

## Section A – bones

1. Vertebra – features common for all vertebrae (*vertebrae*)
2. Atlas (C1)
3. Axis (C2)
4. Cervical vertebrae (*vertebrae cervicales*)
5. Thoracic vertebrae (*vertebrae thoracicae*)
6. Lumbar vertebrae (*vertebrae lumbales*)
7. Sacrum and coccyx (*os sacrum et os coccygis*)
8. Rib and breastbone (*costa et sternum*)
9. Occipital bone (*os occipitale*)
10. Sphenoid bone (*os sphenoidale*)
11. Ethmoid bone (*os ethmoidale*)
12. Temporal bone (*os temporale*)
13. Canals in the temporal bone
14. Frontal bone (*os frontale*)
15. Parietal bone (*os parietale*)
16. Nasal bone (*os nasale*), lacrimal bone (*os lacrimale*), vomer
17. Upper jaw (*maxilla*)
18. Palatine bone (*os palatinum*)
19. Mandible (*mandibula*)
20. Zygomatic bone (*os zygomaticum*)
21. Internal surface of cranial base (*basis cranii interna*) – anterior cranial fossa (*fossa cranii anterior*)
22. Internal surface of cranial base (*basis cranii interna*) – middle cranial fossa (*fossa cranii media*)
23. Internal surface of cranial base (*basis cranii interna*) – posterior cranial fossa (*fossa cranii posterior*)
24. Orbit (*orbita*) – upper and medial walls
25. Orbit (*orbita*) – lower and lateral walls
26. Nasal cavity (*cavitas nasi ossea*) – lateral wall
27. Nasal cavity (*cavitas nasi ossea*) – bony nasal septum (*septum nasi osseum*), roof, and floor
28. Nasal cavity (*cavitas nasi ossea*) – nasal meatus (*meatus nasi*)
29. Skeletal borders of the temporal fossa (*fossa temporalis*)
30. Skeletal borders of the infratemporal fossa (*fossa infratemporalis*)
31. Skeletal borders of the pterygopalatine fossa (*fossa pterygopalatina*)
32. Newborn skull
33. Clavicle (*clavicula*)
34. Scapula/shoulder blade (*scapula*)
35. Arm bone (*humerus*)
36. Radius
37. Ulna
38. Bones of the hand (*ossa manus*)
39. Ilium (*os ilium*)
40. Pubis (*os pubis*)
41. Ischium (*os ischii*)
42. Femur/thigh bone (*femur*)
43. Tibia
44. Fibula and patella (*fibula et patella*)
45. Calcaneus/heel bone (*calcaneus*)

46. Talus/ankle bone (*talus*)
47. Bones of the foot (*ossa pedis*)

## **Section A – joints**

48. Syndesmosis, synchondrosis, synostosis (description, examples)
49. General description of a synovial joint (*diarthrosis*)
50. Accessory features of synovial joints
51. Ball and socket joint (*art. sphaeroidea*): types, examples
52. Cylindrical joint (*art. cylindroidea*): types, examples
53. Hinge joint (*art. trochlearis*): description, example
54. Ellipsoid and saddle joints (*art. ellipsoidea et art. sellaris*): description, example
55. Amphiarthrosis and plane joint (*amphiarthrosis et art. plana*): description, example
56. Middle position of the joint, classification of the joint movements
57. Temporomandibular joint (*art. temporomandibularis*)
58. Costovertebral joints (*artt. costovertebrales*), movements of the thoracic cage
59. Intervertebral joints (*artt. intervertebrales*)
60. Sternocostal connections (*juncturae sternocostales*)
61. Long and short ligaments of the vertebral column
62. Atlanto-occipital joint (*art. atlantooccipitalis*)
63. Median and lateral atlanto-axial joints (*artt. atlantoaxialis mediana et laterales*)
64. Intervertebral discs (*disci intervertebrales*), shape and movements of the vertebral column
65. Sternoclavicular and acromioclavicular joints (*art. sternoclavicularis et art. acromioclavicularis*)
66. Shoulder joint (*art. humeri*)
67. Elbow joint (*art. cubiti*)
68. Wrist joint (*art. radiocarpalis*)
69. Midcarpal joint (*art. mediocarpalis*)
70. Carpometacarpal joints II-V (*artt. carpometacarpales II-V*)
71. Carpometacarpal joint of the thumb (*art. carpometacarpalis pollicis*)
72. Sacro-iliac joint (*art. sacroiliaca*) and syndesmoses of the pelvic girdle
73. Hip joint (*art. coxae*)
74. Pelvic planes 1 – pelvic inlet and pelvic width (*aditus et amplitudo pelvis*)
75. Pelvic planes 2 – pelvic narrow and pelvic outlet (*angustia et exitus pelvis*)
76. Knee joint (*art. genus*): articular surfaces and joint capsule
77. Knee joint (*art. genus*): accessory joint features, movements
78. Tibiofibular joint and syndesmosis (*art. et syndesmosis tibiofibularis*)
79. Ankle joint (*art. talocruralis*)
80. Transverse tarsal joint (Chopart's joint; *art. tarsi transversa*)
81. Tarsometatarsal joints (Lisfranc's joint; *artt. tarsometatarsales*)
82. Arches of the foot

