

CONTENTS

Introduction: Spheres, Scales, Systems, and Cycles

The Four Great Realms	2
Scales	5
Physical Geography and the Human Habitat	5
Eye on the Environment:	
Physical Geography, Environment, and Global Change	6
Systems in Physical Geography	6
Open and Closed Flow Systems	7
Feedback and Equilibrium in Flow Systems	8
Time Cycles	10
Systems Thinking	11
<i>Focus on Systems 1.1 • The Value of Systems Thinking</i>	<i>12</i>

PART I: WEATHER AND CLIMATE SYSTEMS 14

Chapter 1 The Earth as a Rotating Planet 16

Earth Rotation	18
Direction of Rotation	18
Eye on the Environment:	
Environmental Effects of Earth Rotation	19
The Geographic Grid	19
Parallels and Meridians	19
<i>Focus on Systems 1.1 • The Word System</i>	<i>20</i>
Latitude and Longitude	20
Map Projections	21
<i>Working It Out 1.2 • Distances from Latitude and Longitude</i>	<i>22</i>
Global Time	24
Standard Time	25
World Time Zones	26
International Date Line	26
Daylight Saving Time	27
<i>Working It Out 1.3 • Global Timekeeping</i>	<i>28</i>
The Earth's Revolution Around the Sun	28
Tilt of the Earth's Axis	28
Solstice and Equinox	29
The Sun-Earth Energy Flow System	31

Chapter 2: The Global Energy System 34

Electromagnetic Radiation	36
<i>Focus on Systems 2.1 • Forms of Energy</i>	<i>38</i>
Longwave Radiation from the Earth	39
<i>Working It Out 2.2 • Radiation Laws</i>	<i>40</i>
Solar Radiation	40
The Global Radiation Balance	41
Insolation over the Globe	41

Working It Out 2.3 • Calculating the Global Radiation Balance 42

The Path of the Sun in the Sky	42
Insolation Through the Year	44
Annual Insolation by Latitude	44
World Latitude Zones	45
Composition of the Atmosphere	45
Ozone in the Upper Atmosphere	46
Eye on the Environment:	
Threats to the Ozone Layer	47
Declining Ozone and the Ozone Hole	47
Sensible Heat and Latent Heat Transfer	49
The Global Energy System	49
Insolation Losses in the Atmosphere	49
Albedo	50
Counterradiation and the Greenhouse Effect	50
Global Energy Budgets of the Atmosphere and Surface	51
Net Radiation, Latitude, and the Energy Balance	52
<i>Focus on Systems 2.4 • Energy and Matter Budgets</i>	<i>53</i>
Eye on the Environment:	
Solar Power	54

Chapter 3: Air Temperature and Air Temperature Cycles 58

Measurement of Air Temperature	60
The Daily Cycle of Air Temperature	60
<i>Working It Out 3.1 • Temperature Conversion</i>	<i>61</i>
Daily Insolation and Net Radiation	61
Daily Temperature	62
Temperatures Close to the Ground	63
Urban and Rural Temperature Contrasts	63
<i>Focus on Systems 3.2 • The Surface Energy Balance Equation</i>	<i>64</i>
Eye on the Environment:	
The Urban Heat Island	65
Temperature Structure of the Atmosphere	66
Troposphere	66
Stratosphere and Upper Layers	67
High Mountain Environments	67
Temperature Inversion and Frost	69
The Annual Cycle of Air Temperature	70
Net Radiation and Temperature	70
Land and Water Contrasts	71
World Patterns of Air Temperature	73
Factors Controlling Air Temperature Patterns	76
World Air Temperature Patterns for January and July	76

The Annual Range of Air Temperatures	77
Eye on the Environment:	
Global Warming and the Greenhouse Effect	78
Increasing CO ₂ Levels in the Atmosphere	78
<i>Working It Out 3.3 • Exponential Growth</i>	80
The Temperature Record	81
Future Scenarios ♣	82

