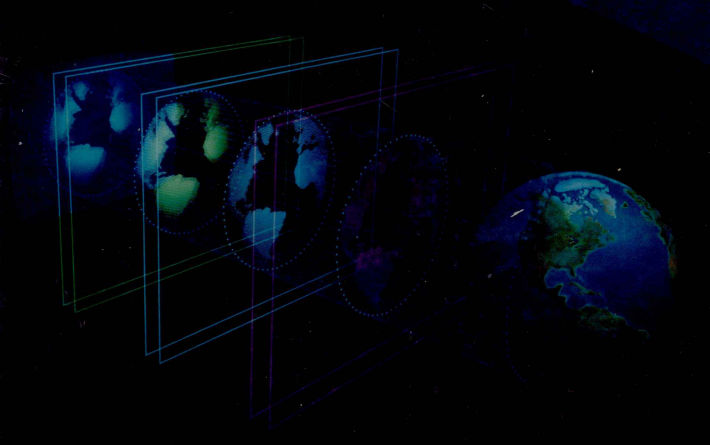
WORLD REGIONAL GEOGRAPHY

WHEELER • KOSTBADE



WORLD REGIONAL GEOGRAPHY

Jesse H. Wheeler, Jr. University of Missouri-Columbia

J. Trenton Kostbade
University of Missouri-Columbia



SAUNDERS COLLEGE PUBLISHING

Philadelphia Ft. Worth Chicago San Francisco Montreal Toronto London Sydney Tokyo Copyright © 1990 by Saunders College Publishing, a division of Holt, Rinehart and Winston, Inc.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Requests for permission to make copies of any part of the work should be mailed to Copyrights and Permissions Department, Holt, Rinehart and Winston, Inc., Orlando, Florida 32887.

Text Typeface: Meridien

Compositor: Waldman Graphics, Inc. Acquisitions Editor: John Vondeling Developmental Editor: Maureen Iannuzzi

Managing Editor: Carol Field

Project Editor: Maureen Iannuzzi and Becca Gruliow

Copy Editor: Ann Blum

Manager of Art and Design: Carol Bleistine Art and Design Coordinator: Doris Bruey Text Designer: Adrianne Dudden Cover Designer: Lawrence R. Didona Text Artwork: Tasa Graphic Arts, Inc. Layout Artist: Dorothy Chattin

Director of EDP: Tim Frelick Production Manager: Bob Butler

Cover Credit: Paul Ambrose Studios/Fran Heyl Associates

Printed in the United States of America

World Regional Geography

ISBN: 0-03-005371-4

Library of Congress Catalog Card Number: 89-042922

0123 032 98765432

Preface

MAJOR OBJECTIVE OF THE BOOK

World Regional Geography is an explanatory geographic survey of eight major world regions. The book builds on the foundations of a widely used older text, Regional Geography of the World, which went through three editions published by Holt, Rinehart and Winston between 1955 and 1975. Massive rewriting, revamping, and updating under the direction of Saunders College Publishing has produced a volume we believe to be a far more flexible and attractive instrument for teaching and learning world regional geography on an introductory college level. The major objective continues to be the presentation of basic concepts and supporting facts about contemporary world geography for the general education of college students.

Emphasizing both human and physical geography, the book surveys each region as to location, component countries, world role, distinctive physical and cultural characteristics, relation to other world areas, and major problems. Major attention is also given to important individual countries and groups of countries within each world region. Although the principal aim is general education in world geography to help remedy the serious geographic illiteracy that many recent surveys of the American public have revealed, the material in the book is also extremely valuable preparation for students who may be attracted to become geography majors.

ALLIED OBJECTIVES

Although the book is centrally concerned with the specific geographical circumstances of each major world region and its major countries, much material of a more generalized kind is introduced and discussed as a means of achieving the following allied objectives:

- To give a general introduction to *geographical ideas*—the ways of thinking that characterize the modern discipline of geography. Some of these ideas are embodied in short quotations from prominent geographers in a prefatory section entitled "Introductory Views."
- To introduce *regional interpretation and analysis* how one goes about the study of an area from a geographic point of view.
- To introduce maps and their uses—the kinds of maps, map projections, map scale, the design of maps to portray geographical ideas, and the importance of maps as part of one's intellectual equipment.
- To present certain *world patterns of distribution* (population, landforms, climate, economic activities, and so on) as context for the characterization of the major world regions and important countries that are the main focus of attention. These maps also foster global thinking on the part of students.
- To introduce and explain some of the *natural* and human processes that underlie the areal differentiation and spatial order of the world.
- To discuss current world problems such as rapid population increase in "developing" areas, food and water supply, employment and income, health, housing, energy supply, environmental pollution, cultural and political conflict, and runaway urbanism.
- To introduce some generalized ideas and specific examples of *current world development*.
- To give an opportunity for students to learn something of the nature and opportunities of *geography as a professional field.* This is done most explicitly in a section at the end of Chapter 1.
- To provide some acquaintance with *geographical bibliography*—where to find material of a geographical character. This is done in a section of up-to-date Readings and References.