## **Section A – muscles**

83. Facial muscles (*mm. faciei*): muscles of the cranial vault, muscles around the nose
84. Facial muscles (*mm. faciei*): muscles around the mouth
85. Facial muscles (*mm. faciei*): muscles around the eye and buccinator (*m. buccinator*)
86. Masticatory muscles (*mm. masticatorii*), fasciae of the head
87. Platysma (*platysma*), sternocleidomastoid muscle (*m. sternocleidomastoideus*), neck fascia (*fascia cervicalis*)

88. Suprathyroid muscles (*mm. suprathyoidei*)
89. Infrathyroid muscles (*mm. infrahyoidei*)
90. Scalene muscles (*mm. scaleni*) and prevertebral muscles (*mm. praevertebrales*)
91. Muscles of the thorax: superficial layer (extrinsic or thoracohumeral muscles)
92. Muscles of the thorax: deep layer (intrinsic muscles of the thorax)
93. Diaphragm (*diaphragma*)
94. Back muscles: trapezius (*m. trapezius*), latissimus dorsi (*m. latissimus dorsi*)
95. Back muscles: levator scapulae (*m. levator scapulae*) and rhomboid muscles (*mm. rhomboidei*)
96. Back muscles: spinocostal muscles
97. Back muscles: spinotransversales
98. Back muscles: spinospinales and sacrospinales
99. Back muscles: transversospinales
100. Suboccipital muscles (*mm. suboccipitales*)
101. Muscles of the abdomen (*mm. abdominis*): anterior group
102. Rectus sheath (*vagina musculi recti abdominis*): diagram; *linea alba*
103. Muscles of the abdomen (*mm. abdominis*): lateral group
104. Inguinal canal (*canalis inguinalis*)
105. Muscles of the abdomen (*mm. abdominis*): posterior group
106. Shoulder muscles (*mm. humeri*)
107. Arm muscles (*mm. brachii*): anterior group
108. Arm muscles (*mm. brachii*): posterior group
109. Forearm muscles (*mm. antebrachii*): anterior group, superficial layer
110. Forearm muscles (*mm. antebrachii*): anterior group, middle and deep layers
111. Forearm muscles (*mm. antebrachii*): posterior group, superficial layer
112. Forearm muscles (*mm. antebrachii*): posterior group, deep layer
113. Forearm muscles (*mm. antebrachii*): lateral group
114. Hand muscles (*mm. manus*): thenar group
115. Hand muscles (*mm. manus*): hypothenar group
116. Hand muscles (*mm. manus*): lumbricals and interossei (*mm. lumbricales et mm. interossei*)
117. Hip muscles (*mm. coxae*): anterior group
118. Hip muscles (*mm. coxae*): posterior group, superficial layer (*mm. glutei*)
119. Hip muscles (*mm. coxae*): posterior group, deep layer (pelvifemoral muscles)
120. Thigh muscles (*mm. femoris*): anterior group
121. Thigh muscles (*mm. femoris*): posterior group
122. Thigh muscles (*mm. femoris*): medial group
123. Leg muscles (*mm. cruris*): anterior group
124. Leg muscles (*mm. cruris*): posterior group, superficial layer
125. Leg muscles (*mm. cruris*): posterior group, deep layer
126. Leg muscles (*mm. cruris*): lateral group
127. Foot muscles (*mm. pedis*): dorsal group
128. Foot muscles (*mm. pedis*): plantar group, superficial layer
129. Foot muscles (*mm. pedis*): plantar group, middle layer
130. Foot muscles (*mm. pedis*): plantar group, deep layer

