

# Campbell Essential Biology with Physiology

SIXTH EDITION

Simon • Dickey • Reece



# **Brief Contents**

1 Learning About Life 36 Unit 1 Cells 2 Essential Chemistry for Biology 56 3 The Molecules of Life 70 4 A Tour of the Cell 88 5 The Working Cell 108 6 Cellular Respiration: Obtaining Energy from Food 124 7 Photosynthesis: Using Light to Make Food 140 Unit 2 Genetics 153 8 Cellular Reproduction: Cells from Cells 154 9 Patterns of Inheritance 178 10 The Structure and Function of DNA 204 11 How Genes Are Controlled 230 12 DNA Technology 250 Unit 3 Evolution and Diversity 13 How Populations Evolve 276 14 How Biological Diversity Evolves 302 **15** The Evolution of Microbial Life 326 **16** The Evolution of Plants and Fungi 348 **17** The Evolution of Animals 370 Unit 4 Ecology 405 **18** An Introduction to Ecology and the Biosphere 406 **19** Population Ecology 436 **20** Communities and Ecosystems 458 Unit 5 Animal Structure and Function 487 21 Unifying Concepts of Animal Structure and Function 488 22 Nutrition and Digestion 508 23 Circulation and Respiration 528 **24** The Body's Defenses 550 25 Hormones 568 26 Reproduction and Development 584 Nervous, Sensory, and Locomotor Systems 608 Unit 6 Plant Structure and Function 637

**28** The Life of a Flowering Plant 638

**29** The Working Plant 658

# Campbell Essential Biology with Physiology, Global Edition

# **Table of Contents**

**Front Cover** 

Title Page

Copyright Page

About the Authors

Preface

Acknowledgments

**Detailed Contents** 

Chapter 1 Learning About Life

Chapter Thread Swimming with the Turtles

Biology and Society A Passion for Life

The Scientific Study of Life

An Overview of the Process of Science

Hypotheses, Theories, and Facts

Controlled Experiments

The Process of Science Do Baby Turtles Swim?

**Evaluating Scientific Claims** 

The Properties of Life

Major Themes in Biology

The Relationship of Structure to Function

Information Flow

Pathways That Transform Energy and Matter

Interactions within Biological Systems

**Evolution** 

Evolution Connection Turtles in the Tree of Life

# Unit 1 Cells

Chapter 2 Essential Chemistry for Biology

Chapter Thread Helpful Radiation

Biology and Society Nuclear Medicine

Some Basic Chemistry

Matter: Elements and Compounds



Atoms

The process of science How Effective Is Radiation in Treating Prostate Cancer?

Chemical Bonding and Molecules

**Chemical Reactions** 

Water and Life

Water

Acids, Bases, and pH

Evolution Connection Radioactivity as an Evolutionary Clock

# Chapter 3 The Molecules of Life

Chapter Thread Lactose Intolerance

Biology and Society Got Lactose?

Organic Compounds

Carbon Chemistry

Giant Molecules from Smaller Building Blocks

# Large Biological Molecules

Carbohydrates

Lipids

**Proteins** 

Nucleic Acids

The Process of Science Does Lactose Intolerance Have a Genetic Basis?

Evolution Connection The Evolution of Lactose Intolerance in Humans

# Chapter 4 A Tour of the Cell

Chapter Thread Humans Versus Bacteria

Biology and Society Antibiotics: Drugs That Target Bacterial Cells

The Microscopic World of Cells

The Two Major Categories of Cells

An Overview of Eukaryotic Cells

#### Membrane Structure

The Plasma Membrane

Cell Surfaces

The Process of Science How Was the First 21st-Century Antibiotic Discovered?

