

CONTENTS

	st of boxes	page x1	
List of figures and tables			
	Preface		
Units			
1	PEOPLE AND LAND	1	
	1.0 Introduction	1	
	1.1 Population densities and land use	1	
	Variations in population densities	3	
	Land use	4	
	1.2 History of world population and growth rates	5	
	1.3 Variation in population characteristics in the modern world	11	
	Birth, fertility, and growth rates	11	
	Life expectancy and age distributions	14	
	Policy questions	15	
	1.4 Population and wealth	15	
	Policy questions	17	
	1.5 Too many people? A comparison of lesser-developed countries		
	with industrial countries	17	
	Education and employment	17	
	Income and wealth	20	
	Women	20	
	Policy questions	21	
	1.6 Too many people? A discussion of the population of the		
	United States	21	
	Population in the 20th century	21	
	Occupations and life-styles	22	
	Income and race	25	
	Policy questions	26	
	1.7 Population control	26	
	Carrying capacity	26	

V



vi			CONTENTS
		27	
	Quality of life	27	
	Population control	28	
	Policy questions	29	
	Problems	31	
	References	32	
2	FOOD	33	
	2.0 Introduction	33	
	2.1 Human dietary requirements	34	
	Water	34	
	Carbohydrates	34	
	Fats (lipids)	34	
	Proteins	37	
	Specific elements – minerals	37	
	Special chemicals	38	
	Policy questions	40	
	2.2 Crop production	40	
	Energy and plant food	40	
	Requirements for crop production	42	
	Grain production	45	
	Nongrain plants	49	
	Policy questions	52	
	2.3 Animal production	52	
	The commons	52	
	Animal raising	53	
	Policy questions	55	
	2.4 Fishing	55	
	The nurture of fish	55	
	The fishing industry	59	
	Animals and fish in human nutrition	61	
	Policy questions	63	
	2.5 Money and agriculture	63	
	Environmental issues	63	
	Money	65	
	The future	68	
	Policy questions	69	
	Problems	69	
	References	70	
3	NATURAL HAZARDS	71	
	3.0 Introduction	71	
	3.1 Earth's engines of change and their consequences	73	
	The consequences of change and the recognition		
	of hazards	76	
	3.2 Thinking about risk	78	
	Natural hazards as a societal risk	79	
	Policy questions	81	
	3.3 Earthquakes	82	
	Causes and kinds of earthquakes	83	
	Destruction associated with earthquakes	83	



CONTENTS		vii
		97
	Risk analysis and prevention of earthquake destruction	87
	Policy questions	89 89
	3.4 Volcanic eruptions The powers of volcanic emertions	89
	The nature of volcanic eruptions Volcanic hazards	91
	Risk and prediction	93
	Policy questions	96
	3.5 Tsunamis	96
	Policy questions	97
	3.6 River floods	98
	Seasonal floods	98
	Randomly occurring floods	99
	Floods induced by human activity	104
	Policy questions	104
	3.7 Coastal flooding and erosion	104
	Coastlines at risk	106
	Human activity and the coastline	112
	Policy questions	113
	3.8 Landslides and related processes	113
	Causes of rapid downslope movement of earth materials	116
	Human influences on downslope movement	118
	Policy questions	119
	3.9 Who pays for natural disasters?	119
	Policy questions	121
	3.10 Conclusion	121
	Problems	122
	References	123
	4 WATER	125
	4.0 Introduction	125
	4.1 Abundance of water	126
	Global considerations	126
	The (mostly) freshwater budget	127
	Regional considerations of freshwater availability	130
	4.2 Human uses of water	131
	Where do we get water?	132
	What do we do with water?	135
	Choices versus necessities in water use	137
	Policy questions	138
	4.3 The surface water resource	138
	Amount of surface runoff	138
	Drainage basins and watersheds	139
	Extraction of water for human use and the construction	
	of dams	141
	The Colorado: A parable of a river	143
	Policy questions	145
	4.4 The groundwater resource	145
	The geology of groundwater	147
	Extraction of groundwater	150 151
	A case study of groundwater use: The High Plains aquifer	131



