

Contents

PART I • Fundamentals of Physiology



CHAPTER 1

Animals and Environments: Function on the Ecological Stage 3

The Importance of Physiology 4

Mechanism and Origin: Physiology's Two Central Questions 5

The study of mechanism: How do modern-day animals carry out their functions? 5

The study of origin: Why do modern-day animals possess the mechanisms they do? 7

Natural selection is a key process of evolutionary origin 8

Mechanism and adaptive significance are distinct concepts that do not imply each other 8

This Book's Approach to Physiology 10

Animals 11

The structural property of an animal that persists through time is its organization 11

Most cells of an animal are exposed to the internal environment, not the external environment 11

The internal environment may be permitted to vary when the external environment changes, or it may be kept constant 12

Homeostasis in the lives of animals: Internal constancy is often critical for proper function 12

BOX 1.1 Negative Feedback 13

Time in the lives of animals: Physiology changes in five time frames 14

BOX 1.2 The Evolution of Phenotypic Plasticity 16

Size in the lives of animals: Body size is one of an animal's most important traits 16

Environments 18

Earth's major physical and chemical environments 18

The environment an animal occupies is often a microenvironment or microclimate 22

Animals often modify their own environments 23

Evolutionary Processes 24

Some processes of evolution are adaptive, others are not 24

A trait is not an adaptation merely because it exists 25

Adaptation is studied as an empirical science 25

Evolutionary potential can be high or low, depending on available genetic variation 27

CHAPTER 2

Molecules and Cells in Animal Physiology 31

Cell Membranes and Intracellular Membranes 32

The lipids of membranes are structured, diverse, fluid, and responsive to some environmental factors 33

Proteins endow membranes with numerous functional capacities 35

BOX 2.1 Protein Structure and the Bonds That Maintain It 35

Carbohydrates play important roles in membranes 36

Epithelia 37

Elements of Metabolism 40

Enzyme Fundamentals 40

Enzyme-catalyzed reactions exhibit hyperbolic or sigmoid kinetics 42

