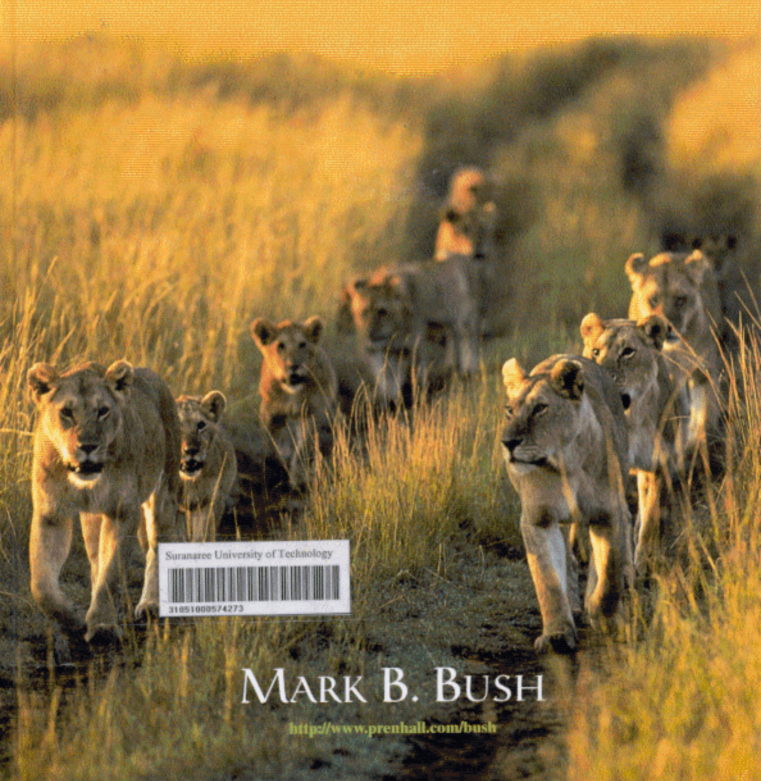
ECOLOGY of a Changing Planet



Contents

`				
		Preface xi	3.2	The Fate of Carbohydrate 33
-		About the Author xiii	3.3	The Ecological Efficiency of Plants
234		D	3.4	The Ecological Efficiency of Animals 35
. 12		DIVERSITY	3.5	Energy Flow Through a Food Chain 36
lhapte	er 1	Ecology, Environmentalism, and the First Polluters 2	3.6	The Costs of Control: Endothermy and Ectothermy 38
m.	1.1	Developing and Testing Hypotheses 2		Summary 39
	1.2	Science and Society 3		Further Readings 39
	1.3	Ecology Is Not Environmentalism 5		
	1.4	A Brief History of Earth: The First Billion Years 6	01	Web Connections 39
	1.5	Trying to Create Life in a Test Tube 7	Chapter 4	Climate 40
,	1.6	Oceans and Life 7	4.1	The Solar Connection 40
	1.7	The Evolution of Photosynthesis 9	4.2	Priming the Climate Engine 42
	1.8	Oxygen Producers Pollute the Planet 10	4.3	Frontal Systems 45
		Summary 11	4.4	Oceanic Influences 47
:		•	4.5	Cycles of Climate Change 49
-s _E		Further Readings 12		Summary 53
		Web Connections 12		Further Readings 53
hapte	r 2	Evolution and Natural Selection:		Web Connections 53
4	-	The Heart of Ecology 13		
1/2	2.1	Change, Evolution, and Chance 13	Chapter 5	Biomes: The Great
·	2.2	The Theory of Natural Selection 16		Vegetation Types 54
	2.3	Fitness and Genetic Immortality 20	5.1	Tundra 54
	2.4	Drifting Continents and Evolution 21	5.2	Boreal Forest 58
	2.5	Biodiversity and the Bush of Life 24	5.3	Temperate Forest 59
	2.6	What Causes Speciation? 27	5.4	Prairies and Grasslands 60
· ·	2.7	Why Does a Species Go Extinct? 28	5.5	Chaparral 61
323		Summary 29	5.6	Desert 62
¥ta čt		•	5. <i>7</i>	Tropical Forests 65
		Further Readings 29	5.8	Tropical Mountains 67
		Web Connections 29	5.9	Oceans 67
hapte	w 3	The Ecological Efficiency	5.10	Estuaries 68
nupie	.1 .3	The Ecological Efficiency		Summary 69
1 10	3.1	of Living Things 30 Photosynthesis: Converting Sunlight		Further Readings 70
1		to Carbohydrate 30		Web Connections 70

