



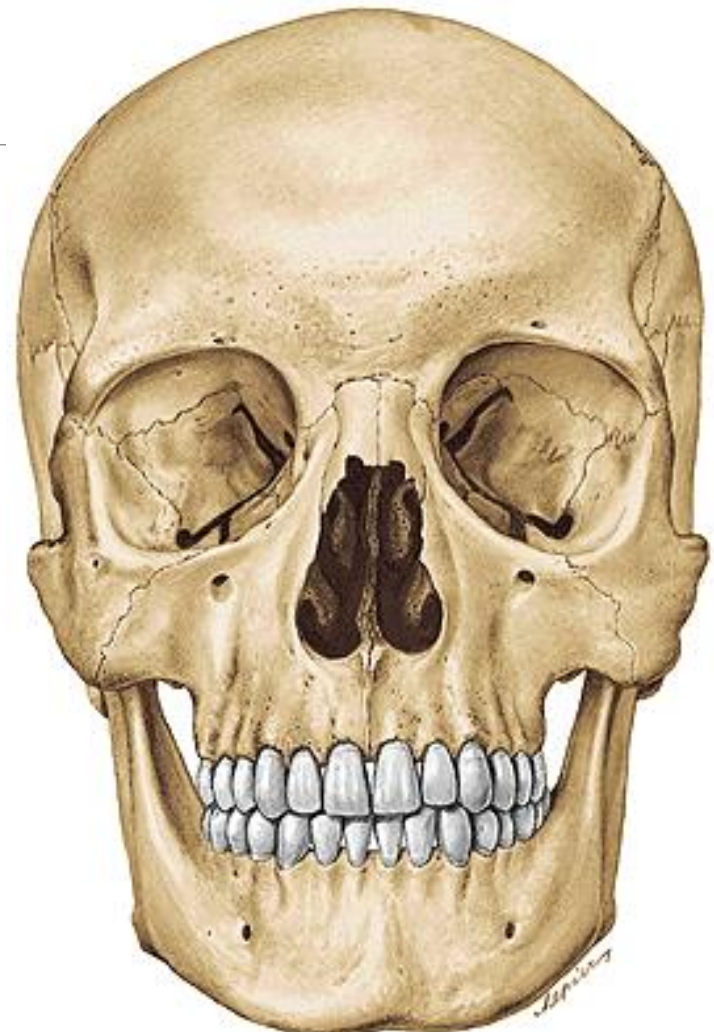
Skull - neurocranium

LECTURE 4

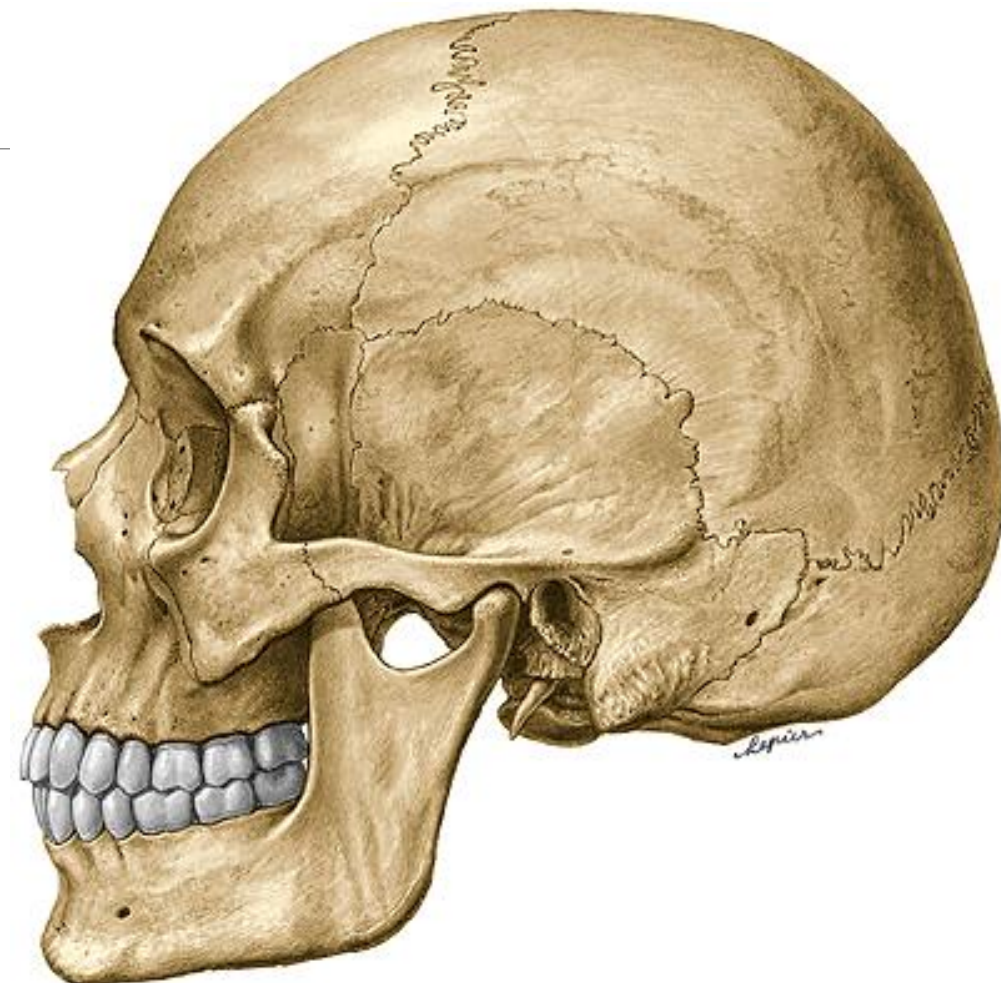
DENTISTRY, AUTUMN 2017

RNDr. Michaela Račanská, Ph.D.

Neurocranium et splanchnocranum



Frontal view



Lateral view

Skull (22)

neurocranium x splanchnocranum

Desmocranum (intramembranous formation)

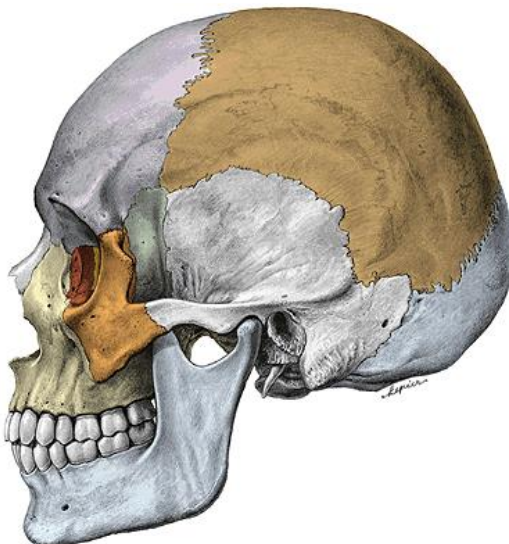
8

protective case around the brain and the sense organ

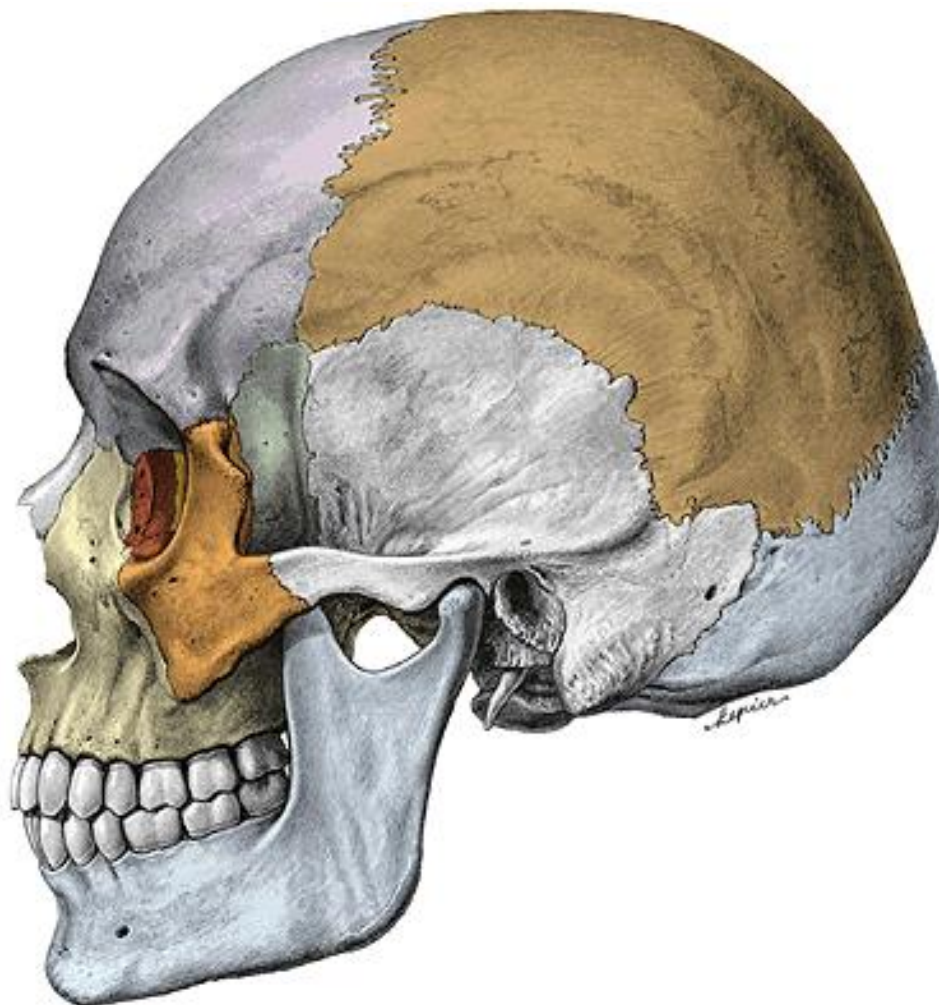
Chondrocranium (endochondral osification)

14

contains the initial portions of the gastrointestinal and respiratory tracts, facial skeleton

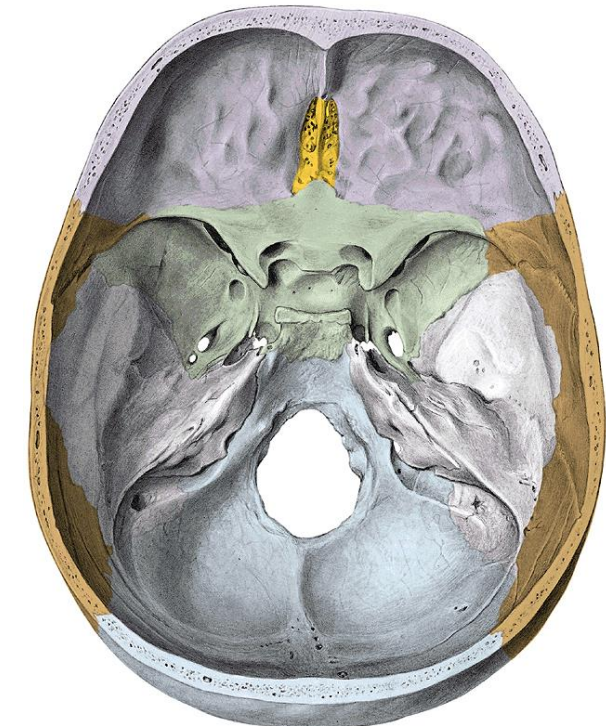


Neurocranium (calvarium et basis cranii)



- os frontale (frontal bone)
- ossa parietalia (parietal bone)
- os occipitale (occipital bone)
- os sphenoidale (sphenoid)
- ossa temporalia (temporal bone)
- os ethmoidale (ethmoid)

8



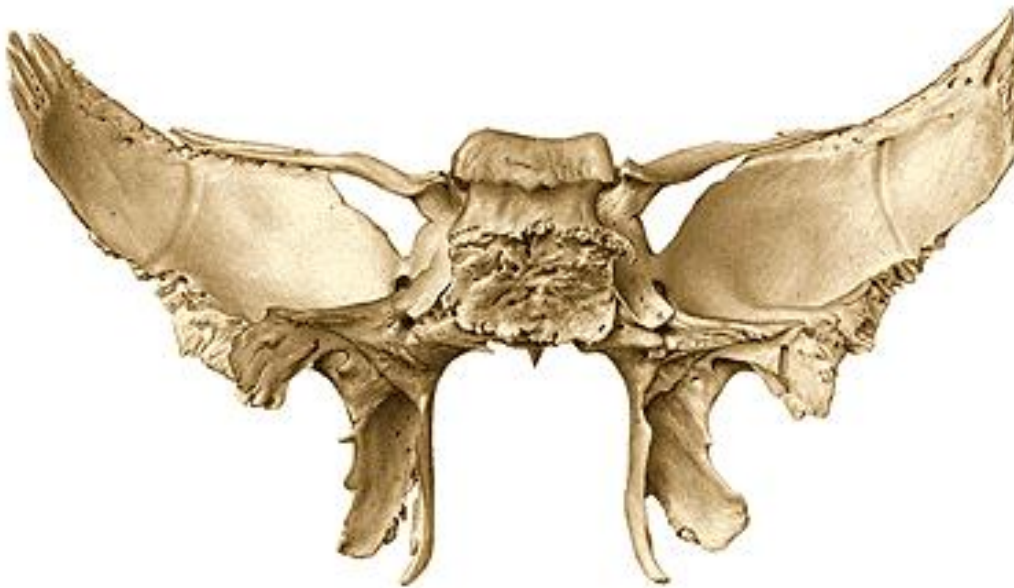
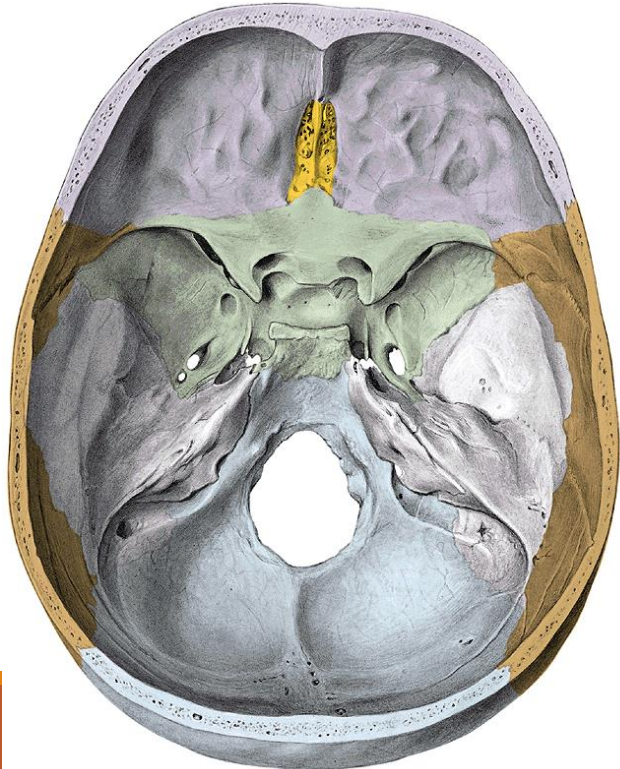
Os sphenoidale (sphenoid)

corpus ossis sphenoidalis

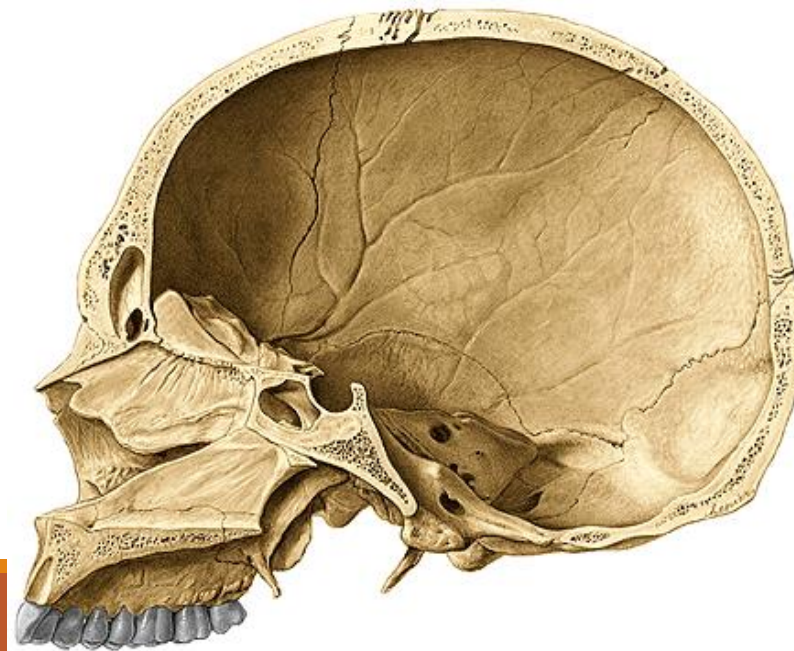
alae minores

alae majores

processus pterygoidei



Corpus ossis sphenoidalis (body)



