Table of Contents

CHAPTER 1 Introduction to Psychology
   MODULE 1 Psychologists at Work
   MODULE 2 A Science Evolves: The Past, the Present, and the Future
   MODULE 3 Research in Psychology
   MODULE 4 Research Challenges: Exploring the Process

CHAPTER 2 Neuroscience and Behavior
   MODULE 5 Neurons: The Basic Elements of Behavior
   MODULE 6 The Nervous System and the Endocrine System: Communicating Within the Body
   MODULE 7 The Brain

CHAPTER 3 Sensation and Perception
   MODULE 8 Sensing the World Around Us
   MODULE 9 Vision: Shedding Light on the Eye
   MODULE 10 Hearing and the Other Senses
   MODULE 11 Perceptual Organization: Constructing Our View of the World

CHAPTER 4 States of Consciousness
   MODULE 12 Sleep and Dreams
   MODULE 13 Hypnosis and Meditation
   MODULE 14 Drug Use: The Highs and Lows of Consciousness

CHAPTER 5 Learning
   MODULE 15 Classical Conditioning
   MODULE 16 Operant Conditioning
   MODULE 17 Cognitive Approaches to Learning

CHAPTER 6 Memory
   MODULE 18 The Foundations of Memory
   MODULE 19 Recalling Long-Term Memories
   MODULE 20 Forgetting: When Memory Fails