VI Contents	•		
Chapter 6	Ecosystems, Nutrient Cycles, and Soil 71		Further Readings 126 Web Connections 126
6.1 6.2 6.3 6.4 6.5 6.6	How Large Is an Ecosystem? 71 Getting to the Root of Productivity 73 Soil: Our Ultimate Resource 80 Soil Maps 83 Soil Erosion 85 The Importance of Fire 86 Ecosystem Functions and Values 87		POPULATION AND COMMUNITY ECOLOGY
	Summary 88	Chapter 9	Populations and Resources: A Balancing Act 128
	Further Readings 88	9.1	Assessing Trends in Populations 128
	Web Connections 88	9.2	The Drive to Compete 132
Chanter 7	Aquatic Ecosystems 90	9.3	Populations and Natural Processes 135
Chapter 7 7.1	Aquatic Ecosystems 89 Marine Systems 89	9.4	Ecological Niche; or, How to be Your Favorite Organism 136
7.2	Groundwater 96		Summary 142
7.3	Surface Freshwater 97		Further Readings 142
7.4	What Happened to the Lakes Where Dinosaurs Wallowed? 99		Web Connections 142
7.5 7.6	The Variability of Natural Lakes and Rivers 100 Seasonal Changes in a Lake 102	Chapter 10	Who Needs Sex Anyway? 143
	Summary 105	10.1	Ways to Produce Clones 143
	Further Readings 106		The Ecological Costs of Sex 144
	Web Connections 106	10.3	Many Babies or Big Bodies: An Energetic Trade-Off 147
Chapter 8	Why Wetlands Aren't Worthless 107		Selection for an Optimal Number of Young 150
8.1	What Is a Wetland? 107		Territoriality 152
8.2	Water and Wetland Chemistry 110	10.6	Polygyny and Female Choice 154
8.3	Wetlands as Hydrologic		Summary 156
	Regulators 112		Further Readings 157
8.4	Adaptations to Living in a Swamp 113		Web Connections 157
8.5	Wetlands and Wildlife 115	Chantan 11	Malina Canadiana
8.6 8.7	Indicators of Ecosystem Quality 116 Altering Wetland Functions	Chapter II	Making Connections: Fisheries 158
	and Values 118	11.1	Fishing Isn't What it Used to Be 158
8.8	The Restoration of the Florida Everglades 120		Fish, Fisheries, and Productivity 159
8.9	Wetlands and the Law 122		A Simple Model of Fisheries 162
8.10	Creating Wetlands 124	11.4	Further Ecological Thoughts on Fisheries 165
	Ecology in Action: Wetland	11.5	Prey Switching and Fishing 169
	Delineation 123		Local Solutions to Fishery Problems 171
	Summary 126		Are Fish Farms the Answer? 172

L. "		¥	
11.8	National and International		Further Readings 207
	Protection 173		Web Connections 207
P Programme	Summary 175	01	
	Further Readings 175	Chapter 14	Ecological Succession:
	Web Connections 175	444	Rebuilding Ecosystems 208
Chanter 12	Predators, Parasites,		Clements and the Superorganism 208 Ashes to Forest 210
Cimpiei 12	and More 176		Succession and Ecosystem
12.1	The Evolutionary Success		Functions 213
	of Cowards 176	14.4	From Field to Forest 215
12.2	Pyramids of Power 176	14.5	Succession and Coral Reefs 219
	Optimal Foraging Theory 178	14.6	Disturbance That Maintains
12.4	Do Hunters Control Prey	4.=	Diversity 220
10 5	Populations? 180	14.7	Succession and Habitat Management 221
ž	Predators and Prey Behavior 182 Predators Can Increase Species	14.8	The Old-Growth Controversy 221
12.0	Diversity 183		Equilibrium or Nonequilibrium in
12.7	The Defensive Weapons of Plants 184		Our Modern Ecosystems 224
2."	Other Species Interactions 184		Summary 225
	Mimicry 187	,	Further Readings 225
12.10	Predation and Management 188		Web Connections 225
	Summary 188		Web Connections 225
	Further Readings 189	Chapter 15	The How and Why of
	Web Connections 189		Tropical Biodiversity 226
Chanter 13	Communities Through		Where Are the Tropics? 226
Chapter 15	Time: Changing Populations	15.2	How Many Species Live in the
	and Landscapes 190	15.3	Tropics? 227 Why Are There So Many Species
13.1	The Coming and Going of Ice Ages 190	15.5	in the Tropics? 228
No. No. 2	Are Communities Stable Through	15.4	The Diversity of Tropical Habitats 230
	Time? 195		Structure and Niche Diversity in a
	The Pollen History of Northeastern		Tropical Rain Forest 231
10.4	North American Forests 195		Niche Richness and Diversity 235
	Plant Migrations in the Southwestern United States 199	15.7	Are Extinction Rates Lower in the Tropics? 236
13.5	A Mammal Community	15.8	Pest Pressure 236
	of the Past 199	15.9	Speciation Mechanisms in the
	Instability in the Tropics 201		Tropics 237
13.7	So, Are Communities Stable Through Time? 202		Summary 239
13.8	Another Note on Extinction: The		Further Readings 240
. ' ♥r= .	Blitzkrieg Hypothesis 202	•	Web Connections 240
13.9	Continuing Changes in Our		
m_{ij}	Forests 204	-	Peopling Earth 241
	Summary 206	16.1	Humans: A Late Arrival 241

