



CONTENTS

Preface 000
Walkthrough 000

PART I Evolutionary Background 000

1 Biological Anthropology and Evolution 000

- What Is Anthropology? 000**
 - Biology and Culture* 000
 - Variation* 000
 - Evolution* 000
 - Adaptation* 000
 - The Subfields of Anthropology* 000
- SPECIAL TOPIC: Biological Anthropologists at Work 000**
- Science and Evolution 000**
 - Characteristics of Science* 000
 - The Development of Evolutionary Theory* 000
 - Evidence for Evolution* 000
 - Science and Religion* 000
- Summary 000**
- Supplemental Readings 000**
- Virtual Explorations 000**

2 *Human Genetics* 000

Molecular Genetics 000

DNA: The Genetic Code 000

Chromosomes and Genes 000

The Human Genome Project 000

Mendelian Genetics 000

Genotypes and Phenotypes 000

Predicting Offspring Distributions 000

Chromosomes and Inheritance 000

The Genetics of Complex Physical Traits 000

Mutations 000

Evolutionary Significance of Mutations 000

Types of Mutations 000

Rates of Mutations 000

SPECIAL TOPIC: PCR and Ancient DNA 000

Genetics and Behavior 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

CELL BIOLOGY: A Review 000

3 *Evolutionary Forces* 000

Population Genetics 000

What Is a Population? 000

Genotype Frequencies and Allele Frequencies 000

Hardy-Weinberg Equilibrium 000

The Evolutionary Forces 000

Mutation 000

Natural Selection 000

Genetic Drift 000

Gene Flow 000

Interaction of the Evolutionary Forces 000

SPECIAL TOPIC: Tay-Sachs Disease: Genetic Drift or Natural Selection? 000

Nonrandom Mating 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

4 *The Evolution and Classification and Species* 000

The Birth and Death of Species 000

- What Is a Species?* 000
- Species Change* 000
- Speciation* 000
- Adaptive Radiation* 000
- The Tempo and Mode of Macroevolution* 000
- Extinctions and Mass Extinctions* 000

Misconceptions about Evolution 000

- The Nature of Selection* 000
- Structure, Function, and Evolution* 000

SPECIAL TOPIC: Science Fiction and Orthogenesis 000

Classification of Species 000

- Taxonomic Categories* 000
- Methods of Classification* 000
- Approaches to Classification* 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

PART II Our Place in Nature 000

5 *The Primates* 000

Characteristics of Mammals 000

- Reproduction* 000
- Temperature Regulation* 000
- Teeth* 000
- Skeletal Structure* 000
- Behavior* 000

Primate Characteristics 000

- The Skeleton* 000
- Vision* 000
- The Brain and Behavior* 000

Primate Behavior 000

- Primate Behavioral Ecology* 000
- Reproductive Strategies* 000

SPECIAL TOPIC: Primates in Danger 000

- Growing Up* 000
- Social Groups* 000
- Social Behaviors* 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

6 Primate Diversity 000

Primate Suborders 000

Prosimians 000

Anthropoids 000

An Alternative Classification 000

The Monkeys 000

New World Monkeys 000

Old World Monkeys 000

The Hominoids 000

Hominoid Characteristics 000

Classification of the Hominoids 000

The Living Apes 000

Gibbons 000

Orangutans 000

Gorillas 000

Chimpanzees 000

Bonobos 000

SPECIAL TOPIC: Social Structure and Testes Size in Primates 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

7 The Human Species 000

Characteristics of Living Humans 000

Distribution and Environment 000

Brain Size and Structure 000

Bipedalism 000

Canine Teeth 000

Sex and Reproduction 000

Social Structure 000

The Human Life Cycle 000

Prenatal Growth 000

The Pattern of Human Postnatal Growth 000

The Evolution of Human Growth 000

Menopause 000

Is Human Behavior Unique? 000

Tool Use and Manufacture 000

Do Apes Have Culture? 000

Language Capabilities 000

SPECIAL TOPIC: Humans and Apes—What Genes Are Different? 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