OVERALL ORGANIZATION AND SCOPE

The book surveys eight major world regions: Europe, the Soviet Union, the Middle East (Southwest Asia and North Africa), the Orient (Indian subcontinent, Southeast Asia, and East Asia), the Pacific World (Oceania, including Australia and New Zealand), Africa (the continent and some Indian Ocean and Atlantic islands), Latin America, and Anglo-America (the United States and Canada, with Greenland as a marginal appendage). Within each major region, the individual countries are often grouped regionally for analysis, and particularly large or influential countries are treated in greater depth than others. Pertinent background material on systematic physical and cultural geography is presented at appropriate places, including sidebars entitled "Editorial Comments" (for examples, see the sidebars entitled "Culture" (page 9) and "Glaciation" (page 91)). A general introduction to geography as a field of learning is presented in Part 1, "Thinking About Geography."

LEVEL OF LANGUAGE

In general, the book is written in nontechnical language for undergraduate college and university students, many of whom have had no previous formal training in the discipline of geography. However, formal geographical terminology is introduced and explained at a level appropriate to an introductory college geography text. Readability is enhanced by short, well-written quoted selections and by varied approaches to the individual regions and countries. The book considers each region and country on its merits, and basic concepts and facts are presented in a manner appropriate to the individual area rather than under a set list of topics.

ADAPTABILITY TO VARIED COURSES

This book has been explicitly designed to be a flexible instrument for the teaching of college-level courses in world regional geography. Such courses are extremely varied in length, outlook, organization, and students. Thus this textbook offers options in content and organization to suit differing needs. Every section and subsection is designed to be intelligible on its own account. Hence teachers can mix and match materials as they choose to fit their purposes and needs.

The authors cannot overstress their attempt to make the book sufficiently flexible to fit many course structures, depths, and sequences. Some teachers may wish to follow the present order of chapters, while others will want to vary the order. A major theme woven into the various sections of the book is the worldwide impact of Westernization, beginning in Europe and spreading from there to other regions. In conformity with this theme, Europe comes first in the series of regional chapters, but the book has been organized in such a way that it is perfectly feasible to begin a course with any of the other regions. The structuring of the individual regional chapters is such that any given chapter or major subsection of a chapter is intelligible without excessive dependence on preceding material.

If time does not permit the entire book to be covered, selected parts may easily be combined to provide material of the appropriate length. For example, teachers may wish to assign the general introductory chapters on the various regions, together with selected other chapters or parts of chapters, to provide a very general survey of the world and intensive case studies of certain countries or regions. Teachers may wish to assign certain chapters to be discussed in class, may assign other chapters to be read without class discussion, and may wish to lecture on the subject matter of some chapters without assigning them. General introductory material in Chapters 1 to 3 may or may not be assigned, according to the amount of previous training in geography that students have received.

MAPS AND PHOTOS

Nearly all of the place names mentioned in the text are shown on one or more of well over 100 fullcolor maps. Map colors were chosen carefully to be pedagogically effective as well as pleasing to the eye. A considerable number of maps showing the world or regional distribution of population, cultivated land, climate, major crops, minerals, industrial concentrations, and other elements of geographical significance are included. The maps have been designed, and 200 photos (all but a few in full color) have been chosen, to fit the text matter, and all maps and photos are keyed to the reading. As a result, instructors may not find it necessary to require students to purchase an atlas.

FEATURES OF THE TEXT

Chapter Titles and Subheads

We have tried to provide chapter titles and subheads that are evocative and dynamic, for example, the title of Chapter 1, "Learning to Think Geographically," or the subhead "Northern Mexico: Localized Development in a Dry and Rugged Outback." The numerous subheads form a running outline of the text matter, and they facilitate assignments.

Explanation and Summation bu Numbered Points

Student comprehension of the material is facilitated in many places by the use of numbered points for explanations, summaries, and comparisons. Examples include an explanation of Europe's worldwide expansion in the colonial age (pages 71-72), some reasons for recent economic difficulties in Britain (pages 130–131), some general characteristics of the Orient as a major world region (page 353), and some shared traits of the countries of Tropical Africa (pages 498-504).

International Focus

The book contributes explicitly to international understanding by generalized discussions of world geographic distributions and problems, and the presentation of current world events in their geographic contexts. Hence there is conformity to recent nationwide emphasis on greater internationalization of college and university curricula. A subsection entitled "The Geographic Effects of Places on Each Other" (pages 55-56) stresses the interconnectedness of places and thus contributes to global thinking.