Δ.,

16.2	From Hunter-Gatherer to Urban Dweller 243	18.5	Pesticides: Pollutants That We Need 281
16.3	Agriculture: The Springboard	18.6	Pesticide Alternatives 284
	of Population Growth 244	18.7	Integrated Pest Management 286
	An Exponentially Growing Population 244		Ecology in Action: Biological Control of Rabbits 286
	Population Demographics 246		Summary 288
	The Emergence of the MDCs 247		Further Readings 289
	The Demographic Transition 249	,	U
16.8	Limiting the Expansion of the Human Population 250	4	Web Connections 289
16.9	Reforming the Role of Women 254	Chapter 19	Aspects of Tropical
16.10	Human Population Growth and		Development 290
	Consumerism 255 Summary 256	19.1	Remote Sensing and Tropical Forests 290
	Further Readings 256	19.2	Misleading Estimates of Forest Destruction 291
	Web Connections 256	19.3	What Are the Factors Driving Deforestation? 292
	Ecorogram	19.4	Promoting the Conservation of Tropical Rain Forests 298
	ECOLOGICAL IMPACTS OF	19.5	Sustainable Agriculture in the Forests 305
	CHANGING LAND	19.6	Before We Blame It All on LDCs 305
	·	19.7	Overview 306
	USE		Ecology in Action: Can Extractive Industries Save the Rain Forest? 302
Chapter 17	Feeding the World 258		Summary 306
17.1	Human Nutritional Requirements 258		Further Readings 307
17.2	Agriculture versus Population Growth: A Deadly Race 260		Web Connections 307
17.3	Exporting the Green Revolution 264	Chanter 20	Habitat Fragmentation
17.4	Social Problems and the Second Green Revolution 265	•	and Extinction 308
17.5	Desertification 266	20.1	The Relationship Between Habitat
17.6	Sustainable Agriculture 269	20.0	Area and Species Diversity 308
	Summary 271		Lessons from Islands 309
	Further Readings 271	20.3	Edge Effects and Habitat Fragmentation 312
	Web Connections 271	20.4	Songbirds and Forest Fragmentation 313
01		20.5	Metapopulations: Another Way to
Chapter 18	Pollution: The Other Face of	23.0	Think About Fragmented
	Fertilizers and Pesticides 272		Populations 315
	What Is Pollution? 272	20.6	The Threat Posed by Exotic Species 317
	Pollution That Increases Growth 273	20.7	Extinction or Crying Wolf? 323
18.3	Biological Effects of Pollutants 277		Ecology in Action: Studying the Effects