PART III Our Origins 000

8 *Paleoanthropology* 000

Dating the Past 000

Relative Dating Methods 000

Chronometric Dating Methods 000

Reconstructing the Past 000

Interpreting Fossils 000

Interpreting Behavior 000

Life before the Primates 000

SPECIAL TOPIC: A Perspective on Geologic Time 000

The Origin of Life 000

Vertebrate Evolution 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

9 *Primate Origins and Evolution* 000

Early Primate Evolution 000

Overview of Early Primate Evolution 000

Primate Origins 000

Anthropoid Origins 000

Evolution of the Miocene Hominoids 000

The Diversity of Miocene Hominoids 000

The Fossil Evidence 000

SPECIAL TOPIC: The Giant Ape 000

The Genetic Evidence 000

Conclusions 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

10 *The Beginnings of Human Evolution* 000

Overview of Human Evolution 000

The Fossil Evidence of Early Hominin Evolution 000

The First Hominins 000

Primitive Hominins 000

Hominin Diversity 000

Evolutionary Trends 000

Evolutionary Relationships 000

SPECIAL TOPIC: The Piltdown Hoax 000

The Origin of Bipedalism 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

11 *The Origin and Evolution of the Genus Homo* 000

The Origin of the Genus *Homo* 000

Homo habilis 000

Homo rudolfensis 000

Homo erectus 000

Distribution in Time and Space 000

Physical Characteristics 000

Cultural Behavior 000

A Dwarf Species of Homo erectus? 000

Middle Pleistocene Hominins 000

Distribution in Time and Space 000

Physical Characteristics 000

Cultural Behavior 000

Classification and Evolutionary Relationships 000

The Neandertals 000

Distribution in Time and Space 000

Physical Characteristics 000

SPECIAL TOPIC: Neandertals: Names and Images 000

Neandertal DNA 000

Cultural Behavior 000

Classification and Evolutionary Relationships 000

Summary 000

Supplemental Readings 000

Virtual Explorations 000

12 *The Origin of Modern Humans* 000

Anatomically Modern Humans 000

Distribution in Time and Space 000

Physical Characteristics 000

Cultural Behavior 000

The Modern Human Origins Debate 000

Location of the Transition to Modern Humans 000

Replacement or Assimilation? 000

Why Did Modern Humans Evolve? 000

SPECIAL TOPIC: The Iceman 000

Recent Biological and Cultural Evolution in <i>Homo sapiens</i>	000
Summary	000
Supplemental Readings	000
Virtual Explorations	000

PART IV Our Diversity 000

13 *The Study of Human Variation* 000

Measuring Biological Variation	000
<i>Red Blood Cell Polymorphisms</i>	000
<i>The HLA System</i>	000
<i>DNA Analysis</i>	000
<i>Complex Traits</i>	000
Race and Human Variation	000
<i>What Is Race?</i>	000
<i>Problems with the Biological Race Concept</i>	000
<i>Classification and Racial Identification</i>	000
<i>What Use Is the Race Concept?</i>	000
Global Patterns of Human Genetic Variation	000
<i>The Distribution of Human Genetic Variation</i>	000
<i>Geographic Distance and Human Genetic Variation</i>	000
SPECIAL TOPIC: Genetics, Race, and IQ	000
Summary	000
Supplemental Readings	000
Virtual Explorations	000

14 *Genetics, History, and Ancestry* 000

The Genetic History of Populations	000
<i>The Origin of Native Americans</i>	000
<i>The Origin of Polynesians</i>	000
<i>The Population History of Ireland</i>	000
The Genetic History of Individuals	000
<i>Was Anna Anderson the Missing Grand Duchess Anastasia?</i>	000
<i>Who Was Eston Heming's Father?</i>	000
<i>What is the Genetic Legacy of Genghis Khan?</i>	000
SPECIAL TOPIC: Our Common Ancestry	000
Genetic Ancestry and Cultural Identity	000
<i>Genetic Ancestry of African Americans</i>	000
<i>What Does It Mean to Be Jewish?</i>	000

Summary 000
Supplemental Readings 000
Virtual Explorations 000

15 *Natural Selection in Human Populations* 000

Natural Selection and Disease 000
Natural Selection, Sickle Cell, and Malaria 000
The Duffy Blood Group 000
The ABO Blood Group 000
The CCR5 Gene 000

Natural Selection and Skin Color 000
The Biology of Skin Color 000
The Distribution of Skin Color 000
The Evolution of Dark Skin 000
The Evolution of Light Skin 000

Natural Selection and Culture Change 000
Horticulture and the Sickle Cell Allele in Africa 000

SPECIAL TOPIC: Are Humans Still Experiencing Natural Selection? 000
Lactase Persistence and Lactose Intolerance 000

Summary 000
Supplemental Readings 000
Virtual Explorations 000

16 *Human Adaptation*

Climate and Human Adaptation
Physiologic Responses to Temperature Stress 000
Climate and Morphological Variation 000

SPECIAL TOPIC: Cranial Plasticity—Did Boas Get It Right? 000
Cultural Adaptations 000

High-Altitude Adaptation
High-Altitude Stresses 000
Physiologic Responses in Hypoxia 000
Physical Growth in High-Altitude Populations 000

Nutritional Adaptation
Basic Nutritional Needs 000
Variation in Human Diet 000
Malnutrition 000
Biological Costs of Modernization and Dietary Change 000

Summary 000
Supplemental Readings 000
Virtual Explorations 000

17 Human Biology and Culture Change 000**The Biological Impact of Agriculture 000***Population Growth 000**Disease 000***The Biological Impact of Civilization 000***Urbanization and Disease 000**Culture Contact 000***Recent Changes 000***The Epidemiologic Transition 000**Secular Changes in Human Growth 000**The Reemergence of Infectious Disease 000**Demographic Change 000***SPECIAL TOPIC: The Baby Boom 000****Summary 000****Supplemental Readings 000****Virtual Explorations 000****EPILOGUE *The Future of Our Species* 000****APPENDIX 1 *Mathematical Population Genetics* A-000****APPENDIX 2 *Comparative Primate Skeletal Anatomy* A-000****APPENDIX 3 *Conversion Factors* A-000*****Glossary* G-1*****References* R-1*****Credits* C-1*****Index* I-1**