

BIOLOGY

SCIENCE FOR LIFE WITH PHYSIOLOGY

FIFTH EDITION

Colleen Belk • Virginia Borden Maier



PEARSON

Biology

Science for Life

WITH PHYSIOLOGY

FIFTH EDITION

GLOBAL EDITION



Colleen Belk

University of Minnesota-Duluth

Virginia Borden Maier

St. John Fisher College

PEARSON

Biology: Science for Life with Physiology, Global Edition

Table of Contents

Cover

Title Page

Copyright Page

About the Authors

Preface

Acknowledgments

Brief Contents

Contents

CHAPTER 1 Can Science Cure the Common Cold?

Introduction to the Scientific Method

1.1 The Process of Science

The Nature of Hypotheses

Scientific Theories

The logic of Hypothesis Tests

1.2 Hypothesis Testing

The Experimental Method

Controlled Experiments

Minimizing Bias in Experimental Design

Using Correlation to test Hypotheses

1.3 Understanding Statistics

What Statistical Tests Can Tell Us

What Statistical Tests Cannot Tell Us

1.4 Evaluating Scientific Information

Primary Sources

Information from Anecdotes

Science in the News

Understanding Science from Secondary Sources

1.5 Is There a Cure for the Common Cold?

Savvy Reader A toolkit for Evaluating Science in the News

Sounds Right, But Is It?

Chapter Review

UNIT ONE Chemistry and Cells

CHAPTER 2 Science Fiction, Bad Science, and Pseudoscience

Water, Biochemistry, and Cells



2.1 A Definition of Life

2.2 The Properties of Water

The Structure of water

Water Is a good Solvent

Water Facilitates Chemical Reactions

Water Is Cohesive

Water Moderates temperature

2.3 Chemistry for Biology Students

Chemical Bonds

2.4 Biological Macromolecules

Carbohydrates

Proteins

Lipids

Nucleic Acids

2.5 An Introduction to Evolutionary Theory

Savvy Reader Ionized water

Sounds Right, But Is It?

Chapter Review

CHAPTER 3 Is It Possible to Supplement Your Way to Better Performance and Health?

Nutrients and Membrane Transport

3.1 Nutrients

Macronutrients

Micronutrients

Antioxidants

3.2 Cell Structure

Plasma Membrane

Subcellular Structures

3.3 Transport across Membranes

Membrane transport

Savvy Reader Probiotics

Sounds Right, But Is It?

Chapter Review

CHAPTER 4 Body Weight and Health

Enzymes, Metabolism, and Cellular Respiration

4.1 Enzymes and Metabolism

Enzymes

Metabolism

4.2 Cellular Respiration

Structure and Function of ATP

Cellular Respiration

Metabolism of Other Nutrients

Metabolism without Oxygen: Anaerobic Respiration and Fermentation

4.3 Body Weight and Health

Body Mass Index



Overweight and Underweight Are Both Unhealthy

Savvy Reader Hoodia for Weight Loss

Sounds Right, But Is It?

Chapter Review

CHAPTER 5 Life in the Greenhouse

Photosynthesis and Climate Change

5.1 The Greenhouse Effect

Water, Heat, and Temperature

5.2 The Flow of Carbon

5.3 Can Photosynthesis Slow Down Global Climate Change?

Chloroplasts: The Site of Photosynthesis

The Process of Photosynthesis

5.4 How High Temperatures Might Reduce Photosynthesis

5.5 Decreasing the Effects of Climate Change

Savvy Reader Is Climate Change More Good Than Bad?

Sounds Right, But Is It?

