Semmelweis University Department of Anatomy, Histology and Embryology

Faculty of Dentistry 2nd year, 2nd semester

ANATOMY HANDBOOK



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Anatomy, Histology and Embryology for ED students

TEACHING DEPARTMENT:

SEMMELWEIS UNIVERSITY

Department of Anatomy, Histology and Embryology

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LEARNING OBJECTIVES

Aims of the lectures in Anatomy - Presentation of important and/or complicated topics such as: 1st semester -

the structure of the body wall (e.g. thorax, pelvis), extremities and the cranium, 2nd semester - the morphology of

internal organs including the cardiovascular, digestive and urogenital systems; 3rd semester - the composition of the

central nervous system, togeteher with the organs of special senses and topography of body regions, and the 4th

semester is devoted entirely to maxillofacial topographical anatomy.

Aims of the lectures in Histology - Presentation of the cell, basic principles in cellular morphology, detailed

description of the epithelial, connective, muscle and nervous tissues. During the 3 semesters, the lectures contribute to

the gross anatomical description of organs with a detailed presentation of their fine structures, including ultrastructural

details. Important chapters: basic tissues, viscera, central nervous system.

Aims of the lectures in Embryology - Presentation of the early development from the differentiation of the germ

cells to the formation of the human embryo (basic embryology) as well as the development of the locomotor system (1st

semester). In the 2nd and 3rd semesters, the embryology topics will complement the gross anatomy and histology

lectures of the organs and systems, also mentioning the most frequent malformations.

For the deeper understanding of relatively difficult questions small group discussions may be organized during the

practical dissection room classes.

Aims of the practical dissection classes - In the first three semesters, based on their weekly programs, the

students will study the morphology of the human body using anatomical specimens (bones, joints, muscles, viscera,

brain) as well as learning the basic principles of dissection, including the proper usage of tools (scalpel, forceps, scizzors)

under the supervision of their lab instructors. The anatomy of the locomotor system and the peripheral nervous system

will be principally taught in the dissecting room.

Aims of the histology practical classes - Under supervision by the lab instructor, the students will learn the use

of the light microscope and the individual viewing of histology slides will facilitate the understanding of the basic tissues

(epithelial, connective, muscle and nervous) and the fine structure of the organs.

The knowledge of students will be tested by regular mid-term examinations and a Semester-end Dissection Test.

Lectures:

First semester: 3x 45 min; second semester: 3x 45 min;

third semester: 3x 45 min; fourth semester: 3x 45 min.

Topics:

First semester: Gross anatomy of the bones, joints and muscles, basic histology, general embryology, development of the skull, spine and limbs.

Second semester: Morphology, histology and embryology of the heart and vessels, lymphatic organs, viscera, body cavities and serous membranes. Sectional anatomy of the thorax, abdomen and pelvis. Description of the diaphragmas.

Third semester: Morphology, histology and embryology of the central and peripheral nervous systems, the organs of special senses, as well as of the endocrine organs; topographical anatomy of the extremities.

Fourth semester: Maxillofacial anatomy - organs, cavities, nervous and vascular supply of the head and neck regions, including topographical and cross sectional anatomy. Revision of the topics of the first three semesters.

Practical course:

First semester 5x 45 min; second semester: 4x 45 min;

third semester: 4x 45 min; fourth semester: 2x 45 min;

First semester: Gross anatomy of the bones, joints and muscles, basic histology, general embryology, development of the skull, spine and limbs.

Second semester: Morphology, histology and embryology of the heart and vessels, lymphatic organs, viscera, body cavities and serous membranes. Sectional anatomy of the thorax, abdomen and pelvis. Description of the diaphragmas

Third semester: Morphology, histology and embryology of the central and peripheral nervous systems, the organs of special senses, as well as of the endocrine organs; topographical anatomy of the extremities.

Fourth semester: Topographical anatomy of the head and neck. Individual revision of the subjects taught and studied during the four semesters.

Type of exams: first, second and third semesters: semifinal examination, fourth semester: final exam from the subjects of the four semesters.

