#### CONTENTS



Preface 23 **Digital & Print Resources 28** About the Author 30 **About Our Sustainability Initiatives 31** 



# This Is Geography 34

KEY ISSUE

#### Why Is Geography a Science? 36

Introducing Geography 36 | Cartography: The Science of Mapmaking 38 | Contemporary **Geographic Tools 40** 

Doing Geography: Data Collection & Mental Mapping 40

What's Your Geography? 40

Interpreting Maps 42 | The Geographic Grid 44

## KEY ISSUE

#### Why Is Each Point on Earth Unique? 46

Place: A Unique Location 46 | Region: A Unique Area 48 | Culture Regions 50

## KEY ISSUE

#### Why Are Different Places Similar? 52

Scale: Global and Local 52 | Space: Distribution of Features 54 | Space: Cultural Identity 56 | Space: Inequality 58 | Connections: Diffusion 60 Connections: Spatial Interaction 62

Debate It! GPS location services: On or off? 63

## KEY ISSUE

#### Why Are Some Actions Not Sustainable? 64

Geography, Sustainability, and Resources 64 Sustainability and Earth's Physical Systems 66 Geography, Sustainability, and Ecology 68 **Sustainable Environmental Change 70** 

Sustainability & Our Environment: The Everglades 72

SUMMARY & REVIEW 73 KEY TERMS 74



# **2** Population and Health 76

KEY ISSUE

Where Are the World's People Distributed? 78

Introducing Population and Health 78 | Population Concentrations 80 | Population Density 82

KEY ISSUE 2

Why Is World Population Increasing? 84

Natural Increase 84 | Births and Deaths 86

Doing Geography: The Future Population of the World 87

What's Your Population Geography? 87

The Demographic Transition 88

KEY ISSUE 3

Why Do Some Places Face Health Challenges? 90

Health and Gender 90 | Health and Aging 92

Medical Services 94 | The Epidemiologic Transition 96

KEY ISSUE 4

Why Might Population Increase in the Future? 98

Population and Resources 98

Debate It! Can Earth's resources support our growing population? 99

**Population Futures 100** 

Sustainability & Our Environment: Japan's Population Decline 101

Epidemiologic Futures 102 Family Futures 104

SUMMARY & REVIEW 106 | KEY TERMS 107



Migration 108

KEY ISSUE

Where Are the World's Migrants Distributed? 110

Introducing Migration 110 | International Net
Migration 112 | International and Internal
Migration 114 | Changing U.S. Immigration 116

KEY ISSUE 2

Where Do People Migrate Within a Country? 118

Interregional Migration in the United States 118
Interregional Migration in Other Large Countries 120
Intraregional Migration 122

KEY ISSUE

Why Do People Migrate? 124

Cultural Reasons for Migrating 124 | Environmental Reasons for Migrating 126 | Migrating to Find Work 128 | Gender and Age of Migrants 130

KEY ISSUE 4

Why Do Migrants Face Challenges? 132

Government Immigration Policies 132 | U.S. Quota Laws 134

Doing Geography: Claiming Ellis Island 134 What's Your Migration Geography? 135

U.S.-Mexico Border Issues 136

Sustainability & Our Environment: The Immigration View from Mexico 136

Debate It! Immigration reform: Tougher controls or legal status? 137

**Europe's Immigration Crisis 138** 

SUMMARY & REVIEW 140 KEY TERMS 141



# Folk and Popular Culture 142

KEY ISSUE

Where Are Folk and Popular Leisure Activities Distributed? 144

Introducing Folk and Popular Culture 144 Origin, Diffusion, and Distribution of Folk and Popular Culture 146 Geographic Differences Between Folk and Popular Culture 148

Doing Geography: Time Use Surveys 148 What's Your Leisure Activity? 148

Origin and Diffusion of Folk and Popular Music 150 Origin and Diffusion of Folk and Popular Sports 152

KEY ISSUE 2

Where Are Folk and Popular Material Culture Distributed? 154

Elements of Material Culture 154 | Folk and Popular Clothing 156

Debate It! Should Europe accept face covers for women? 157

Folk Food Customs 158 | Popular Food Preferences 160 | Folk and Popular Housing 162

