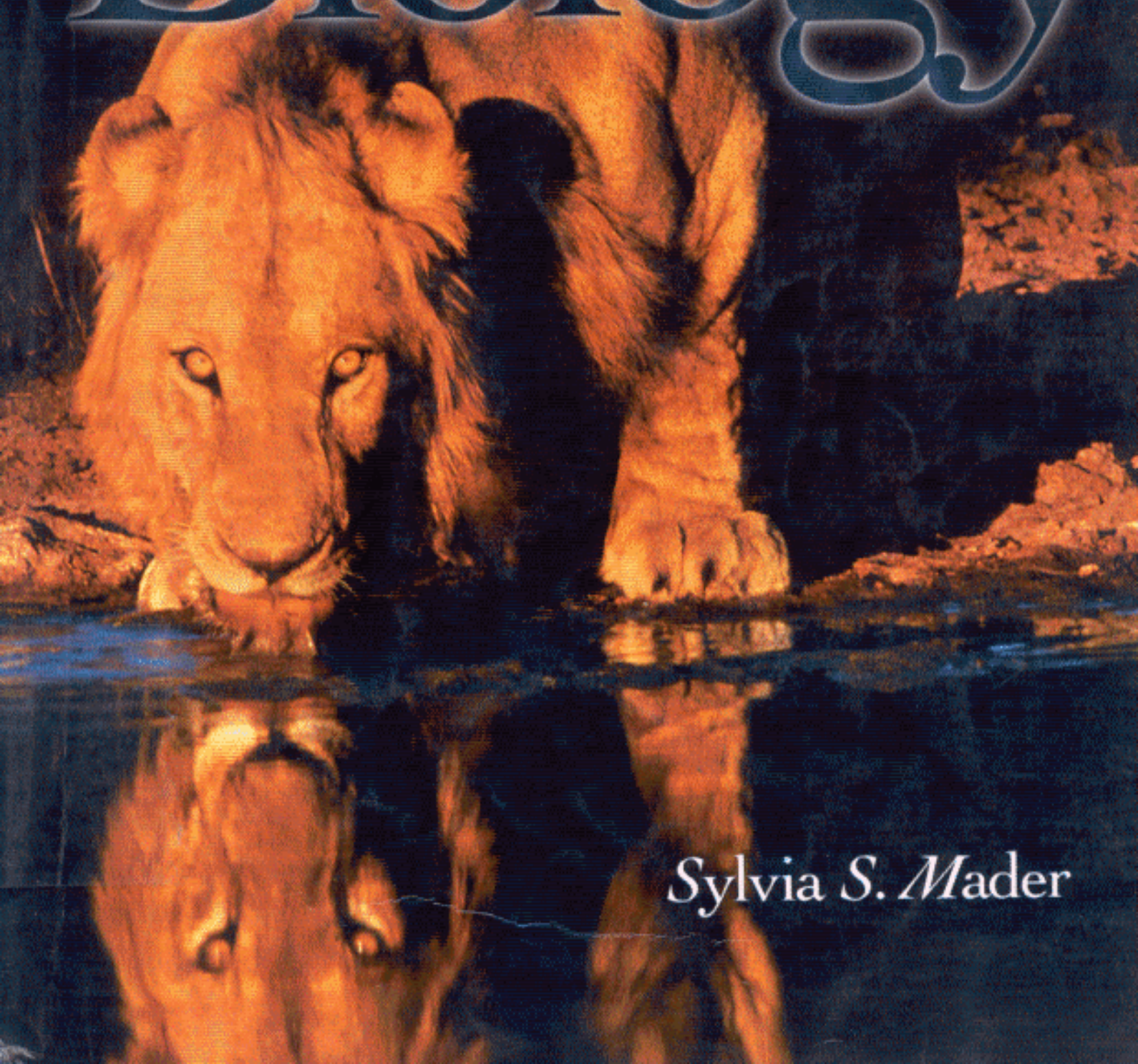


INTERNATIONAL EDITION

*seventh edition*

# Biology



Sylvia S. Mader

# Table of Contents

Preface	xiv
Readings	xi
The Learning System	xii
Supplements	
Acknowledgments	

## chapter 1

### A View of Life 1

#### 1.1 How to Define Life 2

Living Things Are Organized	2
Living Things Acquire Materials and Energy	3
Living Things Respond	3
Living Things Reproduce and Develop	4
Living Things Have Adaptations	4