ECTS credits: four semesters together: 27 (first semester: 8; second semester: 7; third semester: 7; fourth semester: 5)

MAXILLOFACIAL ANATOMY ANNOUNCEMENTS

Signing of the lecture book: active participation in lectures, and dissection room sessions is obligatory for every student. Students should attend at least 75% of the scheduled hours to gain a signature proving the validity of the semester. Absences are therefore limited in **25%**. Presence will be recorded in the lectures and in the dissection room classes.

Midterm examination: During the 4th semester, both practical and theoretical knowledge will be regularly evaluated. The midterms will be either oral and written exams. The *maxillofacial midterm* includes the identification of a number of anatomical and histological features in projected images as well as theoretical questions related to the subject. The *anatomy midterm* includes both the identification of several structures on the specimen and oral theoretical questions related to the subject.

The date of the tests is always set previously. The results of all tests will appear on the personal achievement cards. There is no exemption on the basis of good midterm results in the 4^{th} semester.

Evaluation is made using a five-grade scale (1-5)

Those who fail, or absent from, both of the midterms will have to sit for an oral practical retake (exact date TBA) during the last two weeks of the semester.

N.B. – In case neither the first nor the repeated takes of a final exam have been successful, the students may sit for a CV final examination in the **subsequent winter examination period**, in case they have "chances" left, or, may repeat the semester in the following year.

RULES AND REGULATIONS IN THE DISSECTING ROOM

IT IS STRICTLY FORBIDDEN to eat, drink, smoke, to chow gums, or to use music devices or phones. Bags and coats should be left in the lockers before entering the dissecting room.

The lockers will have to be locked using your padlocks.

Please, remember to keep your valuables always on you, or lock them in the lockers since the department takes no responsibility for lost items.

Everybody is supposed to behave in the dissecting room conforming to the spirit of the site. Loud speech, out-of-place jokes and any kind of behaviour, disregarding the dignity of human corpses, should strictly be avoided.

Students are expected to be prepared for the practical work.

Students should take care of the furniture and equipment of the dissecting room. Do not sit on the dissection tables or stand on the tripod stools to avoid accidents. **Fire and work safety regulations** should be maintained. The dissection room is a hazard area. **Cleanliness and order** should be kept.

Working in the dissection room involves the use of **sharp and pointed tools**, injuries should be reported to the lab instructor. The technical personnel will provide first aid when necessary.

The white lab coats should be worn while in the dissection room, but should be removed before leaving the dissection room area. The purpose of wearing the lab coats is to protect one's clothing from contacting the cadaver specimen. Furthermore we advise you to wear closed toed shoes and clothing covering the legs. In the end of the class, lab coats should be emptied and left in order on the coat hangers. The department is not responsible for valuables left in the dissecting room.

Only the members of the study group can participate in the sessions, visitors may be present only with prior permission by the lab instructor. Students can leave the sessions only with the approval of the lab instructor.

Photos, or videos can only be made with the agreement and in the presence of the lab instructor.

Specimen preparations should be wrapped and labeled. Dissection materials of other groups or individuals should not be handled. Dissected cadaver pieces should be discarded in a designated container and discarded blades have to be collected separately.

Dissecting rooms are closed between 6:00 PM to 8:00 AM and over the weekends Students may not stay in the dissecting room without the supervision of one of the assistants of the department. In the absence of an instructor, the technical personnel should ask the students to leave the dissecting room.

SMOKING IS STRICTLY FORBIDDEN
ON THE DEPARTMENTAL PREMISES,
INCLUDING THE GARDEN AND THE YARD!

ED IIMAXILLOFACIAL ANATOMY

Subject matter of the 4th semester

The topics of the semester include the chapters of maxillofacial anatomy as well as the entire material of the previous semesters.

Test I.

Place: Lecture hall (written test)

Topic: The lectures of the first 6 weeks

Date: 6th study week, March 11.

Test II.

Place: Dissection room (practical test)

Topic: Topographical and sectional anatomy of the head and neck

Date: 13th study week, May 2.

