## **Anatomy II., Practical Tasks**

1) Muscles of mastication, v. facialis and its branches, salivary glands and their ducts



- 2) Tongue and blood supply, glossus-group and other muscles, related to the hyoid bone
- 3) M. sternothyreoideus, m. sternohyoideus, m. thyreohyoideus, gl. thyreoidea, a. carotis externa and its branches,
- 4) Mm. constrictores pharyngis medii et caudales, cavum pharyngis, larynx
- 5) Muscles of the thoracic girdle
- 6) Flexors and extensors of the shoulder joint, branches of the a. axillaris
- 7) Flexors and extensors of the elbow joint, branches of the a. brachialis
- 8) Carpal and digital extensors of the forelimb; superficial venous system and its relationship to the deep system in the forelimb and to the v. jugularis externa
  - 9) Carpal and digital flexors of the forelimb, blood supply of the forearm
- 10) Dorsal and deep muscles of the buttock
- 11) Medial muscles of the thigh, a. femoralis and their branches
- 12) M. quadriceps femoris and the caudal muscles of the thigh, superficial veins of the hindlimb
- 13) Tarsal flexors and digital extensors of the hindlimb, and their vessels
- 14) Tarsal extensors and digital flexors of the hindlimb, and their vessels
- 15) Arcus aortae, aorta thoracica, a. subclavia sin. and their branches, the left wing of the lung
- 16) Pericardium, cor
- 17) Abdominal wall, rectus sheet
- 18) Canalis inguinalis, a. pudenda externa
- 19) Muscles of the pelvic girdle, diaphragm, the paired and terminal branches of the aorta abdominalis
- 20) Duplicaturae serosae cavi abdominis et pelvis
- 21) Hepar, lien, gaster- with their suspension and blood supply
- 22) Small and large intestines- with their suspension and blood supply
- 23) Penis and its musculature, scrotum, testis, funiculus spermaticus- with their suspension and blood supply
- 24) Ovaries, uterus- with their suspension and blood supply
- 25) Kidneys, canalis urinalis, urinary bladder- with their suspension and blood supply