Contents in Brief

COLL	icilis ili bilci
1	Studying the Nervous System 1
UNIT I	Neural Signaling 31
2	Electrical Signals of Nerve Cells 33
3	Voltage-Dependent Membrane Permeability 47
4	Ion Channels and Transporters 61
5	Synaptic Transmission 79
6	Neurotransmitters and Their Receptors 105
He Sve	Molecular Signaling within Neurons 137
8	Synaptic Plasticity 159
UNIT II	Sensation and Sensory Processing 179
9	The Somatosensory System: Touch and Proprioception 181
10	
11	Pain 201 Summer-ynorthing Vision: The Eye 219
12	Central Visual Pathways 245
13	The Auditory System 265
14	The Vestibular System 287
15	The Chemical Senses 303
UNIT III	Movement and Its Central Control 335
16	Lower Motor Neuron Circuits and Motor Control 337
17	Upper Motor Neuron Control of the Brainstem
9 17 10	and Spinal Cord 359
18 19	Modulation of Movement by the Basal Ganglia 385
20	Modulation of Movement by the Cerebellum 403 Eye Movements and Sensorimotor Integration 421
21	The Visceral Motor System 437
UNIT IV	The Changing Brain 461
22	Early Brain Development 463
23	Construction of Neural Circuits 491
24	Circuit Development: Intrinsic Factors and Sex
Strand II Mederale	Differences 521
25	Experience-Dependent Plasticity in the Developing Brain 541
26	Repair and Regeneration in the Nervous System 563
UNIT V	Complex Brain Functions and Cognitive
latteere	Neuroscience 591
27	Cognitive Functions and the Organization
oo Flootraal	of the Cerebral Cortex 593
28	Cortical States 609
29	Attention 633
30	Memory 645 Emotion 665
32	Thinking, Planning, and Deciding 687
33	Speech and Language 705
ble Glant Ne	Appendix Al
	Appendix Ai

Atlas: The Human Central Nervous System AT1