Final examination

Topics: Subject matter of the 4 semesters in Anatomy, Histology and Embryology

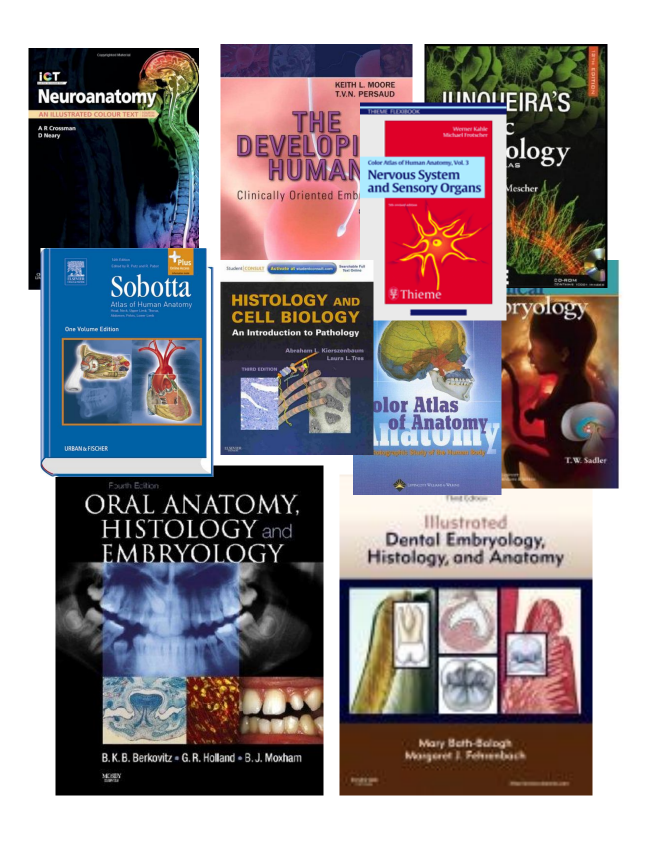
The final exam consists of three parts:

- 1. Macroscopical anatomy
- 2. Histology (2 slides)
- 3. Theoretical part (6 topics including Maxillofacial anatomy)

ED II. Academic year 2015/2016 Second Semester Maxillofacial Anatomy

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Week	Lectures Monday 10.00 – 11.40 Thursday 13.00 - 13.45	Dissection room Monday 8.00 - 9.30
Week 1 Febr 1- 5	Introduction, the composition and development of the skull Maxilla, mandible. The temporomandibular joint, masticatory muscles, mechanism of mastication Walls and parts of the oral cavity, the oral mucosa	Bones and spaces of the skull, content of the orbit
Week 2 Febr 8 - 12	Anatomy, histology and innervation of the tongue Topography, histology, innervation of the salivary glands The palate and the faucial isthmus	Prosected specimen: demonstration of the head@neck: oral cavity, tongue and the salivary glands
Week 3 Febr 15 - 19	7. Nasal cavity and paranasal sinuses 8. The pharynx and the parapharyngeal spaces 9. The cavity, muscles and the mucosa of the larynx	Prosected specimen: demonstration of the head@neck: oral cavity, tongue, salivary glands pahrynx, larynx. Mediansagittal section of head
Week 4 Febr 22 - 26	Development of the face, malformations Pharyngeal pouches, development of the tongue Anatomy of the teeth I	Prosected specimen: demonstration of the head@neck: oral cavity, tongue, salivary glands pahrynx, larynx. Mediansagittal head section Teeth
Week 5 Febr 29 – March 4	13. Anatomy of the teeth II. 14. Histology of the teeth I. 15. Histology of the teeth II.	Prosected specimen: demonstration of the head@neck: oral cavity, tongue, salivary glands pahrynx, larynx. Mediansagittal head section Teeth, morphology and histology (photos)
March 5 Monday classes on Saturday	16. Parodontium 17. Bone formation, bone remodelling and supplementation	Dissection class on Saturday March 5.
Week 6 March 7 - 11	18. Tooth development, malformations 19. Anatomical relevances in gnathology 20. 1st Midterm (written): lectures 1-19.	Prosected specimen: demonstration of the head@neck: oral cavity, tongue, salivary glands pahrynx, larynx. Mediansagittal head section Teeth, morphology and histology (photos)
Week 7 March 14 - 18	<i>March 15th holiday</i> <i>March 15th holiday</i> 21. Blood vessels of the head&neck region	March 15th holiday
March 21 – 25	Easter Break	
Week 8 March 29 – April 1	23 Easter Monday 22 Easter Monday 24. The lymphatic system of the head&neck region	Maxilla, mandible. Prosected specimen: demonstration of the temporomandibular joint, muscles of mastication and facial expression.
Week 9 April 4 - 8	Nerves of the head&neck region I.: CN 5 Innervation of the teeth and the gingiva, the anatomy of dental local anaesthesia The reflex arc of mastication, the clinical anatomy of trigeminal neuralgia	Easter Monday
Week 10 April 11 - 15	28. Nerves of the head&neck region II. CN 7 and 9 29. Nerves of the head&neck region III CN 10, 11 and 12 30. Topography of the viscerocranium. The orbit	Prosected specimen (torso and head): demonstration of the vessels and nerves of the head&neck regions. Regional anatomy of the head
Week 11 April 18 - 22	31. Superficial regions and muscles of the head 32. Deep regions and sectional anatomy of the head 33. The concept of the spinal nerve, dorsal branches, branches of the cervical plexus	Prosected specimen (torso and head): demonstration of the vessels and nerves of the head&neck regions. Regional anatomy of the head
Week 12 April 25 – 29 Competition 1st round	34. Superficial regions, muscles and fasciae of the neck 35. Deep regions and sectional anatomy of the neck 36. The cutaneous innervation of the head&neck region	Prosected specimen (torso and head): demonstration of the vessels and nerves of the head&neck regions. Demonstration of the final's specimen: parapharyngeal space, cross section of the head and the neck
Week 13 May 2 - 6 Competition 2nd round	37. Topography of the neurocranium 38. The cranial parasymathetic and sympathetic system 39. Surgical relevances of the head and neck region	2nd Midterm: Topographical and sectional anatomy of the head and neck regions including their internal organs
Week 14 May 9 - 13	40. Imaging anatomy of the jaws, teeth and the maxillary sinus (Radiology lecture) 41. Histology revision 1. 42. Histology revision 2. Announcement of the competition results	Revision