## **Section B – blood vessels and lymphatic system**

1. Aorta, parts and course

2. Aortic arch (*arcus aortae*): course and primary branches
3. Thoracic aorta (*aorta thoracica*): course and primary branches
4. External carotid artery (*arteria carotis externa*): ventral branches
5. External carotid artery (*arteria carotis externa*): terminal branches
6. External carotid artery (*arteria carotis externa*): medial and dorsal branches
7. Internal carotid artery (*arteria carotis interna*)
8. Subclavian artery (*arteria subclavia*): course and primary branches
9. Vertebral artery (*arteria vertebralis*)
10. Internal thoracic artery (*arteria thoracica interna*)
11. Axillary artery (*arteria axillaris*): course and primary branches
12. Brachial artery (*arteria brachialis*): course and primary branches
13. Main arteries of the forearm and hand (*arteriae antebrachii et manus*): courses and targets
14. Abdominal aorta (*aorta abdominalis*): course and primary branches
15. Celiac trunk (*truncus coeliacus*): main branches, their courses and targets
16. Superior mesenteric artery (*arteria mesenterica superior*): main branches and their targets
17. Inferior mesenteric artery (*arteria mesenterica inferior*): main branches and their targets
18. Common and internal iliac arteries (*arteria iliaca communis, arteria iliaca interna*): courses, main branches and targets
19. External iliac and femoral arteries (*arteria iliaca externa, arteria femoralis*): courses, main branches and targets
20. Popliteal artery, anterior and posterior tibial arteries (*arteria poplitea, arteria tibialis anterior et posterior*): courses and targets
21. Main arteries of the foot (*arteriae pedis*): courses and targets
22. Superior vena cava (*vena cava superior*): course and tributaries
23. Internal jugular vein (*vena jugularis interna*): course and main tributaries
24. Veins of the brain (*venae cerebri*)
25. Dural venous sinuses (*sinus durae matris*)
26. Subclavian vein (*vena subclavia*): course and main tributaries
27. Overview of the veins of the upper extremity (*venae profundae membra superioris et venae superficiales membra superioris*): courses and main tributaries
28. Inferior vena cava (*vena cava inferior*): course and main tributaries
29. Overview of the veins of the lower extremity (*venae profundae membra inferioris et venae superficiales membra inferioris*): courses and main tributaries
30. Foetal circulation
31. Spleen (*lien*): structure, blood supply, syntopy
32. Hepatic portal vein (*vena portae hepatis*), portal circulation and its function
33. Cavocaval anastomoses
34. Portocaval anastomoses
35. Structure of the lymphatic system (lymph, lymph capillaries, lymph vessels, lymph nodes, lymphatic trunks and ducts)
36. Thymus, its structure and syntopy
37. Lymph nodes and vessels of the head
38. Lymph nodes and vessels of the neck
39. Lymph nodes and vessels of the upper extremity
40. Lymph nodes and vessels of the thorax

41. Lymph nodes and vessels of the lower extremity
42. Lymph nodes and vessels of the abdomen
43. Lymph nodes and vessels of the pelvis
44. Tonsils, Waldeyer lymphatic circuit