The Nucleus and Ribosomes:Genetic Control of the Cell

The Nucleus

Ribosomes

How DNA Directs Protein Production

The Endomembrane System: Manufacturing and Distributing Cellular Products

The Endoplasmic Reticulum

The Golgi Apparatus

Lysosomes



Vacuoles

# Chloroplasts and Mitochondria: Providing Cellular Energy

Chloroplasts

Mitochondria

# The Cytoskeleton: Cell Shape and Movement

Maintaining Cell Shape

Flagella and Cilia

Evolution Connection The Evolution of Bacterial Resistance in Humans

# Chapter 5 The Working Cell

Chapter Thread Nanotechnology

Biology and Society Harnessing Cellular Structures

## Some Basic Energy Concepts

Conservation of Energy

Chemical Energy

Heat

**Food Calories** 

## ATP and Cellular Work

The Structure of ATP

Phosphate Transfer

The ATP Cycle

# Enzymes

**Activation Energy** 

# The Process of Science Can Enzymes Be Engineered?

**Enzyme Activity** 

Enzyme Inhibitors

#### Membrane Function

Passive Transport: Diffusion across Membranes

Osmosis and Water Balance

Active Transport: The Pumping of Molecules across Membranes

Exocytosis and Endocytosis: Traffic of Large Molecules

**Evolution Connection The Origin of Membranes** 

# Chapter 6 Cellular Respiration: Obtaining Energy from Food

Chapter Thread Exercise Science

Biology and Society Getting the Most Out of Your Muscles

Energy Flow and Chemical Cyclingin the Biosphere

**Producers and Consumers** 

Chemical Cycling between Photosynthesis and Cellular Respiration

# Cellular Respiration: Aerobic Harvest of Food Energy

An Overview of Cellular Respiration



The Three Stages of Cellular Respiration

The Results of Cellular Respiration

Fermentation: Anaerobic Harvest of Food Energy

Fermentation in Human Muscle Cells

The Process of Science What Causes Muscle Burn?

Fermentation in Microorganisms

**Evolution Connection The Importance of Oxygen** 

Chapter 7 Photosynthesis: Using Light to make Food

Chapter Thread Solar Energy

Biology and Society A Solar Revolution

The Basics of Photosynthesis

Chloroplasts: Sites of Photosynthesis

An Overview of Photosynthesis

The Light Reactions: Converting Solar Energy to Chemical Energy

The Nature of Sunlight

The Process of Science What Colors of Light Drive Photosynthesis?

**Chloroplast Pigments** 

How Photosystems Harvest Light Energy

How the Light Reactions Generate ATP and NADPH

The Calvin Cycle: Making Sugar from Carbon Dioxide

**Evolution Connection Creating a Better Biofuel Factory** 

# **Unit 2 Genetics**

Chapter 8 Cellular Reproduction: Cells from Cells

Chapter Thread Life with and without Sex

Biology and Society Virgin Birth of a Shark

What Cell Reproduction Accomplishes

The Cell Cycle and Mitosis

**Eukaryotic Chromosomes** 

**Duplicating Chromosomes** 

The Cell Cycle

Mitosis and Cytokinesis

Cancer Cells: Dividing Out of Control

Meiosis, the Basis of Sexual Reproduction

Homologous Chromosomes

Gametes and the Life Cycle of a Sexual Organism

The Process of Meiosis

Review: Comparing Mitosis and Meiosis

The Origins of Genetic Variation

The process of Science Do All Animals Have Sex?



