

# CONTENTS

Preface xi

## CHAPTER 1 Introduction 1

The Nature of Geography 2  
Evolution of the Discipline 4  
Some Core Geographic Concepts 6  
    Location, Direction, and Distance 7  
        Location 7  
        Direction 8  
        Distance 10  
    Size and Scale 10  
    Physical and Cultural Attributes 10  
    Attributes of Place Are Always Changing 12  
    Interrelations between Places 12  
    Place Similarity and Regions 14  
Geography's Themes and Standards 15  
Organization of This Book 17  
Key Words 20  
For Review and Consideration 20  
Selected References 20

## CHAPTER 2 Maps 21

Locating Points on a Sphere: The Grid System 22  
Map Projections 26  
    Properties of Map Projections 26  
        Area 26  
        Shape 26  
        Distance 26  
        Direction 28  
    Types of Projections 28  
        Cylindrical Projections 28  
        Conic Projections 29  
        Planar Projections 29  
        Other Projections 30  
Scale 32  
Types of Maps 34  
    Topographic Maps and Terrain Representation 34  
    Thematic Maps and Data Representation 37  
        Point Symbols 37  
        Area Symbols 40  
        Line Symbols 40  
    Deceptive Practices 41  
Remote Sensing 42  
    Aerial Photography 43  
    Nonphotographic Imagery 43  
        Satellite Imagery 43

Geographic Information Systems 46  
Summary 49  
Key Words 52  
For Review and Consideration 52  
Selected References 52

## PART ONE The Earth Science Tradition 54



## CHAPTER 3 Physical Geography: Landforms 57

Earth Materials 58  
    Igneous Rocks 58  
    Sedimentary Rocks 59  
    Metamorphic Rocks 60  
Geologic Time 60  
Movements of the Continents 61  
Tectonic Forces 64  
    Diastrophism 65  
        Broad Warping 65  
        Folding 65  
        Faulting 66  
    Volcanism 67  
Gradational Processes 70  
Weathering 70  
    Mechanical Weathering 70  
    Chemical Weathering 73

Mass Movement	74
Erosional Agents and Deposition	74
Running Water	74
Stream Landscapes	76
Groundwater	78
Glaciers	79
Waves, Currents, and Coastal Landforms	82
Wind	84
Landform Regions	85
Summary	88
Key Words	88
For Review and Consideration	88
Selected References	88

## CHAPTER 4 Physical Geography: Weather and Climate 91

Air Temperature	93
Earth Inclination	93
Reflection and Reradiation	95
The Lapse Rate	96
Air Pressure and Winds	96
Pressure Gradient Force	99
The Convection System	99
Land and Sea Breezes	100
Mountain and Valley Breezes	100
Coriolis Effect	100
The Frictional Effect	100
The Global Air-Circulation Pattern	100
Ocean Currents	103
Moisture in the Atmosphere	104
Types of Precipitation	106
Storms	108
Climate	112
Soils and Climate	112
Soil Formation	112
Soil Profiles and Horizons	114
Soil Properties	114
Soil Classification	115
Natural Vegetation and Climate	116
Succession	116
Natural Vegetation Regions	118
Climate Regions	118
The Tropical Climates	123
Tropical Rain Forest	123
Savanna	123
Dryland Climates	126
Hot Deserts	126
Midlatitude Deserts and Semideserts	126
The Humid Midlatitude Climates	126
Mediterranean Climate	126
Humid Subtropical Climate	128
Marine West Coast Climate	129
Humid Continental Climate	131
Subarctic and Arctic Climates	132

Climatic Change	133
Summary	136
Key Words	136
For Review and Consideration	137
Selected References	137

## CHAPTER 5 Human Impact on the Environment 139

Ecosystems	141
Food Chains and Renewal Cycles	141
Impact on Water	142
Availability of Water	142
Modification of Streams	144
Water Quality	144
Agricultural Sources of Water Pollution	146
Fertilizers	146
Biocides	147
Animal Wastes	147
Other Sources of Water Pollution	147
Industry	148
Mining	149
Municipalities and Residences	149
Controlling Water Pollution	150
Impact on Air and Climate	150
Air Pollutants	150
Factors Affecting Air Pollution	151
Acid Rain	152
Photochemical Smog	153
Depletion of the Ozone Layer	154
The Greenhouse Effect and Global Warming	156
Controlling Air Pollution	159
Impact on Land and Soils	160
Landforms Produced by Excavation	160
Landforms Produced by Dumping	161
Formation of Surface Depressions	161
Soils	162
Impact on Plants and Animals	167
Habitat Disruption	168
Hunting and Commercial Exploitation	168
Exotic Species	169
Poisoning and Contamination	171
Solid-Waste Disposal	171
Municipal Waste	171
Landfills	173
Incineration	173
Source Reduction and Recycling	175
Hazardous Waste	175
Summary	178
Key Words	179
For Review and Consideration	179
Selected References	179