Chapter Review

UNIT TWO Genetics

CHAPTER 6 Cancer

DNA Synthesis, Mitosis, and Meiosis

6.1 What Is Cancer?

Tumors Can Be Cancerous

Risk Factors for Cancer

6.2 Passing Genes and Chromosomes to Daughter Cells

Genes and Chromosomes

DNA Replication

6.3 The Cell Cycle and Mitosis

Interphase

Mitosis

Cytokinesis

6.4 Cell Cycle Control

Tumor Suppressors Prevent Uncontrolled Cell Division

6.5 Cancer Detection and Treatment

Detection Methods: Biopsy

Treatment Methods: Chemotherapy and Radiation

6.6 Meiosis

Interphase

Meiosis I

Meiosis II

Crossing Over and Random Alignment

Savvy Reader Alternative Cancer Treatments

Sounds Right, But Is It?

Chapter Review



CHAPTER 7 Are You Only as Smart as Your Genes?

Mendelian and Quantitative Genetics

7.1 The Inheritance of Traits

Genes and Chromosomes

Producing Diversity in offspring

7.2 Mendelian Genetics: When the Role of Genes Is Clear

Genotype and Phenotype

Genetic Diseases in Humans

Using Punnett Squares to Predict offspring genotypes

7.3 Quantitative Genetics: When Genes and Environment Interact

Why Traits Are Quantitative

Calculating Heritability

7.4 Genes, Environment, and the Individual

The Use and Misuse of Heritability

How Do Genes Matter?

Savvy Reader Can Your Genes Be Bullied?

Sounds Right, But Is It?

Chapter Review

CHAPTER 8 DNA Detective

Complex Patterns of Inheritance and DNA Profiling

8.1 Extensions of Mendelian Genetics

Incomplete Dominance, Codominance, Multiple Alleles, and Pleiotropy

8.2 Sex Determination and Sex Linkage

Chromosomal Sex Determination

Sex linkage

8.3 Pedigrees

8.4 DNA Profiling

DNA Profiling

Mystery Solved

Savvy Reader Choosing the Sex of Your Child

Sounds Right, But Is It?

Chapter Review

CHAPTER 9 Genetically Modified Organisms

Gene Expression, Mutation, Stem Cells, and Cloning

9.1 Protein Synthesis and Gene Expression

From Gene to Protein

Transcription

Translation

Mutations

Gene Expression

9.2 Producing Recombinant Proteins

Cloning a gene Using Bacteria

9.3 Genetically Modified Plants and Animals

Modifying Crop Plants



Modifying Fish for Human Consumption

Pharming

9.4 Genetically Modified Humans

Stem Cells

Gene Therapy

Cloning Humans

Savvy Reader Labeling GMOs

Sounds Right, But Is It?

Chapter Review

UNIT THREE Evolution

CHAPTER 10 Where Did We Come From?

The Evidence for Evolution

10.1 What Is Evolution?

The Process of Evolution

The Theory of Evolution

10.2 Charles Darwin and the Theory of Evolution

Early Views of Evolution

The Voyage of the Beagle

Developing the Hypothesis of Common Descent

Alternative Ideas on the Origins and Relationships among Organisms

10.3 Examining the Evidence for Common Descent

Linnaean Classification

Anatomical Homology

Developmental Homologies

Molecular Homology

Biogeography

The Fossil Record

The Record of our Ancestors

10.4 Are Alternatives to the Theory of Evolution Equally Valid?

Weighing the Alternatives

The Best Scientific Explanation for the Diversity of life

Savvy Reader Is there Still Scientific Debate about Evolution?

Sounds Right, But Is It?

Chapter Review

CHAPTER 11 An Evolving Enemy

Natural Selection

11.1 Return of a Killer

What Is tuberculosis?

Treatmentand treatment Failure

11.2 Natural Selection Causes Evolution

Darwins observations

Darwins Inference: Natural Selection Causes Evolution

Testing natural Selection

11.3 Natural Selection Since Darwin



The Modern Synthesis

The Subtleties of Natural Selection

Patterns of Selection

11.4 Natural Selection and Human Health

Tuberculosis Fits Darwins Observations

Selecting for Drug Resistance

Stopping Drug Resistance

Can Natural Selection Save Us from Superbugs?

Savvy Reader Blogging the TB Story

Sounds Right, But Is It?

