Regional anatomy

1. Regional anatomy of the head

* Frontal and parietal regions (borders and structures)
* Temporal region (temporal fossa – borders and structures)
* Occipital region + layers of the scalp
* Cranial fossae – borders and structures
* Passages through the internal surface of the cranial base
* Passages through the external surface of the cranial base
* Orbit – borders
* Orbit – contents
* Osseous boundaries of the nasal cavity
* Nasal cavity + passages and structures
* Oral vestibule (borders and structures)
* Oral cavity proper (borders and structures)
* Parotideomasseteric region (borders and structures)
* Infratemporal region (borders and structures)
* Pterygopalatine fossa (schema, borders and structures)

2. Regional anatomy of the neck

* Parapharyngeal space (borders and structures)
* Styloid septum
* Praestyloid space (structures)
* Retrostyloid space (structures)
* Regions of the neck (triangles)
* Submandibular triangle (borders and structures)
* Carotid triangle (borders and structures)
* Submental and omotracheal triangles (borders and structures)
* Scalenovertebral triangle (fissura scalenorum, borders and structures)
* Lateral cervical region

3. Regional anatomy of the back

* Suboccipital triangle (borders and structures)
* Trigonum Petiti et Grynfelti – borders

4. Regional anatomy of the thorax

* Layers of the thoracic wall
* Mammary region
* Lines of orientation on the surface of the thorax
* Pericardium
* Superior mediastinum
* Posterior mediastinum
* Anterior and middle mediastinum

5. Regional anatomy of the abdomen

* Abdominal regions (lines of orientation)
* Layers of the abdominal wall
* Projections of the organs onto the anterior abdominal wall
* Weak areas of the abdominal wall –umbilical region
* Inguinal canal
* Supramesocolic part of the peritoneal cavity
* Inframesocolic part of the peritoneal cavity
* Retroperitoneal space
* Peritoneum – mesenteries and folds
* Peritoneum – recesses

6. Regional anatomy of the pelvis

* Superficial and inner borders of the lesser and greater pelvis
* Ischioanal fossa
* Male urogenital region
* Female urogenital region
* Anal region
* Infraperitoneal pelvic cavity of the male
* Infraperitoneal pelvic cavity of the female

7. Regional anatomy of the upper limb

* Deltoid region (borders, structures)
* Scapular region (borders, structures)
* Axillary fossa (borders, structures)
* Quadrangular and triangular spaces of the axilla (borders, structures)
* Anterior region of the arm (borders, structures)
* Posterior region of the arm (borders, structures)
* Anterior and posterior cubital regions (borders, structures)
* Anterior region of the forearm (borders, structures)
* Posterior region of the forearm (borders, structures)
* Carpal tunnel(borders, structures)
* Palm of the hand (borders, structures)
* Dorsum of the hand (borders, structures)
* Hand digits

8. Regional anatomy of the lower limb

* Gluteal region (borders, structures)
* Suprapiriform and infrapiriform openings (borders, structures)
* Vascular lacuna (borders, structures)
* Muscular lacuna (borders, structures)
* Anterior region of the thigh (borders, structures)
* Posterior region of the thigh (borders, structures)
* Femoral triangle and iliopectineal fossa (borders, structures)
* Adductor canal and hiatus (borders, structures)
* Popliteal fossa (borders, structures)
* Anterior region of the leg (borders, structures)
* Posterior region of the leg (borders, structures)
* Lateral retromalleolar region (borders, structures)
* Medial retromalleolar region (borders, structures)
* Dorsum of the foot (borders, structures)
* Sole of the foot (borders, structures)
* Foot digits