Chapter 4: Atmospheric Moisture and Precipitation 86

Water—The Global Perspective	88
The Hydrosphere and the Hydrologic Cycle	88
<i>Working It Out 4.1 • Energy and Latent Heat</i>	89
<i>Focus on Systems 4.2 • The Global Water Balance as a Matter Flow System</i>	90
Humidity	91
Relative Humidity Through the Day	91
Specific Humidity	92
The Adiabatic Process	93
Dry Adiabatic Rate	94
Wet Adiabatic Rate	94
<i>Working It Out 4.3 • The Lifting Condensation Level</i>	95
Clouds	96
Cloud Forms	96
Fog	96
Precipitation	98
Precipitation Processes	99
Orographic Precipitation	101
Convictional Precipitation	102
Thunderstorms	104
<i>Focus on Systems 4.4 • The Thunderstorm as a Flow System</i>	107
Eye on the Environment:	
Air Pollution	108
Smog and Haze	108
Fallout and Washout	109
Inversion and Smog	110
Climatic Effects of Urban Air Pollution	111
Acid Deposition	111
Air Pollution Control ♣	113

Chapter 5: Winds and the Global Circulation System 116

Atmospheric Pressure	118
Measuring Atmospheric Pressure	118
How Air Pressure Changes with Altitude	119
<i>Working It Out 5.1 • Pressure and Density in the Oceans and Atmosphere</i>	120
Winds and Pressure Gradients	121
Sea and Land Breezes	122
Measurement of Winds	122
The Coriolis Effect and Winds	123

Cyclones and Anticyclones	124
Surface Winds on an Ideal Earth	125
<i>Focus on Systems 5.2 • The Convection Loop as an Energy Flow System</i>	126
Global Wind and Pressure Patterns	127
Subtropical High-Pressure Belts	130
The ITC and the Monsoon Circulation	130
Wind and Pressure Features of Higher Latitudes	131
Local Winds	132
Winds Aloft	133
Global Circulation at Upper Levels	133
Rossby Waves	134
Jet Streams	134
Temperature Layers of the Ocean	136
Ocean Surface Currents	136
Oceanic Streams and Their Eddies	139
Eye on the Environment:	
El Niño	139
El Niño Currents and Winds	139
Possible Causes for El Niño ♣	140
Eye on the Environment:	
Wind Power, Wave Power, and Current Power ♣	141

Chapter 6: Weather Systems 146

Traveling Cyclones and Anticyclones	147
Air Masses	148
North American Air Masses	149
Cold, Warm, and Occluded Fronts	150
Wave Cyclones	150
Weather Changes Within a Wave Cyclone	153
Cyclone Tracks and Cyclone Families	154
The Tornado	156
Tropical and Equatorial Weather Systems	158
Easterly Waves and Weak Equatorial Lows	158
Polar Outbreaks	158
Tropical Cyclones	159
Eye on the Environment:	
Impacts of Tropical Cyclones ♣	160
Poleward Transport of Heat and Moisture	161
Atmospheric Heat and Moisture Transport	161
Oceanic Heat Transport	161
<i>Focus on Systems 6.1 • Hadley Cell Circulation as a Convection Loop Flow System</i>	162
Eye on the Environment:	
Cloud Cover, Precipitation, and Global Warming ♣	163
<i>Focus on Systems 6.2 • Feedback Loops in the Global Climate System</i>	164

Chapter 7: The Global Scope of Climate 168

<i>Focus on Systems 7.1 • Time Cycles of Climate</i>	170
Temperature Regimes	170

Global Precipitation	174
<i>Working It Out 7.2 • Averaging in Time Cycles</i>	178
Seasonality of Precipitation	180
Climate Classification	182
Overview of the Climates	184
<i>Special Supplement: The Köppen Climate System</i>	186
Dry and Moist Climates	190

Chapter 8: Low-Latitude Climates 194

Low-Latitude Climates	195
The Wet Equatorial Climate ①	196
The Monsoon and Trade-Wind Coastal Climate ②	198
The Low-Latitude Rainforest Environment	199
The Wet-Dry Tropical Climate ③	201
The Savanna Environment	201
Eye on the Environment:	
Drought and Land Degradation in the African Sahel 🌵	205
The Dry Tropical Climate ④	207
<i>Working It Out 8.1 • Cycles of Rainfall in the Low Latitudes</i>	208
The Tropical Desert Environment	210
Highland Climates of Low Latitudes	212

