

Bones
Vertebra
Corpus
Arcus
Pediculus
Foramen vertebrale
Processus spinosus, transversus, articularis
General description of all types of vertebrae
Vertebrae cervicales
Foramen transversarium
Uncus
Atlas
Arcus anterior et posterior atlantis
Fovea dentis
Tuberculum posterius et anterius atlantis
Fovea articularis superior
Facies articularis inferior
Massa lateralis atlantis
Axis
Dens axis
Facies articularis anterior et posterior axis
Vertebra prominens
Vertebrae thoracicae
Fovea costalis
Fovea costalis processus transversi
Vertebrae lumbales
Processus costalis
Processus accessorius
Processus mammilaris
Os sacrum
Facies terminalis superior
Processus articularis superior
Promontorium
Foramina sacralia anteroria et posteriora
Facies dorsalis ossis sacri
Cornu sacrale
Hiatus sacralis
Canalis sacralis
Facies auricularis
Tuberousitas sacralis
Apex ossis sacri
Coccyx (os coccygis)
Sternum
Manubrium sterni
Incisura jugularis et clavicularis
Incisurae costales
Corpus et angulus sterni
Processus xiphoides

Costae
Costae verae, spuriae et fluctuantes
Caput et crista capitis costae
Collum costae
Facies articularis tuberculi costae
Corpus et sulcus costae
Scapula
Spina scapulae
Acromion
Facies articularis clavicularis acromii
Fossa supraspinata, infraspinata, subscapularis
Angulus superior, inferior, lateralis
Cavitas glenoidalis
Tuberculum supraglenoidale et infraglenoidale
Collum scapulae
Margo superior, lateralis, medialis
Clavicula
Extremitas sternalis et acromialis
Facies articularis sternalis claviculae
Facies articularis acromialis
Humerus
Caput et collum anatomicum humeri
Collum chirurgicum
Tuberculum majus et minus
Sulcus intertubercularis
Crista tuberculi majoris et minoris
Tuberousitas deltoidea
Sulcus nervi radialis
Epicondylus medialis et lateralis
Fossa olecrani, radialis, coronoidea
Capitulum humeri
Trochlea humeri
Sulcus nervi ulnaris
Ulna
Olecranon ulnae
Incisura trochlearis ulnae
Processus coronoideus ulnae
Incisura radialis ulnae
Crista musculi supinatoris
Tuberousitas ulnae
Margo interosseus
Caput ulnae
Circumferentia articularis capitis ulnae
Processus styloideus ulnae
Radius
Caput, collum radii
Fovea capitis radii
Circumferentia articularis capitis radii
Tuberousitas radii

Margo interosseus
Incisura ulnaris radii
Facies articularis carpalis radii
Processus styloideus radii
Ossa carpi (scaphoideum, lunatum, triquetrum, pisiforme, trapezium, trapezoideum, capitatum, hamatum)
Ossa metacarpi
Phalanges digitorum manus
Os coxae
Os ilium
Ala ossis illii
Fossa iliaca
Linea arcuata
Facies auricularis
Tuberositas iliaca
Linea glutea posterior, anterior et inferior
Crista iliaca
Spina iliaca anterior superior et inferior
Spina iliaca posterior superior et inferior
Eminentia iliopubica
Incisura ischiadica major et minor
Os ischii
Ramus ossis ischii
Tuber ischiadicum
Spina ischiadica
Os pubis
Ramus superior et inferior ossis pubis
Sulcus obturatorius
Pecten ossis pubis
Tuberculum pubicum
Facies symphysialis
Acetabulum
Facies lunata
Incisura acetabuli
Fossa acetabuli
Foramen obturatum
Femur
Caput et collum femoris
Fovea capitis femoris
Linea et crista intertrochanterica
Trochanter major et minor
Linea aspera
Tuberositas glutea
Linea pectinea
Condylus femoris lateralis et medialis
Epicondylus femoris lateralis et medialis
Fossa intercondylaris
Facies patellaris
Facies poplitea

Patella
Basis et apex patellae
Facies articularis patellae
Tibia
Condylus medialis et lateralis
Facies articularis superior medialis et lateralis
Eminentia intercondylaris
Tuberculum intercondylare laterale et mediale
Area intercondylaris anterior et posterior
Facies articularis fibularis
Margo anterior, interosseus, medialis
Tuberositas tibiae
Linea musculi solei
Malleolus medialis
Sulcus malleoli medialis
Facies articularis malleoli medialis
Facies articularis inferior tibiae
Incisura fibularis
Fibula
Caput et apex capitis fibulae
Facies articularis capitis fibulae
Margo interosseus
Malleolus lateralis
Facies articularis malleoli lateralis
Sulcus et fossa malleoli lateralis
Ossa tarsi
Talus
Caput, collum, corpus
Facies articularis navicularis
Trochlea (facies articulares)
Processus posterior tali (tuberculum mediale et laterale, sulcus tendinis musculi flexoris hallucis longi)
Facies articularis calcanea anterior, media et posterior
Sulcus tali
Processus lateralis tali
Calcaneus
Facies articularis talaris anterior, media et posterior
Sulcus calcanei
Sustentaculum tali
Sulcus tendinis musculi flexoris hallucis longi
Trochlea fibularis
Sulcus tendinis musculi fibularis longi
Tuber calcanei
Processus medialis et lateralis tuberis calcanei
Os naviculare
Os cuneiforme mediale, intermedium, laterale
Os cuboideum
Sulcus tendinis musculi fibularis longi

