

CONTENTS

The Challenge of COVID-19.....	vii
Publisher's Note.....	ix
Introduction.....	xi
Contributors.....	xv

Regions

Overview.....	3
The History of Geography.....	3
Mapmaking in History.....	6
Mapmaking and New Technologies.....	10
China.....	13
Japan, Korea, and Taiwan.....	23
Southeast Asia.....	31
South Asia.....	37
Mongolia and Asian Russia.....	43
Transcaucasia and the Central Asian Republics..	49
The Middle East.....	55

Physical Geography

Overview.....	65
Climate and Human Settlement.....	65
Flood Control.....	67
Atmospheric Pollution.....	70
Disease and Climate.....	72
Physiography.....	75
Hydrology.....	85
Climatology.....	93

Biogeography and Natural Resources

Overview.....	105
Minerals.....	105
Renewable Resources.....	108
Nonrenewable Resources.....	110
Natural Resources.....	113
Flora.....	123
Fauna.....	129

Human Geography

Overview.....	139
The Human Environment.....	139
Population Growth and Distribution.....	142
Global Urbanization.....	144
People.....	149
Population Distribution.....	155
Culture Regions.....	163
Exploration.....	171
Urbanization.....	177
Political Geography.....	185

Economic Geography

Overview.....	197
Traditional Agriculture.....	197

Commercial Agriculture.....	199
Modern Agricultural Problems.....	201
World Food Supplies.....	204
Agriculture.....	209
Industries.....	219
Engineering Projects.....	227
Trade.....	237
Transportation.....	243
Communications.....	249

Gazetteer.....	257
-----------------------	------------

Appendix

The Earth in Space.....	311
The Solar System.....	311
Earth's Moon.....	315
The Sun and the Earth.....	317
The Seasons.....	319
Earth's Interior.....	321
Earth's Internal Structure.....	321
Plate Tectonics.....	323
Volcanoes.....	329
Geologic Time Scale.....	333
Earth's Surface.....	337
Internal Geological Processes.....	337
External Processes.....	339
Fluvial and Karst Processes.....	342
Glaciation.....	344
Desert Landforms.....	347
Ocean Margins.....	349
Earth's Climates.....	351
The Atmosphere.....	351
Global Climates.....	355
Cloud Formation.....	360
Storms.....	363
Earth's Biological Systems.....	367
Biomes.....	367
Natural Resources.....	371
Soils.....	371
Water.....	374
Exploration and Transportation.....	377
Exploration and Historical Trade Routes..	377
Road Transportation.....	380
Railways.....	382
Air Transportation.....	385
Energy and Engineering.....	387
Energy Sources.....	387
Alternative Energies.....	391
Engineering Projects.....	393
Industry and Trade.....	397
Manufacturing.....	397

Globalization of Manufacturing and Trade . . .	399	Countries of the World	444
Modern World Trade Patterns	402	Past and Projected World Population	
Political Geography	407	Growth, 1950-2050	449
Forms of Government	407	World's Largest Countries by Area	450
Political Geography	410	World's Smallest Countries by Area	451
Geopolitics	412	World's Largest Countries by Population . .	452
National Park Systems	417	World's Smallest Countries by Population . .	453
Boundaries and Time Zones	421	World's Most Densely Populated Countries . .	454
International Boundaries	421	World's Least Densely Populated Countries . .	455
Global Time and Time Zones	424	World's Most Populous Cities	456
Global Education	427	Major Lakes of the World	457
Themes and Standards in		Major Rivers of the World	458
Geography Education	427	Highest Peaks in Each Continent	461
Global Data	429	Major Deserts of the World	462
World Gazetteer of Oceans and		Highest Waterfalls of the World	463
Continents	429	Glossary	465
World's Oceans and Seas	441	Bibliography	513
Major Land Areas of the World	442	Index	517
Major Islands of the World	443		