When Meiosis Goes Wrong

**Evolution Connection The Advantages of Sex** 

# Chapter 9 Patterns of Inheritance

Chapter Thread Dog Breeding

Biology and Society Darwins Dogs

## Genetics and Heredity

In an Abbey Garden

Mendels Law of Segregation

Mendels Law of Independent Assortment

Using a Testcross to Determine an Unknown Genotype

The Rules of Probability

Family Pedigrees

Human Traits Controlled by a Single Gene

# The Process of Science What Is the Genetic Basis of Short Legs in Dogs?

#### Variations on Mendels Laws

Incomplete Dominance in Plants and People

ABO Blood Groups: An Example of Multiple Alleles and Codominance

Pleiotropy and Sickle-Cell Disease

Polygenic Inheritance

Epigenetics and the Role of Environment

#### The Chromosomal Basis of Inheritance

Linked Genes

Sex-Linked Genes

Sex Determination in Humans

## Evolution Connection Barking Up the Evolutionary Tree

# Chapter 10 The Structure and Function of DNA

Chapter Thread Deadly Viruses

Biology and Society The Global Threat of Zika Virus

**DNA: Structure and Replication** 

DNA and RNA Structure

Watson and Cricks Discovery of the Double Helix

**DNA Replication** 

#### From DNA to RNA to Protein

How an Organisms Genotype Determines Its Phenotype

From Nucleotides to Amino Acids: An Overview

The Genetic Code

Transcription: From DNA to RNA
The Processing of Eukaryotic RNA

Translation: The Players
Translation: The Process



Review: DNA S RNA S Protein

Mutations

# Viruses and Other NoncellularInfectious Agents

Bacteriophages

Plant Viruses

**Animal Viruses** 

# The Process of Science Can DNA and RNA Vaccines Protect Against Viruses?

HIV, the AIDS Virus

Prions

**Evolution Connection Emerging Viruses** 

# Chapter 11 How Genes Are Controlled

**Chapter Thread Cancer** 

Biology and Society Breast Cancer and Chemotherapy

#### How and Why Genes Are Regulated

Gene Regulation in Bacteria

Gene Regulation in Eukaryotic Cells

Cell Signaling

Homeotic Genes

Visualizing Gene Expression

# Cloning Plants and Animals

The Genetic Potential of Cells

Reproductive Cloning of Animals

Therapeutic Cloning and Stem Cells

#### The Genetic Basis of Cancer

Genes That Cause Cancer

# The Process of Science Can Avatars Improve Cancer Treatment?

Cancer Risk and Prevention

Evolution Connection The Evolution of Cancer in the Body

# Chapter 12 DNA Technology

Chapter Thread DNA Profiling

Biology and Society Using DNA to Establish Guilt and Innocence

#### Genetic Engineering

Recombinant DNA Techniques

Gene Editing

**Medical Applications** 

Genetically Modified Organisms in Agriculture

**Human Gene Therapy** 

## DNA Profiling and Forensic Science

**DNA Profiling Techniques** 

Investigating Murder, Paternity, and Ancient DNA



# **Bioinformatics**

**DNA Sequencing** 

Genomics

Genome-Mapping Techniques

The Human Genome

# The Process of Science Did Nic Have a Deadly Gene?

**Applied Genomics** 

Systems Biology

## Safety and Ethical Issues

The Controversy over Genetically Modified Foods

Ethical Questions Raised by Human DNA Technologies

Evolution Connection The Y Chromosome as a Window on History

# Unit 3 Evolution and Diversity

# Chapter 13 How Populations Evolve

Chapter Thread Evolution in Action

Biology and Society Mosquitoes and Evolution

# The Diversity of Life

Naming and Classifying the Diversity of Life

Explaining the Diversity of Life

## Charles Darwin and The Origin of Species

Darwins Journey

**Darwins Theory** 

#### Evidence of Evolution

Evidence from Fossils

Evidence from Homologies

**Evolutionary Trees** 

#### Natural Selection as the Mechanism for Evolution

Natural Selection in Action

Key Points about Natural Selection

# The Evolution of Populations

Sources of Genetic Variation

Populations as the Units of Evolution

Analyzing Gene Pools

Population Genetics and Health Science

Microevolution as Change in a Gene Pool

#### Mechanisms of Evolution

Natural Selection

Genetic Drift

Gene Flow

Natural Selection: A Closer Look



The Process of Science Did Natural Selection Shape the Beaks of Darwins Finches?