KEY ISSUE 3

Why Is Access to Folk and Popular Culture Unequal? 164

Diffusion of TV and Internet 164 | Diffusion of Social Media 166 | Challenges in Accessing Electronic Media 168

KEY ISSUE 4

Why Do Folk and Popular Culture Face Sustainability Challenges? 170

Sustainability Challenges for Folk Culture 170 Sustainability Challenges for Popular Culture 172

Sustainability & Our Environment: Golf Courses 173

# 5 Languages 176 Delugos

KEY ISSUE

Where Are the World's Languages Distributed? 178

Introducing Languages 178 | Language Families 180
Two Largest Language Families 182 | Other Large
Language Families 184

KEY ISSUE 2

Where Did English and Related Languages Originate and Diffuse? 186

Origin and Diffusion of Indo-European Branches 186
Origin and Diffusion of Indo-European 188
Origin and Diffusion of English 190 | Global
Importance of English 192 | Official Languages 194
Debate It! Should English be the official language of the

United States? 195

KEY ISSUE 3

Why Do Individual Languages Vary Among Places? 196

English Dialects 196 | U.S. Dialects 198 Dialect or Language? 200

Sustainability & Our Environment: Gender Differences in Language 201

Multilingual Places 202

KEY ISSUE 4

Why Do Local Languages Survive? 204

Endangered Languages 204 | Preserving Languages 206 | Isolated and Extinct Languages 208 New and Growing Languages 210

Doing Geography: Finding a New Language 211 What's Your Language Geography? 211

SUMMARY & REVIEW 212 | KEY TERMS 213

SUMMARY & REVIEW 174 | KEY TERMS 175



# Religions 214

#### **KEY ISSUE**

#### Where Are the World's Religions Distributed? 216

Introducing Religions 216 | Global Distribution of Religions 218 Distribution of Christians 220 Distribution of Muslims and Buddhists 222 Distribution of Ethnic Religions 224 Distribution of Other Religions 226

## **KEY ISSUE**

#### Why Do Religions Have Distinctive Distributions? 228

Origin of Christianity and Islam in Southwest Asia 228 Origin of Buddhism and Hinduism in South Asia 230 Historical Diffusion of Religions 232 Recent Migration of Christians 234 | Migration of Muslims and Jews 236

#### **Why Do Religions Organize Space** in Distinctive Patterns? 238

Places of Worship 238 Religious Settlements and Toponyms 240

Doing Geography: Distribution of Religions 241 What's Your Geography of Religions? 241

Administration of Space 242 | Sacred Space in Universalizing Religions 244 The Landscape in Ethnic Religions 246 | Religious Calendars 248

### KEY ISSUE

#### Why Do Territorial Conflicts Arise Among Religious Groups? 250

Challenges for Religions in South and East Asia 250 Sustainability & Our Environment: Communist China and the Dalai Lama 251

Challenges for Religions in Central and Southwest Asia 252 Geographic Perspectives in the Middle East 254 Jerusalem's Challenging Geography 256

Debate It! How do perspectives on the separation barrier differ? 257



## Ethnicities 260

#### KEY ISSUE

#### Where Are Ethnicities Distributed? 262

Introducing Ethnicities 262 Ethnicity and Race 264 Doing Geography: Ethnicity and Race and the Census 265 What's Your Ethnic Geography? 265

Distribution of U.S. Ethnicities 266 | Ethnic Enclaves 268 Ethnically Complex Brazil 270

#### Why Do Ethnicities Have Distinctive Distributions? 272

International Migration of Ethnicities 272 Internal Migration of African Americans 274 Segregation by Race 276

#### Why Might Ethnicities Face Conflicts? 278

Ethnicities and Nationalities 278 Dividing Ethnicities 280 | Ethnic Diversity in Asia 282

