

Preface xvi

Acknowledgments xix

Methodology Boxes xxi

Walkthrough of Pedagogical Features xxii

Companion Website xxiv

## SECTION I: THE NEUROBIOLOGY OF THINKING 1

1 Introduction and History 4

2 The Brain 22

## SECTION II: SENSATION, PERCEPTION, ATTENTION, AND ACTION 51

3 Sensation and Perception of Visual Signals 54

4 Audition and Somatosensation 85

5 The Visual System 120

6 Spatial Cognition and Attention 153

7 Skeletomotor Control 196

8 Oculomotor Control and the Control of Attention 229

## SECTION III: MENTAL REPRESENTATION 259

9 Visual Object Recognition and Knowledge 262

10 Neural Bases of Memory 286

11 Declarative Long-Term Memory 312

12 Semantic Long-Term Memory 336

13 Short-Term and Working Memory 360

## SECTION IV: HIGH-LEVEL COGNITION 395

14 Cognitive Control 397

15 Decision Making 422

16 Social Behavior 449

17 Emotion 476

18 Language 502

19 Consciousness 531

Glossary 562

Index 571