RECOMMENDED BOOKS



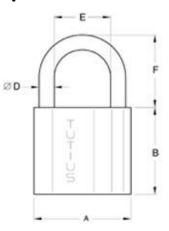
During dissection classes keep your belongings in the lockers and lock them with your padlock!

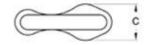
PADLOCK SIZE: 6 mm

Please, remember to keep your valuables always on you, or lock them in the lockers since the department takes no responsibility for lost items.









DISSECTION ROOM TOOLS

SCALPEL





A PAIR OF ANATOMICAL FORCEPS

RUBBER GLOVES

PROTECTIVE CLOTHING (LABCOAT)

GOGGLES



TOPICS OF THE FINAL EXAMINATION IN ANATOMY, HISTOLOGY AND EMBRYOLOGY

1 .: Embryology

2.: Histology

3.: Locomotor system

4.: Circulatory system or organs of special senses

5.: Splanchnology (viscera)

6.: Nervous system

EMBRYOLOGY

Spermatogenesis

Oogenesis, Female reproductive cycles

Fertilization, cleavage of the zygote

Blastocyst formation. The bilaminar embryonic disc

Implantation

Gastrulation, The notochord

Neurulation

Development and differentiation of the neural tube

Derivatives of the ectoderm

Derivatives of the endoderm

Differentiation of the mesoderm. Formation and derivatives of the somites

Derivatives of the mesoderm

Lateral mesoderm and its derivatives

Folding of the embryo

Development of the primitive cardiovascular system and the placental circulation

The structure of the placenta

Fetal membranes. Umbilical cord

The embryonic and fetal periods. Parturition, multiple birth

Stages of human prenatal development

Development of the limbs

Development of the skull

Development of the muscular system

Early development of the heart. Folding of the heart tube.

Development and partitioning of the primitive atrium

Development and partitioning of the primitive ventricle.

The aorticopulmonary septum.

Development of the great arteries. Derivatives of the aortic arches.

Development of the inferior vena cava and the portal vein.

Development of the superior vena cava, the azygos and hemiazygos veins.

