

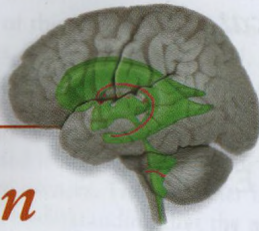
Contents

Preface	xii
Acknowledgments	xiii
About the Digital Companion	xiii

PART I

Introduction

Overview	4
The Nervous System	5
Cells	5
Gray Matter/White Matter	5
Connections	7
CNS/PNS	7
Constitution of the CNS	7
Principal Divisions of the Brain	8
Cranial Nerves and Spinal Segments	8
Cerebrospinal Fluid and Its Circulation	9
Cortical Areas	10
Using this Book	10
Terminology	10
Terms of Relation—The Special Case of the Human Head	12
Labels	12
Image Groups	13
Pathways	14
Navigation	14
Materials and Methods	14
Subjects	14
Brain Specimens	15
Radiological Imaging	16
References	17



PART II

The CNS and Its Blood Vessels



Brain	20
Cerebral Hemisphere and Brain Stem; Sulci and Gyri—Lateral Aspect	20
Cerebral Hemisphere and Brain Stem Arteries; Arteries of the Insula and Lateral Sulcus; Arterial Territories—Lateral Aspect	22
Cerebral Hemisphere and Brain Stem; Sulci and Gyri—Mesial Aspect	24
Cerebral Hemisphere and Brain Stem Arteries; Arterial Territories— Mesial Aspect	26
Cerebral Hemisphere and Brain Stem Arteries; by Conventional Angiography; by MRA— Lateral Projection	28
Dural Venous Sinuses and Folds (Diagrammatic); by Conventional Angiography; by MRV—Lateral Projection	30
Cerebral Hemispheres, Brain Stem, and Arteries; by MRA—Anterior Aspect	32
Cerebral Hemisphere and Brain Stem Arteries and Veins by Conventional Angiography and Veins by MRV— Posteroanterior Projections	34

Cerebral Hemispheres and Brain Stem;
Sulci and Gyri—Inferior Aspect 36

Cerebral Hemispheres and Brain Stem:
Arteries and Cranial Nerves; Arterial
Territories; Axial MRA—Inferior Aspect 38

Brain Stem 40

Brain Stem, Diencephalon, Basal Ganglia,
and Cerebellum—Anterolateral Aspect 40

Brain Stem, Diencephalon, Basal Ganglia,
and Cerebellum; Arteries and Cranial
Nerves—Anterolateral Aspect 41

Brain Stem, Diencephalon, Basal Ganglia,
and Cerebellum; Arterial Territories—
Anterolateral Aspect 42

Brain Stem, Thalamus, and Striatum—
Anterior Aspect 43

Brain Stem, Thalamus, and Striatum—
Posterior Aspect 44

Brain Stem, Thalamus, and Striatum—
Lateral Aspect 45

Cerebellum 46

Cerebellum—Superior Surface 46

Cerebellum—Inferior Surface 47

Spinal Cord 48

Arteries to Spinal Cord (Diagrammatic) 48

Segmental Arterial Supply of Spinal Cord
(Diagrammatic) 49

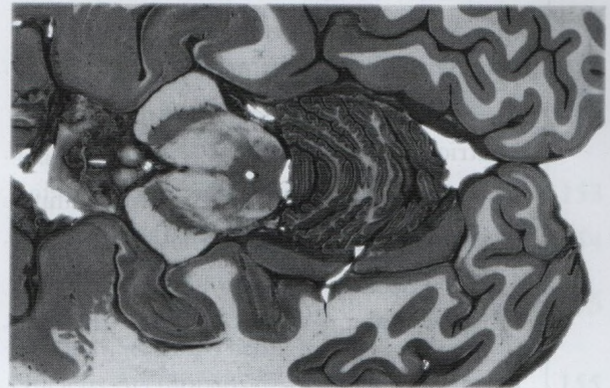
Fiber Bundles 50

Principal Fiber Bundles in Cerebral
Hemisphere and Brain Stem
(Semi-Schematic)—Lateral and
Mesial Aspects 50

