

Table of Contents

ABDOMEN

Topographic Anatomy			
Boundaries	2	View from the Sagittal Plane in the Male	110
Landmarks	5	View from the Sagittal Plane in the Female	113
Abdominal Cavity	6	Retroperitoneal Space	
Abdominopelvic Cavity	8	Renal Space	116
3D Reconstructions	9	Topographic Relations	118
Abdominal Wall		3D Reconstructions	119
Posterior Wall	10	Suprarenal Gland	
Anterolateral Wall	14	Topographic Relations	120
Abdominal Cavity		Structure - Lymphatic Drainage	121
Peritoneum	18	Innervation and Vascularization	122
Sections	23	Kidney	
3D Reconstructions	26	Conformation	123
Anterior Parietal Peritoneum		Arterial Vascularization	125
and Falciform Ligament	27	Topographic Relations	126
Topographic Subdivision	28	3D Reconstructions	127
Content of the Abdominal Cavity	29	Structure	128
Vessels		Nephron	129
Arteries	30	Renal Lobule	130
Abdominal Aorta	32	Renal Corpuscle	131
Parietal Vascularization	34	Renal Pyramid	132
Celiac Trunk	35	Renal Pelvis and Ureters	
Mesenteric Arteries	39	Urinary Tract	133
3D Reconstructions	44	Structure	134
Distribution of the Abdominal Arteries	47	3D Reconstructions	135
Veins	50	Duodenum	
Parietal Venous Drainage	52	Topographic Relations	136
Portal Venous System	54	3D Reconstructions	140
Porto-caval Anastomoses	57	Structure	141
Distribution of the Abdominal Veins	58	Pancreas	
Lymphatic System		Topographic Relations	146
Lymphatic Ducts and Lymphatic Groups	62	Structure	149
Lymph Nodes of the Colon	64	Supramesocolic Space	
Lymph Nodes of the Mesentery	66	Omental Bursa and Stomach	150
Lymph Nodes of the Ileum, Jejunum, Cecum		Innervation	153
and Appendix	67	3D Reconstructions	154
Iliac, Inguinal and Aortic Lymph Nodes	68	Stomach	
Gastric, Hepatic, Pancreaticoduodenal		Topographic Relations	156
and Splenic Lymph Nodes	69	General Conformation	157
Distribution of the Lymphatic Vessels		Internal Conformation	158
of the Abdomen	70	Diaphragmatic Hernias	159
Nerves		Structure	160
Lumbar and Sacral Plexuses	72	3D Reconstructions	161
Lumbar, Sacral and Coccygeal Plexuses	73	Liver and Bile Ducts	
Sacral and Coccygeal Plexuses	74	Liver - Conformation	162
Celiac Plexus	75	Liver - Topographic Relations	164
Vagus Nerve	76	Liver - Ligaments and Attachment	165
Iliohypogastric and Ilioinguinal Nerves	77	Liver - 3D Reconstructions	166
Sympathetic and Parasympathetic Systems	78	Liver - Vascularization	168
Innervation of the Large Intestine	80	Liver - Lymph Nodes	170
Distribution of the Abdominal Nerves	81	Liver - Structure	171
Main Systems Contained within		Liver - Innervation	172
 the Abdominal Cavity	84	Extrahepatic Bile Ducts and Bile Duct	173
Contents of the Abdomen		Bile Ducts - Bile Secretion	174
Frontal View	86	Spleen	
3D Reconstructions	108	Position and Relations	175
		Topographic Relations	176

Topographic Relations and Structure	177	Large Intestine	184
Splenic Microcirculation	178	Abdomen - 3D Reconstructions	
3D Reconstructions	179	Frontal and Lateral Views	192
Submesocolic Space		Lateral and Posterior Views	193
Small Intestine	181	Intestine	194
Abdominal Plexuses	183	Sections	195