Chapter Review

CHAPTER 12 Who Am I?

Species and Races

12.1 What Is a Species?

The Biological Species Concept

Speciation

Isolation and Divergence of gene Pools

The Evolution of Reproductive Isolation

12.2 Are Human Races Biological?

The History of Human Races

The Morphological Species Concept

Modern Humans: A History

Genetic Evidence of Divergence

Calculating Allele Frequencies

Human Races Are not Isolated Biological groups

Human Races Have Never Been Truly Isolated

12.3 Why Human Groups Differ

Natural Selection

Convergent Evolution

Genetic Drift

Sexual Selection

Assortative Mating

Savvy Reader Race and Health guidelines

Sounds Right, But Is It?

Chapter Review

CHAPTER 13 The Greatest Species on Earth?

Biodiversity and Classification

13.1 Biological Classification

How Many Species Exist?

Kingdoms and Domains

13.2 The Diversity of Life

The Domains Bacteria and Archaea

The Origin of the Domain Eukarya

Kingdom Protista

Kingdom Animalia



Kingdom Fungi

Kingdom Plantae

Not Quite Living: Viruses

13.3 Learning about Species

Reconstructing Evolutionary History

The Greatest Species on Earth

Savvy Reader Are Middle-Aged Humans Evolutions Greatest Accomplishment?

Sounds Right, But Is It?

Chapter Review

UNIT FOUR Ecology

CHAPTER 14 Is the Human Population Too Large?

Population Ecology

14.1 Population Growth

Population Structure

Exponential Population Growth

The Demographic Transition

14.2 Limits to Population Growth

Carrying Capacity and Logistic Growth

Earths Carrying Capacity for Humans

14.3 The Future of the Human Population

A Possible Population Crash?

Avoiding Disaster

Savvy Reader Using Science to Urge Action

Sounds Right, But Is It?

Chapter Review

CHAPTER 15 Conserving Biodiversity

Community and Ecosystem Ecology

15.1 The Sixth Extinction

Measuring Extinction Rates

Causes of Extinction

15.2 The Consequences of Extinction

Loss of Resources

Predation, Mutualism, and Competition

Energy and Chemical Flows

Psychological Effects

15.3 Saving Species

Protecting Habitat

Small Populations Are Vulnerable

Conservation Genetics

Protecting Biodiversity versus Meeting Human Needs

Savvy Reader What Happens When a Species Recovers

Sounds Right, But Is It?

Chapter Review

CHAPTER 16 Where Do You Live?



Climate and Biomes

16.1 Global and Regional Climate

Global Temperature and Precipitation Patterns

16.2 Terrestrial Biomes

Forests and Shrublands

Grasslands

Desert

Tundra

16.3 Aquatic Biomes

Freshwater

Saltwater

16.4 The Human Impact

Energy and Natural Resources

Waste Production

Savvy Reader Greenwashing

Sounds Right, But Is It?

Chapter Review

UNIT FIVE Animal Structure and Function

CHAPTER 17 Organ Donation

Tissues and Organs

17.1 Tissues

Epithelial Tissue

Connective Tissue

Muscle Tissue

Nervous Tissue

Tissue Donation

17.2 Organs and Organ Systems

Organs: The Liver as a Model Organ

17.3 Regulating the Internal Environment

Negative Feedback

Positive Feedback

Growing Replacement organs

Organ Donation

Savvy Reader Trafficking in Kidneys

Sounds Right, But Is It?

Chapter Review

CHAPTER 18 Binge Drinking

The Digestive and Urinary Systems

18.1 The Digestive System

Mechanical and Chemical Breakdown of Food

Absorption of Digested Foods

Regulation of Digestive Secretions

18.2 Removing Toxins from the Body: The Urinary System

Kidney Structure and Function



Engaging Safely with Alcohol

Savvy Reader Sexual Assault on College Campuses

Sounds Right, But Is It?

