

Superior molars

Maxillary sinus

*First and second
superior pre-
molars*

*Superior
canines*

*Lateral and
medial
incisors*

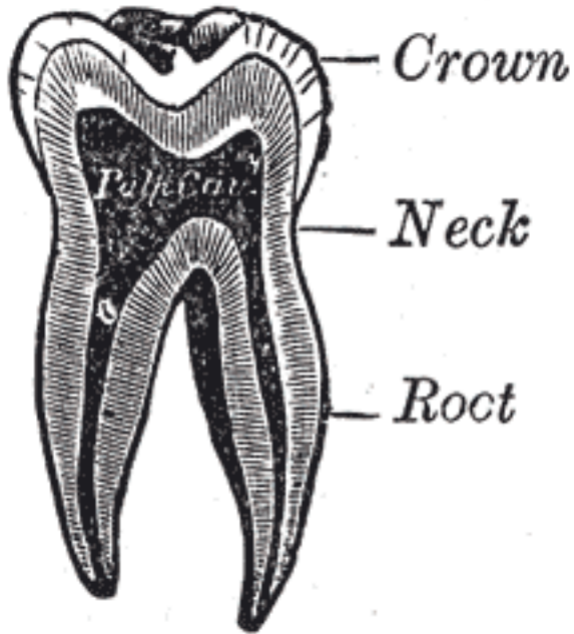
*First and sec-
ond inferior
premolars*

*Mental fora-
men*

Mandibular canal

Inferior molars



