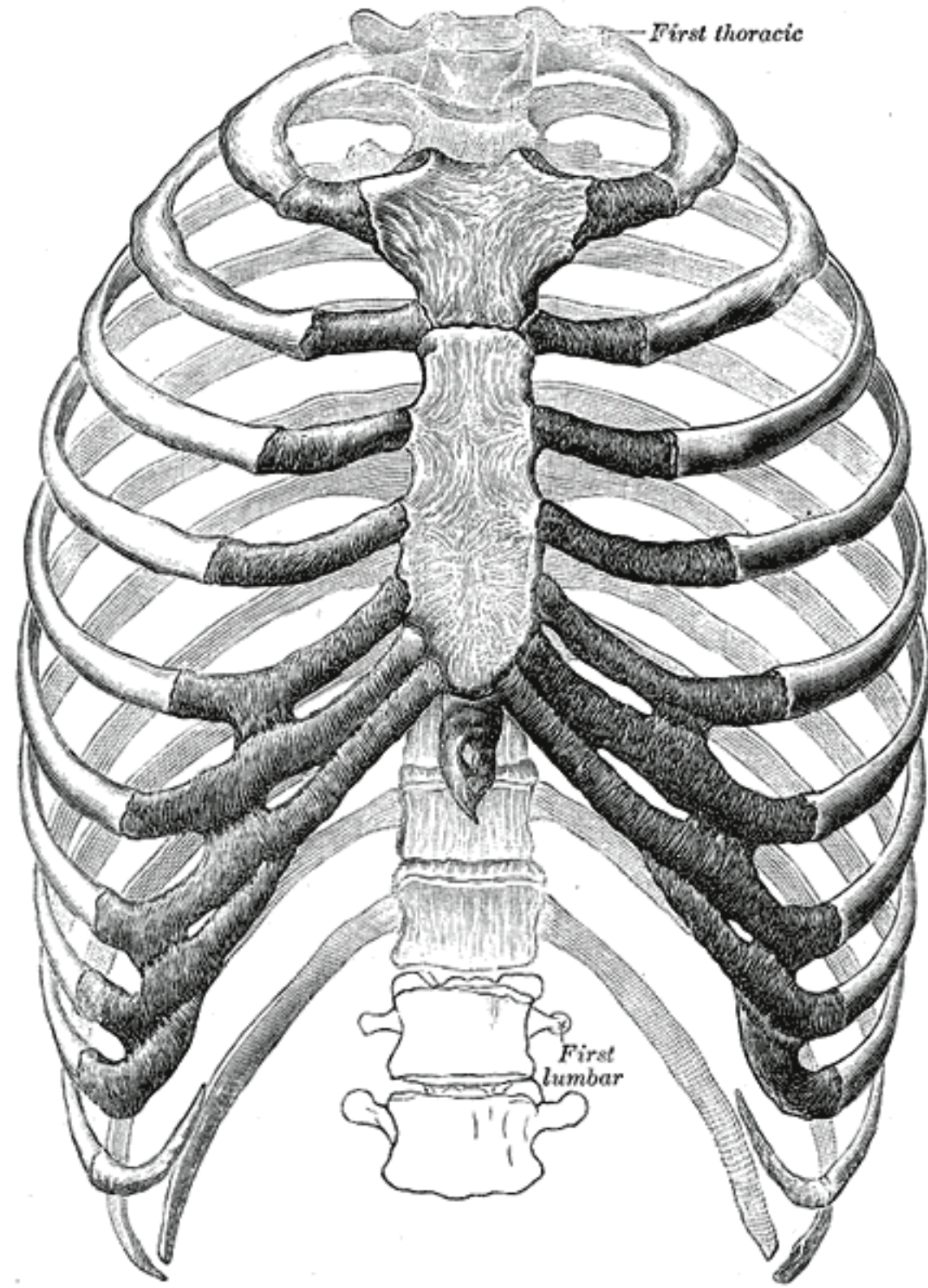


First thoracic

*First
lumbar*



First thoracic

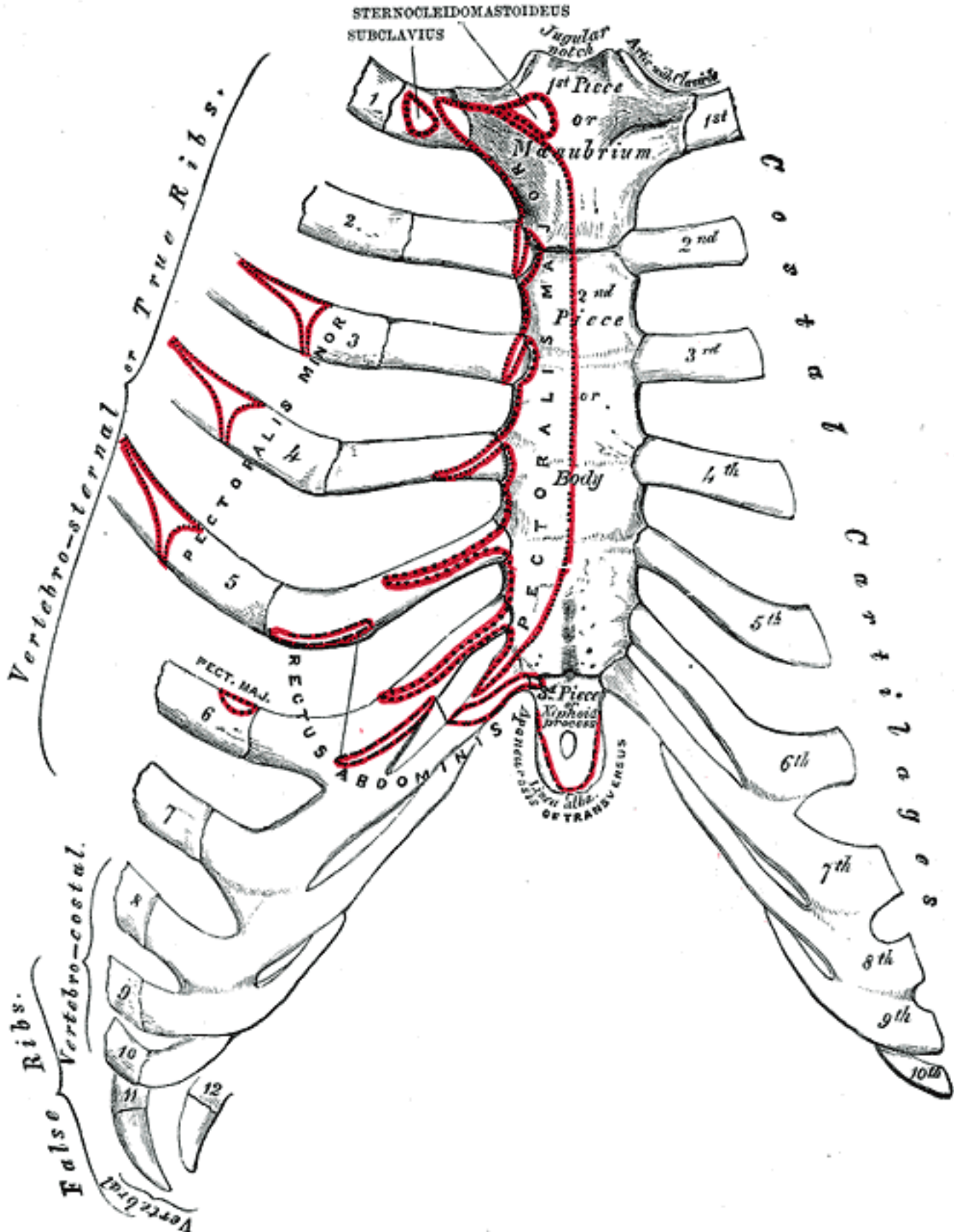
First lumbar

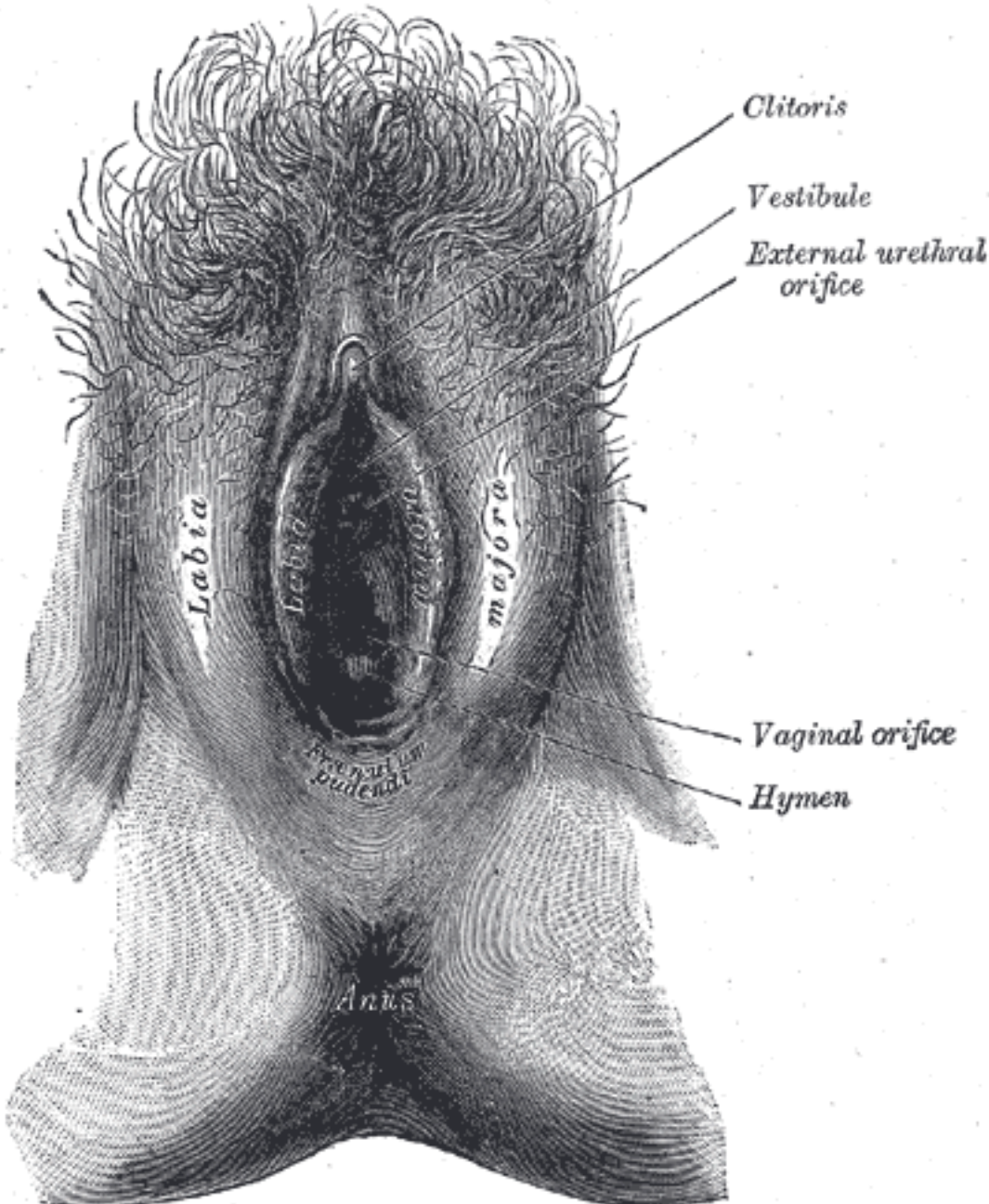
First thoracic

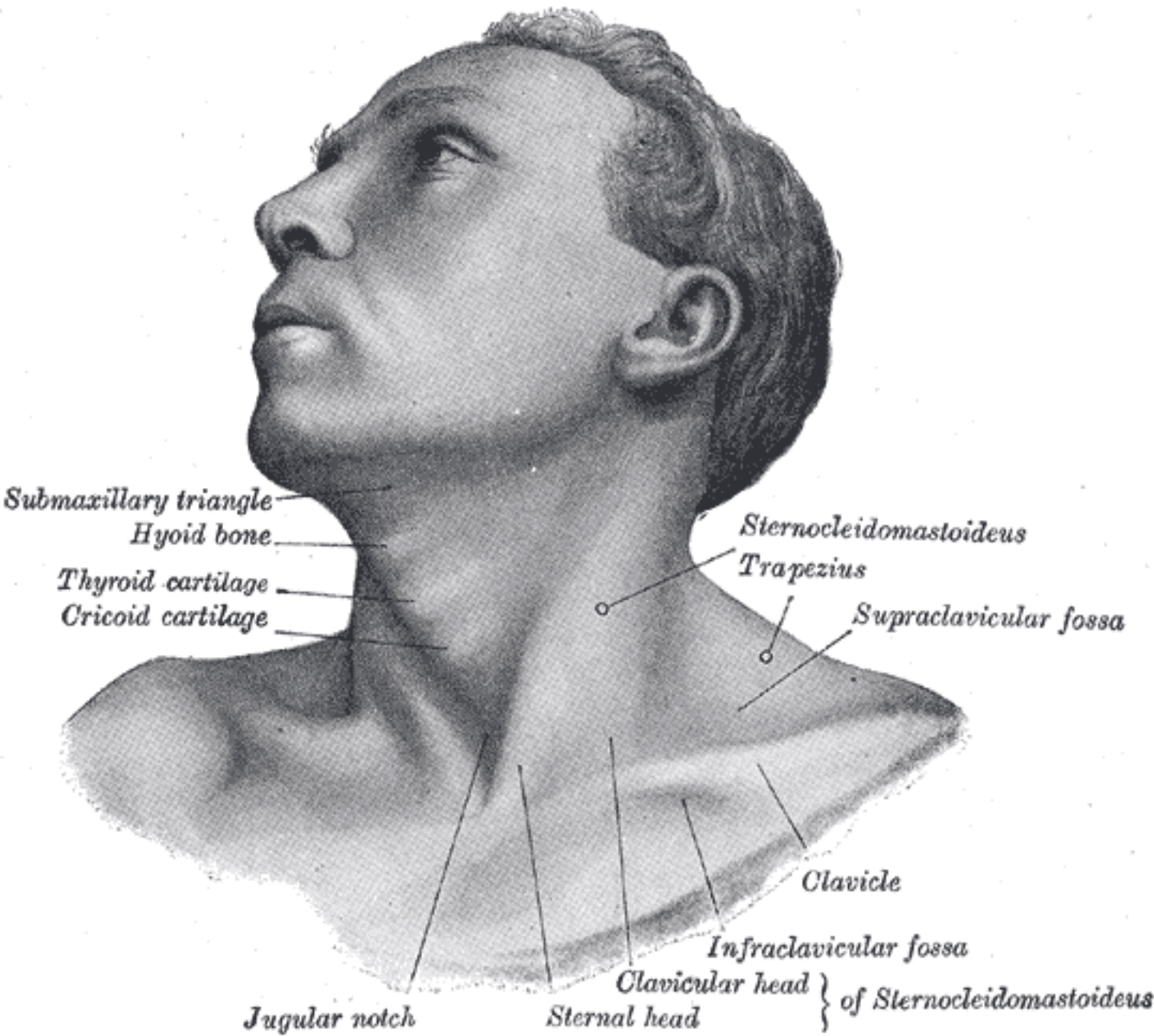
Sternum

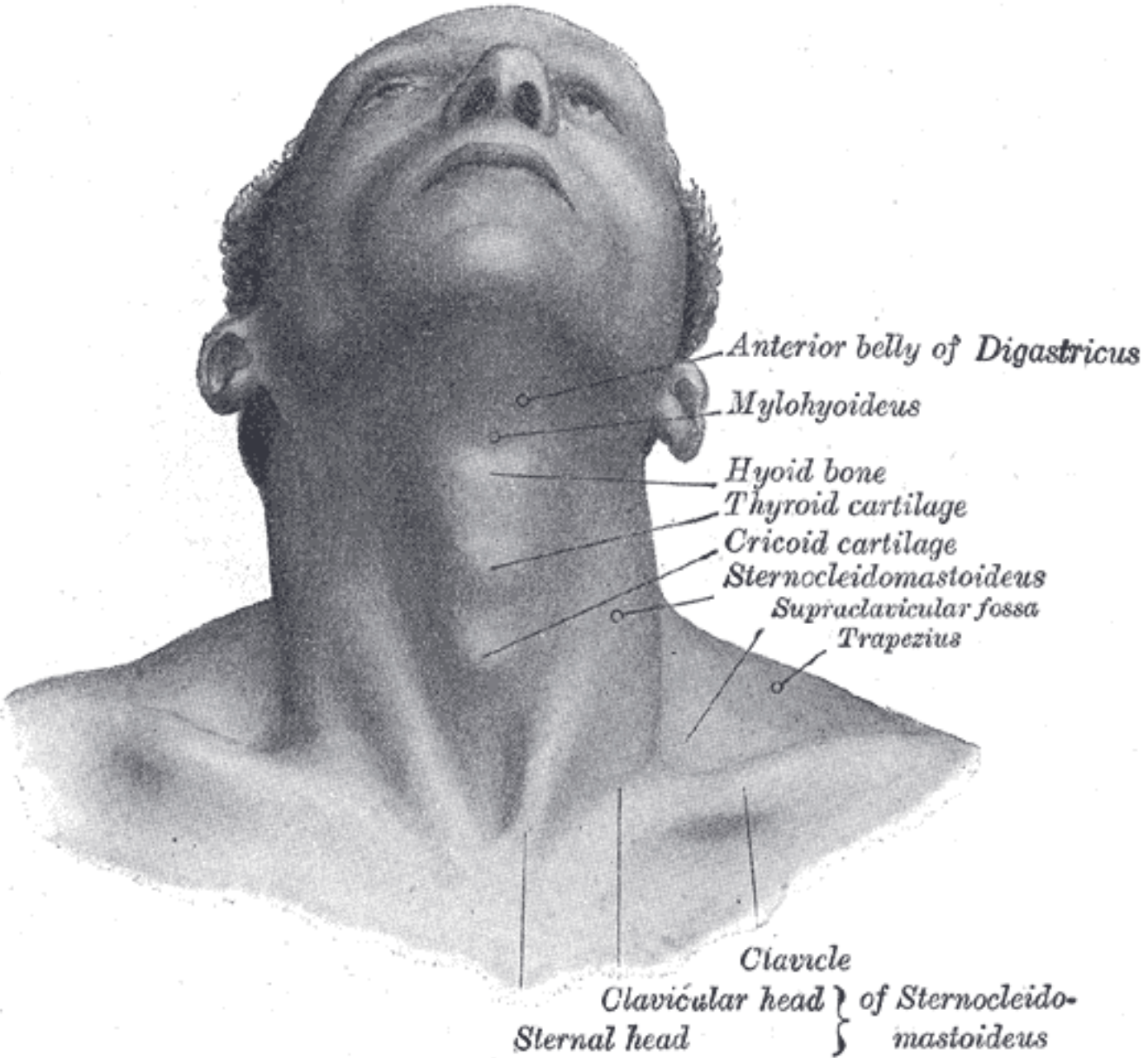
Twelfth thoracic

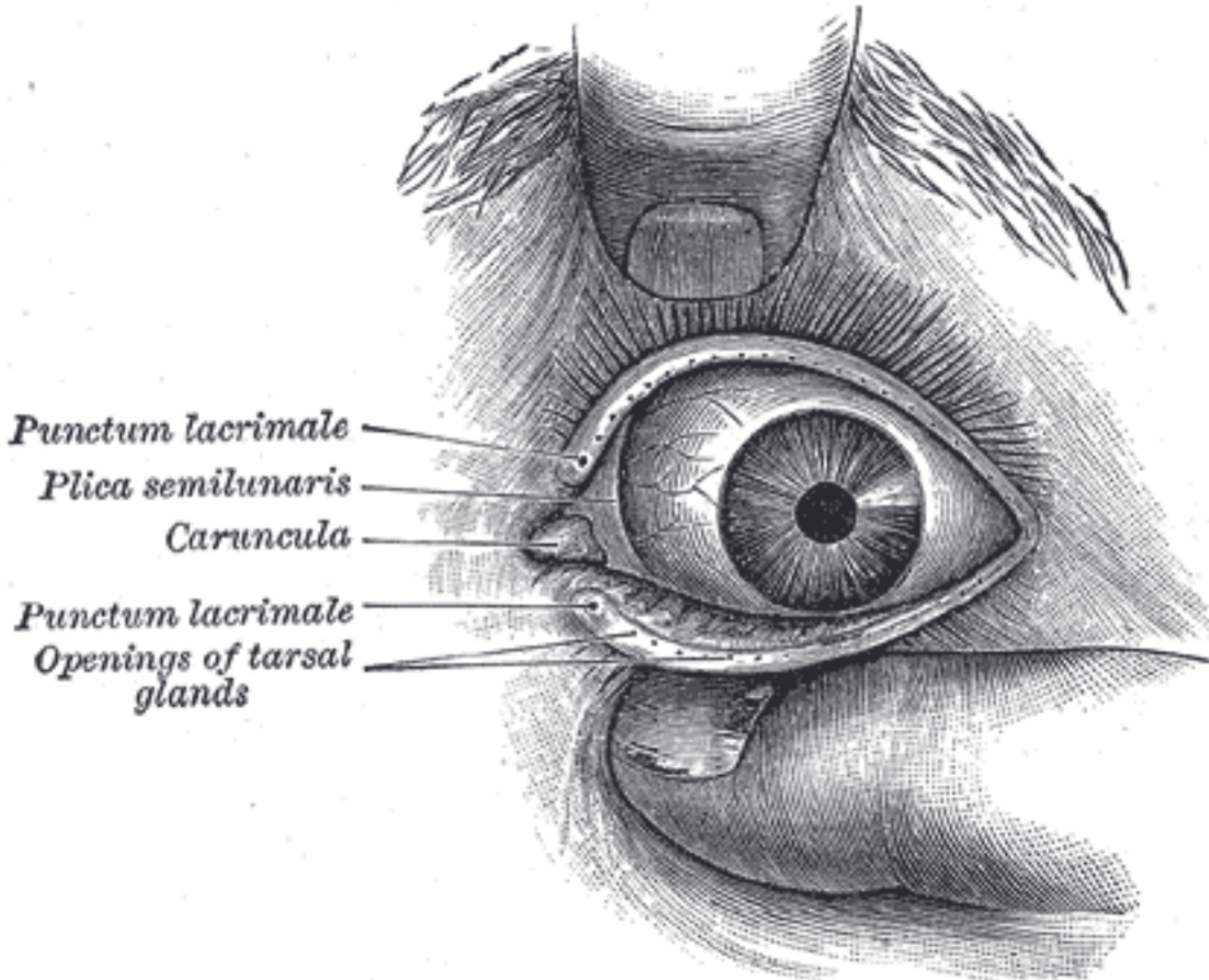
First lumbar

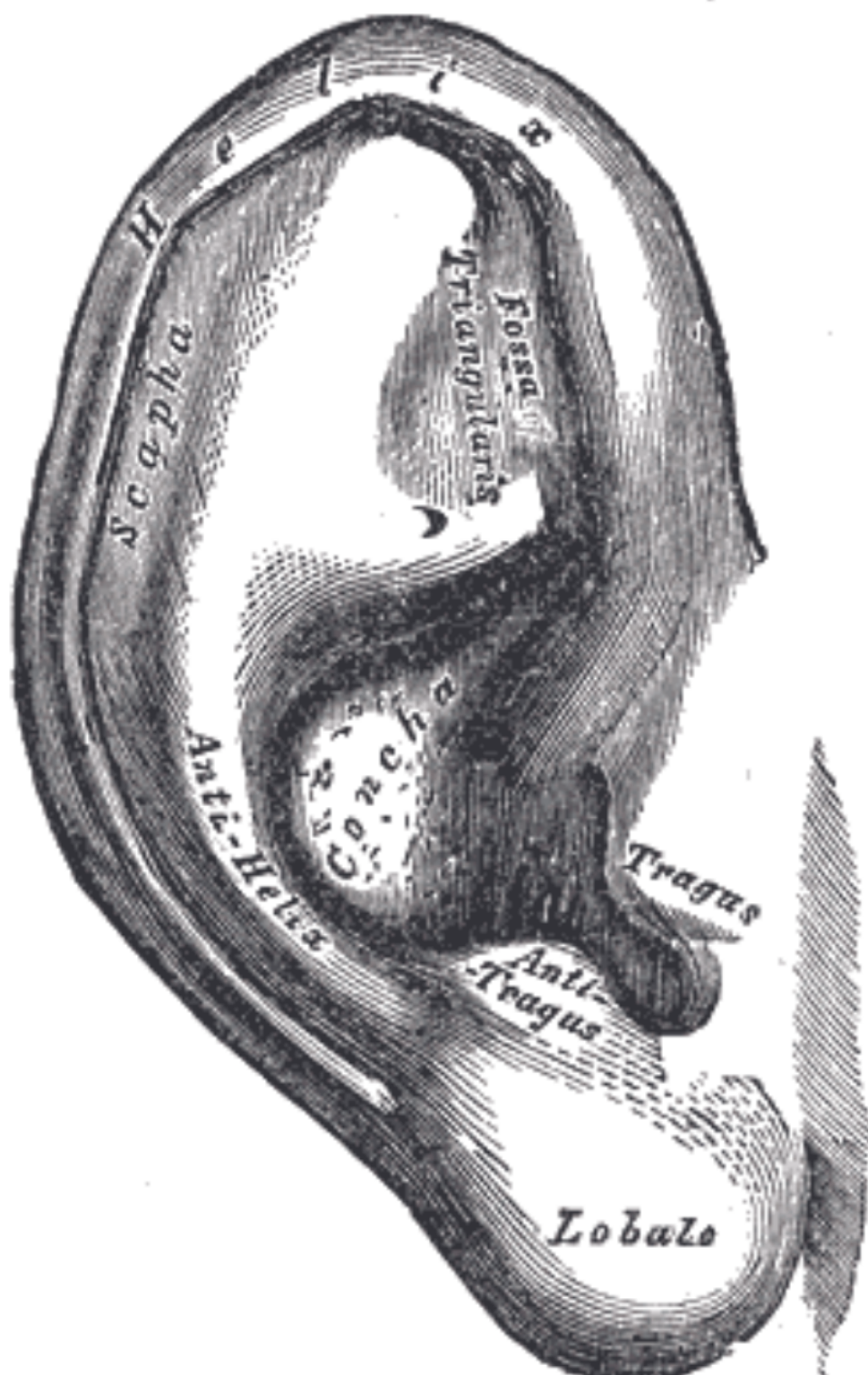


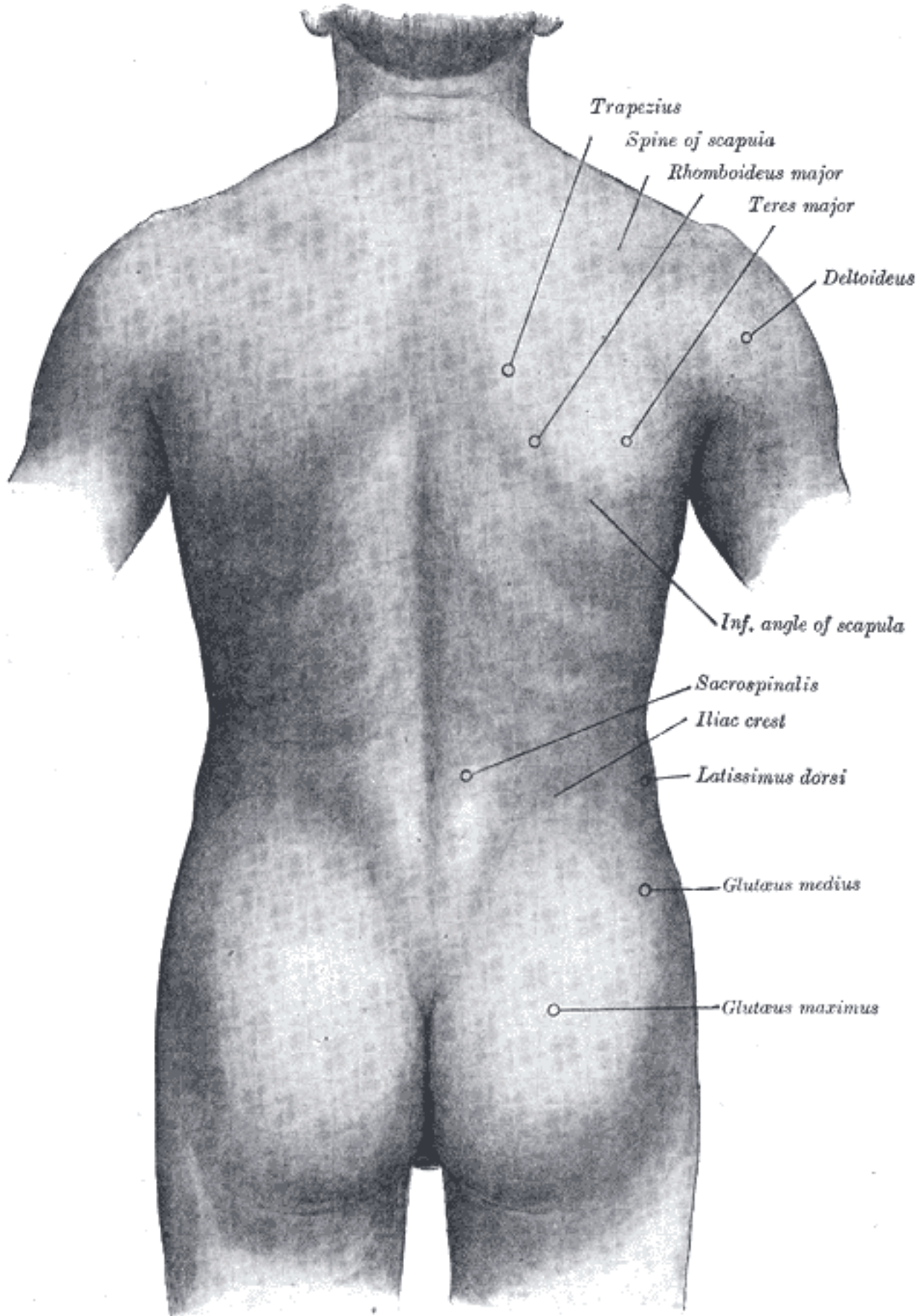


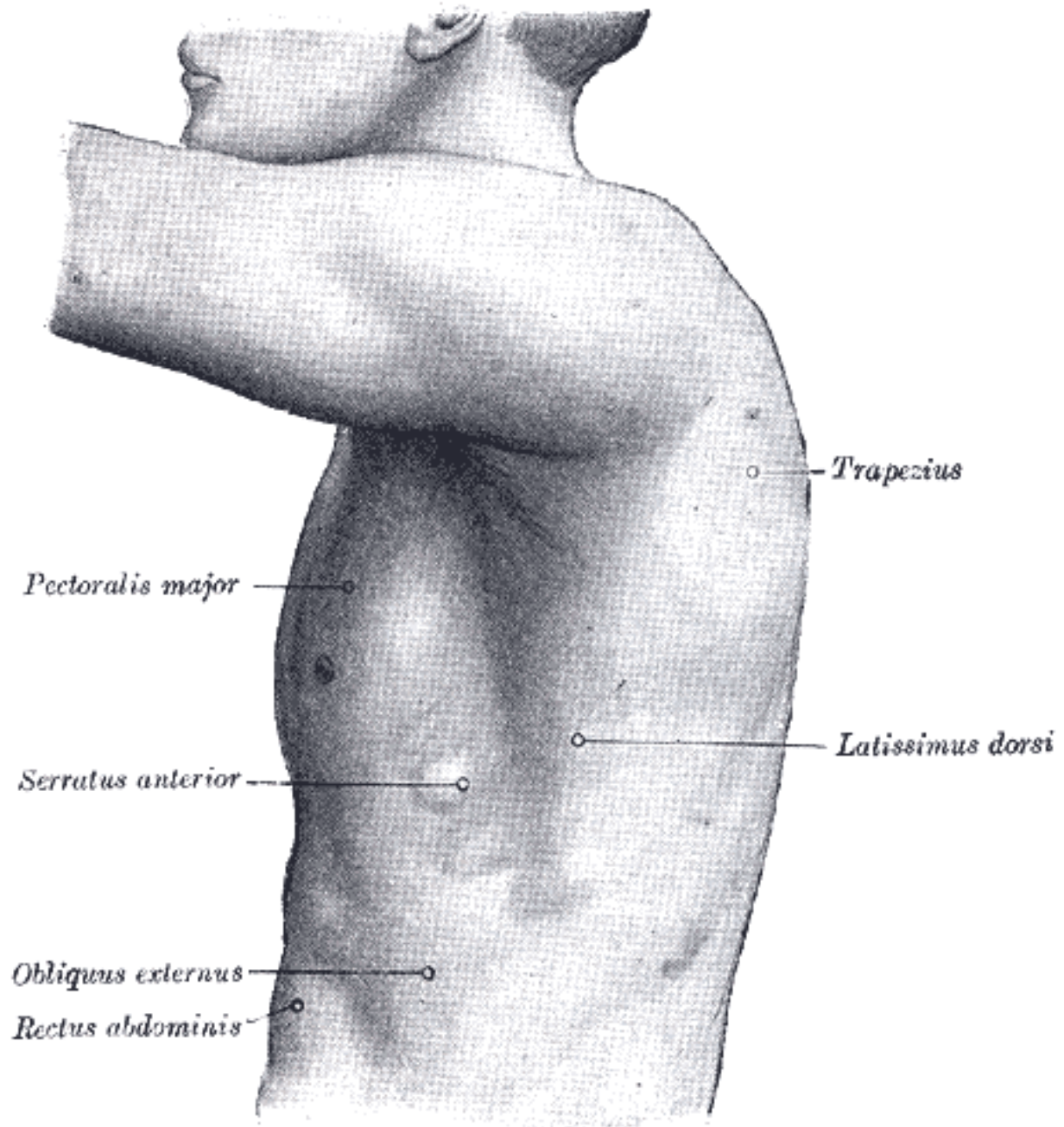












Trapezius

Pectoralis major

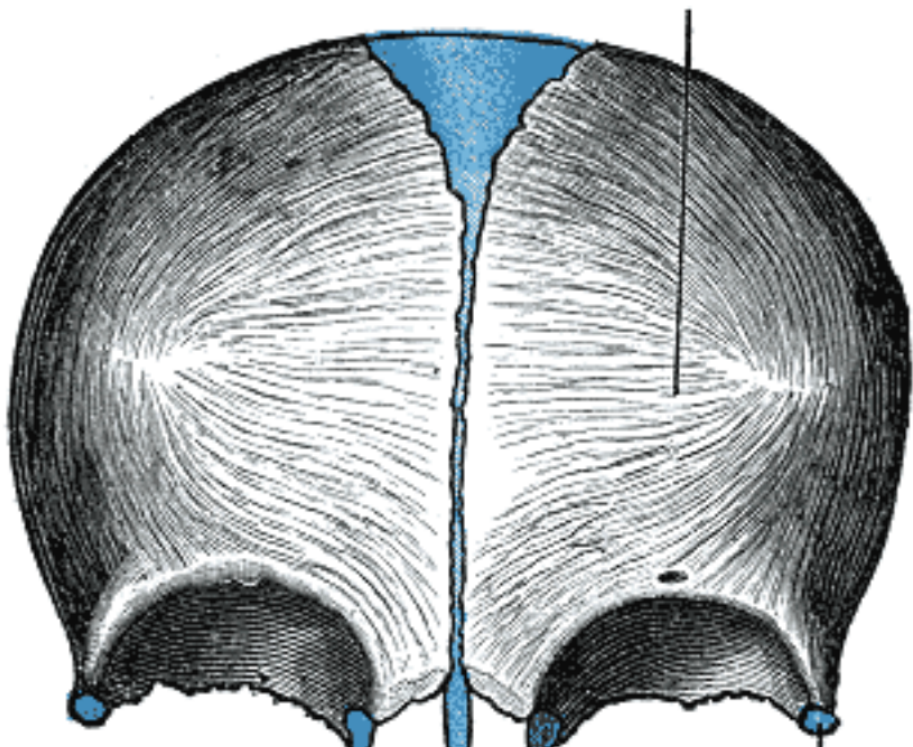
Latissimus dorsi

Serratus anterior

Obliquus externus

Rectus abdominis

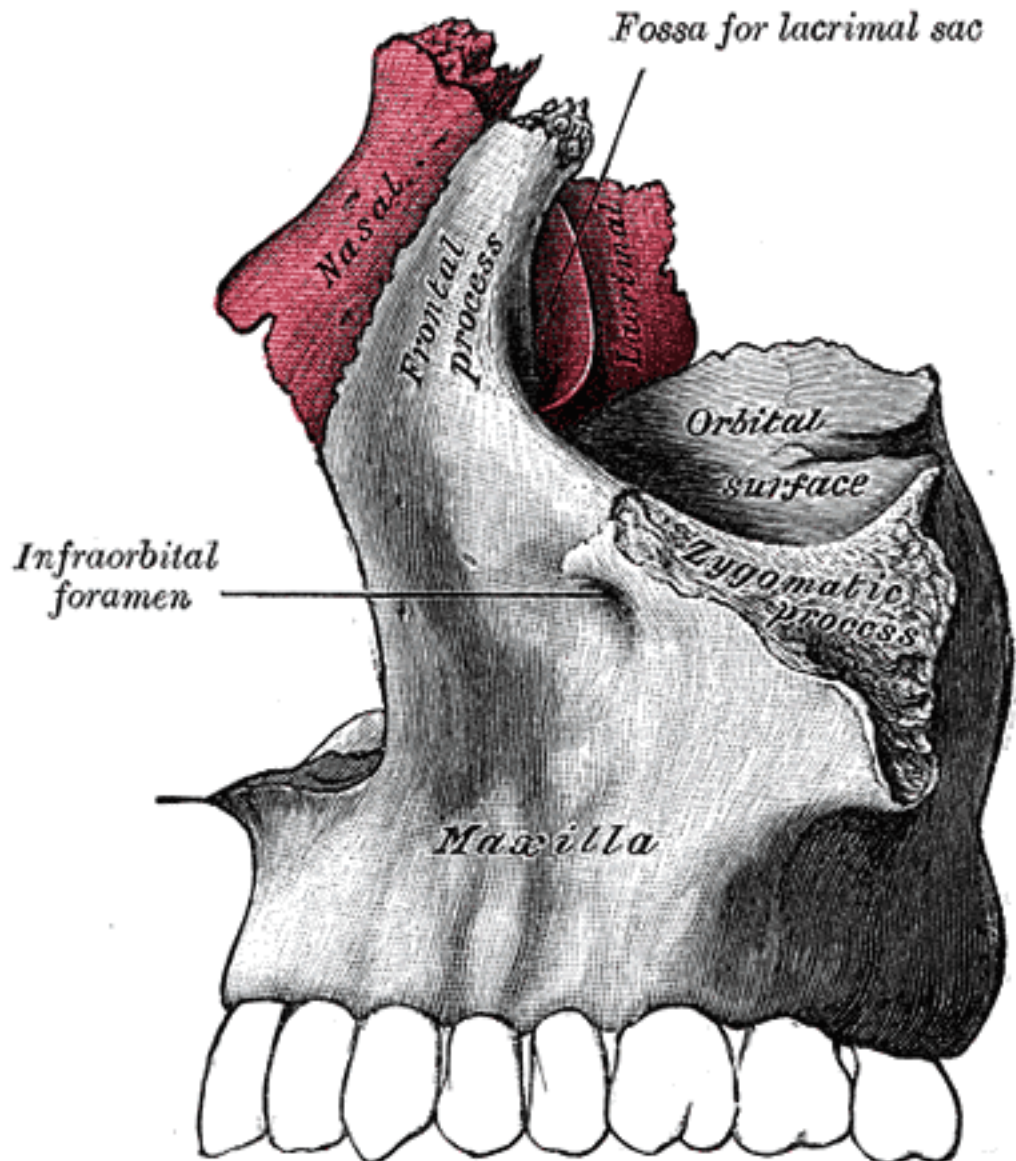
Squama

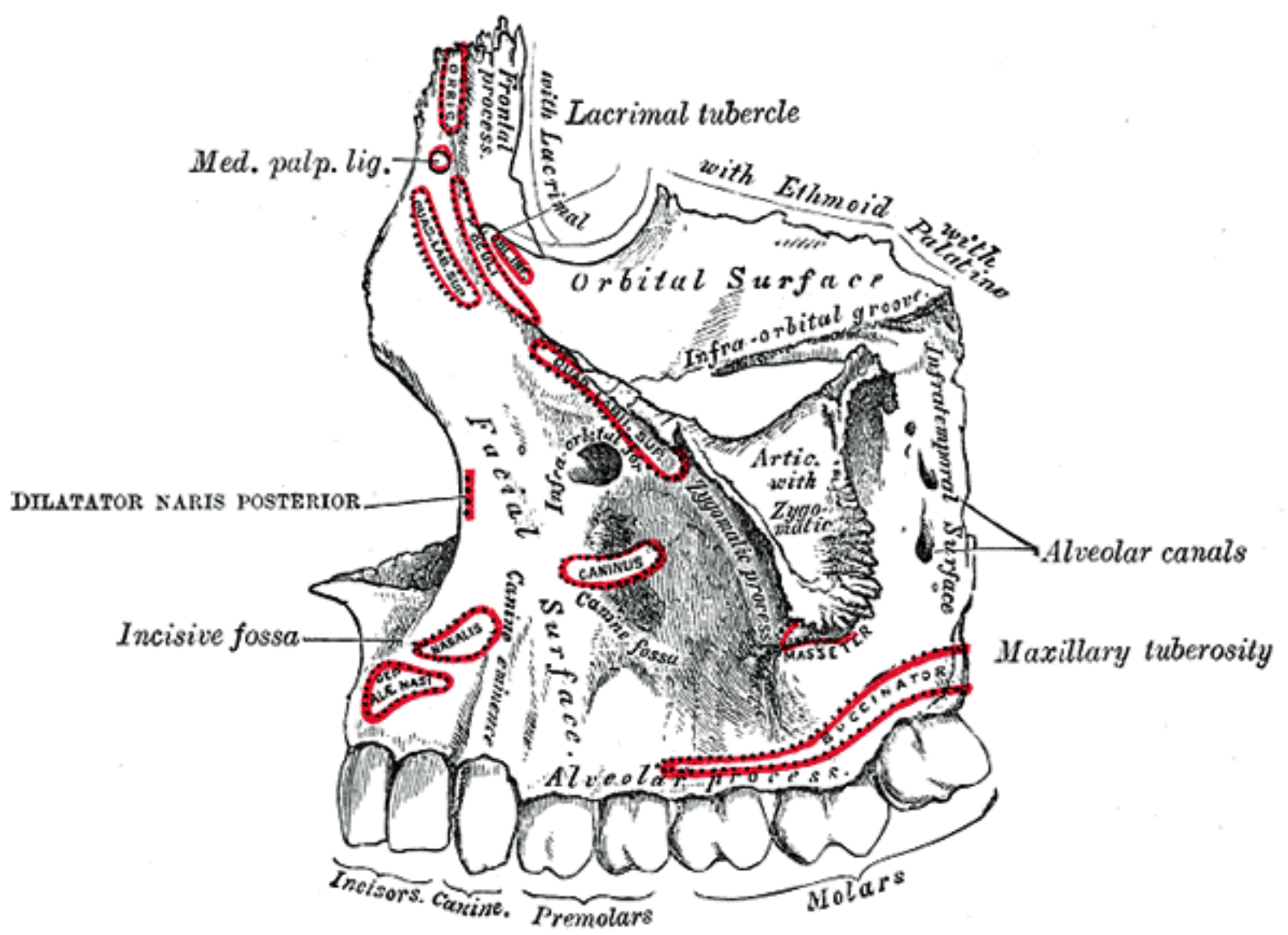


Nasal part

Zygomatic process

Spine





*Bones partially closing orifice of sinus
marked in red*

With frontal

*Ethmoidal
crest*

With nasal bone

*Middle
Meatus.*

*Conchal
crest*

Ethmoid

Inferior nasal concha

Palatine

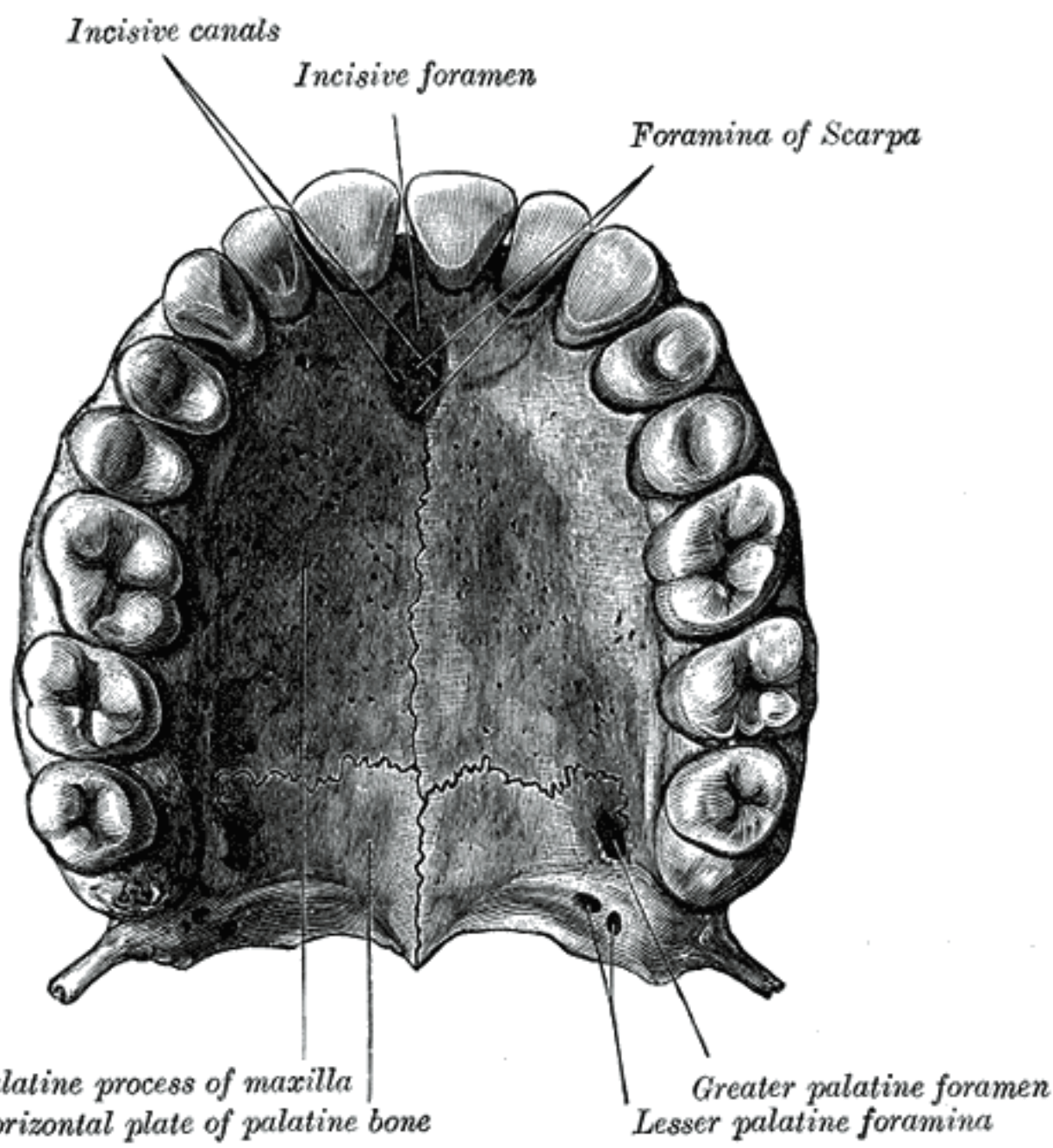
*With Palatine
Intra-palatine C.*

Inferior Meatus.