of Fragmenting a Rain Forest 316

18.4 Why Do We Pollute? 280

23.3 Climatic Triggers 363 23.4 Human Actions and Climate

25.4 Our Future Stocks of Energy 401

	Further Readings 325	23.4	Human Actions and Climate Change 366
	Web Connections 325	23.5	Computer Simulations of a Warmer World 371
Chapter 21	Working to Save	23.6	The Potential Effects of a 2.5°C
	Biodiversity 326	25.0	Warming 371
21.1	What Is So Good About Biodiversity? 326	23.7	Carbon Sequestration: A New Way to Think About a Tree 375
	Why Have Nature Reserves? 327	23.8	Global Warming: A Risk to Be
21.3	The Population Needed for Survival 328		Ignored? 376 Ecology in Action: Ecologists Monitor
21.4	The Area Needed for Survival 330		Boreal Fires and Climate Change 376
21.5	The Management of Reserves 335		Summary 378
21.6	Restoration Ecology: The Next Thrust of Conservation 338		Further Readings 379
21.7	Crawling from the Brink of Extinction 340		Web Connections 379
	Ecology in Action: Rebuilding	Chapter 24	How Does Acid Deposition
	a Prairie 339		Affect Ecosystems? 380
	Summary 344	24.1	Acidity: Definition and Sources 380
	Further Readings 345	24.2	The Effect of Acid Deposition on Terrestrial Systems 382
	Web Connections 345	24.3	The Effect of Acid Deposition on Aquatic Systems 385
Chapter 22	Atmosphere, Air Pollution, and Ozone 346	24.4	Acid Transport and Buffered Systems 387
22.1	The Composition of the Atmosphere 346	24.5	Solutions to the Acid Deposition Problem 389
22.2	Larrare in the Atmoonhore 248		
	Layers in the Atmosphere 348		Summary 392
22.3	Air Pollution 349	÷.	Summary 392
			Summary 392 Further Readings 393 Web Connections 393
22.4	Air Pollution 349 Our Love-Hate Relationship		Further Readings 393
22.4 22.5	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love		Further Readings 393 Web Connections 393 ECOLOGY AND
22.4 22.5 22.6	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350		Further Readings 393 Web Connections 393
22.4 22.5 22.6	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357		Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY
22.4 22.5 22.6	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357 Summary 358	Chapter 25	Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY The Use and Supply
22.4 22.5 22.6	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357 Summary 358 Further Readings 359	Chapter 25	Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY The Use and Supply of Energy 396
22.4 22.5 22.6 22.7	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357 Summary 358 Further Readings 359 Web Connections 359	Chapter 25 25.1	Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY The Use and Supply
22.4 22.5 22.6 22.7	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357 Summary 358 Further Readings 359	25.1	Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY The Use and Supply of Energy 396 Power Plants Do Not Make
22.4 22.5 22.6 22.7 Chapter 23	Air Pollution 349 Our Love-Hate Relationship with Ozone 349 Tropospheric Ozone: The Hate Relationship 350 Stratospheric Ozone: The Love Relationship 353 Protecting the Ozone Layer 357 Summary 358 Further Readings 359 Web Connections 359 Climate Change and Global	25.1 25.2	Further Readings 393 Web Connections 393 ECOLOGY AND SOCIETY The Use and Supply of Energy 396 Power Plants Do Not Make Energy 396 A Brief History of Energy Use in the

Summary 325

Through Time 361

		-3	
25.5	Energy and Pollution 402	27.7	Global Budgets and Local Accounts 441
25.6	"Alternative" Energy Sources 403		Summary 442
	Meeting Future Energy Demand 405		Further Readings 443
25.8	Energy Conservation and Efficiency 407		Web Connections 443
25.9	Energy and Development 408	Chanter 28	Environmental Legislation
	Summary 409	Chapter 20	and Policy 444
	Further Readings 409	28.1	Common Law and the
	Web Connections 409		Environment 444
		~	Protection Under Statutory Law 446
Chapter 26		28.3	A Pocket History of Environmental Legislation 447
26.1	Battling Malaria: Nearly a Success Story 411	28.4	Focus on Five Pieces
26.2	Drug Resistance and Diseases That	20.1	of Legislation 447
2000	Haunt Us 413	28.5	Property Rights versus Environmental
26.3	Evolutionary Thoughts About		Legislation 455
	Virulence 414		Ecology in Action: Ecologists and
	The Ecological Perspective 417		Environmental Impact Surveys 450
26.5	Human Immunodeficiency Virus 421		Summary 456
	Ecology in Action: Ecologists Search for a Pattern in Hantavirus Outbreaks 422		Further Readings 456
	Summary 426		Web Connections 456
	Further Readings 426	-	Peering into the Future 457
	Web Connections 426		Is the End Nigh? 457
			The Lesson of Easter Island 458
Chapter 27	Environmental		Human Initiative Saves the Day? 461
	Economics 427		The Rise of Genetic Manipulation 461 Another Clone? There's More Where
27.1	Traditional Economics and Market Values 428		This Came From 464
27.2	Benefit-cost Analysis: A Two-edged Sword 433	29.6	Future Choices 466
27.3	How Much Are We Prepared to Pay		Summary 467
27.0	to Prevent Pollution? 435		Further Readings 467
27.4	The Environmental Industry: Economic Drag or Stimulus? 436	. ***	Web Connections 467
27.5	A Digression on the Meaning of Sustainability 438	₹	Glossary 468 References 482
27.6	How Do We Evaluate		Photo Credits 488
	Development? 439		Index 489