

# 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 V

<u>OS TEMPORALE</u>	<u>TEMPORAL BONE</u>
<b>Pars petrosa</b>	<b>Petromastoid part</b>
Margo occipitalis	Occipital border
Processus mastoideus	Mastoid process
Incisura mastoidea	Mastoid notch
<b>Sulcus sinus sigmoidei</b>	<b>Sulcus for sigmoid sinus</b>
Sulcus arteriae occipitalis	Occipital groove
Foramen mastoideum	Mastoid foramen
<b>Canalis facialis</b>	<b>Facial nerve canal</b>
Geniculum canalis facialis	Geniculum
Canaliculus chordae tympani	Canaliculus for the chorda tympani
Apex partis petrosae	Apex
<b>Canalis caroticus</b>	<b>Carotid canal</b>
Canaliculi caroticotympanici	Caroticotympanic canaliculus
Canalis musculotubarius	
Semicanalis m.tensoris tympani	Canal for the tensor tympani
Semicanalis tubae auditivae	Osseous part of the pharyngotympanic
Septum canalis musculotubarii	Septum /tube
Facies ant.partis petrosae	Anterior surface
Tegmen tympani	Tegmen tympani
Eminentia arcuata	Arcuate eminence
Hiatus canalis nervi petrosi maioris	Hiatus for the greater petrosal nerve
Sulcus n.ptr.maioris	Groove for the greater ptr.n.
Hiatus canalis nervi petrosi minoris	Hiatus for the minor petrosal nerve
Sulcus n.ptr.minoris	Groove for the minor ptr.n.
Impressio trigeminalis	Trigeminal impression
Margo sup.partis petrosae	Superior border
Sulcus sinus petrosi sup.	Sulcus for sup. petrosal sinus
Facies post.partis petrosae	Posterior surface
<b>Porus et meatus acusticus int.</b>	<b>Int.acoustic porus &amp; meatus</b>
Fossa subarcuata	Subarcuate fossa
Aqueductus vestibuli	Aqueduct of the vestibule
Apertura ext.aqueductus vestibuli	External opening of the aqueduct of the vestibule
Margo post.partis petrosae	Posterior border
Incisura iugularis	Jugular notch
Processus intraiugularis	Intrajugular process
Canaliculus cochlae	Cochlear canaliculus
Apertura ext.canlic.cochlae	External oppening of the cochlear canaliculus
Facies inf.partis petrosae	Inferior surface
Fossa iugularis	Jugular fossa
Canaliculus mastoideus	Mastoid canaliculus

Incisura iugularis	Jugular notch
Processus styloideus	Styloid process
<b>Foramen stylo mastoideum</b>	<b>Stylomastoid process</b>
Canaliculus tympanicus	Canaliculus for the tympanic n.
Fossula petrosa	
Cavitas tympanica	Tympanic cavity
Fissura petrotympanica	Petrotympanic fissure
Fissura petrosquamosa	Petrosquamous fissure
Fissura tympanomastoidea	Tympanomastoid fissure
Fissura typanosquamosa	Tympanosquamous fissure
<b>Pars tympanica</b>	<b>Tympanic part</b>
Annulus tympanicus	Auditory torus
<b>Porus et meatus acusticus ext.</b>	<b>Ext.acoustic porus &amp; meatus</b>
Spina tympanica maior	Greater tympanic spine
Spina tympanica minor	Lesser tympanic spine
Sulcus tympanicus	Malleolar sulcus
Incisura tympanica	Tympanic notch
Vagina proc.styloidei	Sheat of the styloid process
<b>Pars squamosa</b>	<b>Squamous part</b>
Margo parietalis	Parietal border
Incisura parietalis	Parietal notch
Margo sphenoidalis	Sphenoidal border
Facies temporalis	Temporal surface
Sulcus a.temporalis mediae	Groove for middle temporal artery
Processus zygomaticus	Zygomatic process
Crista supramastoidea	Supramastoid crest
Foveola suprameatica	Suprameatal triangle
(Spina suprameatica)	(Suprameatal spine)
Fossa mandibularis	Mandibular fossa
Facies articularis	Articular surface
Tuberculum articulare	Articular tubercle
Facies cerebralis	Cerebral surface
<b>OS ZYGOMATICUM</b>	<b>ZYGOMATIC BONE</b>
Facies lateralis	Lateral surface
Facies temporalis	Temporal surface
Facies orbitalis	Orbital surface
Processus temporalis	Temporal process
Processus frontalis	Frontal process
Eminentia orbitalis	Orbital eminence
(Tuberculum marginale)	(Marginal tubercle)
Foramen zygomaticoorbitale	Zygomaticoorbital foramen
Foramen zygomaticofaciale	Zygomaticofacial foramen
Foramen zygomaticotemporale	Zygomaticotemporal foramen
<b>CONCHA NASALIS INFERIOR</b>	<b>INFERIOR NASAL CONCHA</b>
Processus lacrimalis	Lacrimal process
Processus maxillaris	Maxillary process
Processus ethmoidalis	Ethmoidal process
<b>OS LACRIMALE</b>	<b>LACRIMAL BONE</b>
Crista lacrimalis posterior	Posterior lacrimal crest
Hamulus lacrimalis	Lacrimal hamulus
<b>OS NASALE</b>	<b>NASAL BONE</b>
Sulcus ethmoidalis	Ethmoidal groove
<b>VOMER</b>	<b>VOMER</b>
Ala vomeris	Ala
Sulcus vomeris	Vomer groove
Crista choanalis vomeris	Vomer choanal crest
Pars cuneiformis vomeris	Vomer cuneiforme part