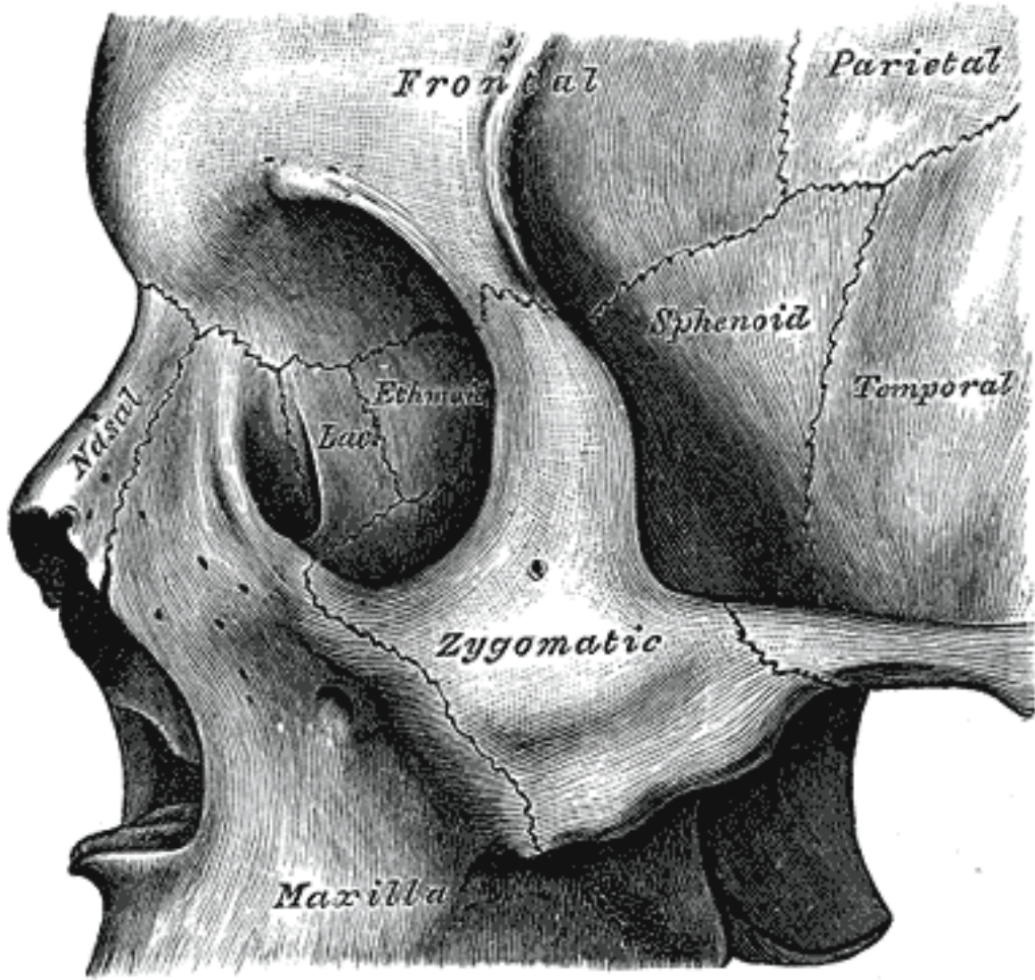
*Palatine process
with Opposite bone*

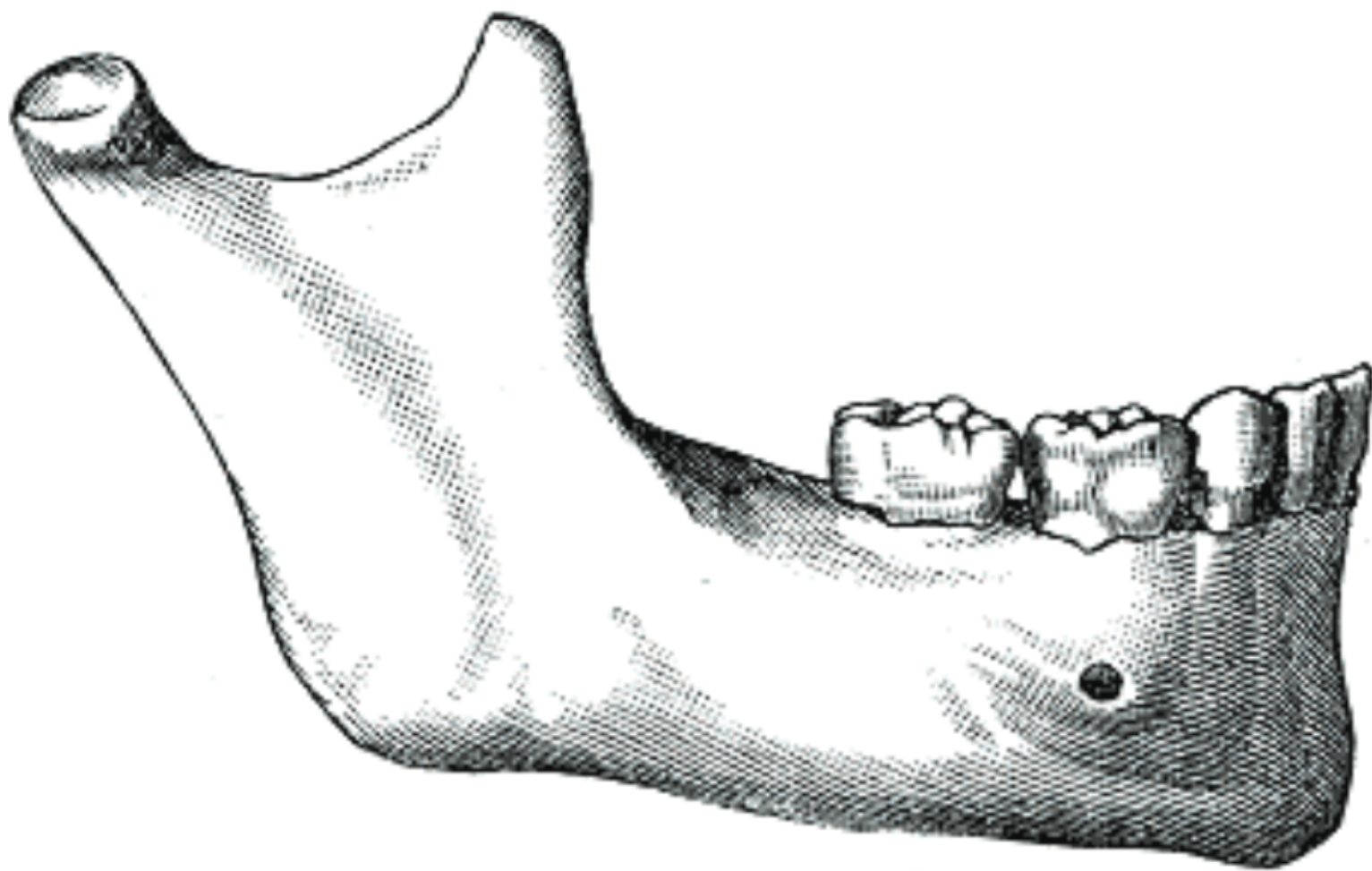
Ant. nasal spine

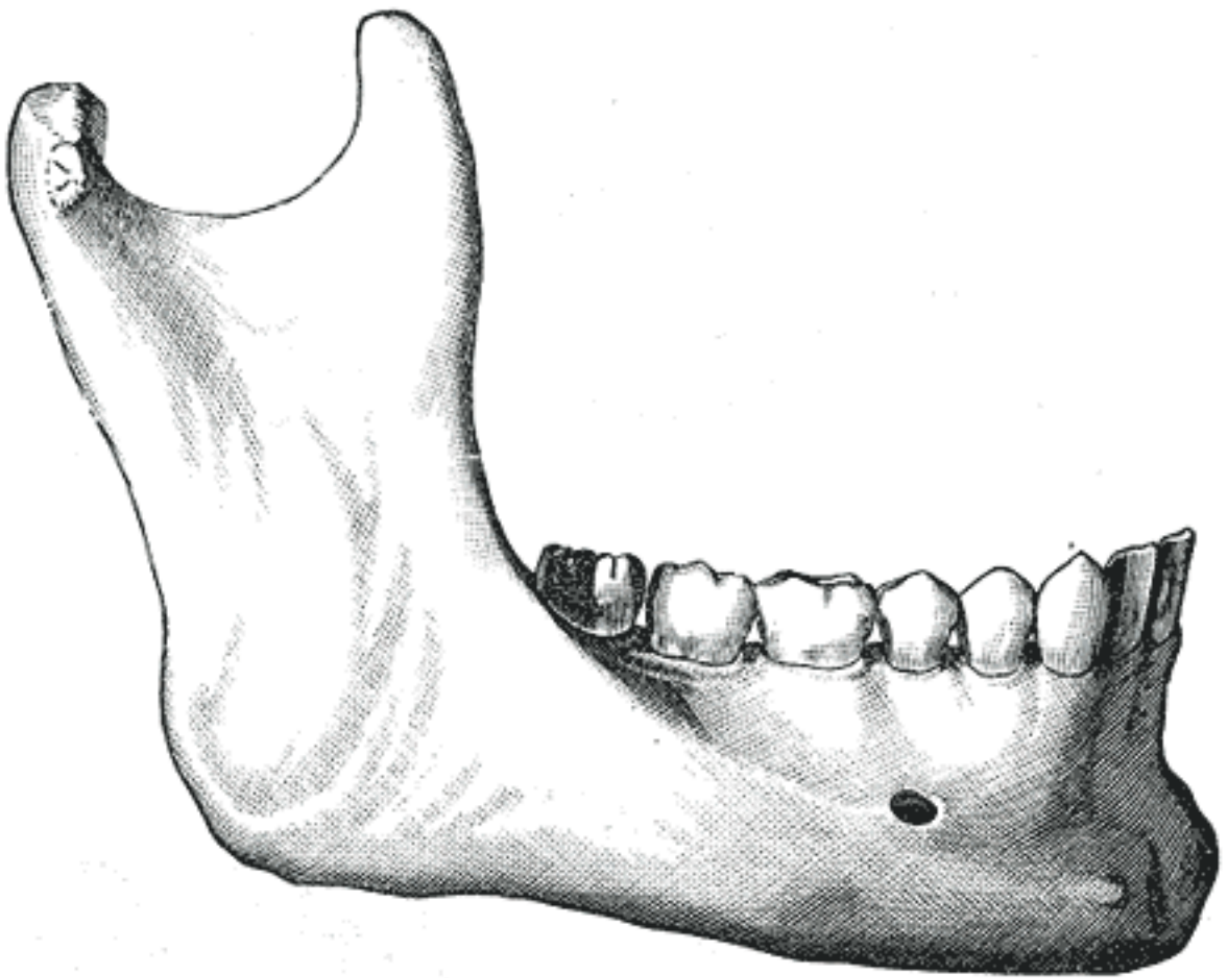
*Bristle passed
through incisive
canal*

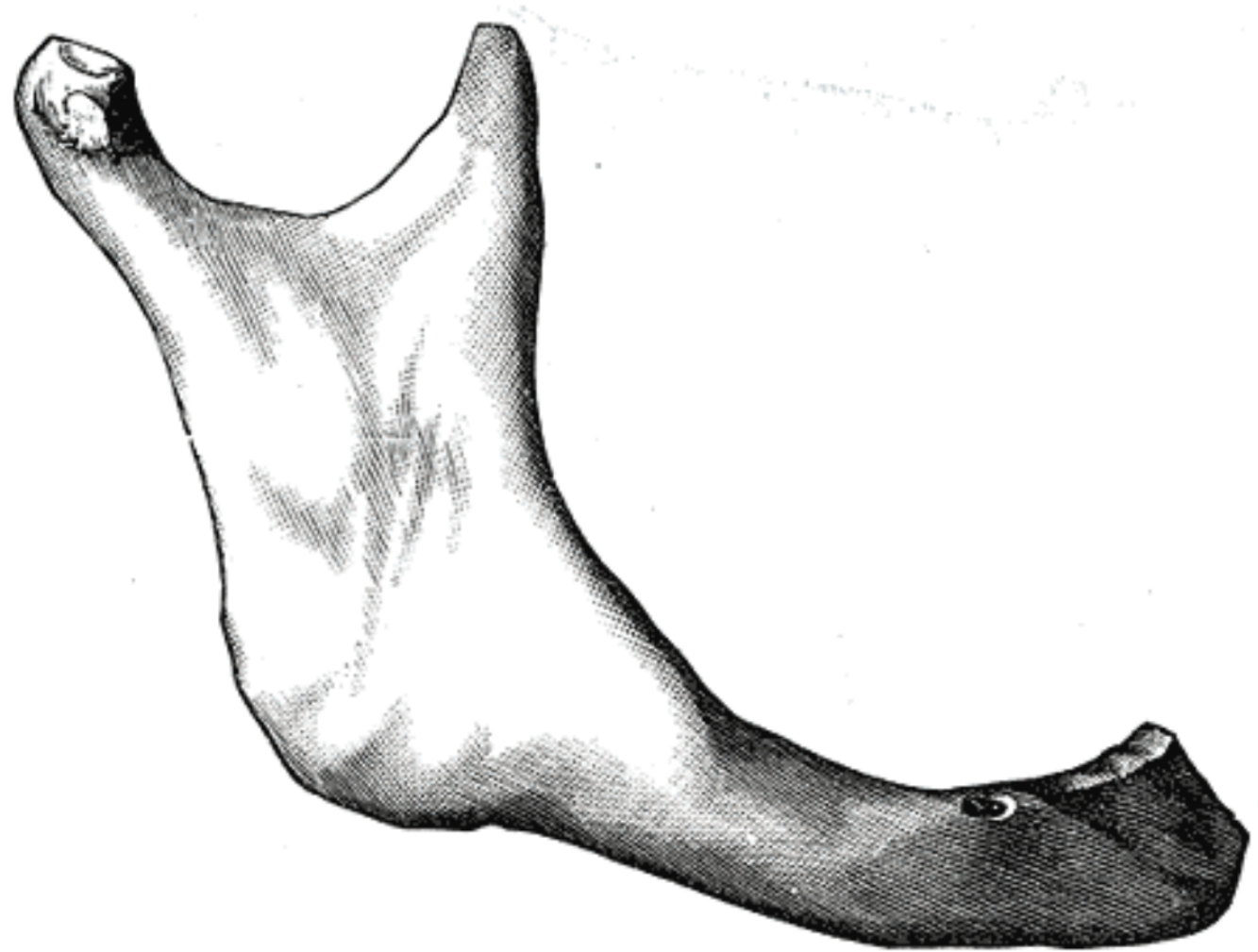


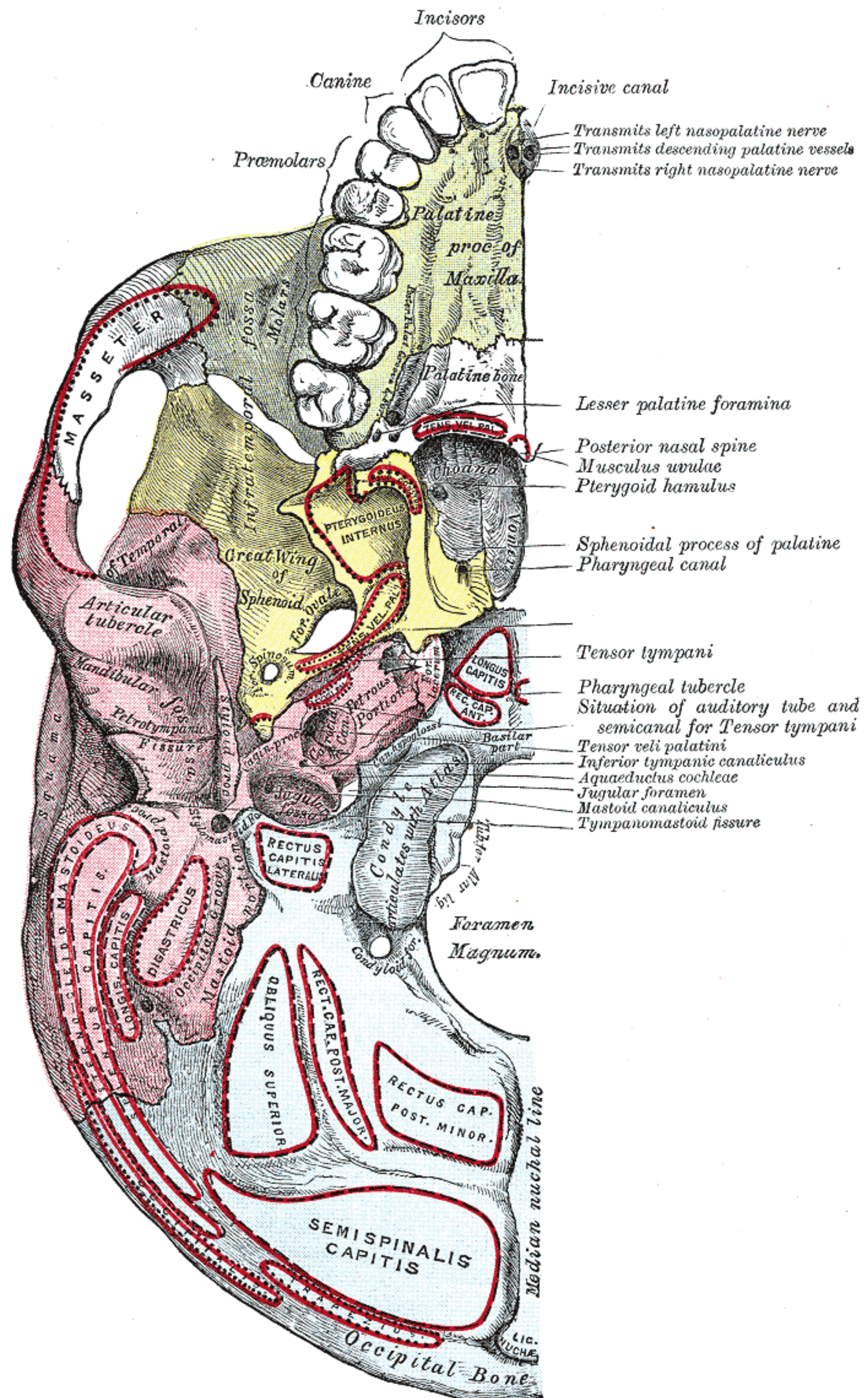


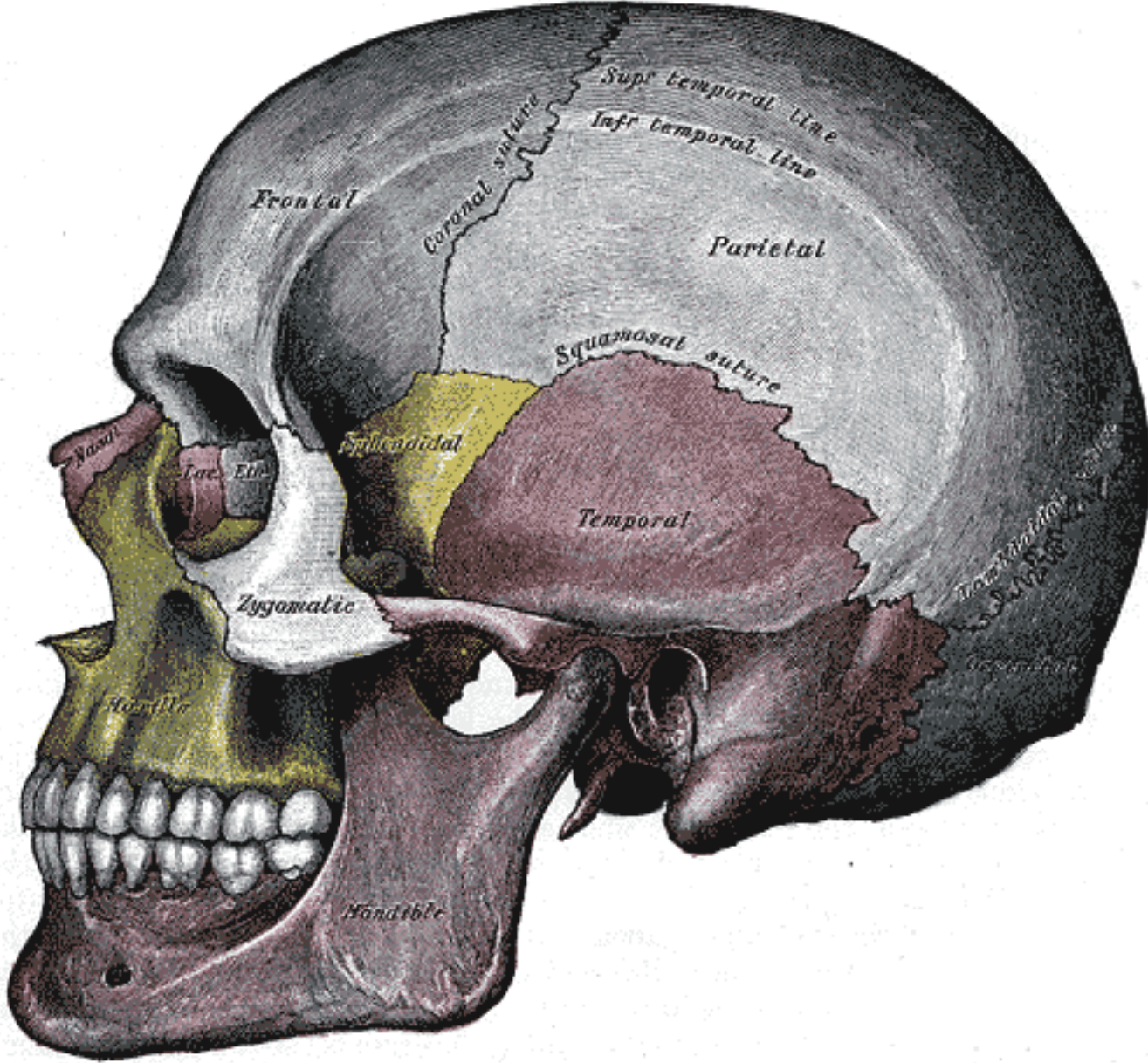


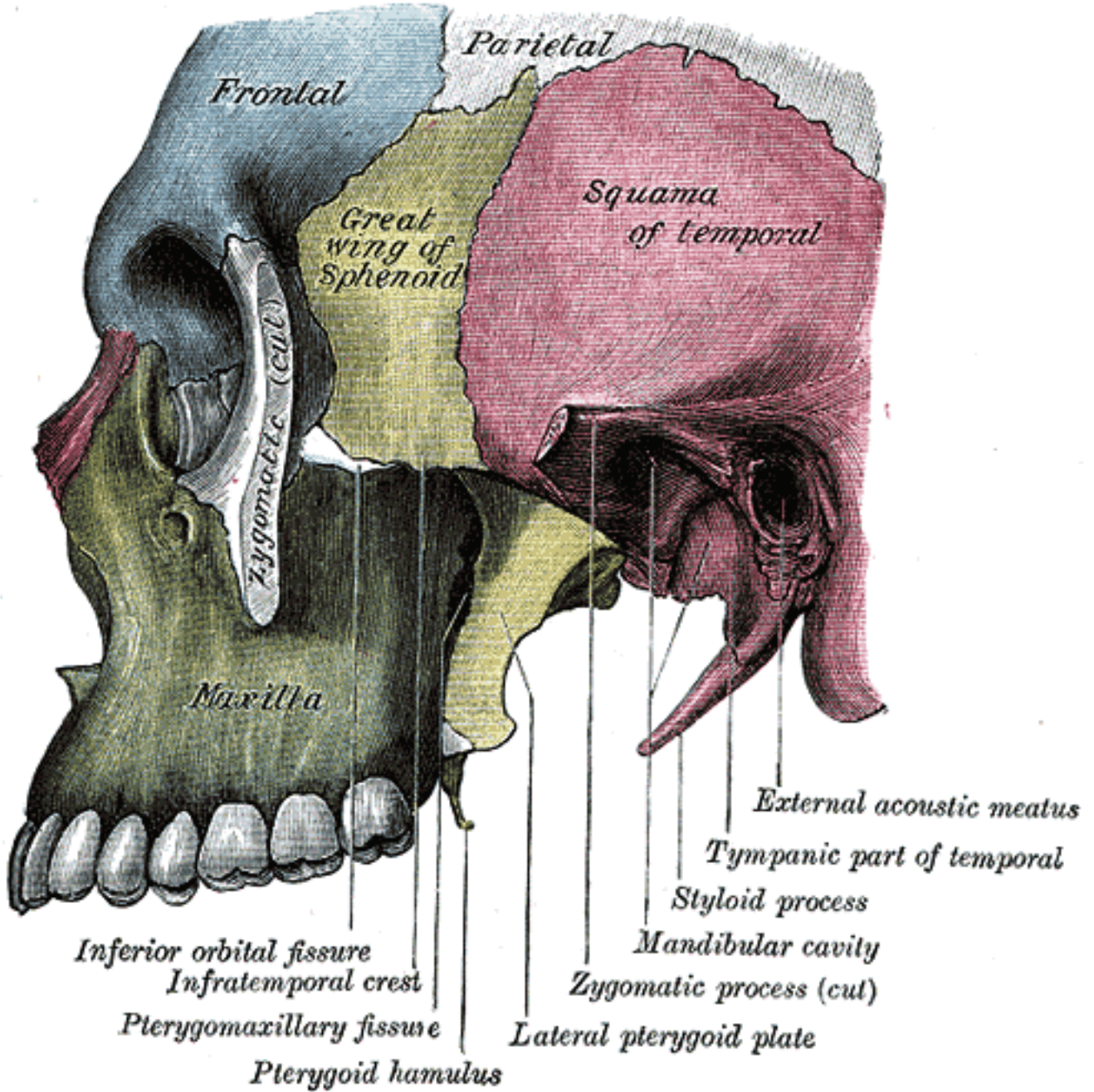


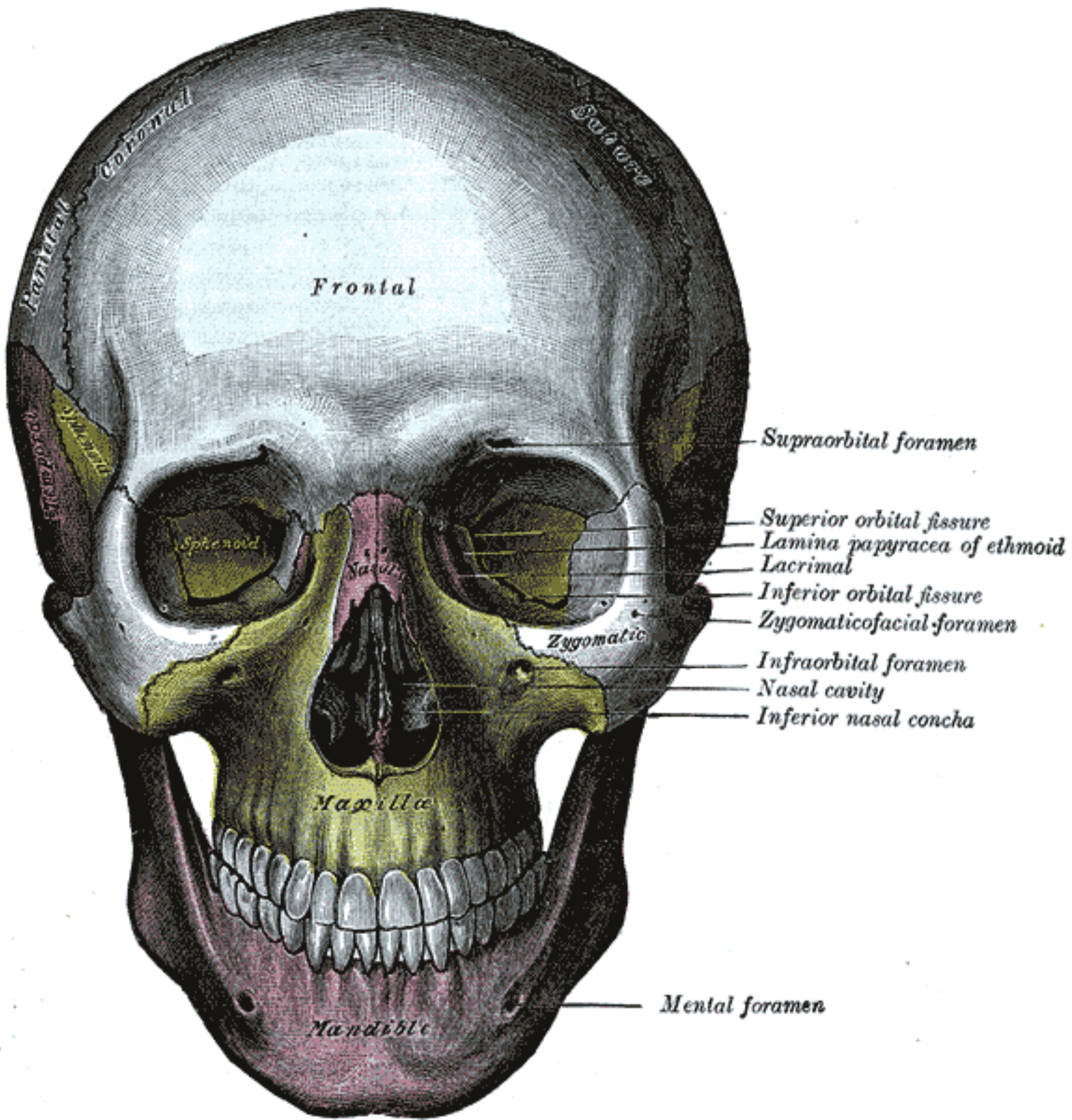


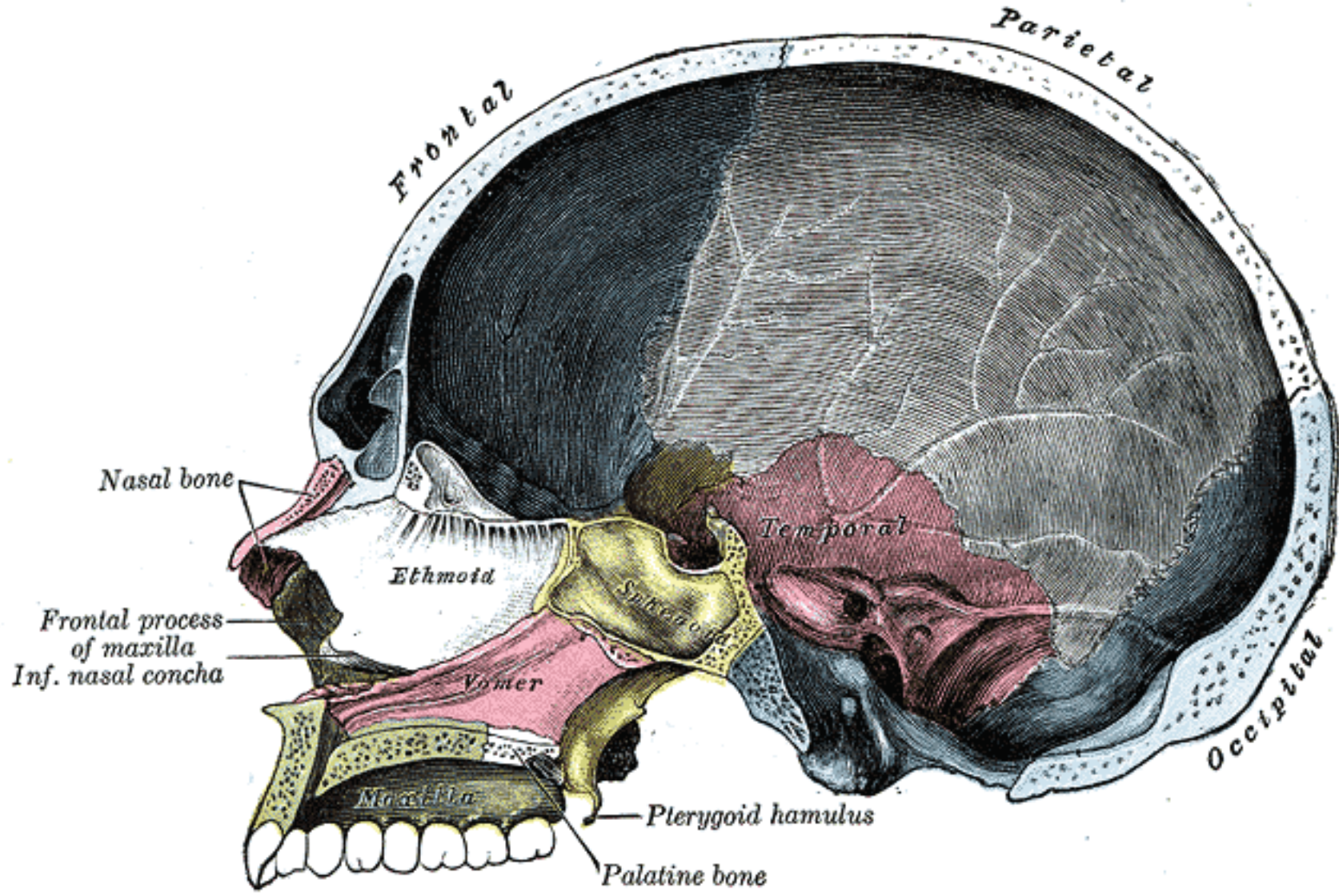




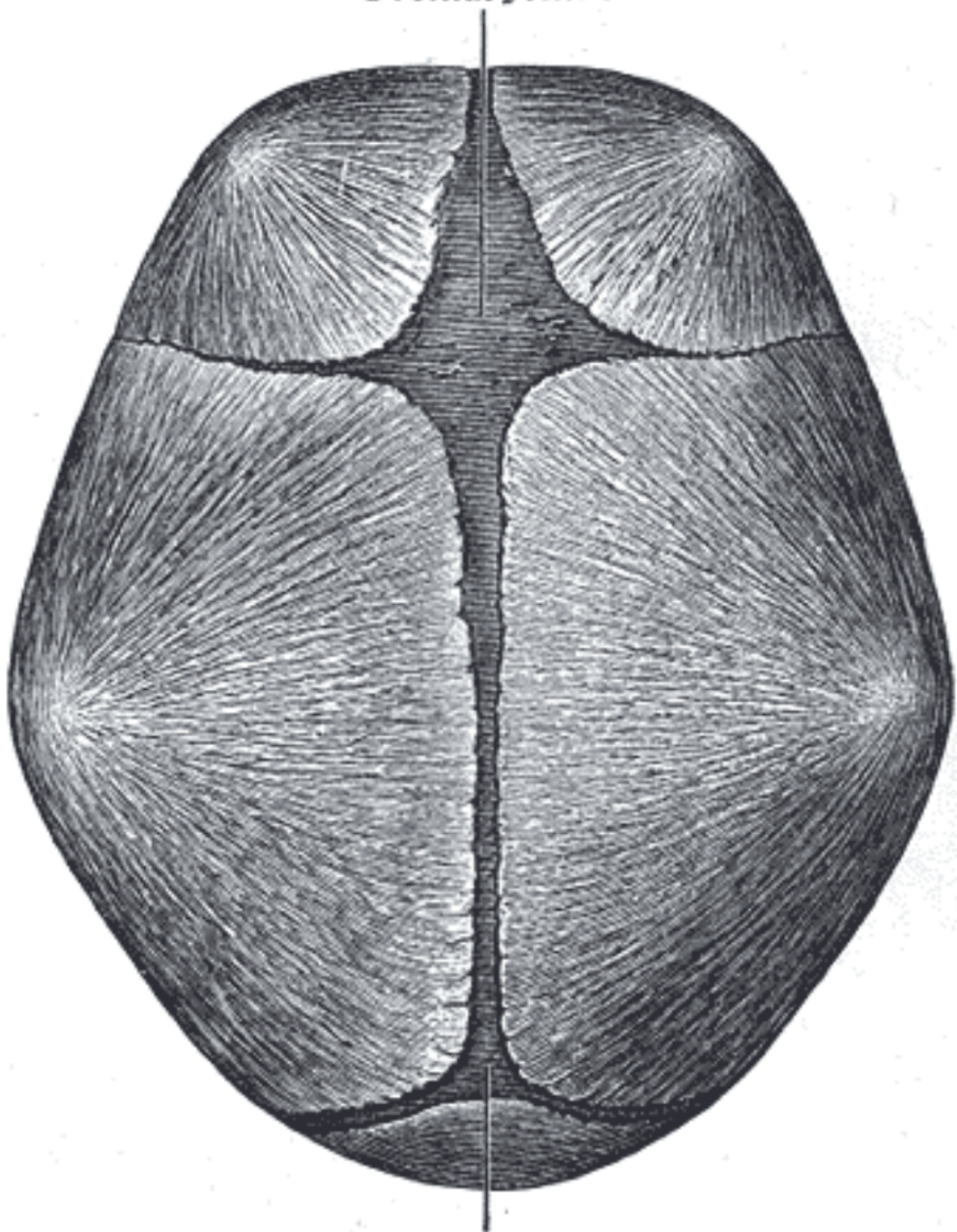






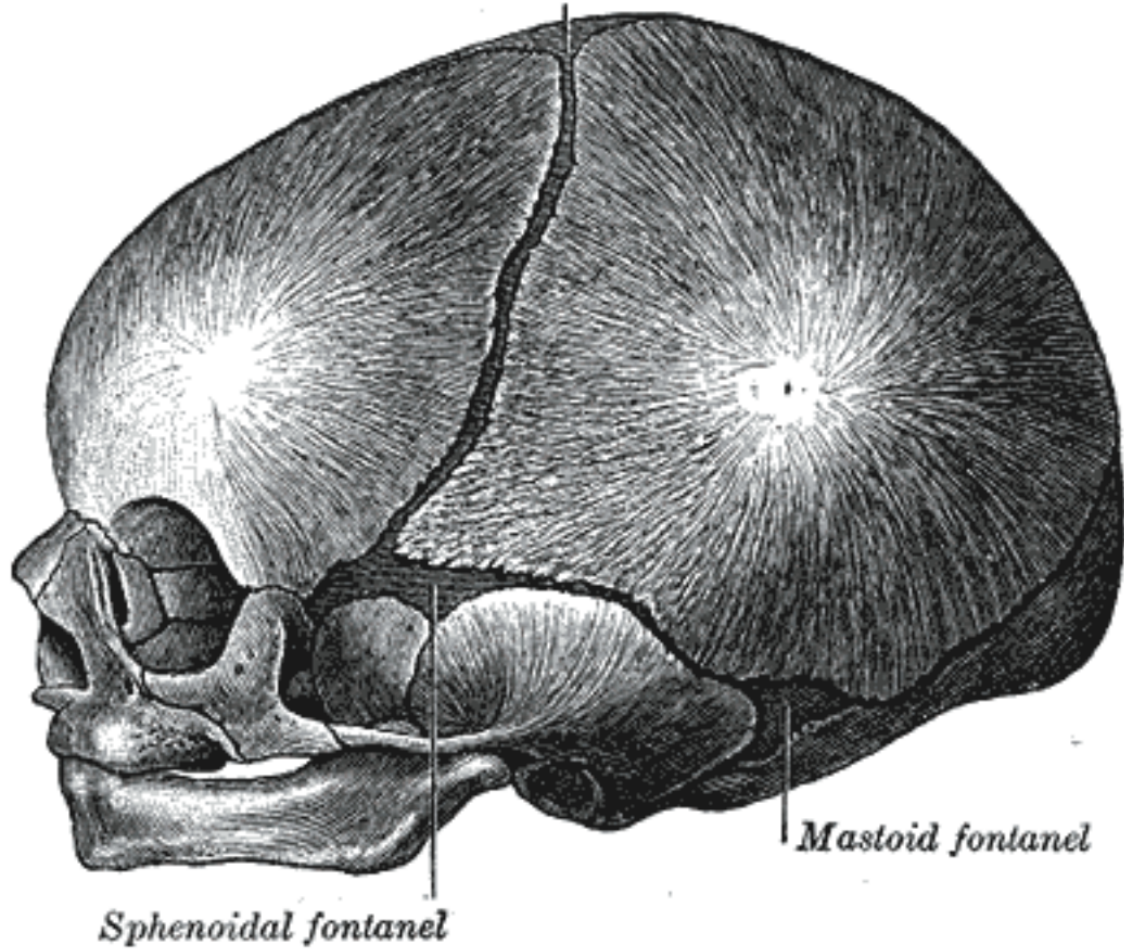