Material from Allied Disciplines

General education is fostered by the frequent use of interpretive historical or other material from allied disciplines. Use of such material is very selective, but the authors believe the total coverage contributes substantially to a general understanding of the modern world.

Use of Statistics

Recent statistics are used selectively and comparatively to underscore important concepts about places and areas. Databases on such topics as area, population, health, income, trade, production, and climate are provided in tables of data for regions and countries at relevant places. Both non-metric data and metric data are cited in text and tables, with non-metric data cited first and metric equivalents (enclosed in parentheses in text matter) following.

References and Readings

A References and Readings section at the end of the book emphasizes books and articles dating from the later 1970s or the 1980s. The titles are grouped by major world region except for an introductory general section on the discipline of geography and its systematic subfields. Some exceptionally well-written recent articles from such magazines as Fortune or The Economist are cited in addition to numerous articles and books from the professional literature of the field of geography and allied fields.

ANCILLARIES

The following ancillaries accompany this text and are available upon request from the publisher:

- An Instructor's Manual containing suggestions for alternative course structures and the use of maps as teaching and study aids.
- A Study Guide to aid students in self-evaluation on text material.
- Four-Color Transparencies of more than 100 maps and selected photographs from the text.
- 35-mm Slides of maps and photographs.
- A Test Bank featuring a large selection of multiple-choice questions keyed to text.
- A Computerized Test Bank with over 1000 multiple-choice questions (Macintosh or IBM compatible).
- A Map-Pak containing unlabeled maps to be used in class or as an independent-study aid.

AUTHORSHIP

The work of two authors is very intermixed. Wheeler was responsible for general editing, most cartography, the selection and captioning of photographs, and preparation of References and Readings. Wheeler wrote most of Chapters 1 and 3 and the sections on East Central Europe, the Soviet Union, the Middle East, Africa, Introduction to the Orient, Introduction to Latin America (with extensive assistance by Brian K. Long) and Caribbean America (assisted by Steven F. Fair). Kostbade wrote Chapter 2, the Europe chapters except the section on East Central Europe, and the chapters on the Indian Subcontinent, Southeast Asia, the Chinese Realm, Japan and Korea, the Pacific World, the regions of Latin America (except Caribbean America), and Anglo-America. But all the chapters represent a close collaboration of the two authors, with each contributing to the other's chapters in significant ways. Some material written originally by Richard S. Thoman

has been retained here and there in Chapters 7, 24, and 25, woven into the revised chapters' structures.

ACKNOWLEDGMENTS

We would like to thank the many professors who read and critiqued the manuscript or otherwise assisted in the preparation of the book. Of the authors' own colleagues at the University of Missouri-Columbia, Joseph H. Astroth, Jr., read the chapter on the Indian Subcontinent in galley proof and gave invaluable assistance on cartographic matters; Christopher L. Salter read the chapters on the Chinese Realm and Japan and Korea in galley proof; Walter A. Schroeder, Joseph J. Hobbs, and Steven F. Fair classroom-tested extensive portions of the manuscript; Gail S. Ludwig commented on the book from the standpoint of geographic education; and Joseph H. Astroth, Jr., William A. Noble, and Gary E. Johnson supplied some fine photographs of Asia and the Pacific World. Walter A. Schroeder made the original sketches for the diagrams in Chapter 2.

Many professors from a variety of universities and colleges critiqued the entire book in manuscript. They include Peggy Alexander, Jefferson College; Thomas D. Anderson, Bowling Green State University; Marvin Baker, University of Oklahoma; C. Taylor Barnes, United States Air Force Academy; Stephen S. Birdsall, University of North Carolina at Chapel Hill; Allen D. Bushong, University of South Carolina; David M. Eldridge, College of DuPage; Harold M. Elliott, Weber State College; James C. Hughes, Slippery Rock University; John C. Lewis, Northeast Louisiana University; Gordon R. Lewthwaite, California State University, Northridge; Ronald E. Nelson, Western Illinois University; Richard Pillsbury, Georgia State University; Milton D. Rafferty, Southwest Missouri State University; Gregory Rose, Ohio State University-Marion; Rose Sauder, University of New Orleans; and Ronald V. Shaklee, Youngstown State University. All suggestions from this varied group of reviewers were carefully considered and many were heeded. We, of course, bear full responsibility for the result. We greatly appreciate the time, care, and perceptiveness devoted to the reviewing task by the critics.