The fetal and neonatal circulation

Development of the face and palate

Development of nasal cavity and paranasal sinuses

Development of the teeth and the tongue

Development of the branchial arches and their derivatives

Development of laryngo-tracheal tube, bronchi and the lung

Development of branchial grooves, the pharyngeal pouches and their derivatives

The formation and differentiation of the foregut

Formation and development of the midgut

Development of liver and pancreas

The formation and differentiation of hindgut

Development of the kidneys

Development of the urinary passages

Development of the gonads

Development of the male genital ducts and auxiliary glands

Development of the female genital ducts and auxiliary glands

Development of the male and female external genitalia

Formation and division of the body cavities

Development of the peritoneum

Development and differentiation of the spinal cord

Development of the forebrain

Development of the peripheral nervous system

Development of the eye and optic nerve

Development of the organs of hearing and equilibration.

HISTOLOGY

Concept of basic tissues.

Detinition and classification of epithelial tissue

Simple epithelia

Stratified epithelia

Membrane specialisations of epithelia

Glandular epithelia

Pigment epithelium and sensory epithelium

Cells of connective tissue

Ground substance and fibres of connective tissue

Types of connective tissue

Blood and the formed elements of blood

Bone marrow maturation of erythrocytes and platelets

Maturation of granulocytes, limphocytes and monocytes.

Histology of cartilage

Histology of the bone

Intramembranous ossification

Endochondral ossification

Growth and remodeling of bone

Smooth muscle and myepithelial cells

Histology skeletal muscle

Cardiac muscle

Sarcoplasmic reticulum and transverse tubule system

Histology of the neuron

Microscopic structure of neurons in the CNS

Neuroglia

Nervous and supporting cells in the CNS

Neurons and supporting cells of the neural crest

Nerve fibres, Myelin sheath

Receptors. Effectors. Motor end-plate

Interneuronal synapses

Gross anatomy of pituitary gland. Histology and development of neurohypophysis

Blood supply of pituitary. Histology of adenohypophysis

Gross anatomy and histology of pineal body

Gross anatomy, histology and development of the thyroid gland

Gross anatomy, histology and development of the parathyroid glands

Microscopic anatomy and development of adrenal cortex

Gross anatomy of adrenal glands, Histology and development of adrenal medulla

Histology of pancreas and the islets of Langerhans

Microscopic anatomy of lymph nodes

Gross and microscopic anatomy of the spleen

Microscopic anatomy of thymus

Microscopic anatomy of tonsils

Microscopic anatomy of arteries and arterioles

Microscopic anatomy of capillaries and veins

Microscopic anatomy of skin

Microscopic anatomy of epidermal appendages of skin and mammary glands

Microscopic structure of the wall in the gastrointestinal tract

Microscopic structure of exocrine glands

Microscopic structure of intestinal villi

LOCOMOTOR SYSTEM

Architecture and classification of bones

Fibrous and cartilaginous joints

Components of synovial joints

Classification of synovial joints. Movements and mechanisms

Structure and actions of somatic muscles

Structure of the vertebral column and the muscles responsible for its movements

Movements of the head and the muscles participating in them

Osteofibrous structure of the thoracic cage

Joints of the shoulder girdle and the muscles acting on them

The shoulder joint and the muscles acting on it

The axilla, the quadrangular and triangular spaces

The elbow joint, movements and muscles acting on it

The cubital fossa

Muscles and cross section of the arm

Muscles and cross section of forearm

Structure and movements at the wrist joint and the muscles acting on it Osteofibrous spaces and muscle compartments of the hand

Joints of fingers and muscles concerned in their movements

Joints of the thumb and the muscles concerned in their movements

Structure of the osteofibrous pelvis

Muscles of the buttock, the posterior abdominal wall and the pelvis (external and internal muscles of the hip).

The hip joint and muscles concerned in its movements

Osteofibrous compartments, muscles and cross section of the thigh

The knee joint and muscles concerned in its movements

Popliteal fossa

Femoral sheath, vascular and muscular compartments. Adductor canal

Osteofibrous compartments, muscles and the cross section of the leg

Ankle joint and muscles concerned in its movements

Subtalar and talocalcaneonavicular joints and muscles acting on them

Structure of the foot. Arches of the foot

Osteofibrous compartments of the foot

Mechanism of walking

Anterior cranial fossa (composition, boundaries, connections)

Middle cranial fossa (composition, boundaries, connections)

Posterior cranial fossa (composition, boundaries, connections)