Ossa metatarsi
Phalanges digitorum pedis
Os occipitale
Pars basilaris et pars laterals
Clivus
Tuberculum pharyngeum
Condylus occipitalis
Canalis condylaris
Canalis nervi hypoglossi
Incisura jugularis
Squama occipitalis
Protuberantia occipitalis externa et interna
Crista occipitalis externa et interna
Linea nuchae suprema, superior, inferior
Fossa cerebralis et cerebellaris
Sulcus sinus transversi et sagittalis superioris
Eminentia cruciformis
Foramen magnum
Os sphenoidale
Dorsum sellae
Sella turcica
Fossa hypophysialis
Sulcus caroticus
Sinus sphenoidalidis
Ala major et minor
Canalis opticus
Processus clinoides anterior et posterior
Foramen rotundum, ovale, spinosum
Facies cerebralis, temporalis, infratemporalis, orbitalis, maxillaris
Crista infratemporalis
Processus pterygoideus
Lamina medialis et lateralis
Hamulus pterygoideus
Fossa pterygoidea
Canalis pterygoideus
Os frontale
Squama frontalis
Tuber frontale
Margo supraorbitalis
Arcus superciliaris
Foramen caecum
Crista frontalis
Sulcus sinus sagitalis superioris
Sinus frontalis
Fossa glandulae lacrimalis
Fovea trochlearis
Os parietale
Tuber et foramen parietale

Os temporale
Impressio trigeminalis
Hiatus et sulcus nervi petrosi majoris et minoris
Eminentia arcuata
Tegmen tympani
Sulcus sinus petrosi superioris, inferioris, sigmoidei
Porus et meatus acusticus internus
Fundus acusticus internus
Incisura jugularis
Apertura externa canalis carotici et canaliculi tympanici
Squama ossis temporalis
Processus zygomaticus
Fossa mandibularis
Tuberculum articulare
Processus mastoideus
Cellulae mastoideae
Incisura mastoidea
Sulcus tympanicus
Fissura petrotympanica
Foramen stylomastoideum
Processus styloideus
Canalis caroticus
Canalis nervi facialis
Canalis musculotubarius
Maxilla
Corpus maxillae
Facies orbitalis, anterior, infratemporalis, nasalis
Incisura nasalis
Tuber maxillae
Processus frontalis, alveolaris, zygomaticus, palatinus
Foramen incisivum
Canalis infraorbitalis
Foramen infraorbitale
Fossa canina
Sinus et hiatus maxillaris
Alveoli dentales
Septa interalveolaria et interradicularia
Os incisivum
Os nasale
Os lacrimale
Os zygomaticum
Corpus ossis zygomatici
Facies orbitalis, lateralis, temporalis
Processus frontalis, temporalis
Os palatinum
Lamina horizontalis et perpendicularis
Foramen palatinum majus
Foramina palatina minora

Foramen sphenopalatinum
Concha nasalis inferior
Os ethmoidale
Lamina perpendicularis
Crista galli
Lamina cribrosa et orbitalis
Celullae ethmoidales
Concha nasalis superior et media
Vomer
Alae vomeris
Mandibula
Corpus, angulus, ramus mandibulae
Protuberantia mentalis
Foramen mentale
Spina mentalis
Fossa digastrica
Linea mylohyoidea
Fovea sublingualis
Fovea submandibularis
Tuberositas masseterica et pterygoidea
Processus alveolaris
Alveoli dentales
Processus coronoideus et condylaris
Caput et collum mandibulae
Fovea pterygoidea
Incisura mandibulae
Foramen et canalis mandibulae
Sulcus mylohyoideus
Os hyoideum
Corpus ossis hyoidei
Cornu minus et majus
Basis cranii interna
Fossa cranii anterior, media, posterior
Fissura sphenopetrosa
Foramen lacerum
Foramen jugulare
Fossa temporalis
Fossa infratemporalis
Fossa pterygopalatina
Orbita
Fissura orbitalis superior et inferior
Foramen ethmoidale anterius et posterius
Fossa sacci lacrimalis
Cavitas nasi ossea
Septum nasi osseum
Hiatus semilunaris
Meatus nasi
Fontanel