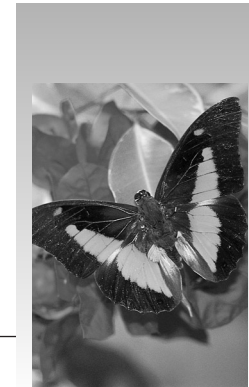


contents



Preface xi

Chapter 1 Evolution of Evolution 2



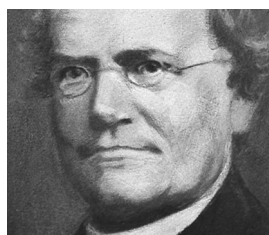
Introduction 3	J.-B. de Lamarck 7
Philosophical Schools 3	Upward to Perfection 8
Fact, Course, Mechanism 5	The Mechanism of Evolution:
Fixity of Species 6	Natural Selection 9
Linnaeus 6	A. R. Wallace 10
Naturalists 6	Charles Darwin 10
Change of Species 7	Critics and Controversy 13
	Overview 14

Chapter 2 Times 16



Introduction 17	Fossils and Fossilization 24
Dating Fossils 18	Recovery and Restoration 26
Stratigraphy 19	From Animal to Fossil 28
Index Fossils 20	Missing Fossils 30
Radiometric Dating 20	Overview 30
Geological Ages 22	

Chapter 3 Heredity 32

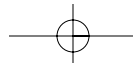


Introduction 33	Chromosomes 42
Inheritance by Intuition 33	Cell Division 42
Early Intuition 33	Mendel Amended 44
Blending Inheritance 34	Gene Linkage 44
Medelian Inheritance 35	Multiple Alleles 44
Gregor Mendel 35	Multiple Genes – Polygenes 45
Testcross 39	Overview 46
Mendelian Principles of Inheritance 40	
Mendel's Achievement 40	

Chapter 4 Emergence of Life 48



Introduction 49	Pollutant 55
Major Transitions of Life 49	Eukaryotic Origins 55
Inorganic to Organic Evolution (4 billion years ago) 50	Chemical Coding—From Genotype to
Cell – Prokaryotic, Heterotroph (3.5 billion years ago) 52	Phenotype 55
Cell – Prokaryotic, Autotroph (2.7 billion years ago) 52	DNA 55
Cell – Prokaryote to Eukaryote (2 billion years ago) 53	RNA 57
Multicellularity 54	Cell Metabolism 59
Major Transitions of Life and Consequences 55	Metabolic Pathways 59
Ozone 55	Carbon Fixation 60
	Photosynthesis 60
	Overview 61



Chapter 5 Diversity of Life 62



Introduction 63	E. coli—Friend or Foe 65
Prokaryotes 63	Plants 66
Bacteria (Eubacteria) 63	Fungi 70
Archaea (Archaeabacteria) 65	Animals 71
Eukaryotes 65	Environment 79
Protists 65	Overview 80

Chapter 6 Evidence of Evolution 82



Introduction 83	Vestigial and Atavistic Structures 93
The Facts of Evolution 84	Distributional Evidence 96
The Fossil Record 84	
Comparative Anatomy 85	The Course of Evolution 101
Comparative Embryology 90	Overview 101
Human Appendix—Out of a Job 93	

Chapter 7 Selection 104



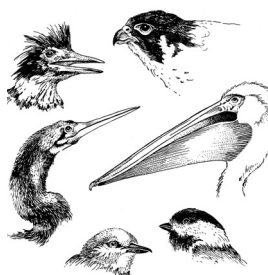
Introduction 105	Types of Natural Selection 113
The Phenotype Takes a Beating 106	Stabilizing Selection 114
Artificial versus Natural Selection 106	Directional Selection 115
Artificial Selection 106	Disruptive Selection 115
Natural Selection 110	Sexual Selection 115
	From Mate to Meal 118
	Overview 121

Chapter 8 Variation: Spice of Life 124

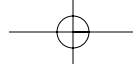


Introduction 125	Point Mutations 127
Mixing It Up 125	Gene Duplication 128
Recombination 125	Sickle-Cell Anemia: Disease Against Disease 129
Sex 126	Chromosomal Mutations 130
Mutations 126	Hox Genes and Their Kingdoms 130
Early Work 126	
Mistakes Happen 127	Overview 134