#### 1.2 How the Biosphere Is Organized 5

Tropical Rain Forest, a Terrestrial Ecosystem	6
---	---

##### ■ *Ecology Focus:* Tropical Rain Forests: Can We Live Without Them? 7

The Human Population	7
----------------------	---

#### 1.3 How Living Things Are Classified 8

#### 1.4 The Process of Science 9

A Field Investigation	9
A Laboratory Investigation	10
The Scientific Method	12
Scientific Theories in Biology	12

#### CONNECTING CONCEPTS 13

#### SUMMARY 13

#### REVIEWING THE CHAPTER 13

#### TESTING YOURSELF 14

#### THINKING SCIENTIFICALLY 14

#### BIOETHICAL ISSUE 14

#### UNDERSTANDING THE TERMS 15

#### WEB CONNECTIONS 15

#### FURTHER READINGS FOR CHAPTER ONE 15

## part i

### The Cell 16

## chapter 2

### Basic Chemistry 17

2.1 Chemical Elements	18
2.2 Compounds and Molecules	22
2.3 Chemistry of Water	25

## chapter 3

### The Chemistry of Organic Molecules 33

3.1 Organic Molecules	34
3.2 Carbohydrates	37
3.3 Lipids	40
3.4 Proteins	44
3.5 Nucleic Acids	48

## chapter 4

### Cell Structure and Function 55

4.1 Cellular Level of Organization	56
4.2 Bacterial Cells	60
4.3 Eukaryotic Cells	61

**5**

chapter

**Membrane Structure and Function 79**

5.1 Membrane Models 80

5.2 Plasma Membrane Structure and Function 81

5.3 Permeability of the Plasma Membrane 84

5.4 Modification of Cell Surfaces 92

**6**

chapter

**Metabolism: Energy and Enzymes 97**

6.1 Energy 98

6.2 Metabolic Reactions and Energy Transformations 100

6.3 Metabolic Pathways and Enzymes 102

6.4 Metabolic Pathways and Oxidation-Reduction 106

**7**

chapter

**Photosynthesis 111**

7.1 Solar Energy 112

7.2 Structure and Function of Chloroplasts 114

7.3 Solar Energy Capture 116

7.4 Carbohydrate Synthesis 119

**8**

chapter

**Cellular Respiration 127**

8.1 Cellular Respiration 128

8.2 Outside the Mitochondria: Glycolysis 130

8.3 Inside the Mitochondria 132

8.4 Fermentation 137

8.5 Metabolic Pool 139

**9**

chapter

**Cellular Reproduction and the Cell Cycle 143**

9.1 How Prokaryotic Cells Divide 144

9.2 How Eukaryotic Cells Divide 145

9.3 How Eukaryotic Cells Cycle 150

9.4 How Cancer Develops 152

• •

**11**

part

**Genetic Basis of Life 158****10****Meiosis and Sexual Reproduction 159**

10.1 Halving the Chromosome Number 160

10.2 Genetic Recombination 162

10.3 The Phases of Meiosis 164

10.4 Comparison of Meiosis with Mitosis 166

10.5 The Human Life Cycle 168

**11****Mendelian Patterns of Inheritance 173**

11.1 Gregor Mendel 174

11.2 Monohybrid Inheritance 176

11.3 Dihybrid Inheritance 181

**12****Chromosomes and Genes 187**

12.1 Mendelism and the Genotype 188

12.2 Mendelism and the Chromosomes 192

12.3 Chromosomal Mutations 196

**13****Human Genetics 201**

13.1 Inheritance of Chromosomes 202

13.2 Autosomal Genetic Disorders 207

13.3 Sex-Linked Genetic Disorders 214

**14****DNA Structure and Functions 219**

14.1 The Genetic Material 220

14.2 The Structure of DNA 223

14.3 Replication of DNA 226

# *chapter* 15

## Gene Activity: How Genes Work 233

- 15.1 The Function of Genes 234
- 15.2 The Genetic Code 237
- 15.3 The First Step: Transcription 238
- 15.4 The Second Step: Translation 240