Ventral wall:

sinus sphenoidalis

septum sinuum sphenoidalium

apertura sinus sphenoidalis

conchae sphenoidales

crista sphenoidalis

rostrum sphenoidale

Corpus ossis sphenoidalis

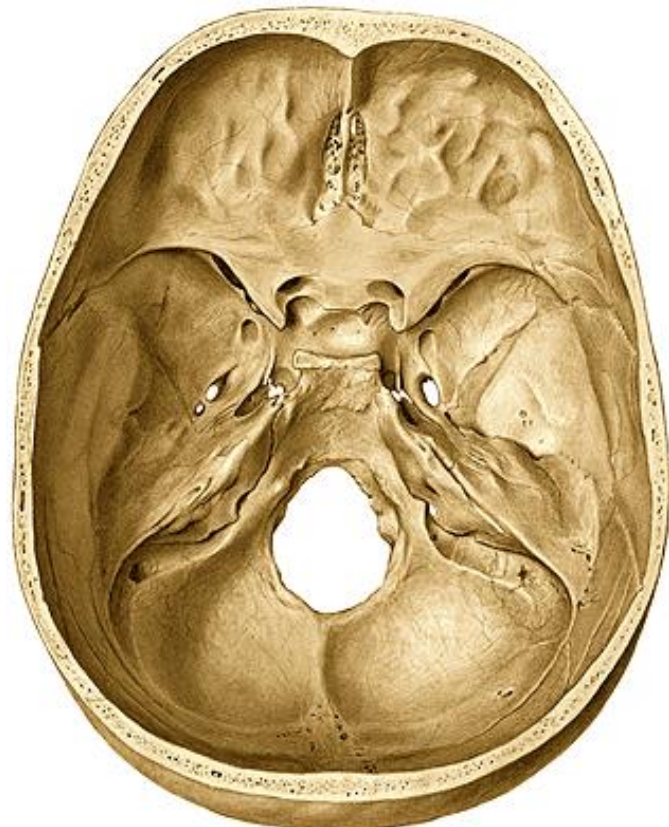
sella turcica

fossa hypophysialis

dorsum sellae (processus clinoidei posteriores)

sulcus caroticus

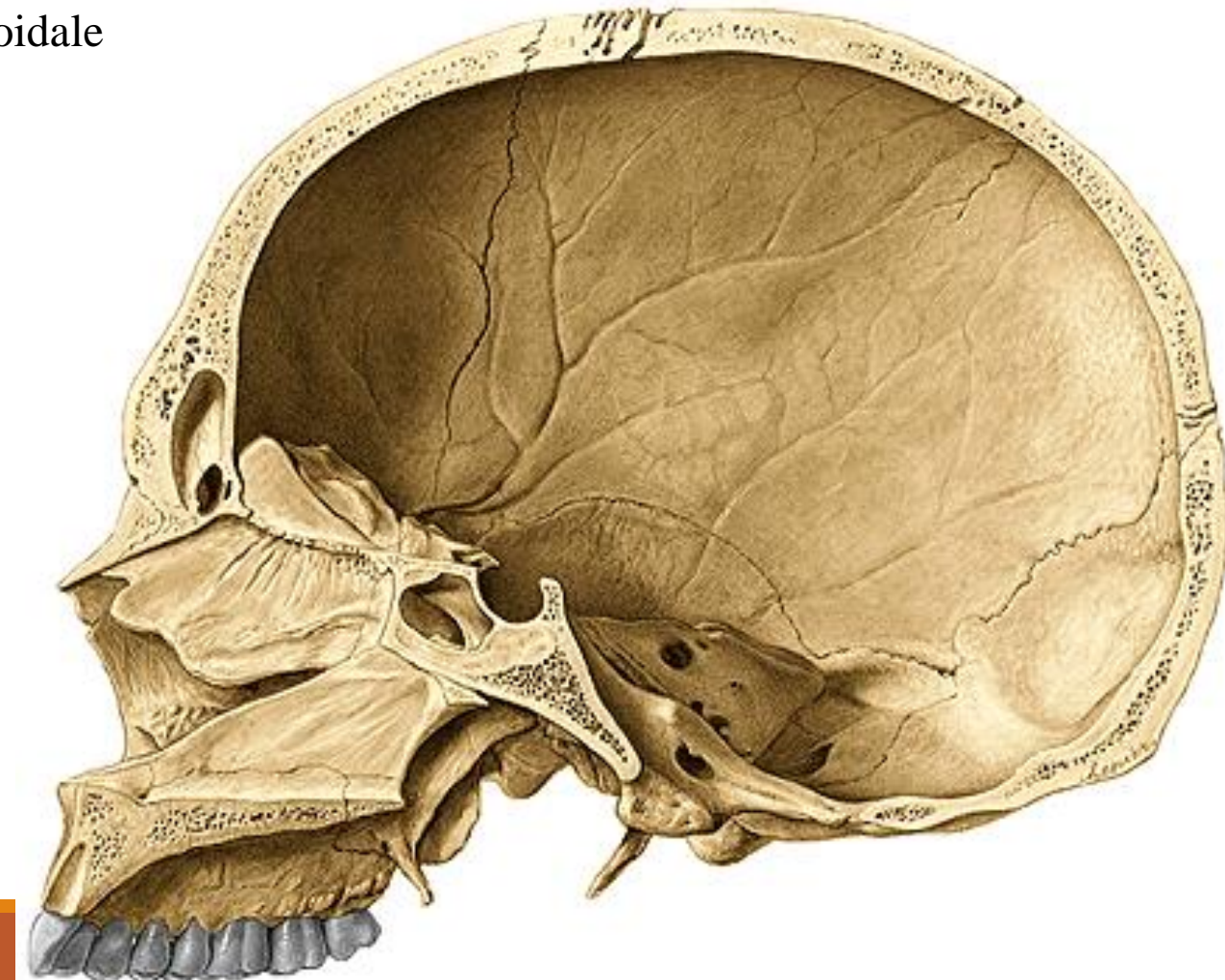
lingula sphenoidalis



Corpus ossis sphenoidalis

synostosis sphenooccipitalis - clivus
(synchondrosis sphenooccipitalis)

rostrum sphenoidale

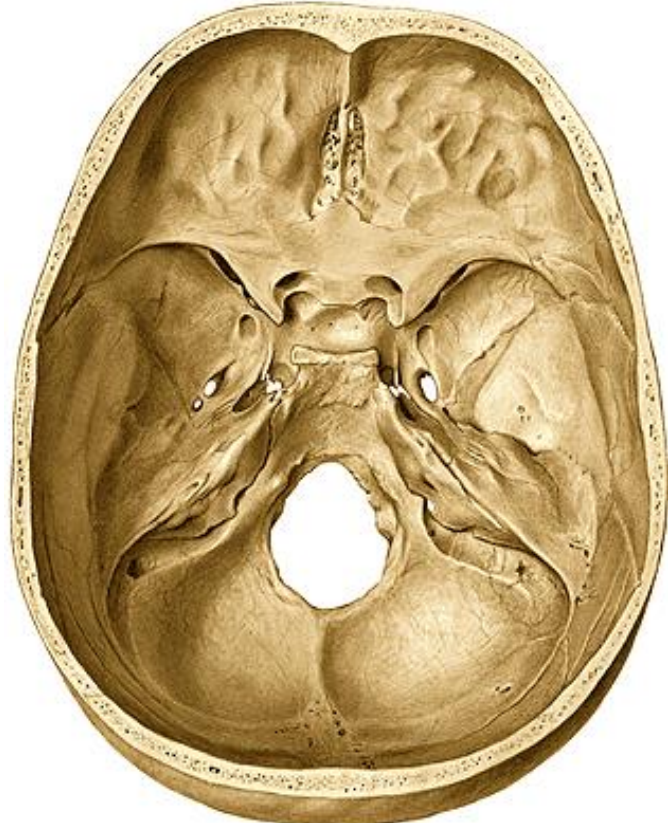


Alae minores ossis sphenoidalis

processus clinoides anteriores (fissura orbitalis superior)

canalis opticus

sulcus praechiasmaticus



Alae majores ossis sphenoidalis

Facies cerebralis

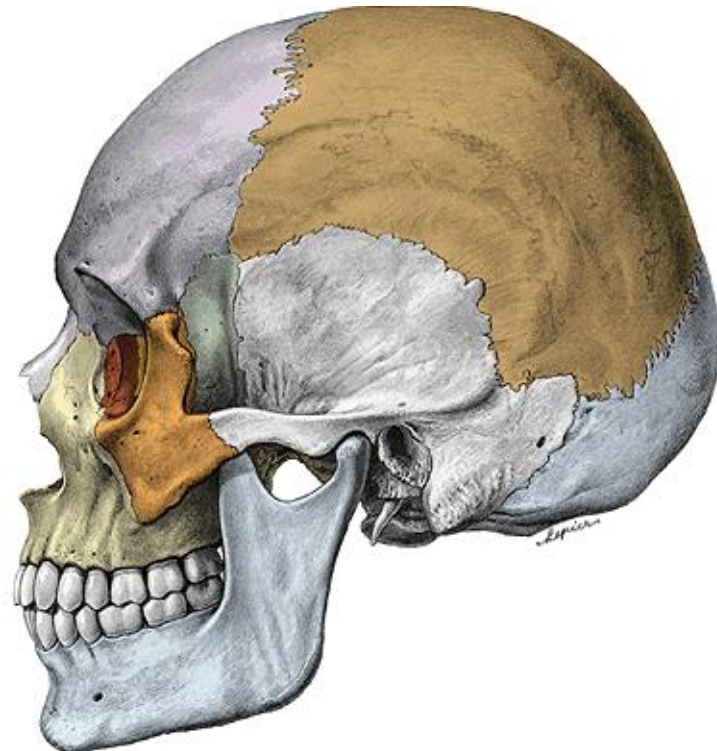
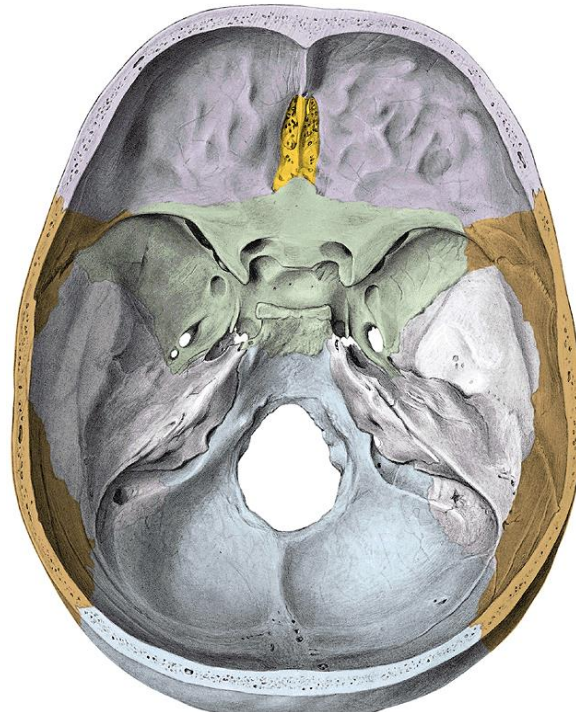


Facies orbitalis

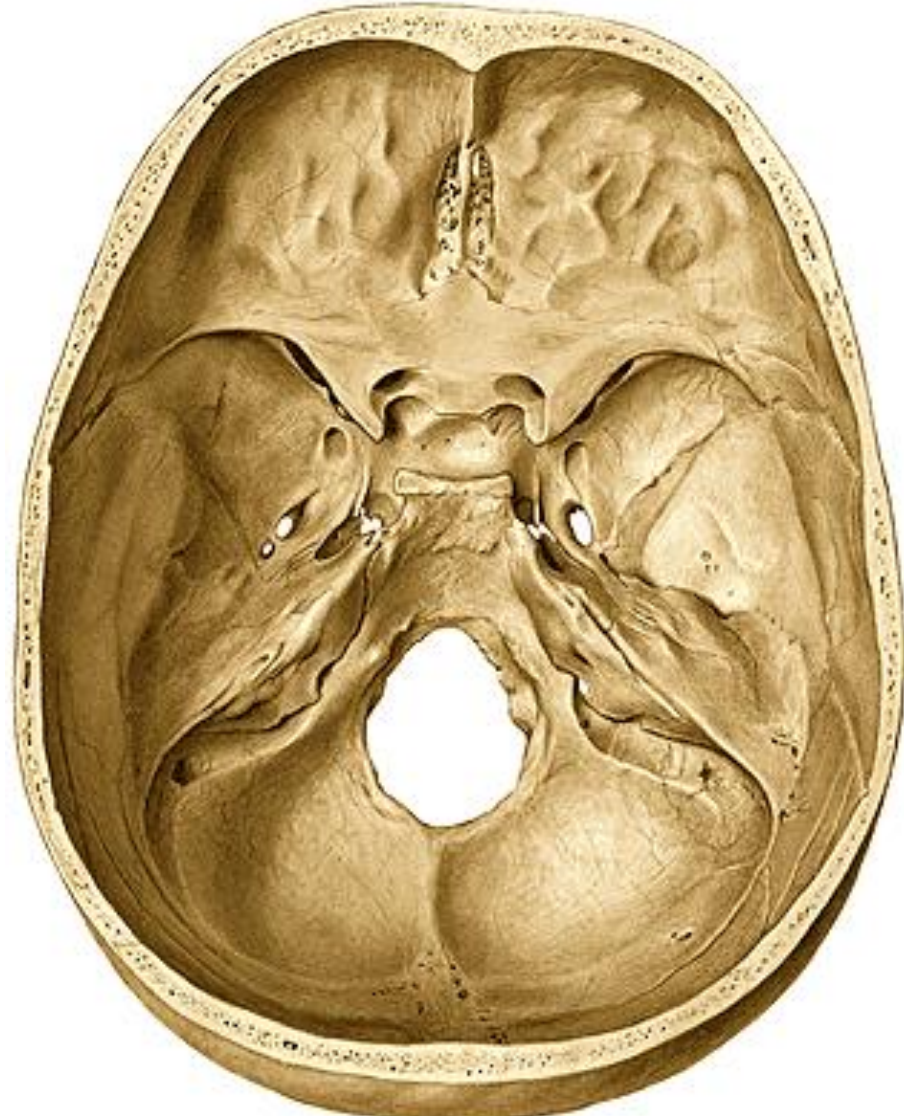
Facies temporalis (crista infratemporalis)

Facies infratemporalis

Facies maxillaris



Facies cerebralis alae majoris



Foramen rotundum

Foramen ovale

Foramen spinosum

Fissura orbitalis superior

Fissura sphenopetrosa

Foramen lacerum (fibrocartilago basilaris)



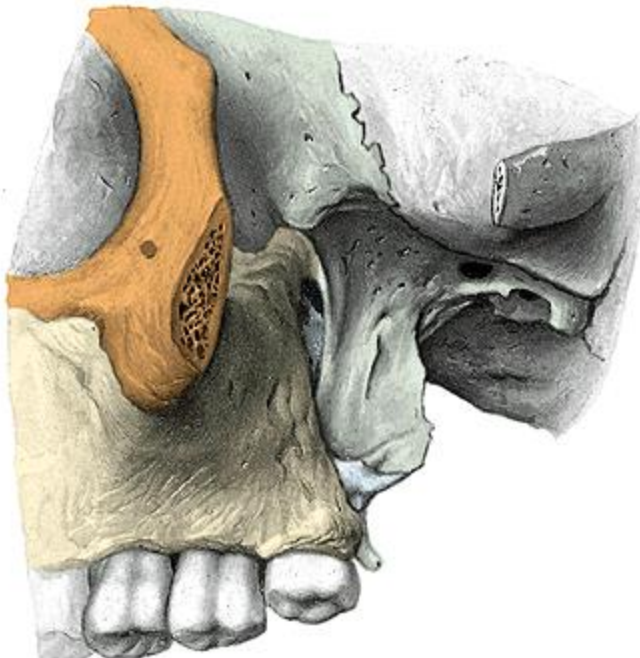
Facies temporalis at infratemporalis alae majoris