Frontal fontanel



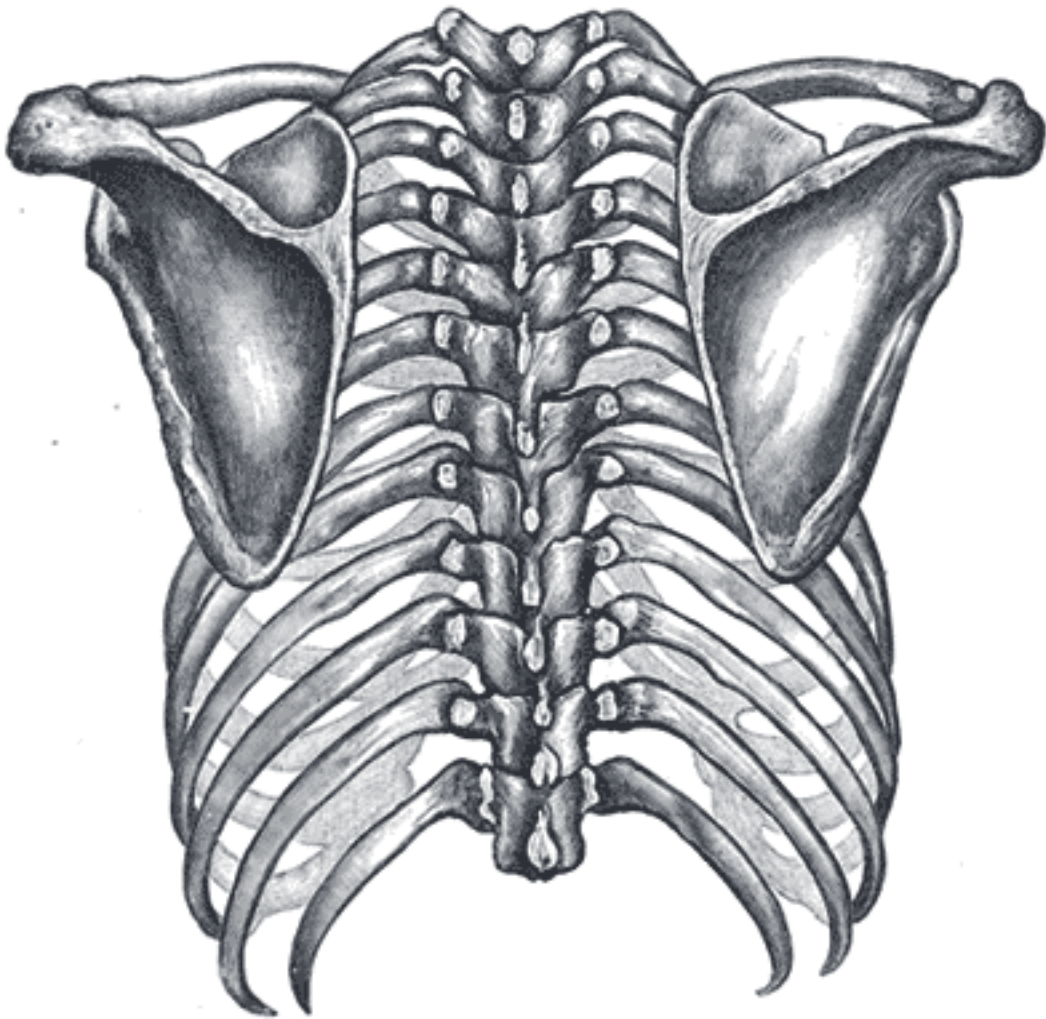
Occipital fontanel

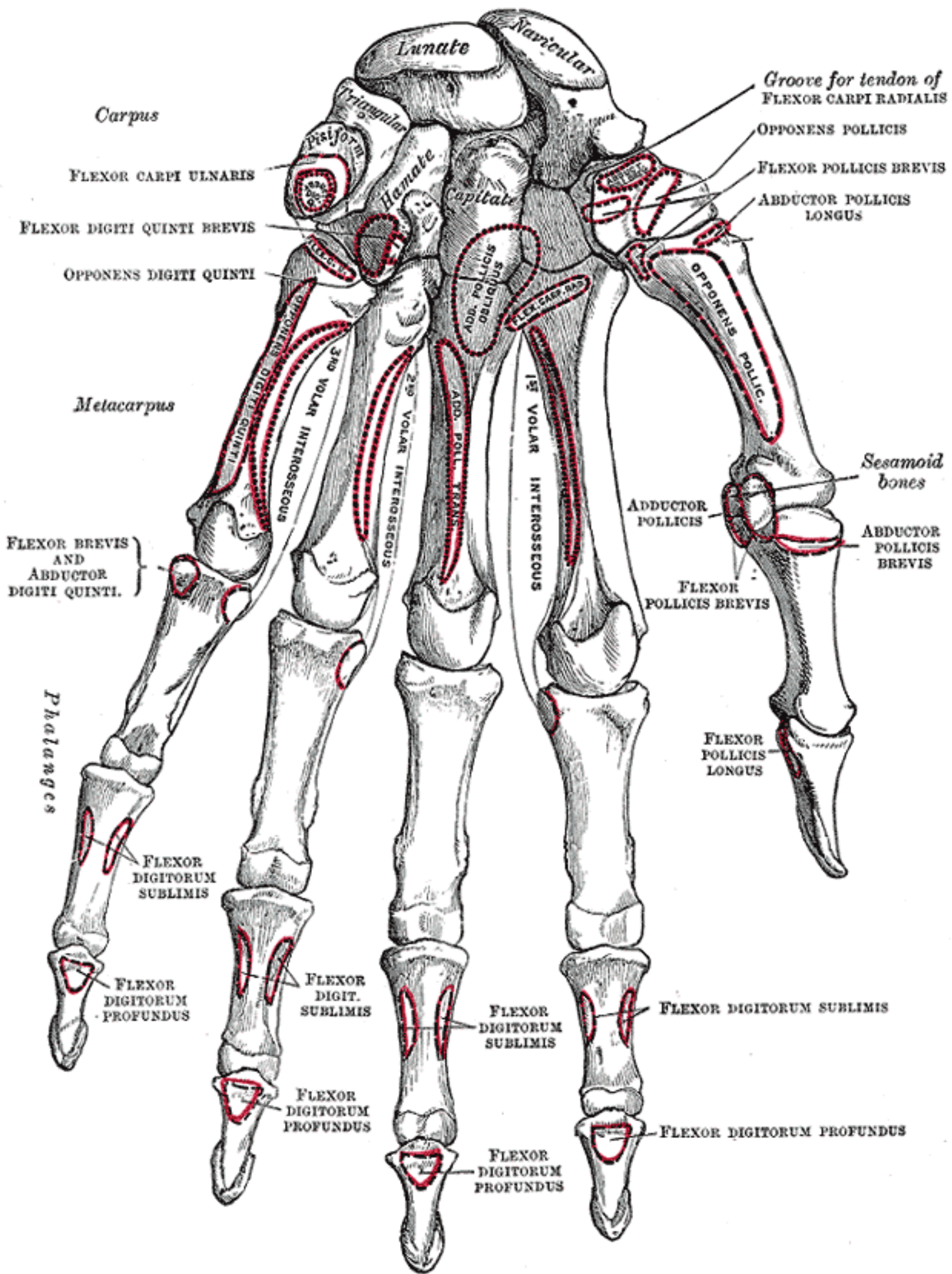
Frontal fontanel



Mastoid fontanel

Sphenoidal fontanel

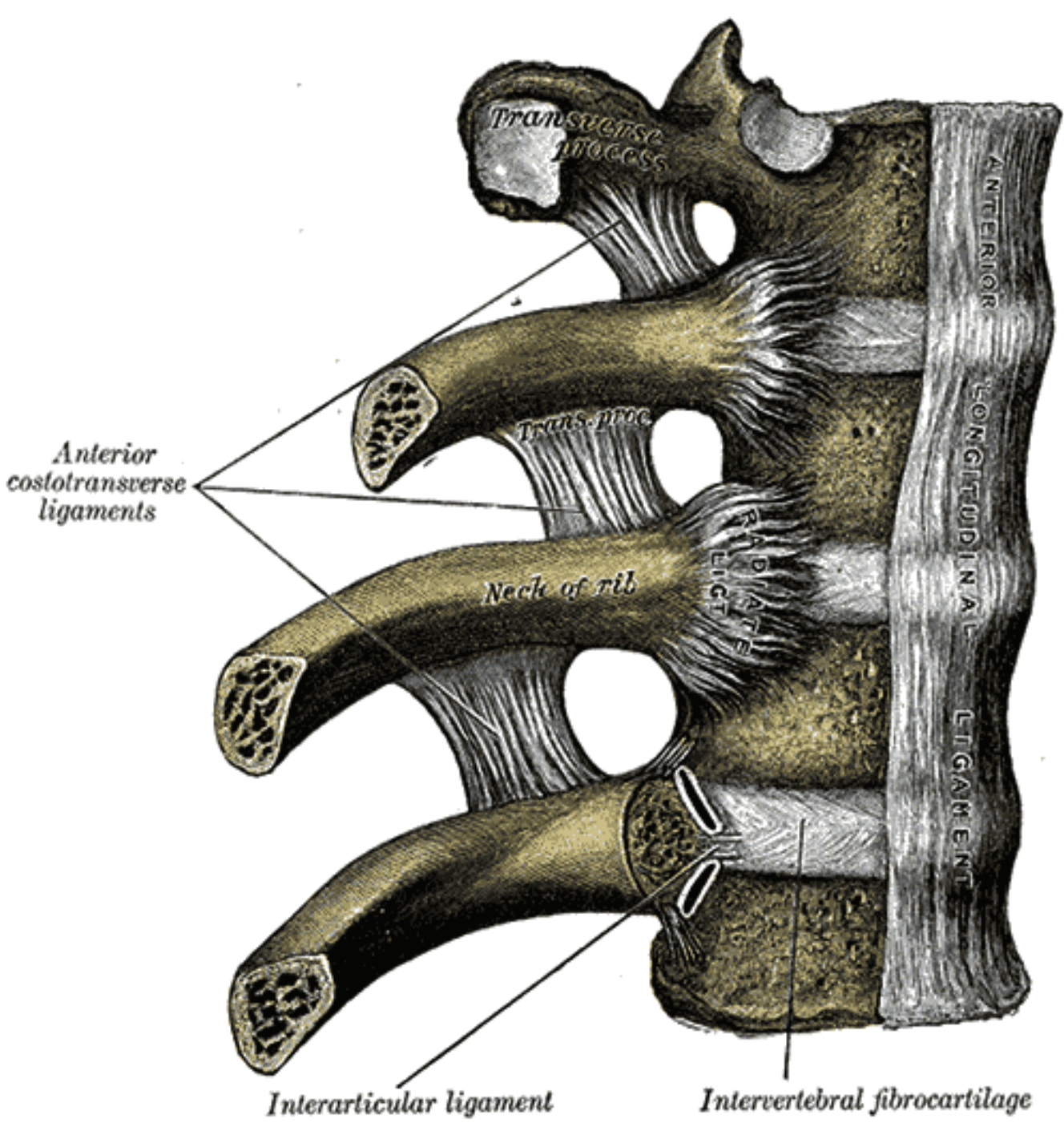


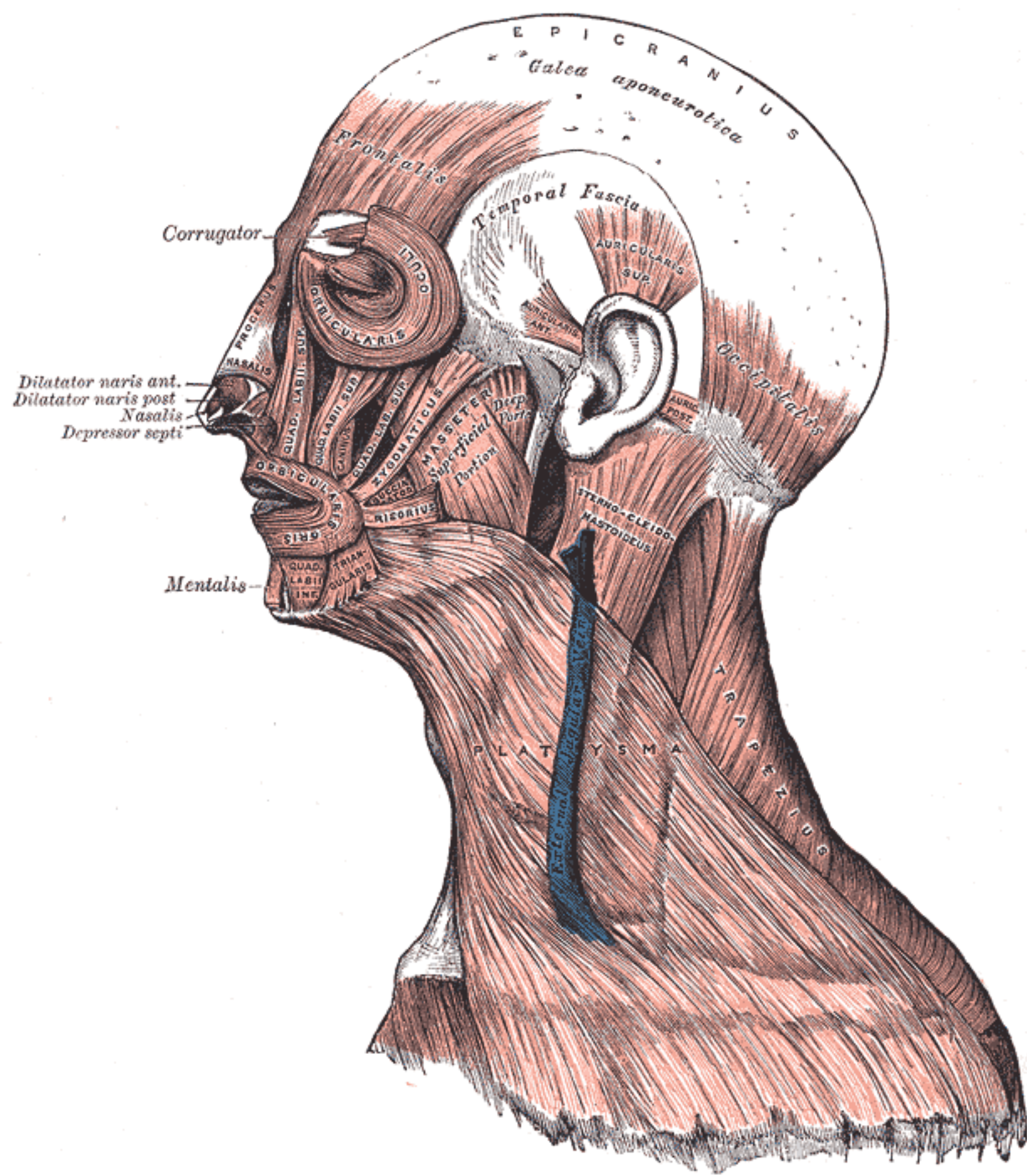


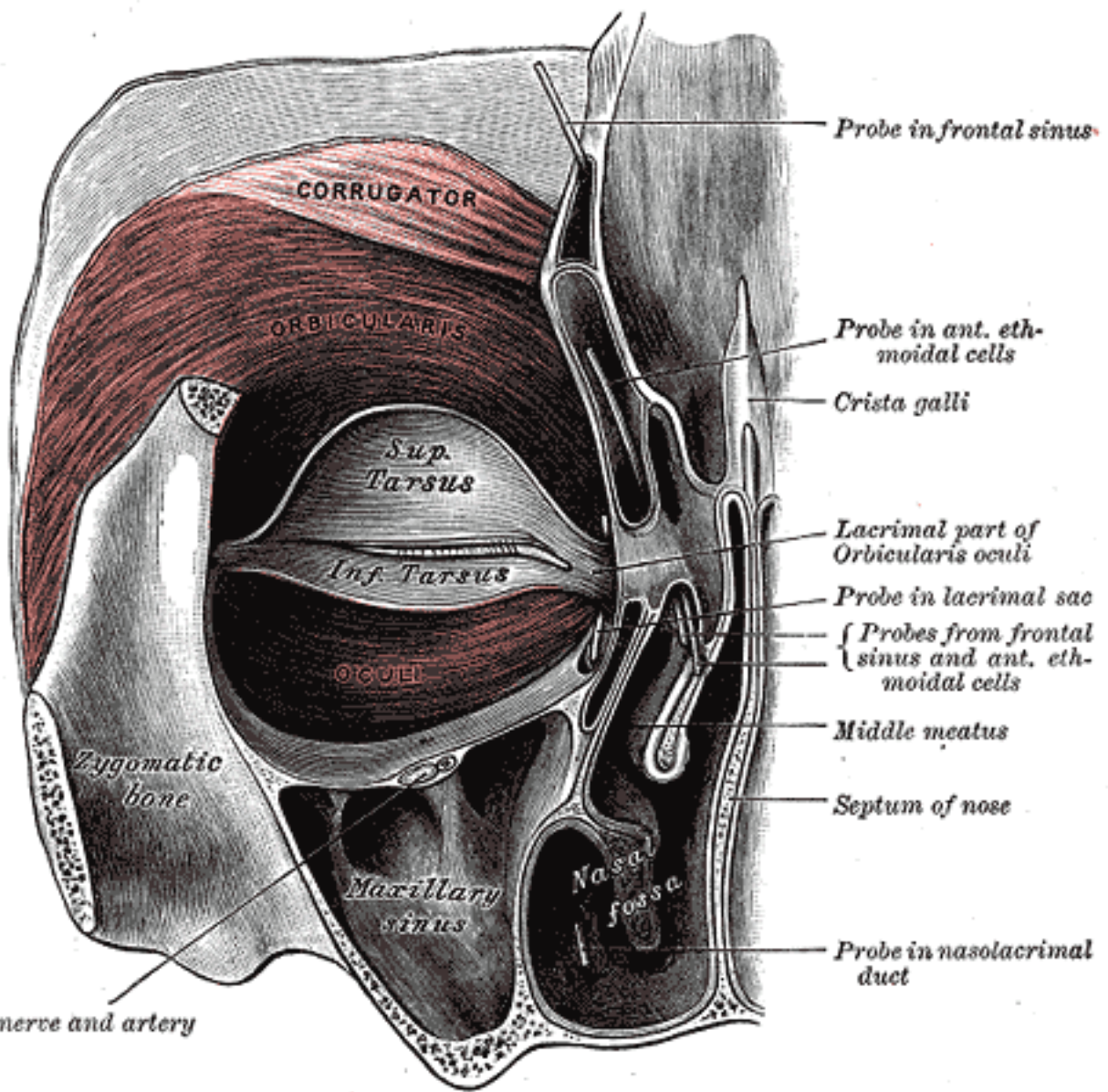
Temporal bone

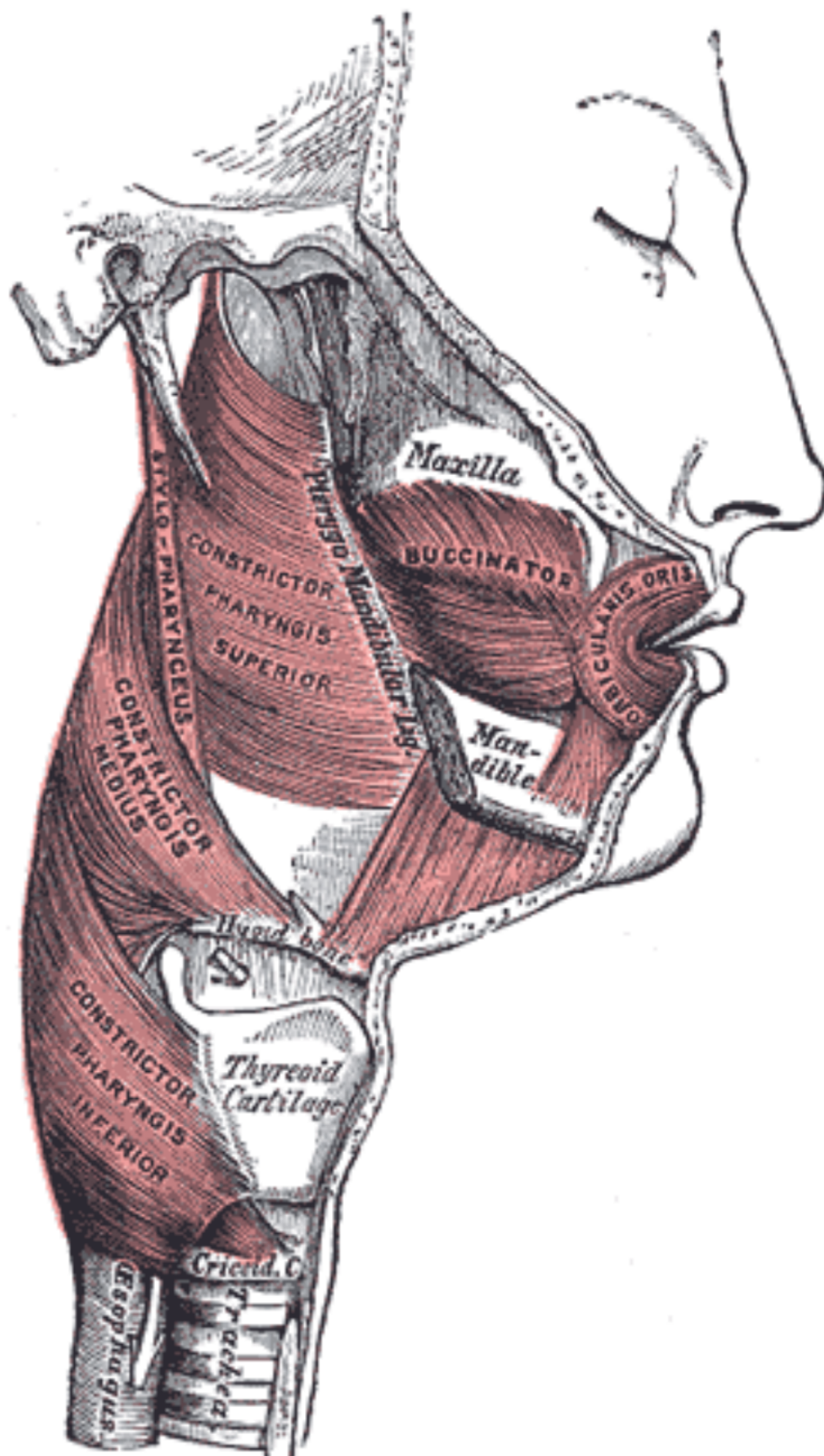
Zygomatic process

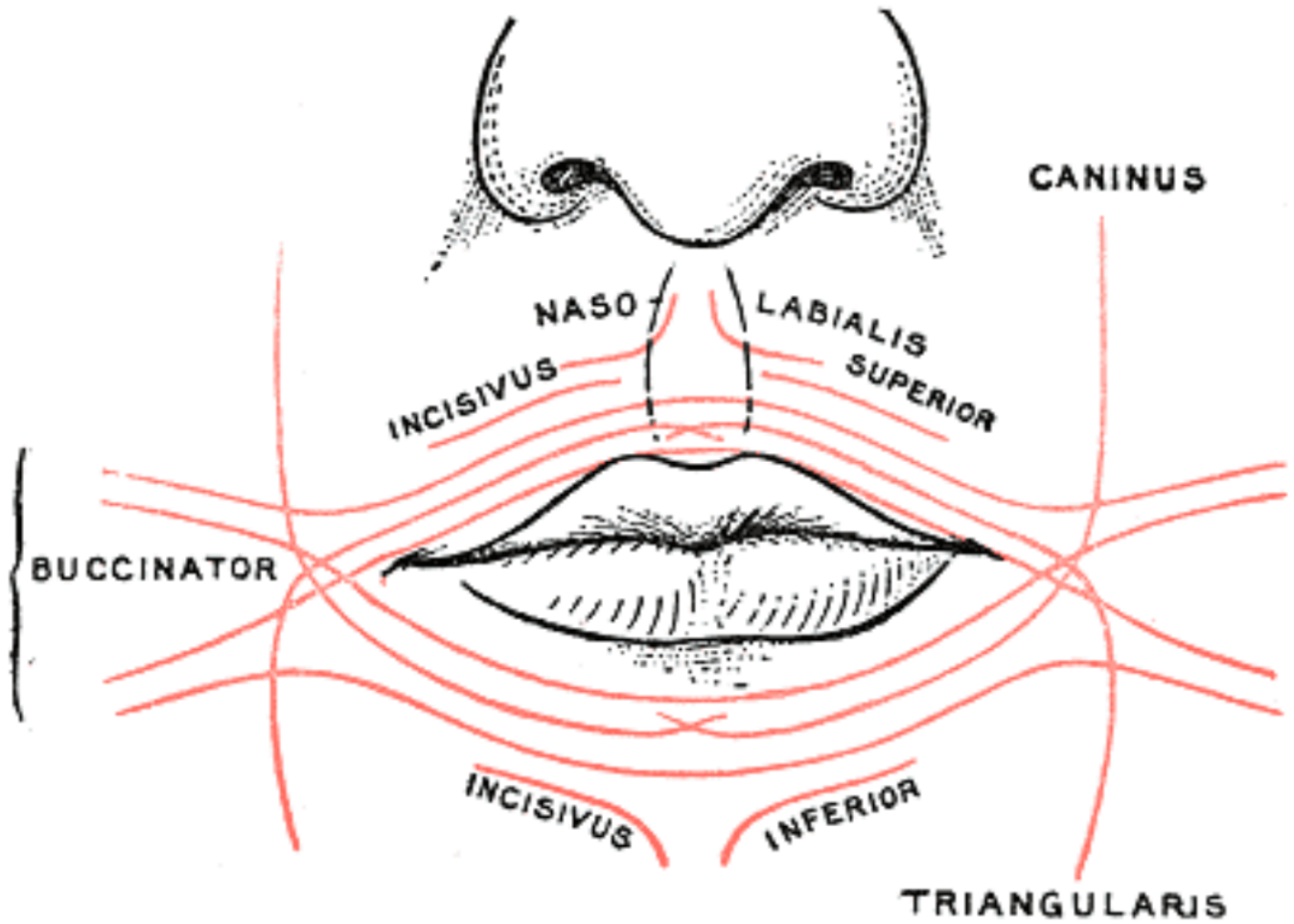
Mandible

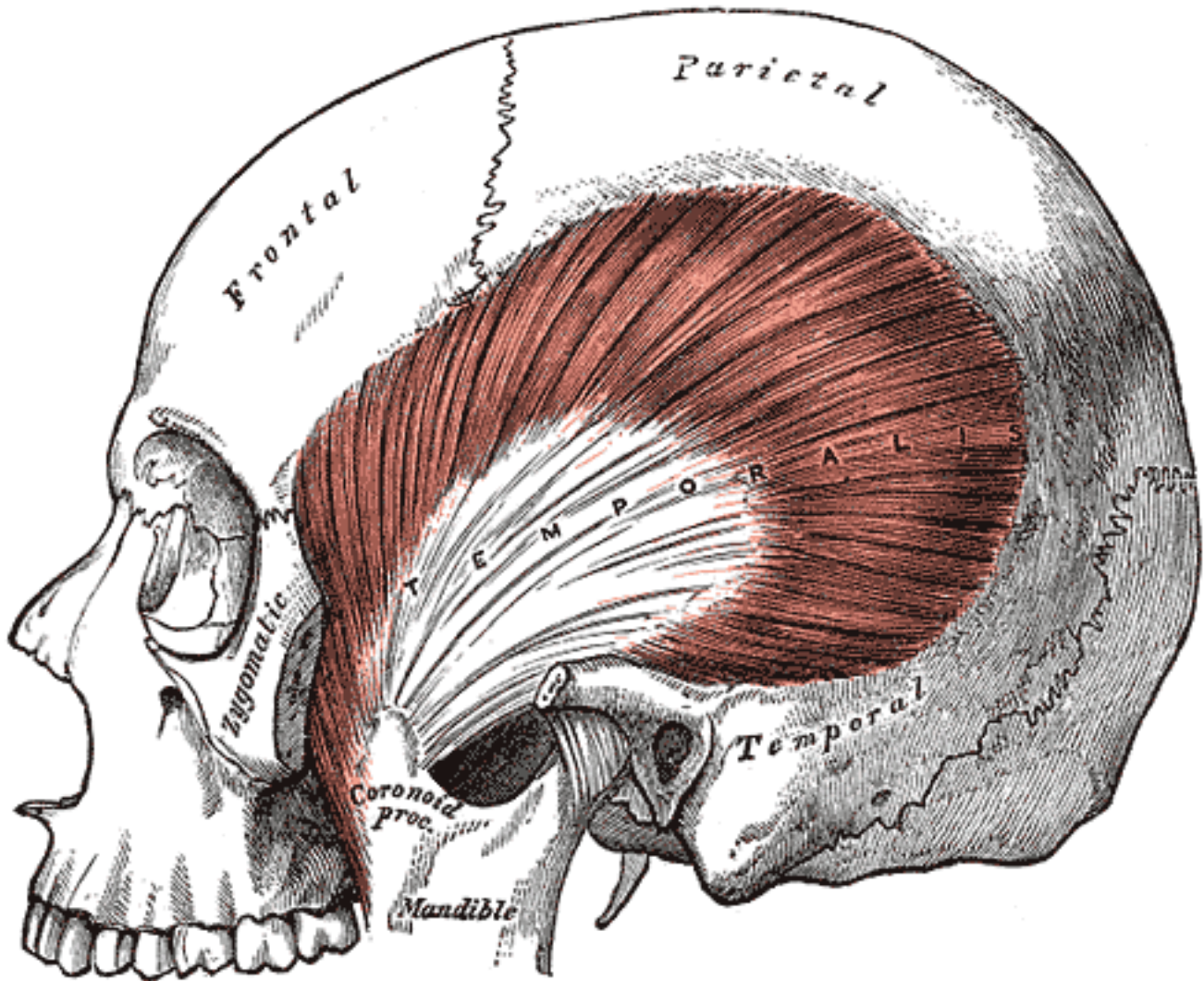


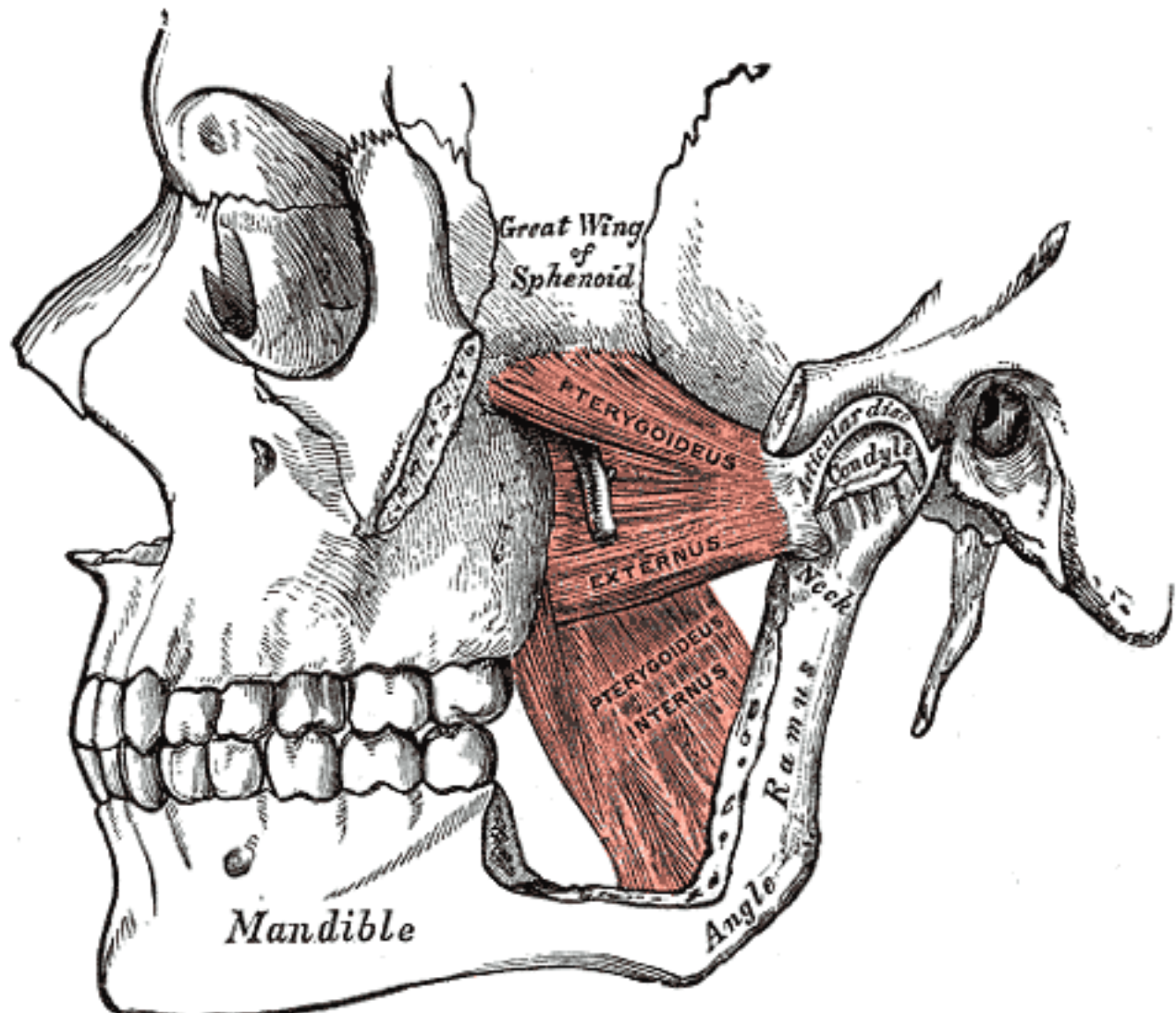


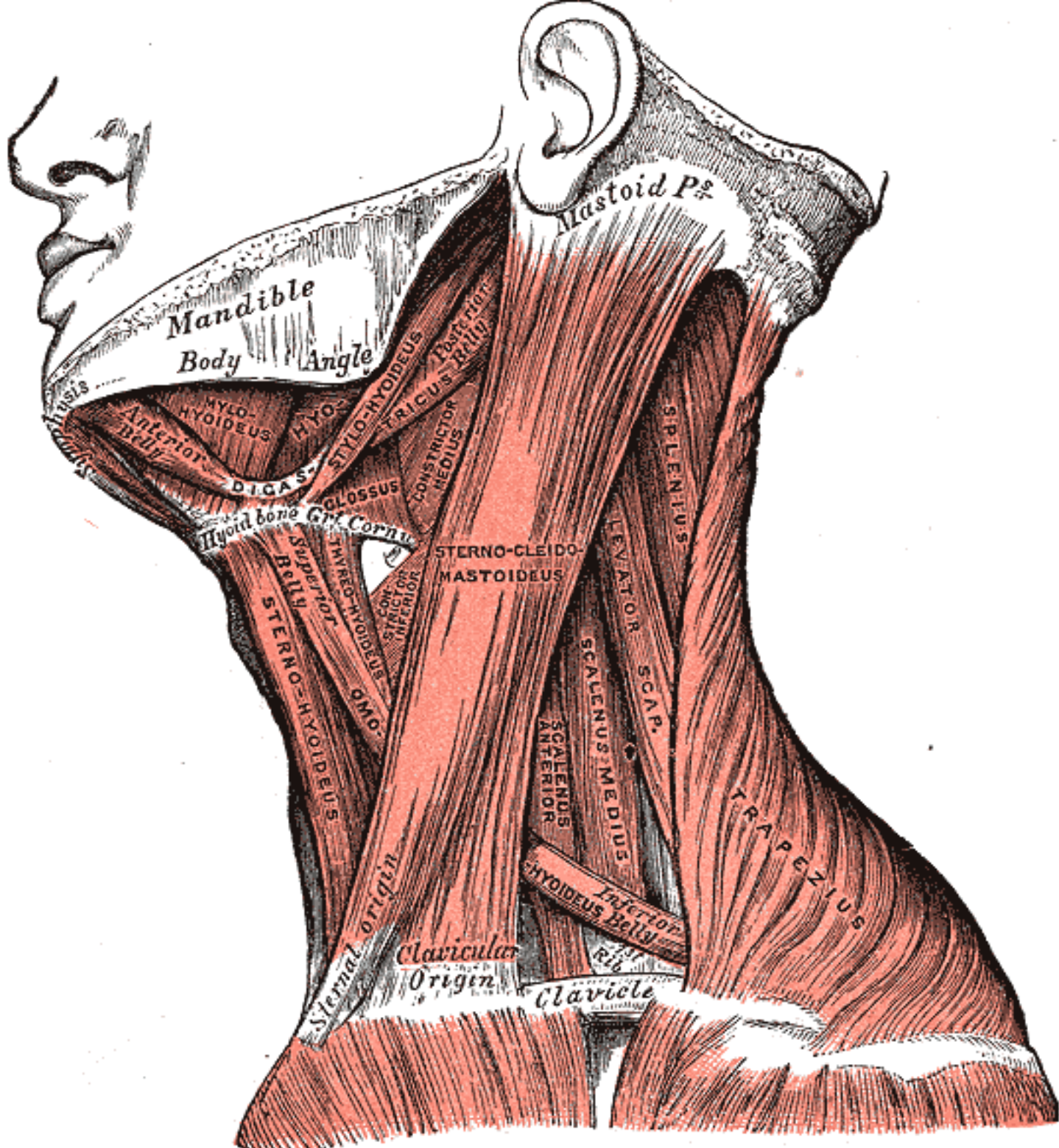


