CONTENTS IN BRIEF

INTRODUCTION
1 Invitation to Biology

UNIT I PRINCIPLES OF CELLULAR LIFE
2 Life's Chemical Basis
3 Molecules of Life
4 How Cells Are Put Together
5 How Cells Work
6 Where It Starts—Photosynthesis
7 How Cells Release Chemical Energy

UNIT II PRINCIPLES OF INHERITANCE
8 How Cells Reproduce
9 Meiosis and Sexual Reproduction
10 Observing Patterns in Inherited Traits
11 Chromosomes and Human Genetics
12 DNA Structure and Function
13 From DNA to Proteins
14 Controls Over Genes
15 Studying and Manipulating Genomes

UNIT III PRINCIPLES OF EVOLUTION
16 Processes of Evolution
17 Evolutionary Patterns, Rates, and Trends
18 The Origin and Early Evolution of Life

UNIT IV EVOLUTION AND BIODIVERSITY
19 Prokaryotes and Viruses
20 The Simplest Eukaryotes—Protists and Fungi
21 Plant Evolution
22 Animal Evolution—The Invertebrates
23 Animal Evolution—The Vertebrates
24 Plants and Animals—Common Challenges

UNIT V HOW PLANTS WORK
25 Plant Tissues
26 Plant Nutrition and Transport
27 Plant Reproduction and Development

UNIT VI HOW ANIMALS WORK
28 Animal Tissues and Organ Systems
29 Neural Control
30 Sensory Perception
31 Endocrine Control
32 How Animals Move
33 Circulation
34 Immunity
35 Respiration
36 Digestion and Human Nutrition
37 The Internal Environment
38 Animal Reproduction and Development

UNIT VII PRINCIPLES OF ECOLOGY
39 Population Ecology
40 Community Structure and Biodiversity
41 Ecosystems
42 The Biosphere
43 Behavioral Ecology