

# Principles of Neural Science

CUSTOM EDITION

## Contents

1. The Brain and Behavior 1
2. Nerve Cells, Neural Circuitry, and Behavior 17
3. The Cells of the Nervous System 35
4. Ion Channels 64
5. Membrane Potential and the Passive Electrical Properties of the Neuron 90
6. Propagated Signaling: The Action Potential 112
7. Overview of Synaptic Transmission 137
8. Modulation of Synaptic Transmission: Second Messengers 150
9. Transmitter Release 174
10. Neurotransmitters 203
11. The Organization of the Central Nervous System 221
12. The Functional Organization of Perception and Movement 240
13. The Organization of Cognition 254
14. Cognitive Functions of the Premotor Systems 274
15. Sensory Coding 289
16. The Somatosensory System: Receptors and Central Pathways 315
17. Touch 338
18. Pain 370
19. The Constructive Nature of Visual Processing 396
20. Low-Level Visual Processing: The Retina 417
21. Intermediate-Level Visual Processing and Visual Primitives 442
22. High-Level Visual Processing: Cognitive Influences 461
23. Visual Processing and Action 478
24. The Inner Ear 494
25. The Auditory Central Nervous System 522
26. Smell and Taste: The Chemical Senses 552
27. The Organization and Planning of Movement 577
28. The Motor Unit and Muscle Action 602
29. Spinal Reflexes 624
30. Locomotion 646
31. Voluntary Movement: The Primary Motor Cortex 669
32. Voluntary Movement: The Parietal and Premotor Cortex 699
33. The Control of Gaze 728
34. The Vestibular System 751



