

Contents

Preface	ix
Part I People, Progress, and Nature Is Conflict Inevitable?	1
Chapter 1 Introduction to Ecological Principles	7
Ecosystems	8
Biotic Community	8
Ecological Dominants	13
Biomes	14
Ecological Niches	18
Limiting Factors	19
Limits of Tolerance	23
Energy Flow Through the Biosphere	24
Biogeochemical Cycling	30
Change in Ecosystems	34
References	44
Chapter 2 Population Dynamics	45
Population Attributes	45
Limits to Growth	46
Population Growth Forms	46
Homeostatic Controls	49
Human Population Growth	49
Population Explosion	62
Urbanization	71
Population Projections	75
References	80
Chapter 3 Population Control	83
Early Attempts at Family Limitation	83
Modern Family Planning Movement	85
Birth Control—Its Health Impact	88
Contraceptive Safety	90
Family Planning in the Third World	98
Population Policy: Moving Beyond Birth Control	107
References	108

Chapter 4	The People-Food Predicament	111
	Factors Influencing Food Demand	113
	Extent of Hunger	114
	Causes of Hunger	115
	Health Impact of Hunger	117
	Prospects for Reducing World Hunger	125
	References	141

Chapter 5	Impacts of Growth on Ecosystems	143
	Degradation of Land Resources	144
	References	179

Part II Our Toxic Environment

Does Everything Cause Cancer?

Chapter 6	Environmental Disease	187
	Mutation	189
	Birth Defects	196
	Cancer	204
	References	222

Chapter 7	Toxic Substances	225
	Testing for Toxicity	226
	Assessing Health Risk	229
	Polychlorinated Biphenyls (PCBs)	231
	Dioxin (TCDD)	238
	Asbestos	242
	Lead	249
	Mercury	260
	References	267

Chapter 8	Pests and Pesticides	269
	What Is a Pest?	269
	Problems Caused by Pests	270
	Pest Control	284
	Environmental Impact of Pesticide Use	293
	Hazards to Human Health	300
	Alternatives to Chemical Pest Control	307
	References	314

Chapter 9	Food Quality	317
	Food Contaminants	319
	Food Additives	325
	Foodborne Disease	329
	Preventing Foodborne Disease	347
	References	352

Chapter 10	Radiation	355
	Ionizing Radiation	357
	Health Impacts of Ionizing Radiation	364
	Ultraviolet Radiation	396
	Microwaves	401
	Electromagnetic Fields (EMF)	402
	References	403

Part III Environmental Degradation

How We Foul Our Own Nest **407**

Chapter 11	The Atmosphere	411
	Composition of the Atmosphere	412
	Human Impact on the Earth-Atmosphere System	417
	Depletion of the Ozone Layer	417
	Rising Levels of Atmospheric CO ₂	
	—Moving Toward a Warmer World?	424
	Impacts of Global Warming	429
	The Greenhouse Policy Debate	436
	References	444
Chapter 12	Air Pollution	447
	Sources of Air Pollution	448
	Impact of Air Pollution on Human Health	454
	Pollution Control Efforts—The Clean Air Act	460
	Global Air Quality Trends	475
	Acid Deposition	478
	Indoor Air Pollution	487
	References	504
Chapter 13	Noise Pollution	507
	Sources of Noise	507
	Noise As a Nuisance	509
	Nature of Sound	511
	Noise and Hearing Loss	512
	Other Effects of Noise	519
	Noise Control Efforts	523
	References	527
Chapter 14	Water Resources	529
	Hydrologic Cycle	529
	Water Quantity and Health	531
	Water Supply: Our Next Crisis?	532
	Groundwater	538
	Water Management: Increasing Supply versus Reducing Demand	550
	References	558

Chapter 15	Water Pollution	561
	Controlling Water Pollution: The Clean Water Act	562
	Sources of Water Pollution	564
	Municipal Sewage Treatment	577
	New Approaches to Wastewater Treatment	587
	Septic Systems	592
	Industrial Discharges	595
	Water Pollution and Health	599
	Looking Ahead	619
	References	620
Chapter 16	Solid and Hazardous Wastes	623
	Waste Disposal—A Brief History	623
	Municipal Solid Wastes (MSW)	625
	Current Waste Disposal Alternatives	627
	Hazardous Wastes	650
	Hazardous Waste Management Legislation: RCRA	667
	References	682
Appendix A	Environmental Agencies of the Federal Government	683
Appendix B	Environmental Organizations	687
Index		691