Walls and connections of the orbit

Walls and connection of the nasal cavity

Inferior surface and connections of the base of the skull

Bony walls of the oral cavity, the temporal and infratemporal fossa

Walls and connections of the pterygopalatine fossa

Temporomandibularjoint and the muscles concerned in its movements

Diaphragm

Lateral superficial abdominal muscles and fasciae

Rectus abdominis muscle and its sheath

Inguinal canal

Femoral canal

Muscles of the pelvic floor

Superficial muscles of the neck and the muscle triangles

Deep muscles of the neck and the laminae of the cervical fascia

Muscles of facial expression

CIRCULATION

Shape and surfaces of the heart
Skeletone of the heart
Structure of the myocardium
Chambers of the heart
Endocardium and the valves of the heart
Conducting system of the heart

Blood supply of the heart

Pericardium

Surface anatomy of the heart. Heart sounds

Position and radiology of the heart.

The pulmonary circulation

Subdivisions and topography of the aorta

Arch of the aorta and its branches

Subclavian artery and its branches

Axillary artery and its branches

Arteries and veins of the arm and forearm

Vessels of the hand

External carotid artery and its branches

Maxillary artery and its branches

Course and distribution of the internal carotid artery

Venous drainage of the head

Course and branches of the thoracic aorta

Course and branches of the abdominal aorta

Coeliac trunk and its branches

Superior mesenteric artery and its branches

Inferior mesenteric artery and its branches

Branches of the internal and external iliac arteries

Vessels of the thigh and leg

Vessels of the foot

Course and tributaries of superior vena cava

Course and tributaries of inferior vena cava

Portal system of veins. Communication between portal and systemic veins

Venous and lymphatic drainage of the body wall including the breast

Lymph nodes and lymphatic drainage of head and neck

Lymphatic drainage of upper limb

Lymphatic drainage of lower limb

Thoracic and the right lymphatic ducts.

ORGANS OF SPECIAL SENSES

Fibrous coat of the eyeball

Vascular coat of the eyeball

Retina

Visual pathways

Optic lens and the convergence-accomodation reaction

Chambers of eye and vitreous body

Extrinsic muscles of the eyeball

Eyelids, conjunctiva, fascial sheath of eyeball. Lacrimal apparatus

External ear and tympanic membrane

Walls of the tympanic cavity. Auditory tube

Shape, joints and muscles of auditory ossicles.

Bony and membraneous labyrinth

Bony cochlea and cochlear duct Auditory pathways Organs of taste and olfaction

INTERNAL ORGANS

Oral cavity

Gross anatomy and histology of tongue

Morphology of the permanent teeth, blood and nerve supply

Fine structure of dentin and enamel

Histology of cementum and periodontium

Development of teeth. Dentition

Gross anatomy, histology and topography of salivary glands

Isthmus of fauces

Gross anatomy and muscles of pharynx

Microscopic anatomy, blood and nerve supply of pharynx

Topography of pharynx. Para and retropharyngeal spaces

Gross anatomy, histology and topography of oesophagus

Gross anatomy and peritoneal relations of stomach

Microscopic anatomy of stomach

Gross anatomy of duodenum

Gross anatomy ofjejunum and ileum

Microscopic anatomy of small intestines

Microscopic structure of intestinal villi

Gross anatomy of large intestines and vermiform appendix

Microscopic anatomy of large intestines

Gross anatomy and histology of rectum and anal canal

Gross anatomy and peritoneal relations of liver

Microscopic structure of liver

Gross and microscopic anatomy of gall bladder and bile ducts

Gross anatomy and topography of pancreas

Structure of nasal cavity and paranasal sinuses

Skeleton of larynx. Joints and fibroelastic membranes

Cavity of larynx. Mucous membrane and muscles

Gross anatomy and histology of trachea

Bronchial tree. Histology of the lung

Gross anatomy of the lung

Pleura

Subdivision and contents of mediastinum

Gross anatomy of the kidney

Microscopic anatomy of the kidney

Gross anatomy and histology of renal pelvis and ureter

Gross and microscopic anatomy of urinary bladder

Gross anatomy and histology of male and femal urethra

Gross anatomy of the testis

Histology of the testis

Gross and microscopic anatomy of epididymis and ductus deferens

Spermatic cord, scrotum and coverings of testis

Gross anatomy and histology of seminal vesicle and prostate

Gross anatomy and histology of penis. Mechanism of erection

Gross anatomy of the ovary

Histology of the ovary

Gross and microscopic anatomy of the uterine tube

Gross anatomy and fixation of the uterus

Histology of the uterus. Menstrual cycle

Gross anatomy and histology of vagina and female external genitalia

Topography of femal genital organs in the pelvis. Connective tissue spaces, peritoneal relations

Topography of male genital organs in the pelvis. Connective tissue spaces, perito-neal relations

Anatomy of peritoneum . Lesser and greater omentum. Omental bursa, mesentery.