Chapter 9: Midlatitude and High-Latitude Climates 216

Midlatitude Climates	217
The Dry Subtropical Climate ⑤	219
<i>Working It Out 9.1 • Standard Deviation and Coefficient of Variation</i>	220
The Subtropical Desert Environment	222
The Moist Subtropical Climate ⑥	222
The Moist Subtropical Forest Environment	223
The Mediterranean Climate ⑦	227
The Mediterranean Climate Environment	228
The Marine West-Coast Climate ⑧	230
The Marine West-Coast Environment	231
<i>Focus on Systems 9.2 • California Rainfall Cycles and El Niño</i>	232
The Dry Midlatitude Climate ⑨	235
The Dry Midlatitude Environment	235
Eye on the Environment:	
Drought and the Dust Bowl 🌵	236
The Moist Continental Climate ⑩	237
The Moist Continental Forest and Prairie Environment	239
High-Latitude Climates	239
The Boreal Forest Climate ⑪	240
The Boreal Forest Environment	241
The Tundra Climate ⑫	242
The Arctic Tundra Environment	243
Arctic Permafrost	244

The Ice-Sheet Climate ⑬	245
The Ice-Sheet Environment	245

PART II: SYSTEMS AND CYCLES OF THE SOLID EARTH 250

Chapter 10: Earth Materials and the Cycle of Rock Change 252

The Crust and Its Composition	253
<i>Working It Out 10.1 • Radioactive Decay</i>	254
Rocks and Minerals	255
Igneous Rocks	256
Common Igneous Rocks	258
Intrusive and Extrusive Igneous Rocks	259
Chemical Alteration of Igneous Rocks	260
Sediments and Sedimentary Rocks	261
Clastic Sedimentary Rocks	262
Chemically Precipitated Sedimentary Rocks	263
Eye on the Environment:	
Hydrocarbon Compounds in Sedimentary Rocks 🌵	264
Metamorphic Rocks	265
The Cycle of Rock Change	266
<i>Focus on Systems 10.2 • Powering the Cycle of Rock Change</i>	268

Chapter 11: The Lithosphere and the Tectonic System 272

The Structure of the Earth	274
The Inner Structure and Crust	274
The Lithosphere	275
The Geologic Time Scale	276
Continents and Ocean Basins	277
<i>Working It Out 11.1 • Radiometric Dating</i>	278
Relief Features of the Continents	278
Relief Features of the Ocean Basins	281
Plate Tectonics	284
Plate Motions and Interactions	286
The Global System of Lithospheric Plates	287
<i>Focus on Systems 11.2 • The Wilson Cycle and Supercontinents</i>	290
Subduction Tectonics	293
Orogeny	294
Orogens and Collisions	294
Arc-Continent Collisions	295
Accreted Terranes of Western North America	296
Continent-Continent Collisions	297
Continental Rupture and New Ocean Basins	299
Continents of the Past	299
<i>Focus on Systems 11.3 • The Power Source for Plate Movements</i>	300

Chapter 12: Volcanic and Tectonic Landforms 306

Landforms	307
Volcanic Activity	308
Stratovolcanoes	308
Shield Volcanoes	311
Hot Springs and Geysers	312
<i>Focus on Systems 12.1 • The Life Cycle of a Volcano</i>	314
Eye on the Environment:	
Geothermal Energy Sources	316
Eye on the Environment:	
Volcanic Eruptions as Environmental Hazards	317
Landforms of Tectonic Activity	318
Fold Belts	318
Faults and Fault Landforms	318
The Rift Valley System of East Africa	322
Earthquakes	322
Earthquakes and Plate Tectonics	323
Seismic Sea Waves	324
Eye on the Environment:	
Earthquakes Along the San Andreas Fault	325
<i>Working It Out 12.2 • The Richter Scale</i>	326

PART III: SYSTEMS OF LANDFORM EVOLUTION 332

Chapter 13: Weathering and Mass Wasting 334

Slopes and Regolith	336
Physical Weathering	337
Frost Action	337
Salt-Crystal Growth	339
Unloading	339
Other Physical Weathering Processes	340
Chemical Weathering and Its Landforms	341
Hydrolysis and Oxidation	341
Carbonic Acid Action	341
Mass Wasting	342
Soil Creep	342
Earthflows	342
Eye on the Environment:	
Environmental Impact of Earthflows	344
Mudflows	346
Landslides	346
<i>Working It Out 13.1 • The Power of Gravity</i>	348
Induced Mass Wasting	350
Processes and Landforms of the Arctic and Alpine Tundra	350
Arctic Permafrost	350
Forms of Ground Ice	352
Patterned Ground and Solifluction	353

