



# 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
<b>SPECIAL TOPIC:</b> 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
<b>SPECIAL TOPIC:</b> 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**