Principal Fiber Bundles in Coronal,
Axial, and Sagittal Brain Sections
(Semi-Schematic) 51

PART III

Brain Slices



Coronal Sections 54

Coronal Section Through Rostral Wall
of Lateral Ventricle with Vessel Territories 54

Coronal Section Through Anterior Limit
of Putamen with MRI 56

Coronal Section Through Head of Caudate
Nucleus and Putamen with MRI 58

Coronal Section Through Anterior
Limit of Amygdala with Vessel Territories 60

Coronal Section Through Tuber Cinereum
with MRI 62

Coronal Section Through Interventricular
Foramen (Foramen of *Monro*) with Vessel
Territories 64

Coronal Section Through Anterior Nucleus
of Thalamus with MRI 66

Coronal Section Through Mamillothalamic
Tract (Fasciculus) with Vessel Territories 68

Coronal Section Through Mamillary
Bodies with MRI 70

Coronal Section Through Subthalamic
Nucleus with Vessel Territories 72

Coronal Section Through Posterior
Limit of Interpeduncular Fossa with MRI 74

Contents

Coronal Section Through Posterior Commissure with Vessel Territories	76
Coronal Section Through Commissure of Superior Colliculi with MRI.....	78
Coronal Section Through Quadrigeminal Plate with Vessel Territories	80
Coronal Section Through Fourth Ventricle (IV) with MRI.....	82
Coronal Section Through Posterior Limit of Hippocampus with Vessel Territories	84
Coronal Section Through Posterior Horns of Lateral Ventricles with MRI.....	86
Sagittal Sections.....	88
Sagittal Section Through Superior, Middle, and Inferior Temporal Gyri with Vessel Territories	88
Sagittal Section Through Insula with MRI	90
Sagittal Section Through Claustrum and Lateral Putamen with Vessel Territories.....	92
Sagittal Section Through Lateral Putamen with MRI	94
Sagittal Section Through Termination of Optic Tract with MRI.....	96
Sagittal Section Through Pulvinar with Vessel Territories	98
Sagittal Section Through Ambient Cistern with MRI.....	100
Sagittal Section Through Olfactory Tract with Vessel Territories.....	102
Sagittal Section Through Inferior Cerebellar Peduncle (Restiform Body) with Vessel Territories.....	104
Sagittal Section Through Superior Cerebellar Peduncle (Brachium Conjunctivum) with MRI	106
Sagittal Section Through Red Nucleus with Vessel Territories.....	108

Sagittal Section Through Cerebral Aqueduct (Aqueduct of <i>Sylvius</i>) with MRI ...	110
Axial Sections	112
Axial Section Through Superior Caudate Nucleus with MRI	112
Axial Section Through Inferior Corpus Callosum with Vessel Territories	114
Axial Section Through Superior Putamen with MRI	116
Axial Section Through Putamen with Vessel Territories.....	118
Axial Section Through Frontoparietal Opercula with MRI.....	120
Axial Section Through Midlevel Diencephalon with Vessel Territories	122
Axial Section Through Anterior Commissure with MRI.....	124
Axial Section Through Habenular Commissure with Vessel Territories	126
Axial Section Through Superior Colliculi with MRI.....	128
Axial Section Through Anterior Perforated Substance with Vessel Territories.....	130
Axial Section Through Inferior Colliculi with MRI.....	132



PART IV

Histological Sections

Cerebellum 136

Horizontal Section Through Fastigial Nucleus with Vessel Territories 136

Horizontal Section Through Dentate Nucleus with MRI 137

Brain Stem 138

Transverse Section Through Superior Colliculus with Vessel Territories 138

Transverse Section Through Oculomotor Nucleus with MRI 139

Transverse Section Through Inferior Colliculus with Vessel Territories 140

Transverse Section Through Superior Pons and Isthmus with MRI 141

Transverse Section Through Middle Pons with Vessel Territories 142

Transverse Section Through Facial Genu with MRI 143

Transverse Section Through Vestibulocochlear Nerve Root with Vessel Territories 144