<b><u>MAXILLA</u></b>	<b><u>MAXILLAE</u></b>
Corpus maxillare	Maxillary body
Facies orbitalis	Orbital surface
Canalis infraorbitalis	Infraorbital canal
Sulcus infraorbitalis	Infraorbital groove
Margo infraorbitalis	Infraorbital margin
Facies anterior	Anterior surface
Foramen infraorbitale	Infraorbital foramen
Fossa canina	Canine fossa(Canine eminence)
Incisura nasalis	Nasal notch
Spina nasalis ant.	Anterior nasal spine
Sutura zygomaticomaxillaris	Zygomaticomaxillary suture
Facies infratemporalis	Infratemporal surface
Foramina alveolaria	Alveolar foramina
Canales alveolares	Alveolar canals
Tuber maxillae	Maxillary tuberosity
Facies nasalis	Nasal surface
Sulcus lacrimalis	Nasolacrimal groove
Crista conchalis	Conchal crest
Margo lacrimalis	Lacrimal border
Hiatus maxillaris	Maxillary hiatus
Sulcus palatinus maior	Greater palatine groove
<b><u>Sinus maxillaris</u></b>	<b><u>Maxillary sinus</u></b>
Processus frontalis	Frontal process
Crista lacrimalis ant.	Anterior lacrimal crest
Incisura lacrimalis	Lacrimal notch
Crista ethmoidalis	Ethmoidal crest
Processus zygomaticus	Zygomatic process
Processus palatinus	Palatine process
Crista nasalis	Nasal crest
(Os incisivum)	(Os incisivum)
Canalis incisivus	Incisive canal
(Sutura incisiva)	(Incisive suture)
Spinae palatinae	Palatine spines
Sulci palatini	Palatine grooves
Processus alveolaris	Alveolar process
Arcus alveolaris	Alveolar arch
<b><u>Alveoli dentales</u></b>	<b><u>Sockets for dental roots</u></b>
Septa interalveolaria	Interalveolar septa
Septa interradicularia	Septa between dental roots
Iuga alveolaria	Alveolar iuga
Foramen incisivum	Incisive foramen

**OS PALATINUM                      PALATINE BONE**

Lamina perpendicularis	Perpendicular plate
Facies nasalis	Nasal surface
Facies maxillaris	Maxillary surface
Incisura sphenopalatina	Sphenopalatine notch
Sulcus palatinus maior	Greater palatine groove
Processus pyramidalis	Pyramidal process
Canales palatini minores	Lesser palatine grooves
Crista conchalis	Conchal crest
Crista ethmoidalis	Ethmoidal crest
Processus orbitalis	Orbital process
Processus sphenoidalis	Sphenoidal process
Lamina horisontalis	Horisontal plate
Facies nasalis	Nasal surface
Facies palatina	Palatine surface
Foramina palatina minora	Lesser palatine foramens
Spina nasalis posterior	Posterior nasal spine
Crista nasalis	Nasal crest
Crista palatina	Palatine crest

**MANDIBULA                              MANDIBLE**

Corpus mandibule	Mandibular body
Basis mandibule	Base of the mandible
Symphysis mandibulae	Symphysis of the mandible
Protuberantia mentalis	Mental protuberance
Tuberculum mentale	Mental tubercle
Foramen mentale	Mental foramen
Linea obliqua	Oblique line
Fossa digastrica	Digastric fossa
Spina mentalis	Mental spine
Linea mylohyoidea	Mylohyoid line
(Torus mandibularis)	(Mandibular torus)
Fovea sublingualis	Sublingual fossa
Fovea submandibularis	Submandibular fossa
Pars alveolaris	Alveolar part
Arcus alveolaris	Alveolar arch
Alveoli dentale	Alveoli
Septa interalveolaria	Interalveolar septa
Iuga alveolaria	Alveolar juga
Ramus mandibulae	Mandibular ramus
Angulus mandibule	Mandibular angle
(Tuberositas masseterica)	(Masseter tuberosity)
(Tuberositas pterygoidea)	(Pterygoid tuberosity)
Foramen mandibulae	Mandibular foramen
Lingula mandibulae	Lingula
Canalis mandibulae	Mandibular canal
Sulcus mylohyoideus	Mylohyoid groove
Processus coronoideus	Coronoid process
Incisura mandibulae	Mandibular notch
Processus condylaris	Condylar process
Caput mandibulae	Head of the mandible
Collum mandibulae	Neck of the mendible
Fovea pterygoidea	Pterygoid fossa

**Zagadnienia opisowe**

Budowa poszczególnych kości czaszki.

Zawartość kanałów i otworów

Wyczuwalność części kostnych