Evolution Connection The Rising Threat of Antibiotic Resistance

# Chapter 14 How Biological Diversity Evolves

Chapter Thread Evolution in the Human-Dominated World

Biology and Society Humanitys Footprint

The Origin of Species

What is a Species?

Reproductive Barriers between Species

Mechanisms of Speciation

The Process of Science Do Human Activities Facilitate Speciation?

Earth History and Macroevolution

The Fossil Record

Plate Tectonics and Biogeography

Mass Extinctions and Explosive Diversifications of Life

Mechanisms of Macroevolution

Large Effects from Small Genetic Changes

The Evolution of Biological Novelty

Classifying the Diversity of Life

Classification and Phylogeny

Classification: A Work in Progress

Evolution Connection Evolution in the Anthropocene

# Chapter 15 The Evolution of Microbial Life

Chapter Thread Human Microbiota

Biology and Society Our Invisible Inhabitants

Major Episodes in the History of Life

The Origin of Life

A Four-Stage Hypothesis for the Origin of Life

From Chemical Evolution to Darwinian Evolution

## Prokaryotes

Theyre Everywhere!

The Structure and Function of Prokaryotes

The Ecological Impact of Prokaryotes

The Two Main Branches of Prokaryotic Evolution: Bacteria and Archaea

The Process of Science Are Intestinal Microbiota to Blame for Obesity?

**Protists** 

Protozoans

Slime Molds

Unicellular and Colonial Algae

Seaweeds

Evolution Connection The Sweet Life of Streptococcus mutans



# Chapter 16 The Evolution of Plants and Fungi

Chapter Thread Plant-Fungus Interactions

Biology and Society The Diamond of the Kitchen

Colonizing Land

Terrestrial Adaptations of Plants

The Origin of Plants from Green Algae

#### Plant Diversity

Highlights of Plant Evolution

Bryophytes

Ferns

Gymnosperms

Angiosperms

Plant Diversity as a Nonrenewable Resource

## Fungi

Characteristics of Fungi

#### The Process of Science What Killed the Pines?

The Ecological Impact of Fungi

Commercial Uses of Fungi

**Evolution Connection A Pioneering Partnership** 

# Chapter 17 The Evolution of Animals

Chapter Thread Human Evolution

Biology and Society Evolving Adaptability

## The Origins of Animal Diversity

What is an Animal?

Early Animals and the Cambrian Explosion

Animal Phylogeny

## Major Invertebrate Phyla

Sponges

Cnidarians

Molluscs

Flatworms

Annelids

Roundworms

Arthropods

Echinoderms

## Vertebrate Evolution and Diversity

Characteristics of Chordates

Fishes

Amphibians

Reptiles



Mammals

# The Human Ancestry

The Evolution of Primates

The Emergence of Humankind

The Process of Science What Can Lice Tell Us About Ancient Humans?

Evolution Connection Are We Still Evolving?

# **Unit 4 Ecology**

# Chapter 18 An Introduction to Ecology and the Biosphere

Chapter Thread Climate Change

Biology and Society Penguins, Polar Bears, and People in Peril

An Overview of Ecology

Ecology and Environmentalism

A Hierarchy of Interactions

#### Living in Earths Diverse Environments

Abiotic Factors of the Biosphere

The Evolutionary Adaptations of Organisms

Adjusting to Environmental Variability

#### **Biomes**

Freshwater Biomes

Marine Biomes

How Climate Affects Terrestrial Biome Distribution

Terrestrial Biomes

The Water Cycle

Human Impact on Biomes

# Climate Change

The Greenhouse Effect and Global Warming

The Accumulation of Greenhouse Gases

Effects of Climate Change on Ecosystems

The Process of Science How Does Climate Change Affect Species Distribution?