Chapter Review

CHAPTER 19 Clearing the Air

Respiratory and Cardiovascular Systems

19.1 Effects of Smoke on the Respiratory System

What Happens When You Take a Breath?

Gas Exchange

The Role of Hemoglobin in Gas Exchange

Smoke Particles and Lung Function

19.2 Spreading the Effects of Smoke: The Cardiovascular System

Structure of the Cardiovascular System

Movement of Materials through the Cardiovascular System

Smoke and Cardiovascular Disease

Savvy Reader Opinion Polling

Sounds Right, But Is It?

Chapter Review

CHAPTER 20 Vaccination: Protection and Prevention or Peril?

Immune System, Bacteria, Viruses, and Other Pathogens

20.1 Infectious Agents

Bacteria

Viruses

Eukaryotic Pathogens

20.2 The Bodys Response to Infection: The Immune System

First line of Defense: Skin and Mucous Membranes

Second line of Defense: Phagocytes and Macrophages, Inflammation, Defensive Proteins, and Fever

Third line of Defense: Lymphocytes

Cell-Mediated and Antibody-Mediated Immunity

Savvy Reader HIV and AIDS

Sounds Right, But Is It?

Chapter Review

CHAPTER 21 Human Sex Differences

Endocrine, Skeletal, and Muscular Systems

21.1 The Endocrine System

Hormones

Endocrine Glands

21.2 The Skeletal System

Bone Structure and Remodeling

21.3 The Muscular System

Muscle Structure and Contraction

Muscle Interaction with Bones

Sex Differences in Muscle

21.4 Other Biology-Based Sex Differences



Savvy Reader Anabolic Steroids Use

Sounds Right, But Is It?

Chapter Review

CHAPTER 22 Is There Something in the Water?

Reproductive and Developmental Biology

22.1 Principles of Animal Reproduction

Asexual Reproduction

Sexual Reproduction

22.2 Human Reproduction

Reproductive Systems

Gametogenesis

The Menstrual Cycle

22.3 Human Development

Fertilization

Embryonic Development

Pregnancy

Childbirth

Savvy Reader Endocrine Disruption and Early Puberty

Sounds Right, But Is It?

Chapter Review

CHAPTER 23 Study Drugs: Brain Boost or Brain Drain?

Brain Structure and Function

23.1 The Nervous System

Central and Peripheral Nervous Systems

The Senses

Amphetamines Act on the Nervous System

23.2 The Human Brain

Cerebrum

Thalamus and Hypothalamus

Cerebellum and Brain Stem

23.3 Neurons

Neuron Structure and Function

Nonmedical Use of ADD Medications

Savvy Reader Prescription Drug Abuse

Sounds Right, But Is It?

Chapter Review

UNIT SIX Plant Biology

CHAPTER 24 Feeding the World

Plant Structure and Growth

24.1 Plants as Food

The Evolution of Agriculture: Food Plant Diversity

Plant Structure

Plant Reproduction

24.2 Plant Growth Requirements



How Plants Grow

Maximizing Plant Growth: Water, Nutrients, and Pest Control Designing Better Plants: Hybrids and Genetic Engineering

24.3 The Future of Agriculture

Modern Agriculture Causes Environmental Damage

How to Reduce the Damage

Savvy Reader Is There a Health Benefit to Organic Foods?

Sounds Right, But Is It?

Chapter Review

CHAPTER 25 Growing a Green Thumb

Plant Physiology

25.1 The Right Plant for the Place: Water Relations

Transpiration

Adaptations That Affect Transpiration

Water Inside Plant Cells

25.2 A Beautiful Garden: Sap Translocation, Photoperiodism, and Flower and Fruit Production

Translocation of Sugars and Nutrients

Managing Translocation

Photoperiodism

25.3 Pleasing Forms: Tropisms and Hormones

Tropisms

Hormones

Savvy Reader The Benefits of Gardening

Sounds Right, But Is It?

Chapter Review

Appendix: Metric System Conversions

Answers

Glossary

Credits

Index

