# Contents







Joe Hobbs

## **Objectives and Tools of World** Regional Geography 1

Welcome to World Regional Geography 2 1.1

How to Use This Book 3

1.1b What Is Geography? 3

The World Regional Approach to Geography 4 1.1c

The Objectives of This Book 6

1.2 The Language of Maps 7

> Scale 8 1.2a

Coordinate Systems 8 1.2b

**GEOGRAPHIC SPOTLIGHT: TOBLER'S FIRST LAW OF** GEOGRAPHY 9

> 1.2c Projections 10

**GEOGRAPHIC SPOTLIGHT: WHY GREENWICH? 11** 

GEOGRAPHIC SPOTLIGHT: CORE LOCATION AND PERIPHERAL LOCATION 11

#### GEOGRAPHIC SPOTLIGHT: THE MERCATOR PROJECTION 13

Symbolization 13

1.3 The Geospatial Revolution 14

Organizing Principles of Geography 15

Jobs and Careers in Geography 17 1.5

**GEOGRAPHIC SPOTLIGHT: REFLECTIONS ON EARTH 18** 

## **Physical Processes and World** Regions 22

Plate Tectonics 23

#### GEOGRAPHIC SPOTLIGHT: NATURAL HAZARDS 25

Patterns of Climate and Vegetation 26

2.2a Climate 26 2.2h

Biomes 28

2.3

Biodiversity 33 The Importance of Biodiversity 34

The World's Oceans 35

Why Should We Care about Oceans? 35

Global Climate Change 37 2.5

2.5a The Greenhouse Effect 38

2.5b The Effects of Global Warming 39

What Can We Do about Global Climate 2.5c Change? 42

## **Human Processes and World** Regions 49

3.1 Two Revolutions That Changed the Earth 50

Hunting and Gathering 50

Early Farming 51 3.1b

3.1c The Industrial Revolution 53

3.1d Industrialization, Colonization, and Environmental Change 53

3.1e Welcome to the Anthropocene 54.

The Geography of Development 55 3.2

> Measuring Development 55 3.2a

Why Did Some Countries Become Rich and 3.2b Others Poor? 57

3.2c Globalization and Development 59

Environmental Impacts of Underdevelopment 62

PROBLEM LANDSCAPE: LAND GRABBING, VIRTUAL WATER, AND THE GROUNDWATER FOOTPRINT 64

#### **INSIGHTS: DEFORESTATION AND THE FUELWOOD CRISIS 65**

The Geography of Population 66

How Many People Have Ever Lived on Earth? 66

3.3b How Can We Measure Population Changes? 67

3.3c What Determines Family Size in Less Developed Countries? 68

3.3d What Determines Death Rates? 68

3.3e Why Has the Human Population "Exploded"? 69

3.3f The Age Structure Diagram 70

Where Do We Live? 71

3.3h The Geography of Migration 73

#### **URBAN GEOGRAPHY: URBANIZATION 74**

How Many People Will Live on Earth? 75 3.3i

3.3i The Malthusian Scenario 77

3.3k Two Types of Overpopulation 77

An Action Plan for Global Problems 78

The Birth Rate Solution and Sustainable Development 78

**INSIGHTS: POPULATION AND FOOD ENERGY 79** 









Joe Hobbs

## Europe 86

4.1	Area	and	Popul	lation	97
4.1	Alea	anu	ropu	allon	0/

- 4.1a Why Is Europe's Population Aging and Falling? 87
- 4.1b Bring on the Immigrants? 92
- The European Migrant Crisis 93 4.1c

#### POLITICAL GEOGRAPHY: NATIONALISM, THE NATION-STATE, AND POPULISM 94

- Physical Geography and Human Adaptations 97
  - 4.2a Why Is Europe So Warm? 97
  - 4.2b Diversity of Climate and Vegetation 98
  - 4.2c Europe's Varied Landscapes 100
  - 4.2d Rivers, Waterways, and Seaports 101

