

WSKAZÓWKI DO ĆWICZEŃ DLA STUDENTÓW WYDZIAŁU LEKARSKIEGO Zakład Anatomii Prawidłowej i Klinicznej CB AM w Warszawie

B.Ciszek

Wymienione poniżej miana anatomiczne wskazują struktury anatomiczne, które należy umieć rozpoznać i omówić. Obowiązujące są miana łacińskie i angielskie.

OSTEOLOGIA & ARTHROLOGIA IV

<u>OS OCCIPITALE</u>	<u>OCCIPITAL BONE</u>
<u>Foramen magnum</u>	<u>Foramen magnum</u>
Pars basilaris	Basilar part
Tuberculum pharyngeum	Pharyngeal tubercle
Pars lateralis	Lateral part
Squama occipitalis	Occipital squama
Margo mastoideus	Mastoid border
Margo lambdoideus	Lambdoid border
Condylus occipitalis	Occipital condyle
Canalis condylaris	Condylar canal
<u>Canalis hypoglossi</u>	<u>Hypoglossal canal</u>
Fossa condylaris	Condylar fossa
Tuberculum jugulare	Jugular tubercle
Incisura jugularis	Jugular notch
Processus jugularis	Jugular notch
Processus intrajugularis	Intrajugular process
<u>Protuberantia occipitalis externa</u>	<u>External occipital protuberance</u>
(Crista occipitalis ext)	(External occipital crest)
Linea nuchae suprema	Highest nuchal line
Linea nuchae superior	Superior nuchal line
Linea nuchae inferior	Inferior nuchal line
Eminentia cruciformis	
Protuberantia occipitalis interna	Internal occipital protuberance
(Crista occipitalis int.)	(Internal occipital crest)
<u>Sulcus sinus transversi</u>	<u>Groove for transverse sinus</u>
<u>Sulcus sinus sigmoidei</u>	<u>Groove for sigmoid sinus</u>
Sulcus sinus occipitalis (Processus paramastoideus)	Groove for occipital sinus
<u>OS SPHENOIDALE</u>	<u>SPHENOID BONE</u>
Corpus ossis sphenoidalis	Body of the sphenoid bone
Iugum sphenoidale	Jugum sphenoidale
Sulcus chiasmatis	Sulcus chiasmatis
Sella turcica	Sella turcica
Tuberculum sellae (Proc.clinoideus medius)	Tuberculum sellae (Middle clinoid process)
<u>Fossa hypophysialis</u>	<u>Hypophysial fossa</u>
Dorsum sellae	Dorsum sellae
Proc.clinoideau posterior	Posterior clinoid process
Sulcus caroticus	Carotid sulcus
Lingula sphenoidalis	Lingula

Crista sphenoidalis	Sphenoid crest
Rostrum sphenoidale	Sphenoidal rostrum
Sinus sphenoidalis	Sphenoidal sinus
Septum sinuum sphenoidalium	Septum
Apertura sinus sphenoidalis	Opening
Concha sphenoidalis	Sphenoidal concha
Ala minor	Lesser wing
Canalis opticus	Optic canal
Proc.clinoides anterior	Anterior clinoid process
Fissura orbitalis superior	Superior orbital fissure
Ala maior	Greater wing
Facies cerebralis	Cerebral surface
Facies temporalis	Temporal surface
Facies maxillaris	Maxillary surface
Facies orbitalis	Orbital surface
Margo zygomaticus	Zygomatic border
Margo frontalis	Frontal border
Margo parietalis	Parietal border
Margo squamosus	Squamosal margin
Crista infratemporalis	Infratemporal crest
Foramen rotundum	Foramen rotundum
Foramen ovale	Foramen ovale
(Foramen venosum)	
Foramen spinosum	Foramen spinosum
(Foramen petrosum)	
Spina ossis sphenoidalis	Spine
Sulcus tubae auditivae	Groove of the auditory tube
Processus pterygoideus	Pterygoid process
Lamina lateralis	Lateral pterygoid plate
Lamina medialis	Medial pterygoid plate
Incisura pterygoidea	Pterygoid notch
Fossa pterygoidea	Pterygoid fossa
Fossa scaphoidea	Scaphoid fossa
Processus vaginalis	Vaginal process
Sulcus palatovaginalis	Palatovaginal groove
Sulcus vomerovaginalis	Vomerovaginal groove
Hamulus pterygoideus	Pterygoid hamulus
Sulcus hamuli pterygoidei	
Canalis pterygoideus	Pterygoid canal
Processus pterygospinosus	
OS PARIETALE	PARIETAL BONE
Facies interna	Internal surface
Sulcus sinus sagittalis sup.	Groove for superior sagittal sinus
Sulcus sinus sigmoidei	Groove for sigmoid sinus
Facies externa	External surface
Linea temporalis sup.	Superior temporal line
Linea temporalis inf.	Inferior temporal line
Tuber parietale	Parietal tuber
Margo occipitalis	Occipital border
Margo squamosus	Squamosal border
Margo frontalis	Frontal border
Angulus occipitalis	Occipital angle
Angulus sphenoidalis	Sphenoidal angle
Angulus frontalis	Frontal angle
Angulus mastoideus	Mastoid angle
Foramen parietale	Parietal foramen

OS FRONTALE	FRONTAL BONE
Squama frontalis	Squama frontalis
Facies externa	External surface
Tuber frontale	Frontal tuber
Arcus superciliaris	Superciliary arch
Glabella	Glabella
Margo supraorbitalis	Supraorbital margin
Incisura supraorbitalis	Supraorbital notch
Incisura frontalis	Frontal notch
Facies temporalis	Temporal surface
Margo parietalis	Parietal border
Linea temporalis	Temporal line
Processus zygomaticus	Zygomatic process
Facies interna	Internal surface
Crista frontalis	Frontal crest
Sulcus sinus sagittalis sup.	Groove for superior sagittal sinus
Foramen caecum	Foramen caecum
Pars nasalis	Nasal part
Spina nasalis	Nasal spine
Margo nasalis	Nasal border
Pars orbitalis	Orbital part
Facies orbitalis	Orbital surface
(Spina trochlearis)	Trochlear spine
Fovea trochlearis	Trochlear fovea
Foramina ethmoidalia	Ethmoidal foramina
Fossa glandulae lacrimalis	Fossa for the lacrimal gland
Incisura ethmoidalis	Ethmoidal notch
Sinus frontalis	Frontal sinus
Apertura sinus frontalis	Opening of the frontal sinus (Frontonasal canal)
Septum sinuum frontalem	Septum
OS ETHMOIDALE	ETHMOID BONE
Lamina et foramina cribrosa	Cribriform plate
Crista galli	Crista galli
Ala cristae galli	Ala of crista galli
Lamina perpendicularis	Perpendicular plate
Labyrinthus ethmoidalis	Ethmoidal labyrinth
Cellulae ethmoidales	Ethmoidal air cells
Lamina orbitalis	Orbital plate
Foramina ethmoidalia	Ethmoidal foramina
(Concha nasalis suprema)	(Supreme nasal concha)
Concha nasalis sup.	Superior nasal concha
Concha nasalis media	Middle nasal concha
Bulla ethmoidalis	Bulla ethmoidalis
Processus uncinatus	Uncinate process
Infundibulum ethmoidale	Infundibulum
Hiatus semilunaris	Opening into maxillary sinus

Zagadnienia opisowe

Budowa poszczególnych kości czaszki.

Zawartość kanałów i otworów

Wyczuwalność części kostnych