Focus On Systems 13.2 • Permafrost as an Energy Flow System 354

Alpine Tundra 356

Chapter 14: The Cycling of Water on the Continents 360

Ground Water	363
The Water Table	364
Limestone Solution by Ground Water	364
Limestone Caverns	364
Karst Landscapes	366
Eye on the Environment:	
Problems of Ground Water Management	367
Water Table Depletion	367
Ground Subsidence	368
Contamination of Ground Water	369
Surface Water	370
Overland Flow and Stream Flow	370
Stream Discharge	371
Drainage Systems	373
Stream Flow	373
<i>Focus on Systems 14.1 • Energy in Stream Flow</i>	374
Eye on the Environment:	
How Urbanization Affects Stream Flow	376
The Annual Flow Cycle of a Large River	376
River Floods	377


Working It Out 14.2 • Magnitude and Frequency of Flooding 378

Flood Prediction	379
Eye on the Environment:	
The Mississippi Flood of 1993	380
Lakes	381
Saline Lakes and Salt Flats	382
Eye on the Environment:	
The Aral Sea—A Dying Saline Lake	383
Desert Irrigation	383
Eye on the Environment:	
Pollution of Surface Water	383

Chapter 15: Fluvial Processes and Landforms 388

Fluvial Processes and Landforms	390
Erosional and Depositional Landforms	390
Slope Erosion	390
Eye on the Environment:	
Accelerated Erosion	390
Sheet Erosion and Rilling	392
Colluvium and Alluvium	392
Slope Erosion in Semiarid and Arid Environments	393
The Work of Streams	393
Stream Erosion	393
Stream Transportation	394
Capacity of a Stream to Transport Load	395

Stream Gradation	395	
Working It Out 15.1 • River Discharge and Suspended Sediment	396	
Landscape Evolution of a Graded Stream	397	
Great Waterfalls	400	
Eye on the Environment:		
Dams and Resources	402	
Evolution of a Fluvial Landscape	402	
Aggradation and Alluvial Terraces	403	
Alluvial Rivers and Their Floodplains	404	
Entrenched Meanders	406	
Fluvial Processes in an Arid Climate	406	
Alluvial Fans	409	
The Landscape of Mountainous Deserts	410	
 Chapter 16: Landforms and Rock Structure	 414	
Rock Structure as a Landform Control	416	
Strike and Dip	416	
Landforms of Horizontal Strata and Coastal Plains	416	
Arid Regions	416	
Drainage Patterns on Horizontal Strata	419	
Coastal Plains	419	
Working It Out 16.1 • Properties of Stream Networks	420	
Landforms of Warped Rock Layers	423	
Sedimentary Domes	423	
Fold Belts	424	
Landforms Developed on Other Landmass		
Types	426	
Erosion Forms on Fault Structures	426	
Metamorphic Belts	427	
Focus on Systems 16.2 • A Model Denudation System	428	
Exposed Batholiths and Monadnocks	430	
Deeply Eroded Volcanoes	430	
 Chapter 17: The Work of Waves and Wind	 436	
The Work of Waves	438	
Marine Cliffs	439	
Beaches	440	
Littoral Drift	440	
Eye on the Environment:		
Littoral Drift and Shore Protection	441	
Tidal Currents	442	
Tidal Current Deposits	443	
Types of Coastlines	443	
Shorelines of Submergence	444	
Barrier-Island Coasts	445	
Focus On Systems 17.1 • The Coastal Sediment Cell as a Matter Flow System	446	
Delta and Volcano Coasts	447	
Coral-Reef Coasts	447	
Raised Shorelines and Marine Terraces	449	
Eye on the Environment:		
The Threat of Rising Sea Level from Global Warming	450	
Wind Action	450	
Erosion by Wind	451	
Dust Storms	452	
Sand Dunes	452	
Types of Sand Dunes	452	
Working It Out 17.2 • Angle of Repose of Dune Sands	456	
Coastal Foredunes	458	
Loess	458	
Eye on the Environment:		
Induced Deflation	460	
 Chapter 18: Glacier Systems and the Ice Age	 464	
Glaciers	465	
Alpine Glaciers	467	
Landforms Made by Alpine Glaciers	467	
Glacial Troughs and Fiords	468	
Focus on Systems 18.1 • A Glacier as a Flow System of Matter and Energy	472	
Ice Sheets of the Present	472	
Sea Ice and Icebergs	474	
The Ice Age	474	
Glaciation During the Ice Age	475	
Landforms Made by Ice Sheets	476	
Erosion by Ice Sheets	476	
Deposits Left by Ice Sheets	477	
Working It Out 18.2 • Isostatic Rebound	480	
Eye on the Environment:		
Environmental Aspects of Glacial Deposits	482	
Investigating the Ice Age	482	
Possible Causes of the Late-Cenozoic Ice Age	482	
Possible Causes of Glaciation Cycles	483	
Holocene Environments	484	
Eye on the Environment:		
Ice Sheets and Global Warming	484	
 PART IV: SYSTEMS AND CYCLES OF SOILS AND THE BIOSPHERE	 488	
Chapter 19: Soil Systems	490	
The Nature of the Soil	492	
Soil Color and Texture	493	
Soil Colloids	493	
Soil Acidity and Alkalinity	494	
Soil Structure	495	
Minerals of the Soil	495	