NERVOUS SYSTEM

Gross anatomy of spinal cord. Spinal segment. Spinal nerve. Blood supply and meninges of the spinal cord

Microscopic structure of spinal cord

Spinal proprioceptive reflex arc

Spinal flexor (withdrawal) reflex arc

Spinal autonomic reflexes

Fourth ventricle

Gross and microscopic anatomy of medulla oblongata

Gross and microscopic anatomy of pons

Gross and microscopic anatomy of midbrain

Cranial nerve nuclei

Tracts of the brainstem

Reticular formation and monoaminergic brainstem systems

Gross and microscopic anatomy of cerebellum

Afferent and efferent connections of cerebellum

Anatomy, blood supply and development of the diencephalon

Third ventricle

Gross and microscopic anatomy of thalamus

Hypothalamo-hypophyseal systems

Gross anatomy of hemispheres

Gross and microscopic anatomy of basal nuclei

Lateral ventricles

Arterial circle of Willis and veins of the brain

Microscopic structure of cerebral cortex. Cortical areas

Spinothalamic tract

Dorsal funiculus-medial lemniscus system

Pyramidal tract

Extrapyramidal system

Limbic system

Cranial dura mater and its sinuses

Arachnoid and pia mater. Subarachnoid cisterns Cerebrospinal fluid

Central nuclei and peripheral distribution of cranial nerves III.,IV.,VI.

Nuclei of trigeminal nerve and distribution of ophthalamic nerve

Peripheral distribution of maxillary nerve

Peripheral distribution of mandibular nerve

Central nuclei and peripheral distribution of facial nerve

Central nuclei and peripheral distribution of glossopharyngeal nerve

Central nuclei and peripheral distribution of vagus nerve

Nuclei and branches of accessory and hypoglossal nerves

Cervical plexus

Brachial plexus

Dorsal rami of spinal nerves. Intercostal nerves

Lumbar plexus

Sacral plexus

General structure of autonomic nervous system

Cervical and thoracic part of sympathetic trunk

Abdominal and pelvic part of sympathetic trunk

Cranial parasympathetic

Sacral parasympathetic

MAXILLOFACIAL ANATOMY TOPICS FOR THE FINAL EXAMINATION

- **1.** Composition of enamel
- 2. Amelogenesis
- 3. Composition of dentin
- 4. Dentinogenesis
- 5. Fine structure of the dental pulp
- **6.** Composition and formation of the cementum
- 7. Parodontium
- 8. Parts and histology of the gingiva
- 9. Development of teeth, malformations
- 10. Eruption of teeth
- 11. Development of the maxilla and the mandible
- 12. Development of the face, malformations
- 13. Frontal section of the oral cavity
- **14.** Gross morphology, histology and development of the primary and secondary palate
- **15.** Gross morphology, histology and development of the tongue
- **16.** Topographical anatomy of the oral diaphragm
- 17. Morphology of the incisors and the canine teeth
- 18. Morphology of the premolar teeth
- **19.** Morphology of the molar teeth
- 20. Dentition and exfoliation
- **21.** Blood supply and innervation of the upper teeth
- **22.** Blood supply and innervation of the lower teeth
- 23. Temporomandibular joint
- **24.** Muscles concerned with the opening and closure of the mouth
- 25. Muscles of facial expression and mastication
- 26. Mechanism of mastication
- 27. Reflex arc of mastication
- 28. Morphological background of taste perception (gustatory organ, pathways)
- **29.** Gross morphology and histology of the parotid gland, nidus parotideus
- 30. Gross morphology and histology of the submandibular gland, submandibular region
- 31. Gross morphology and histology of the sublingual gland, sublingual region
- **32.** Neuroanatomy of trigeminal pain
- **33.** Autonomic innervation of the salivary glands