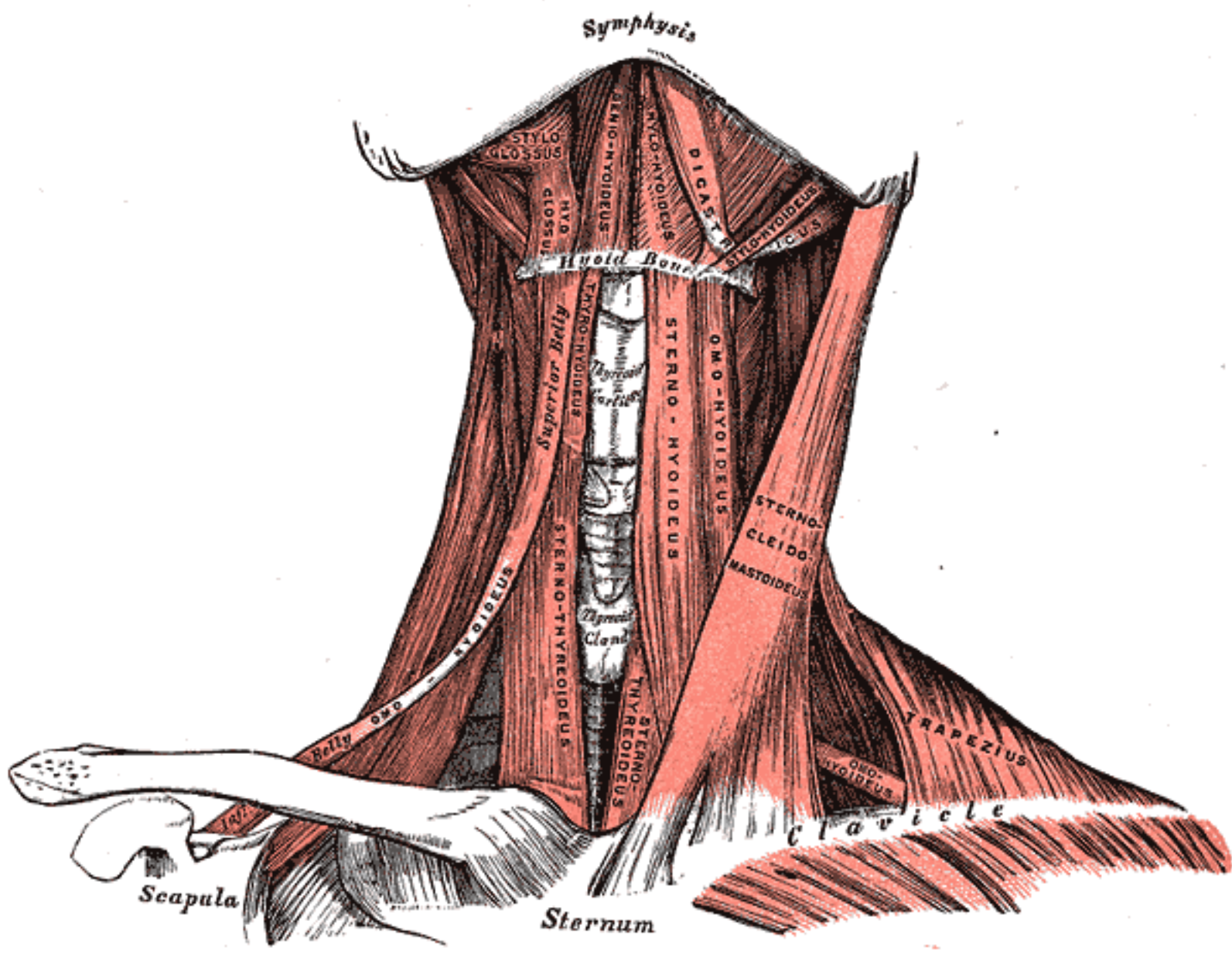


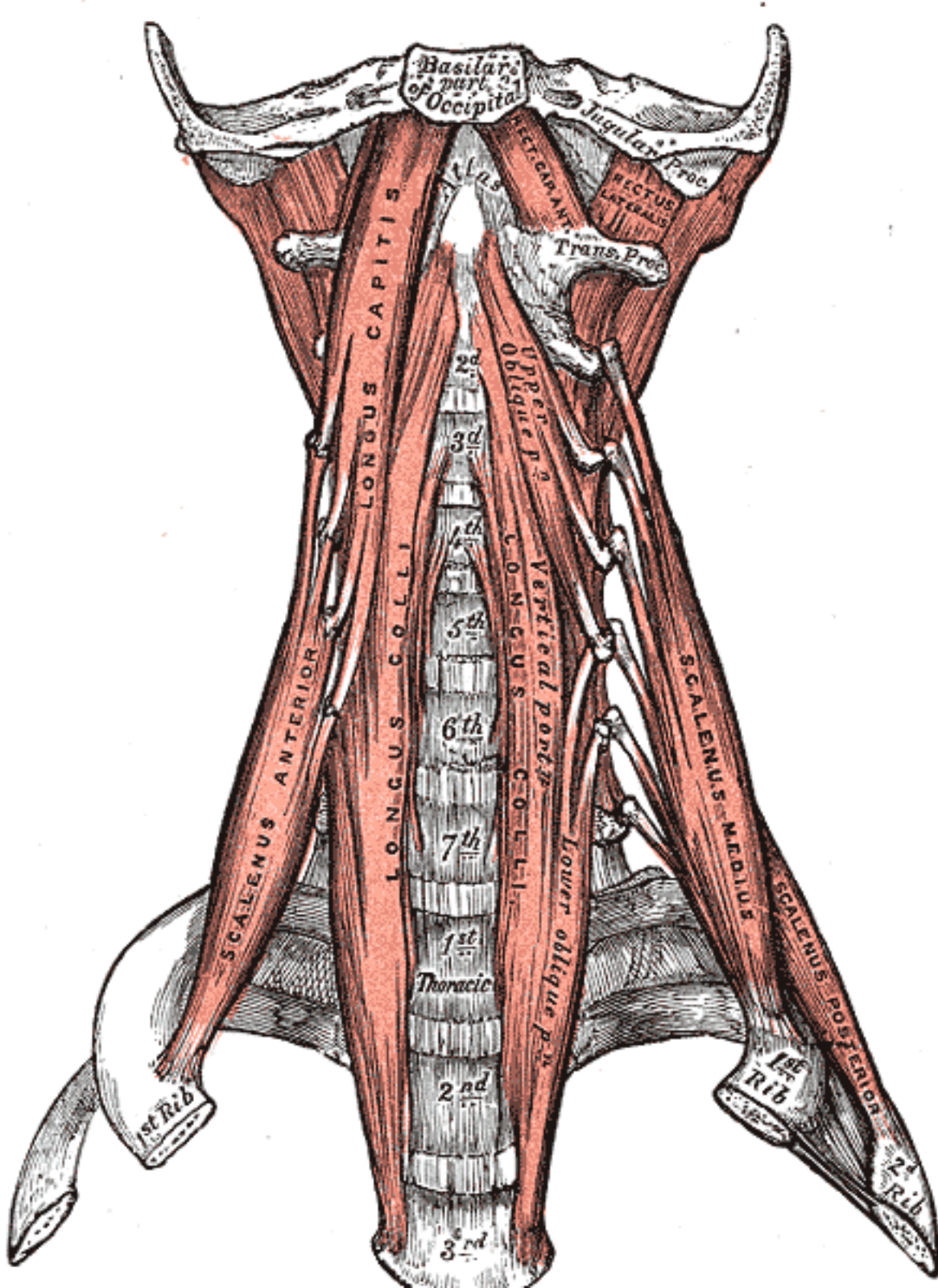




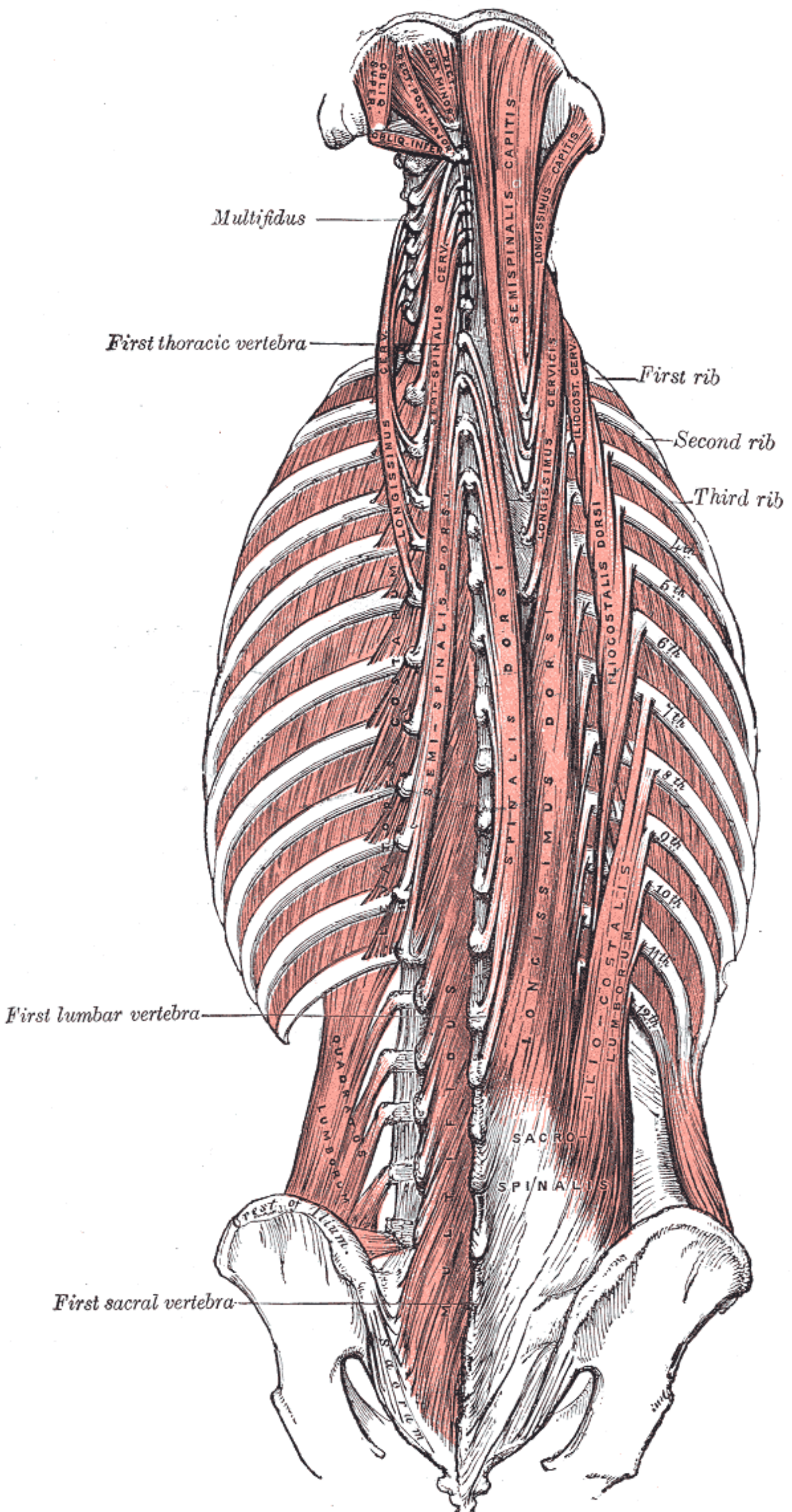


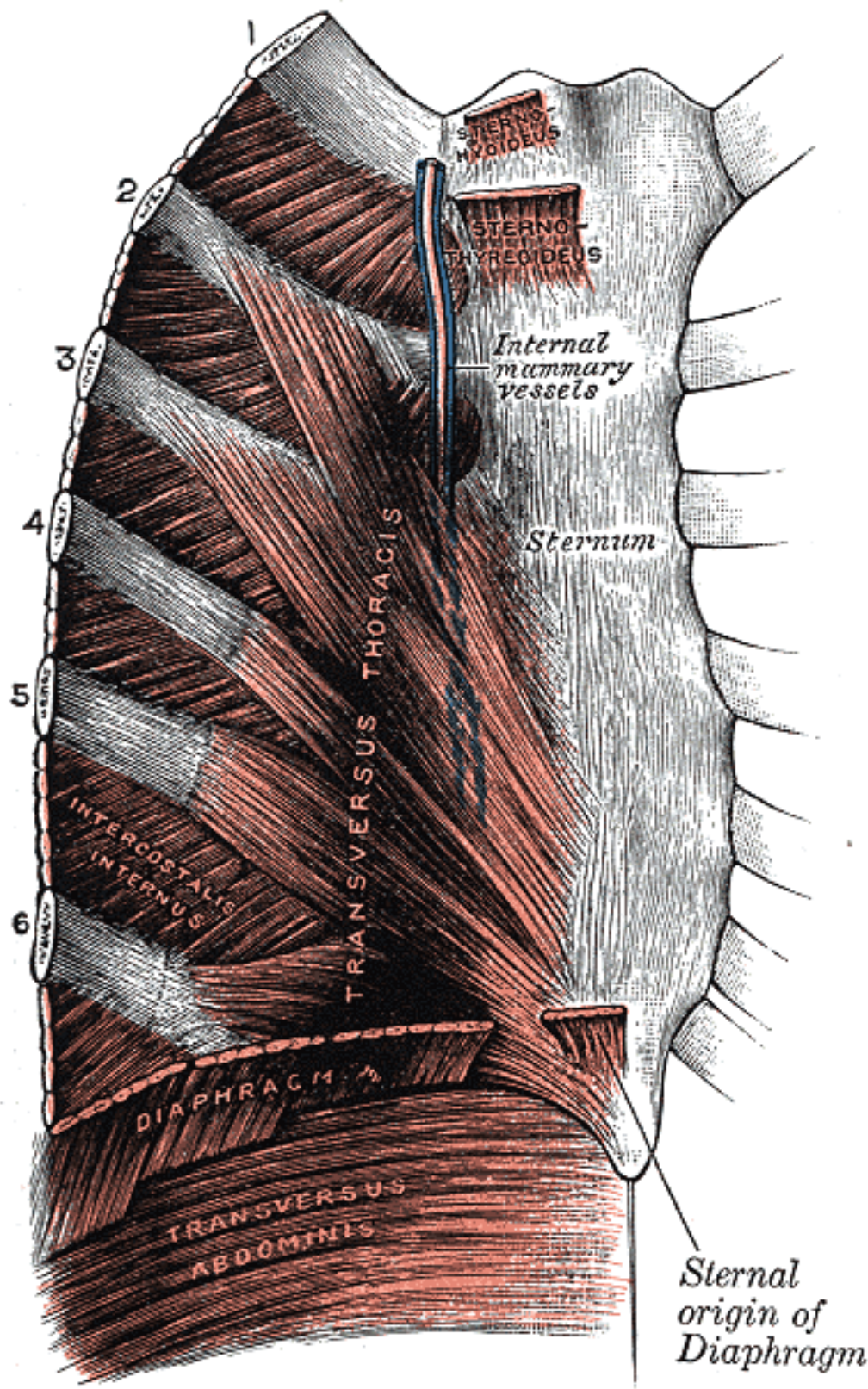




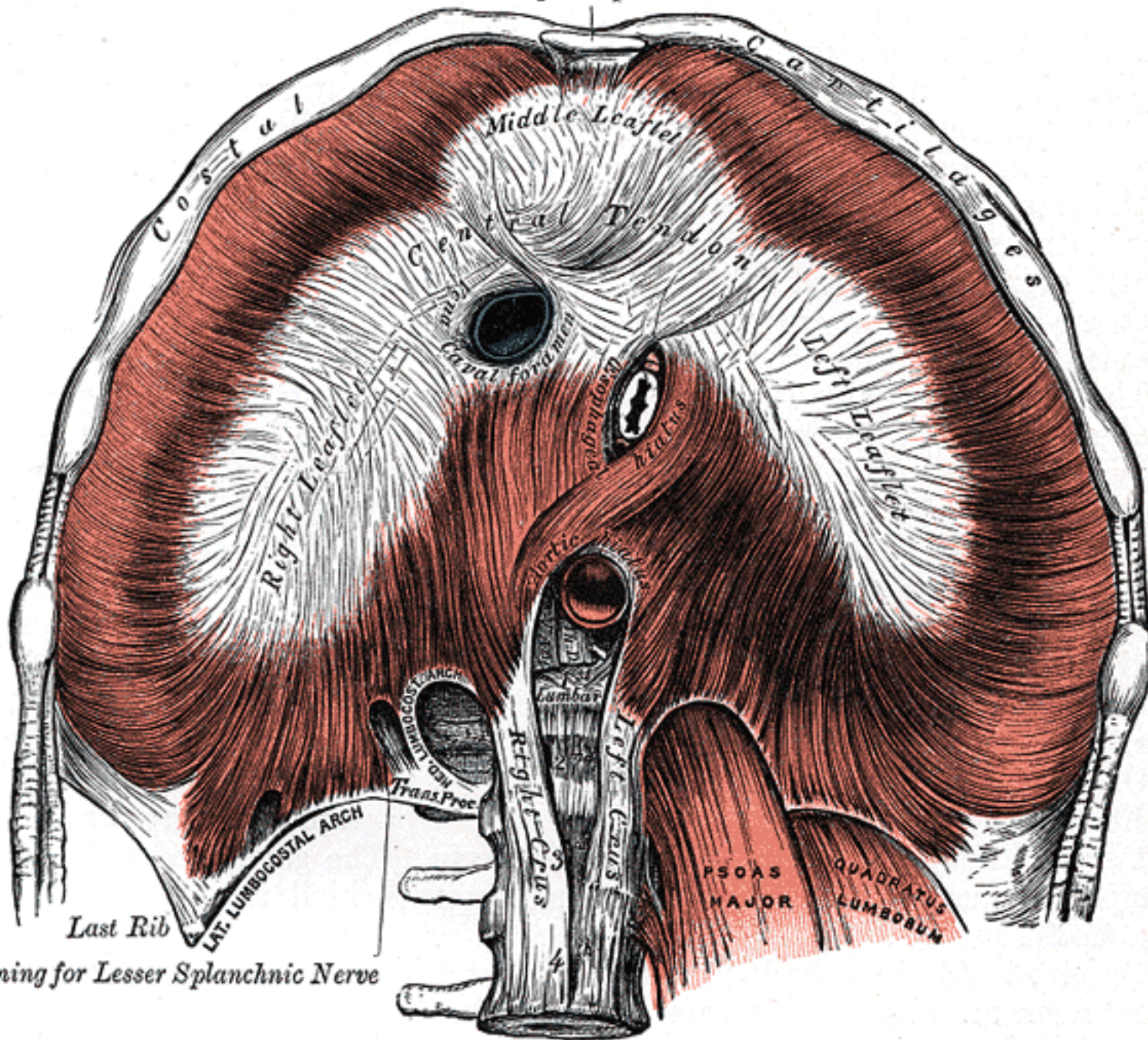


Occipital bone

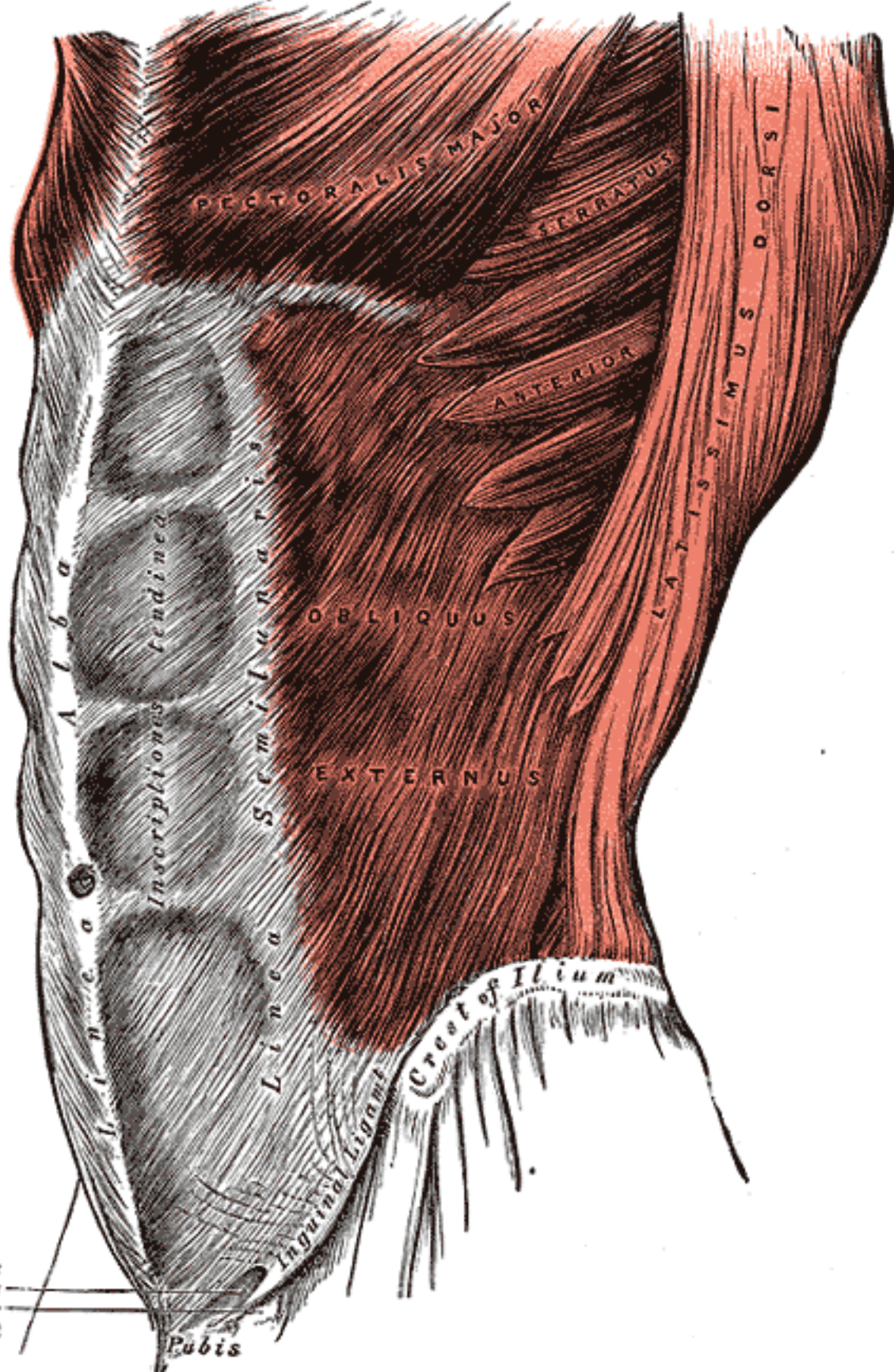




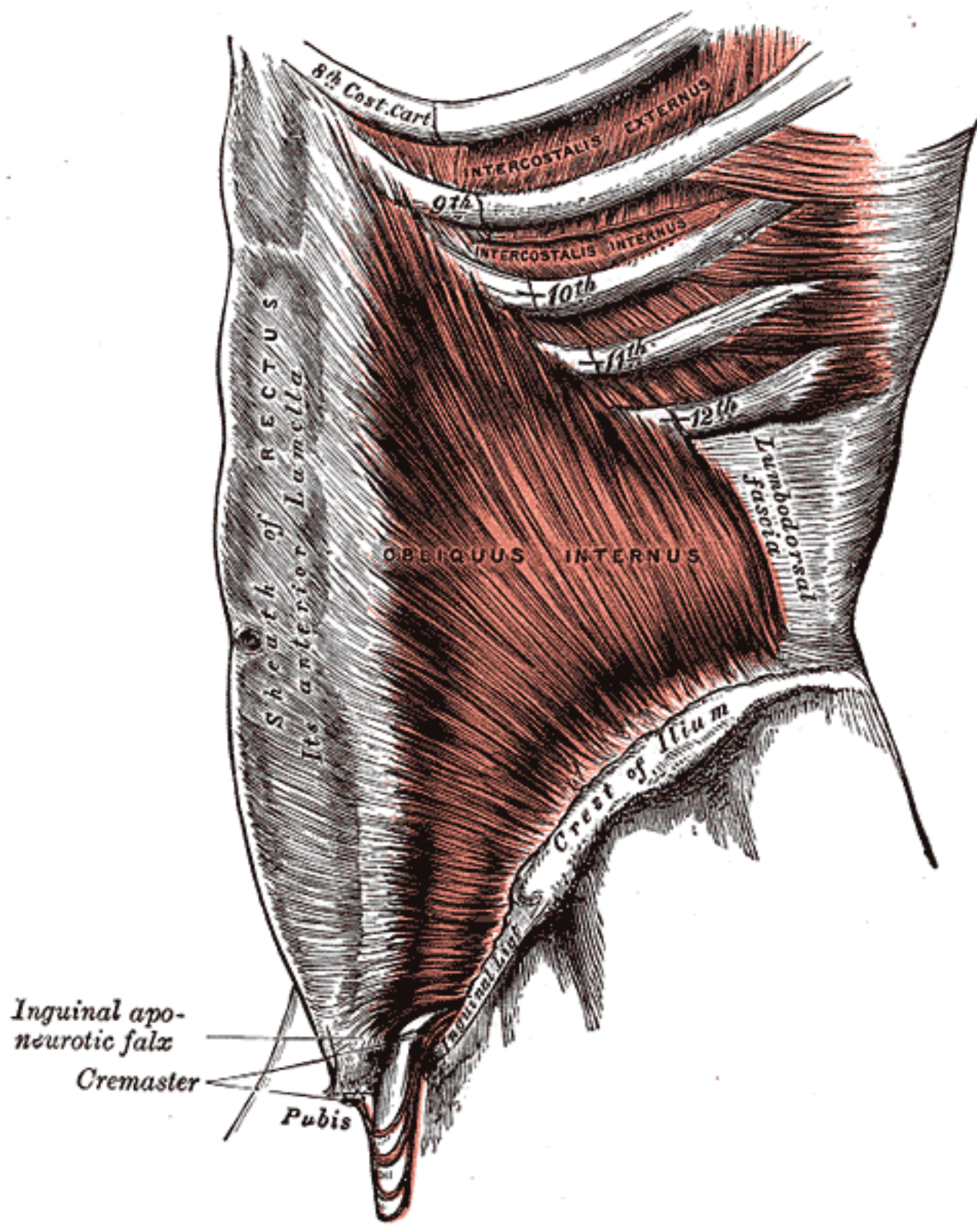
Xiphoid process

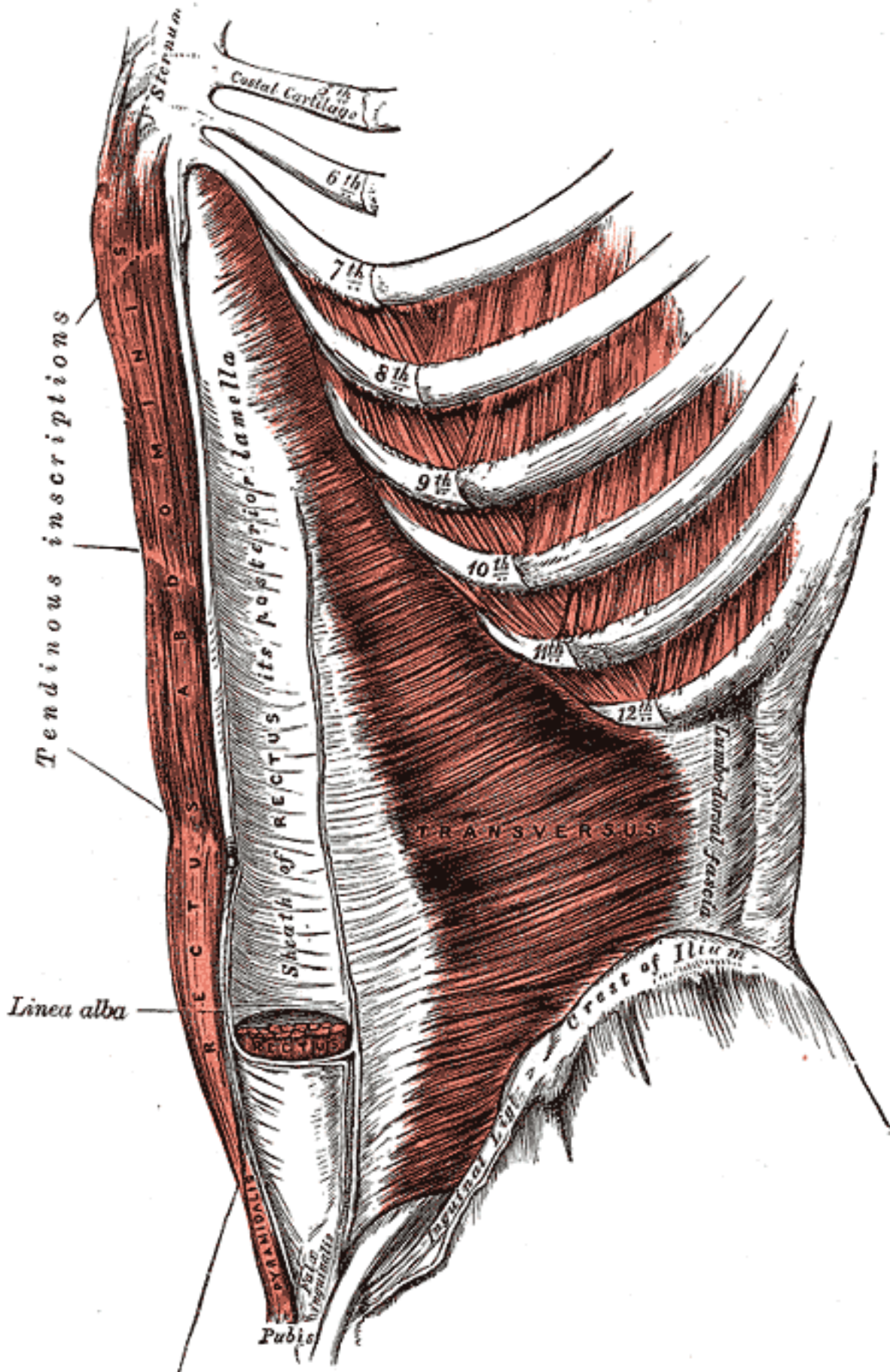


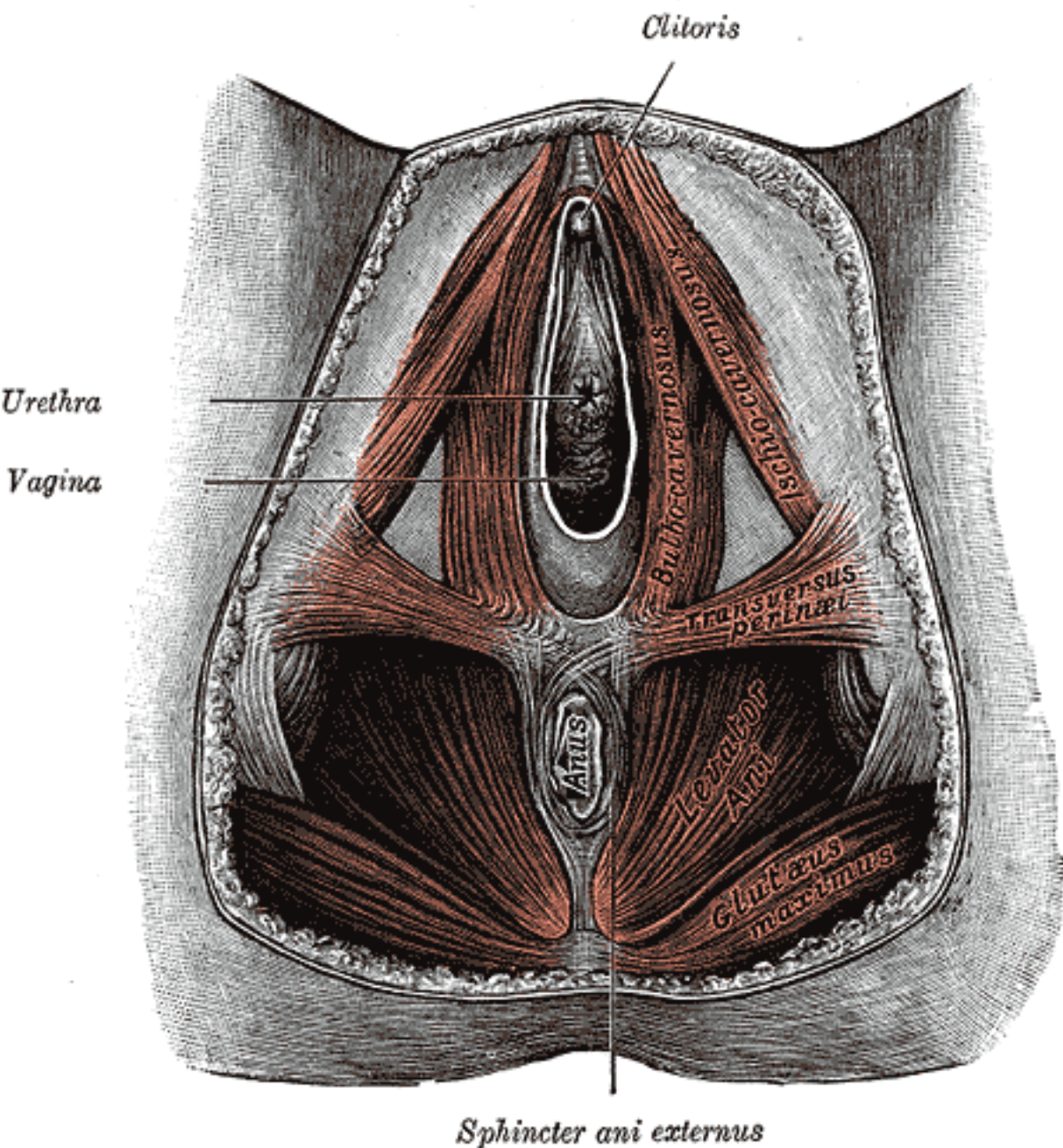
Opening for Lesser Splanchnic Nerve

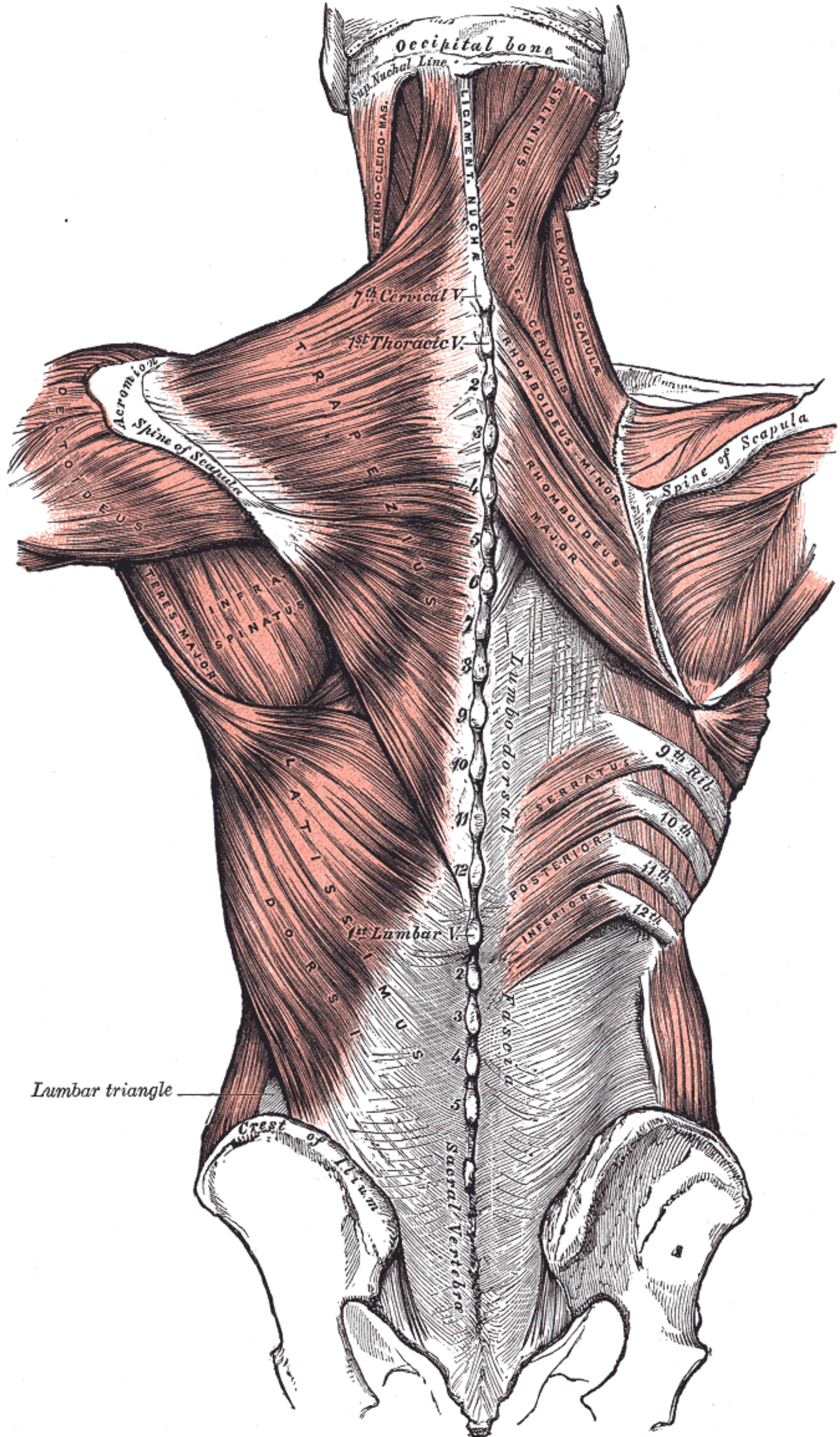


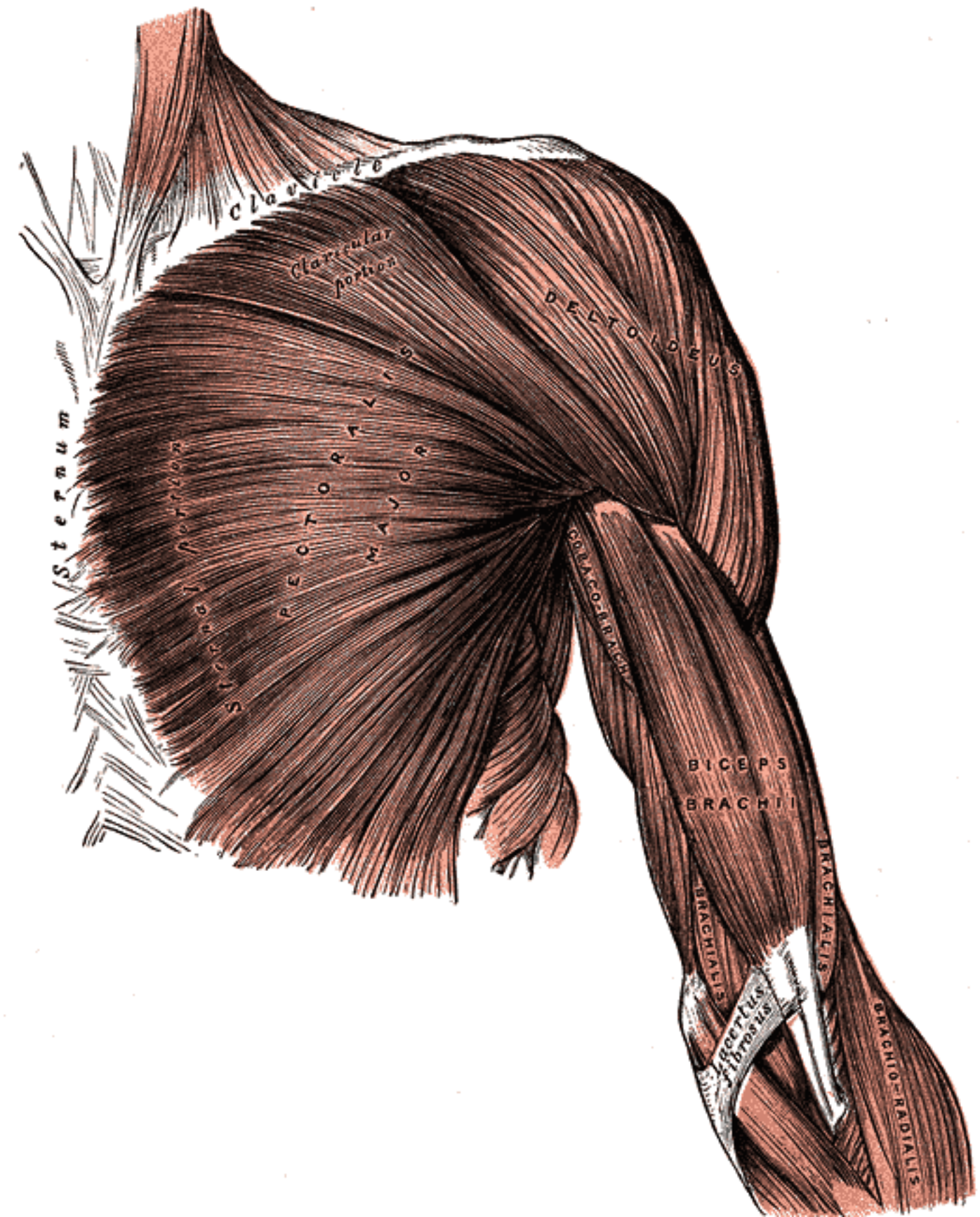
Subcutaneous
inguinal ring
Lacunar
ligament