## KEY ISSUE

## Why Do Ethnic Cleansing and Genocide

Occur? 284

Forced Migration in Europe 284 Ethnic Cleansing in Bosnia & Herzegovina 286 Ethnic Cleansing Elsewhere in the Balkans 288

Sustainability & Our Environment: Geographic Evidence of Ethnic Cleansing 289

Ethnic Cleansing and Genocide in Africa 290 Ethnic Cleansing and Genocide in Central Africa 292

Debate It! Should the United States intervene in ethnic conflicts? 293

SUMMARY & REVIEW 294 | KEY TERMS 295



# 8 Political Geography 296

KEY ISSUE

#### Where Are States Distributed? 298

Introducing Political Geography 298 Challenges in Defining States 300

KEY ISSUE 2

#### Why Are Nation-States Difficult to Create? 302

**Development of States 302** 

Nation-states and Multinational States 304

Sustainability & Our Environment: Rising Oceans and the Future of Nauru 305

Russia: The Largest Multiethnic State 306 | Nationstates in the Former Soviet Union 308 | Colonies 310

KEY ISSUE 3

#### **Why Do Boundaries Cause Problems? 312**

Cultural Boundaries 312 | Geometric Boundaries 314
Physical Boundaries 316 | Shapes of States 318
Governing States 320 | Electoral Geography 322

Debate It! Should independent commissions decide boundaries? 323

#### Geography of Gerrymandering 324

Doing Geography: Dueling Gerrymandering in Nevada 325 What's Your Political Geography? 325

KEY ISSUE 4

#### **Where Do States Face Threats? 326**

Global Cooperation and Competition 326
Competition and Cooperation in Europe 328
Terrorist Attacks Against the United States 330
Terrorist Organizations 332
State Support for Terrorism 334

SUMMARY & REVIEW 336 | KEY TERMS 337



# **9** Food and Agriculture 338

**KEY ISSUE** 

Where Did Agriculture Originate? 340

Introducing Food and Agriculture 340
Subsistence and Commercial Agriculture 342

KEY ISSUE 2

Why Do People Consume Different Foods? 344

Diet and Nutrition 344 | Source of Nutrients 346

KEY ISSUE 3

#### Where Is Agriculture Distributed? 348

Agricultural Regions and Climate 348 | Subsistence
Agriculture in Dry Regions 350 | Subsistence
Agriculture in Tropical Regions 352 | Subsistence
Agriculture in Population Concentrations 354
Fishing 356

Sustainability & Our Environment: Asian Carp and Chicago's Economy 357

Commercial Agriculture: Crop-based 358

Commercial Agriculture: Mixed Crop and Livestock 360

Commercial Agriculture: Animal-based 362

KEY ISSUE 4

## Why Do Farmers Face Sustainability Challenges? 364

Losing Agricultural Land 364 | Improving Agricultural Productivity 366 | Conserving Agricultural Resources 368

Doing Geography: California Agriculture and Water 368 What's Your Food and Agriculture Geography? 368

Applying Biotechnology to Agriculture 370

Debate It! Should GMOs be labeled? 371

Global Food Trade 372 Global Agriculture and Undernourishment 374 Sustainable Agriculture 376

SUMMARY & REVIEW 378 | KEY TERMS 379



10 Development 380

KEY ISSUE

Why Does Development Vary Among Countries? 382

Introducing Development 382 | A Decent Standard of Living 384 | Access to Knowledge 386 | Health and Wealth 388

KEY ISSUE 2

Where Are Inequalities in Development Found? 390

Unequal and Uneven Development 390 | Gender Inequality 392 | Gender Empowerment and Employment 394 | Reproductive Health 396 HDI and Gender Inequality 398

Doing Geography: Comparing HDI and GII 398 What's Your Development Geography? 399

KEY ISSUE 3

Why Do Countries Face Challenges to Development? 400

Two Paths to Development 400 | World Trade 402

Debate I! Should countries adopt the international trade approach? 403

Financing Development 404

Development Challenges During Hard Times 406

KEY ISSUE 4

Why Are Countries Making Progress in Development? 408

Fair Trade Standards 408 | Measuring Progress 410
Sustainability & Our Environment: Sustainable
Development Goals 411