#### **INSIGHTS: GREEN EUROPE 102**

- Cultural and Historical Geographies 103
  - 4.3a Ethnic and Linguistic Geographies of Europe 103
  - 4.3b Europeans' Religious Roots 106
  - 4.3c European Colonialism and Its Consequences 110
- 4.4 Economic Geography 111
  - Living off Land and Sea: Europe's Primary 4.4a Sector 111

#### **GEOGRAPHIC SPOTLIGHT: SITE AND SITUATION 112**

- 4.4b Urban Populations and Industries in Europe 112
- Europe Dethroned 112 4.4c
- 4.4d An Imbalance of Wealth 114
- 4.4e The European Union 115

#### REGIONAL PERSPECTIVE: WELCOME TO SCHENGENLAND—OR **NOT 117**

#### PROBLEM LANDSCAPE: THE EU'S TROUBLED BUT CHANGING COMMON AGRICULTURAL POLICY (CAP) 118

- Geopolitical Issues 118
  - 4.5a Postwar Europe 119
  - 4.5b Brexit 120

#### POLITICAL GEOGRAPHY: DEVOLUTION 121

- Regional Issues and Landscapes 123
  - The European Core 123

#### GEOGRAPHIC SPOTLIGHT: ENVIRONMENTAL PERCEPTION 126

#### **URBAN GEOGRAPHY: GLOBAL CITIES 128**

#### GEOGRAPHIC SPOTLIGHT: SPATIAL PLANNING FOR CLIMATE CHANGE ADAPTATIONS IN THE NETHERLANDS 130

4.6b The European Periphery 134

## Russia and the Near Abroad 148

#### Area and Population 152 5.1

#### **INSIGHTS: RUSSIA'S DEMOGRAPHIC CRISIS 154**

- 5.2 Physical Geography and Human Adaptations 156
  - The Roles of Climate and Vegetation 156 5.2a
  - 5.2b Ironic Sources of Global Warming in Russia's Frozen Wilderness 157
  - Steppes and Good Soils; Arid Lands and 5.2c Irrigation 158
  - 5.2d The Role of Rivers 159
  - The Role of Topography 159 5.2e
- 5.3 Cultural and Historical Geographies 160
  - A Babel of Languages 160 5.3a
  - 5.3b Vikings, Byzantines, and Tatars 162
  - 5.3c The Empire of the Russians 163

#### **INSIGHTS: RUSSIA AND OTHER LAND EMPIRES 164**

5.3d Russia and the Soviet Union: Tempered by Revolution and War 165

#### **GEOGRAPHY OF SACRED SPACE: STALINGRAD 166**

- Economic Geography 168
  - 5.4a The Communist Economic System 168
  - Economic Roots of the Second Russian 5.4b Revolution 170
  - Russia's Road to Misdevelopment 170 5.4c
  - 5.4d Putinomics 172

#### **INSIGHTS: RUSSIA'S DUTCH DISEASE 173**

- Geopolitical Issues 173
  - Geopolitics within the Russian Federation 173
  - Geopolitics in the Near Abroad 174

#### PROBLEM LANDSCAPE: CHECHNYA AND DAGESTAN: DEFYING **RUSSIA IN THE CAUCASUS 175**

#### PROBLEM LANDSCAPE: THE KERCH STRAIT 180

- The Far Abroad 183 5.5c
- 5.5d Energy Issues 183

#### GEOGRAPHY OF ENERGY: FOSSIL FUELS IN THE CASPIAN **BASIN 184**

- 5.5e Military Issues 184
- Central Asia: Geopolitics Astride the Silk Road 185
- Regional Issues and Landscapes 186 5.6
  - Peoples and Resources of the Coreland 186

#### GEOGRAPHY OF HUMAN TRAFFICKING: THE NATASHAS 188

- 5.6b Russia's Eastern and Northern Lands 190
- 5.6c The Caucasus 192
- 5.6d Central Asia 193