Foramen ovale

Foramen spinosum

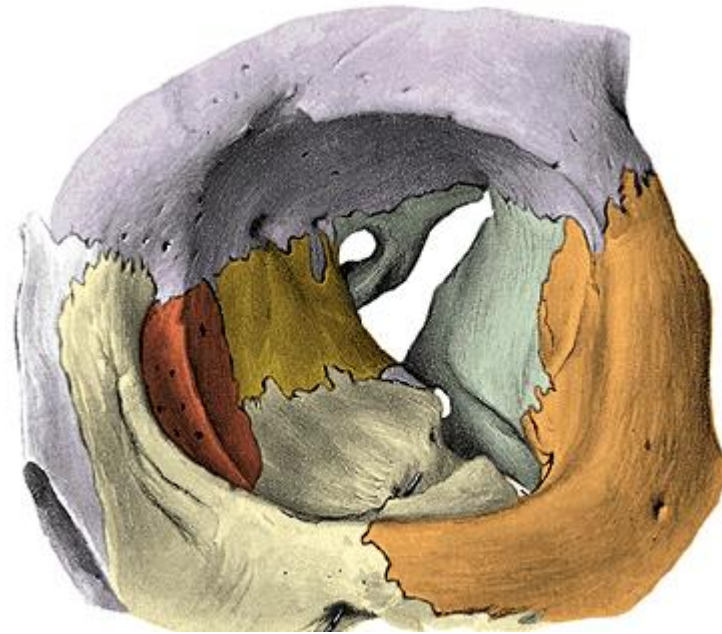
Spina ossis sphenoidalis

crista infratemporalis



Facies orbitalis alae majoris

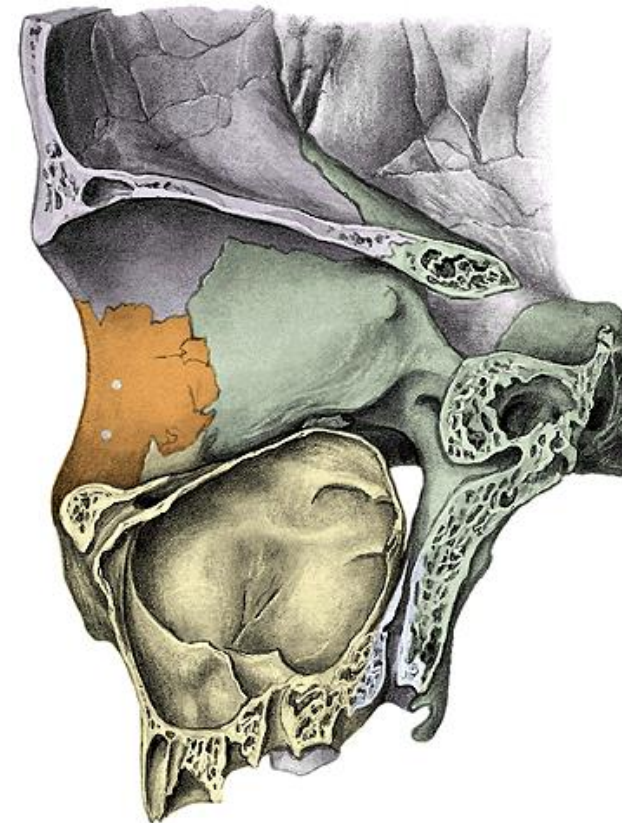
fissura orbitalis superior et inferior



Facies maxillaris alae majoris

foramen rotundum

fossa pterygopalatina



Processus pterygoideus ossis sphenoidalis

lamina medialis processus pterygoidei (hamulus pterygoideus)

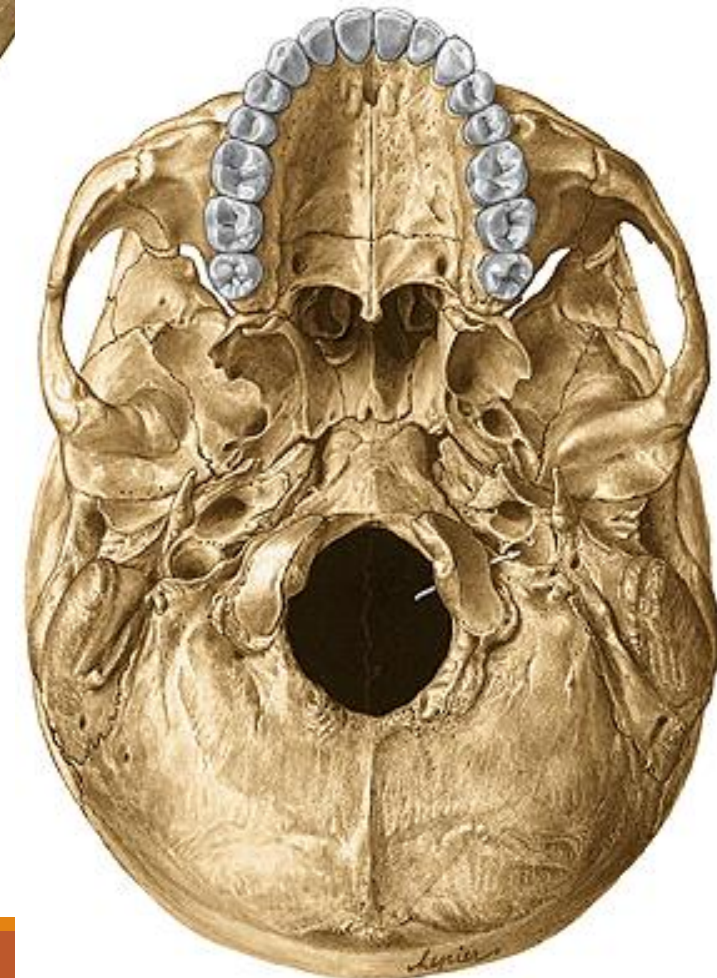
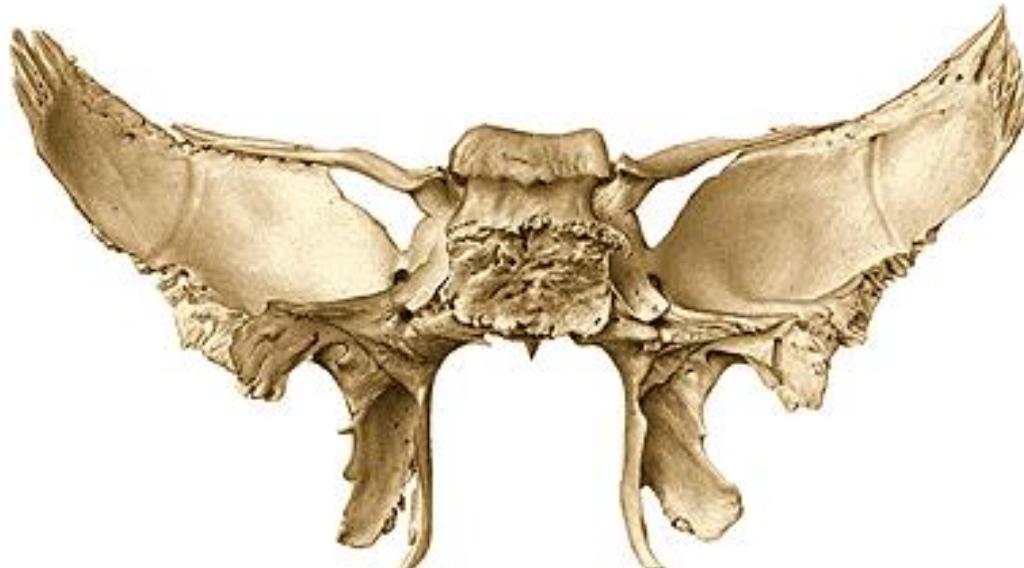
lamina lateralis processus pterygoidei

fossa pterygoidea

fossa scaphoidea

incisura pterygoidea

canalis pterygoideus



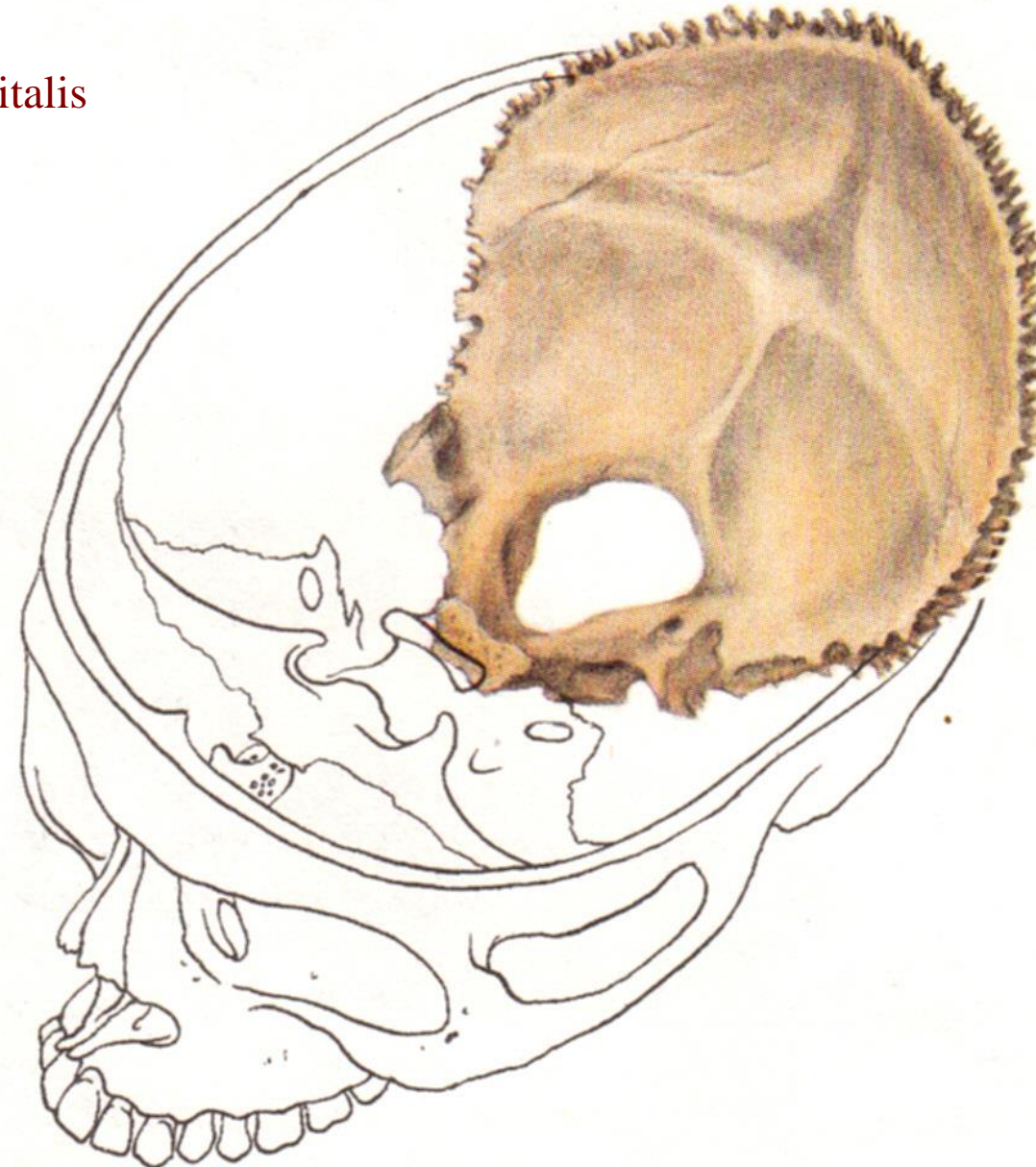
Os occipitale

Partes laterales ossis occipitalis

Pars basilaris

Squama occipitalis

Foramen magnum



Pars basilaris ossis occipitalis

synostosis (synchondrosis) sphenooccipitalis

clivus

tuberculum pharyngeum

fissura petrooccipitalis



Partes laterales ossis occipitalis



condyli occipitales

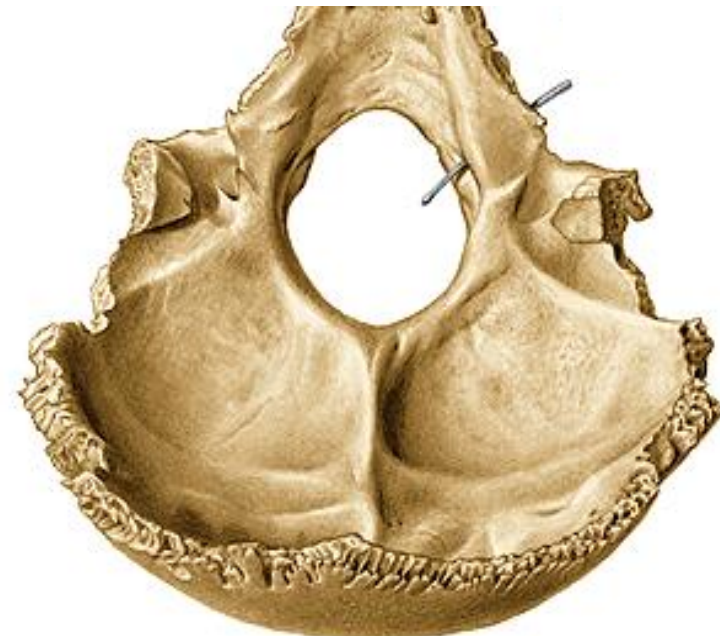
canalis hypoglossalis

fossa condylaris

canalis condylaris

processus jugularis

incisura jugularis



Squama ossis occipitalis (exocranial surface)



protuberantia occipitalis externa

crista occipitalis externa

linea nuchae suprema

linea nuchae superior

linea nuchae inferior

Squama ossis occipitalis (intracranial surface)



protuberantia occipitalis interna

eminentia cruciformis

sulcus sinus sagittalis superioris

sulcus sinus transversi

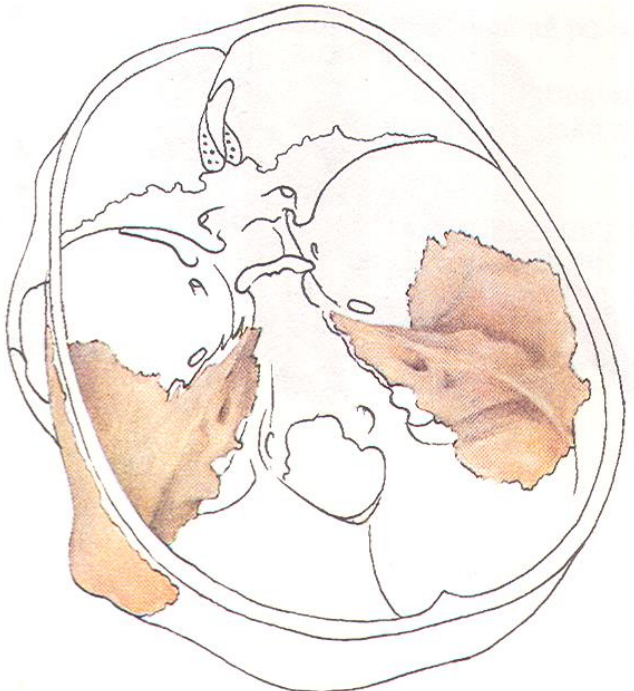
sulcus sinus sigmoidei

crista occipitalis interna

fossae cerebrales

fossae cerebellares

Os temporale



Pars squamosa

Pars petrosa (pyramis)

Pars mastoidea

Pars tympanica

Processus styloideus (pars hyoidea)



Pars squamosa ossis temporalis



processus zygomaticus

linea temporalis inferior

crista supramastoidea

spina suprameatum

fossa mandibularis

tuberculum articulare

sulci arteriosi

juga cerebralia

impressions gyrorum

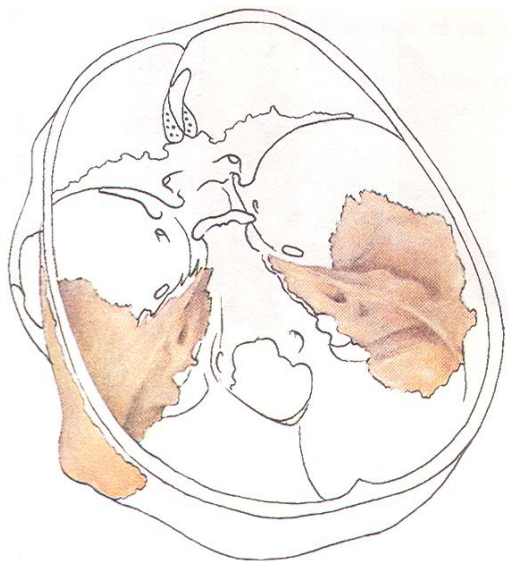
Pars petrosa (pyramis)

Facies anterior (cerebralis) pyramidis

Facies posterior

Facies inferior

Facies ventrobasalis (sensory-hearing organ)