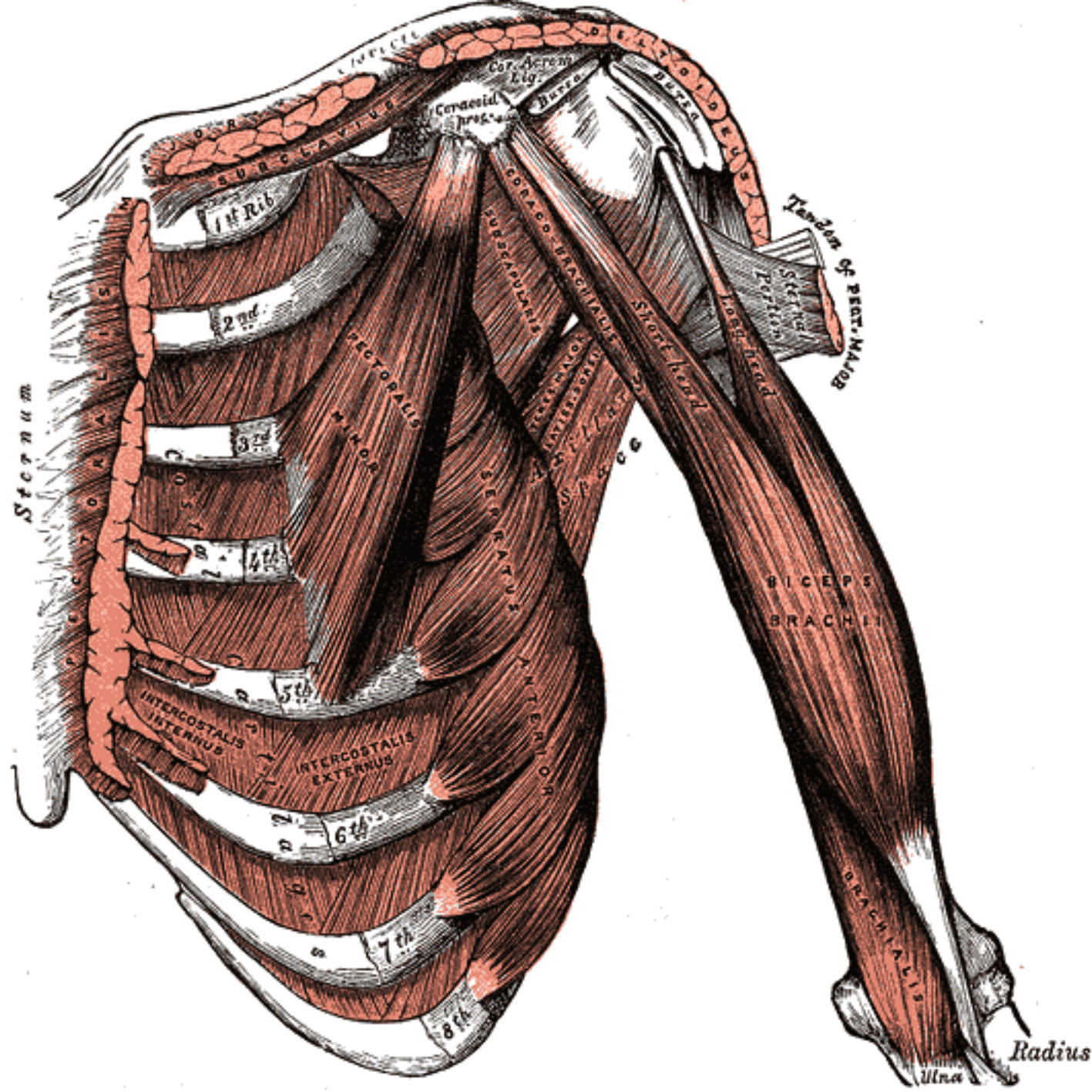


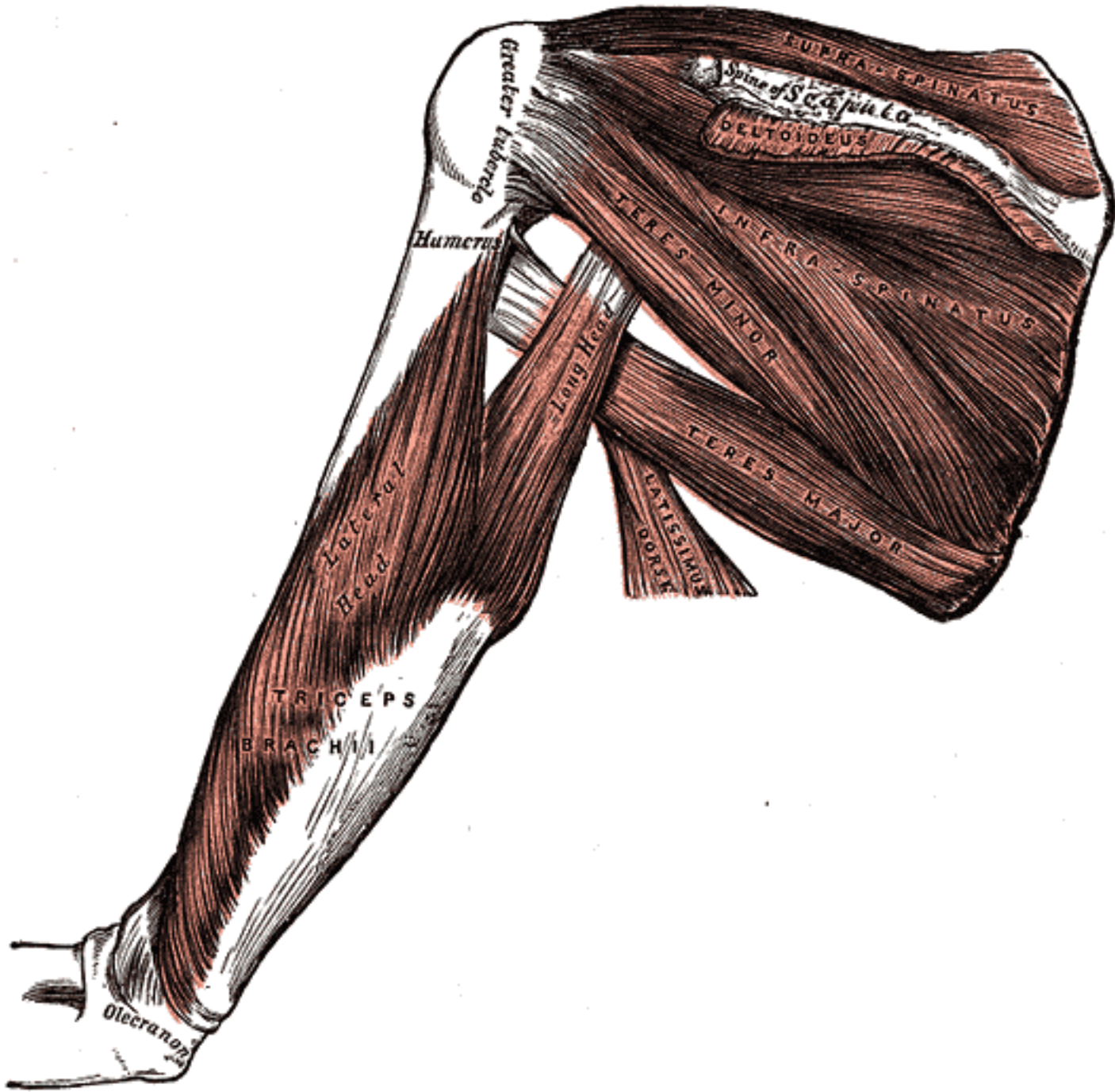


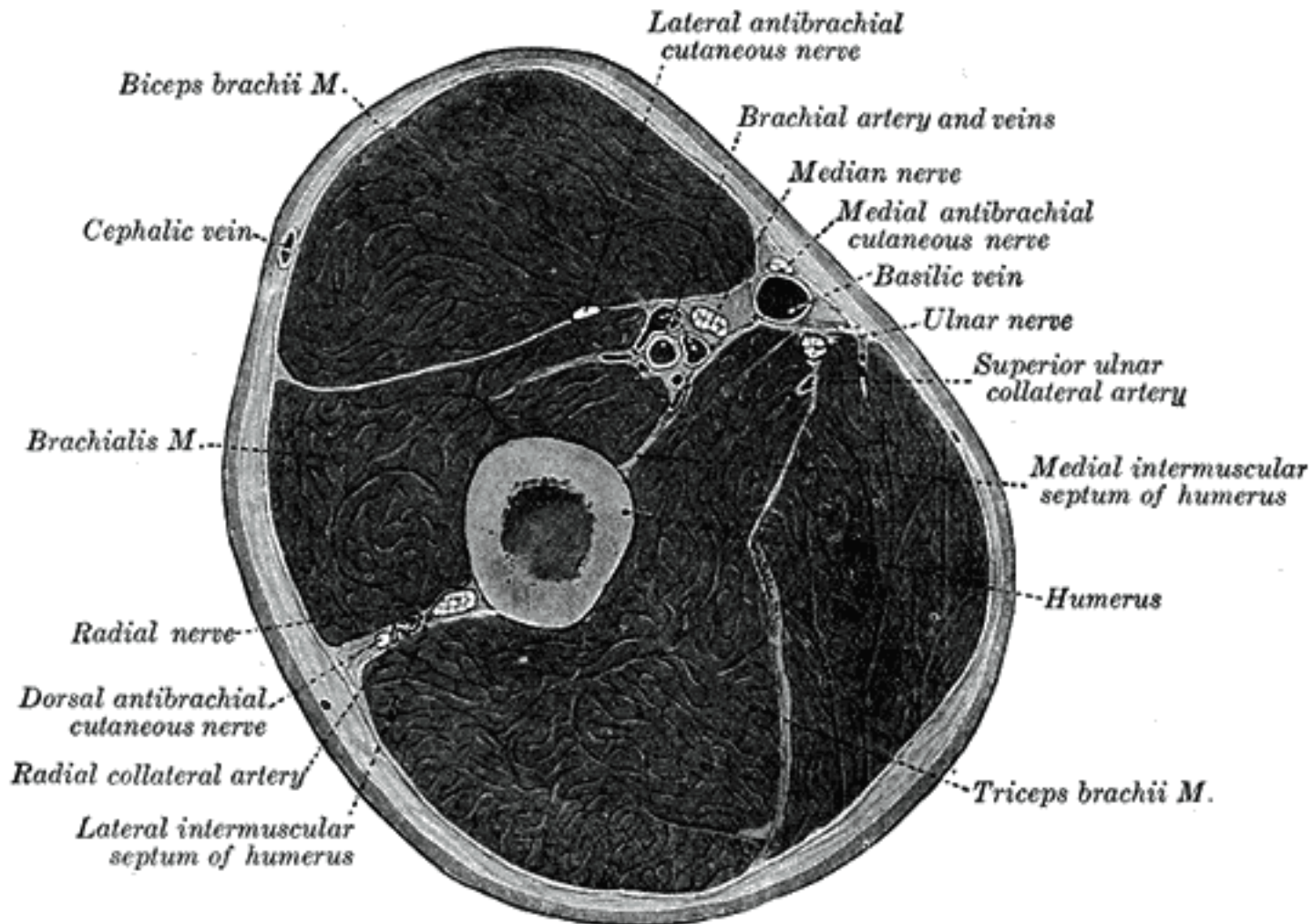


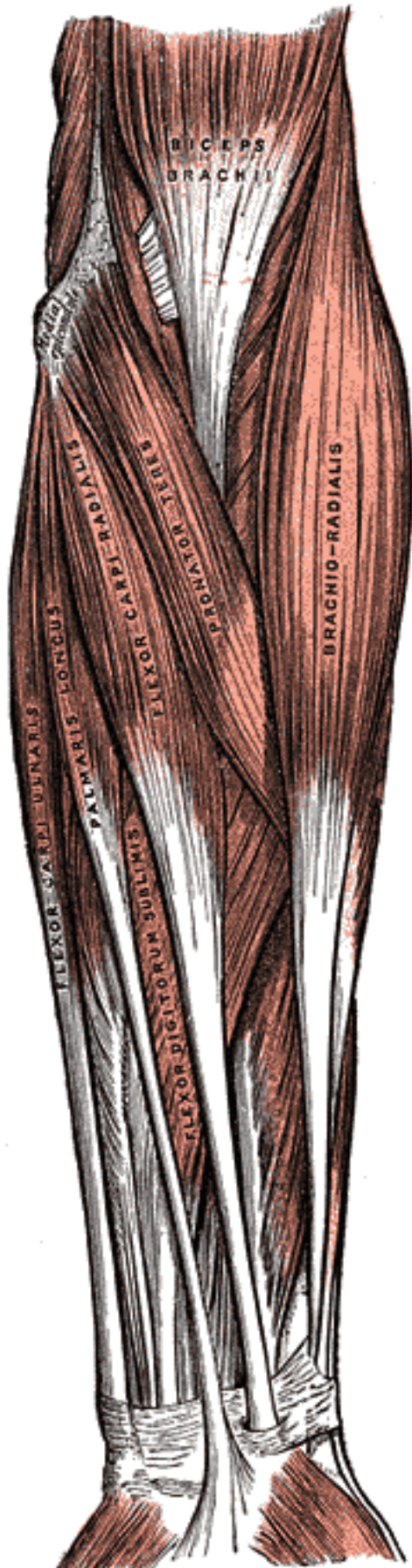


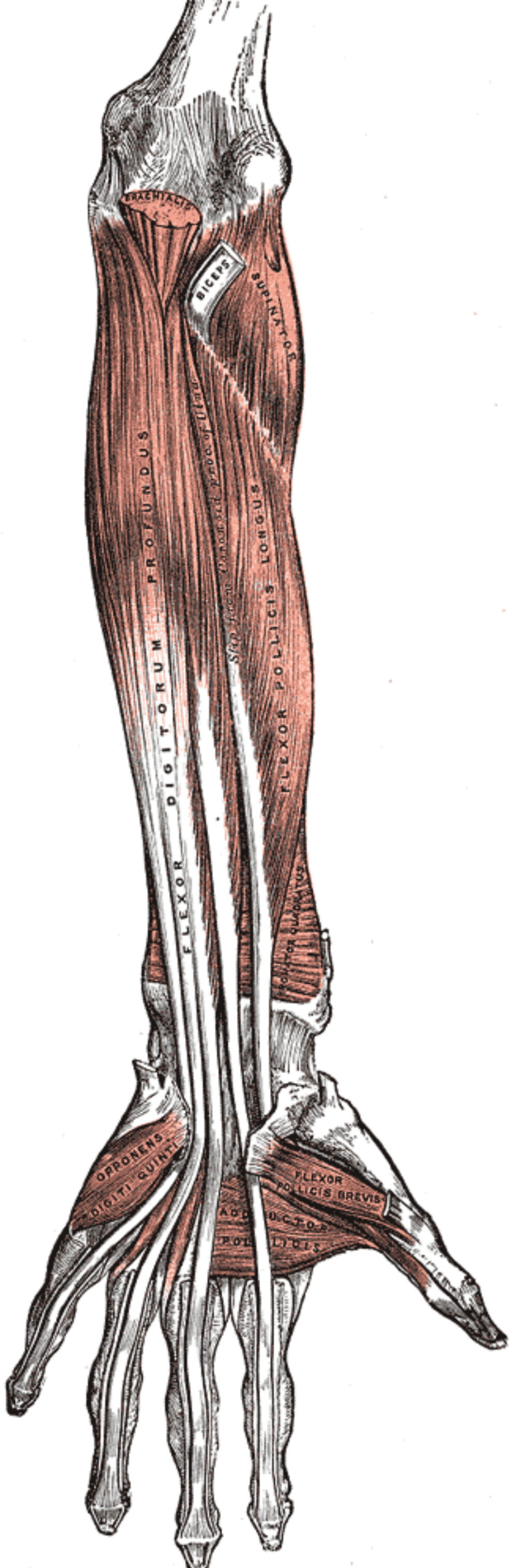


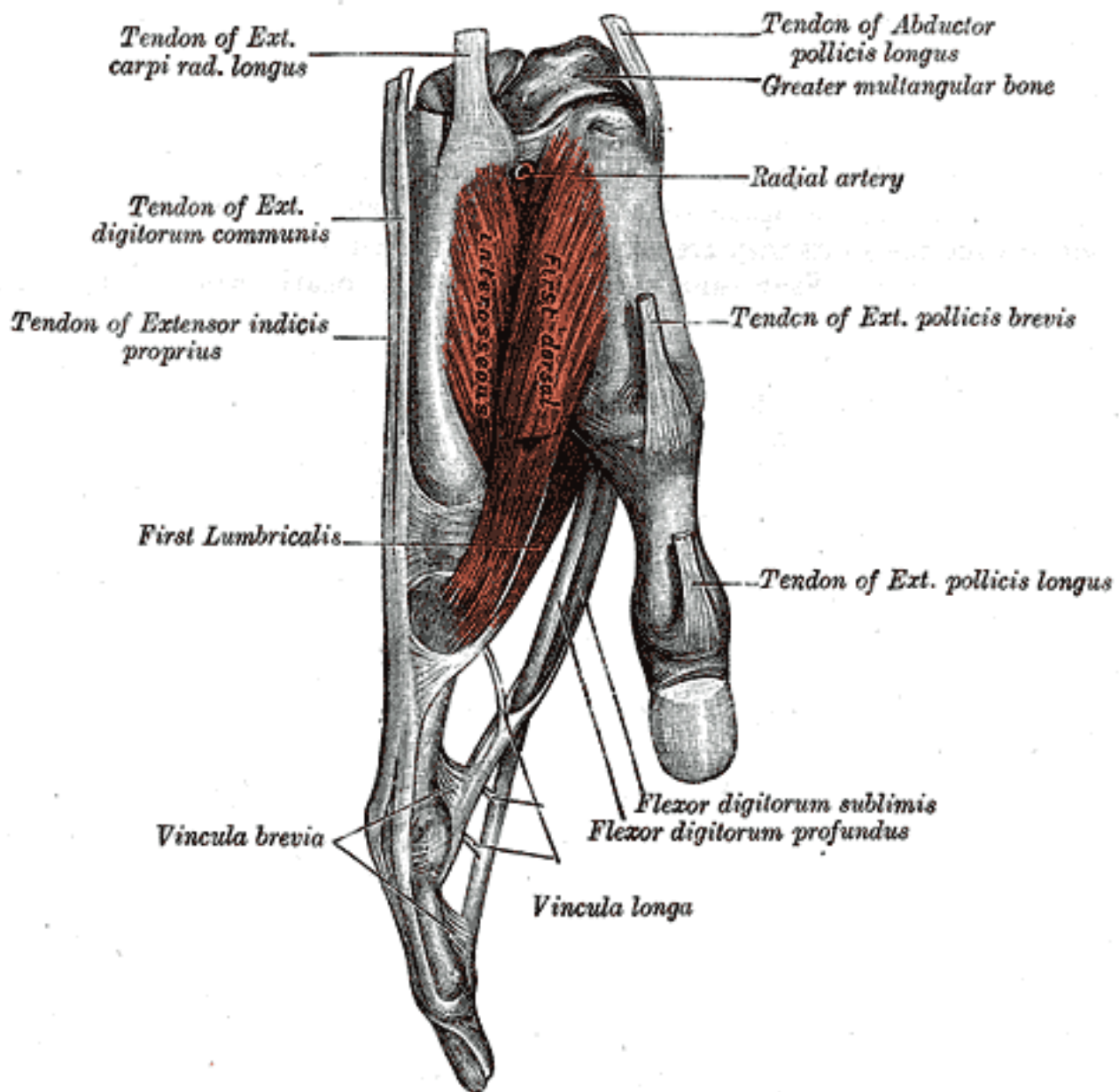


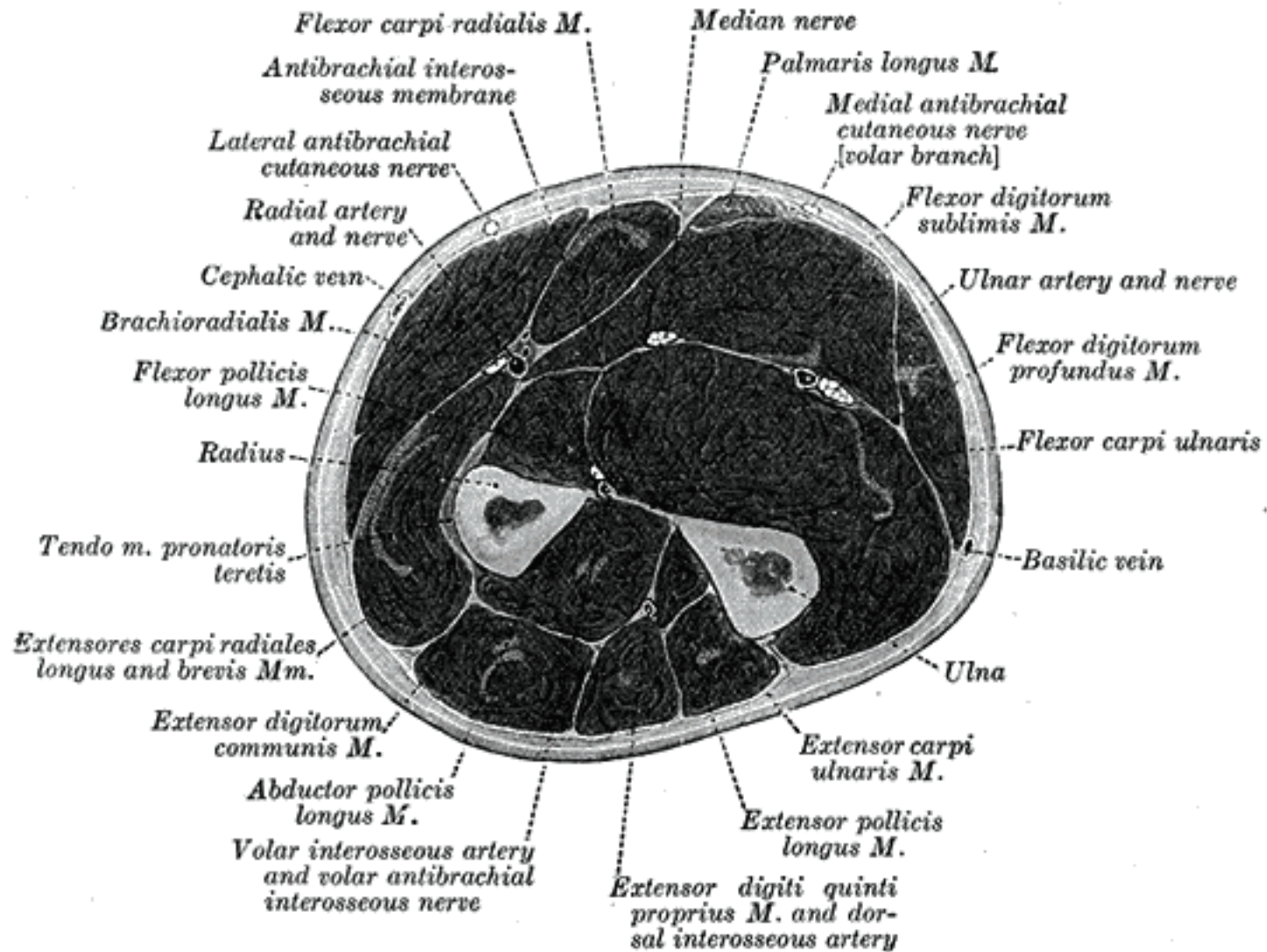


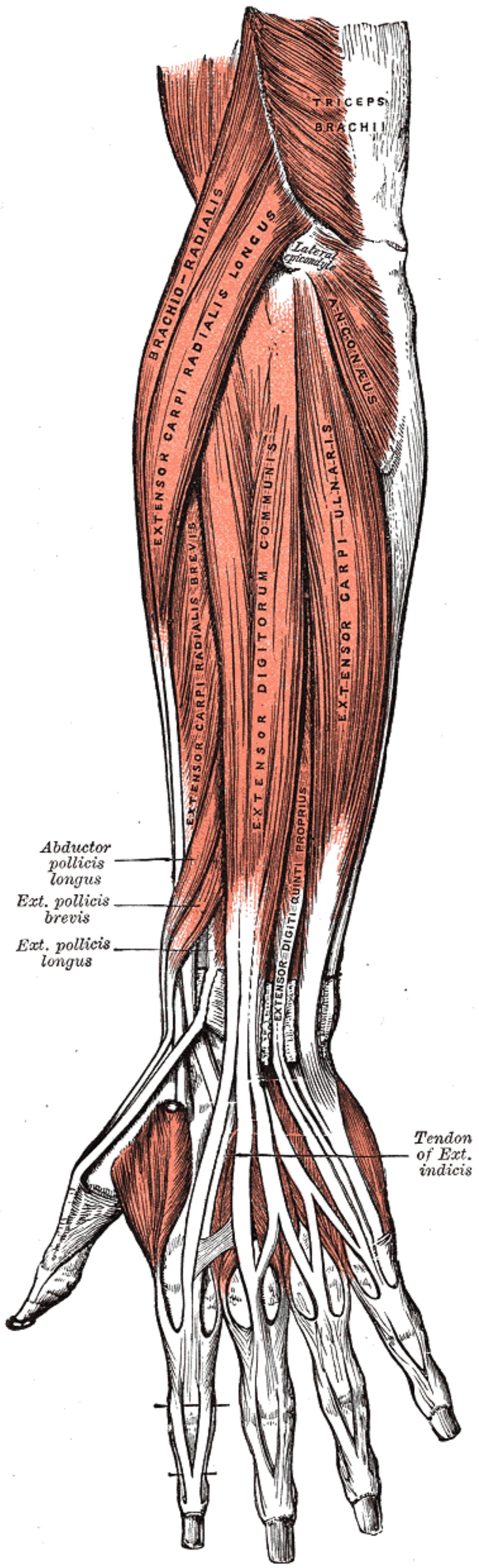


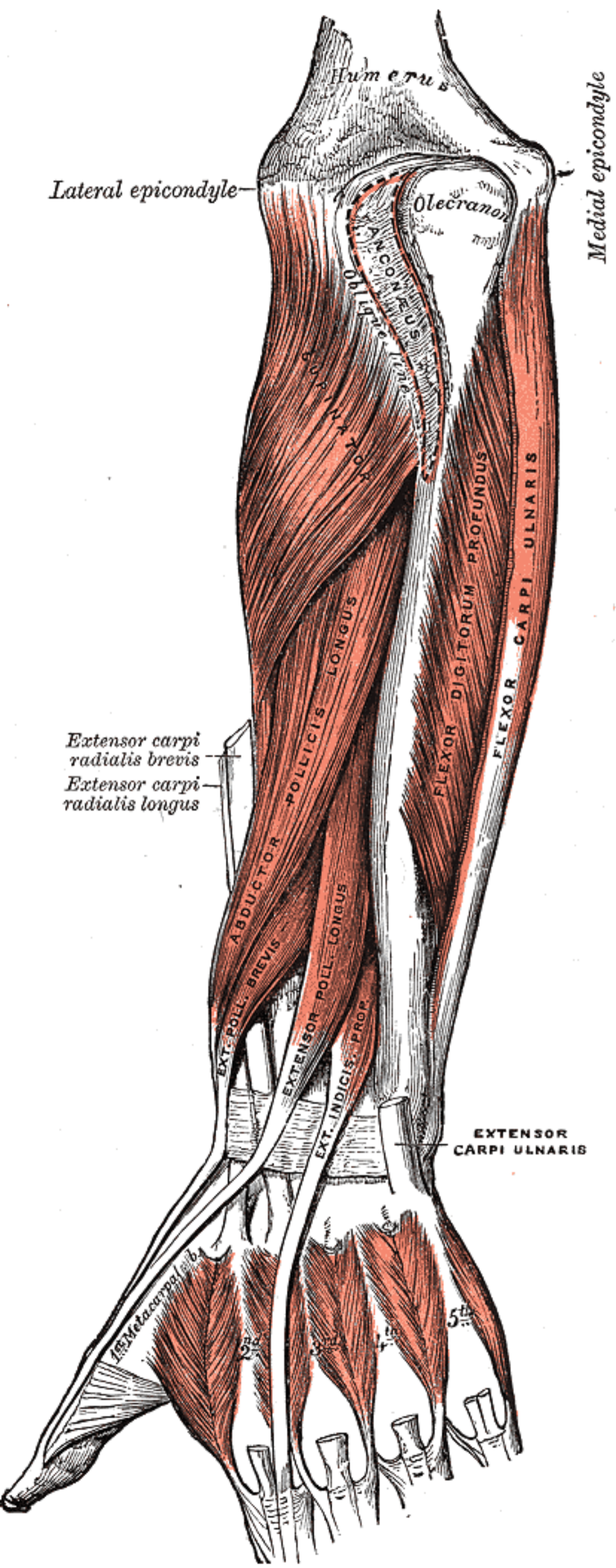


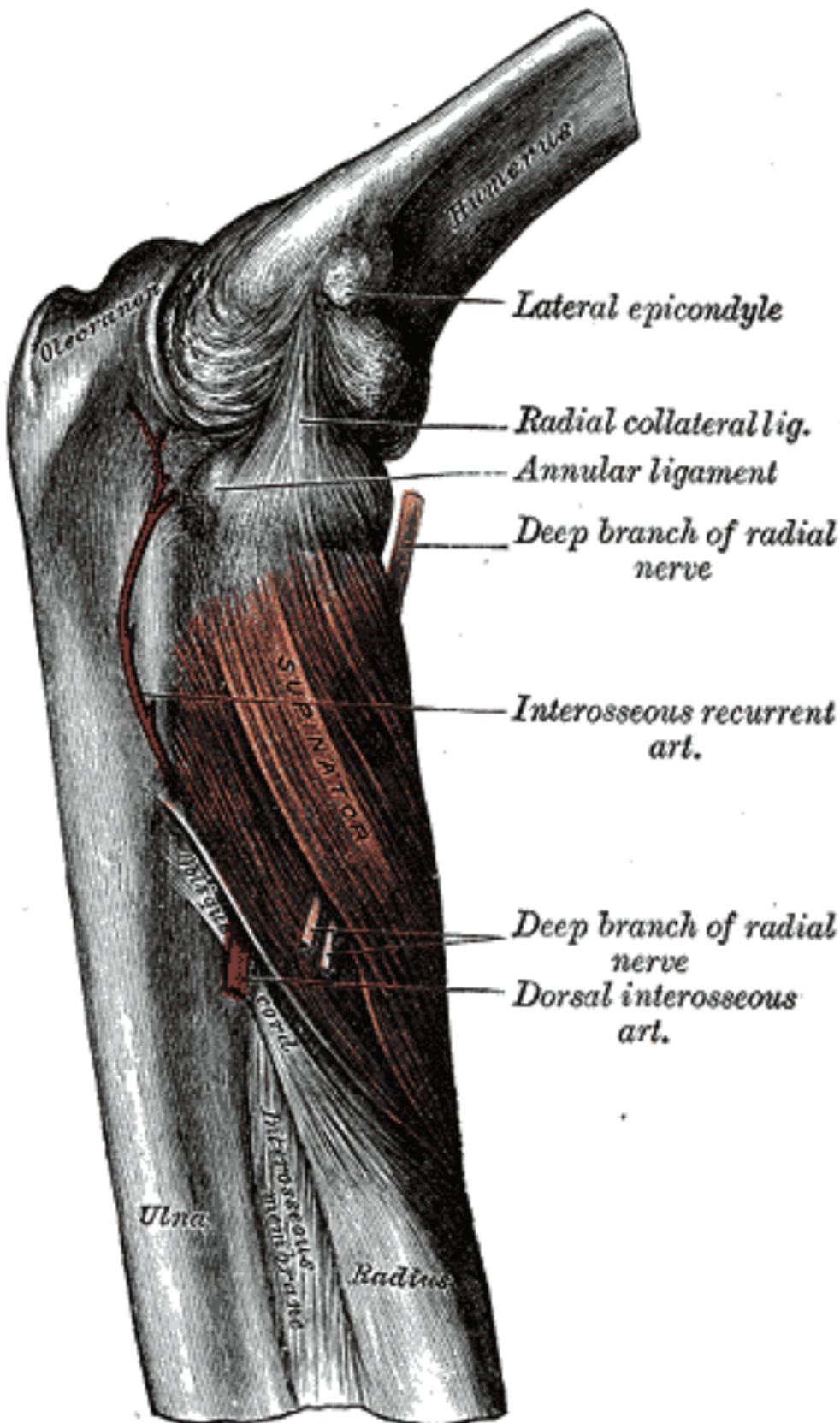


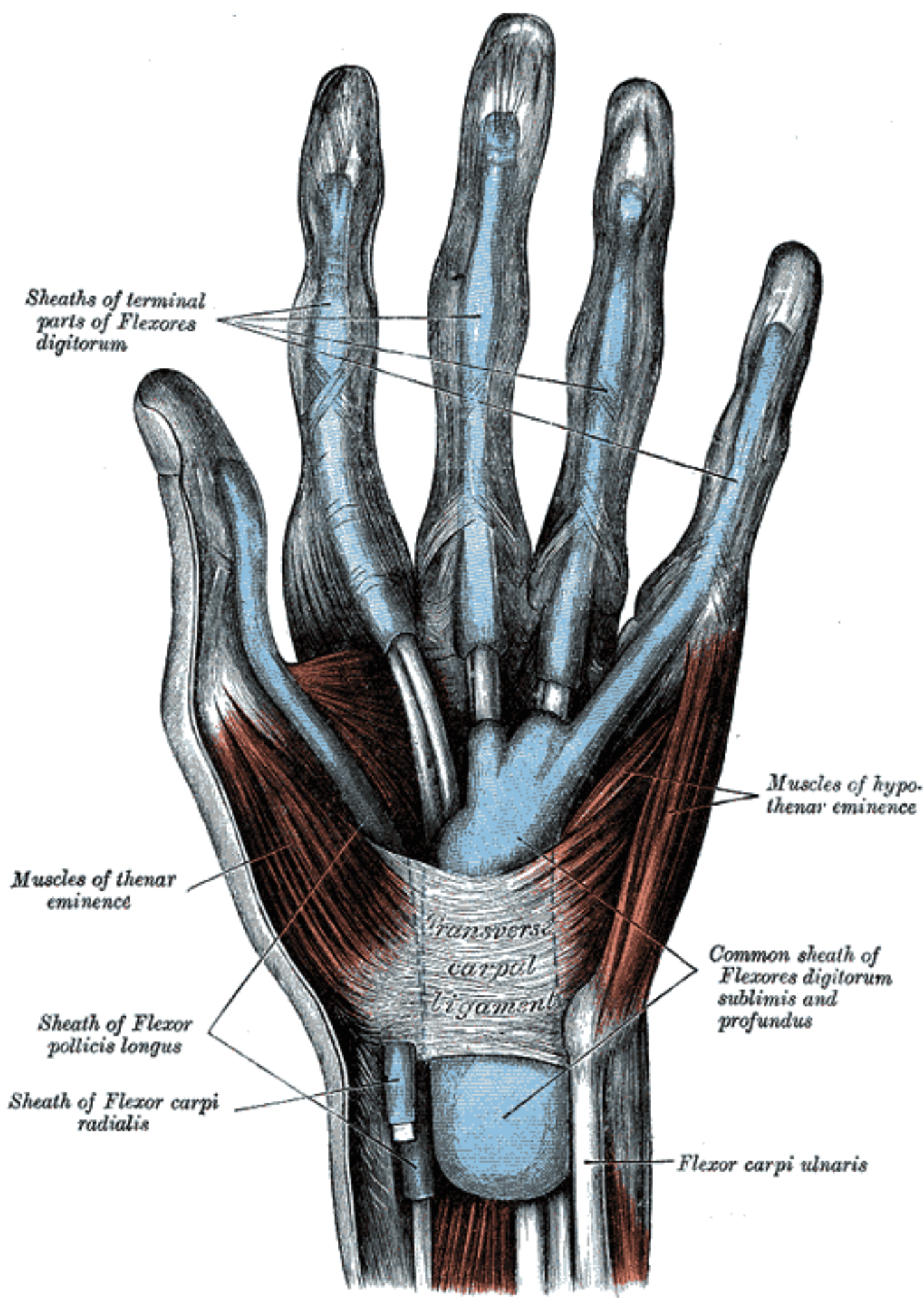


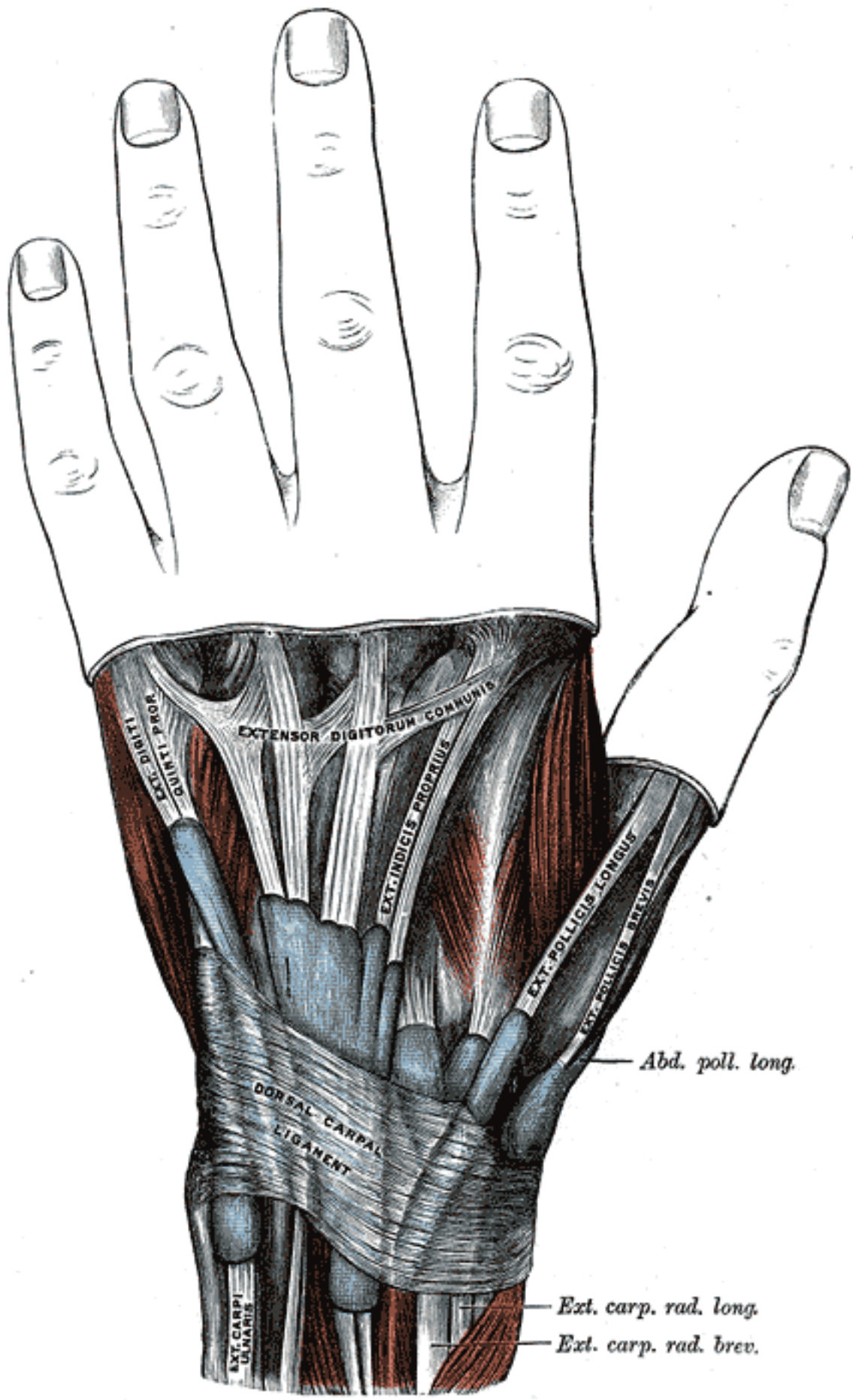


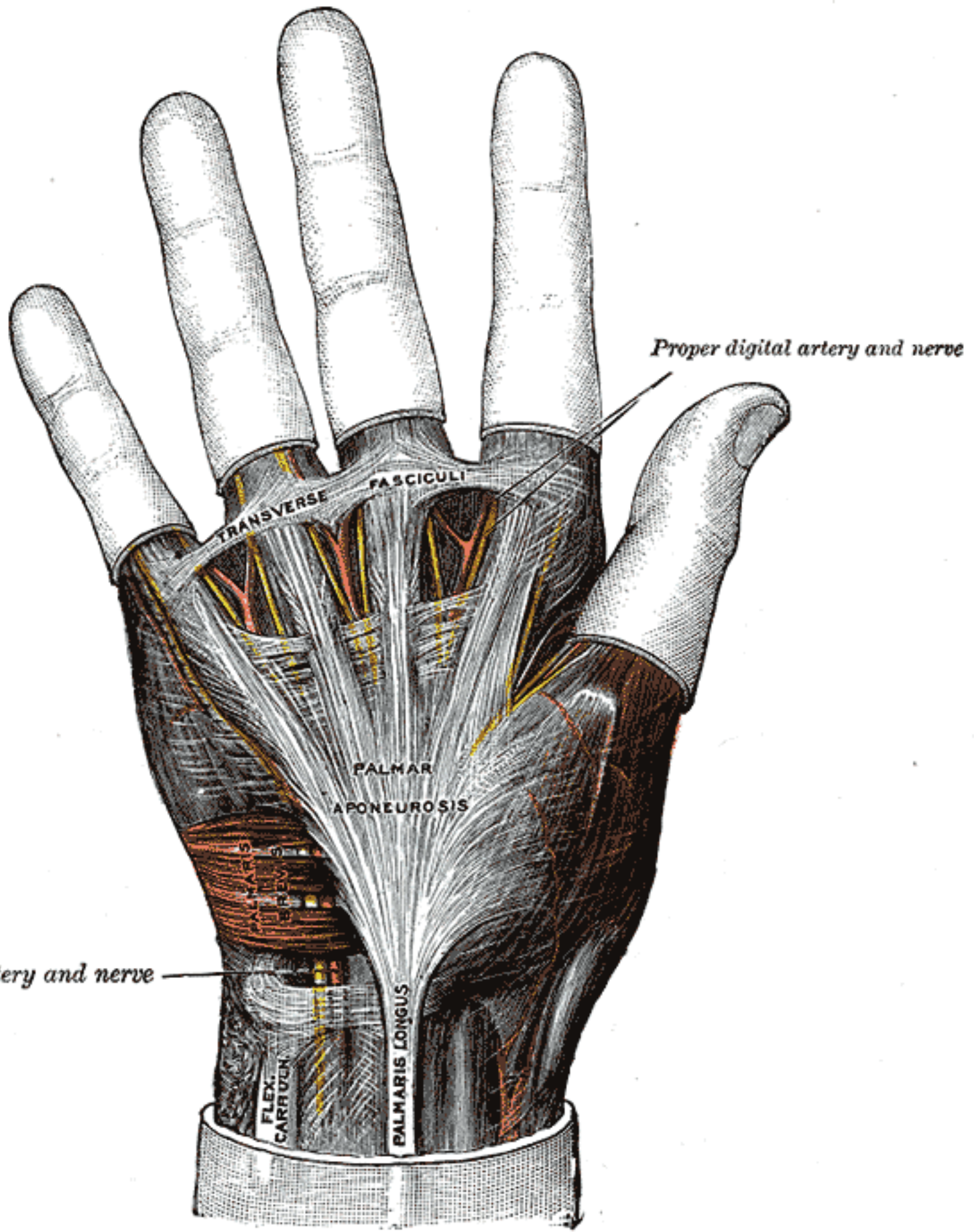


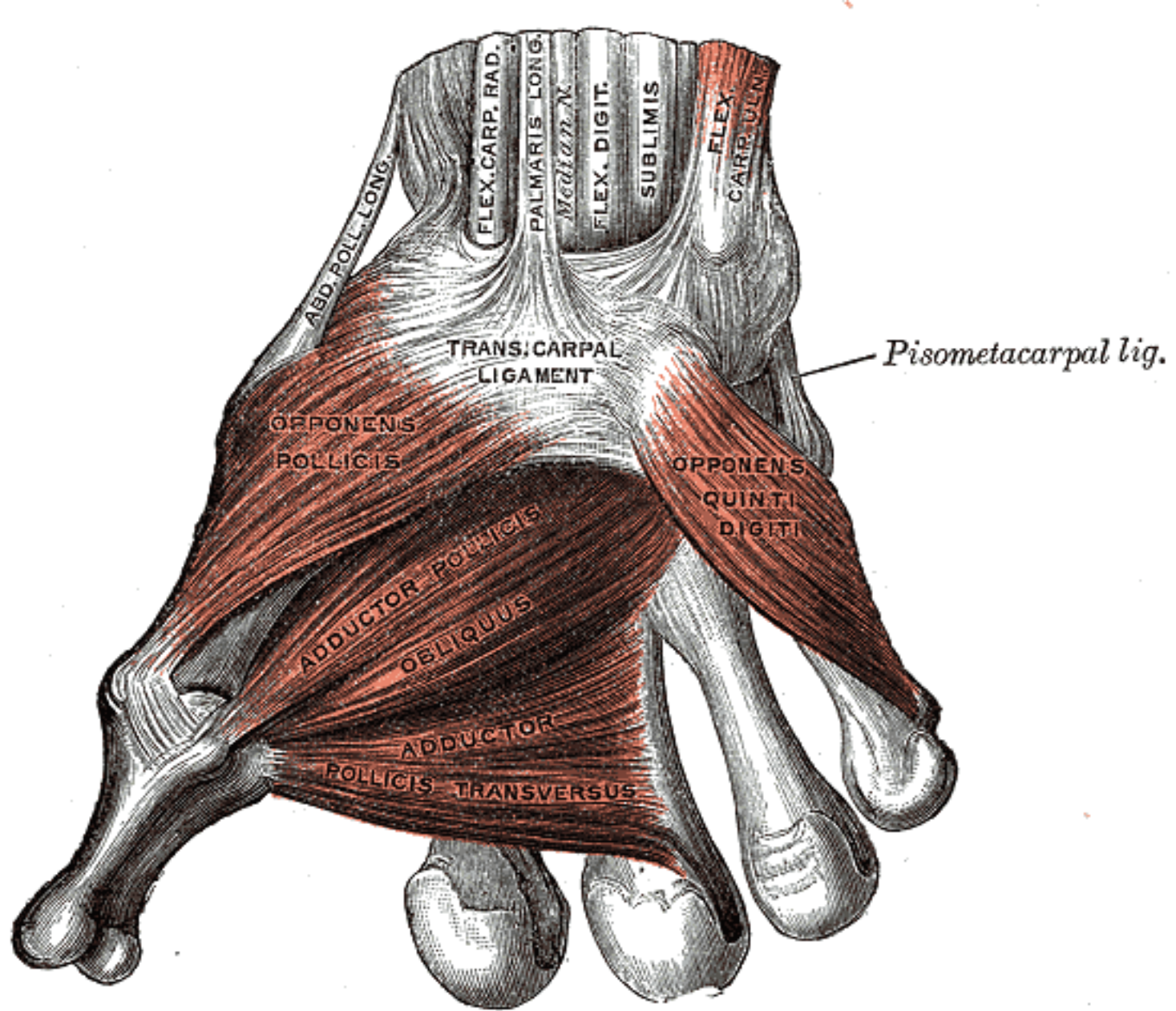


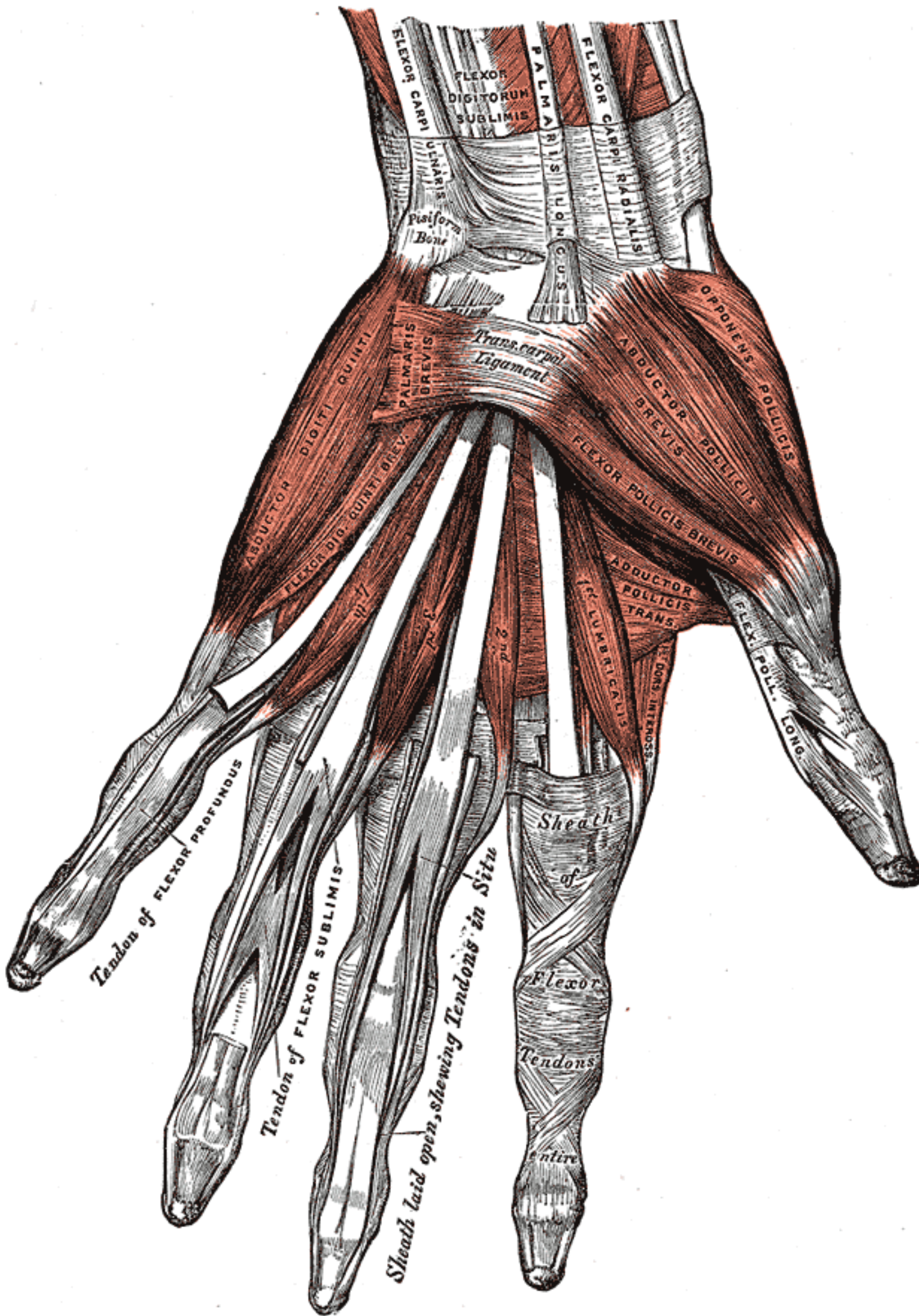


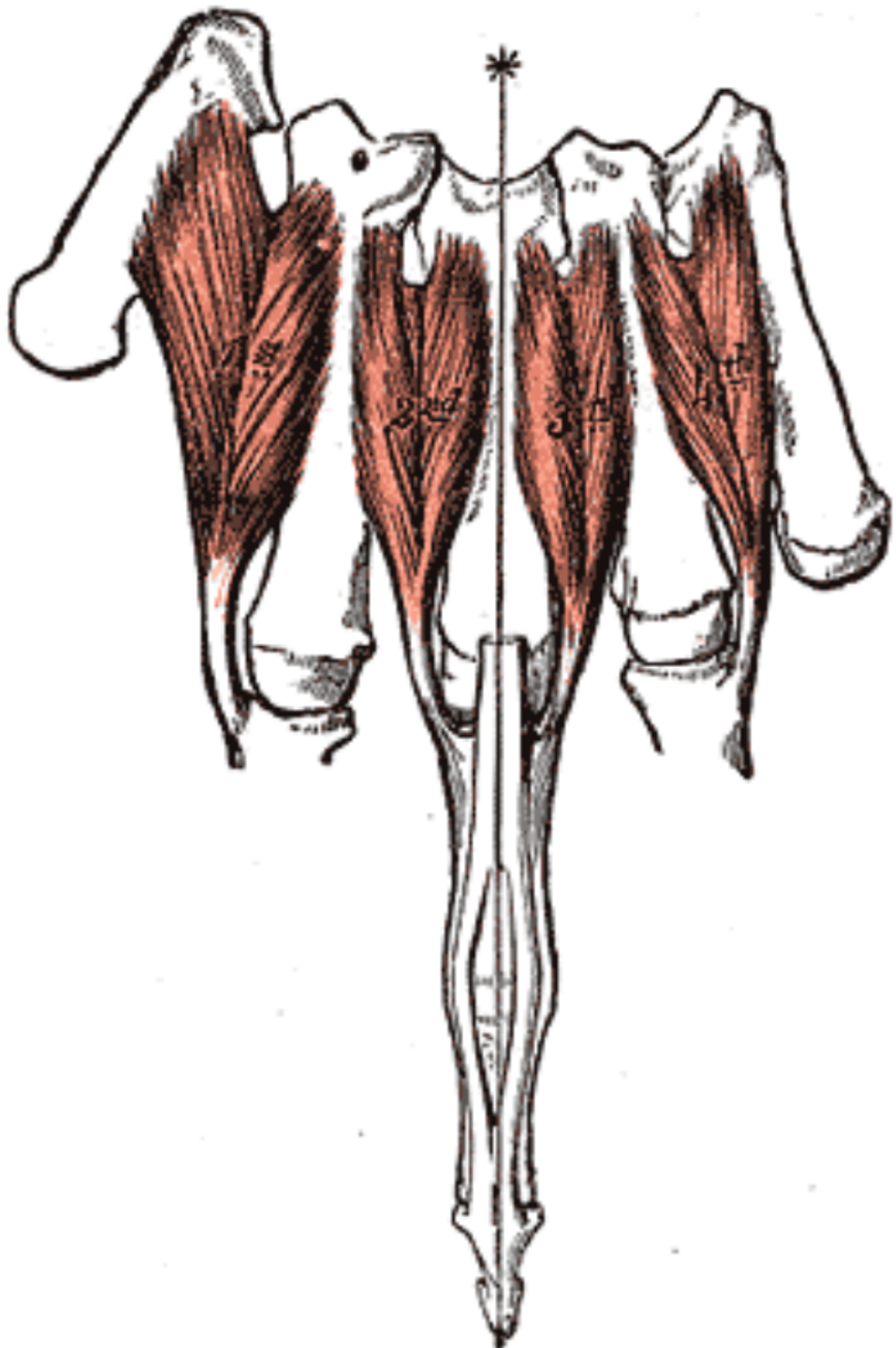


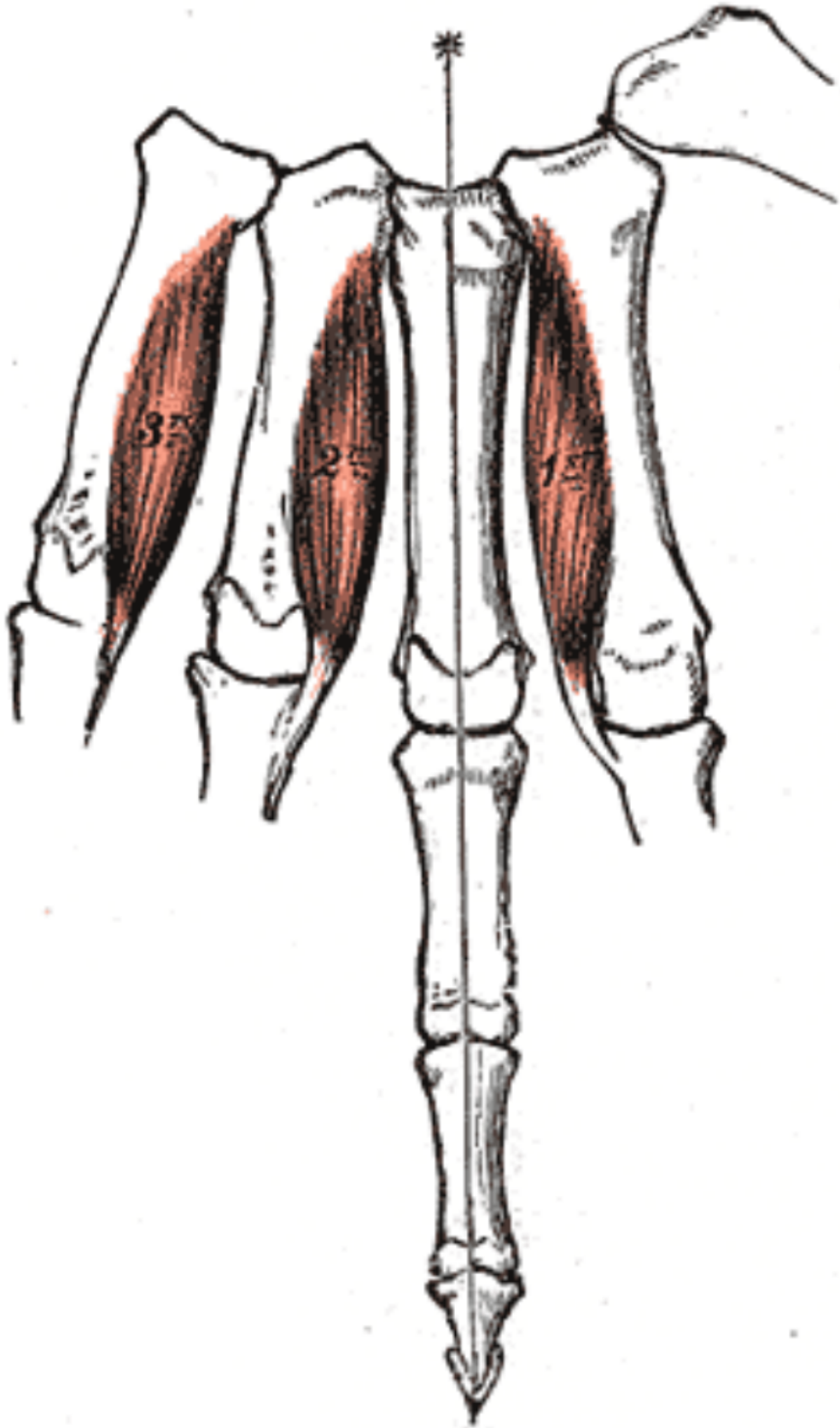


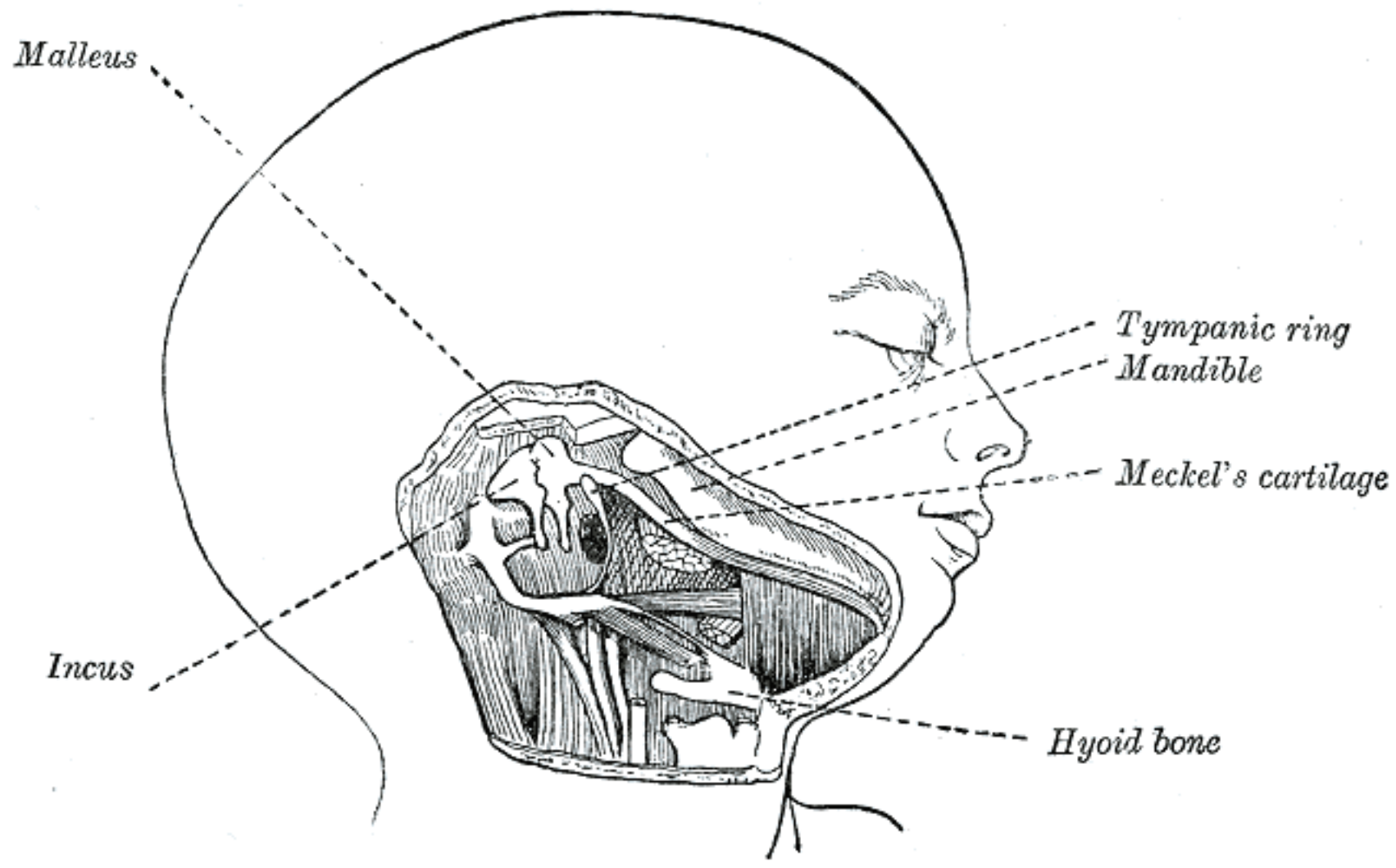