Soil Moisture	496
The Soil-Water Balance	496
A Simple Soil-Water Budget	497
Soil Development	498
Soil Horizons	498
Soil-Forming Processes	499
<i>Working It Out 19.1 • Calculating a Simple Soil-Water Budget</i>	500
Soil Temperature	502
The Global Scope of Soils	502
Soil Orders	503
Desert and Tundra Soils	513
 Chapter 20: Systems and Cycles of the Biosphere	 518
Energy Flow in Ecosystems	519
The Food Web	520
Photosynthesis and Respiration	521
<i>Working It Out 20.1 • Logistic Population Growth</i>	522
Net Photosynthesis	524
Net Primary Production	525
Net Production and Climate	526
Eye on the Environment:	
Biomass Energy 	527
Biogeochemical Cycles in the Biosphere	529
Nutrient Elements in the Biosphere	530
The Carbon Cycle	531
<i>Focus on Systems 20.2 • Agricultural Ecosystems</i>	532
The Oxygen Cycle	534
The Nitrogen Cycle	534
Sedimentary Cycles	536
 Chapter 21: Global Ecosystems	 540
Natural Vegetation	541
Structure and Life-form of Plants	542
Plants and Environment	543
Plant Habitats	543
Plants and Water Need	544
Plants and Temperature	544
Ecological Succession and Human Impact on Vegetation	545
<i>Focus on Systems 21.1 • Forests and Global Warming</i>	546
Terrestrial Ecosystems—The Biomes	550
Forest Biome	550
Eye on the Environment:	
Exploitation of the Low-Latitude Rainforest Environment	560
Savanna Biome	562
Grassland Biome	563
Desert Biome	564
Tundra Biome	566
Altitude Zones of Vegetation	567
Climatic Gradients and Vegetation Types	569

Epilogue: Physical Geography, Environment, and Global Change	572
Global Climate Change	572
Ozone Layer	574
Biodiversity	575
Extreme Events	575
Population	576
 Appendix 1: Maps and Mapping	 578
Map Projections	578
Scales of Globes and Maps	579
Small-Scale and Large-Scale Maps	579
Informational Content of Maps	581
Map Symbols	582
Presenting Numerical Data on Thematic Maps	582
 Appendix 2: Remote Sensing and Geographic Information Systems	 584
Remote Sensing	584
Radar—An Active Remote Sensing System	584
Passive Remote Sensing Systems	585
Scanning Systems	585
Orbiting Earth Satellites	588
Geographic Information Systems	588
Spatial Objects in Geographic Information Systems	590
Key Elements of a GIS	590
 Appendix 3: The Canadian System of Soil Classification	 592
Soil Horizons and Other Layers	593
Soil Orders of the Canadian System	594
Brunisolic Order	594
Chernozemic Order	594
Cryosolic Order	594
Gleysolic Order	595
Luvisolic Order	595
Organic Order	596
Podzolic Order	597
Regosolic Order	597
Solonchic Order	597
 Appendix 4: Climate Definitions and Boundaries	 598
Group I: Low-Latitude Climates	598
Group II: Midlatitude Climates	598
Group III: High-Latitude Climates	599
 Glossary	 600
Problem Answers	623
Photo Credits	628
Index	630
Topographic Map Symbols	638
Conversion Factors	640