Contents

	List of Plates	Xi
	List of Figures, Maps, and Tables	xiv
	Acknowledgments	xvi
	Foreword	xvi
	Introduction	1
	The Creation of Global Issues	1
	Developing toward What?	
	Notes	5
	THE STATE OF THE S	5
1	Population	7
	The Changing Population of the World	8
	Causes of the Population Explosion	17
	How Population Growth Affects Development	20
	Rapid growth	21
	Slow growth	22
	An aging population and low birth rates	22
	International conferences on population	24
	How Development Affects Population Growth	26
	Demographic transition	26
	Factors lowering birth rates	28
	Governmental Population Policies	31
	Controlling growth	31
	Promoting growth	36
	The Future	38
	The growth of the world's population	38
	The carrying capacity of the Earth	39
	Optimum size of the Earth's population	42
	Population-related problems in our future	43
		-

	Conclusions	44
	Notes	46
	Further Reading	49
2		51
2	Wealth and Poverty Wave of Hope: The Millennium Development Goals	55
	A Pessimistic View: The Persistence of Poverty	57
	Development Assistance and Foreign Aid	59
		63
	A Market Approach The State as Economic Actor	67
		70
	A Blended Approach Geography and Wealth, Geography and Poverty	72
	Globalization	73
	Positive aspects	75
	Negative aspects	76
	An evaluation	77
	Conclusions	78
	Notes	80
		83
	Further Reading	0.5
3	Food	85
	World Food Production	86
	How Many Are Hungry?	87
	Causes of World Hunger	89
	How Food Affects Development	91
	How Development Affects Food	93
	The production of food	93
	The loss of food	97
	The type of food	100
	The "Green" Revolution	105
	Fertilizers	106
	Pesticides	107
		107
	****	108
	99193	111
	Future Food Supplies	111
	Climate Arable land	112
	Alabie land	114
	Energy costs	114
		114
	0 1	117
	Future food production	119

Contents	ix

	Conclusions	120
	Notes	121
	Further Reading	127
4	Energy	129
Ēν	The Energy-Climate Crisis	130
	Energy and security	132
	Government Responses to the Energy-Climate Crisis	133
	The United States	134
	Western Europe	136
	Japan Igulanov lidigi) sgrada simula	136
	China	138
	The Effect of the Energy-Climate Crisis on Countries' Development	
	Plans	140
	The Relationship between Energy Use and Development	141
	A shift in types of energy	141
	Increased use	142
	The decoupling of energy consumption and economic growth	142
	The Energy Transition	147
	Nonrenewable energy sources	147
	Renewable energy sources	148
	Conservation/energy efficiency	155
	Nuclear Power: A Case Study	157
	The potential and the peril	158
	The choice	161
	Conclusions	164
	Notes	165
	Further Reading	169
5	Climate Change	170
	The Evidence and Impacts	172
	Warmer temperatures	172
	Food and water	174
	Extreme weather	174
	Sea level rise	175
	Coral reefs	176
	Air pollution	178
	Infectious diseases	178
	Agriculture	178
	Disruption of natural ecosystems	179
	Regional impacts	179
	Uncertainties	180
	What Is Being Done at Present?	181
	What More Can Be Done?	182
	Conclusion	185

February Tanguar Turn

X

	Notes	angleulanos 1	85
	Further Reading	1	87
	Company of the Compan	Further Resiling	00
6	The Environment: Part I		89
	The Awakening		90
			92
	0		92
	Airborne lead		96
	Ozone depletion		98
	Acid rain		200
	Climate change (global warming)		202
	The Water		203
	Water quantity		203
	Water quality		203
			206
	Minerals		206
	Deforestation		207
	The Extinction of Species		211
	The Extinction of Cultures		215
	The Yanomami		216
	Notes	2 Remewable energy nounces	218
7	The Environment: Part II	racialla granavanila granan 2	224
N.E.	The Workplace and the Home	Challe and A convert melality	224
	Cancer	ling add ban taurestag ad T	224
	Chemicals	2	225
	Pesticides		226
	Managing Waste	2	228
	Solid wastes		228
	Toxic wastes	amad D Manis 2	230
	Governmental and industrial respons		232
	Responsible Use		233
	Resource efficiency		233
	Recycling		234
	Substitution	2	235
	Reducing needs		236
	Environmental Politics		236
	Overdevelopment		238
	Conclusions		238
	Notes		239
	Further Reading		242

Contents xi

8	Technology	244
	Benefits of Technology	245
	Unanticipated Consequences of the Use of Technology	245
	DDT	247
	Factory farms	248
	Inappropriate Uses of Technology	250
	Limits to the "Technological Fix"	253
	War	255
	The Threat of Nuclear Weapons: A Case Study	257
	The threat	258
	New dangers	260
	Conclusions	264
	Notes	264
	Further Reading	266
9	Alternative Futures	268
	Development Pathways: Evaluating Our Current Situation	269
	Current Outlook: Business as Usual	270
	Collapse and Sustainable Development	272
	Choices	274
	Improve production	275
	Reduce demand	275
	Governance: Deciding How to Act on the Choices We Make	276
	Governing the commons	276
	Inclusive governance and the role of civil society	278
	Conclusion	282
	Notes	284
	Further Reading	287
	Appendix 1: Studying and Teaching Global Issues	289
	Appendix 2: Relevant Videos	297
	Appendix 3: Relevant Internet Websites	308
	Appendix 4: The United Nations 2030 Agenda for Sustainable	
	Development	314
	Glossary	317
	Index all across all motters	323