Contents

X Preface to the 6th Edition XII Preface to the 5th Edition XIII Information for Users

1–118	Head and Neck	127-133
2–20	Skull	134
21–31	Bones of the skull	135–137
		138–139
32–33	Temporomandibular joint and hyoid bone	140–143
34–38	Muscles of the scalp and face	144–147
39-41	Cervical fascia and spreading of inflammation in the neck	148–155
42-45	Muscles of the neck	156–157
46–47	Oral cavity	158–159
48–55	Teeth and facial skeleton	160-166
56–57	Deciduous dentition	167–171
58–59	Salivary glands and tonsils	172-179
60–61	Tongue	180-183
62–67	Pharynx	
68–71	External nose and nasal cavity	184-185
72–77	Sections and tomograms of the face	
78–83	Larynx	
84–85	Thyroid gland	187-288
86–89	Sections and tomograms of the neck	
90–94	Blood vessels of the head and neck	188–189
95	Lymph vessels and lymph nodes of the head and neck	190
96–97	Cutaneous innervation of the head and neck	191–197
98-104	Nerves and blood vessels of the face	198–205
05–115	Nerves and blood vessels of the neck	
16-117	Peripharyngeal space	206-207
	. , .	208-213
		214-223

119~186	Thoracic Viscera
120 121–123 124–126 127–133 134 135–137 138–139 140–143 144–147 148–155 156–157 158–159 160–166 167–171 172–179 180–183	Mediastinum and thymus Esophagus Trachea and bronchi Lungs, bronchial tree and bronchopulmonary segments Aortic arch and its branches Pulmonary arteries and bronchial tree Pericardial sac Heart and large blood vessels Sections and tomograms of the heart Inner cavities and valves of the heart Conducting system of the heart and myocardium Projection of the heart and mitral stenosis Arteries and veins of the heart Thoracic organs Sections and tomograms of the thoracic organs Large blood vessels and lymph vessels in the mediastinum
187–288	Abdominal and Pelvic Viscera
188–189 190	Peritoneal cavity Surface projections of abdominal viscera

190	Surface projections of abdominal viscera
191-197	Stomach, small intestine, colon and rectum
198–205	Liver, segmentation of the liver, gall bladder and bile duct system
206-207	Pancreas and spleen
208-213	Viscera of the upper and lower abdomen
214-223	Blood vessels and lymph nodes in the abdominal region
224-227	Large intestine and posterior abdominal wall
228-239	Kidneys, suprarenal glands, renal pelvis and ureter
240-241	Great blood vessels in the retroperitoneal space
242-247	Sections and tomograms of the abdominal viscera
248-249	Lumbosacral plexus
250–251	Great blood vessels in the lower retroperitoneal space and pelvis
252–265	Male and female pelvis with urogenital organs and blood vessels
266-267	Blood vessels and nerves of the rectum
268-269	Connective tissue of the lesser pelvis
270-271	Autonomic nervous system in the retroperitoneal space
272-275	Autonomic nervous system in the lesser pelvis
276-287	Sections and tomograms of the female and male pelvis



289–308	Pelvic Floor and External Genitalia	421–442	Vestibulocochlear Organ
290–293	Pelvic floor	422-424	External ear and tympanic membrane
294–295	External genitals of a female	425–431	Middle ear with mastoid air cells, tympanic cavity,
296–297	Testis and epididymis	100 107	facial nerve canal, auditory tube and auditory ossicle
298-299	Spermatic cord and inguinal region of a male	432–437	Bony and membranous labyrinth with the inner ear
300-304	External genitals of a male	438–441	Sections and tomograms of the petrous part of the
305–307	Blood vessels and nerves of the perineal region		temporal bone
309–394	Central Nervous System	443-451	Indexes of Eponyms
310–314	Spinal cord, spinal meninges and blood vessels of	444	Alphabetical index of commun used eponyms
	the vertebral canal	450	Alphabetical index of anatomical terms with
315–329	Cranial meninges and blood vessels of the cranial meninges and the brain		corresponding eponyms
330-337	Brain, brain stem and cerebellum		
338–346	Brain	453-493	Subject Index
347–349	Cranial nerves		
350–355	Ventricles of the brain and subarachnoidal space		
356–357	Fornix, hippocampus and limbic system		
358	Choroid plexuses		
359–360	Thalamus, hypothalamus and mid brain		
361–365	Nuclei of the forebrain and internal capsule		
366	Cerebellorubral connections		
367	Visual pathway		

368-394

395–420 396–398

399-401

402-403

404-409

410-415

Sections and tomograms of the brain

Eye, lacrimal apparatus and eyelids

416-419 Sections and tomograms of the orbital cavity

Órbital cavity

Eyeball

Extra-ocular muscles

Visual Organ and Orbital Cavity

Contents and topography of the orbital cavity