We gained valuable insights and perspectives on the book from the standpoint of classroom teaching through innumerable conversations with graduate teaching assistants in the large introductory-level "Regions and Nations of the World" courses at the University of Missouri-Columbia. Special acknowledgement is made to the perceptive comments of certain recent teaching assistants, including Ann Wright McInerny, H. Todd Stradford, Jr. (who also supplied some of the book's finest photographs), Russell Ivy, Virginia Thompson, Elizabeth Cook Gardner, and Julia Goodell Barnes, but we are indebted to a long line of other talented teachers far too numerous to cite individually.

Special tribute must be paid to Mary A. Wilson, who typed the manuscript in several versions. Her superb word-processing skills were critically important as the text moved through various stages over a period of years. She worked with enthusiasm and aplomb, often under great pressure of time. Katie D'Agostino must also be specially recognized for her work with the tables. Her painstaking work with varied statistical sources is appreciated. Jennifer Nichols assisted with cartography, particularly computerized cartography under the guidance of Joseph H. Astroth, Jr. Their joint efforts created a fine double-page panel of maps on the agricultural geography of the United States. Mary Lyon compiled and drew the base for the endpaper map of countries. Richard Egan checked place names on maps, and Norman Fry updated the maps of Soviet minerals. The original maps for the panels on London and New York were executed by Dorothy Woodson and Max Gilland, respectively. Margery Wheeler gave perceptive assistance with various writing tasks, and David Wheeler made helpful judgments on African development problems from an economist's perspective. We are grateful for their help, as well as that of many other people not named. The profoundest debt is owed to our wives and children for their extraordinary support and forbearance over the long period that the book was in preparation.

Full thanks are expressed to John Vondeling, Associate Publisher, who supported the project enthusiastically; Kate Pachuta, Associate Editor, who assisted with reviews and permissions; Maureen Iannuzzi and Becca Gruliow, Project Editors; Carol Bleistine, Manager of Art and Design; Carol Field, Managing Editor, and others who were associated with the project at Saunders College Publishing. Dennis Tasa of Tasa Graphic Arts, Inc., Tijeras, New Mexico, applied superb cartographic skills to the production of a memorable series of four-color maps from bases developed originally by Jesse H. Wheeler, Jr.

Thanks are also due the people, firms, and government agencies who permitted the reproduction of textual matter, photographs, and maps. Such permissions are separately acknowledged where they occur in the text or in a list of photo credits on pages

P-1 and P-2. In editing the varied readings, mostly short, that are sprinkled through the text matter, minor changes in spelling, capitalization, and punctuation have been made to give uniformity to the book as a whole.

We hope this book can supply useful geographical perspectives for college and university students of the 1990s who must cope with the increasingly complex geography of an interdependent world.

Jesse H. Wheeler, Jr. J. Trenton Kostbade

Columbia, Missouri July, 1989

Contents



PART I THINKING ABOUT GEOGRAPHY

INTRODUCTORY VIEWS 2

Learning to Think Geographically

THE DAILY REALITY OF GEOGRAPHY

DIFFERENCES, SIMILARITIES, REGULARITIES, AND INTERACTIONS ON THE EARTH: THE BASES OF GEOGRAPHIC STUDY 6

RECOGNIZING SPATIAL ASSOCIATIONS 7

Spatial Associations of People and Environment 8 Editorial Comment: Culture 9

LEARNING THE LANGUAGE OF MAPS 9

Map Scale 9 Map Projections 10 Classification and Symbolization
Editorial Comment: Latitude
and Longitude 11
Map Design 12

REGIONS AS TOOLS FOR GEOGRAPHICAL THINKING 13

Kinds of Regions 13 Aim of the Regional Approach 14

THE MAJOR WORLD REGIONS 15
WHAT CAN I DO WITH GEOGRAPHY? 16

Processes That Create Spatial Order and Differentiate the World 18

NATURAL PROCESSES AND THEIR GEOGRAPHIC RESULTS 20

Rock-Forming Processes and the Major Types of Rocks 20

Land-Shaping Processes and Their Results 22

Editorial Comment: Plate Tectonics 25

Climatic Processes and Their Geographic Results 28

Biotic Processes and Natural Vegetation 34

Soil-Forming Processes and Soil Quality 39



HUMAN GEOGRAPHIC PROCESSES

Natural Population Change 42 Migration 43 Innovation and Diffusion of Innovations 43 Natural-Resource Exploitation 44	Specialization and Trade 44 Inertia 45 Geopolitical Organization and Interaction 45
Key Topics in the Geographic Interprand Regions 46	retation of Countries
LOCATION 48	
POPULATION 49	
Population Numbers 49 Population Density 49 Population Distribution 50 Population Trends 50 Other Aspects of Population 52	
POLITICAL STATUS 52	
NATURAL ENVIRONMENT 53	
TYPE OF ECONOMY 54	
INTERNAL ARRANGEMENT AND ORGANIZATION 55	PROBLEMS 57
EXTERNAL CONNECTIONS AND RELATIONSHIPS 55	Problems of Resource Sufficiency and Regional Inequalities 57
THE GEOGRAPHIC EFFECTS OF PLACES ON EACH OTHER 55	Problems of Regional Self-Determination 57 Problems of Ethnic Relations 57 Problems of Ideologic Confrontation 58
CHARACTERISTIC LANDSCAPES AND THEIR ORIGINS 56	Problems of Security Against Violence 58 DIFFICULTY OF EXPLAINING AN AREA 58

