2: Engineers Nourish a Beach** 516
- **Focus Study 16.1: An Environmental Approach to Shoreline Planning** 524
- **High Latitude Connection 16.1: A Rebounding Shoreline and Coastal Features** 514

## 17 Glacial and Periglacial Processes and Landforms 531

### Rivers of Ice 532

- Alpine Glaciers 532
- Continental Glaciers 534

### Glacial Processes 537

- Formation of Glacial Ice 537
- Glacial Mass Balance 537
- Glacial Movement 537

### Glacial Landforms 542

- Erosional Landforms Created by Alpine Glaciation 542
- Depositional Landforms Created by Alpine Glaciation 544
- Erosional and Depositional Landforms Created by Continental Glaciation 546

### Periglacial Landscapes 549

- Geography of Permafrost 549
- Ground Ice and Frozen Ground Phenomena 550
- Humans and Periglacial Landscapes 553





## The Pleistocene Ice-Age Epoch 555

- Changes in the Landscape 555
- Lowered Sea Levels and Lower Temperatures 555
- Paleolakes 556

## Deciphering Past Climates: Paleoclimatology 558

- Medieval Warm Period and Little Ice Age 558
- Mechanisms of Climate Fluctuation 559

## Arctic and Antarctic Regions 563

- Changes Are Underway in the Polar Regions 565

## Summary and Review 569

- **News Report 17.1: South Cascade and Alaskan Glaciers Lose Mass** 539
- **News Report 17.2: An Arctic Ice Sheet?** 565
- **News Report 17.3: Increase in Meltponds Indicate Changing Surface Energy Budgets** 566
- **Focus Study 17.1: GRIP, GISP-2, and Dome C: Boring Ice for Exciting History** 561
- **Career Link 17.1: Karl Birkeland, Avalanche Scientist, Forest Service National Avalanche Center** 572
- **High Latitude Connection 17.1: Climate Change Impacts an Arctic Ice Shelf** 569

# PART IV

## Soils, Ecosystems, and Biomes 574

## 18 The Geography of Soils 577

### Soil Characteristics 578

- Soil Profiles 578
- Soil Horizons 579

### Soil Properties 580

- Soil Color 580
- Soil Texture 580
- Soil Structure 581
- Soil Consistence 581
- Soil Porosity 582
- Soil Moisture 582

Soil Chemistry 582

Soil Acidity and Alkalinity 584

### Soil Formation Factors and Management 584

- Natural Factors 584
- The Human Factor 585

### Soil Classification 586

- Soil Taxonomy 586
- Diagnostic Soil Horizons 587
- The 12 Soil Orders of the Soil Taxonomy 587

### Summary and Review 603

- **News Report 18.1: Soil Is Slipping Through Our Fingers** 585
- **News Report 18.2: Drainage Tiles, But Where to Go?** 594
- **Focus Study 18.1: Selenium Concentration in Western Soils** 593

## 19 Ecosystem Essentials 607

### Ecosystem Components and Cycles 608

- Communities 609
- Plants: The Essential Biotic Component 611
- Photosynthesis and Respiration 611
- Abiotic Ecosystem Components 614
- Elemental Cycles 618
- Limiting Factors 620

### Biotic Ecosystem Operations 623

- Producers, Consumers, and Decomposers 623
- Examples of Complex Food Webs 624
- Efficiency in a Food Web 625
- Ecological Relations 626
- Concentration of Pollution in Food Chains 628

### Ecosystems, Evolution, and Succession 628

- Biological Evolution Delivers Biodiversity 630
- Ecosystem Stability and Diversity 631
- Ecological Succession 635
- Terrestrial Succession 635
- Aquatic Succession 638

### Summary and Review 645

- **News Report 19.1: Earth's Magnetic Field—An Abiotic Factor** 619
- **News Report 19.2: The Dead Zone** 622





- **News Report 19.3: Chinstrap Penguins and Their Short, Busy Summer** 627
- **News Report 19.4: Experimental Prairies Confirm the Importance of Biodiversity** 633
- **Focus Study 19.1: The Great Lakes** 641

## 20 Terrestrial Biomes 649

### Biogeographic Realms 650

Transition Zones 650

Terrestrial Ecosystems 650

### Earth's Major Terrestrial Biomes 654

Equatorial and Tropical Rain Forest 655

Deforestation of the Tropics 658

Tropical Seasonal Forest and Scrub 660

Tropical Savanna 663

Midlatitude Broadleaf and Mixed Forest 664

Needleleaf Forest and Montane Forest 665

Temperate Rain Forest 666

Mediterranean Shrubland 667

Midlatitude Grasslands 667

Deserts 668

Arctic and Alpine Tundra 670

### Summary and Review 672

- **News Report 20.1: Aquatic Ecosystems and the LME Concept** 652

- **News Report 20.2: Alien Invaders of Exotic Species** 656

- **News Report 20.3: ANWR Faces Threats** 671

- **Focus Study 20.1: Biodiversity and Biosphere Reserves** 661

- **Career Link 20.1: Dr. Katrina Moser, Assistant Professor, Biogeography and Paleolimnology** 674



## 21 Earth and the Human

### Denominator 677

The Human Count and the Future 680

An Oily Bird 681

The Need for International Cooperation 682

Twelve Paradigms for the 21st Century 684

Who Speaks for Earth? 684

- **News Report 21.1: Gaia Hypothesis Triggers Debate** 683

- **High Latitude Connection 21.1: Report from Reykjavik—Arctic Climate Impact Assessment** 685

Appendix A Maps in This Text and Topographic Maps A.1

Appendix B The Köppen Climate Classification System A.7

Appendix C Common Conversion A.11

Glossary A.13

Index I.1