PELVIS AND PERINEUM

Topographic Anatomy		Sympathetic and Parasympathetic Systems	246
Boundaries	198	Distribution of the Nerves of the Pelvis	248
Landmarks	200	Distribution of the Nerves of the Perineum	250
Pelvic Cavity	201	Principal Systems Contained in the Pelvic Space	251
Pelvic Floor		Contents of the Pelvis and Perineum	
Lateral Wall	204	Male Frontal View	252
Pelvic Diaphragm	206	Female Frontal View	259
Anterior Wall	207	Male Pelvis	
Pelvic Cavity		Conformation and Relations	263
Peritoneum	208	Urinary Bladder	266
Contents of the Pelvic Space	209	Innervation of the Urinary Bladder	269
Contents of the Perineum	211	Urethra and Prostate	270
Vessels		Prostate	271
Arteries in the Male	212	Vesical and Prevesical Peritoneum	272
Arteries in the Female	214	Ductus Deferentes	273
Iliac Arteries	216	Male Perineum	
Internal Pudendal Artery	218	Penis	274
Distribution of the Arteries of the Pelvis and Perineum	219	Testis	277
Veins	222	Testis and Spermatic Pathways	279
Veins in the Male	224	Development of the External Genitalia	280
Veins in the Female	226	Female Pelvis	
Iliac Veins	228	Conformation and Relations	281
Veins of the Pelvis and Perineum	230	Urinary Bladder	283
Rectal Porto-caval Anastomoses	231	Urethra	284
Distribution of the Veins of the Pelvis and Perineum	232	Uterus and Appendages	285
Lymphatic System		Ovary	293
Lymphatic Ducts and Lymphatic Groups	235	Ligaments	294
Lymphatic Vessels of the Pelvis and Perineum	237	External Genitalia	296
Distribution of Lymphatic Vessels of the Pelvis and Perineum	240	Vascularization	298
Nerves		Rectum	
Lumbar, Sacral and Coccygeal Plexuses	241	Topographic Relations	299
Superior and Inferior Hypogastric Plexuses	242	Conformation	300
Innervation of the Male Pelvis	243	Conformation and Innervation	301
Inferior Hypogastric Plexus	244	Vascularization	302
Innervation of the Female Pelvis	245	Perineum	
		Male Perineum	303
		Female Perineum	306

UPPER LIMB

Topographic Anatomy		Arteries of the Forearm and Palmar Arteries	319
Boundaries	310	Arteries of the Hand	321
Vessels		Arteries of the Hand and Wrist	323
Arteries	312	Distribution of the Arteries of the Upper Limb	324
Arteries of the Shoulder	316	Veins	326
Acromial Anastomosis	317	Superficial Veins	330
Arteries of the Arm and Cubital Anastomosis	318	3D Reconstructions	331

Distribution of the Veins of the Upper Limb	333	Distribution of the Nerves of the Upper Limb	346
Lymphatic System		Contents of the Upper Limb	
Lymphatic Ducts and Lymphatic Groups	335	Anterior Superficial View	348
Distribution of the Lymphatic Vessels of the Upper Limb	337	Posterior Superficial View	349
Nerves		Vessels and Nerves of the Arm	350
Spinal Nerves of the Upper Limb	338	Axillary Arteries and Veins	353
Brachial Plexus	340	Brachial Arteries and Veins	354
Course of the Spinal Nerves of the Upper Limb	342	Vessels and Nerves of the Forearm	355
Dermatomes	344	Radial and Ulnar Arteries	358
Superficial (Cutaneous) Innervation of the Upper Limb	345	Vessels and Nerves of the Hand	359
		3D Reconstructions	366

LOWER LIMB

Topographic Anatomy		Dermatomes	401
Boundaries	368	Superficial (Cutaneous) Innervation of the Lower Limb	402
Vessels		Distribution of the Nerves of the Lower Limb	403
Arteries	370	Content of the Lower Limb	
Anastomotic Circle of the Hip	374	Anterior Superficial View	406
Gluteal Arteries	375	Posterior Superficial View	407
Femoral Artery	376	Medial Superficial View	408
Genicular Anastomosis	377	Anterior Deep View of the Thigh	409
Arteries of the Leg and Foot	378	Inguinal Canal	411
Arteries of the Foot	379	Vascular Space and Saphenous Opening	412
Distribution of the Arteries of the Lower Limb	380	Anterior Deep View of the Thigh	413
Veins	383	Medial Deep View of the Thigh	414
3D Reconstructions	388	Femoral Arteries and Veins	415
Distribution of the Veins of the Lower Limb	390	Posterior Deep View of the Thigh	416
Lymphatic System		Anterior Deep View of the Leg	417
Lymphatic Ducts and Lymphatic Groups	392	Anterior Tibial Artery	418
Distribution of the Lymphatic Vessels of the Lower Limb	394	Posterior Region of the Leg: Superficial and Deep Views	419
Nerves		Posterior Tibial and Fibular Arteries	420
Spinal Nerves of the Lower Limb	395	Dorsum of the Foot: Superficial and Deep Views	421
Nervous Plexuses	396	Superficial and Deep Plantar Views	422
Lumbar and Sacral Plexuses	397	Deep Plantar View	423
Nerves of the Thigh and Leg	398		
Nerves of the Leg and Foot	400		

NERVOUS SYSTEM

Constitutive Elements		General and Special Senses	444
Neuron	426	Receptors	445
Neuron and Glia	427	Sensory Pathways	446
Neuron and Electrical Events	428	Motor Pathways	447
Chemical Synapses	429	Neuromuscular Junction	448
Electrical Synapses	430	Innervation of the Muscles and Glands	449
Gray Matter and White Matter	431	Spinal Cord	
Organogenesis		Organization	450
Neural Tube	432	External Conformation	453
Embryonic Development	433	Vascularization	454
Organization of the Nervous System		Spinal Cord and Spinal Nerves	456
Neuraxis and Spinal Nerves	435	Dermatomes	457
Cranial Nerves	436	Internal Conformation	458
Brain	441	Laminae	459
Brainstem and Cerebellum	443	Motor Columns and Projection Tracts	460