42



PART II EUROPE

62

4 Geography and Human Experience in Europe 60

DEFINITION AND BASIC MAGNITUDES
REGIONAL GROUPS OF COUNTRIES IN
EUROPE 64

THE KALEIDOSCOPE OF LANGUAGES AND RELIGIONS 66

Site Selection and Development Specialization and Trade 44

Expansion and Decline of the Greek and Celtic Languages 66

Europe's Major Languages Today: Romance, Germanic, and Slavic Religious Divisions

EUROPE'S GLOBAL IMPORTANCE 70

How Europe Shaped the World in the Colonial Age 70 Interpretations of European Dominance Decline of Europe's Primacy Population as an Element in Europe's Continuing Importance

Productivity and Affluence World Strategy: Europe Holds the Economic Balance

THE SEARCH FOR DEVELOPMENT AND SECURITY THROUGH INTERNATIONAL COOPERATION

Reasons for Europe's New Age of Cooperation 75 Cooperation in the Non-Communist West 76 Cooperation in the Communist East

Environmental and Historical Factors in Europe's Economic Success 80

THE ENVIRONMENTAL SETTING OF EUROPEAN **ACHIEVEMENT**

Irregular Outline 82 Northerly Location 82 Temperate Climate 83 Advantages and Limitations of a Varied Topography Editorial Comment: Glaciation How Rivers Have Aided European Development 92 Editorial Comment: River Terms Using the Map of Natural Regions 94

EUROPE'S HIGHLY DEVELOPED, DIVERSIFIED ECONOMY: OLD ACHIEVEMENTS AND **NEW DIRECTIONS** 94

European Industrialization Editorial Comment: Coal 96 Continuity and Change: From Industrial Revolution to Post-Industrial Societies The Important Contribution of Agriculture and **Fisheries** 100

Changing Fortunes in the Varied British Isles 104

POLITICAL SUBDIVISIONS OF THE UNITED KINGDOM 106

WORLD IMPORTANCE OF THE UNITED KINGDOM 108

REGIONAL VARIETY ON THE ISLAND OF GREAT BRITAIN 108

> Highland Britain 109 Lowland Britain 109

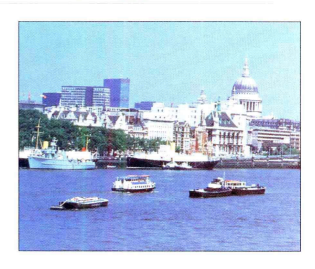
INSULARITY AS A FACTOR IN THE EARLY RISE OF BRITAIN 110

CHANGING FORTUNES OVERSEAS: FROM BRITISH EMPIRE TO COMMONWEALTH OF NATIONS

THE GEOGRAPHIC IMPACT OF BRITAIN'S INDUSTRIAL REVOLUTION

The British Coal Industry Iron and Steel 115 Cotton Milling in Lancashire The Woolen Textile Industry of Yorkshire Shipbuilding on the Tyne and Clyde

A LAND OF CITIES



THE UNIQUENESS OF LONDON

The Fundamental Importance of Commerce 119 London's Internal Geography

FOOD AND AGRICULTURE IN BRITAIN

127

TWENTIETH-CENTURY DIFFICULTIES: THE DRAG OF OLD INDUSTRIAL AREAS 129

IRELAND 131

The Impact of Nature and History on Irish Industrialization 132

Agricultural Characteristics of the Irish Republic 132 Repopulation 133 Partition and Religious Violence 133

7 France and Germany in the Intricate Geography of West Central Europe 134

The Many-Sided Character of France 138

FRANCE'S INTERNATIONAL IMPORTANCE 138

Achievements of French Culture 138
Strategic Importance of the French
Beachhead 138
Special Overseas Relationships: The Legacy
of Empire 139

TOPOGRAPHY AND FRONTIERS 140

Physical and Cultural Unity of the French
Hexagon 140
Mountain Frontiers of the South and East 14:
Territorial Components of France's Northeastern
Frontier 143
Major French-German Conflicts and Their
Geographic Consequences 144