## **Section B – digestion and respiration**

45. Teeth, general structure, sets of teeth (types of dentition), characteristic features of individual types of teeth of permanent dentition
46. Teeth formula of deciduous and permanent dentition, teeth eruption and exchange
47. Oral vestibule (*vestibulum oris*): borders, content, communication with the proper oral cavity
48. Oral cavity proper (*cavum oris proprium*): borders, contents
49. Tongue (*lingua*): gross anatomy, blood supply
50. Tongue (*lingua*): muscles, nerves
51. Hard palate: structure, blood supply and nerves
52. Soft palate: muscles, blood supply and nerves
53. Major salivary glands: syntopy and courses of their ducts
54. Salivary glands: nerves
55. Pharynx: parts, general structure of the wall, syntopy
56. Pharynx: muscles, nerves
57. Oesophagus: wall structure, course, syntopy, physiological constrictions
58. Oesophagus: blood supply and nerves
59. Stomach (*ventriculus, gaster*): description, structure of the wall, syntopy
60. Stomach (*ventriculus, gaster*): blood supply and nerves
61. Small intestine (*intestinum tenue*): structure of the wall, division, blood supply
62. Duodenum: parts, position, relation to the peritoneal cavity, blood supply
63. Large intestine (*intestinum crassum*): parts, structure of the wall, relation to the peritoneal cavity, blood supply
64. Caecum: structure, appendix (*appendix vermiformis*), relation to the peritoneal cavity, blood supply
65. Rectum: structure, syntopy, blood supply
66. Liver (*hepar*): gross anatomy, structure, syntopy
67. Liver (*hepar*): nutritional blood supply
68. Liver (*hepar*): functional blood supply, portal vein
69. Liver (*hepar*): extrahepatic bile ducts
70. Gallbladder (*vesica biliaris*): structure, syntopy, flow of bile
71. Pancreas: structure, syntopy, blood supply
72. External nose (*nasus externus*): parts, structural background
73. Nasal vestibule (*vestibulum nasi*)
74. Nasal cavity (*cavitas nasi*): borders, functions, regions
75. Larynx: cartilages
76. Larynx: joints
77. Larynx: muscles, functional divisions
78. Larynx: laryngeal cavity
79. Trachea: structure of the wall, syntopy; principal bronchi, *arbor bronchialis*
80. Lungs (*pulmones*): gross anatomy, lobes, syntopy
81. Root of lung (*radix pulmonis*)
82. Pleura: description, division, pleural recesses, connections of parietal and visceral pleurae

83. Mechanism of inspiration, main and auxiliary muscles
84. Mechanism of expiration, main and auxiliary muscles
85. Thyroid gland (*glandula thyroidea*): syntopy, blood supply
86. Parathyroid glands (*glandulae parathyroideae*): syntopy, blood supply

## Section B – urogenital system, heart

87. Kidney (*ren; nephros*): gross anatomy and structure
88. Renal calices (*calices renales*), renal pelvis (*pelvis renalis*), renal blood vessels and lymphatics
89. Kidneys (*ren; nephros*): syntopy, coverings and fixation
90. Ureter: course, syntopy and constrictions
91. Urinary bladder (*vesica urinaria*): description, syntopy
92. Testis, the descent of testes (*descensus testium*)
93. Epididymis: structure, syntopy
94. Spermatic cord (*funiculus spermaticus*)
95. Scrotum, coverings of the testes and epididymes
96. Vas deferens (*ductus deferens*): structure, syntopy
97. Seminal vesicles (*vesiculae seminales*)
98. Prostate (*prostata*): description, lobes, syntopy
99. Male urethra (*urethra masculina*)
100. Penis: structure
101. Ovary (*ovarium*): description, syntopy, blood vessels and lymphatics
102. Uterine tube (*tuba uterina*): description, syntopy
103. Uterus: description, syntopy, blood vessels and lymphatics
104. Uterus: structure, ligaments
105. Vagina
106. Female urethra (*urethra feminina*)
107. Female external genital organs (*organa genitalia feminina externa*)
108. Male superficial and deep perineal pouches (*spatium perinei superficiale, diaphragma urogenitale masculinum*)
109. Female superficial and deep perineal pouches (*spatium perinei superficiale, diaphragma urogenitale femininum*)
110. Pelvic diaphragm (*diaphragma pelvis*)
111. Heart (*cor*): gross anatomy, syntopy
112. Right atrium (*atrium dextrum*)
113. Right ventricle (*ventriculus dexter*)
114. Left atrium (*atrium sinistrum*)
115. Left ventricle (*ventriculus sinister*)
116. Structure of the heart, cardiac skeleton
117. Cardiac valves
118. Conducting system of the heart (*complexus stimulans cordis*)
119. Coronary arteries (*arteriae coronariae*)
120. Cardiac veins (*venae cardiacae*)