### South and East Asia 271

7.1 Area and Population 272

Men" 263

7.1a Demographic Heavyweights of South and East Asia 272

7.1b Population Growth Patterns 272

7.2 Physical Geography and Human Adaptations 276

a Climate and Vegetation 277

## Oceania and Antarctica 360

8.1 Area and Population 361

8.1a Major Divisions of the Region 361

8.1b The People and Where They Live 361

8.2 Physical Geography and Human Adaptations 365

8.2a Climates and Biomes 365

8.2b Island Types 366

	8.2c	Why Are Oceania's Ecosystems
0.2	-	So Vulnerable? 370
8.3		ral and Historical Geographies 371
		EFORESTATION AND THE DECLINE OF EASTER SIMPLE A PARABLE? 372
	8.3a	The Indigenous Peoples of Oceania 372
	8.3b	European Legacies and Impacts in Oceania 374
PERSI	PECTIVI	ES FROM THE FIELD: IN SEARCH OF JOHN FRUM 376
8.4	Econo	omic Geography 377
	8.4a	The Pillars of Australia
		and New Zealand 377
0.5	8.4b	Making a Living in Oceania 379
8.5		Olitical Issues 381
	0.58	Why Are Foreign Powers Interested in Oceania? 381
DECI	ONAL DI	
		ERSPECTIVE: FOREIGN MILITARIES IN OCEANIA: A ING 382
MACE	8.5b	Oceania's Climate-Changed Future 382
8.6		nal Issues and Landscapes 384
0.0		Australia and New Zealand 384
	8.6b	Indigenous Peoples' Cultures
		and Rights in Australia and New Zealand 385
GEO	RAPHI	C SPOTLIGHT: COUNTER-MAPPING 387
	8.6c	The Maori of New Zealand:
		A Member's View 388
	8.6d	Exotic Species on the Island Continent 389
	8.6e	Antarctica: The White Continent 389
Suk	o-Sal	naran Africa 396
9.1	Area	and Population 397
9.2		cal Geography and Human Adaptations <b>402</b>
	9.2a	The Landscapes of
		Sub-Saharan Africa 402
	9.2b	Africa's Climates and Biomes 403
MEDI	CAL GE	OGRAPHY: EPIDEMICS AND PANDEMICS IN
SUB-S	SAHARA	N AFRICA 404
	9.2c	Africa's Wildlife 405
URBA	N GEO	GRAPHY: URBANIZATION IN AFRICA'S FUTURE 406
REGI	ONAL P	ERSPECTIVE: THE GREAT RIFT VALLEY 408
INSIG	HTS: A	FRICA'S GREATEST CONSERVATIONIST 410
9.3		ral and Historical Geographies 411
).5	9.3a	Languages of Sub-Saharan Africa 412
	9.3b	Belief Systems of Sub-Saharan Africa 413
	9.3c	The Origins and Impacts of Slavery 414
	9.3d	The Impacts of Colonialism 415
9.4	Econo	omic Geography 417
	9.4a	Subsistence Agriculture 418
	9.4b	Commercial Agriculture and
	0.4	Marginalization 420
	9.4c	Mineral Resources 420

# PROBLEM LANDSCAPE: CLEANING UP THE DIRTY DIAMONDS 422 9.4d Commodities: Boom! Crash! 422 INSIGHTS: THE RESOURCE CURSE 423 9.4e Manufacturing and Services 423 9.4f Trade Not Aid! 424 9.4g Down on Debt 425

Africa's Fragile Infrastructure 427

Blueprints for Development in Africa: The Millennium Development Goals and Sustainable

East Africa: No More Divisionism? 435

Conflict in Ethiopia and Eritrea 439

Reconciliation in South Africa 439

Theory of Island Biogeography 443
PERSPECTIVES FROM THE FIELD: UNDER MADAGASCAR 444

Physical Geography and Human Adaptations 455

Central Africa: Africa's First World War and Its Aftermath: All about Resources? 436 The Horn of Africa: The Galápagos Islands of

Southern Africa: Ethnicity, Colonialism, Strife, and

Zimbabwe: On the Fast Track to Economic Ruin 442
The Indian Ocean Islands: Madagascar and the