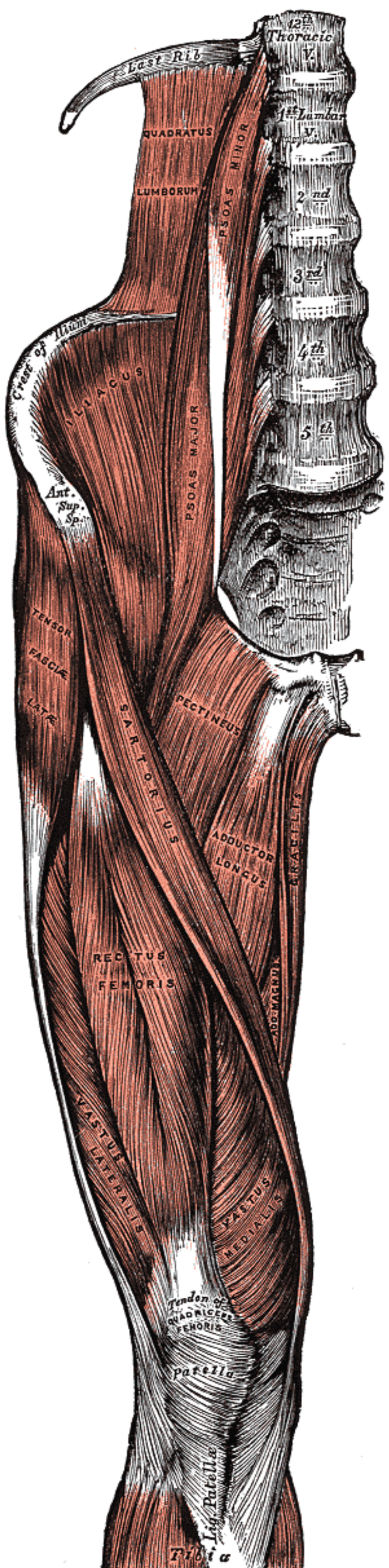


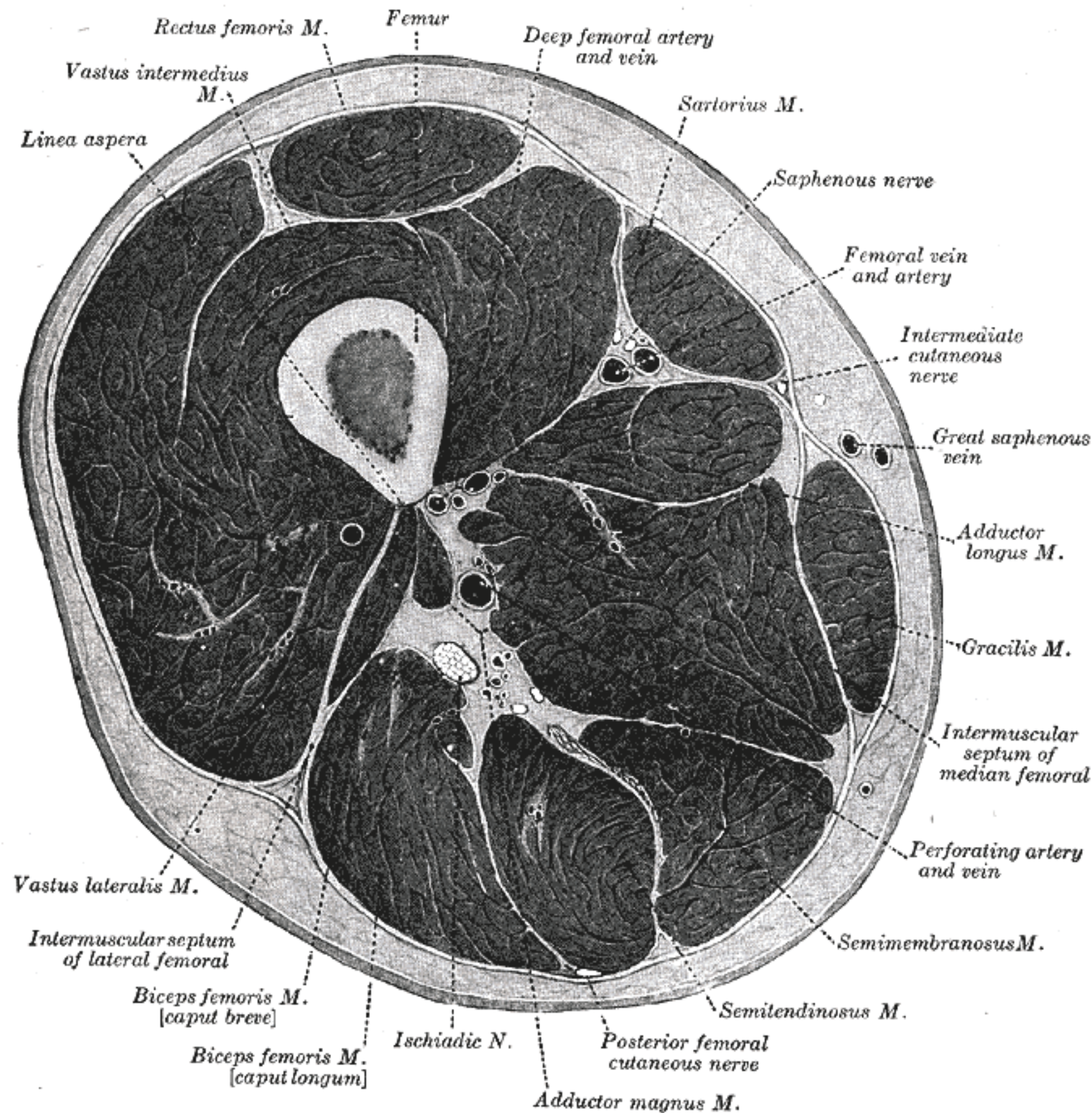


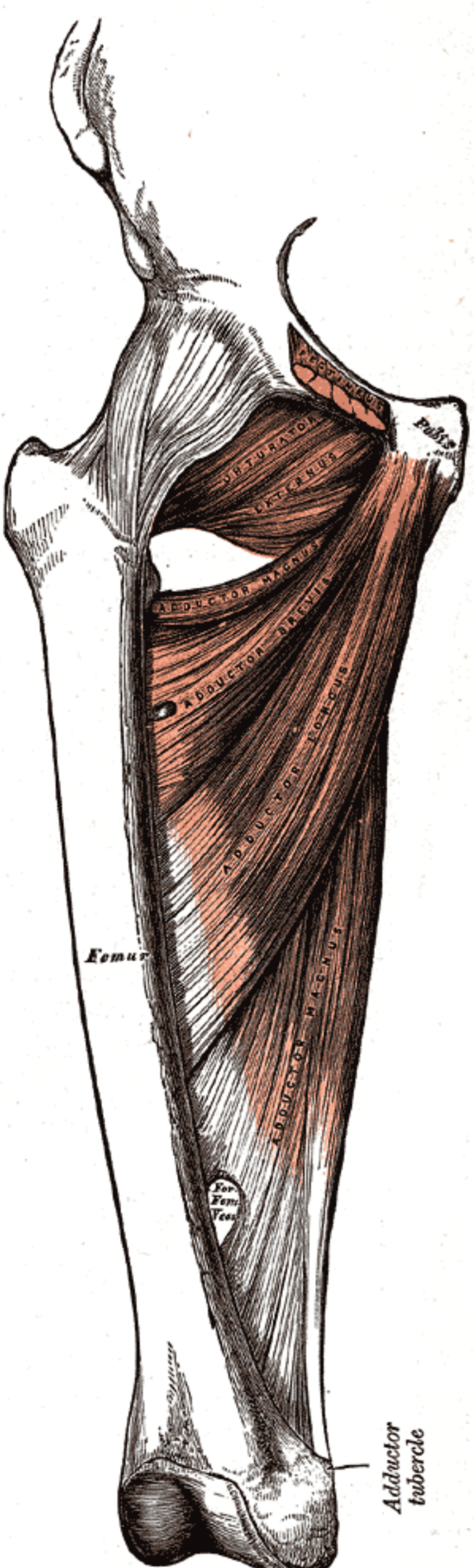


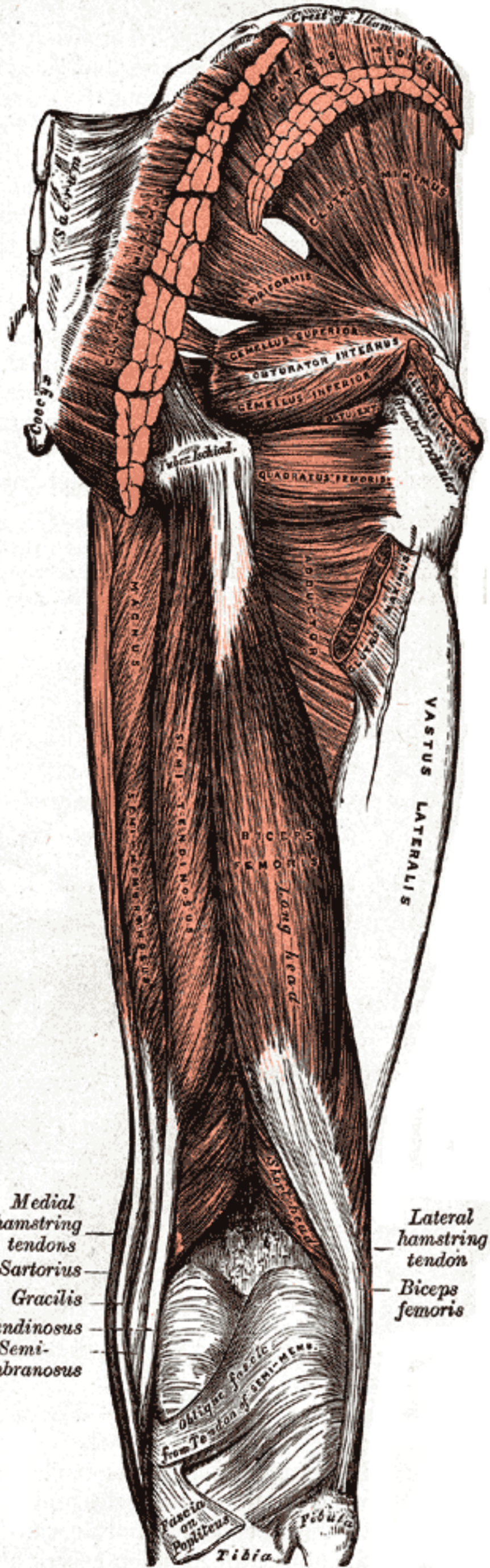












Medial

hamstring

tendons

Sartorius

Gracilis

Semitendinosus

Semi-

membranosus

Lateral

hamstring

tendon

Biceps

femoris

Tibia

TIBIALIS

ANTERIOR

MUROPHUS LONGUS

EXTENSOR DIGITORUM LONGUS

MUROPHUS TERTIUS

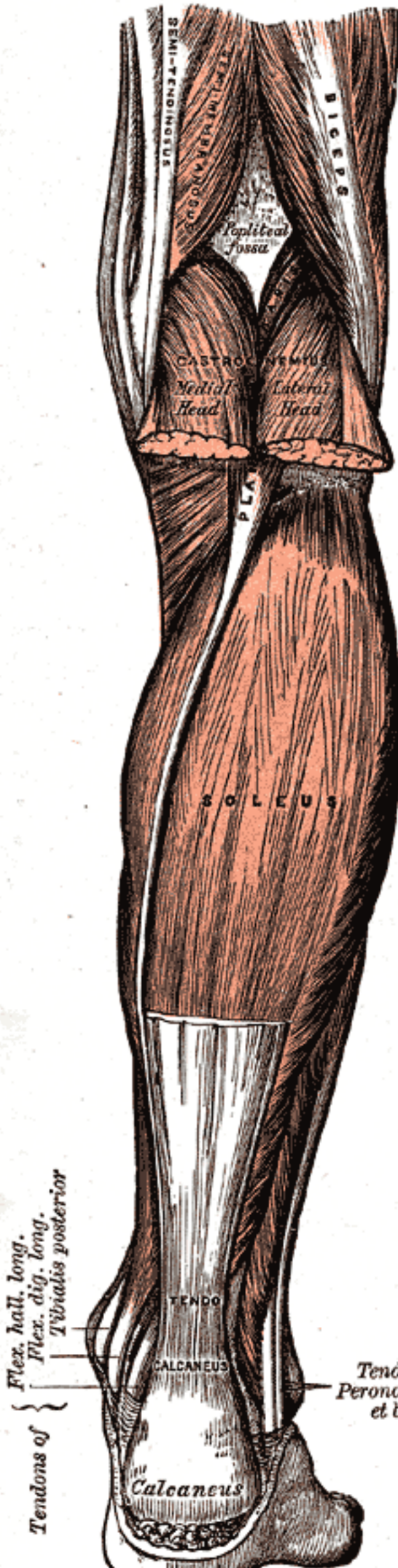
EXT. HALLOCIS LONG

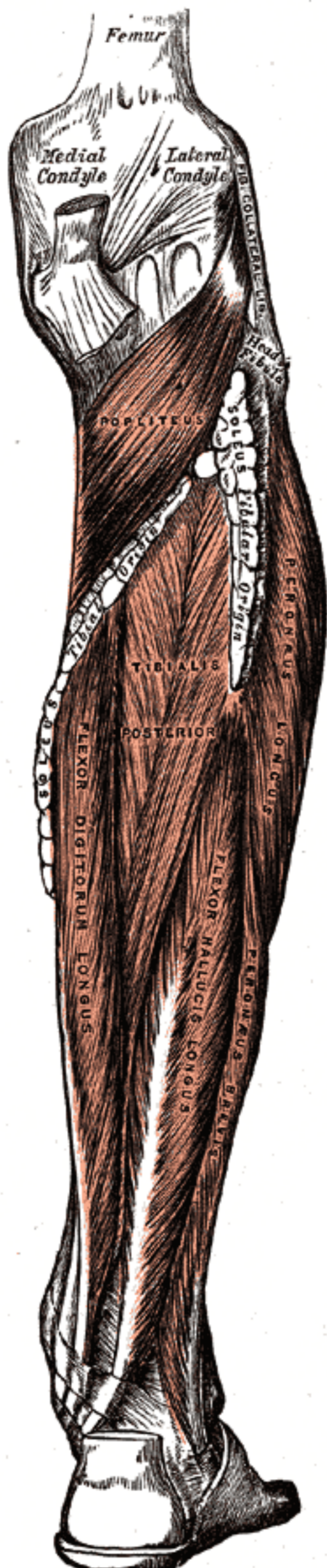
Trans. Crural

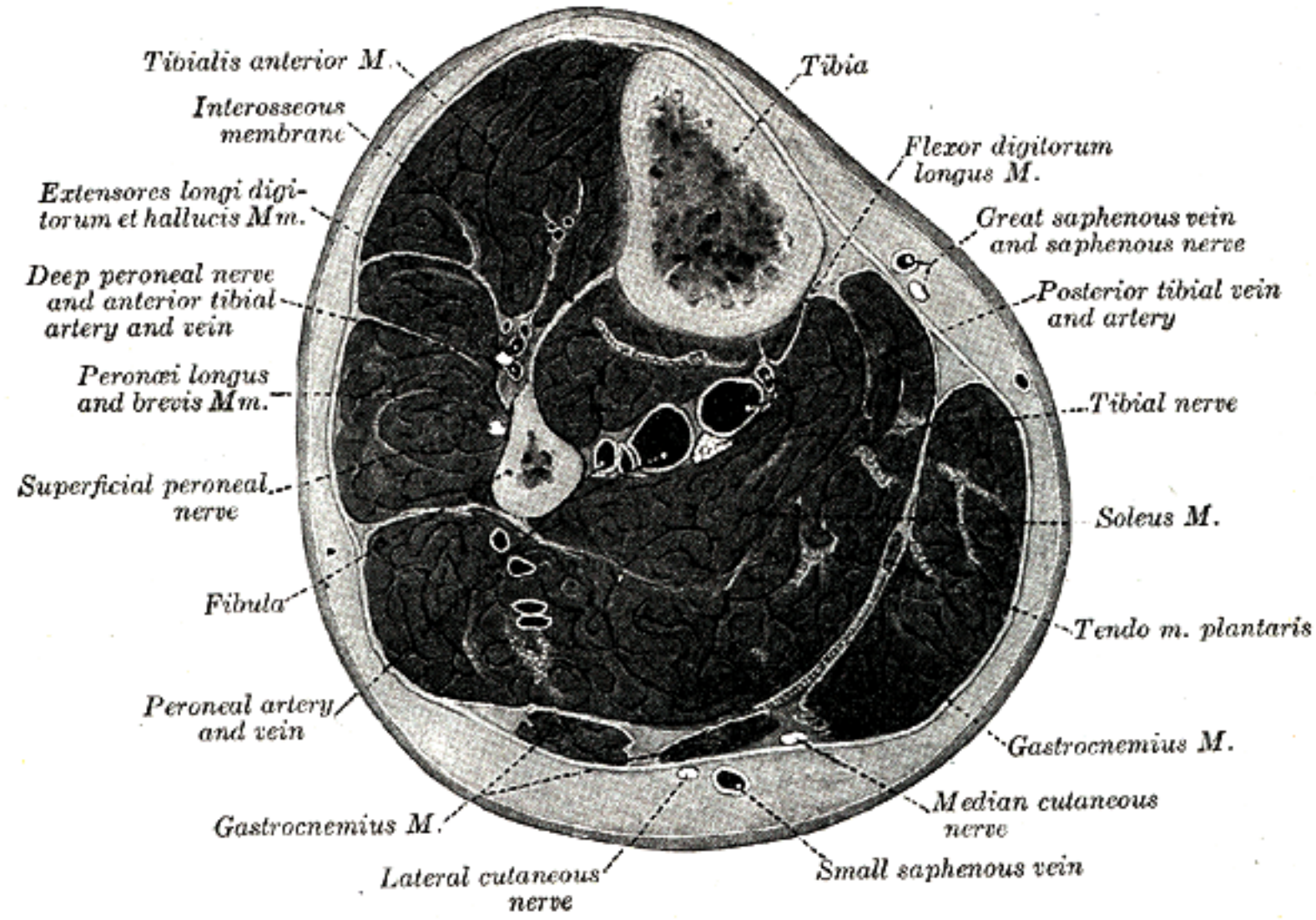
ligament

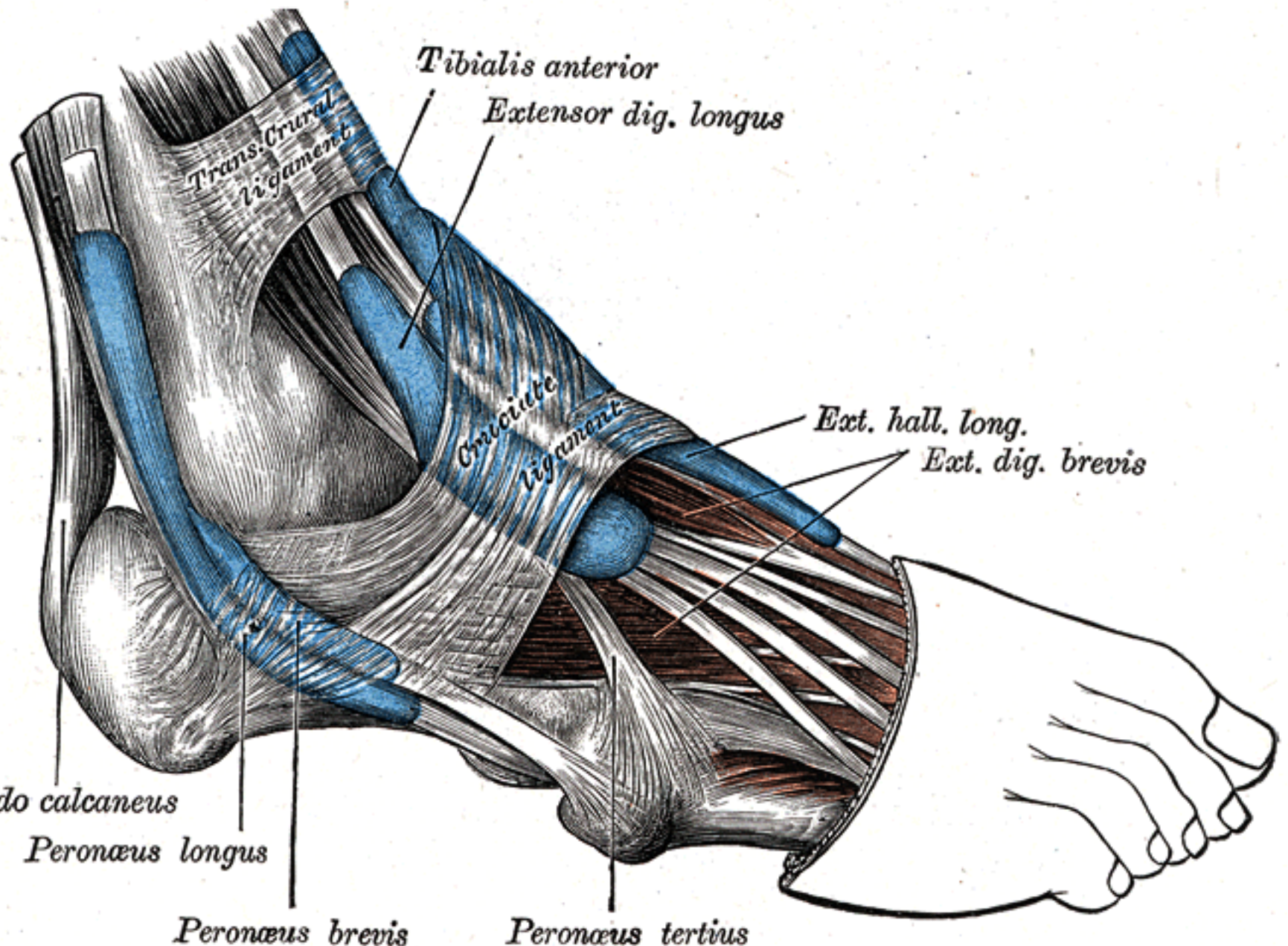
Cruciate
crural
ligament

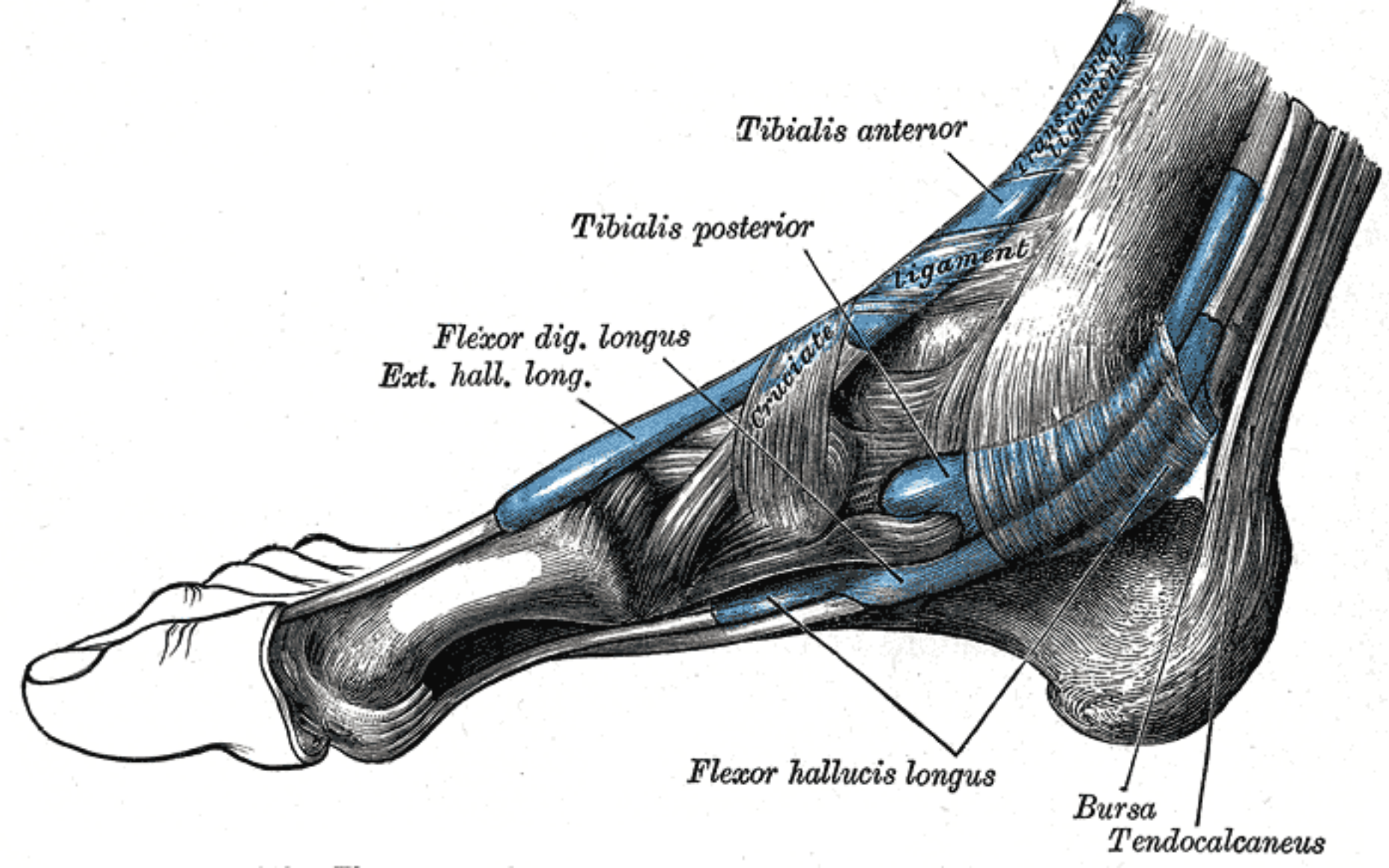
DIG. BREV.











Calcaneus

*Plantar
Aponeur
osis
Central
portion*

FLEXOR

DIGITORU

BREVIS

FLEX. DIG. BREV.

FLEX. DIG. LONG.