## Section C – CNS and sense organs

1. Spinal cord (*medulla spinalis*): borders, gross anatomy and general organisation of the grey and white matter
2. Spinal cord (*medulla spinalis*): grey matter – main nuclei
3. Spinal cord (*medulla spinalis*): white matter – main ascending and descending pathways and their functions
4. Medulla oblongata: borders, gross anatomy and general organization of the grey and white matter
5. Medulla oblongata: grey matter – main nuclei
6. Medulla oblongata: white matter – main pathways and their functions
7. Pons: borders, gross anatomy and general organization of the grey and white matter
8. Pons: grey matter – main nuclei
9. Pons: main pathways and their functions
10. Midbrain (*mesencephalon*): borders, gross anatomy and general organization of the grey and white matter
11. Midbrain (*mesencephalon*): grey matter – main nuclei
12. Midbrain (*mesencephalon*): white matter – main pathways and their functions
13. Reticular formation (*formatio reticularis*) of the brain stem (*truncus cerebri*): its functions and main nuclei
14. Cerebellum: gross anatomy, principles of its organization
15. Cerebellum: main pathways and their functions
16. Diencephalon: gross anatomy
17. Thalamus: main nuclei and their structural-functional classification
18. Hypothalamus: basic classification of nuclei and their functions
19. Neurosecretion in the diencephalon: basic principle, hypothalamo-hypophysial tract (*tractus hypothalamohypophysialis*)
20. Neurosecretion in the diencephalon: hypophysial portal system
21. Telencephalon: gross anatomy of the hemispheres and cortex
22. Telencephalon: main cortical areas and their functions
23. Telencephalon: main structures of the grey and white matter, hippocampus, fornix
24. Telencephalon: structural organization of the basal ganglia
25. Telencephalon: structures of the limbic forebrain
26. White matter of the telencephalon (*substancia alba telencephali*): association, commissural and projection fibres
27. White matter of the telencephalon (*substancia alba telencephali*): internal capsule (*capsula interna*)
28. Blood supply of the central nervous system (circle of Willis - *circulus arteriosus Willisi*, main arteries and their targets)
29. Ventricles of the central nervous system: general description, choroid plexus (*plexus choroideus*)
30. Fourth ventricle (*ventriculus quartus*): borders
31. Third ventricle (*ventriculus tertius*): borders
32. Lateral ventricles (*ventriculi laterales*): borders
33. Cerebrospinal fluid (*liquor cerebrospinalis*): secretion, flow and drainage
34. Cranial and spinal dura mater (*dura mater spinalis et encephali*): structural differences, derivatives of the cranial dura mater
35. Arachnoid mater (*arachnoidea mater*), pia mater, epidural, subdural and subarachnoid spaces (*spatium epidurale, subdurale et subarachnoideum*)
36. Olfactory and gustatory organs (*organum olfactorium et gustatorium*)
37. Eye: fibrous layer of the eyeball (*tunica fibrosa bulbi*)
38. Eye: vascular layer of the eyeball (*tunica vasculosa bulbi*)

39. Eye: inner layer of the eyeball (*tunica interna bulbi*), structural organisation of the retina
40. Optic nerve (*n. opticus*): origin and course
41. Contents of the eyeball: chambers and aqueous humor (*camerae bulbi et humor aquosus*), secretion and circulation of the humor
42. Contents of the eyeball: lens, ciliary zonule (*zonula ciliaris*)
43. Contents of the eyeball: vitreous body (*corpus vitreum*), blood supply of the eye
44. Extraocular muscles (*mm. externi bulbi oculi*): innervation
45. Eyelids (*palpebrae*) and conjunctiva (*tunica conjunctiva*)
46. Lacrimal apparatus (*apparatus lacrimalis*)
47. External ear (*auris externa*) and tympanic membrane (*membrana tympanica*)
48. Tympanic cavity (*cavitas tympani*): walls
49. Auditory ossicles (*ossicula auditus*) and their joints
50. Tympanic cavity (*cavitas tympani*): muscles, their function and innervation
51. Auditory tube (*tuba auditoria*), mastoid antrum and cells (*antrum et cellulae mastoideae*)
52. Bony labyrinth (*labyrinthus osseus*)
53. Membranous labyrinth (*labyrinthus membranaceus*)
54. Vestibulocochlear nerve (*n. vestibulocochlearis*): origin and course
55. Spinal reflex
56. Visual tract
57. Auditory tract
58. Pupillary reflex (miosis and mydriasis)
59. Vestibular tract (the role of the FLM)
60. Protopathic sensibility (non-discriminating responsiveness to thermal, noxious stimuli)
61. Epicritic sensibility (discriminant responsiveness to minute changes in sensations of touch and temperature)
62. Proprioception (from the limbs, trunk, and the head)
63. Pyramidal motor tract (voluntary movements tract)
64. Extrapyramidal motor tracts (involuntary movement tracts, processing motor tracts)