Facies anterior pyramidis

foramen lacerum

apex pyramidis

impressio trigemini

canalis musculotubarius

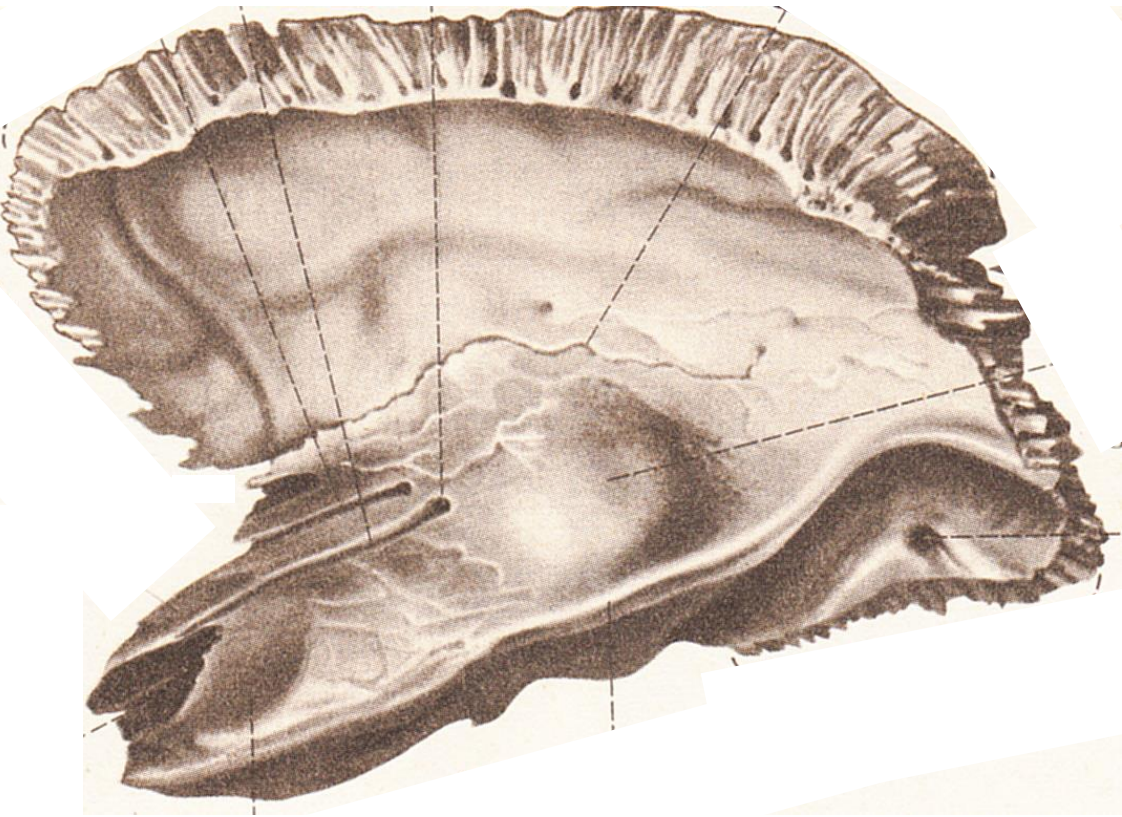
apertura interna canalis carotici

eminentia arcuata

tegmen tympani

hiatus canalis nervi petrosi majoris et minoris

sulcus nervi petrosi majoris et minoris



Facies posterior pyramidis

margo superior - crista pyramidis

sulcus sinus petrosi superioris et inferioris

porus acusticus internus

meatus acusticus internus

fundus meatus acustici interni
(introitus canalis nervi facialis)

fossa subarcuata

apertura externa aquaeductus vestibuli

incisura jugularis (foramen jugulare)

apertura externa canaliculi cochleae

sulcus sinus sigmoidei



Facies inferior pyramidis

apertura externa canalis carotici

fossa jugularis

canaliculus mastoideus

apertura externa canaliculi tympanici
(fossula petrosa)



Processus styloideus

Foramen stylomastoideum

Pars mastoidea ossis temporalis

processus mastoideus

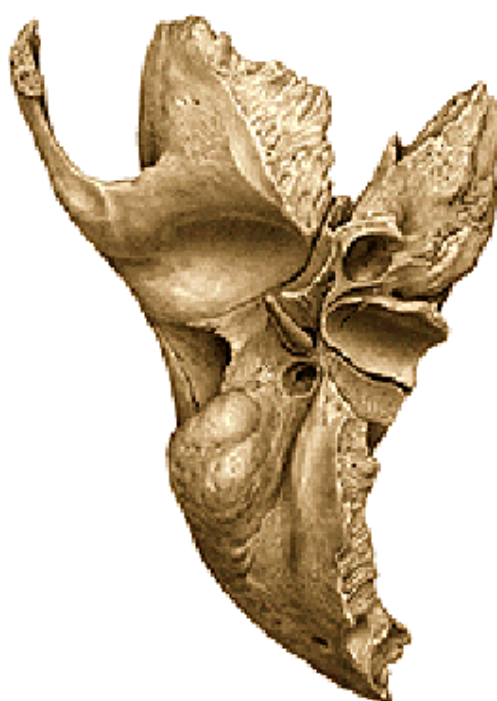
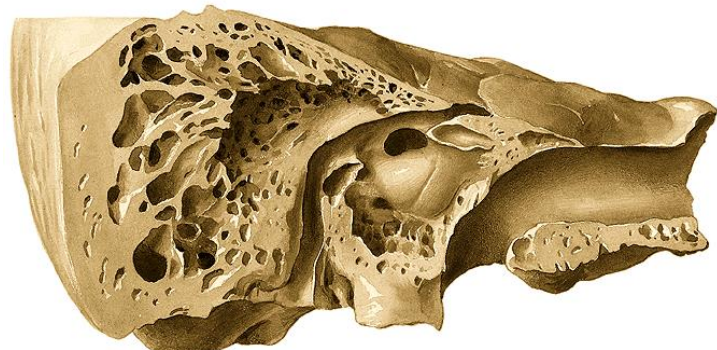
cellulae mastoideae

sulcus sinus sigmoidei

foramen mastoideum

incisura mastoidea

sulcus arteriae occipitalis



Pars tympanica ossis temporalis

porus acusticus externus

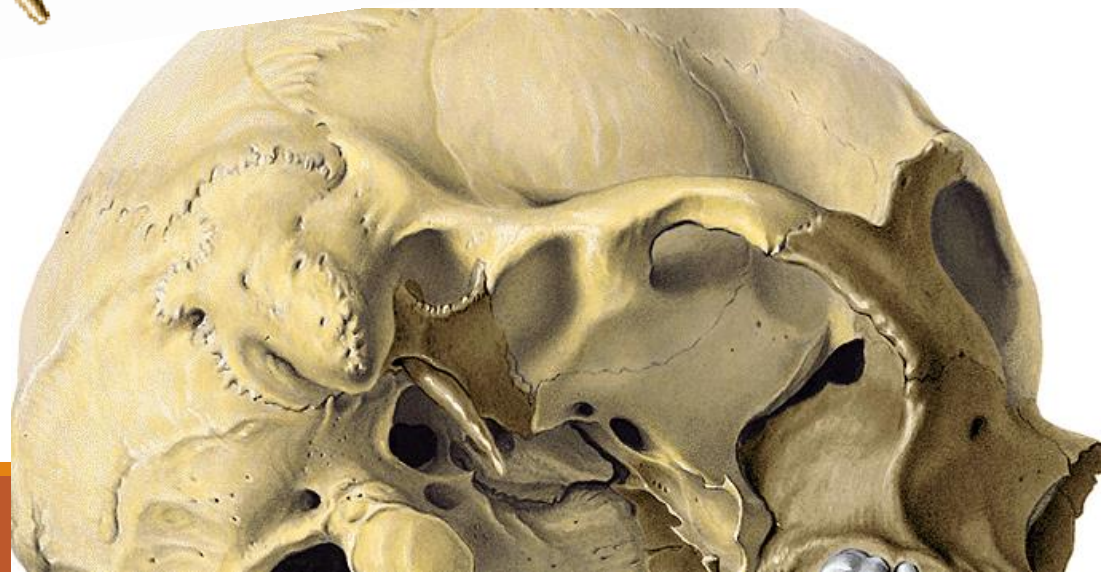
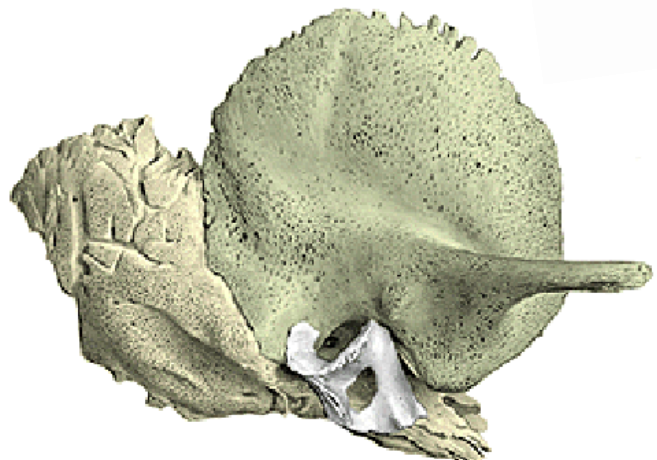
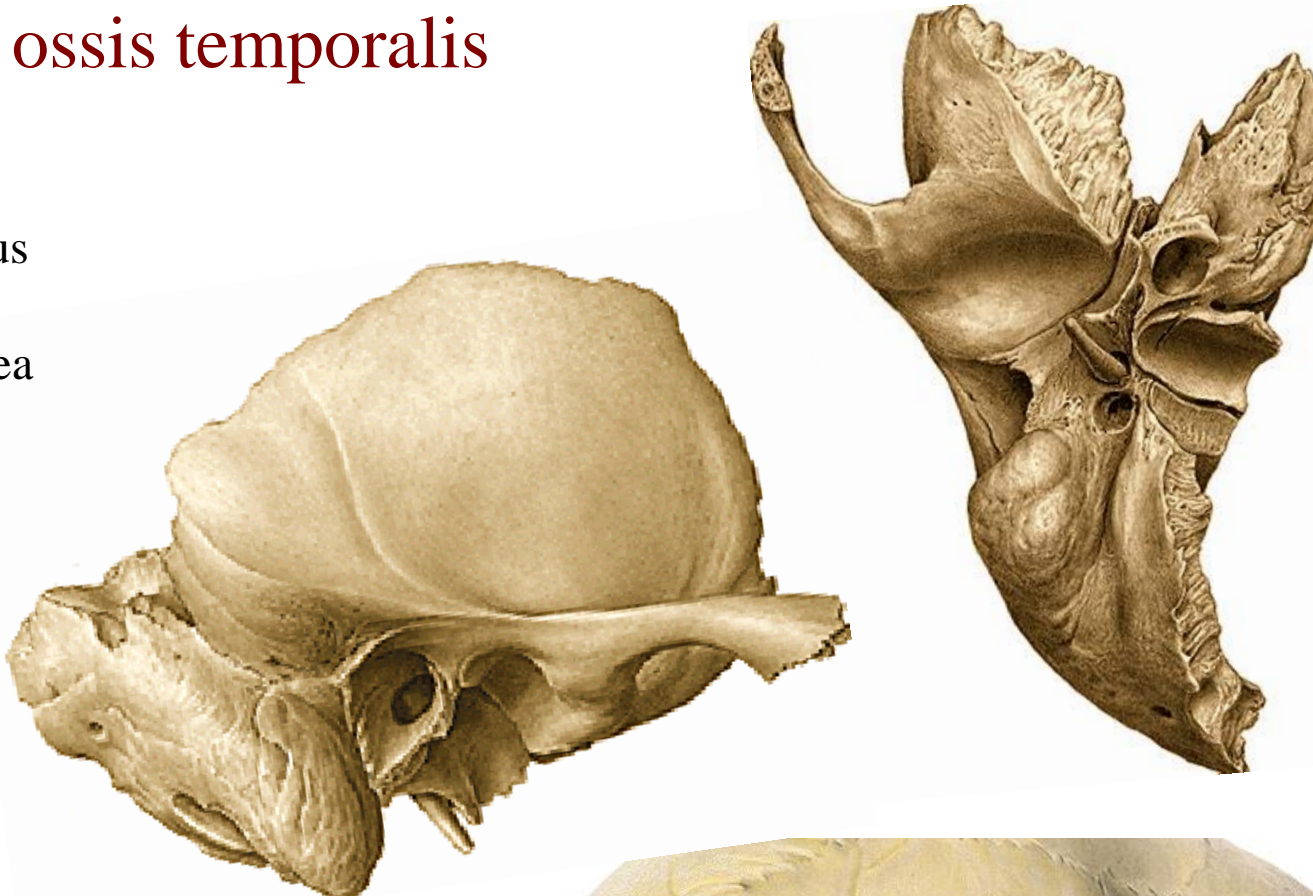
meatus acusticus externus

fissura tympanomastoidea

fissura petrotympanica

sulcus tympanicus

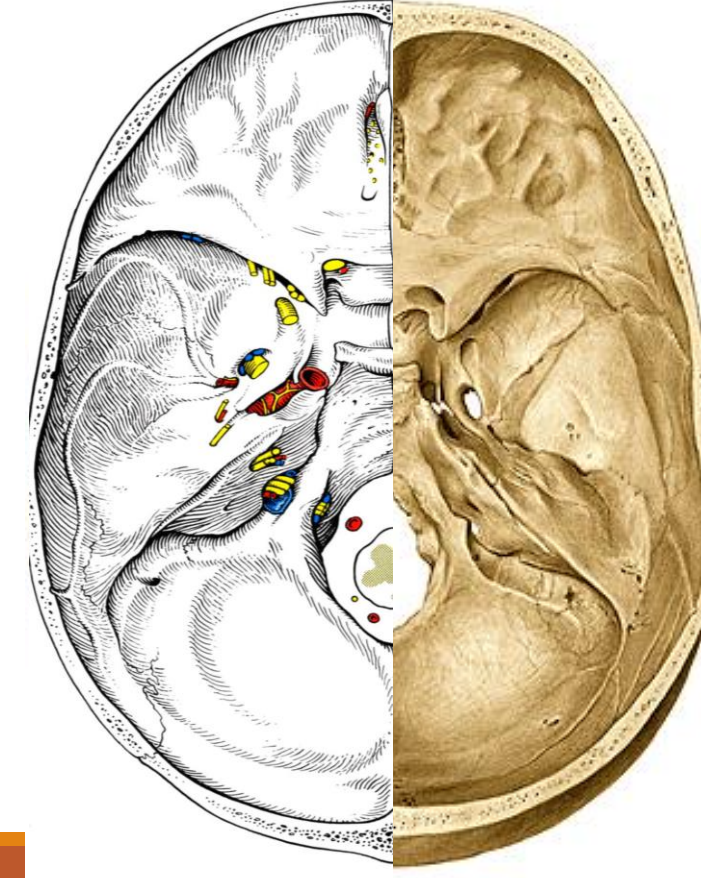
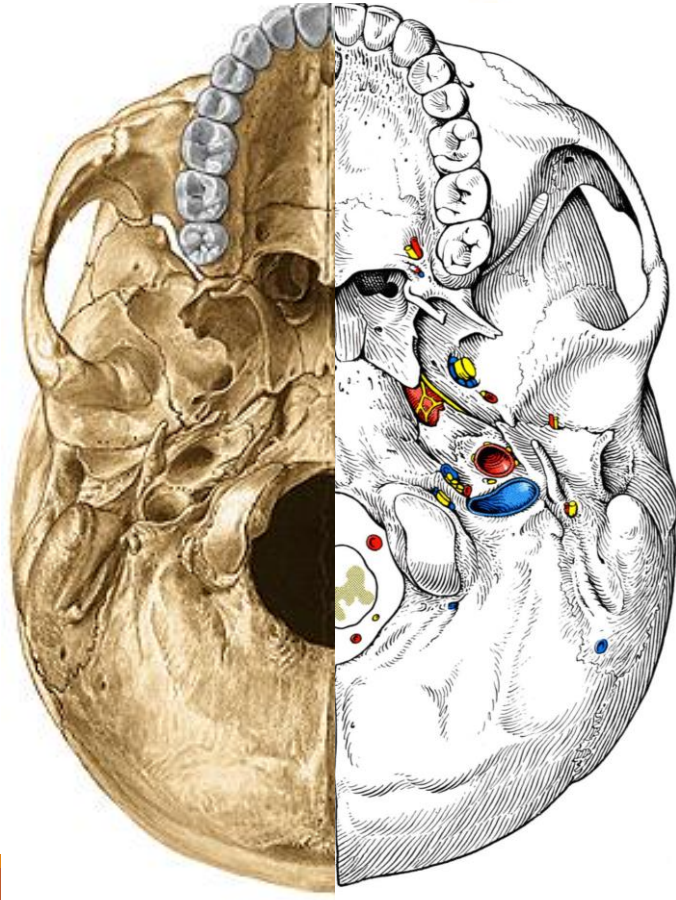
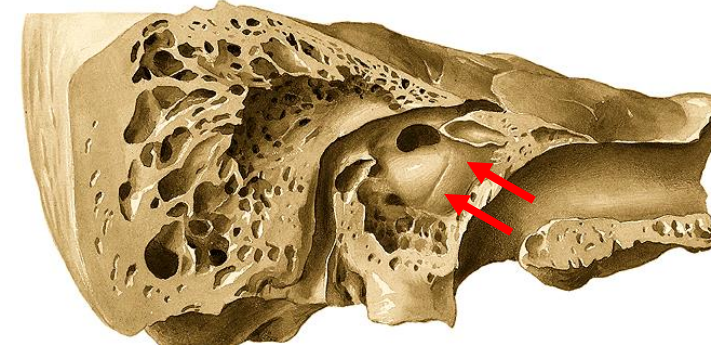
incisura tympanica