**PART TWO**  
**The Culture–Environment Tradition 182**



**CHAPTER 6 Population Geography 185**

- Population Growth 186
- Some Population Definitions 188
  - Birth Rates 189
  - Fertility Rates 190
  - Death Rates 193
  - Population Pyramids 197
  - Natural Increase 200
  - Doubling Times 200
- The Demographic Transition 203
  - The Western Experience 204
  - A Divided World Converging 205
- The Demographic Equation 208
  - Population Relocation 208
  - Immigration Impacts 209
- World Population Distribution 210
- Population Density 212
  - Overpopulation 214
  - Urbanization 215
- Population Data and Projections 217
  - Population Data 217
  - Population Projections 218
- Population Controls 219
- Population Prospects 221
- Summary 223
- Key Words 223
- For Review and Consideration 223
- Selected References 224

**CHAPTER 7 Cultural Geography 225**

- Components of Culture 226
- Interaction of People and Environment 228
  - Environments as Controls 228
  - Human Impacts 229
- Subsystems of Culture 229
  - The Technological Subsystem 230
  - The Sociological Subsystem 233
  - The Ideological Subsystem 235
- Culture Change 237
  - Innovation 239
  - Diffusion 240
  - Acculturation 242
- Cultural Diversity 244
- Language 245
  - Language Spread and Change 249
  - Standard and Variant Languages 250
  - Language and Culture 253
- Religion 256
  - Classification and Distribution of Religions 257
  - The Principal Religions 259
    - Judaism 260
    - Christianity 260
    - Islam 261
    - Hinduism 263
    - Buddhism 266
    - East Asian Ethnic Religions 267
- Ethnicity 268
- Gender and Culture 272
- Other Aspects of Diversity 274
- Culture Realms 274
- Summary 276
- Key Words 276
- For Review and Consideration 277
- Selected References 277

**CHAPTER 8 Spatial Interaction 279**

- The Definition of Spatial Interaction 281
- Distance and Spatial Interaction 281
- Barriers to Interaction 281
- Spatial Interaction and Innovation 282
- Individual Activity Space 283
  - Stage in Life 286
  - Mobility 286
  - Opportunities 287
- Diffusion and Innovation 287
  - Contagious Diffusion 288
  - Hierarchical Diffusion 290
- Spatial Interaction and Technology 290
  - Automobiles 290
  - Telecommunications 291

Migration	292
The Decision to Migrate	294
Barriers to Migration	300
Patterns of Migration	301
Globalization	302
Economic Integration	303
International Banking	303
Transnational Corporations	304
Global Marketing	305
Political Integration	305
Cultural Integration	307
Summary	307
Key Words	308
For Review and Consideration	308
Selected References	308

## CHAPTER 9 Political Geography 309

National Political Systems	311
States, Nations, and Nation-States	312
The Evolution of the Modern State	313
Geographic Characteristics of States	313
Size	313
Shape	315
Location	316
Cores and Capitals	319
Boundaries: The Limits of the State	320
Natural and Artificial Boundaries	321
Boundaries Classified by Settlement	321
Boundaries as Sources of Conflict	322
Centripetal Forces: Promoting State Cohesion	326
Nationalism	326
Unifying Institutions	327
Organization and Administration	327
Transportation and Communication	329
Centrifugal Forces: Challenges to State Authority	329
Cooperation among States	334
Supranationalism	334
The United Nations and Its Agencies	334
Maritime Boundaries	335
An International Law of the Sea	336
Regional Alliances	338
Economic Alliances	338
Military and Political Alliances	340
Local and Regional Political Organization	340
The Geography of Representation:	
The Districting Problem	342
The Fragmentation of Political Power	343
Summary	347
Key Words	347
For Review and Consideration	347
Selected References	348