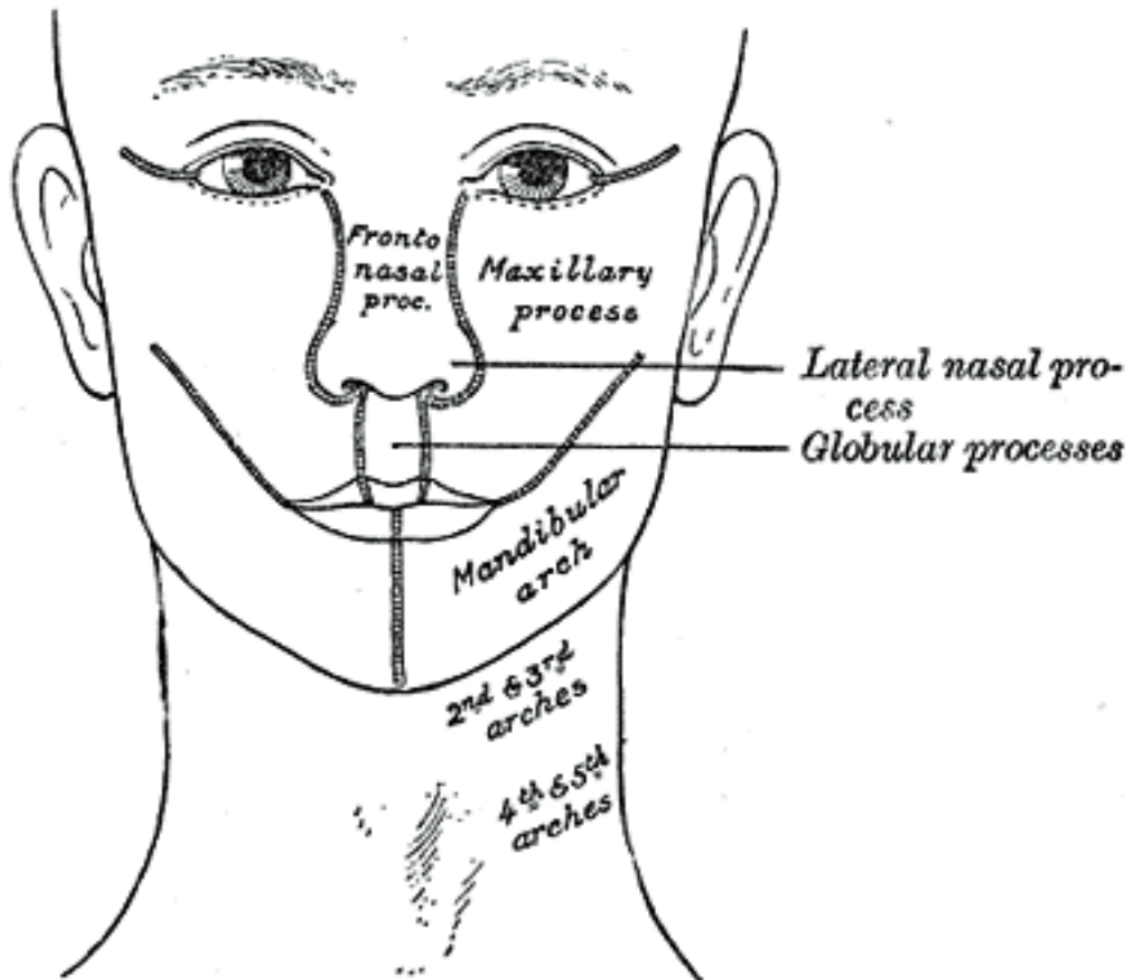
ABDUCTOR

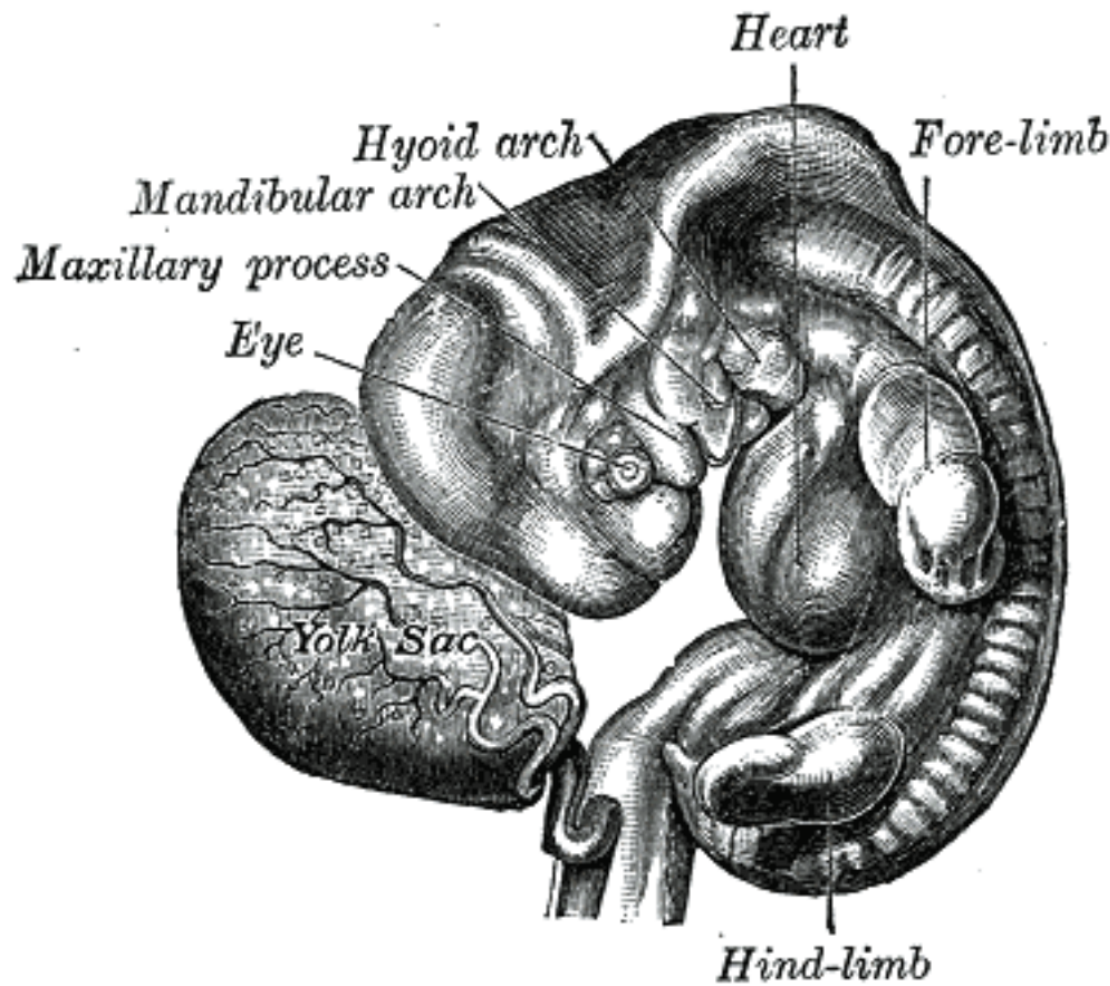
QUINTI

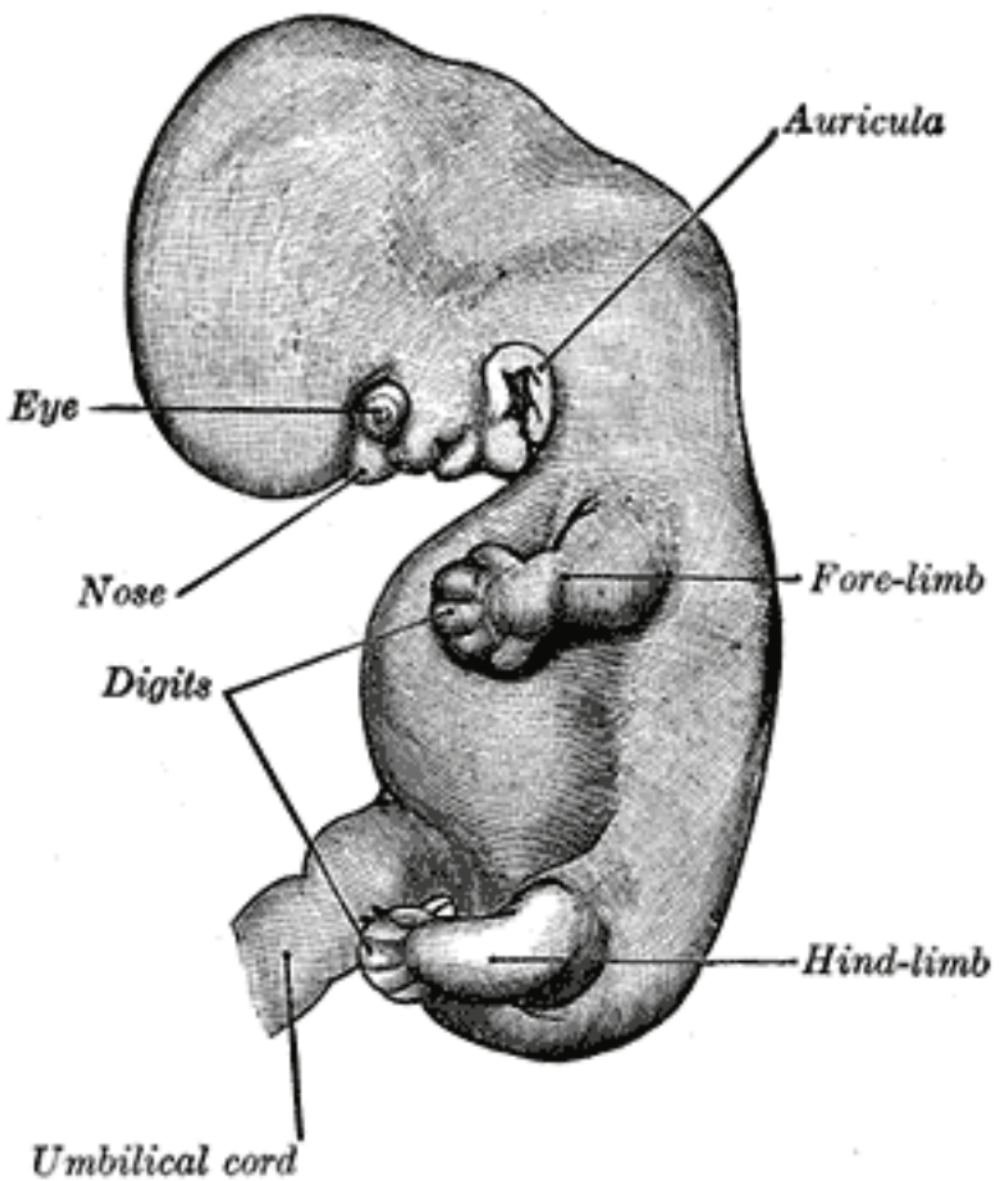
DIGITI

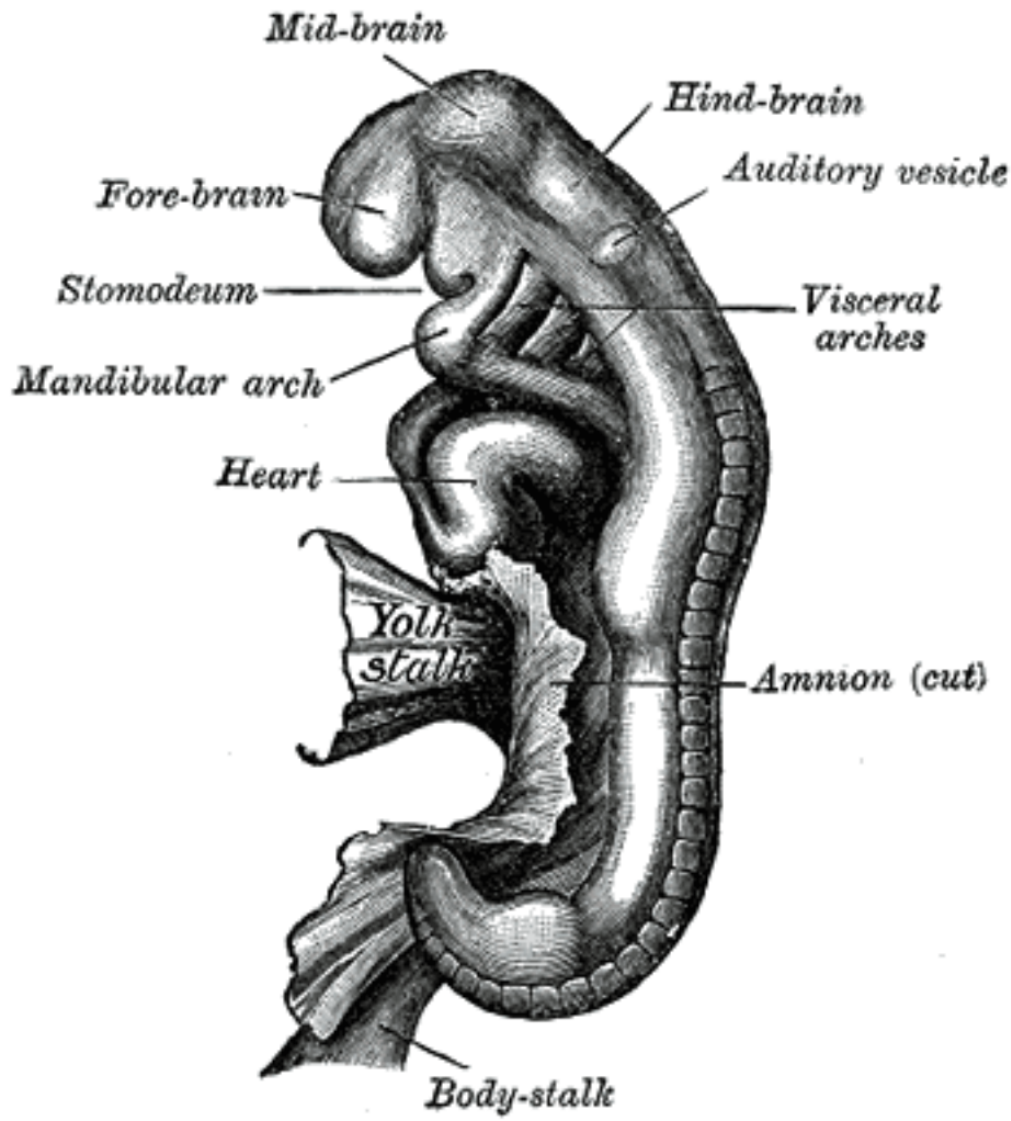
Sheath entire

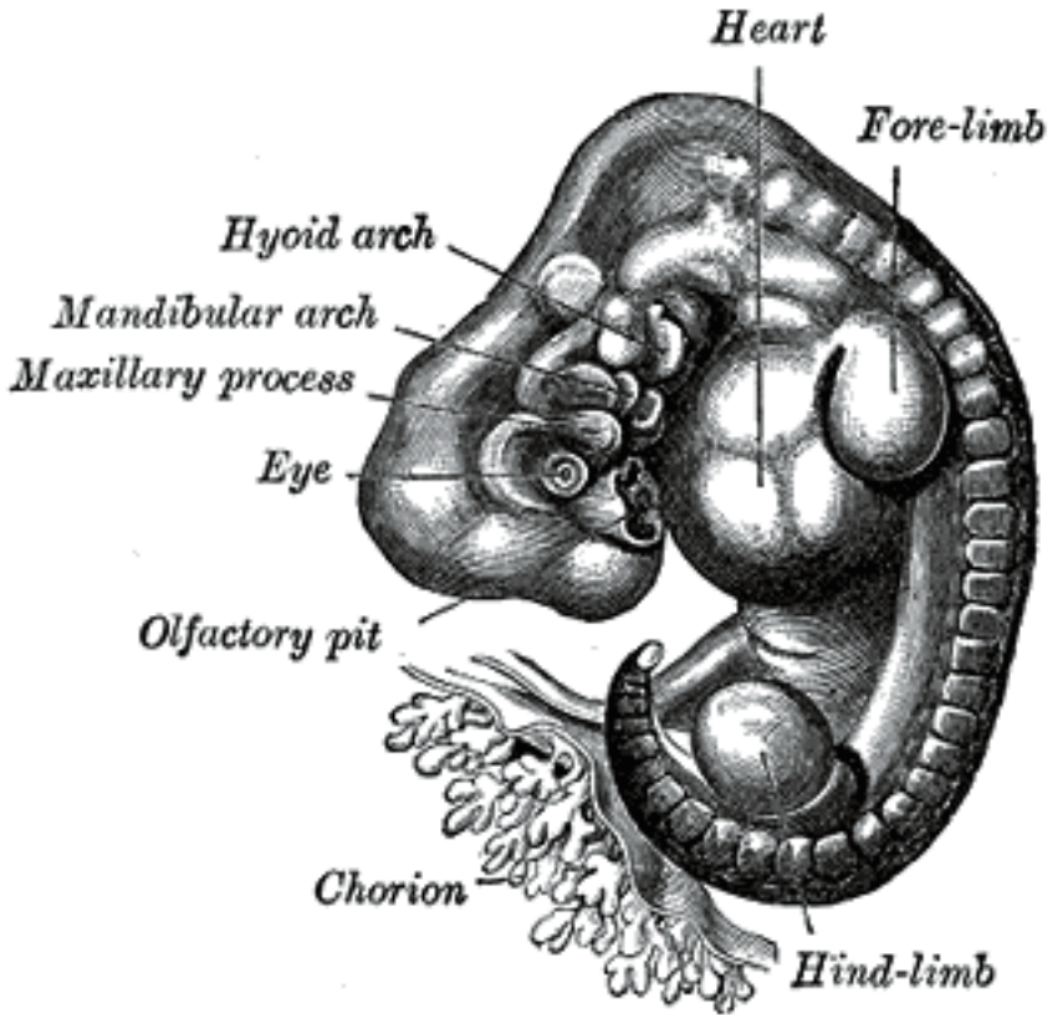
Sheath laid open

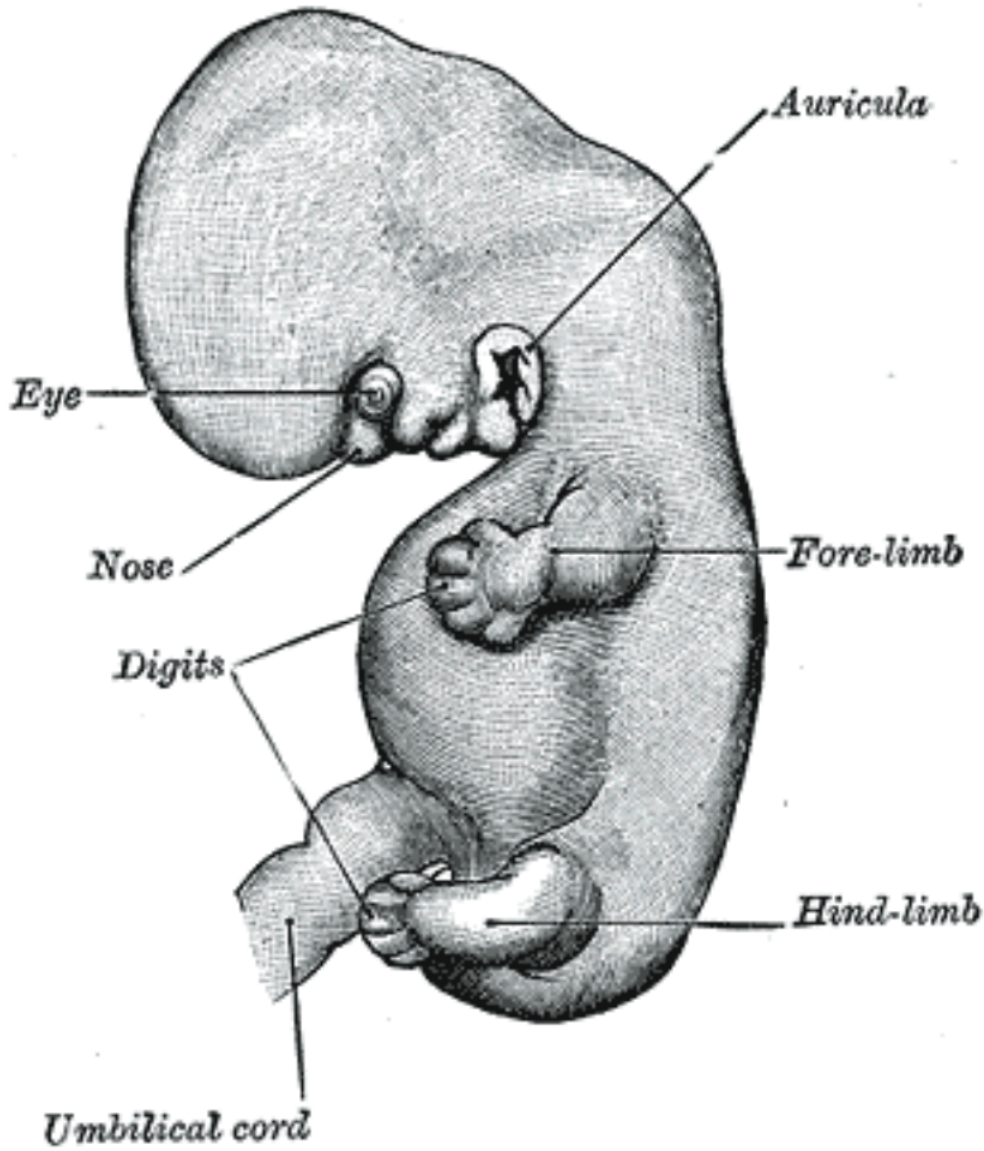




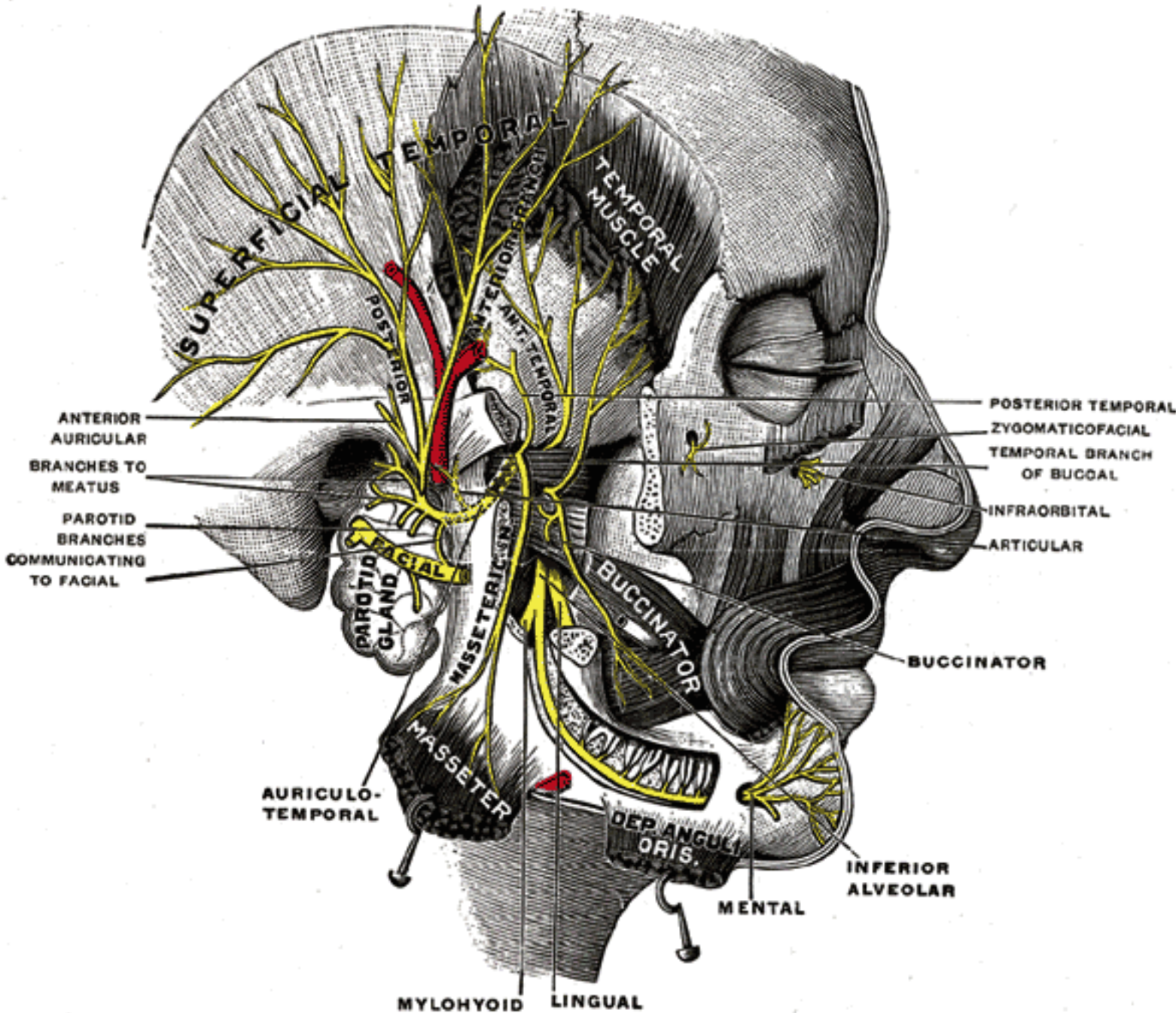


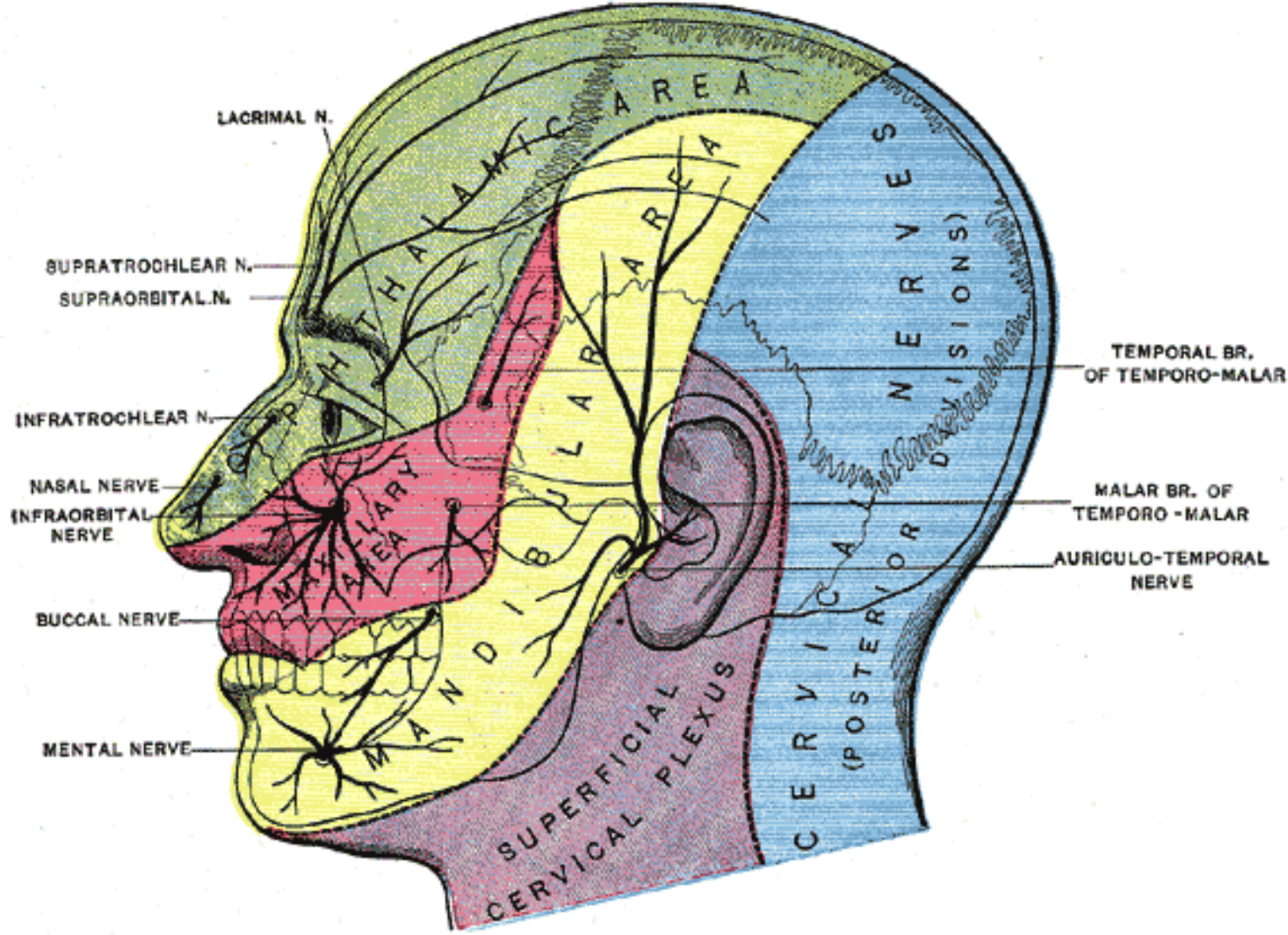




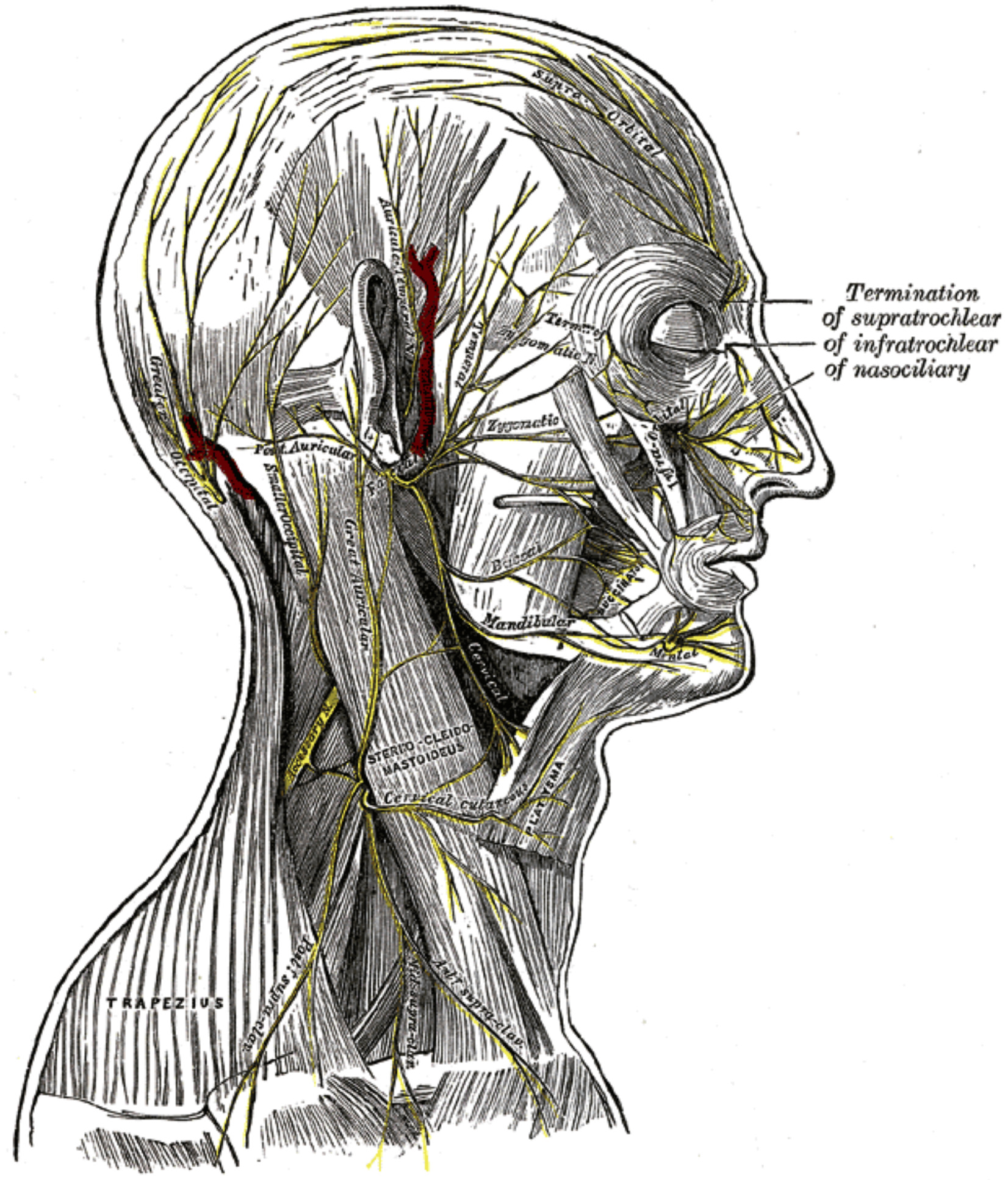


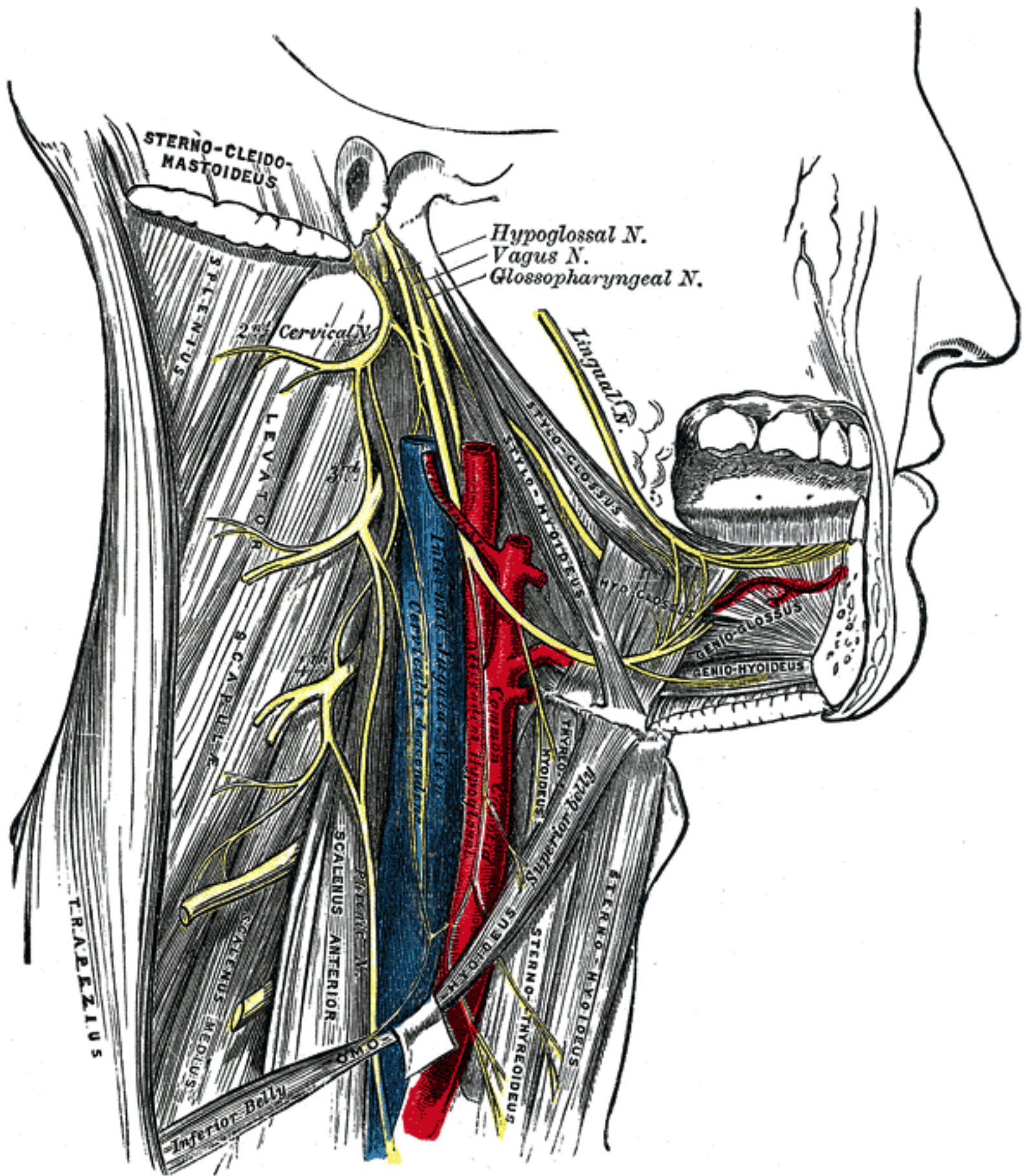


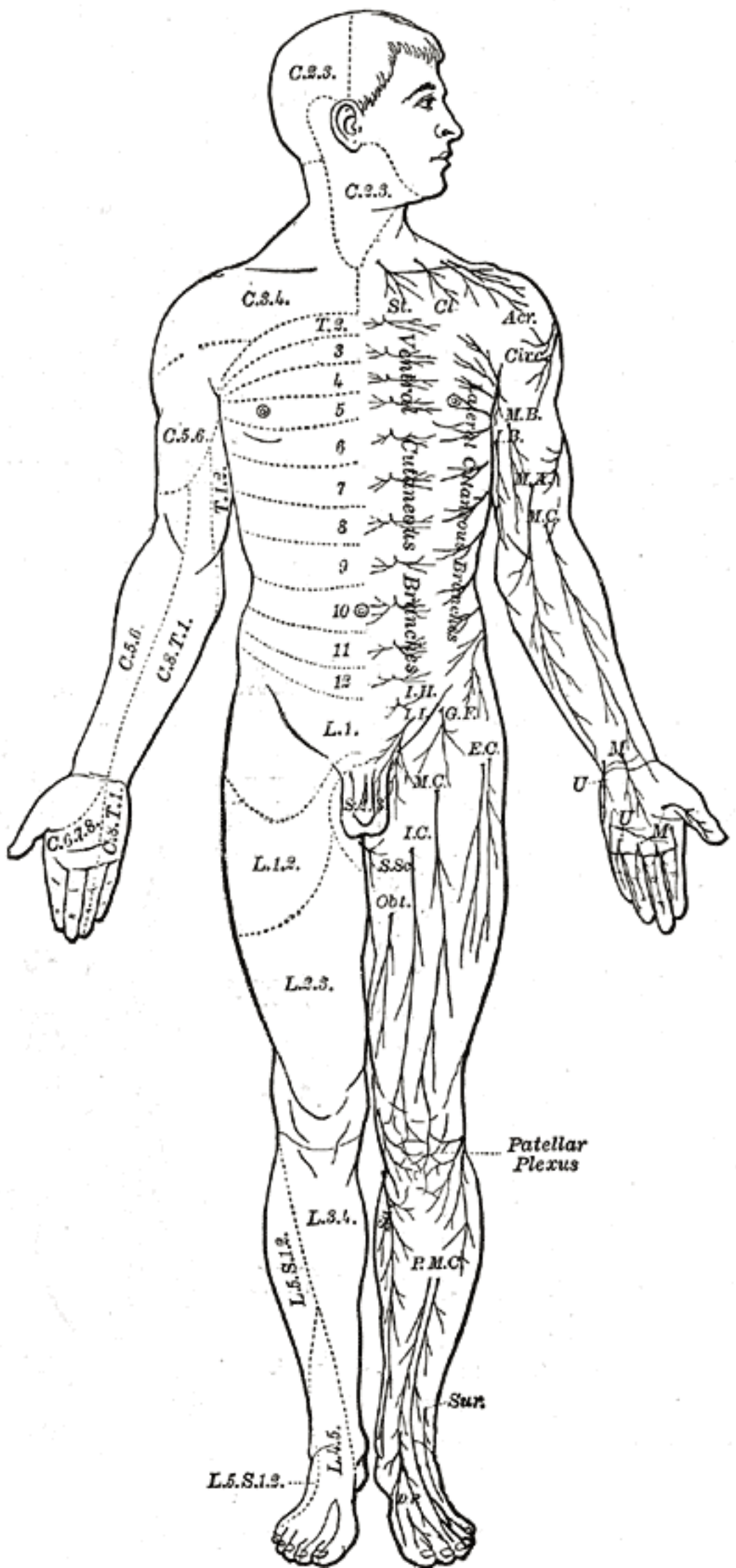


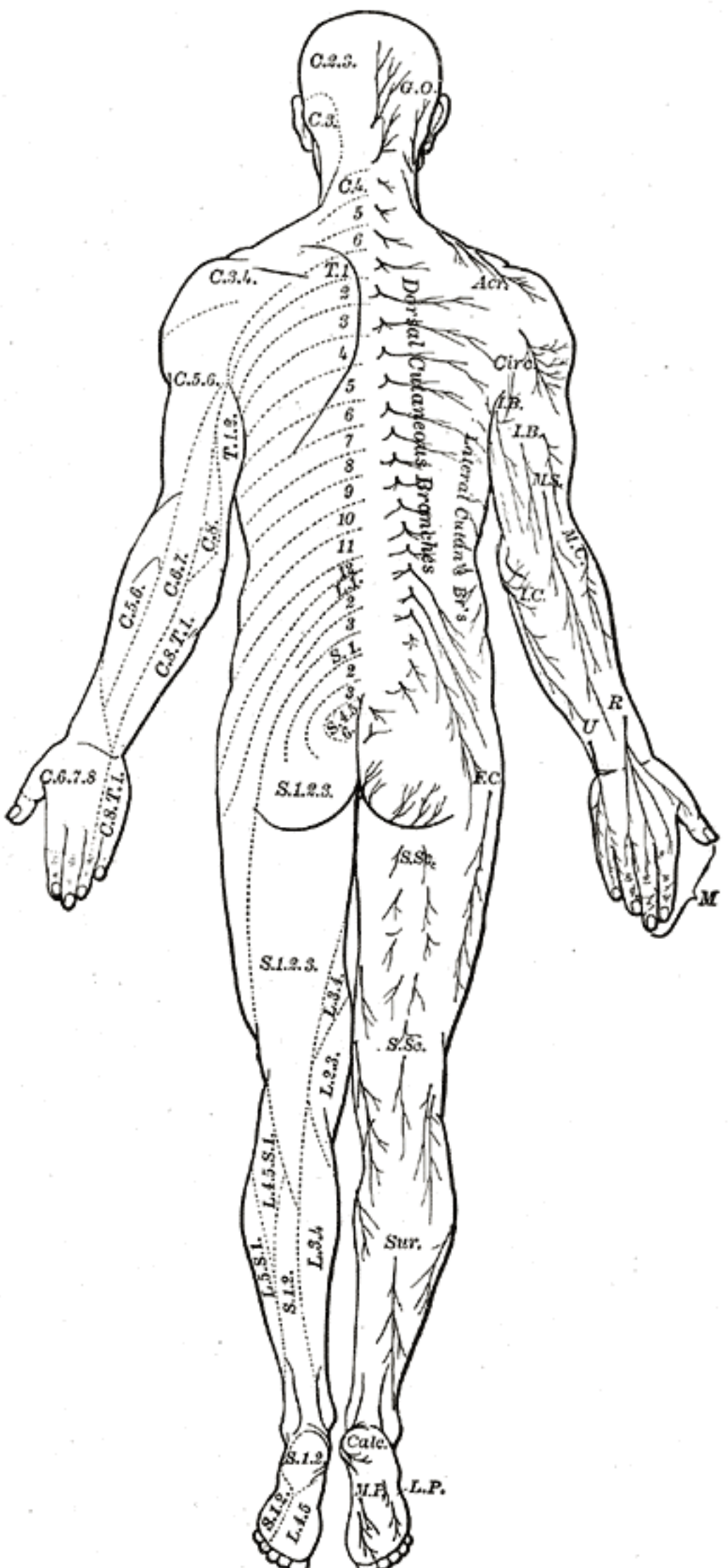


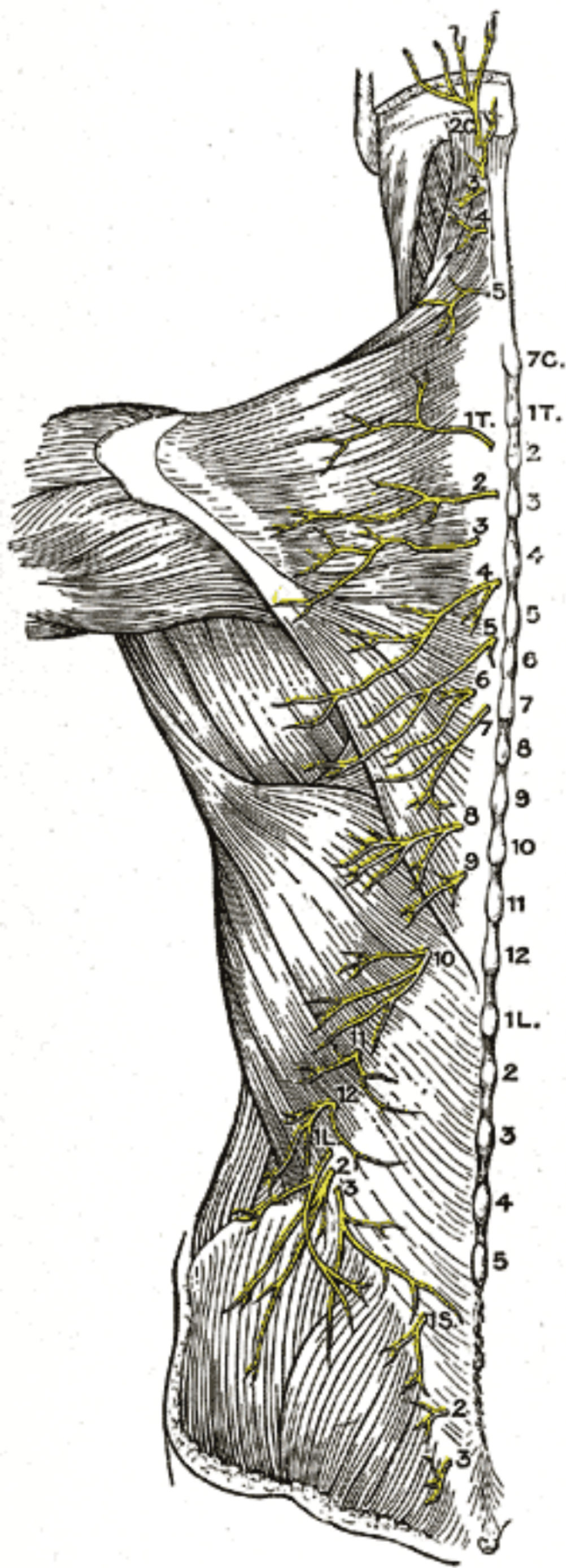
*Termination
of supratrochlear
of infratrochlear
of nasociliary*