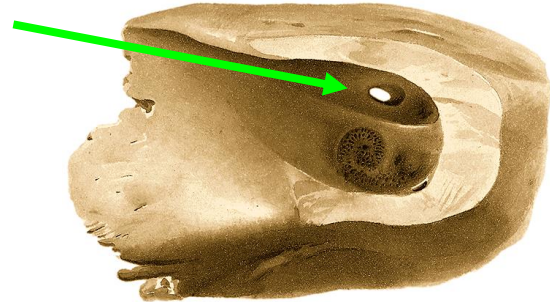
Canals in temporal bone

1. canalis caroticus
2. canaliculi caroticotympanici
3. canalis nervi facialis
4. canalis musculotubarius
5. canaliculus chordae tympani
6. canaliculus tympanicus
7. canaliculus cochleae
8. canaliculus vestibuli
9. canaliculus mastoideus

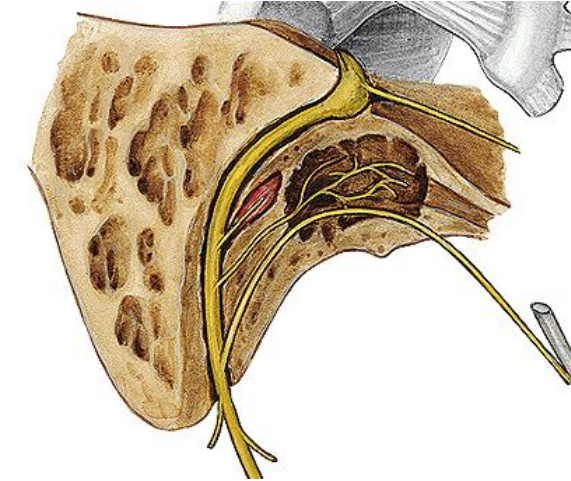
Canalis caroticus, canaliculi caroticotympanici



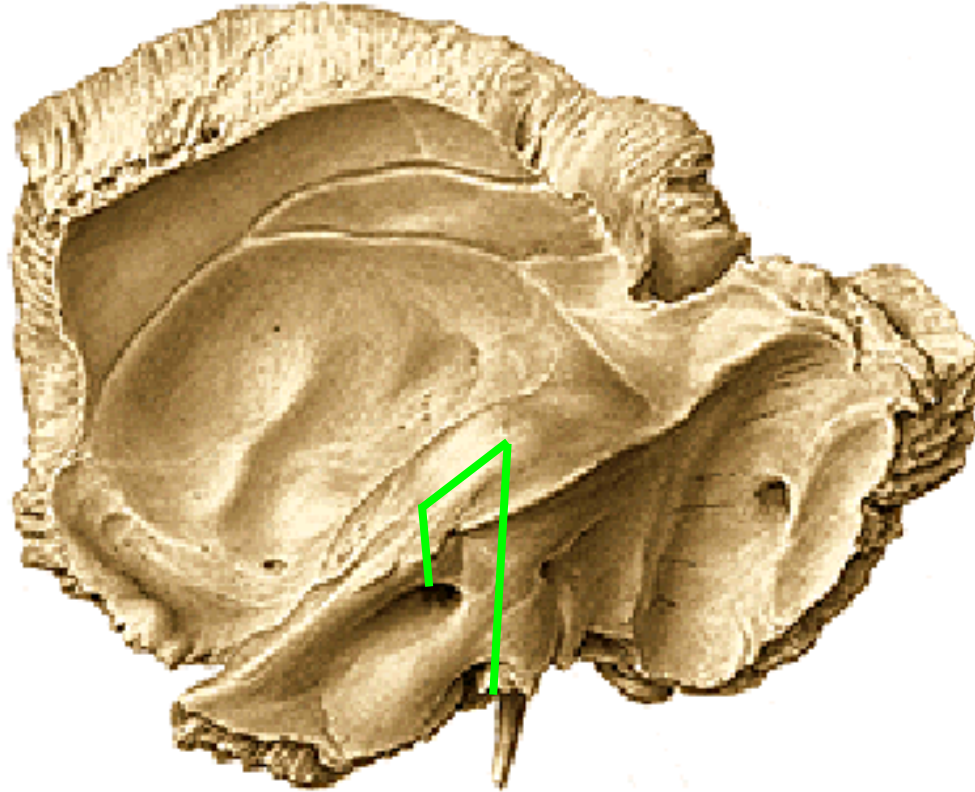
Canalis nervi facialis, canaliculus chordae tympani



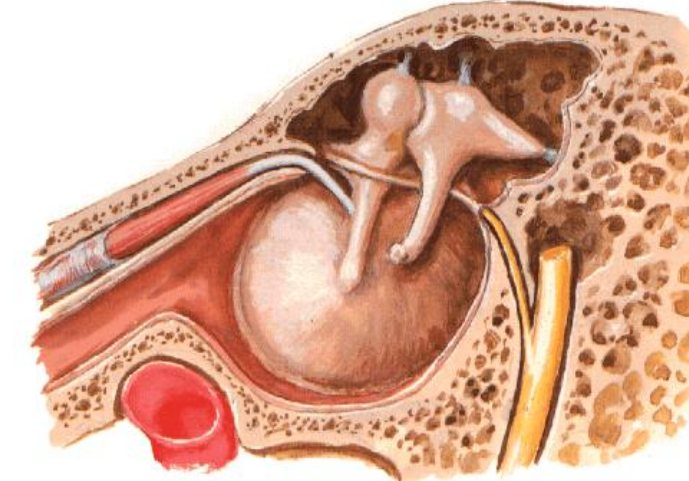
introitus canalis nervi facialis



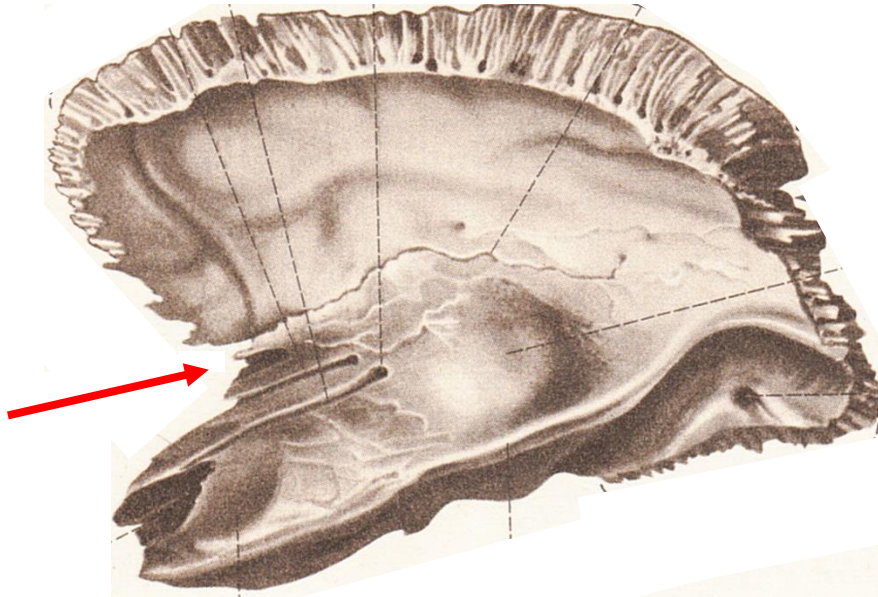
fissura petrotympanica



foramen stylomastoideum

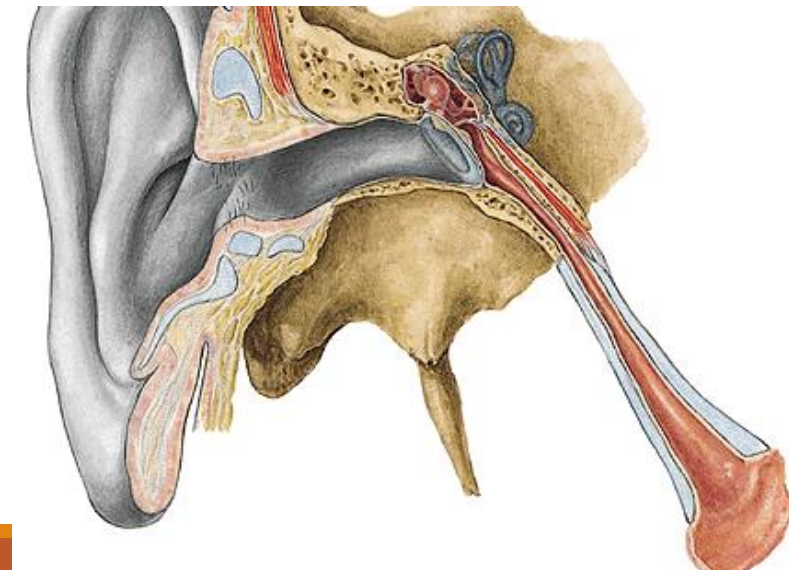
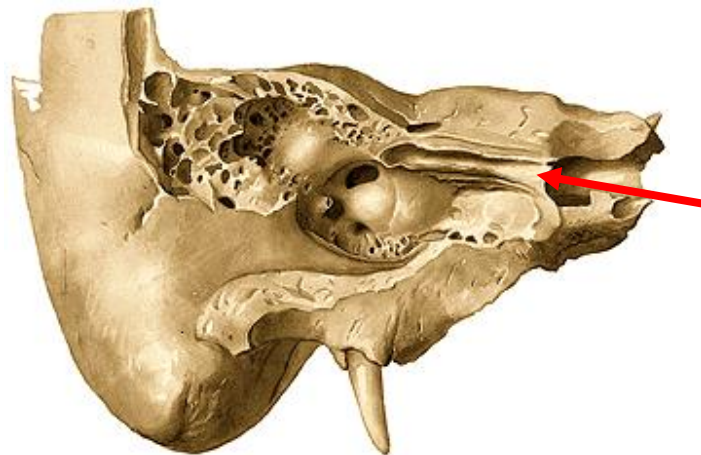
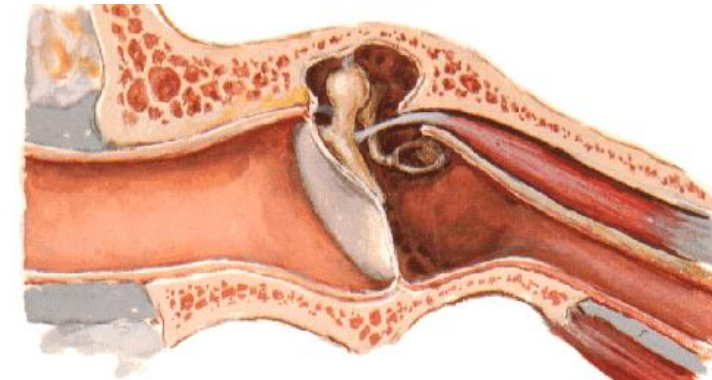


