

CONTENTS

Section I OVERVIEW OF THE NERVOUS SYSTEM

1 Neurons and Their Properties	3
Anatomical and Molecular Properties	4
Electrical Properties	20
Neurotransmitter and Signaling Properties	35
2 Skull and Meninges	45
3 Brain	51
4 Brain Stem and Cerebellum	71
5 Spinal Cord	77
6 Ventricles and the Cerebrospinal Fluid	85
7 Vasculature	93
Arterial System	94
Venous System	116
8 Developmental Neuroscience	125

Section II REGIONAL NEUROSCIENCE

9 Peripheral Nervous System	155
Introduction and Basic Organization	156
Somatic Nervous System	174
Autonomic Nervous System	198
10 Spinal Cord	233
11 Brain Stem and Cerebellum	247
Brain Stem Cross-Sectional Anatomy	248
Cranial Nerves and Cranial Nerve Nuclei	263
Reticular Formation	281
Cerebellum	285
12 Diencephalon	289
13 Telencephalon	295

Section III SYSTEMIC NEUROSCIENCE

14 Sensory Systems	355
Somatosensory Systems	356
Trigeminal Sensory System	365
Sensory System for Taste	367
Auditory System	369
Vestibular System	376
Visual System	379
15 Motor Systems	391
Lower Motor Neurons	392
Upper Motor Neurons	395
Cerebellum	409
Basal Ganglia	416
16 Autonomic-Hypothalamic-Limbic Systems	421
Autonomic Nervous System	423
Hypothalamus and Pituitary	424
Limbic System	450
Olfactory System	460