## PART THREE

### The Locational Tradition 350



## CHAPTER 10 Economic Geography 353

The Classification of Economic Activity and Economies	354
Categories of Activity	355
Types of Economic Systems	356
Primary Activities: Agriculture	357
Subsistence Agriculture	360
Extensive Subsistence Agriculture	360
Intensive Subsistence Agriculture	362
Green Revolution	363
Commercial Agriculture	365
Production Controls	365
A Model of Agricultural Location	366
Intensive Commercial Agriculture	368
Extensive Commercial Agriculture	371
Special Crops	371
Agriculture in Planned Economies	372
Other Primary Activities	373
Fishing and Forestry	373
Mining and Quarrying	373
Trade in Primary Products	375
Secondary Activities: Manufacturing	379
Industrial Locational Models	379
Other Locational Considerations	380
Transport Characteristics	381
Agglomeration Economies	381
Just-in-Time and Flexible Production	382
Comparative Advantage	383
Imposed Considerations	384
Transnational Corporations (TNCs)	385
World Manufacturing Patterns and Trends	386
High-Tech Patterns	388

Tertiary and Beyond 391  
    Tertiary Services 392  
    Beyond Tertiary 393  
Services in World Trade 394  
Summary 397  
Key Words 397  
For Review and Consideration 398  
Selected References 398

## **CHAPTER 11 The Geography of Natural Resources 399**

Resource Terminology 401  
    Renewable Resources 401  
    Nonrenewable Resources 401  
    Resource Reserves 402  
Energy Resources and Industrialization 403  
Nonrenewable Energy Resources 403  
    Crude Oil 404  
    Coal 406  
    Natural Gas 409  
    Oil Shale and Tar Sands 410  
    Nuclear Energy 410  
        Nuclear Fission 410  
        Nuclear Fusion 414  
Renewable Energy Resources 414  
    Biomass Fuels 415  
        Wood 415  
        Waste 415  
    Hydroelectric Power 415  
    Solar Energy 416  
    Other Renewable Energy Resources 417  
        Geothermal Energy 417  
        Wind Power 420  
Nonfuel Mineral Resources 420  
    The Distribution of Resources 422  
    Copper: A Case Study 423  
Food Resources 425  
    Expansion of Cultivated Areas 428  
    Increasing Yields 428  
    Increasing Fish Consumption 429  
Land Resources 430  
    Wetlands 430  
    Forest Resources 434  
        U.S. National Forests 435  
        Tropical Forests 437

Resource Management 438  
Summary 441  
Key Words 442  
For Review and Consideration 442  
Selected References 442

## **CHAPTER 12 Urban Geography 443**

The Functions of Urban Areas 446  
    Some Definitions 448  
The Location of Urban Settlements 451  
The Economic Base 452  
Systems of Urban Settlements 455  
    The Urban Hierarchy 457  
    Rank-Size and Primacy 457  
    World Cities 458  
    Urban Influence Zones 458  
    Towns in Agricultural Areas 459  
    Network Cities 460  
Inside the City 460  
    The Competitive Bidding for Land 460  
    Land Values and Population Density 462  
    Models of Urban Land Use Structure 463  
    Social Areas of Cities 464  
        Social Status 465  
        Family Status 466  
        Ethnicity 466  
    Institutional Controls 467  
Suburbanization in the United States 468  
Central City Change 470  
    Constricted Central Cities 470  
    Expanding Central Cities 475  
World Urban Diversity 477  
    The United States and Canadian City 477  
    The West European City 478  
    The East European City 480  
    Cities in the Developing World 480  
        The Latin American City 481  
        The Asian and African City 484  
Summary 485  
Key Words 486  
For Review and Consideration 486  
Selected References 486

# PART FOUR

## The Area Analysis Tradition 488



### CHAPTER 13 The Regional Concept 491

- The Nature of Regions 492
- The Structure of This Chapter 494
- Part I: Regions in the Earth Science Tradition 494
  - Landforms as Regions 494
  - Dynamic Regions in Weather and Climate 495
  - Ecosystems as Regions 497
- Part II: Regions in the Culture–Environment Tradition 498
  - Population as Regional Focus 498
  - Language as Region 500
  - Mental Regions 501
  - Political Regions 502
- Part III: Regions in the Locational Tradition 504
  - Economic Regions 504
  - Natural Resource Regions 505
  - Urban Regions 507
- Summary 510
- Key Words 510
- For Review and Consideration 510
- Selected References 510

*Appendix* 511

*Glossary* 518

*Index* 530