Contents

Foreword v Preface vii Acknowledgments ix

CHAPTER 1
Essential Concepts and
Principles of Neuroscience1
Relationship between Neuroscience and Speech- Language-Hearing Pathology1
Scope of Neuroscience
Principles Governing Functional Organization of the Human Brain
Orientation to Basic Terminology8
Gross Structures of the Central Nervous System14
Functional Classification of the Nervous System15
Cellular Organization (Cytoarchitecture) and Brodmann Areas
Techniques for Solving Problems When
Learning Neuroscience
Clinical Considerations
Summary .24 Quiz Questions .25
Technical Terms
reclined lettis
CHAPTER 2
Gross Anatomy of the
Central Nervous System27
Structures of the Central and Peripheral Nervous Systems 27
Primary Divisions of the Brain
Gross Structures of the Brain
Ventricles60
Medullary Centers in the Brain61
Meninges of the Brain
Meninges of the Spinal Cord
Cranial Nerves71
Autonomic Nervous System
Lesion Localization
Clinical Considerations
Clinical Considerations
Clinical Considerations.78Summary.80Quiz Questions.81
Clinical Considerations
Clinical Considerations.78Summary.80Quiz Questions.81
Clinical Considerations .78 Summary .80 Quiz Questions .81 Technical Terms .81

Anatomic Orientation Landmarks
Spinal Cord in Cross-Sections
Brainstem in Transverse Sections
Forebrain in Coronal Sections
Forebrain in Horizontal Sections
Summary
Quiz Questions
Technical Terms
CHAPTER 4
Development of the Central
Nervous System114
Human Chromosomes, Genes, and Cell Division114
Early Human Development116
The Central Nervous System
Clinical Concerns
Summary
Quiz Questions
Technical Terms
CHAPTER 5
Basic Physiology of Nerve Cells
Neuron
Central and Peripheral Nervous Systems
Neuronal Pruning and Synapse Establishment
in the Brain
Nerve Impulse
Neuronal Responses to Brain Injuries
Neurotransmitters143
Clinical Concerns147
Clinical Considerations149
Summary
Quiz Questions
Technical Terms
CHAPTER 6
Diencephalon: Thalamus and
Associated Structures152
Gross Anatomy of the Diencephalon152
Thalamus152
Functional Classification of the Thalamic Nuclei160

Epithalamus160	Quiz Questions
Subthalamus160	Technical Terms
Hypothalamus161	
Cognitive Functions of the Thalamus161	CHAPTER 10
Thalamic Syndrome161	Vestibular System227
Clinical Considerations162	Anatomy of the Vestibular System
Summary163	Neural Mechanism for Controlling Eye Movements232
Quiz Questions	Physiology of Equilibrium
Technical Terms163	Clinical Concerns
CHAPTER 7	Clinical Diagnostic Tests
Somatosensory System	Clinical Considerations
	Summary
Somatosensation164	Quiz Questions
Innervation Pattern	Technical Terms
Anatomic Division of the Somatosensory System	lectifical ferris257
Trigeminal Nerve	CHAPTER 11
Unconscious Proprioception	
Lesion Localization—Rule 3: Spinal Central Gray Lesion	Motor System 1: Spinal Cord238
Clinical Considerations	Spinal Preparation
Summary	Innervation Pattern
Quiz Questions	Gross Anatomy of the Spinal Cord
Technical Terms	Tracts of the Spinal Cord240
CHAPTER 8	Motor Nuclei of the Spinal Cord
	Motor Functions of the Spinal Cord245
Visual System	Spinal Reflexes
Anatomy of the Eye	Neurotransmitters
Vascular Supply of the Retina190	Clinical Concerns
Photochemistry of Retina191	Lesion Localization
Optical Mechanism192	Clinical Considerations
Central Visual Pathways195	Summary
Visual Cortex Development	Quiz Questions
Visual Reflexes197	Technical Terms
Clinical Concerns	lectifical ferris
Lesion Localization—Rule 4: Visual Pathway Lesion205	CHAPTER 12
Clinical Considerations	
Summary	Motor System 2: Cerebellum260
Quiz Questions	Innervation Pattern
Technical Terms	Cerebellar Anatomy
CHAPTER 9	Cerebellar Cortex
	Motor Learning
Auditory System208	Clinical Concerns
Sound, Properties, and Measurements208	Clinical Considerations
Anatomy and Physiology	Summary
Central Auditory Pathways214	Quiz Questions
Auditory Reflexes	Technical Terms
Vascular Supply to the Auditory Mechanism219	CHAPTER 13
Distinctive Properties of Auditory System219	
Clinical Concerns	Motor System 3: Brainstem and
Clinical Considerations	Basal Ganglia272
Summary	Brainstem Motor Mechanism272

Basal Ganglia274	CHAPTER 17
Clinical Concerns	Survey of the Cerebrovascular System378
Clinical Considerations	Vascular Network
Quiz Questions	Selective Vulnerability to Anoxia
Technical Terms	Risk Factors
	Venous Sinus System
CHAPTER 14	Regulation of Cerebral Blood Flow
Motor System 4: Motor Cortex289	Treatment of Vascular Diseases
Anatomy of Motor Cortex	Blood-Brain Barrier
Innervation Pattern	Lesion Localization—Rule 10: Vascular System Disorder395
Clinical Terms	Clinical Considerations396
Descending Pathways	Summary397
Clinical Concerns	Quiz Questions
Lesion Localization	Technical Terms398
Clinical Considerations	CHAPTER 18
Summary	Survey of the Ventricles and
Technical Terms	Cerebrospinal Fluid
reclinical terms	-
CHAPTER 15	Choroid Plexus
Synopsis of Cranial Nerves300	Absorption of the Cerebrospinal Fluid
Functional Classification of Cranial Nerves301	Clinical Concerns
Branchial Origin of Speech-Related Muscles	Clinical Considerations
Cranial Nerves and the Autonomic Nervous System306	Summary
Cranial Nerve Nuclei	Quiz Questions
Pathways	Technical Terms404
Innervation Pattern309	
Cranial Nerves and Their Sensorimotor Functions	CHAPTER 19
Function-Based Cranial Nerve Combinations	Cerebral Cortex: Higher Mental Functions405
Clinical Concerns	Methods of Study405
Clinical Considerations	Functional Localization in the Brain
Summary	Disorders of Cortical Functions
Quiz Questions	Clinical Considerations
Technical Terms	Summary420
CUARTER (C	Quiz Questions
CHAPTER 16	Technical Terms
Axial-Limbic Brain: Autonomic Nervous	CHAPTER 20
System, Limbic System, Hypothalamus,	Diagnostic Techniques and Neurologic
and Reticular Formation	Concepts421
Autonomic Nervous System	Brain Imaging
Limbic System	Advances in MRI
Hypothalamus	Additional Imaging Techniques
Clinical Considerations	Sodium Amytal Infusion for Assessing Cerebral Dominance431
Summary	Electroencephalography
Quiz Questions	Electromyography
Technical Terms	Evoked Potentials

xiv CONTENTS

Dichotic Listening	Quiz Questions
Lumbar Puncture440	Technical Terms
Neurosurgical Procedures	Glossary 451
Genetic Inheritance	Suggested Readings 479
	Figure and Table Credits 483
Summary	Index 487