# *chapter* 16

## Genome Organization and Regulation of Gene Activity 247

- 16.1 Prokaryotic Regulation 248
- 16.2 Eukaryotic Regulation 251
- 16.3 Genetic Mutations 258

# *chapter* 17

## Biotechnology 265

- 17.1 Cloning of a Gene 266
- 17.2 Biotechnology Products 270
- 17.3 The Human Genome Project 274
- 17.4 Gene Therapy 275

• • •

# *part* III

## Evolution 280

# *chapter* 18

## Darwin and Evolution 281

- 18.1 History of the Theory of Evolution 282
- 18.2 Darwin's Theory of Evolution 285
- 18.3 Evidence for Evolution 292

# *chapter* 19

## Process of Evolution 301

- 19.1 Evolution in a Genetic Context 302
- 19.2 Natural Selection 306
- 19.3 Speciation 310

# *chapter* 20

## Origin and History of Life 319

- 20.1 Origin of Life 320
- 20.2 History of Life 324
- 20.3 Factors That Influence Evolution 334

# *chapter* 21

## Human Evolution 341

- 21.1 Humans Are Primates 342
- 21.2 Evolution of Australopithecines 348
- 21.3 Evolution of Humans 351

# *part* IV

## Behavior and Ecology 360

# *chapter* 22

## Animal Behavior 361

- 22.1 Behavior Has a Genetic Basis 362
- 22.2 Behavior Undergoes Development 364
- 22.3 Behavior Is Adaptive 366
- 22.4 Animal Societies 370
- 22.5 Sociobiology and Animal Behavior 372

# *chapter* 23

## Ecology of Populations 377

- 23.1 Scope of Ecology 378
- 23.2 Characteristics of Populations 380
- 23.3 Regulation of Population Size 386
- 23.4 Life History Patterns 390
- 23.5 Human Population Growth 393

# *chapter* 24

## Community Ecology 399

- 24.1 Concept of the Community 400
- 24.2 Structure of the Community 403
- 24.3 Community Development 414
- 24.4 Community Biodiversity 416

*chapter* **25****Ecosystems and Human Interferences** 421

- 25.1 The Nature of Ecosystems 422  
 25.2 Energy Flow and Nutrient Cycling 424  
 25.3 Global Biogeochemical Cycles 428

*chapter* **26****The Biosphere** 441

- 26.1 Climate and the Biosphere 442  
 26.2 Biomes of the World 445  
 26.3 Terrestrial Biomes 447  
 26.4 Aquatic Biomes 455

*chapter* **27****Conservation Biology** 469

- 27.1 Conservation Biology and Biodiversity 470  
 27.2 Value of Biodiversity 472  
 27.3 Causes of Extinction 476  
 27.4 Conservation Techniques 480

*part* **V****Diversity of Life** 488*chapter* **28****Classification of Living Things** 489

- 28.1 Taxonomy 490  
 28.2 Phylogenetic Trees 494  
 28.3 Systematics Today 498  
 28.4 Classification Systems 501

*chapter* **29****Viruses, Bacteria, and Archaea** 507

- 29.1 The Viruses 508  
 29.2 The Prokaryotes 513  
 29.3 The Bacteria 517  
 29.4 The Archaea 519

*chapter* **30****The Protists** 525

- 30.1 General Biology of the Protists 526  
 30.2 Diversity of the Protists 528

*chapter* **31****The Fungi** 543

- 31.1 Characteristics of Fungi 544  
 31.2 Classification of Fungi 546  
 31.3 Symbiotic Relationships of Fungi 553

*chapter* **32****The Plants** 557

- 32.1 Classification of Plants 558  
 32.2 Nonvascular Plants 559  
 32.3 Vascular Plants 562  
 32.4 Ferns and Allies 564  
 32.5 Gymnosperms 568  
 32.6 Angiosperms 572