9.4h China Steps In 425

Geopolitical Issues 428

Oil 432

Terrorism 428

Religion 438

**INSIGHTS: AFRICA'S CELL PHONE REVOLUTION 429** 

Regional Issues and Landscapes 433

9.6b West Africa: The Poor, Oil-Rich
Delta of Nigeria 434

9.4i

9.5a

9.5b

9.6c

9.6d

9.6e

9.6f

9.6g

9.6h

9.6i

10.1

10.2

ISLANDS 462

Latin America 453

Area and Population 454

10.2a Climates and Biomes 455

10.2b Elevation and Land Uses 462

10.3 Cultural and Historical Geographies 467

Europeans' Arrival 468

10.3b Languages in Latin America 469

10.3c The European Conquest 470

10.3d Ethnicity in Latin America 474

10.4 Economic Geography 475

Sector 476

**GEOGRAPHIC SPOTLIGHT: THE ENCHANTED GALÁPAGOS** 

10.2c Natural Hazards in Latin America 464
GEOGRAPHY OF NATURAL HAZARDS: HEARTBREAK IN HAITI 465

10.3a Livelihoods and Civilizations Predating the

GEOGRAPHY OF SACRED SPACE: OUR LADY OF GUADALUPE 474

10.4a Agriculture, Mining, and Energy: The Primary

REGIONAL PERSPECTIVE: LANDHOLDING INEQUITIES IN LATIN

9.5

9.6

	0.4b Manufacturing and Neoliberalism 478		11.3c	European Impacts on Indigenous Cultures 528	
10	0.4c Free-Trade Associations and Common Markets 480		11.3d	Centuries of Conflict 529	
REGION		11.3e			
AGREEM	IENT (NAFTA) AND THE UNITED STATES-MEXICO-CANADA		11.3f	Territorial Development of the United States 532	
AGREEM	IENT (USMCA) 481		11.3g	Territorial Development of Canada 533	
10	0.4d Remittances: Sending Money Home 482		11.3h	Linguistic and Religious Patterns 534	
	0.4e Tourism and Other Services 482		11.3i	Peoples of the United States	
10.5 G	eopolitical Issues 483			and Canada Today 535	
	0.5a Cuba and Its Relations with the US 483		11.3j	"Visible Minorities" in Canada 536	
10	0.5b The Panama Canal 487		11.3k		
10	0.5c Narcoterrorism in Colombia 488		11.31	Racial Inequities and Their Blowback in	
10	0.5d The Washington Consensus 489			the US 541	
	APHY OF DRUG TRAFFICKING: THE WAR ON DRUGS 490	11.4		omic Geography 543	
			11.4a	Economic Inequalities 543	
	egional Issues and Landscapes 492		11.4b	Sources of the Region's Affluence 545	
	0.6a Middle America 492		11.4c	Agriculture and Forestry	
10	0.6b South America 494			in the US and Canada 549	
REGIONAL PERSPECTIVE: AMAZONIA'S UNCONTACTED TRIBES 502		GEOGRAPHY OF ENERGY: ENERGY EFFICIENCY AND ENERGY			
		ALTE	RNATIVE	ES IN THE UNITED STATES 550	
Thol	Jnited States and Canada 510		11.4d	US-Canadian Economic Relations 552	
ine c	officed States and Cariada 510		11.4e	Manufacturing and the Great Recession 552	
11.1 A	rea and Population 511		11.4f	Services and Information Technology 553	
11.	.1a Migration into the United States and Canada 511		11.4g	Transportation Infrastructure 555	
11.	.1b What to Do about Unauthorized Immigration? 516	11.5	11.5 Geopolitical Issues 556		
REGIONA	AL PERSPECTIVE: THE US-MEXICO BORDER WALL 518	11.6	Regio	nal Issues and Landscapes 559	
			11.6a	Canada 559	
	hysical Geography		11.6b	The Race for the Arctic 562	
	nd Human Adaptations 518		11.6c	Greenland: A White Land 562	
	APHY OF NATURAL HAZARDS: NATURE'S WRATH IN THE STATES 522		11.6d	The United States 563	
	.2a Climates, Biomes, and Land Uses 524 ultural and Historical Geographies 527	Glo	ossar	y G-1	
	.3a Origins 527	Index I-1			

11.3b

Native American Lifeways 527