CHAPTER 16 Synaptic Plasticity 327

THE RESIDENCE OF THE PARTY OF T

PARTI	Introduction to the Nervous System 1	CHAPTER 17	The Molecular and Cellular Biology of Synaptic Plasticity 347
CHAPTER 1	Principles of Signaling and Organization 3	CHAPTER 18	Mechanisms of Extrasynaptic Communications 387
CHAPTER 2	Signaling in the Visual System 23	PART IV	Integrative Mechanisms 415
CHAPTER 3	Functional Architecture of the Visual Cortex 43	CHAPTER 19	Autonomic Nervous System 417
		CHAPTER 20	Walking, Flying, Swimming: Cellular Mechanisms in Sensorimotor Behavior in Invertebrates 437
PARTII	Electrical Properties of Neurons and Glia 61		
CHAPTER 4	Ion Channels and Signaling 63	PARTV	Sensation 463
CHAPTER 5	Structure of Ion Channels 77	CHAPTER 21	Sensory Transduction 465
CHAPTER 6	Ionic Basis of the Resting Potential 103	CHAPTER 22	Transduction and Transmission in the Retina 487
CHAPTER 7	Ionic Basis of the Action Potential 117	CHAPTER 23	Touch, Pain, and Texture Sensation 513
CHAPTER 8	Electrical Signaling in Neurons 135	CHAPTER 24	Auditory and Vestibular
CHAPTER 9	Ion Transport across Cell		Sensation 535
	Membranes 149		Constructing Perception 557
CHAPIER 10	Properties and Functions of Neuroglial Cells 165	CHAPTER 26	Initiation and Control of Coordinated Muscular Movements 583
PART III	Intercellular Communication 187	PARTVI	Development and Regeneration of the Nervous System 615
CHAPTER 11	Mechanisms of Direct Synaptic Transmission 189		
		CHAPTER 27	Development of the Nervous System 617
CHAPTER 12	Indirect Mechanisms of Synaptic Transmission 217	CHAPTERAG	Critical Periods in Sensory Systems 667
CHAPTER 13	Release of Neurotransmitters	CHAFIER 20	
CITAL IER 13		CHAPTER 29	Regeneration and Repair of Synaptic Connections after Injury 699
	Neurotransmitters in the Central Nervous System 279		
		PART VII	Conclusion 735
CHAPTER 15	Transmitter Synthesis, Storage, Transport, and Inactivation 307	CHAPTER 30	Open Questions 737