FRANCE'S FLOURISHING AGRICULTURE 146

FRENCH CITIES AND INDUSTRIES 146

The Primacy of Paris 146
Urban and Industrial Districts Adjoining
Belgium 147
Urban and Industrial Development in Southern
France 148
Mining and Heavy Industry in Lorraine 149
Alsace 149
The Dispersed Cities and Industries of Western
France and the Massif Central 149
Some General Characteristics of French Urban
and Industrial Development 150

NATIONAL AND REGIONAL PLANNING 151

The Fateful Role of Germany 152

GERMANY'S HIGH IMPORTANCE TODAY 153

THE DIVERSIFIED GERMAN ENVIRONMENT: ASSETS AND LIABILITIES 153

The North German Plain 153
The Varied Terrain of Central and
Southern Germany 153
Climate, Soils, and Vegetation 155

LOCATIONAL RELATIONSHIPS OF GERMAN CITIES 155

HOW GERMANY EVOLVED: PEOPLE, MIGRATIONS, AND TERRITORIAL CHANGES 156

Early Migrations and Conquests 156 The German Push Eastward 156 Twentieth-Century Cataclysms and Their Effects 157

GERMANY'S HISTORIC PROBLEM OF DISUNITY 158

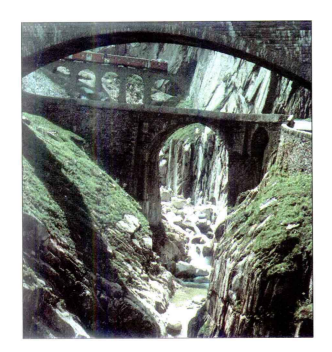
The Rise of Prussia: A Case Study in Geopolitical Expansion 159

GEOGRAPHIC EVOLUTION AND PROBLEMS OF GERMANY'S INDUSTRIAL ECONOMY 161



The Vitality of West Central Europe's Smaller Countries 166

Overachievement in the Benelux Countries: Prosperity From Limited Resources and Trading Advantages 168 LANDS OF LOW RELIEF 168
A CROWDED BUT AFFLUENT CORNER
OF EUROPE 168



THE VITAL ROLE OF TRADE 170

IMPORTANCE OF THE DUTCH AND BELGIAN PORTS 170

Amsterdam—the Historic "Colonial" Port of the Netherlands 170 Rotterdam—The Major Port for Rhine Traffic 171

The Scheldt Port of Antwerp 171

MANUFACTURING IN BENELUX 171

Heavy Industry in the Sambre-Meuse
District 171
Manufacturing in Luxembourg 172
Industries in the Netherlands 172

THE INTENSIVE AGRICULTURE OF THE LOW COUNTRIES 173

Dairy Farming in the Polder Lands
The Fertile Loess Lands
174
The Infertile Lands
175

MAJOR PROBLEMS OF THE BENELUX NATIONS 175

The Belgian Problem of National Unity Population and Planning Problems 175
Reclamation of New Land 176

The Contrasting Development of Switzerland and Austria 176

PHYSICAL SIMILARITIES OF SWITZERLAND AND AUSTRIA 176

THE DISPARITY BETWEEN RESOURCES AND ECONOMIC SUCCESS 177

ROLE OF SWITZERLAND AS A NEUTRAL BUFFER STATE 178

THE PRODUCTIVE SWISS ECONOMY 178

International Banking 179
Tourism 179
Manufacturing and Urban Development 179
Switzerland's Dairy-Oriented Agriculture 179

THE NATIONAL UNITY OF SWITZERLAND 179

AUSTRIA: PROBLEMS AND PROSPECTS 181

AUSTRIAN ECONOMIC READIUSTMENT 181

The Principal Austrian Industries 182 Trends in Austrian Agriculture 183

THE ROLE OF VIENNA 183

Geographic Personalities of Europe's Outer Regions 184

The Cohesive and Prosperous Countries of Northern Europe 186

DOMINANT TRAITS OF NORTHERN EUROPE AS A REGION 186

Climatic Effects of the Atlantic
Historical and Cultural Unity
186
Disadvantages of an "In-between"
Position
188
Economic, Social, and Cultural
Achievements
188

AGRICULTURE'S KEY ROLE IN DENMARK 189

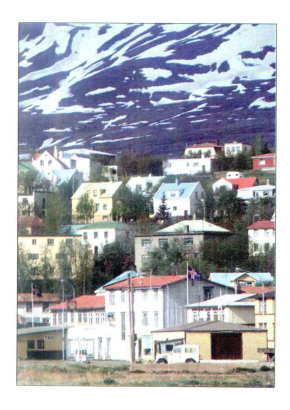
Copenhagen and the Danish Straits 189
Factors in Denmark's Agricultural Success 189