Looking to Our Future

Evolution Connection Climate Change as an Agent of Natural Selection

# Chapter 19 Population Ecology

Chapter Thread Biological Invasions

Biology and Society Invasion of the Lionfish

An Overview of Population Ecology

Population Age Structure

Population Density

Life Tables and Survivorship Curves

Life History Traits as Adaptations

Population Growth Models



The Exponential Population Growth Model: The Ideal of an Unlimited Environment

The Logistic Population Growth Model: The Reality of a Limited Environment

Regulation of Population Growth

#### Applications of Population Ecology

Conservation of Endangered Species

Sustainable Resource Management

Invasive Species

Biological Control of Pests

## The Process of Science Can Fences Stop Cane Toads?

Integrated Pest Management

## **Human Population Growth**

The History of Human Population Growth

Age Structures

Our Ecological Footprint

Evolution Connection Humans as an Invasive Species

# Chapter 20 Communities and Ecosystems

Chapter Thread Importance of Biodiversity

# Biology and Society Why Biodiversity Matters

#### Biodiversity

Genetic Diversity

Species Diversity

Ecosystem Diversity

Causes of Declining Biodiversity

#### Community Ecology

Interspecific Interactions

Trophic Structure

Species Diversity in Communities

Disturbances and Succession in Communities

Ecological Succession

#### **Ecosystem Ecology**

Energy Flow in Ecosystems

Chemical Cycling in Ecosystems

#### Conservation and Restoration Biology

Biodiversity Hot Spots

Conservation at the Ecosystem Level

#### The Process of Science Does Biodiversity Protect Human Health?

Restoring Ecosystems

The Goal of Sustainable Development

**Evloution Connection Saving the Hot Spots** 

# Unit 5 Animal Structure and Function

# 21 Unifying Concepts Of Animal Structure And Function

Chapter Thread Controlling Body Temperature



# Biology and Society An Avoidable Tragedy

The Structural Organization Of Animals

Anatomy and Physiology

Tissues

Organs and Organ Systems

Exchanges With the External Environment

Regulating The Internal Environment

Homeostasis

Negative and Positive Feedback

Thermoregulation

# The Process of Science How Does a Python Warm Her Eggs?

Osmoregulation

Homeostasis In The Urinary System

**Evolution Connection Adaptations for Thermoregulation** 

# 22 Nutrition and Digestion

Chapter Thread Controlling Your Weight

# Biology and Society The Secret To Shedding Pounds

An Overview of Animal Nutrition

Animal Diets

The Four Stages of Food Processing

Digestive Compartments

#### A Tour of the Human Digestive System

System Map

The Mouth

The Pharynx

The Esophagus

The Stomach

The Small Intestine

The Human Microbiome

The Large Intestine

#### **Human Nutritional Requirements**

Food as Fuel

Food as Building Material

Decoding Food Labels

#### **Nutritional Disorders**

Malnutrition

Eating Disorders

Obesity

The Process of Science Can a Gene Make You Fat?

