# Contents

Contributors, ix

Introduction, 3 John Bickle

# Part I: Explanation, Reduction, and Methodology in Neuroscientific Practice

- 1. Molecules, Systems, and Behavior: Another View of Memory Consolidation, 13 *William Bechtel*
- 2. Biological Clocks: Explaining with Models of Mechanisms, 41 Sarah K. Robins and Carl F. Craver
- 3. Methodology and Reduction in the Behavioral Neurosciences: Object Exploration as a Case Study, 68 *Anthony Chemero and Charles Heyser*
- 4. The Science of Research and the Search for Molecular Mechanisms of Cognitive Functions, 91 *Alcino J. Silva and John Bickle*

# PART II: LEARNING AND MEMORY

- 5. The Lower Bounds of Cognition: What Do Spinal Cords Reveal? 129 Colin Allen, James W. Grau, and Mary W. Meagher
- 6. Lessons for Cognitive Science from Neurogenomics, 143 Alex Rosenberg
- 7. Learning, Neuroscience, and the Return of Behaviorism, 166 Peter Machamer

## PART III: SENSATION AND PERCEPTION

- 8. fMRI: A Modern Cerebrascope? The Case of Pain, 179 Valerie Gray Hardcastle and C. Matthew Stewart
- 9. The Embedded Neuron, the Enactive Field? 200 Mazviita Chirimuuta and Ian Gold
- 10. The Role of Neurobiology in Differentiating the Senses, 226 Brian L. Keeley
- 11. Enactivism's Vision: Neurocognitive Basis or Neurocognitively Baseless? 251 *Charles Wallis and Wayne Wright*

#### PART IV: NEUROCOMPUTATION AND NEUROANATOMY

- 12. Space, Time, and Objects, 311 *Rick Grush*
- 13. Neurocomputational Models: Theory, Application, Philosophical Consequences, 346 *Chris Eliasmith*
- 14. Neuroanatomy and Cosmology, 370 *Christopher Cherniak*

## Part V: Neuroscience of Motivation, Decision Making, and Neuroethics

- 15. The Emerging Theory of Motivation, 381 Anthony Landreth
- 16. Inference to the Best Decision, 419 Patricia Smith Churchland
- Emergentism at the Crossroads of Philosophy, Neurotechnology, and the Enhancement Debate, 431 *Eric Racine and Judy Illes*
- 18. What's "Neu" in Neuroethics? 454 Adina L. Roskies

## PART VI: NEUROPHILOSOPHY AND PSYCHIATRY

- Confabulations about People and Their Limbs, Present or Absent, 473 William Hirstein
- 20. Delusional Experience, 513 Jennifer Mundale and Shaun Gallagher
- 21. The Case for Animal Emotions: Modeling Neuropsychiatric Disorders, 522 Kenneth Sufka, Morgan Weldon, and Colin Allen

## PART VII: NEUROPHILOSOPHY

- 22. Levels, Individual Variation, and Massive Multiple Realization in Neurobiology, 539 Kenneth Aizawa and Carl Gillett
- 23. Neuro-Eudaimonics or Buddhists Lead Neuroscientists to the Seat of Happiness, 582 *Owen Flanagan*
- 24. The Neurophilosophy of Subjectivity, 601 Pete Mandik

Index, 619