## **Section C – peripheral nervous system**

65. Spinal nerve (*n. spinalis*): dorsal branches of spinal nerves (*rr. dorsales nn. spinalium*), intercostal nerves (*nn. intercostales*)
66. Cervical plexus (*plexus cervicalis*): main branches and their targets
67. Musculocutaneous nerve (*n. musculocutaneus*): course and targets
68. Median nerve (*n. medianus*): course and targets
69. Ulnar nerve (*n. ulnaris*): course and targets
70. Radial nerve (*n. radialis*): course and targets
71. Axillary nerve (*n. axillaris*): course and targets
72. Iliohypogastric, ilioinguinal and genitofemoral nerves (*n. iliohypogastricus, ilioinguinalis, genitofemoralis*): courses and targets
73. Femoral nerve (*n. femoralis*) and obturator nerve (*n. obturatorius*): courses and targets
74. Superior and inferior gluteal nerves (*n. gluteus sup. et inf.*) and posterior cutaneous femoral nerve (*n. cutaneus femoris post.*): courses and targets

75. Sciatic nerve (*n. ischiadicus*) up to division into the tibial and common fibular nerves
76. Tibial nerve (*n. tibialis*): course and targets
77. Common fibular nerve (*n. fibularis communis*): course and targets
78. Pudendal nerve (*n. pudendus*): course and targets
79. Oculomotor, trochlear and abducent nerves (*n. oculomotorius, III; n. trochlearis, IV; n. abducens, VI*): courses and targets
80. Ophthalmic nerve (*n. ophthalmicus, V<sub>1</sub>*): course and targets; ciliary ganglion (*ggl. ciliare*), branches and targets
81. Maxillary nerve (*n. maxillaris, V<sub>2</sub>*): course, main branches and targets
82. Pterygopalatine ganglion (*ggl. pterygopalatinum*): main branches and targets
83. Submandibular ganglion (*ggl. submandibulare*): main branches and targets
84. Mandibular nerve (*n. mandibularis, V<sub>3</sub>*): course, main branches and targets
85. Otic ganglion (*ggl. oticum*): main branches and targets
86. Facial nerve (*n. facialis, VII*): course, main branches and targets; geniculate ganglion (*ggl. geniculi*)
87. Glossopharyngeal nerve (*n. glossopharyngeus, IX*): course, main branches and targets
88. Vagus nerve (*n. vagus, X*): course, main branches and targets
89. Accessory nerve (*n. accessorius, XI*) and hypoglossal nerve (*n. hypoglossus, XII*): courses, main branches and targets
90. General structure and divisions of the autonomic nervous system
91. Cervical part of the sympathetic part (*pars cervicalis partis sympathicae*): ganglia, nerves and their targets
92. Thoracic part of the sympathetic part (*pars thoracica partis sympathicae*): plexuses, ganglia, nerves and their targets
93. Innervation of the heart
94. Abdominal part of the sympathetic part (*pars abdominalis partis sympathicae*): plexuses, ganglia, nerves and their targets
95. Enteric system: structure
96. Autonomic nervous system of the pelvis: plexuses and targets
97. Brachial plexus (*plexus brachialis*) – origin, main parts
98. Thoracodorsal nerve (*n. thoracodorsalis*), dorsal scapular nerve (*n. dorsalis scapulae*), subclavius nerve (*n. subclavius*), pectoral nerves (*nn. pectorales*) – course, innervation targets
99. Long thoracic nerve (*n. thoracicus longus*), suprascapular nerve (*n. suprascapularis*), subscapular nerve (*n. subscapularis*) – course and innervation targets
100. Peripheral nerves of the autonomic nervous system – sympathetic and parasympathetic (*sympathicus et parasympathicus*)

## Section D – regional anatomy

1. Frontal and parietal regions (*reg. frontalis et parietalis*): borders and contents
2. Temporal region (*reg. temporalis*): borders and contents
3. Occipital region (*reg. occipitalis*) and the structure of the scalp
4. Cranial fossae – anterior cranial fossa: borders and contents
5. Cranial fossae – middle cranial fossa: borders and contents
6. Cranial fossae – posterior cranial fossa: borders and contents
7. Openings in the external cranial base (*basis crani externa*)
8. Orbital region (*reg. orbitalis*): without retrobulbar space