vii	i		CONTENTS
	Policy questions	155	
	4.5 Water quality	155	
	Drinking water	155	
	Other uses	159	
	Policy questions	160	
	4.6 What do societies do to control and apportion water?	160	
	Who owns the water?	161	
	Policy questions	165	
	Problems	165	
	References	167	
5	ENERGY	168	
	5.0 Introduction	168	
	5.1 Temperature, energy, heat, and power	169	
	5.2 Types of energy sources	171	
	Direct energy	171	
	Electricity	173	
	Stored energy	177	
	Policy questions	179	
	5.3 Fossil fuels	180	
	Products of decay of organic matter	180	
	Combustion	180	
	Geology of oil and natural gas	182	
	Distribution and reserves of oil and gas	187	
	Production, consumption, and transportation of oil	189	
	Oil shale and tar sand	193	
	Geology and distribution of coal	197	
	Policy questions	199	
	5.4 Nuclear power	200	
	Radioactive decay	200	
	Fission	201	
	Fusion	202	
	Nuclear reactors and bombs	202	
	Fuel supplies for reactors	205	
	Policy questions	206	
	5.5 Present and future energy use	206	
	Energy and the economy	206	
	Present energy use	207	
	Future energy use	209	
	Policy questions	211	
	Problems	211	
	References	212	
6	MINERAL RESOURCES	214	
-	6.0 Introduction	214	
	6.1 Definition and characteristics of mineral resources	215	
	Sustainable versus nonsustainable resources	215	
	Scarcity of resources	217	
	Resource and reserve inventories	218	



CONTENTS		ix
	Fixed location of mineral resources	221
	Discovery risk	221
	Policy questions	223
	6.2 Classification and formation of mineral deposits	223
	Classification	223
	Geological ore-forming processes 6.3 Location of nonfuel mineral resources	225 233
		235
	Policy questions 6.4 Methods of mining are and preparing it for market	235
	6.4 Methods of mining ore and preparing it for market Policy questions	239
	6.5 Legal and property issues	240
	Regalian versus accessory rights to minerals	240
	The problem of the public lands in the United States	241
	Policy questions	245
	6.6 Thoughts on minerals and the future	245
	Problems	245
	References	246
	7 WASTE AND DOLLHTION	- ·-
	7 WASTE AND POLLUTION	247
	7.0 Introduction	247
	7.1 Dispersal of waste in soil, surface water, groundwater, and	
	7.2 Bulk waste	249
	Policy questions	254
	7.3 Hazardous chemicals	254
	Industrial chemicals	255
	Pesticides and herbicides	257
	Disposal of hazardous waste	261
	Policy questions	265 267
	7.4 Radioactive waste	267
	Dangers of radioactive waste	269
	High-level nuclear waste	273
	Low-level waste	274
	Policy questions 7.5 Biologically active waste	274
	,	274
	Sewage Excess nutrients (eutrophication)	277
	Policy questions	279
	7.6 Air pollution	279
	Acid rain	280
	Smog	280
	Policy questions	284
	7.7 Summary and conclusions	284
	Bulk waste	284
	Hazardous chemicals	284
	Radioactive waste	284
	Biologically active waste	284
	Air pollution	285
	Problems	285
	References	286



<u>x</u>		CONTENTS
8	GLOBAL CHANGE	287
	8.0 Introduction	287
	8.1 History and controls of climate and atmosphere	288
	Control of atmospheric composition	291
	Control of climate	293
	8.2 Human activity and the recent history of atmosphere and climate	297
	Recent history of the atmosphere and climate	297
	Possible effects of human activity	301
	Possible consequences of global warming	302
	Policy questions	304
	8.3 Extinctions and species diversity	305
	Extinction of the megafauna	305
	Modern species diversity	307
	Extinctions and endangered species	308
	Deforestation	313
	Policy questions	316
	8.4 Chemical modification of the earth's surface	317
	Chlorofluorocarbons (CFCs) and the ozone layer	318
	Lead	321
	Policy questions	323
	8.5 Summary and conclusions	323
	Problems	324
	References	325
9	A FINAL WORD	327
	People and land	327
	Food	327
	Natural hazards	328
	Water	328
	Energy	328
	Mineral resources	328
	Waste and pollution	329
	Global change	329
	A final word	329
	Author index	331
	Subject index	335