Chapter 9 Speciation 136



Introduction 137	Reproductive Isolating Mechanisms 142
Species Definitions 138	Prezygotic Mechanisms 142
Biological Species 138	Postzygotic Mechanisms 144
Morphospecies 138	Natural Selection and RIMs 144
Paleospecies 138	Patterns of Speciation 144
Agamospecies 138	Clines 144
The Process of Species Formation 139	Ring Species 147
Four Steps to Speciation 139	Flaming Retreats 149
Isolation and Diversification 141	Parallelism and Convergence 149
Accentuated Reproductive and Ecological Isolation 141	Latitudinal Gradients of Species Diversity 149
	Overview 152



Chapter 10 Co-Evolution 154



Introduction 155	Warning Coloration (Aposematic) 162
Symbiosis—Good, Bad, and Ugly 155	Mimicry 163
Arms Race 156	Batesian Mimicry 164
Plant–Animal Co-evolution 156	Müllerian Mimicry 167
Mutualism 157	Other Types of Mimicry 168
Commensalism 160	
Protective Coloration and Shape 162	Overview 169
Camouflage 162	

Chapter 11 Life History Strategies 172



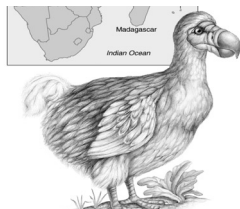
Introduction 173	Time and Energy Budgets 177
Life History Traits 173	Abiotic Factors 178
Lizards 173	Biotic Factors 179
Guppies 174	
Roundabout with Parasites 175	Overview 180

Chapter 12 Life in Groups 182



Introduction 183	Microevolution and Macroevolution 190
Alarm Calls 183	Quantum Evolution 190
Individual Selection and Group Selection 185	Punctuated Equilibrium 190
Altruism versus Selfish Behavior 186	Consequences of Punctuated Equilibrium 192
Kin Selection 186	Rapid Evolution 193
Inclusive Fitness 186	On the Edge 194
Sex—What Good Is It? 187	Macro Changes at Micro Levels 197
Coefficient of Relationship 187	
Levels of Selection 189	Overview 199

Chapter 13 Extinctions 202



Introduction 203	Dinosaur: The Sequel—After <i>Jurassic Park</i> 215
Uniform Extinctions 204	Causes of Dinosaur Extinctions 216
Co-evolution 204	
Islands 205	Mass Extinctions—Case Studies 216
Red Queen 208	The North Pole is Headed South 217
Assessment of Uniform Extinctions 209	Plate Tectonics 217
Mass Extinctions 210	Ice Ages 221
Dinosaur Extinctions—The Heated Debate 211	Cosmic Collisions 222
	Overview 225

Chapter 14 Human Evolution: The Early Years 228



Introduction 229
 “New” Ancestors 230
 Pitfalls 230
 Human Inevitability 230
 Nature versus Nurture 232
 Primates 234
 Primate Features 234
 Primate Evolution 236
 The Course of Hominid Evolution 237
 Hominid or Hominin? 239

Hominid Features 239
 Hominid Evolution—
 On Becoming Human 241
 Hoax 241
 Taung Skull—A Child’s Story 241
 Lucy—Farther Back in Time 242
 Vegetarians—A Dead End 244
 At the Root of It All—
 The Oldest Hominids 245
 Overview 245

Chapter 15 Human Evolution: Building Modern Humans 248



Introduction 249
 On to Modern Hominids 251
 Out of Africa 251
 Out of Africa—Again 254
 Evolving Language 254
 Homo sapiens—Out of Africa a Third Time 256
 Hominid Evolution—
 Innovations and Insights 257
 Mosaic Evolution 258
 Human Variation 258

Physical and Behavioral Features—Real and Imagined 260
 Hairless Bodies 261
 Language 261
 Religion 263
 Wanderlust 264
 Out of Africa 264
 Arrival of *Homo sapiens* 264
 To the Americas 265
 Overview 267

Chapter 16 Evolutionary Biology: Today and Beyond 270



Nature Red in Tooth and Claw 271
 Enter, Genetic Technology 272
 Evolution in Our Hands 276
 People, Pathogens, and Plagues 276
 A Plague in Your City 277
 The Marathon—Stretching It 277
 From Gods to Germs 278
 Epidemics 279
 Viruses 279
 Evolving Plagues and Pathogens 280
 The Origin of Diseases 281
 Co-Evolution of People and Pathogens 283

Humans 283
 Friendly Fever 284
 Pathogens 284
 Emerging Plagues 287
 Medical Technology 287
 The Magic Bullet 288
 Revenge of the Germs 288
 Plasmids 289
 Antibiotics Everywhere 289
 Running Out of Bullets 289
 Overview—
 Evolution Today and Tomorrow 290

Appendix 1 Cell Division—A Review 293

Appendix 2 Taxonomy 299

Appendix 3 Molecular Clocks 305

Glossary 309

Credits 315

Index 317