REGIONAL AND NATIONAL EMPHASES IN NORWAY 190

Frontier Development in Northern
Norway 191
The Importance of Hydropower on Norway's
Southwest Coast 191
The Southeastern Core Region 192
Norway's Resources and National
Economy 192

THE DIVERSIFIED GEOGRAPHY OF SWEDEN 192

High Importance of Swedish Engineering and Metallurgy 192 Forest Industries 193 Sweden's Self-Sufficient Agriculture 193



Stockholm and Göteborg 194
The Swedish Policy of Neutrality and
Preparedness 194

FINLAND AND ITS RUSSIAN CONNECTION 194

Problems of a Buffer State 195

ICELAND: AFFLUENCE FROM BLEAK SURROUNDINGS 196

GREENLAND, THE FAEROES, AND SVALBARD 196

Ancient Splendor and Modern Problems in the Countries of Southern Europe 197

THE DISTINCTIVE MEDITERRANEAN CLIMATE 197

THE ECOLOGY OF MEDITERRANEAN AGRICULTURE 199

The Basic Pattern of Agriculture 199
The Intensive Agriculture of Irrigated
Areas 200
Agriculture in Areas with Summer
Rainfall 200

RELIEF AND POPULATION DISTRIBUTION 201

HISTORICAL CONTRASTS IN WEALTH AND POWER 202

FACTORS IN SOUTHERN EUROPE'S RETARDED DEVELOPMENT 202

MAJOR INDUSTRIAL AREAS PRIOR TO WORLD WAR II 203

ECONOMIC PROGRESS SINCE WORLD WAR II 204

THE PO BASIN: SOUTHERN EUROPE'S MAJOR INDUSTRIAL AREA 204

MAJOR URBAN CENTERS OUTSIDE THE PO BASIN 206

ECONOMIC STAGES AND TRENDS: GETTING AWAY FROM AGRICULTURAL ECONOMIES 207

GEOPOLITICAL ASPECTS OF SOUTHERN EUROPE 207

Greece: A Mediterranean Gatekeeper
The Italian Arena 208
Geopolitical Change in Spain 208
The Smaller Strategic Significance of
Portugal 209
Political and Economic Readjustment in
Malta 209

Legacies of Empire in East Central Europe 210

RECENT POLITICAL RELATIONSHIPS WITH THE SOVIET UNION 210

POLITICAL INSTABILITY IN THE "SHATTER BELT" 212

ORIGINS OF THE PRESENT PATTERN OF COUNTRIES 212

Boundary Questions and Irredentism 213

THE SLAVIC REALM OF EUROPE 215

The Major Slavic Groups 215 Non-Slavic Peoples 215

A CHECKERBOARD OF HABITATS 215

The Northern Plain 216
The Central Mountain Zone 216
The Danubian Plains 216
The Southern Mountain Zone 217

THE VARIED RANGE OF CLIMATES 218

CHANGING PATTERNS OF RURAL LIFE 218

Land Reform before the Communist Era 218
The Ups and Downs of Agricultural Development under Communism 219
The Pattern of Crops and Livestock 220

URBAN DEVELOPMENT 221

INDUSTRIAL DEVELOPMENT AND RESOURCES 221

Industrial Trends in the Communist Era
The Spotty Development of Mineral
Wealth 223



PART III THE SOVIET UNION

10 Geography and Planning in the Soviet Union 226

OVERVIEW OF BASIC CHARACTERISTICS 228

Editorial Comment: Russian and Soviet Areal
Names 228
Land Frontiers 229
Area, Population, Physical Handicaps, and
Resources 229
Major Natural Areas 233
Nationalities and Political Organization 233

WORLD IMPORTANCE OF OLD RUSSIA AND THE USSR 235

The Russian Revolution 236

AGENTS THAT HAVE SHAPED RUSSIAN AND SOVIET GEOGRAPHY 236

TERRITORIAL AND CULTURAL EVOLUTION 237

Early Scandinavian and Byzantine
Influences 238
The Tatar Invasion 239
Territorial Evolution under the Tsars 240

THE ROLE OF THE NATURAL ENVIRONMENT IN RUSSIAN AND SOVIET EXPANSION AND DEVELOPMENT 241

The Role of Rivers 242
The Role of Topography 243
Role of the Climatic and Biotic
Environment 244
The Role of Minerals 248

THE SOVIET ECONOMIC SYSTEM AND ITS GEOGRAPHIC EFFECTS 249

Major Characteristics of the Economic
System 250
The USSR's Collectivized Agriculture: Purposes
and Results 253
Industrial Progress and Urban Development
under the Five-Year Plans 258