Canalis musculotubarius

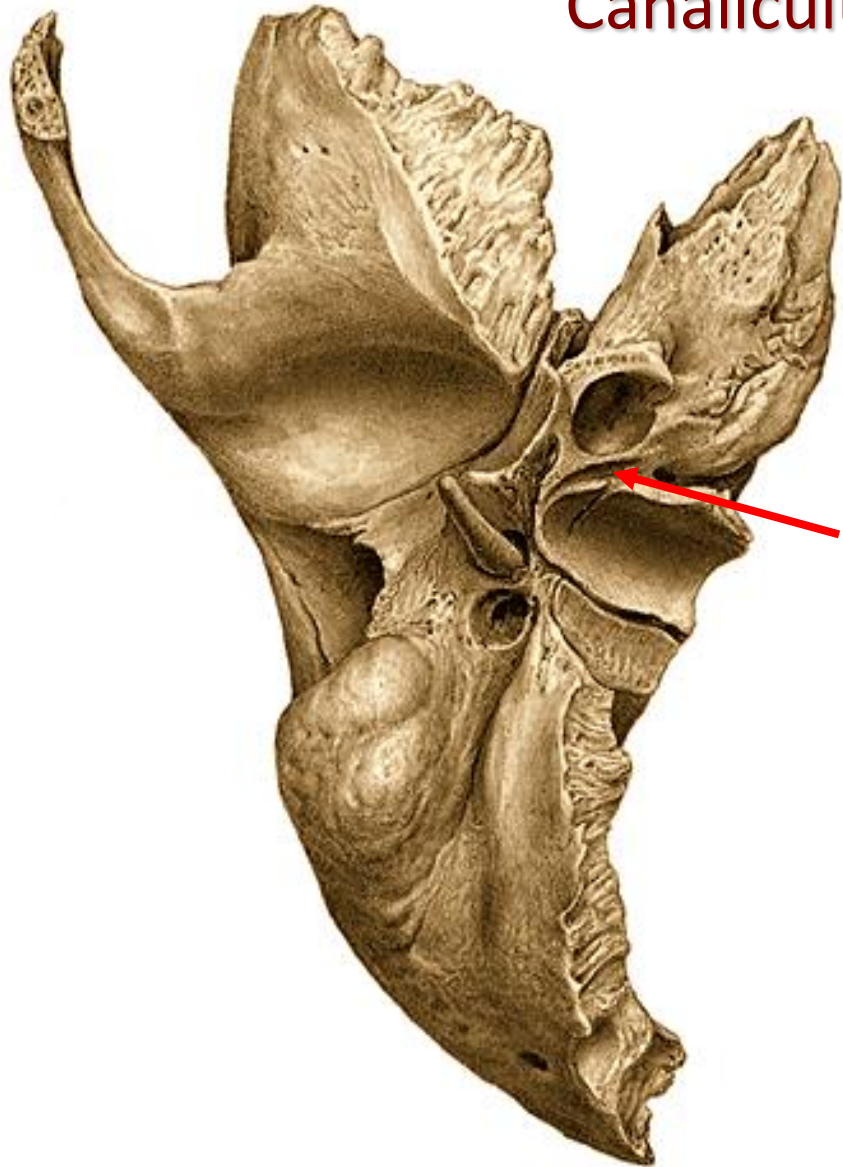


semicanalis musculi tensoris tympani

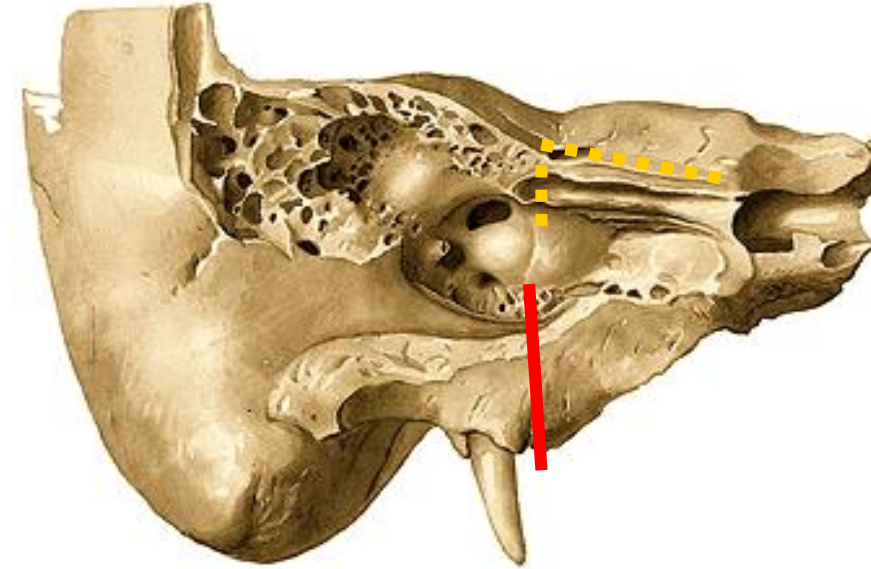
semicanalis tubae auditivae



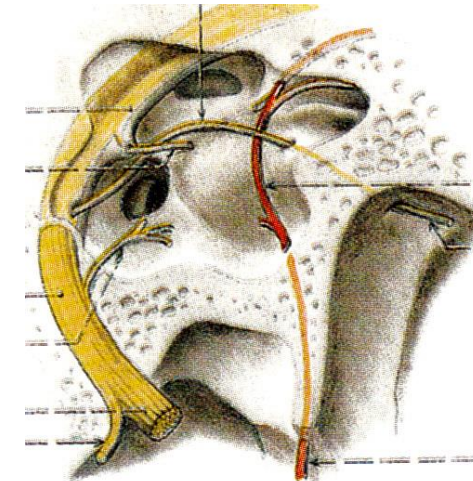
Canaliculus tympanicus



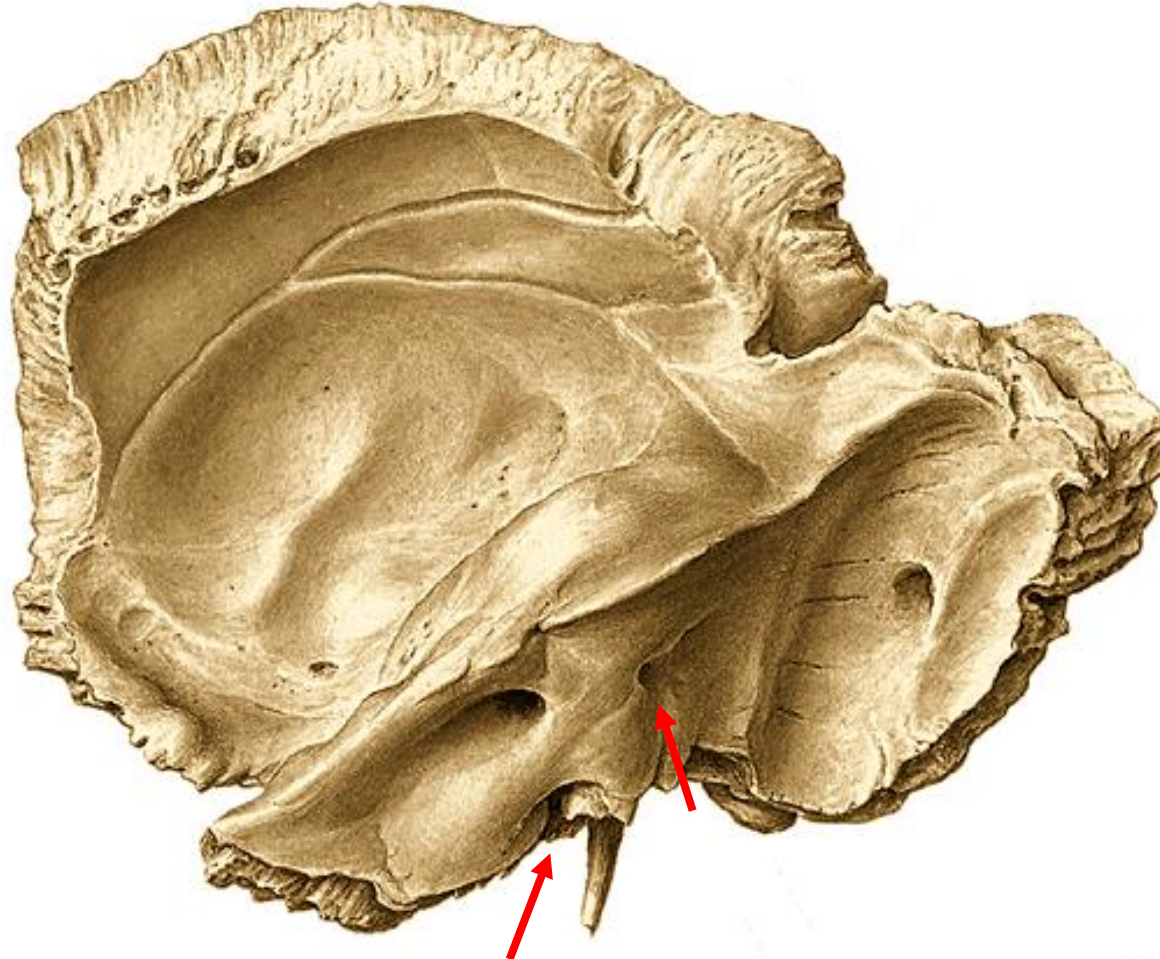
apertura externa canaliculi tympanici



apertura interna canaliculi tympanici



Canaliculus cochleae, canaliculus vestibuli

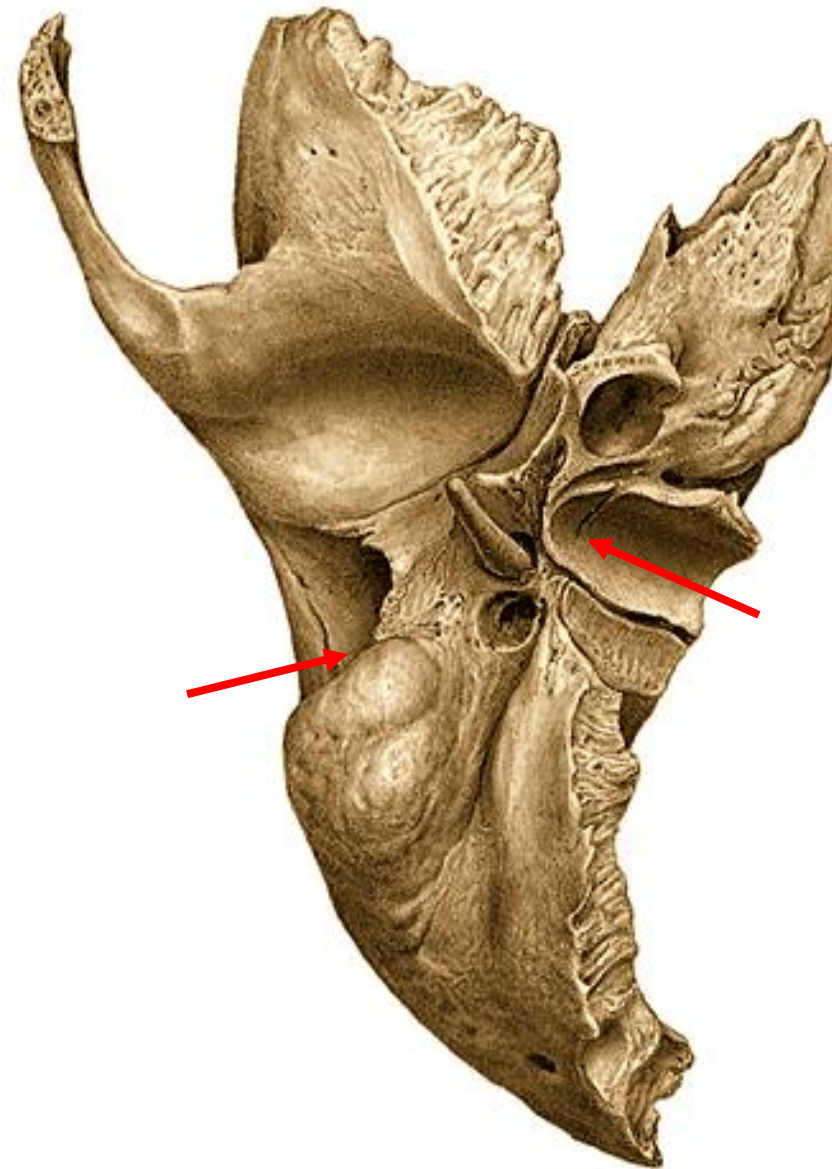


Canaliculus mastoideus

fossa jugularis

fissura tympanomastoidea

(nervus auricularis nervi vagi)

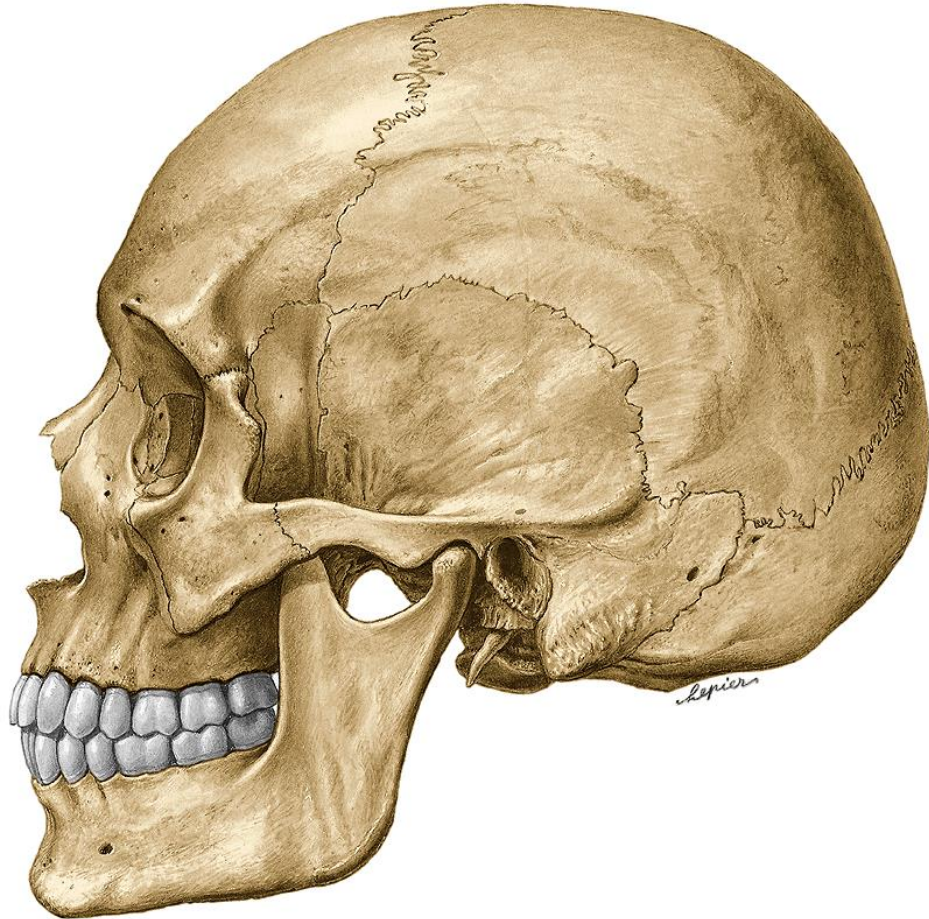


Os frontale

Squama ossis frontalis

Partes orbitales

Pars nasalis ossis frontalis



Squama ossis frontalis (facies anterior)

sutura coronalis

tubera frontalia

arcus superciliares

glabella

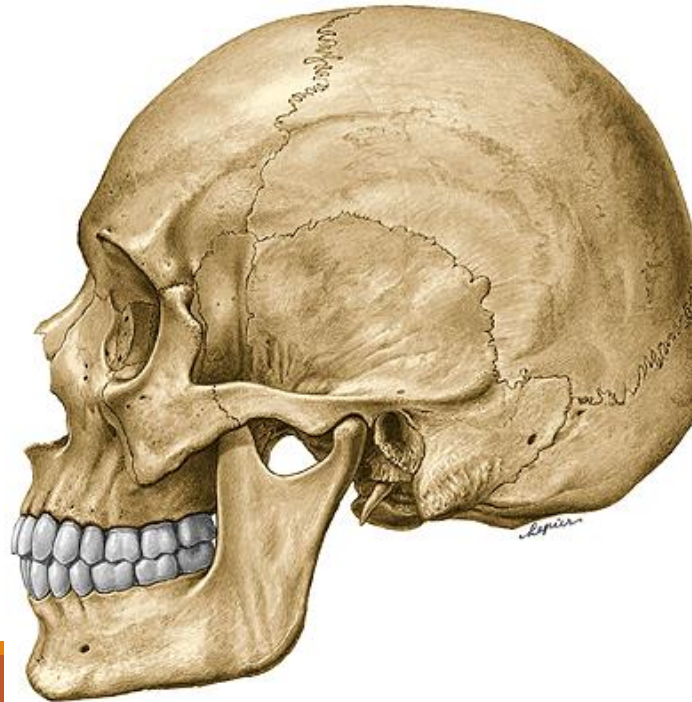
margo supraorbitalis

incisura frontalis (foramen frontale)