SUMMARY & REVIEW 412 | KEY TERMS 413



Industry and Energy 414

KEY ISSUE

Where Is Industry Distributed? 416

Introducing Industry and Energy 416
Industrial Regions 418

KEY ISSUE 2

Why Are Situation and Site Factors Important? 420

Situation Factors: Proximity to Inputs 420 | Situation Factors: Proximity to Markets 422 | Changing Situation Factors: Steel 424 | Truck, Train, Ship, or Plane? 426 | Site Factors in Industry 428 Changing Site Factors: Clothing 430

KEY ISSUE 3

Why Do Industries Face Resource Challenges? 432

Energy Supply 433 | Demand for Energy 434

Fossil Fuel Reserves 436 | Petroleum Futures 438

Nuclear Energy 440 | Energy Alternatives 442

Solar Energy 444 | Air Pollution 446

Water Pollution 448 | Solid Waste Pollution 450

KEY ISSUE 4

#### Why Are Industries Changing Locations? 452

Emerging Industrial Regions 452 Industrial Change in Developed Countries 454 Skilled or Unskilled Labor 456

Debate It! Should the U.S. government buy domestic- or foreign-made clothes? 456

Doing Geography: National Origin of Clothing 457 What's Your Industrial Geography? 457

Recycling and Remanufacturing 458

Sustainability & Our Environment: Remanufacturing 459

SUMMARY & REVIEW 460 | KEY TERMS 460



# Services and Settlements 462

KEY ISSUE

Where Are Services Distributed? 464

Introducing Services and Settlements 464

KEY ISSUE 2

#### **Where Are Consumer Services Distributed? 466**

Central Place Theory 466 | Hierarchy of Consumer Service 468 | Market Area Analysis 470

Debate It! Is Walmart good or bad for a settlement? 470 Doing Geography: Locating Supermarkets and Food Deserts 471

What's Your Retail Geography? 471

Periodic Markets 472

Sustainability & Our Environment: What Types of Services Are Airbnb and Uber? 473

KEY ISSUE

#### Where Are Business Services Distributed? 474

Hierarchy of Business Services 474

Business Services in Developing Countries 476

Economic Specialization of Settlements 478

KEY ISSUE 4

#### Why Do Services Cluster in Settlements? 480

Services in Rural Settlements 480 | Services in Early Urban Settlements 482 | Percent Urban 484 | Size of Urban Settlements 486

SUMMARY & REVIEW 488 | KEY TERMS 489



# 13 Urban Patterns 490

**KEY ISSUE** 

#### Why Are Downtowns Distinctive? 492

Introducing Urban Patterns 492 | The Central Business District 494 | Competition for Space in CBDs 496

KEY ISSUE 2

#### Where Are People Distributed in Urban Areas? 498

Models of Urban Structure 498
Applying the Models in North America 500
Applying the Models in Europe 502
Pre-modern Cities in Developing Countries 504
Applying the Models in Developing Countries 506
Changing Urban Structure of Mexico City 508

KEY ISSUE

#### Why Do Urban Areas Expand? 510

Origin and Growth of Suburbs 510 | Suburban Sprawl 512 | Suburban Segregation 514 | Legacy of Public Transport 516 | Reliance on Motor Vehicles 518

KEY ISSUE

#### Why Do Cities Face Sustainability Challenges? 520

## The City Challenged 520 The City Renewed 522 The City Contrasted 524

Doing Geography: Market Segmentation: You Are Where You Live 524

What's Your Urban Geography? 524

Debate It! Can a declining city be stronger by shrinking? 525

The City Cleaned 526

Sustainability & Our Environment: Regional Variations in Electricity 527

The City Controlled 528

SUMMARY & REVIEW 530 | KEY TERMS 531

AFTERWORD 532 | APPENDIX: MAP SCALE AND PROJECTIONS 535 | GLOSSARY 542 | TEXT, PHOTO, AND ILLUSTRATION CREDITS 549 | MAP INDEX 555 SUBJECT INDEX 561