**Evolution Connection Fat and Sugar Cravings** 

# 23 Circulation and Respiration

Chapter Thread Athletic Endurance

Biology and Society Avoiding The Wall



#### Unifying Concepts of Animal Circulation

The Human Cardiovascular System

The Path of Blood

How the Heart Works

Blood Vessels

Blood

# The Process of Science Live High, Train Low?

Cardiovascular Disease

# Unifying Concepts of Animal Respiration

# The Human Respiratory System

The Path of Air

The Brains Control over Breathing

The Role of Hemoglobin in Gas Transport

The Toll of Smoking on the Lungs

# **Evolution Connection Evolving Endurance**

# 24 The Bodys Defenses

# **Chapter Thread Vaccines**

# Biology and Society Herd Immunity

An Overview of the Immune System

Innate Immunity

External Innate Defenses

Internal Innate Defenses

#### The Lymphatic System

Circulatory Function

Immune Function

#### Adaptive Immunity

Step 1: Recognizing the Invaders

Step 2: Cloning the Responders

Step 3: Responding to Invaders

Step 4: Remembering Invaders

#### The Process of Science How Do We Know Vaccines Work?

#### Immune Disorders

Allergies

Autoimmune Diseases

Immuno Deficiency Diseases

AIDS

# Evolution Connection Viral Evolution Versus The Flu Vaccine

# 25 Hormones

Chapter Thread Steroid Abuse

Biology and Society Baseballs Ongoing Steroid Problem

Hormones: An Overview

The Human Endocrine System



The Hypothalamus and Pituitary Gland

The Thyroid and Metabolism

The Pancreas and Blood Glucose

The Adrenal Glands and Stress

The Gonads and Sex Hormones

Mimicking Sex Hormones

The Process of Science Do Roids Cause Rage?

**Evolution Connection Steroids and Male Aggression** 

# 26 Reproduction and Development

Chapter Thread High-Tech Babies

Biology and Society New Ways of Making Babies

Unifying Concepts of Animal Reproduction

Asexual Reproduction

Sexual Reproduction

#### **Human Reproduction**

Male Reproductive Anatomy

Female Reproductive Anatomy

Gametogenesis

The Female Reproductive Cycle

#### Reproductive Health

Contraception

Sexually Transmitted Infections

#### **Human Development**

Fertilization By Sperm

Basic Concepts of Embryonic Development

Pregnancy and Early Development

The Stages of Pregnancy

Childbirth

#### Reproductive Technologies

Infertility

In Vitro Fertilization

The Process of Science Are Babies Conceived Through In Vitro Fertilization As Healthy As Babies Conceived Naturally?

The Ethics of IVF

**Evolution Connection The Grandmother Hypothesis** 

# 27 Nervous, Sensory, And Locomotor Systems

**Chapter Thread Neurotoxins** 

Biology and Society Medicinal Poisons

An Overview of Animal Nervous Systems

Neurons

Organization of Nervous Systems

Sending a Signal Through a Neuron

Passing a Signal From a Neuron to a Receiving Cell

The Human Nervous System: A Closer Look



The Central Nervous System

The Peripheral Nervous System

The Human Brain

#### The Senses

Sensory Input

Vision

Hearing

#### Locomotor Systems

The Skeletal System

The Muscular System

#### The Process of Science Can Botulism Toxin Prevent Headaches?

Stimulus and Response: Putting It All Together

**Evolution Connection A Neurotoxin Arms Race** 

# Unit 6 Plant Structure and Function

# 28 The Life of a Flowering Plant

Chapter Thread Agriculture

# Biology and Society The Buzz on Coffee Plants

The Structure and Function of a Flowering Plant

Monocots and Eudicots

Roots, Stems, and Leaves

Plant Tissues and Tissue Systems

Plant Cells

#### Plant Growth

Primary Growth: Lengthening
Secondary Growth: Thickening

# The Process of Science What Happened to the Lost Colony of Roanoke?

The Life Cycle of a Flowering Plant

The Flower

Overview of the Flowering Plant Life Cycle

Pollination and Fertilization

Seed Formation

Fruit Formation

Seed Germination

# Evlolution Connection The Problem of The Disappearing Bees

# 29 The Working Plant

Chapter Thread The Interdependence of Organisms

## Biology and Society Planting Hope In The Wake of Disaster

How Plants Acquire and Transport Nutrients

Plant Nutrition

From The Soil Into the Roots

The Role of Bacteria in Nitrogen Nutrition

The Transport of Water

The Transport of Sugars



The Process of Science Can The Pressure Flow Mechanism Be Directly Measured?

**Economic Uses of Plant Transport Products** 

Plant Hormones

Auxins

Cytokinins

Ethylene

Gibberellins

Abscisic Acid

Response to Stimuli

Tropisms

Photoperiodism

Evolution Connection Plants, Bugs, and People

# **Appendices**

A Metric Conversion Table

B The Periodic Table

C Credits

D Selected Answers

Glossary

Index

**Back Cover**