Preface		XiX
	oduction to Neurobiology A Preview of Neurobiology	1 2
Chapter 2	Organization of Nervous Systems	20
Part II: Cellular Aspects of Neurobiology		37
Chapter 3	Origin of Membrane Potential	39
Chapter 4	Mechanism of Nerve Action Potential	66
Chapter 5	Synaptic Transmission at the Neuromuscular Junction	92
Chapter 6	Synaptic Transmission in the Central Nervous System	114
Part III: Mo	otor Control Systems	137
Chapter 7	Neural Control of Muscle Contraction	138
Chapter 8	Spinal Cord Mechanisms	164
Chapter 9	Brain Motor Mechanisms	188
	Sensorimotor Integration	210
	The Autonomic Nervous System	236
Chapter 12	The Hypothalamus	259
Part IV: Sensory Systems		281
Chapter 13	An Overview of Sensory Systems	282
Chapter 14	The Somatic Senses	298
Chapter 15	The Visual System: Retina	318
Chapter 16	The Visual System: Higher Visual Processing	352
	Hearing and Other Vibration Senses	379
Chapter 18	Chemical Senses	402
Part V: Neuronal Plasticity and Higher Cortical Function		427
Chapter 19	Neural Development	430
Chapter 20	Synaptic Plasticity	465
Chapter 21	Language and Cognition	496
Advanced	Topic 1: Derivations of the Nernst and	
Goldman Equations		512
Advanced	Topic 2: Electrical Properties of Cells	518
Advanced	Topic 3: Analysis of Ion Channel Gating	525
Glossary		539
Index		557