Transverse Section Through Glossopharyngeal Nerve Root with MRI 145

Transverse Section Through Fourth Ventricle with Vessel Territories 146

Transverse Section Through Hypoglossal Nucleus with MRI 147

Transverse Section Through Inferior Olive with Vessel Territories 148

Transverse Section Through Decussation of Pyramids with MRI 149

Spinal Cord 150

Transverse Section Through Upper Cervical Level with Vessel Territories 150

Transverse Section Through Cervical Enlargement with MRI 151

Transverse Section Through Thoracic Level with Vessel Territories 152

Transverse Section Through Lumbar Enlargement with Vessel Territories 153

Transverse Section Through Sacral Level 154

Basal Ganglia and Thalamus 155

Coronal Section Through Nucleus Accumbens 155

Coronal Section Through Optic Chiasm 156

Coronal Section Through Anterior Commissure 157

Coronal Section Through Anterior Thalamic Tubercle 158

Coronal Section Through Mammillothalamic Tract 159

Coronal Section Through H Fields of *Forel*... 160

Coronal Section Through Dorsal Lateral Geniculate Nucleus 161

Coronal Section Through Pulvinar 162

Hypothalamus 163

Coronal Section Through Optic Chiasm; Coronal Section Through Pituitary Stalk 163

Coronal Section Through Interthalamic Adhesion; Coronal Section Through Mamillary Bodies 164

Basal Forebrain 165

Coronal Section Through Olfactory Trigone and Nucleus Basalis 165

Hippocampus 166

Coronal Section Through Body of Hippocampus 166



PART V

Pathways

Brain Stem	170
General Organization of Spinal Cord	
Gray Matter	170
General Organization of Cranial Nerve	
Gray Matter	172
Sensory Cranial Nerves and Nuclei	174
Motor Cranial Nerves and Nuclei	175
Organization of Cranial Nerve Nuclei into	
Columns—Posterior Aspect	176
Organization of Cranial Nerve Nuclei into	
Columns—Anterior Aspect	177
Thalamus	178
Organization of the Thalamus	178
Hypothalamus	180
Organization of the Hypothalamus	180
Sensory Systems	182
Touch and Position Sense Pathways: Posterior	
(Dorsal) Column/Medial Lemniscus and	
Trigeminal Main Sensory Nucleus	182
Touch Pathways: Anterior and Lateral	
Spinothalamic Tracts and Trigeminal	
Spinal Nucleus	184
Pain Pathways	186
Touch Pathways: Head and Face	188
Taste Pathways	190
Visual Pathways	192
Olfactory Pathways	194
Auditory Pathways	196

Sensory/Motor Systems	198
Vestibular Pathways	198
Motor Systems	200
Corticospinal (Pyramidal) and	
Corticobulbar Pathways	200
Rubrospinal and Tectospinal Pathways	202
Reticulospinal Pathways	204
Cerebellum	206
Cerebellar Pathways: Somatic Afferents	206
Cerebellar Pathways: Afferents	
(Non-Somatic)	208
Cerebellar Pathways: Efferents	210
Basal Ganglia	212
Basal Ganglia Pathways	212
Hippocampus	214
Hippocampal Pathways: Afferents	214
Hippocampal Pathways: Efferents	216
Amygdala	218
Amygdalar Pathways: Afferents	218
Amygdalar Pathways: Efferents	220
Hypothalamus	222
Hypothalamic Pathways: Afferents	222
Hypothalamic Pathways: Efferents	224
Arousal and Sleep Pathways	226
Hunger and Feeding Pathways	228
Circumventricular Organs	230
Autonomic Systems	232
Autonomic Pathways: Afferents	232
Autonomic Pathways: Sympathetic	
Efferents	234
Autonomic Pathways: Parasympathetic	
Efferents	236
Modulatory Systems	238
Cholinergic and Dopaminergic Pathways	238
Noradrenergic and Serotonergic	
Pathways	240
Index	243