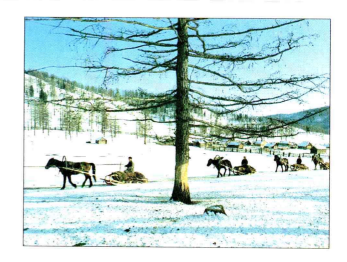
Coreland and Outlying Regions in the USSR 260

THE SLAVIC CORELAND 262

The Preeminence of Moscow 263
The Ukraine 264
Lesser Republics of the Coreland 265
Major Industrial Concentrations 266
Major Agricultural Zones in the Coreland 273

THE OUTLYING REGIONS 273

The Caucasus Region: Intricate Diversity in a
Mountainous Environment 273
Soviet Middle Asia: Muslims, Deserts, Oases,
Minerals 276
The Soviet Far East: Russia's Pacific
Window 279
The Northern Lands: Bleak Storehouse of
Resources 281





PART IV THE MIDDLE FAST

291

12 The Middle East as Culture Focus and Problem Area

PHYSICAL AND RELIGIOUS SETTING 289

WORLD IMPORTANCE OF THE MIDDLE EAST

DOMINANT FEATURES OF THE ENVIRONMENT 292

Dominance of Dry Climates Role of the Mountains in Water Supply 294 The Scarcity of Wood 295 Shortages of Minerals 295

PEOPLES AND WAYS OF LIFE 296

Islam and the Islamic World 298 The Expansion of Islam 299 Cultural Geography of Middle Eastern Cities 300 Currents of Change in Middle Eastern Villages 300 The Decline of Nomadism 301

The Middle Eastern Countries: Common Threads. **but National Distinctiveness**

THE ARAB WORLD AND ISRAEL

Israel, Jordan, Lebanon, and Syria: Uneasy Neighbors in the Fertile Crescent Egypt—The "Gift of the Nile" Sudan: A Bridge from the Middle East to Tropical Africa 318 Libya: Deserts, Oil, Islamic Militance Northwestern Africa-The Arab "Maghrib" 320 Western Sahara

321

THE GULF OIL REGION 322

The Changing Fortunes of OPEC Saudi Arabia: Modernity and Tradition in an Oil Colossus 326 Lesser Countries of the Arabian Peninsula Iraq: Geopolitical Complexities of a Riverine Oil Oil Wealth, Aridity, and Religious Upheaval in Iran 333

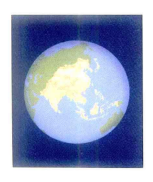
TURKEY, CYPRUS, AND AFGHANISTAN 337

Turkey: Past and Present Ethnic Separation in Cyprus Rugged Afghanistan-Poor, Strategic, and Devastated 341



ETHIOPIA, SOMALIA, AND DIIBOUTI: AFRICA'S EASTERN HORN 343

European Imperialism Problems of Ethiopian Development Ethnic Homogeneity and Economic Simplicity in 346 Somalia



PART V THE ORIENT

Geographic Themes and Variations in the Orient

MAJOR ORIENTAL THEMES 351 REGIONAL GROUPS OF COUNTRIES 353 THE COLONIAL BACKGROUND OF THE ORIENT 354

End of Colonialism in the Twentieth 354 Century

THE VARIED PHYSIOGRAPHIC SETTING 354

The Inner Highland River Plains and Hill Lands 355 Offshore Island and Seas 355

THE PATTERN OF CLIMATES AND VEGETATION 355

> Temperature and Precipitation Types of Climate

POPULATION, SETTLEMENT, AND ECONOMY OF THE ORIENT 359

Distribution of Population Dominance of Village Settlement 360 Means of Livelihood The Rice Economy and the "Green Revolution" 362

Poverty and Progress in the Indian Subcontinent 300

POVERTY AND POPULATION GROWTH 370

PHYSICAL REGIONS, RESOURCES, AND LIMITATIONS 371

> The Outer Mountain Wall 371 The Northern Plain 372 Peninsular India 373

CLIMATE AND WATER SUPPLY 374

> The Wet Monsoon The Dry Monsoon The Struggle for Water 375

AGRICULTURAL CHARACTERISTICS, PROBLEMS, AND ACCOMPLISHMENTS 376

Food Crops and Population Densities 376 Industrial and Export Crops Livestock 377 Agricultural Progress

INDUSTRY AND ITS PROBLEMS 378

> India's Major Industries 378 Industrial Diversification: Engineering and Chemical Industries 379 Industry in Pakistan and Bangladesh 379 The Problem of Inadequate Power Resources 380

PROBLEMS OF SOCIAL AND POLITICAL RELATIONS 380

Religious Divisions and Conflicts Territorial Disputes Between India and Pakistan 381 Problems of Caste and Sectarianism 382 Language Divisions

PERSPECTIVES 383

