

CONTENTS

The Challenge of COVID-19	vii	Urbanization of Australia	183
Publisher's Note	ix	Urbanization of the Pacific Islands	189
Introduction	xi	Political Geography	193
Contributors	xv	Antarctica: Political Status and Related Issues	201
Regions			
Overview	3	Economic Geography	
The History of Geography	3	Overview	205
Mapmaking in History	6	Traditional Agriculture	205
Mapmaking and New Technologies	10	Commercial Agriculture	207
Australia	13	Modern Agricultural Problems	209
New Zealand	21	World Food Supplies	212
Pacific Islands	25	Agriculture of Australia	217
Physical Geography			
Overview	35	Agriculture of the Pacific Islands	225
Climate and Human Settlement	35	Industries of Australia	233
Flood Control	37	Industries of the Pacific Islands	237
Atmospheric Pollution	40	Transportation in Australia	245
Disease and Climate	42	Transportation in the Pacific Islands	251
Physiography and Hydrology of Antarctica	45	Trade in Australia	255
Physiography and Hydrology of Australia	53	Trade in the Pacific Islands	257
Physiography of the Pacific Islands	61	Communications in Australia	263
Climatology of Antarctica	67	Communications in the Pacific Islands	269
Climatology of Australia	71	Engineering Projects in Australia	275
Climatology of the Pacific Islands	77	Engineering Projects in the Pacific Islands	283
Biogeography and Natural Resources			
Overview	85	Gazetteer	
Minerals	85	Gazetteer	287
Renewable Resources	88	Appendix	
Nonrenewable Resources	90	The Earth in Space	315
Natural Resources of Antarctica	93	The Solar System	315
Natural Resources of Australia	97	Earth's Moon	319
Natural Resources of the Pacific Islands	103	The Sun and the Earth	321
Flora and Fauna of Antarctica	109	The Seasons	323
Flora of Australia	113	Earth's Interior	325
Fauna of Australia	119	Earth's Internal Structure	325
Flora and Fauna of the Pacific Islands	127	Plate Tectonics	327
Human Geography			
Overview	137	Volcanoes	333
The Human Environment	137	Geologic Time Scale	337
Population Growth and Distribution	140	Earth's Surface	341
Global Urbanization	142	Internal Geological Processes	341
People of Australia	147	External Processes	343
People of the Pacific Islands	153	Fluvial and Karst Processes	346
Population Distribution of Australia	159	Glaciation	348
Population Distribution of the Pacific Islands	163	Desert Landforms	351
Culture Regions of Australia	169	Ocean Margins	353
Culture Regions of the Pacific Islands	173	Earth's Climates	355
Exploration	177	The Atmosphere	355
		Global Climates	359
		Cloud Formation	364
		Storms	367
		Earth's Biological Systems	371

Biomes	371	Themes and Standards in Geography	
Natural Resources	375	Education	431
Soils	375	Global Data	433
Water	378	World Gazetteer of Oceans and Continents . .	433
Exploration and Transportation	381	World's Oceans and Seas	445
Exploration and Historical Trade Routes . .	381	Major Land Areas of the World	446
Road Transportation	384	Major Islands of the World	447
Railways	386	Countries of the World	448
Air Transportation	389	Past and Projected World Population	
Energy and Engineering	391	Growth, 1950-2050	453
Energy Sources	391	World's Largest Countries by Area	454
Alternative Energies	395	World's Smallest Countries by Area	455
Engineering Projects	397	World's Largest Countries by Population . .	456
Industry and Trade	401	World's Smallest Countries by Population . .	457
Manufacturing	401	World's Most Densely Populated Countries . .	458
Globalization of Manufacturing and Trade .	403	World's Least Densely Populated Countries . .	459
Modern World Trade Patterns	406	World's Most Populous Cities	460
Political Geography	411	Major Lakes of the World	461
Forms of Government	411	Major Rivers of the World	462
Political Geography	414	Highest Peaks in Each Continent	465
Geopolitics	416	Major Deserts of the World	466
National Park Systems	421	Highest Waterfalls of the World	467
Boundaries and Time Zones	425	Glossary	469
International Boundaries	425	Bibliography	517
Global Time and Time Zones	428	Index	521
Global Education	431		