9. Orbital region (*reg. orbitalis*): retrobulbar space
10. Oral region (*reg. oralis*)
11. Parotideomasseteric region (*reg. parotideomasseterica*): borders and contents
12. Infratemporal region (*reg. infratemporalis*): borders and contents
13. Pterygopalatine fossa (*fossa pterygopalatina*): diagram, borders and contents
14. Parapharyngeal space (*spatium parapharyngeale*): borders and contents
15. Pre-styloid space (*spatium praestyloideum*): contents, styloid septum
16. Retro-styloid space (*spatium retrostyloideum*): contents
17. Neck regions (*regions colli*) and neck triangles
18. Submandibular triangle (*trigonum submandibulare*): borders and contents
19. Carotid triangle (*trigonum caroticum*): borders and contents
20. Submental and omotracheal triangles (*trigonum submentale et omotracheale*): borders and contents
21. Scalenovertebral triangle (*trigonum scalenovertebrale*), scalene fissure (*fissura scalenorum*): borders and contents
22. Lateral neck triangle (*trigonum colli laterale*): borders and contents
23. Suboccipital triangle (*trigonum suboccipitale*): borders and contents
24. Inferior and superior lumbar triangles (*trigonum Petiti et Grynfelti*): borders
25. Structure of the thoracic wall
26. Mammary region (*reg. mammaria*)
27. Orientation lines on the thorax
28. Pericardium
29. Superior mediastinum (*mediastinum superius*)
30. Posterior mediastinum (*mediastinum posterius*)
31. Anterior and middle mediastinum (*mediastinum anterius et medium*)
32. Abdominal regions and orientation lines
33. Structure of the abdominal wall
34. Projections of organs onto the anterior abdominal wall
35. Umbilical region (*reg. umbilicalis*)
36. Inguinal canal (*canalis inguinalis*)
37. Supracolic compartment of the peritoneal cavity (*pars supramesocolica*)
38. Infracolic compartment of the peritoneal cavity (*pars inframesocolica*)
39. Retroperitoneal space (*spatium retroperitoneale*)
40. Peritoneum: folds
41. Recesses of the peritoneal cavity
42. Superficial and deep borders of the small and great pelvis
43. Ischio-anal/rectal fossa (*fossa ischioanalisischiorectalis*)
44. Male urogenital region (*reg. urogenitalis masculina*)
45. Female urogenital region (*reg. urogenitalis feminina*)
46. Anal region (*region analis*)
47. Male infraperitoneal cavity (*cavum pelvis infraperitoneale masculinum*)
48. Female infraperitoneal cavity (*cavum pelvis infraperitoneale femininum*)
49. Deltoid region (*regio deltoidea*): borders and contents
50. Scapular region (*regio scapularis*): borders and contents
51. Axilla (*fossa axillaris*): borders and contents
52. Quadrangular and triangular spaces (*foramen humerotricipitale et omotricipitale*): borders and contents
53. Anterior brachial region (*reg. brachii anterior*): borders and contents
54. Posterior brachial region (*reg. brachii posterior*): borders and contents

55. Anterior and posterior elbow regions (*reg. cubiti anterior et posterior*): borders and contents
56. Anterior forearm region (*reg. antebrachii anterior*): borders and contents
57. Posterior forearm region (*reg. antebrachii posterior*): borders and contents
58. Carpal tunnel (*canalis carpi*): borders and contents
59. Palm of the hand (*palma manus*): borders and contents
60. Dorsum of the hand (*dorsum manus*): borders and contents
61. Hand finger (*digitus manus*)
62. Gluteal region (*reg. glutea*): borders and contents
63. Suprapiriform and infrapiriform openings (*foramen suprapiriforme et infrapiriforme*): borders and contents
64. *Lacuna vasorum*: borders and contents
65. *Lacuna muscularum*: borders and contents
66. Anterior thigh region (*reg. femoris anterior*): borders and contents
67. Posterior thigh region (*reg. femoris posterior*): borders and contents
68. Femoral triangle and iliopectineal fossa (*trigonum femorale et fossa iliopectinea*): borders and contents
69. Adductor canal and hiatus (*canalis et hiatus adductorius*): borders and contents
70. Popliteal fossa (*fossa poplitea*): borders and contents
71. Posterior leg region (*reg. cruris posterior*): borders and contents
72. Lateral retromalleolar region (*reg. retromalleolaris lateralis*): borders and contents
73. Medial retromalleolar region (*reg. retromalleolaris medialis*): borders and contents
74. Dorsum of the foot (*dorsum pedis*): borders and contents
75. Sole of the foot (*planta pedis*): borders and contents
76. Toe (*digitus pedis*)