

# CONTENTS

## Foundations

Chapter 1  
Science and Biology 1

Chapter 2  
Biology 15

Chapter 3  
Life and the Cell 27

## Chemistry and the Beginnings of Life

Chapter 4  
The Chemistry of Life 38

Chapter 5  
Beginnings 57

Chapter 6  
The First Ecological Crisis: Depletion of Initial Resources 77

Chapter 7  
Oxygen and Life 96

## Genetic Biology

Chapter 8  
Continuity of Life Through Time 110

Chapter 9  
Gene Expression in Simple Cells 129

Chapter 10  
Cellular Reproduction: Duplication of Self 142

Chapter 11  
Sexual Reproduction: The Cellular Mechanisms 151

Chapter 12  
The Natural History of Genes: Transmission Genetics 163

## Multicellular Life and Evolution

Chapter 13  
Multicellular Organisms 179

Chapter 14  
Organization of Higher Plants 210

Chapter 15  
The Variety of Life 229

Chapter 16  
The Great Explanation 284

## **Human Biology**

**Chapter 17**  
Human Evolution 308

**Chapter 18**  
Human Physiology: Regulation 333

**Chapter 19**  
Human Physiology: Maintenance 367

**Chapter 20**  
The Brain 411

**Chapter 21**  
Human Reproduction 447

**Chapter 22**  
Human Development and Fetal Health 471

**Chapter 23**  
Problems in Human Life: Disease and Aging 489

## **Humanity and the Environment**

**Chapter 24**  
The Environment: Organization of the  
Ecosphere 519

## **Chapter 25**

Populations 561

## **Chapter 26**

Pollution 583

## **Appendices**

### **Appendix 1**

Numbers and Measurement 627

### **Appendix 2**

Time Scale of Earth Evolution 630

### **Appendix 3**

A Classification of Organisms 631

### **Appendix 4**

The Darwin and Wallace Publications 633

## **Index-Glossary 641**