Reflex Arc	461	3D Reconstructions	560
Lateral Spinothalamic Tract - Lateral Compartment.	462	3D Reconstructions - Insula	563
Mechanisms of Pain Control	464	Superficial Subdivision	564
Lateral Spinothalamic Tract - Medial Compartment.	466	Cerebral Cortex	566
Anterior Spinothalamic and Spinotectal Tracts.	468	Brodmann Areas.	568
Gracile and Cuneate Fasciculi - Medial Lemniscus .	470	3D Reconstructions - Ventricular Cavities	572
Posterior Spinocerebellar Tract	472	Nuclei of the Telencephalon	574
Anterior Spinocerebellar Tract	474	3D Reconstructions - Caudate Nucleus	
Pyramidal System - Direct and Crossed		and Corpus Callosum	576
Pyramidal Tracts	476	Basal nuclei - Positions and Relations	578
Brainstem		3D Reconstructions - Basal Nuclei	579
Conformation	478	Basal nuclei - Circuits	580
Fourth Ventricle	480	Clastrum	581
Fourth Ventricle - 3D Reconstructions	482	White Matter	583
Myelencephalon	483	Centrum Semiovale - Association Bundles	584
Pons	484	Capsule System	586
Mesencephalon and Tectal Plate	485	Projections of the White Matter	588
Ventricular Cavities	486	Corpus Callosum - Conformation	589
Cerebrospinal Fluid Circulation	487	Corpus Callosum - Circuits	590
Meninges	489	Corpus Callosum - Connections	591
Nuclei of the Cranial Nerves	490	Corpus Callosum - Commissural Fibers	592
Corticonuclear Tract	492	Fornix	593
Solitariothalamic Tract - Gustatory Lemniscus	494	3D Reconstructions - Fornix	594
Trigeminothalamic Tract - Trigeminal Lemniscus. .	496	Hippocampus - Conformation	595
Trigeminothalamic Tract - Trigeminal Lemniscus. .	496	3D Reconstructions - Hippocampus	596
Trigeminothalamic Tract - Trigeminal Lemniscus. .	498	Hippocampus - Pathways	598
Nuclei of the Brainstem	500	Hippocampus - Structure	599
Reticular Formation and Ascending Fascicles.	501	Hippocampus - Circuits	600
Pontoreticulospinal Tract	502	Amygdaloid Body - Conformation	601
Lateral Bulboreticulospinal Tract	504	Amygdaloid Body - Circuits - 3D Reconstruction ..	602
Rubrospinal Tract	506	Limbic system	
Tectospinal Tract	508	Structure	603
Cerebellum		Papez Circuit	604
Conformation	510	Vascularization	
3D Reconstructions - Conformation	511	Cerebral Hemispheres	605
Conformation	512	Cerebral Arteries	606
3D Reconstructions - Conformation	513	Regions of Cerebral and Cerebellar Supply	607
Structure	514	Cerebellum and Lateral Brainstem	608
Functional Regions	516	Anterior Brainstem	609
Inferior Olive	520	Posterior Brainstem	610
Neocerebellum	522	Olfactory System	
Cerebellar Cortex	524	Conformation	611
Circuits	525	Olfactory Pathways	613
3D Reconstructions	528	Vestibular System	
Diencephalon		Localization and Morphology	614
Conformation	531	Structural Organization	615
Relationships	532	Semicircular Canals	616
Functional Regions	533	Vestibulo-ocular Reflex	617
3D Reconstructions - Coronal Views	535	Lateral Vestibulospinal Tract	618
3D Reconstructions - Inferior and Lateral Views . .	536	Medial Vestibulospinal Tract	620
3D Reconstructions - Surfaces of the Diencephalon.	537	Auditory System	
Conformation of the Thalamus	538	External, Middle and Internal Ear	622
Relationships of the Thalamus	539	Internal Ear	623
Nuclei of the Thalamus and Cortical Projections . .	540	Spiral Organ	624
Thalamus-Basal Nuclei Relationships	541	Movements of the Acoustic Receptors	625
Nuclei of the Thalamus and Metathalamus	544	Central Auditory Pathways	626
Connections of the Thalamus	547	Visual System	
Hypothalamus	548	Retina	628
Regions and Nuclei of the Hypothalamus	549	Structure	629
Nuclei of the Hypothalamus	550	Retinal Cells	630
Connections of the Hypothalamus	551	Visual Pathways	632
Pituitary Gland	553	Visual Cortex	633
Subthalamus	555	Miosis and Mydriasis	634
Epithalamus and Pineal Gland	556		
Epithalamic Circuits	557		
Telencephalon		INDICE ANALITICO	635
Conformation	558		