incisura supraorbitalis

processus zygomaticus

linea temporalis superior



Squama ossis frontalis

crista frontalis

sulcus sinus sagittalis superioris

impressions digitatae/gyrorum

juga cerebralia

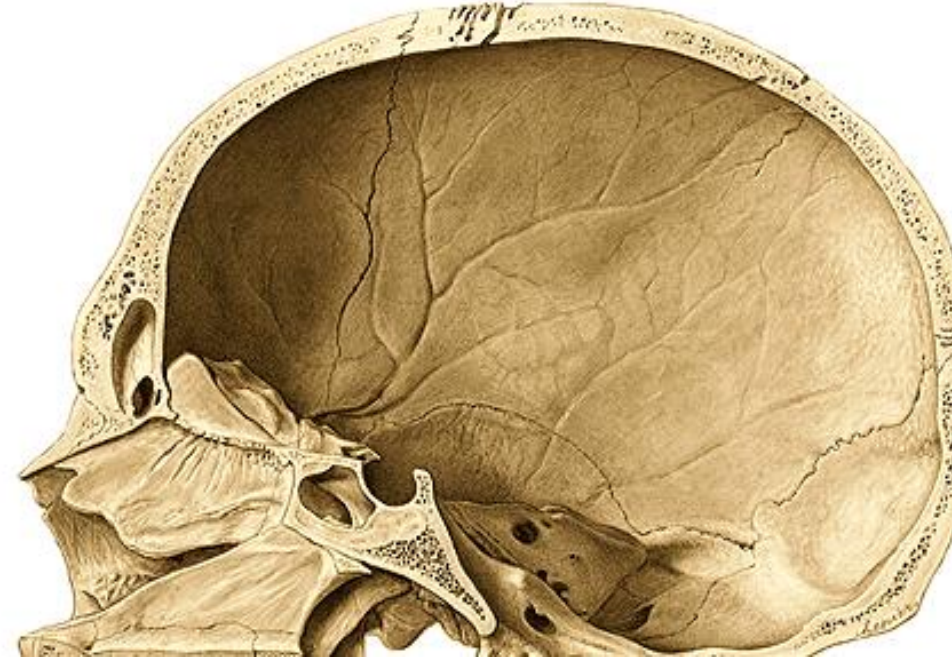
foramen caecum

sulci arteriosi

sinus frontalis

septum sinuum frontalium

apertura sinuum frontalium



Partes orbitales et pars nasalis ossis frontalis

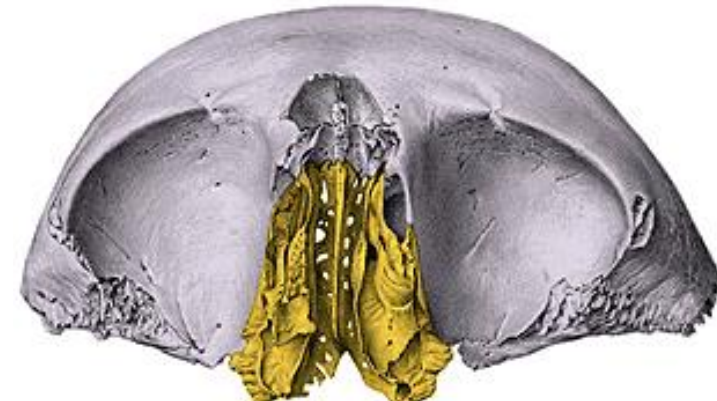
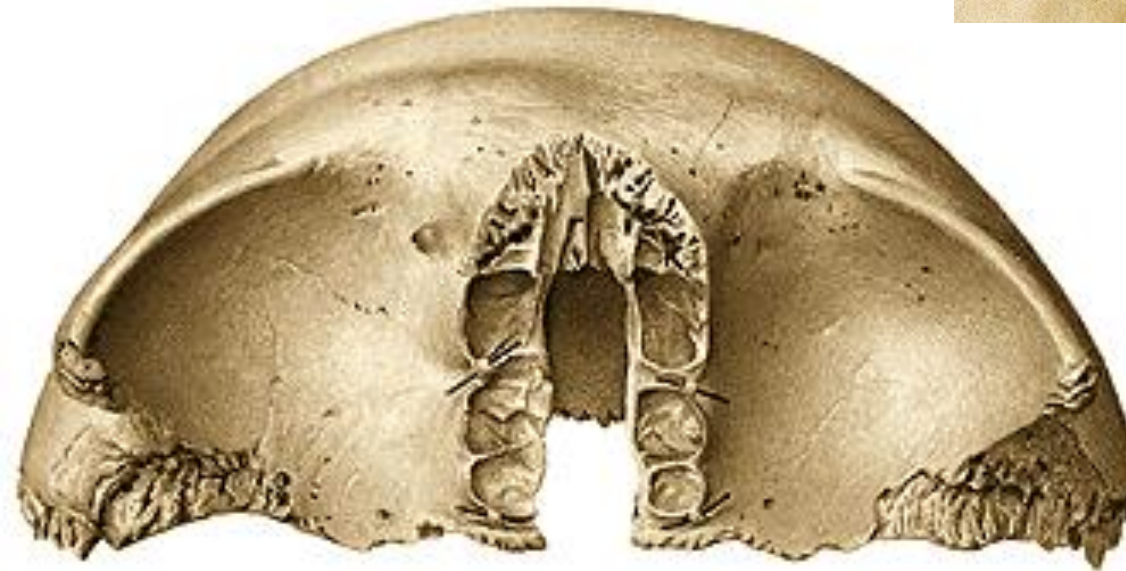
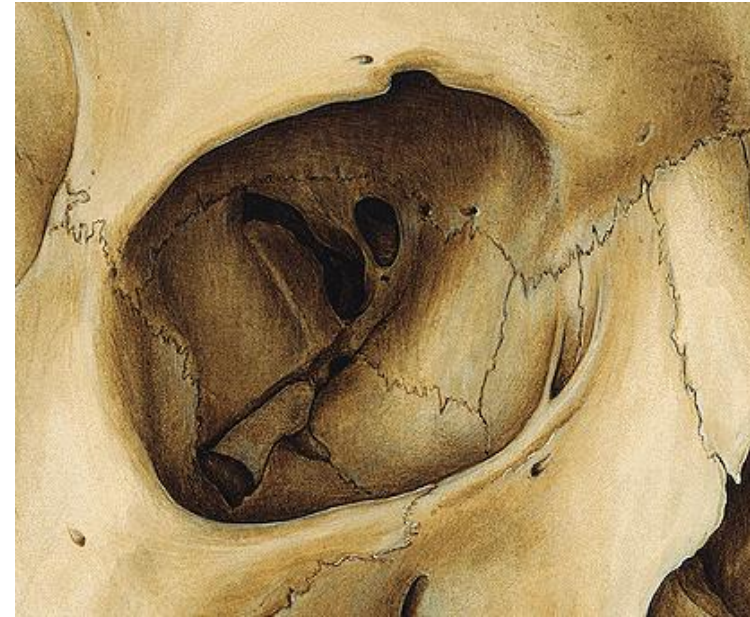
fossa glandulae lacrimalis

spina (fovea) trochlearis

foramen ethmoidale anterius

foramen ethmoidale posterius

incisura ethmoidalis



Ossa parietalia

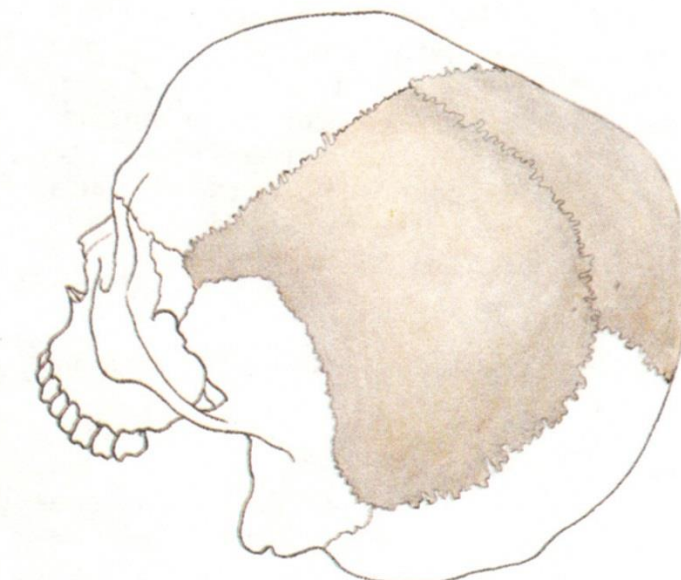


sutura coronalis

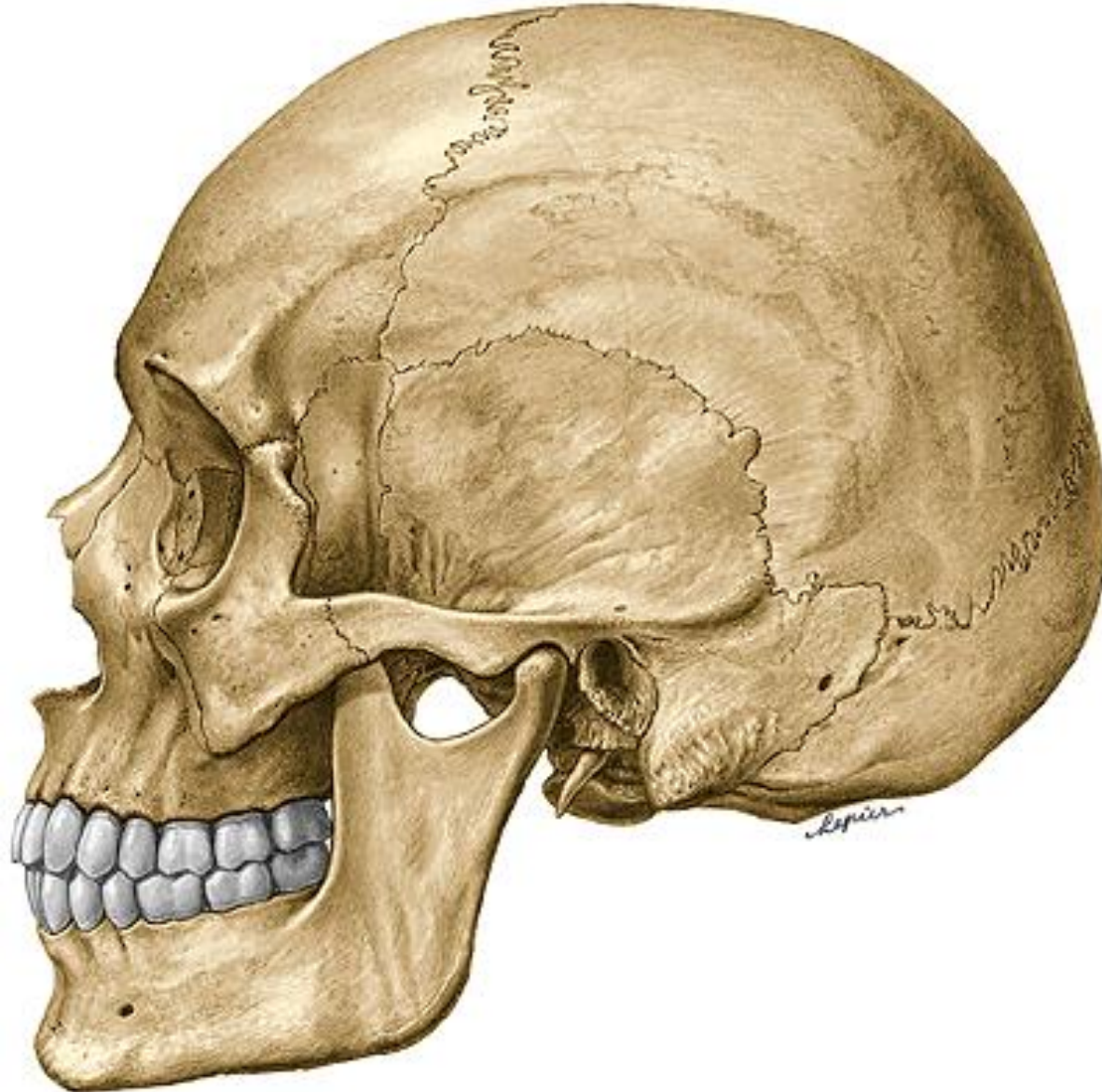
sutura sagittalis

sutura lambdoidea

suturae squamosae



Ossa parietalia



tuber parietale

linea temporalis superior

linea temporalis inferior

foramina parietalia



angulus frontalis



angulus sphenoidalis

angulus occipitalis

angulus mastoideus

sulci arteriae meningeae mediae

sulcus sinus sagittalis superioris

foveolae granulares

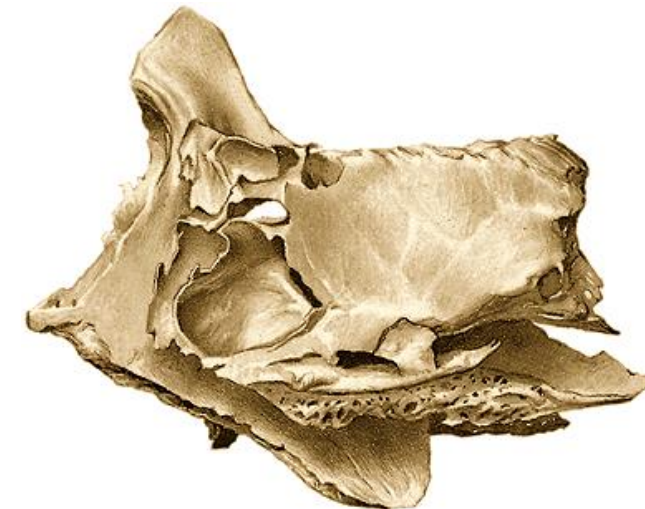
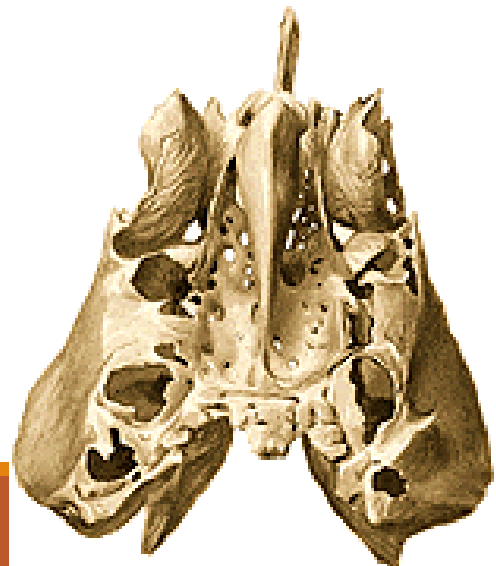
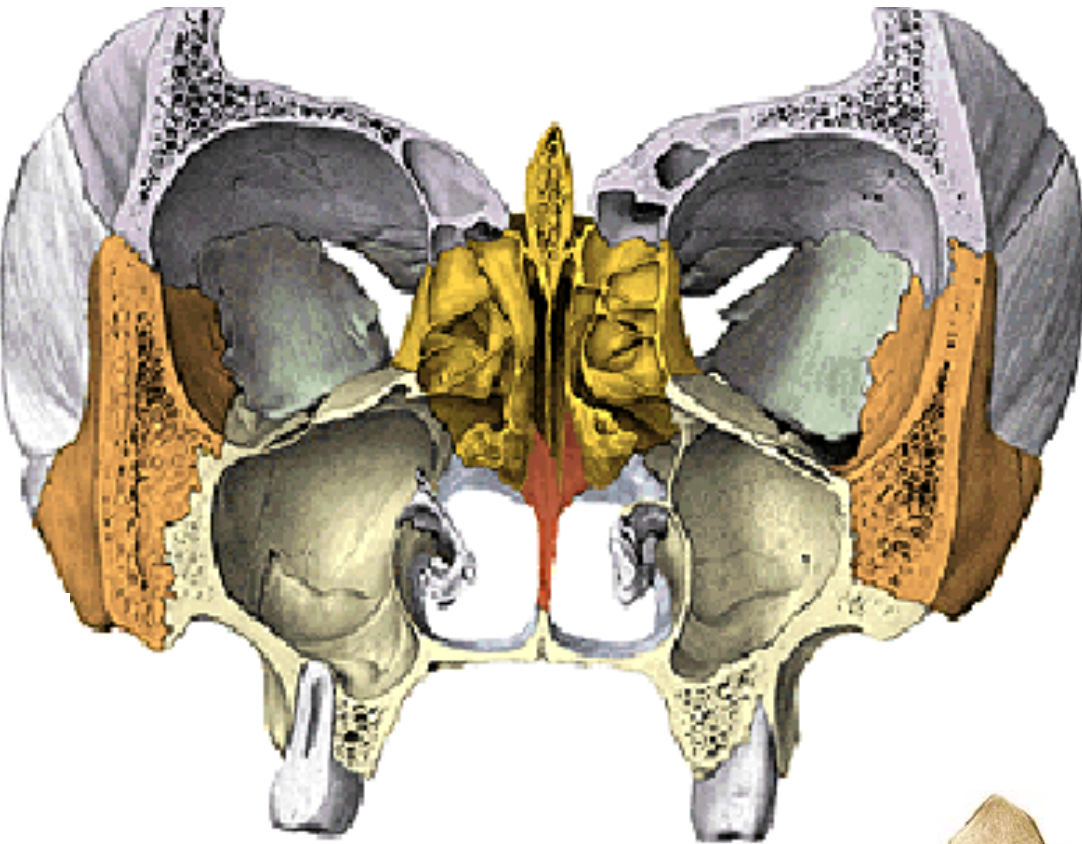
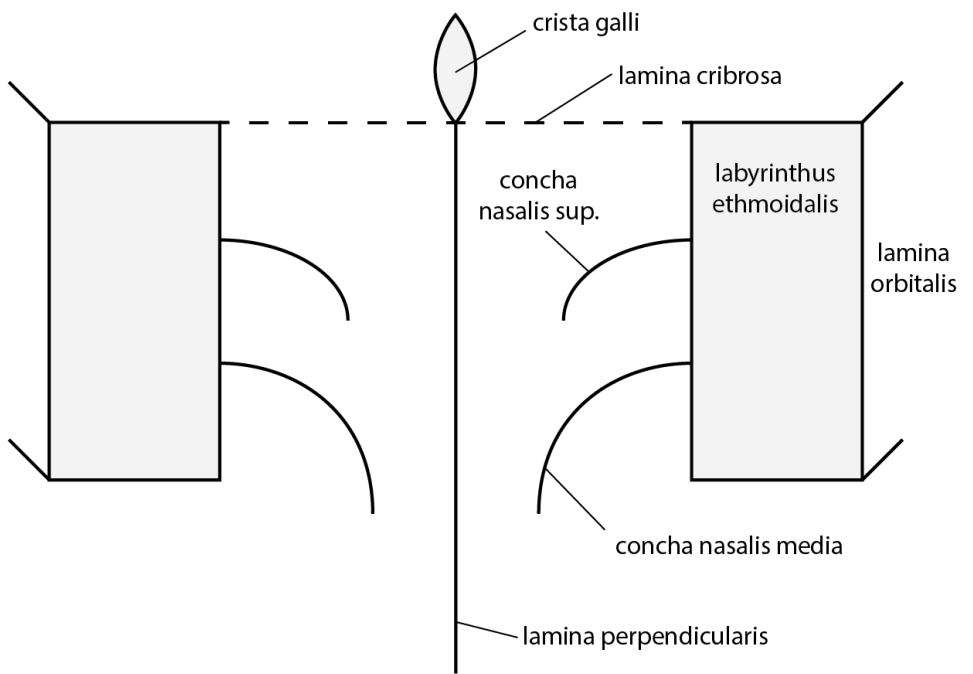
sulcus sinus sigmoidei