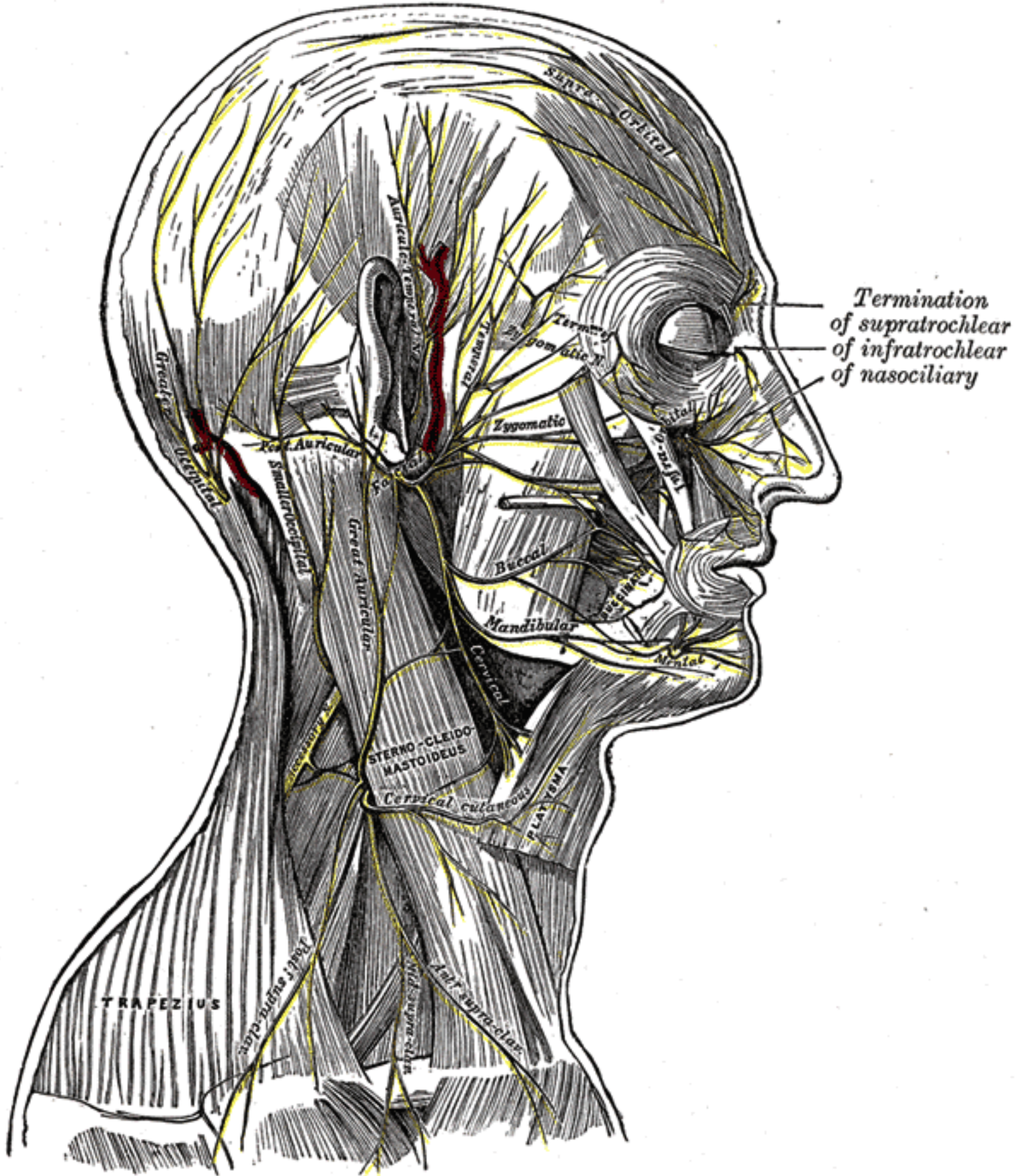


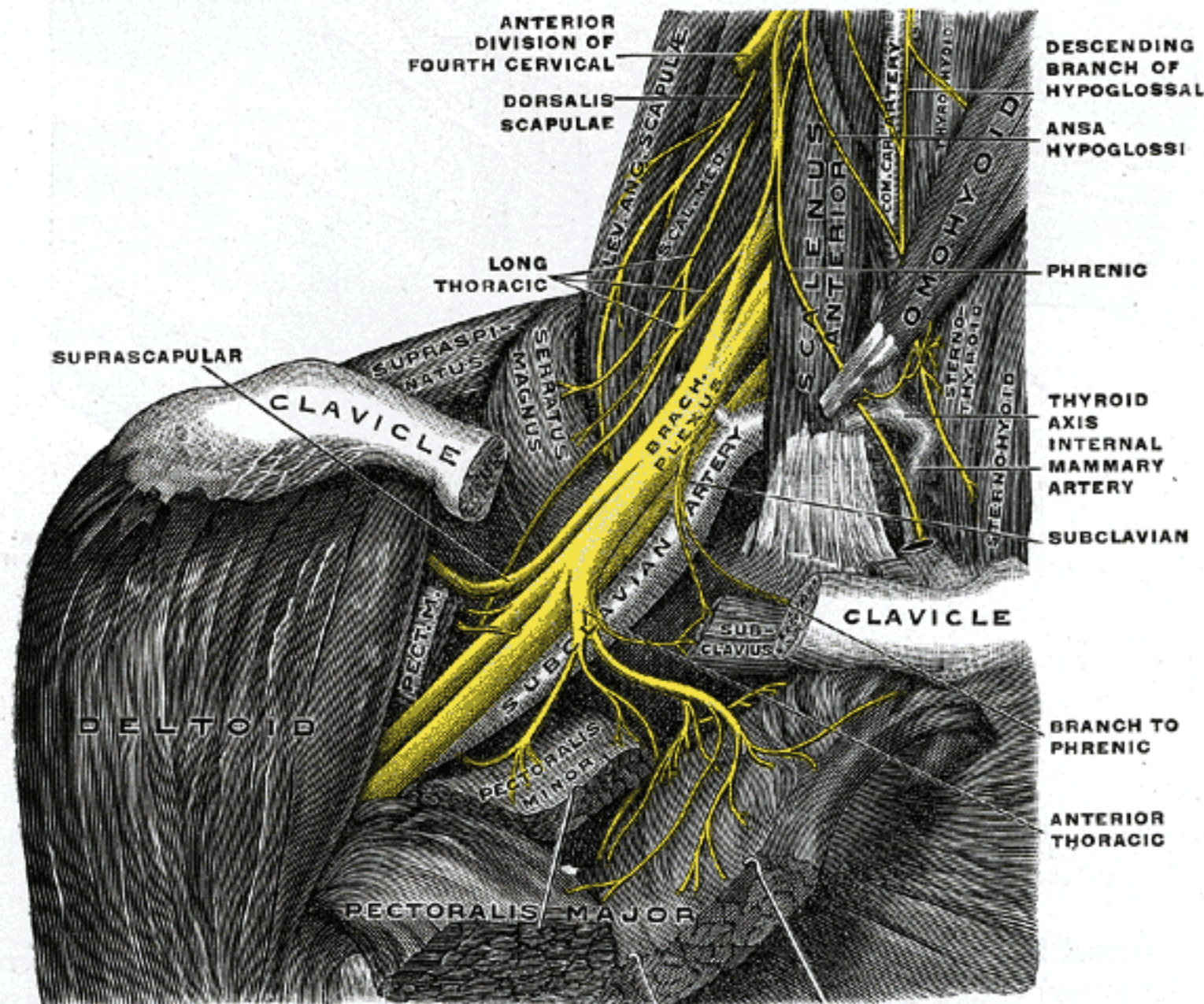


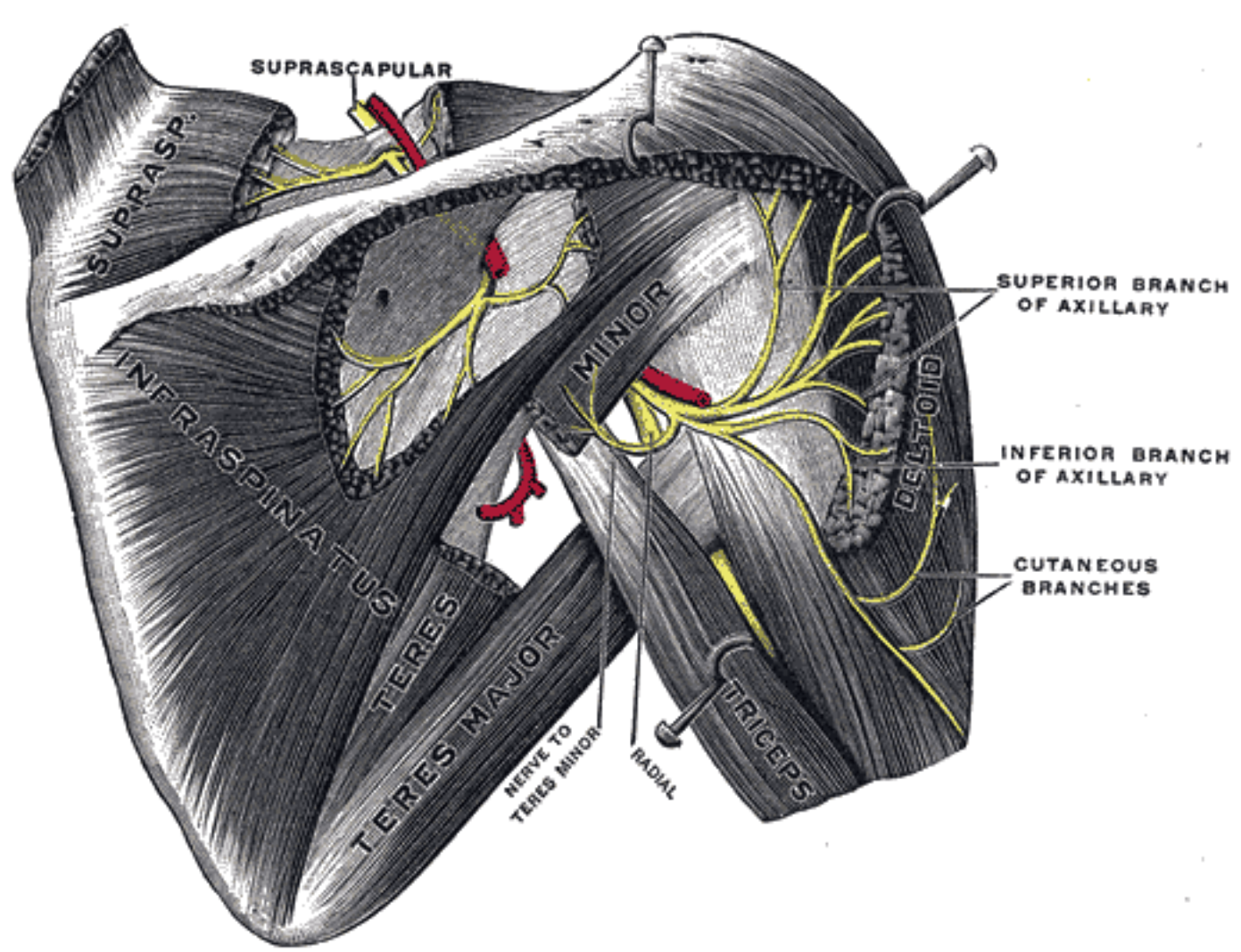


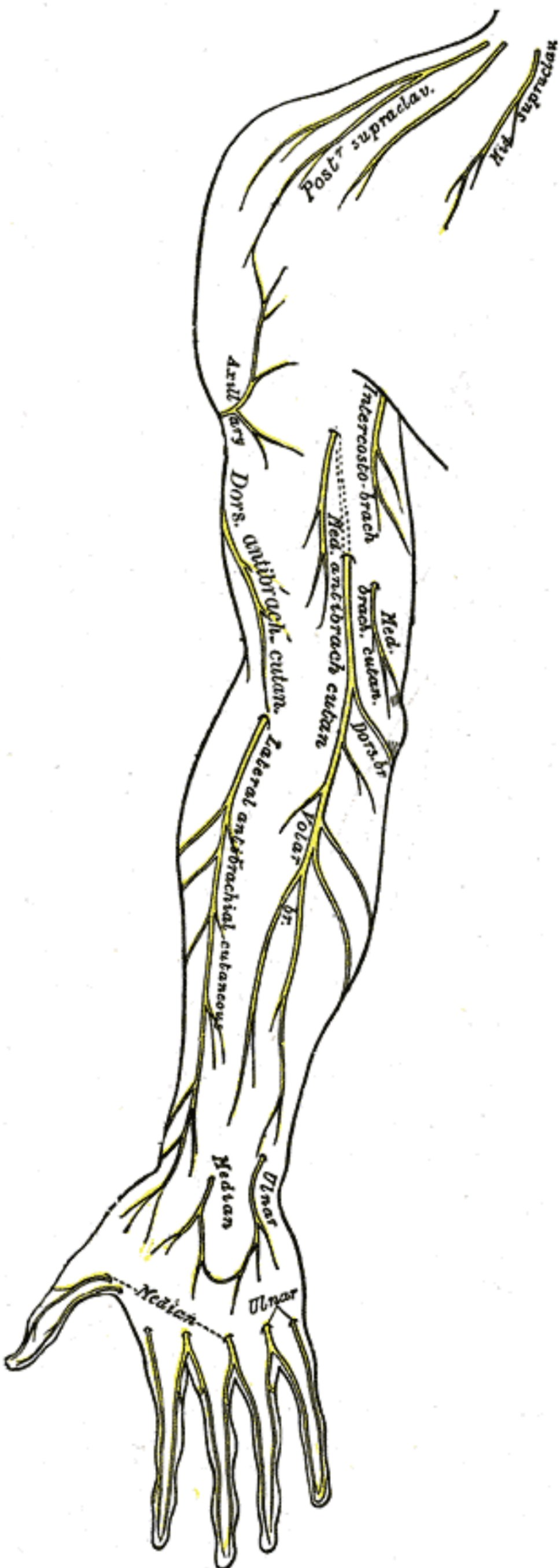


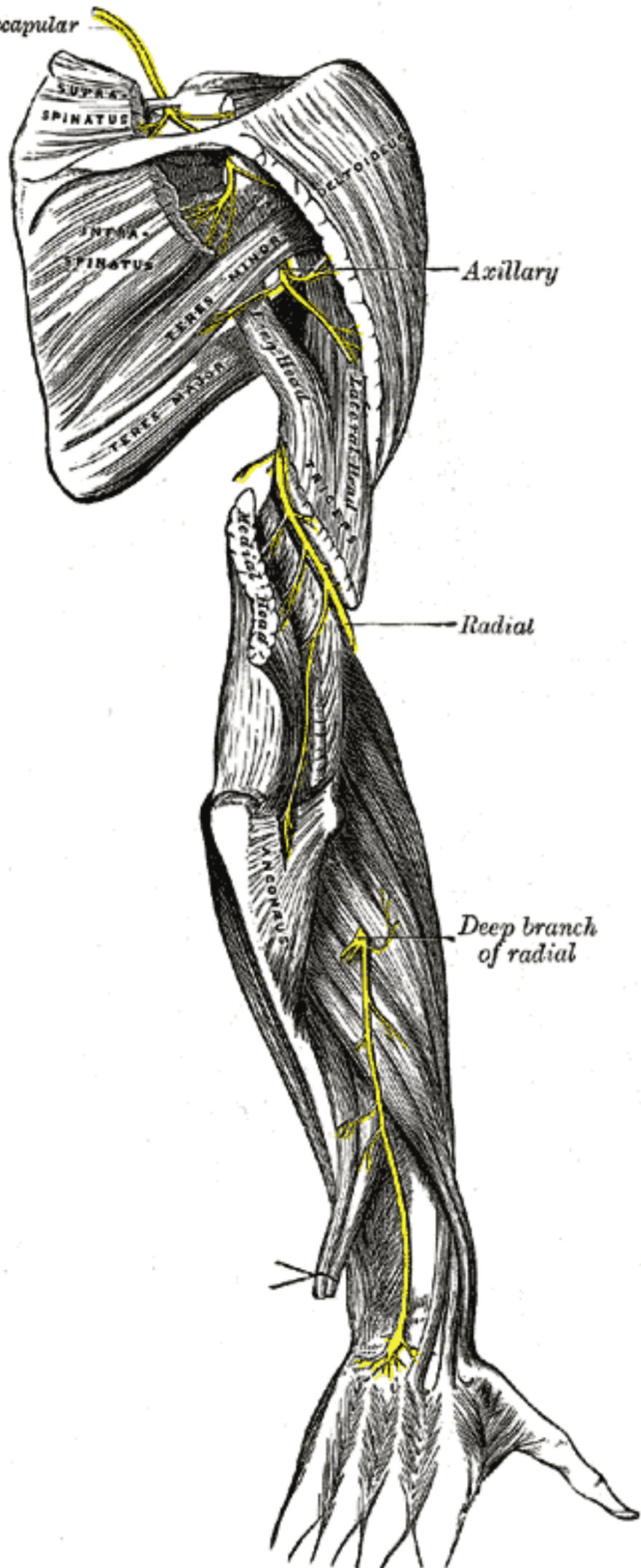


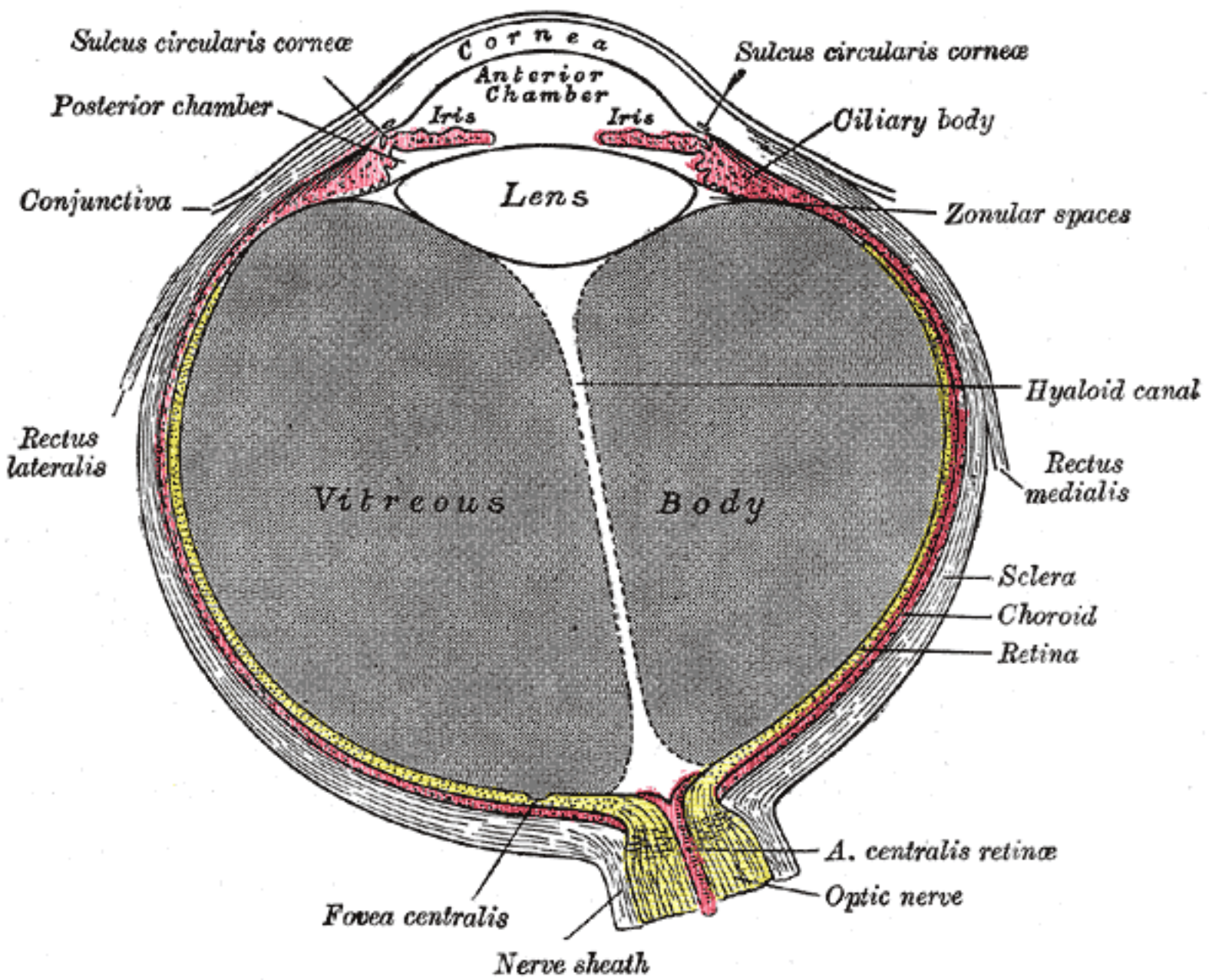


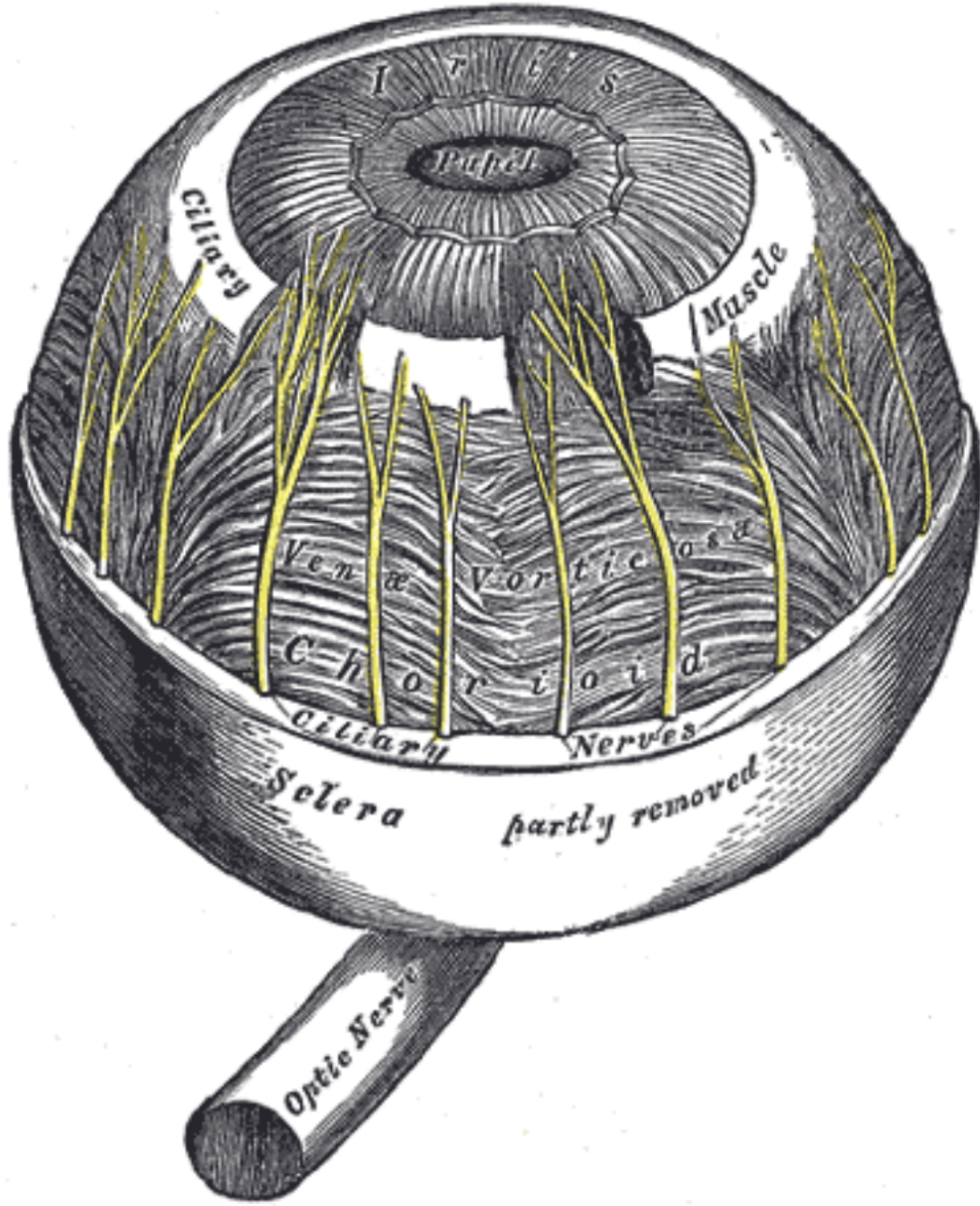




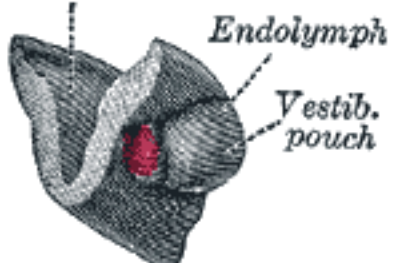




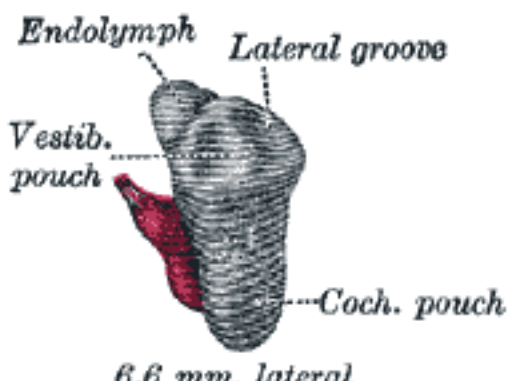




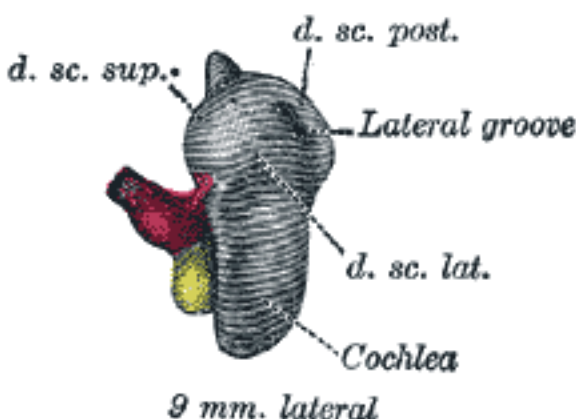
Neural tube



4.8 mm. lateral

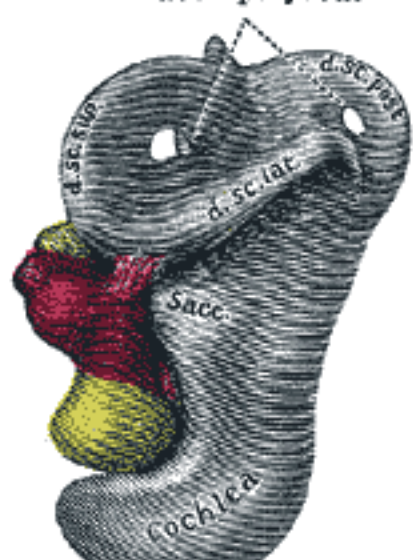


6.6 mm. lateral

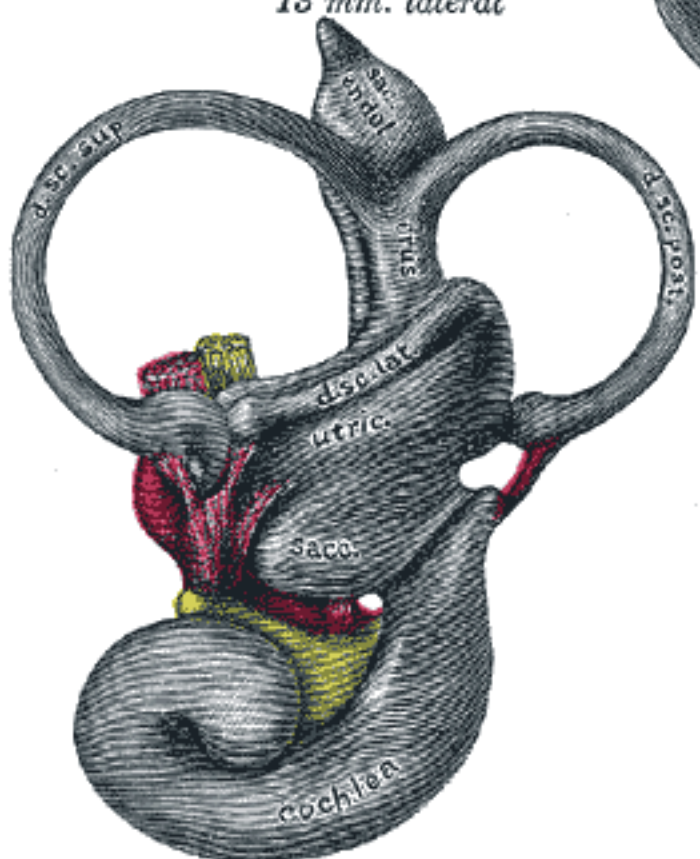


9 mm. lateral

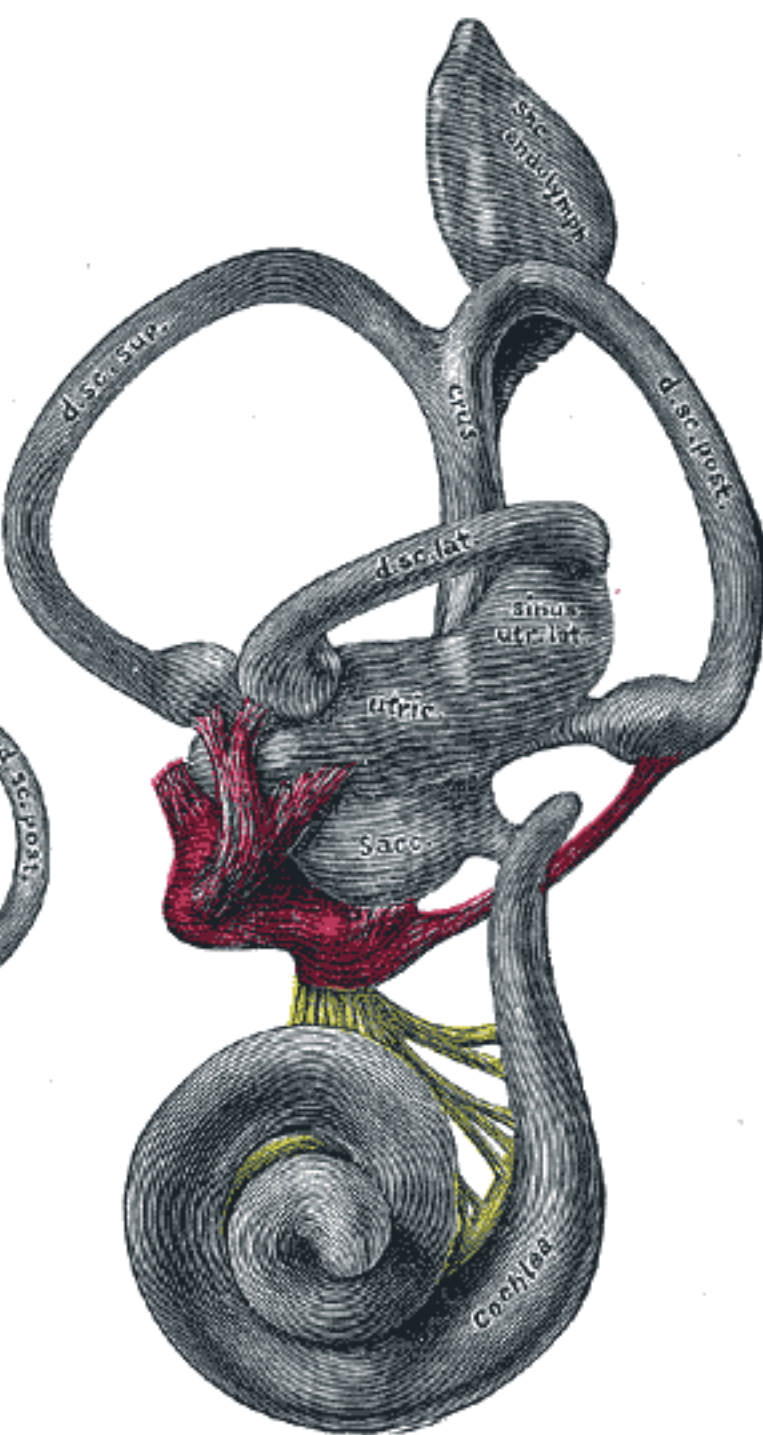
absorpt. focu.



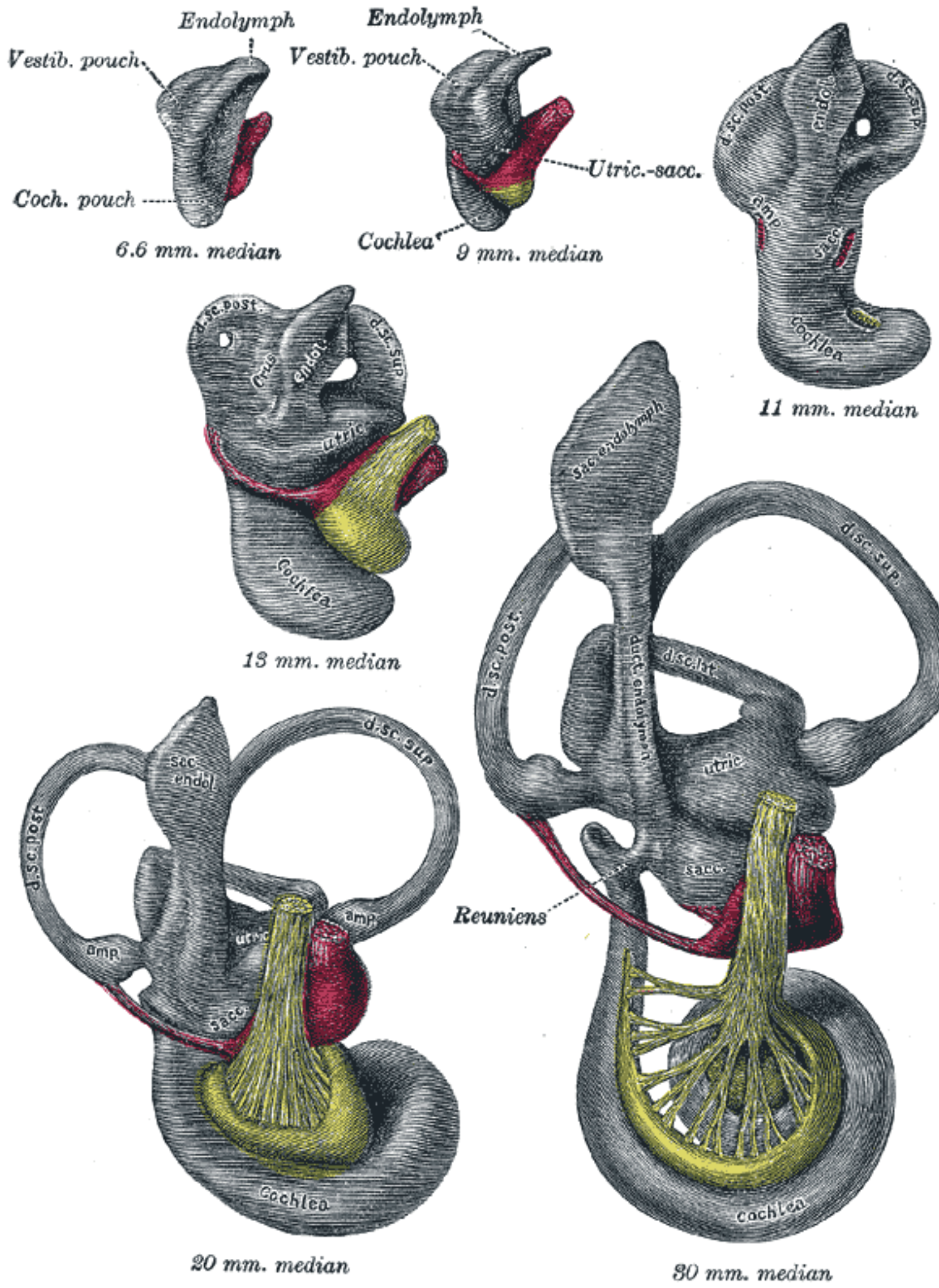
13 mm. lateral

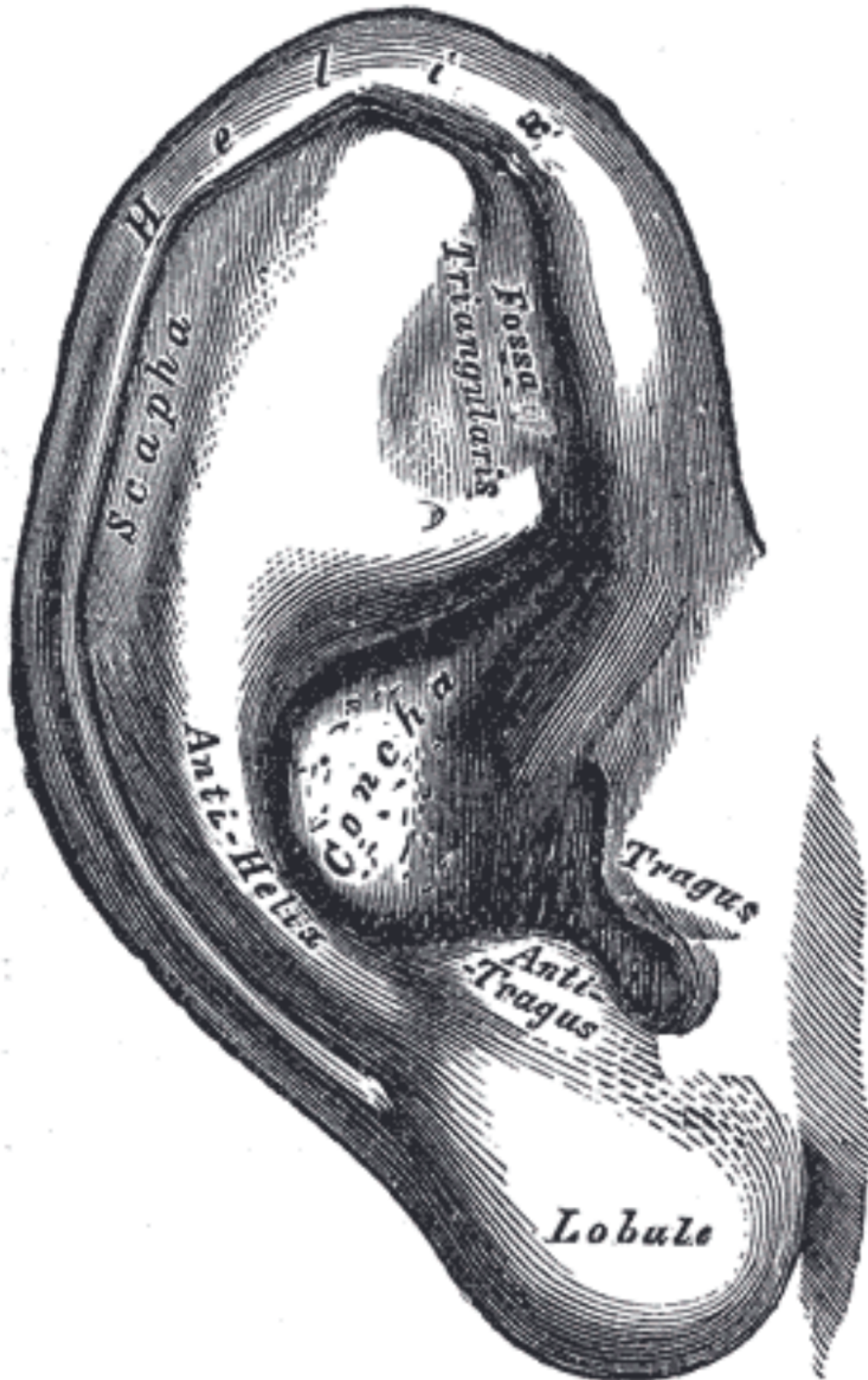


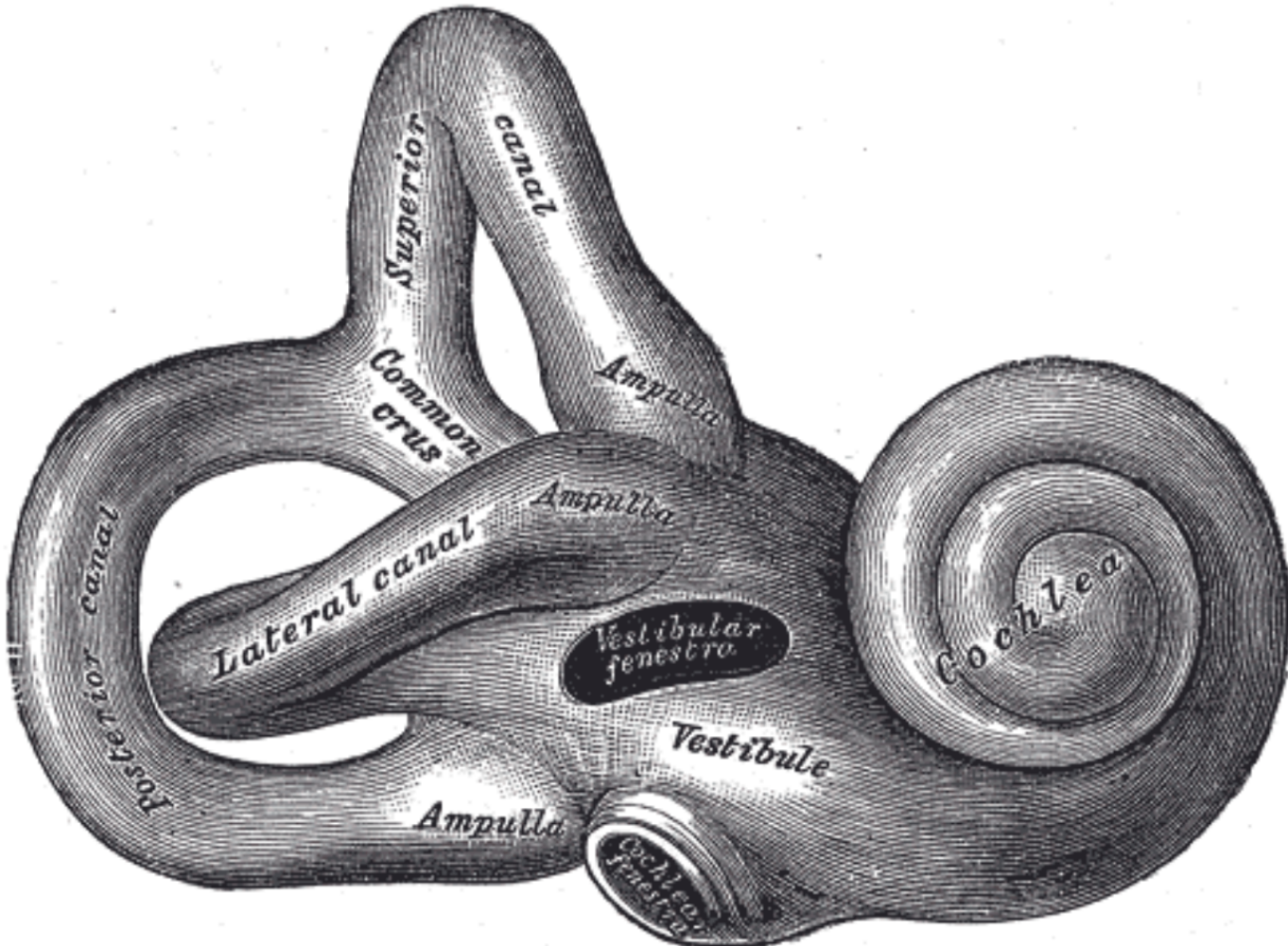
20 mm. lateral

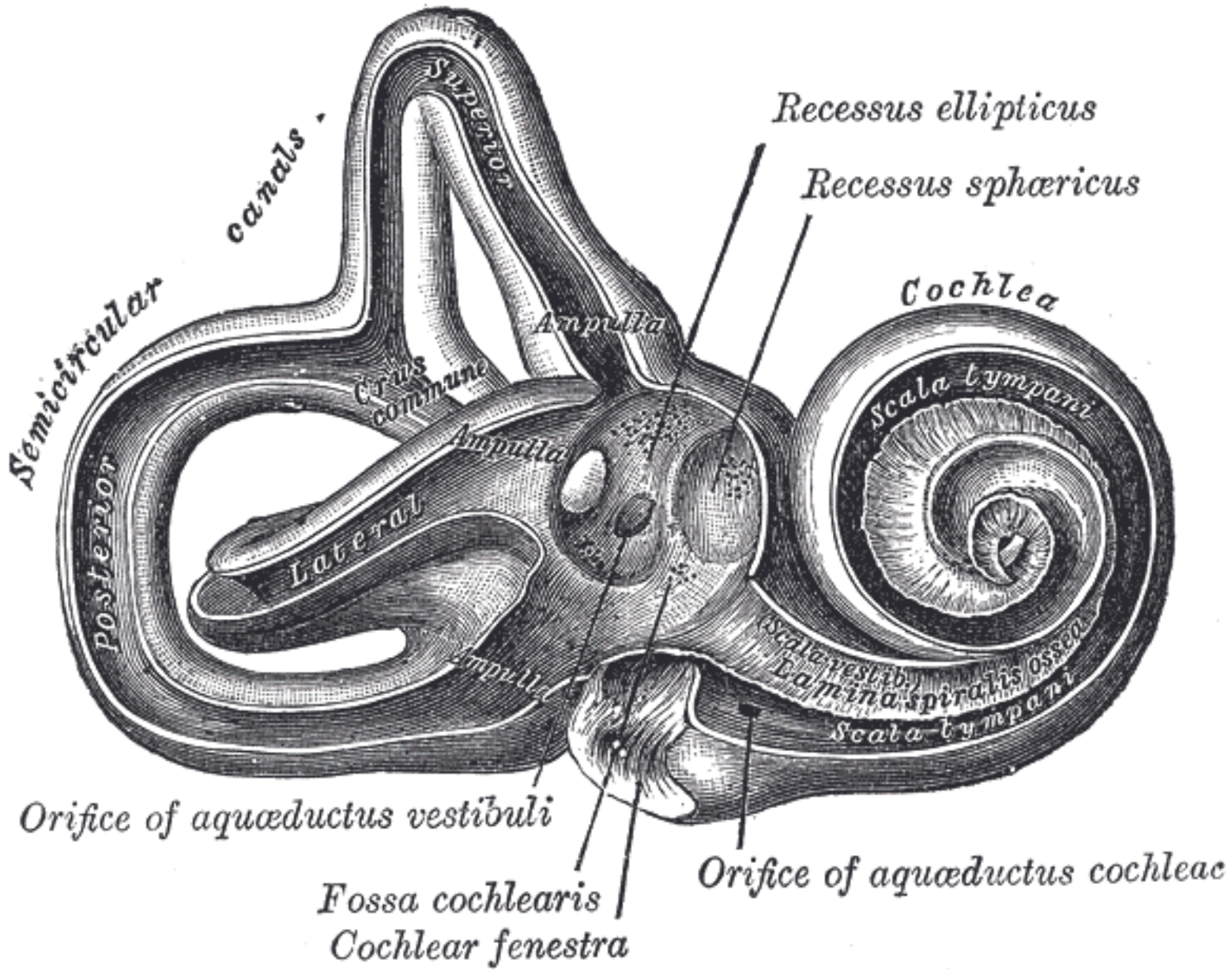


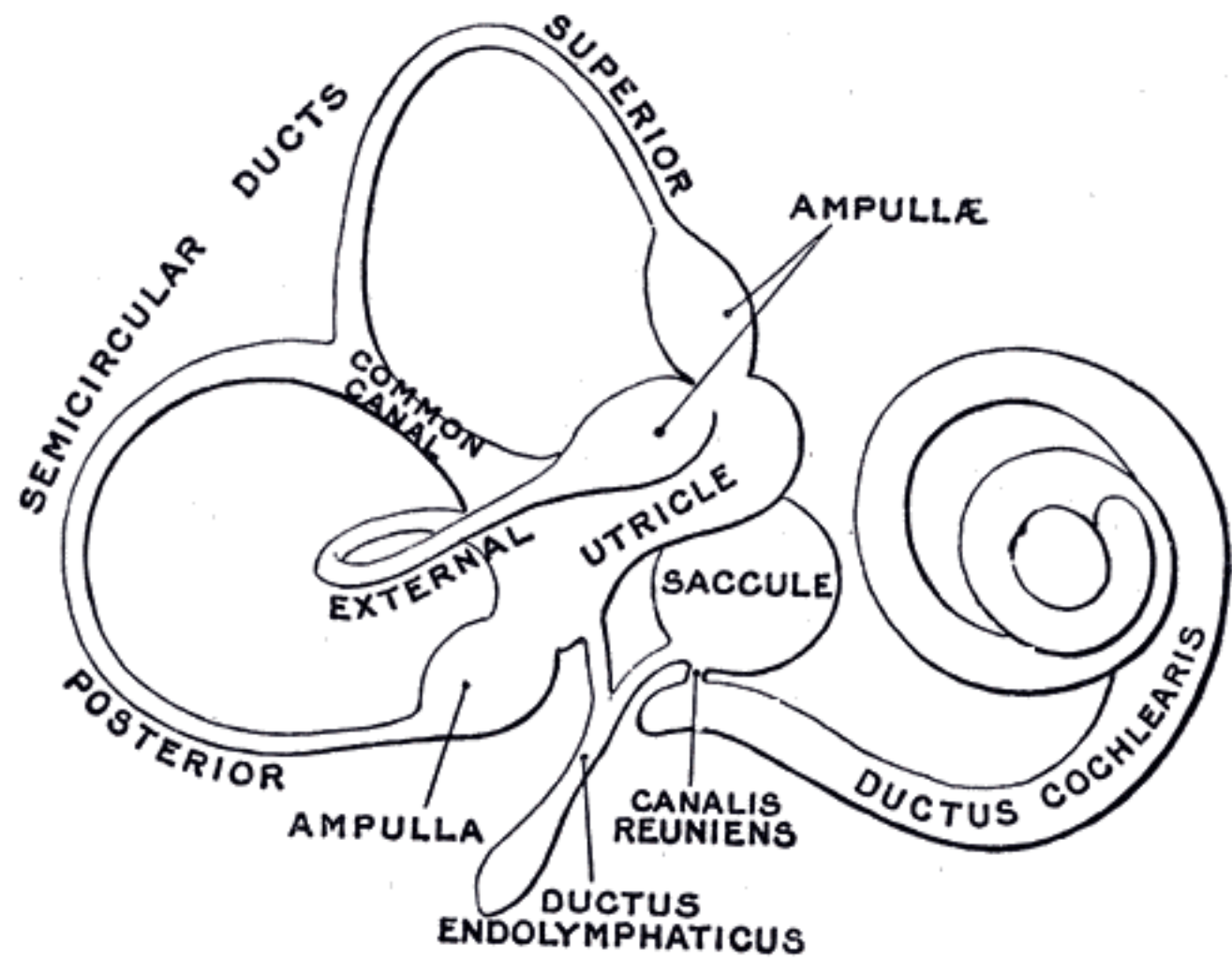
30 mm. lateral

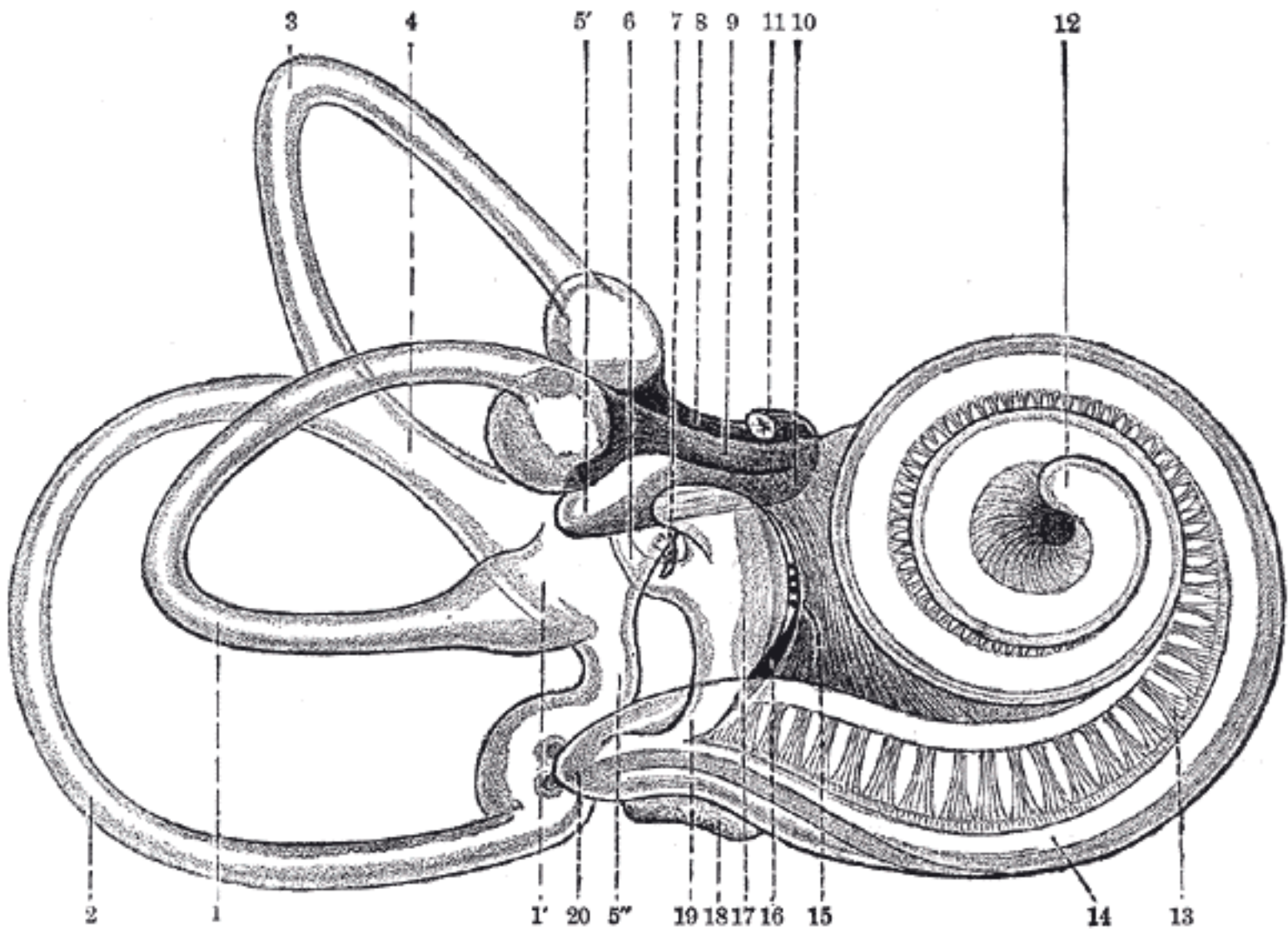


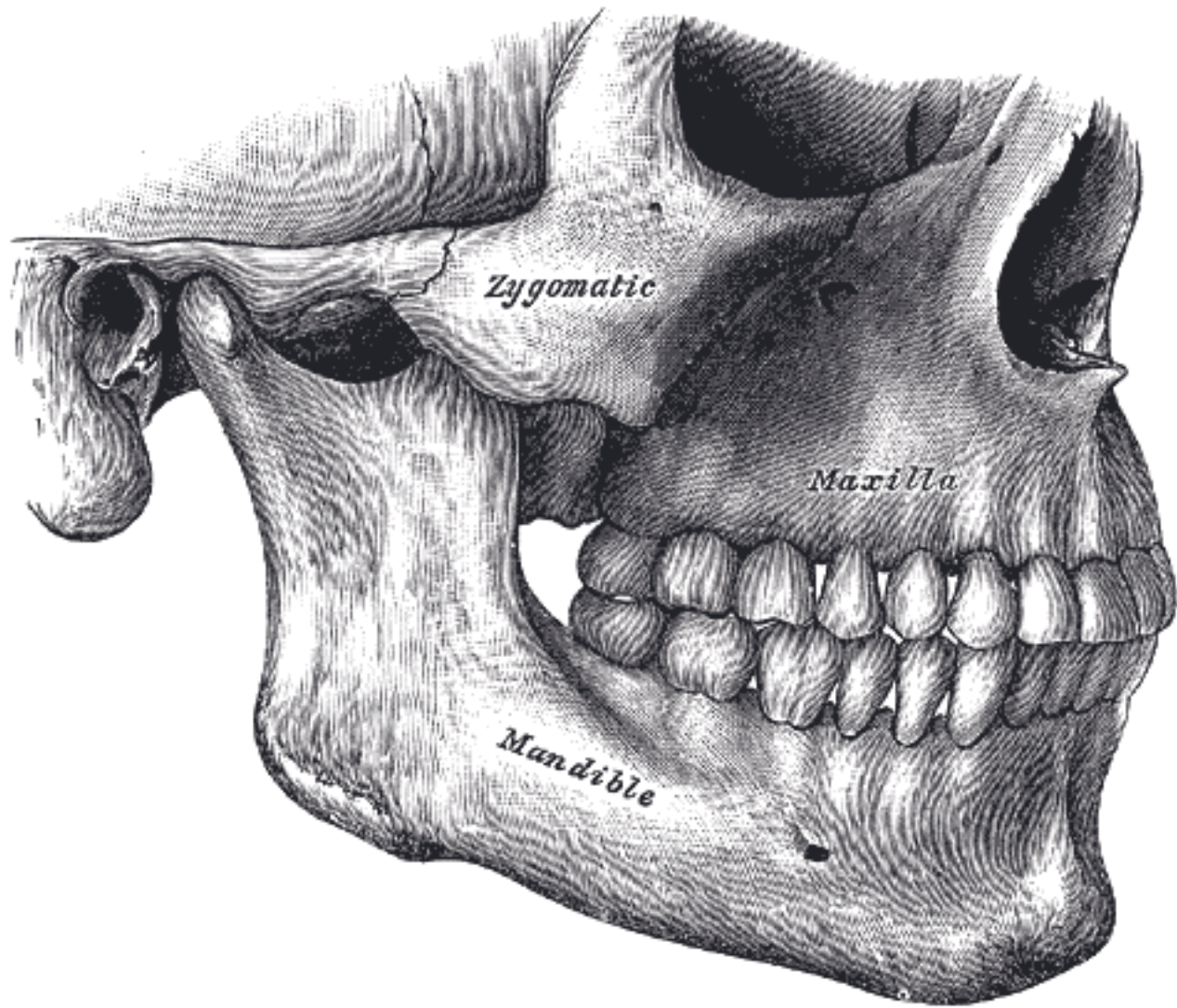


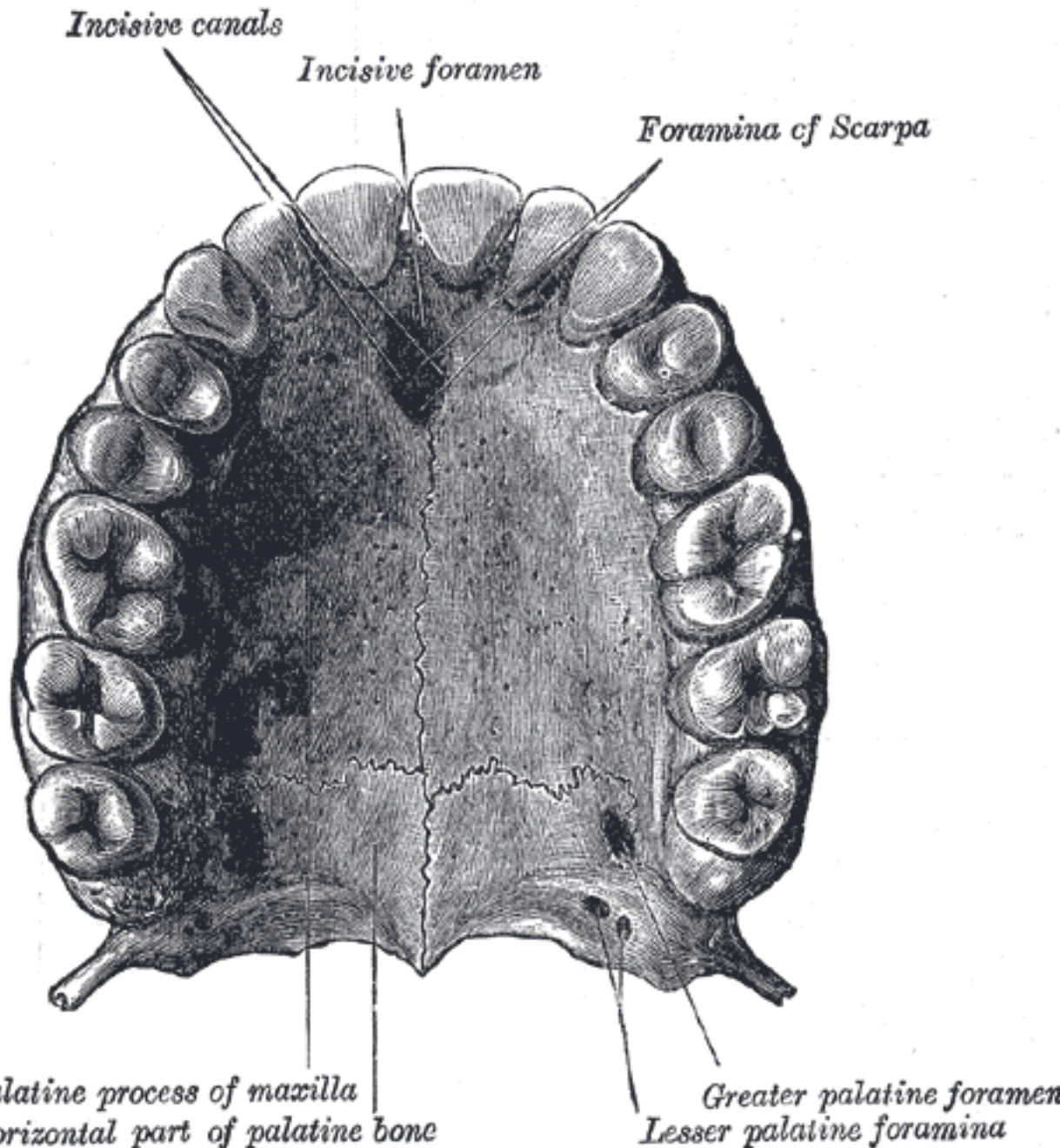




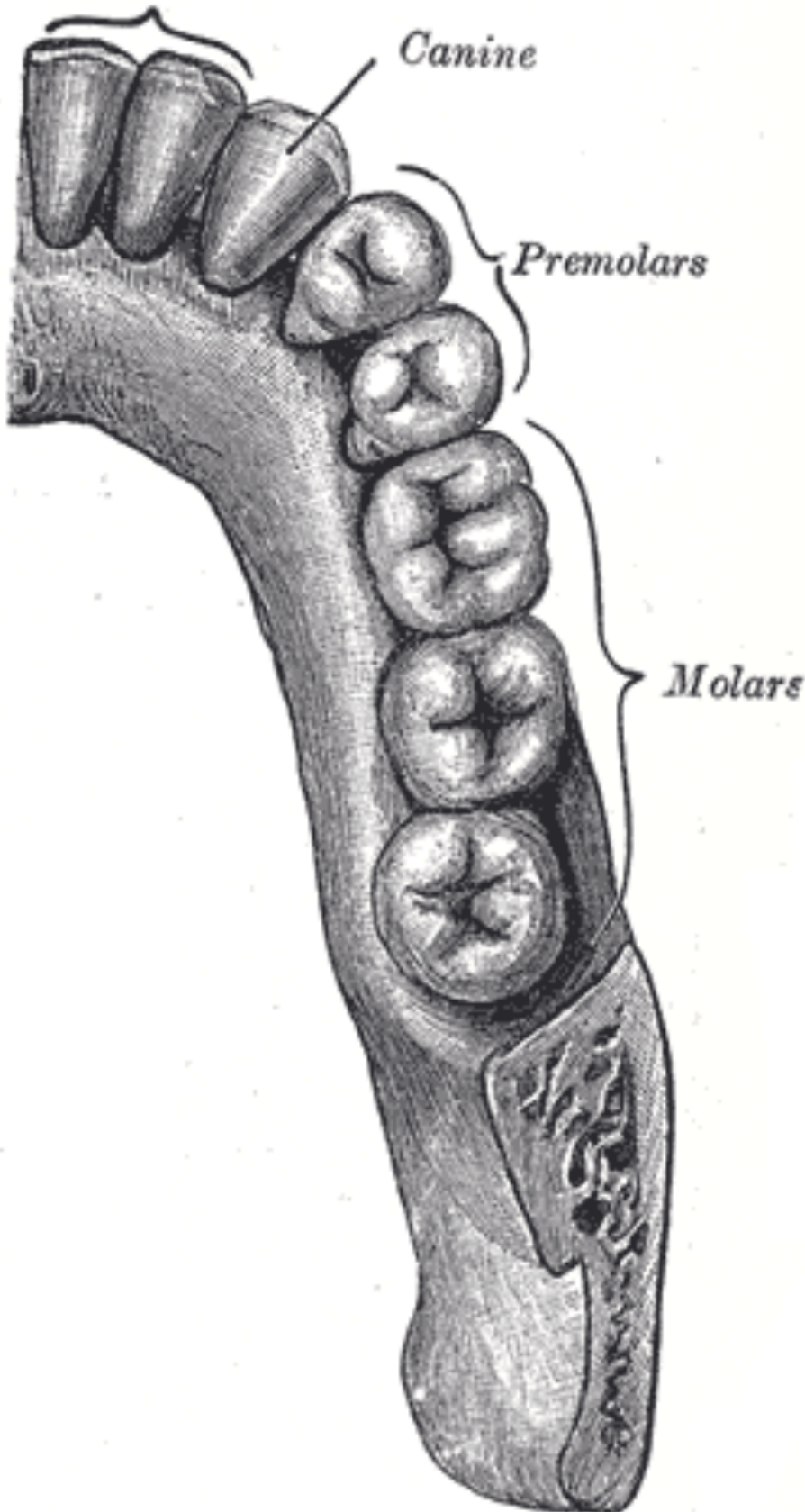








Incisors



Canine

Premolars

Molars