*chapter* **33****Animals: Introduction to Invertebrates** 579

- 33.1 Classification of Animals 580  
 33.2 Multicellularity 582  
 33.3 Two Tissue Layers 584  
 33.4 Bilateral Symmetry 588  
 33.5 A Pseudocoelom 592

*chapter* **34****Animals: The Protostomes** 597

- 34.1 A Coelom 598  
 34.2 Molluscs 600  
 34.3 Annelids 604  
 34.4 Arthropods 606

# *chapter* 35

## Animals: The Deuterostomes 617

35.1 Echinoderms 618

35.2 Chordates 619

35.3 Vertebrates 622

# *part* VI

## Plant Structure and Function 640

# *chapter* 36

## Plant Structure 641

36.1 Plant Organs 642

36.2 Monocot Versus Dicot Plants 644

36.3 Plant Tissues 645

36.4 Organization of Roots 648

36.5 Organization of Stems 652

36.6 Organization of Leaves 658

# *chapter* 37

## Nutrition and Transport in Plants 665

37.1 Plant Nutrition and Soil 666

37.2 Uptake of Water and Minerals 670

37.3 Transport Mechanisms in Plants 672

# *chapter* 38

## Control of Plant Growth and Response 683

38.1 Plant Responses 684

38.2 Plant Hormones 688

38.3 Photoperiodism 694

# *chapter* 39

## Reproduction in Plants 699

39.1 Life Cycle of Flowering Plants 700

39.2 Development of the Embryo 707

39.3 Fruits and Seeds 708

39.4 Asexual Reproduction in Plants 712

# *part* VII

## Animal Structure and Function 722

# *chapter* 40

## Animal Organization and Homeostasis 723

40.1 Types of Tissues 724

40.2 Organs and Organ Systems 730

40.3 Homeostasis 734

# *chapter* 41

## Circulation 739

41.1 Transport in Invertebrates 740

41.2 Transport in Vertebrates 742

41.3 Transport in Humans 744

41.4 Cardiovascular Disorders 750

41.5 Blood, a Transport Medium 753

# *chapter* 42

## Lymph Transport and Immunity 759

42.1 Lymphatic System 760

42.2 Nonspecific Defenses 762

42.3 Specific Defenses 764

42.4 Immunity in Other Animals 772

42.5 Induced Immunity 772

42.6 Immunity Side Effects 774

*chapter* **43**

Digestion and Nutrition 781

43.1 Digestive Tracts 782

43.2 Human Digestive Tract 785

43.3 Nutrition 792

*chapter* **44**

Respiration 797

44.1 Gas Exchange Surfaces 798

44.2 Human Respiratory System 802

44.3 Respiration and Health 806

*chapter* **45**

Body Fluid Regulation and Excretion 811

45.1 Body Fluid Regulation 812

45.2 Nitrogenous Waste Products 814

45.3 Organs of Excretion 815

45.4 Urinary System in Humans 816

*chapter* **46**

Neurons and Nervous Systems 825

46.1 Evolution of the Nervous System 826

46.2 Nervous Tissue 829

46.3 Peripheral Nervous System 834

46.4 Central Nervous System: Brain and Spinal Cord 838

*chapter* **47**

Sense Organs 847

47.1 Chemical Senses 848

47.2 Sense of Vision 850

47.3 Sense of Hearing and Balance 856

*chapter* **48**

Support Systems and Locomotion 863

48.1 Diversity of Skeletons 864

48.2 The Human Skeletal System 866

48.3 The Human Muscular System 873

*chapter* **49**

Hormones and Endocrine Systems 881

49.1 Chemical Signals 882

49.2 Human Endocrine System 885

*chapter* **50**

Reproduction 901

50.1 How Animals Reproduce 902

50.2 Male Reproductive System 904

50.3 Female Reproductive System 908

50.4 Control of Reproduction 912

*chapter* **51**

Development 919

51.1 Early Developmental Stages 920

51.2 Developmental Processes 924

51.3 Human Embryonic and Fetal Development 930

*appendix* **A**

Answer Key 940

*appendix* **B**

Classification of Organisms 945

Glossary G-1

Credits C-1

Index I-1