Os ethmoidale

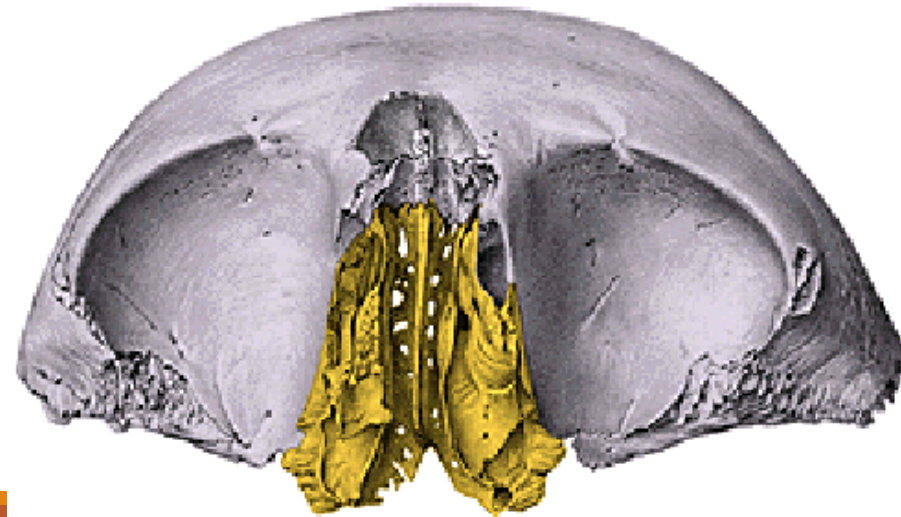
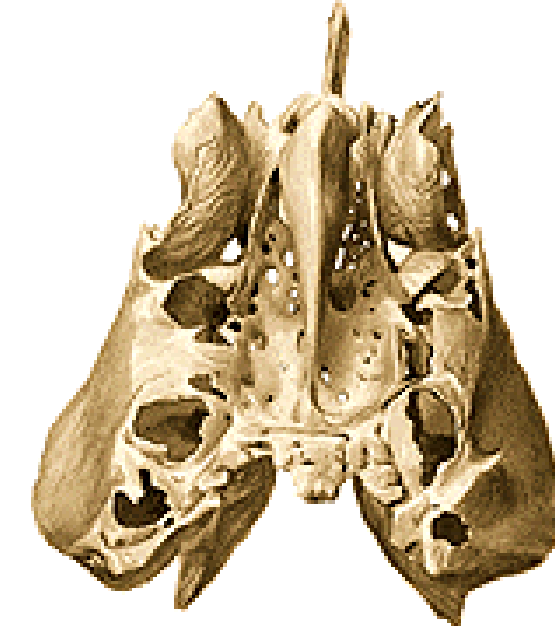
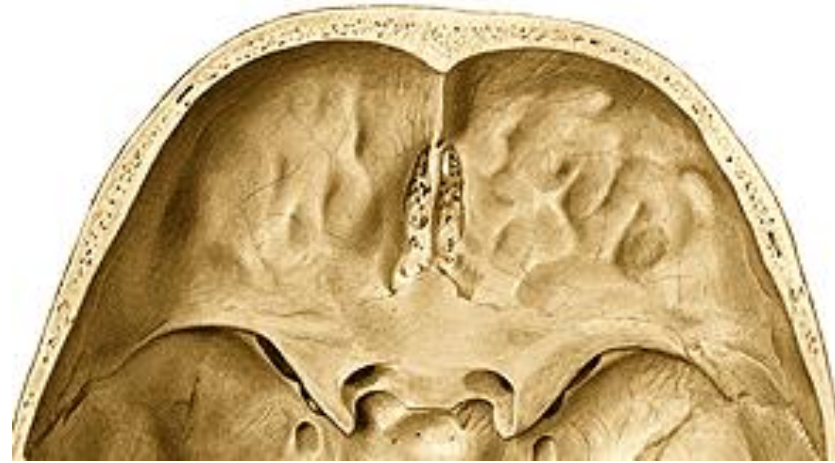
lamina cribrosa

lamina perpendicularis

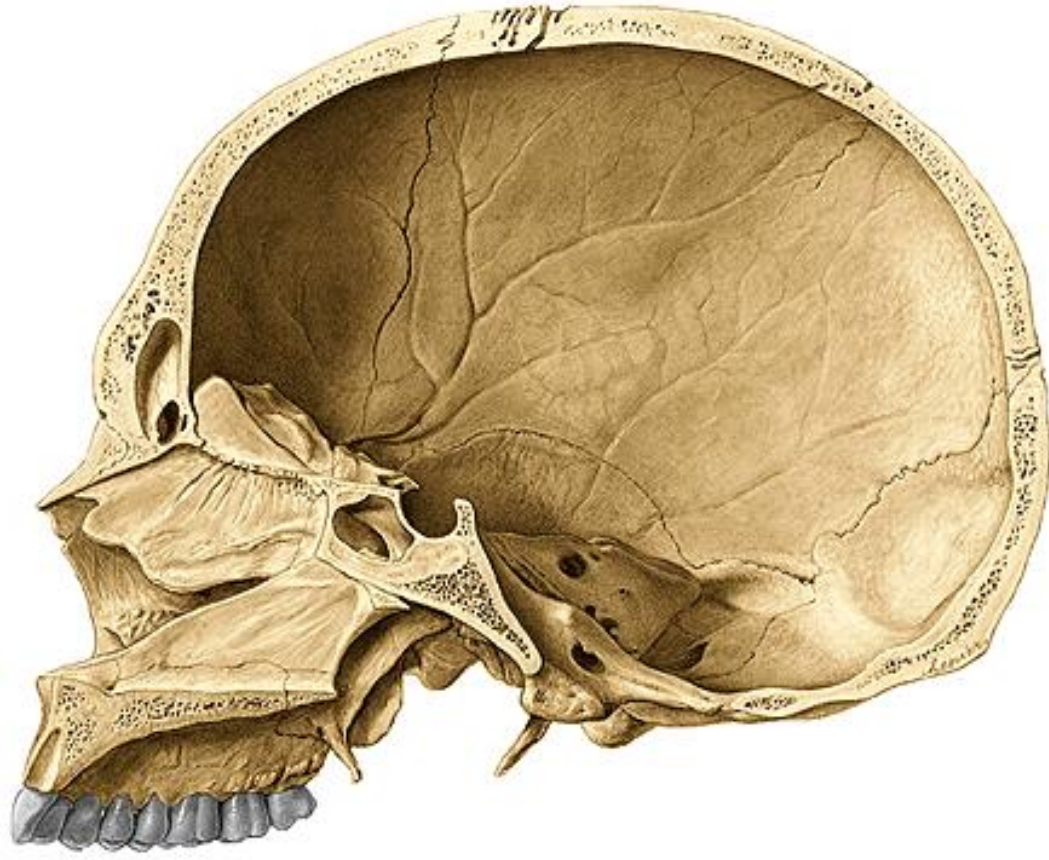
labyrinthi ethmoidales



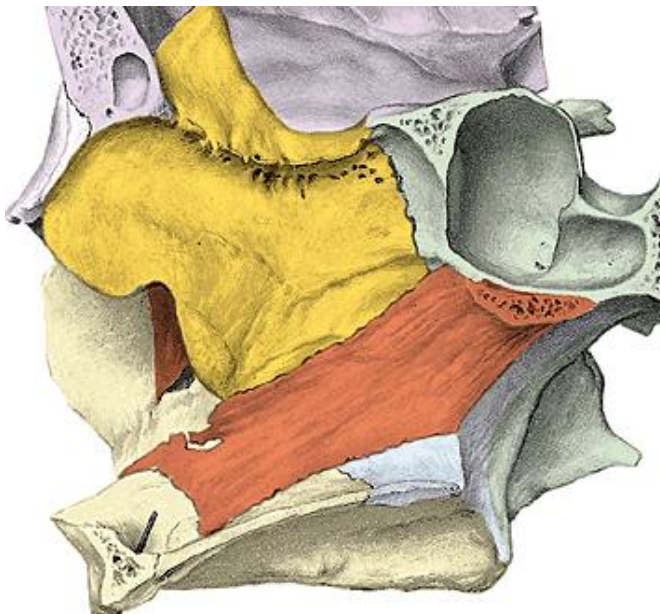
Lamina cribrosa ossis ethmoidalis



Lamina perpendicularis ossis ethmoidalis



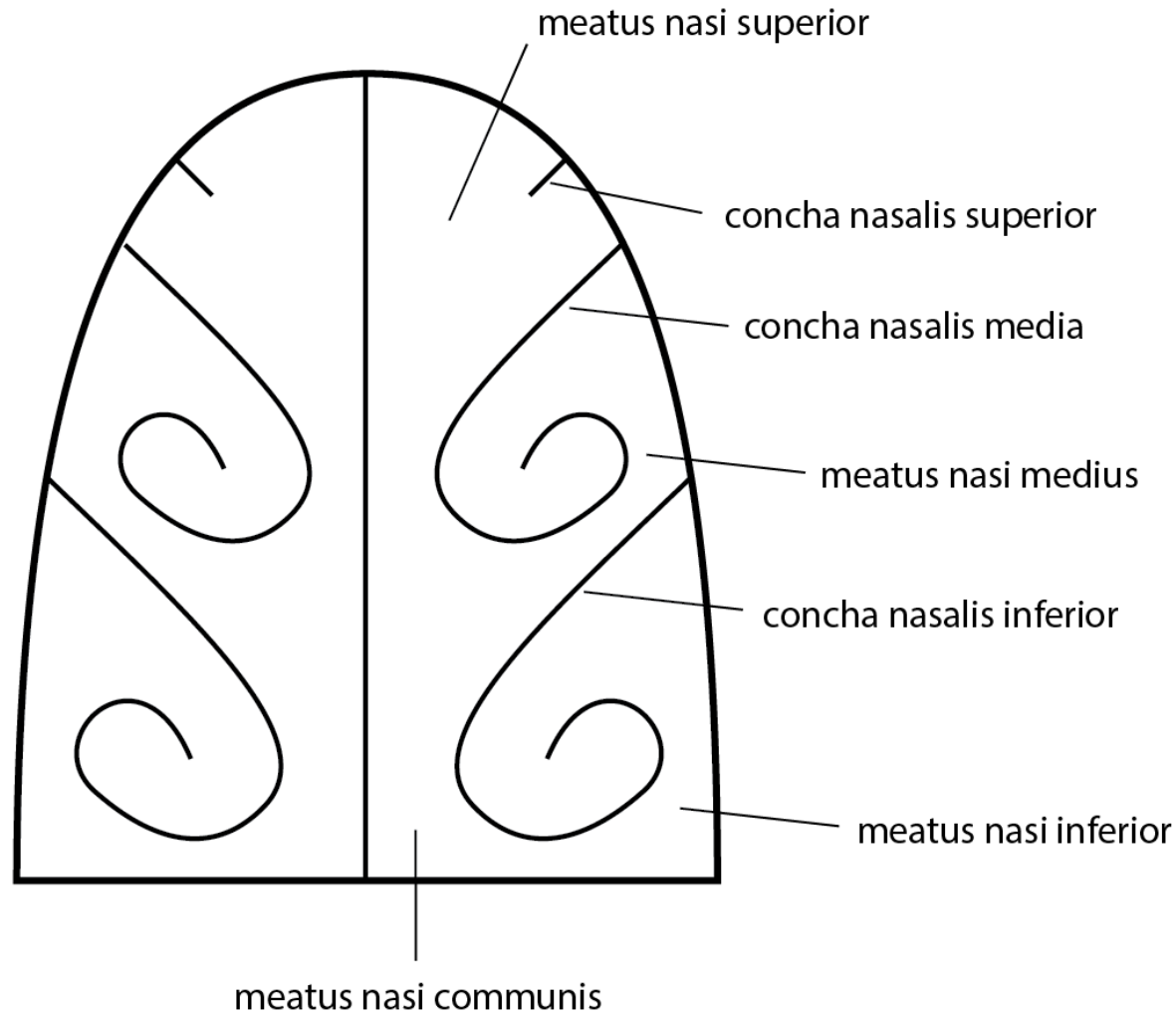
Crista galli



Septum nasi osseum



Cavum nasi



Labyrinthi ethmoidales

Cellulae ethmoidales
(anteriores, medii, posteriores)

Lamina orbitalis

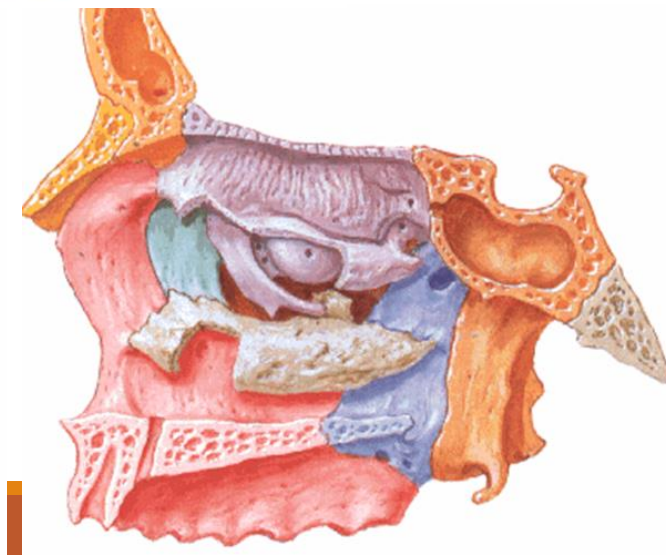
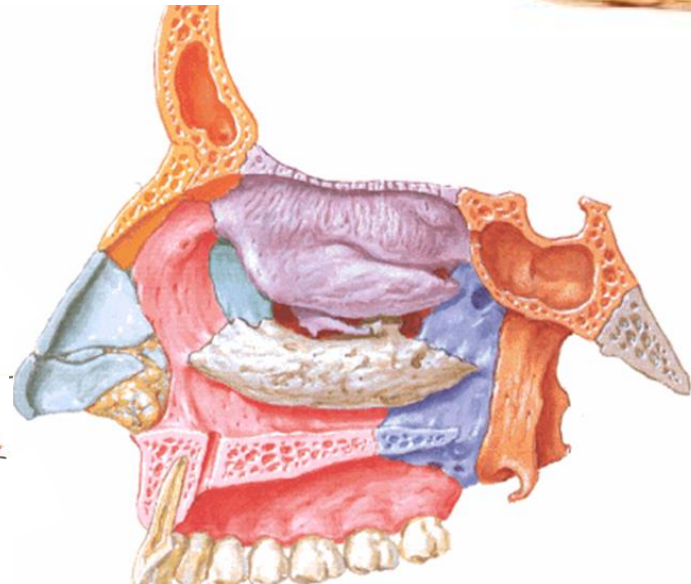
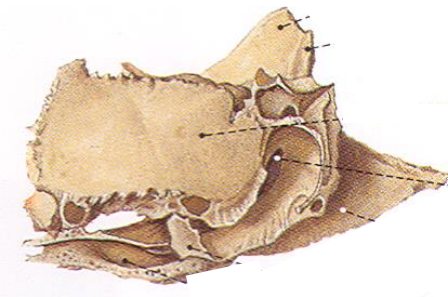
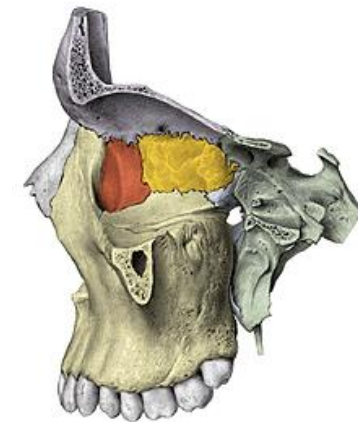
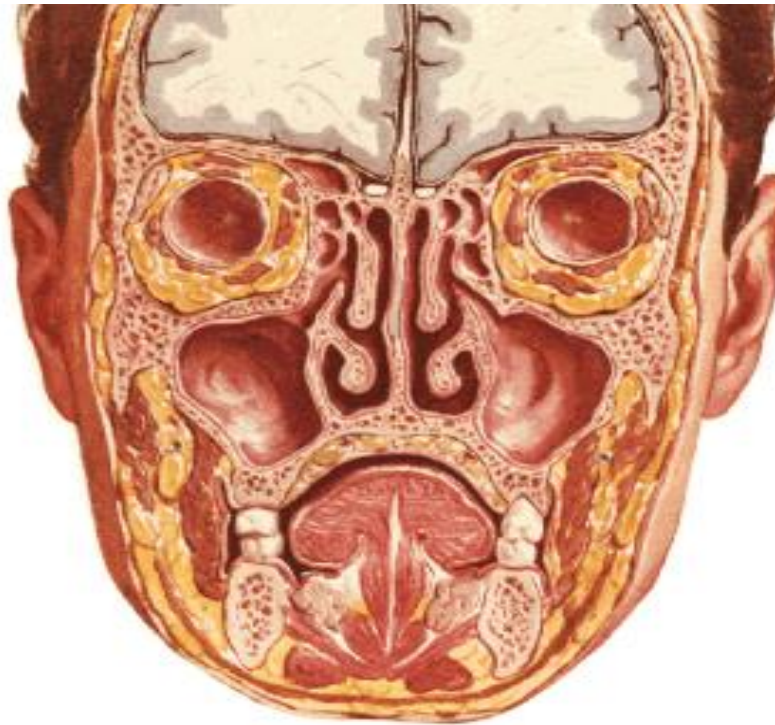
Foramen ethmoidale anterius

Foramen ethmoidale posterius

Concha nasalis superior et media

Processus uncinatus

Bulla ethmoidalis



The pictures used in this lecture were taken from following sources:

- Atlas der Anatomie des Menschen/Sobotta. Putz,R., und Pabst,R. 20. Auflage. München: Urban&Schwarzenberg, 1993
- Netter: Interactive Atlas of Human Anatomy.
- Naňka, Elišková: Přehled anatomie. Galén, Praha 2009.
- Čihák: Anatomie I, II, III.
- Drake et al: Gray´s Anatomy for Students. 2010
- Own archiv of the lecturer