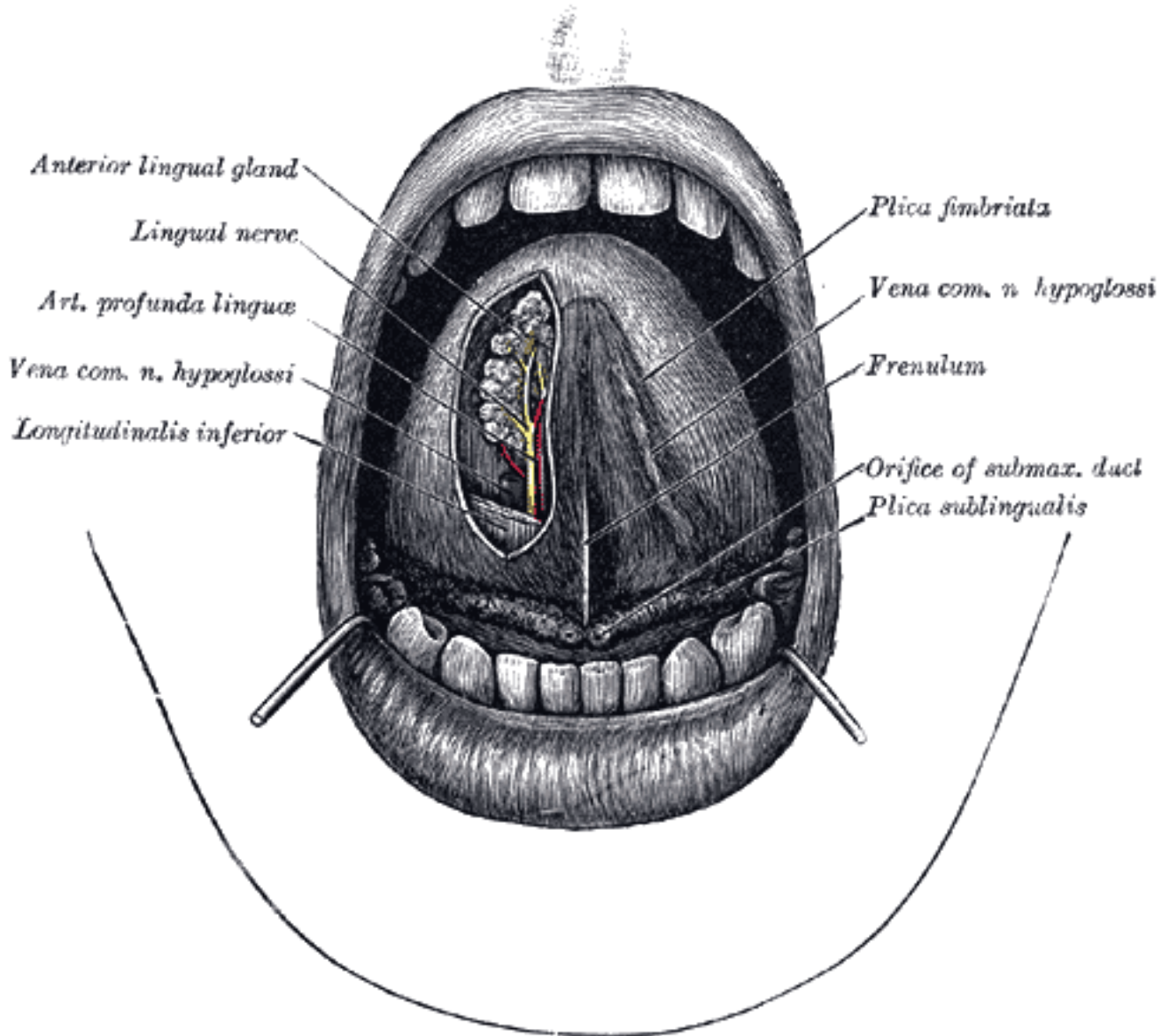


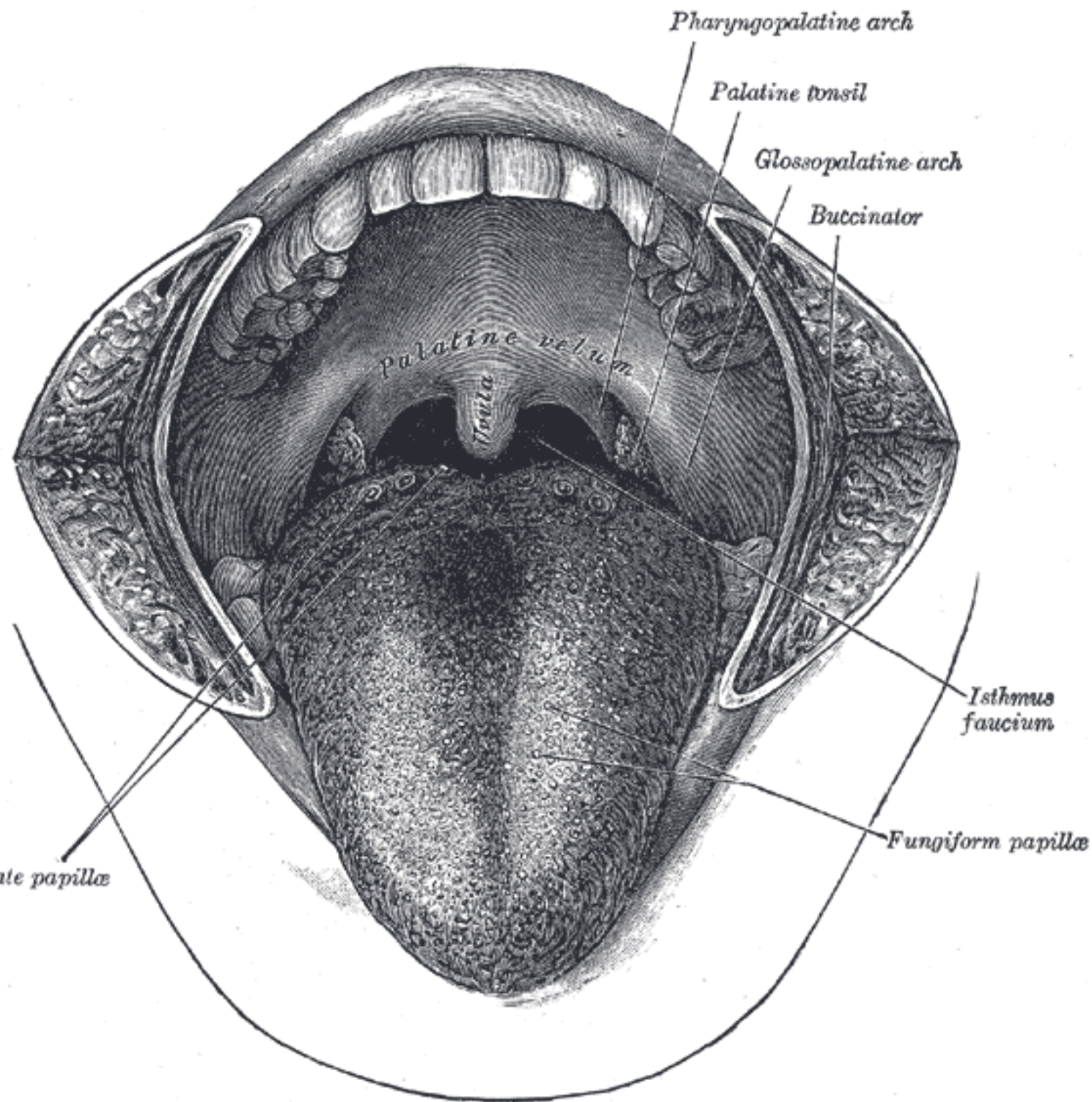
Crown

Neck

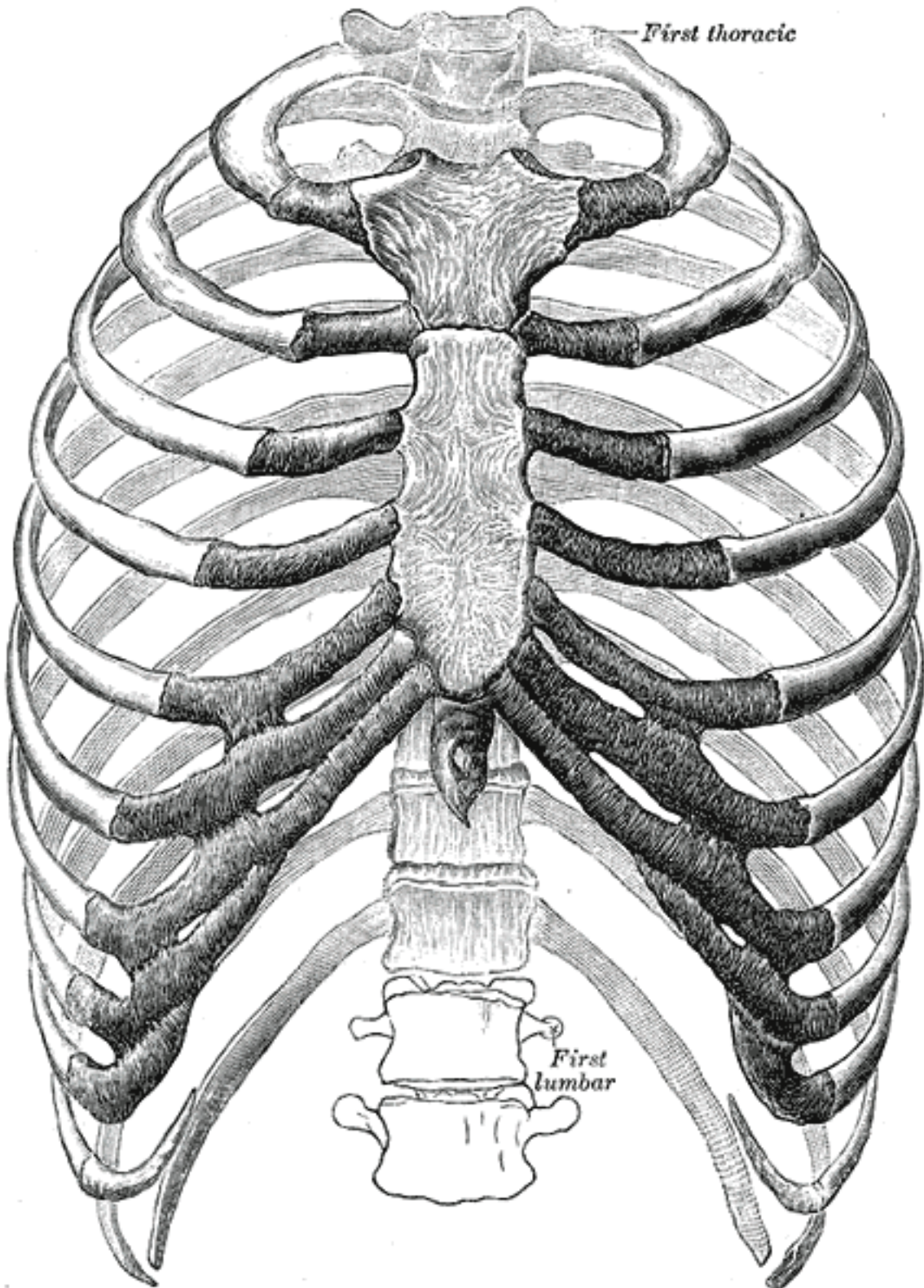
Root

Pulp Chamber

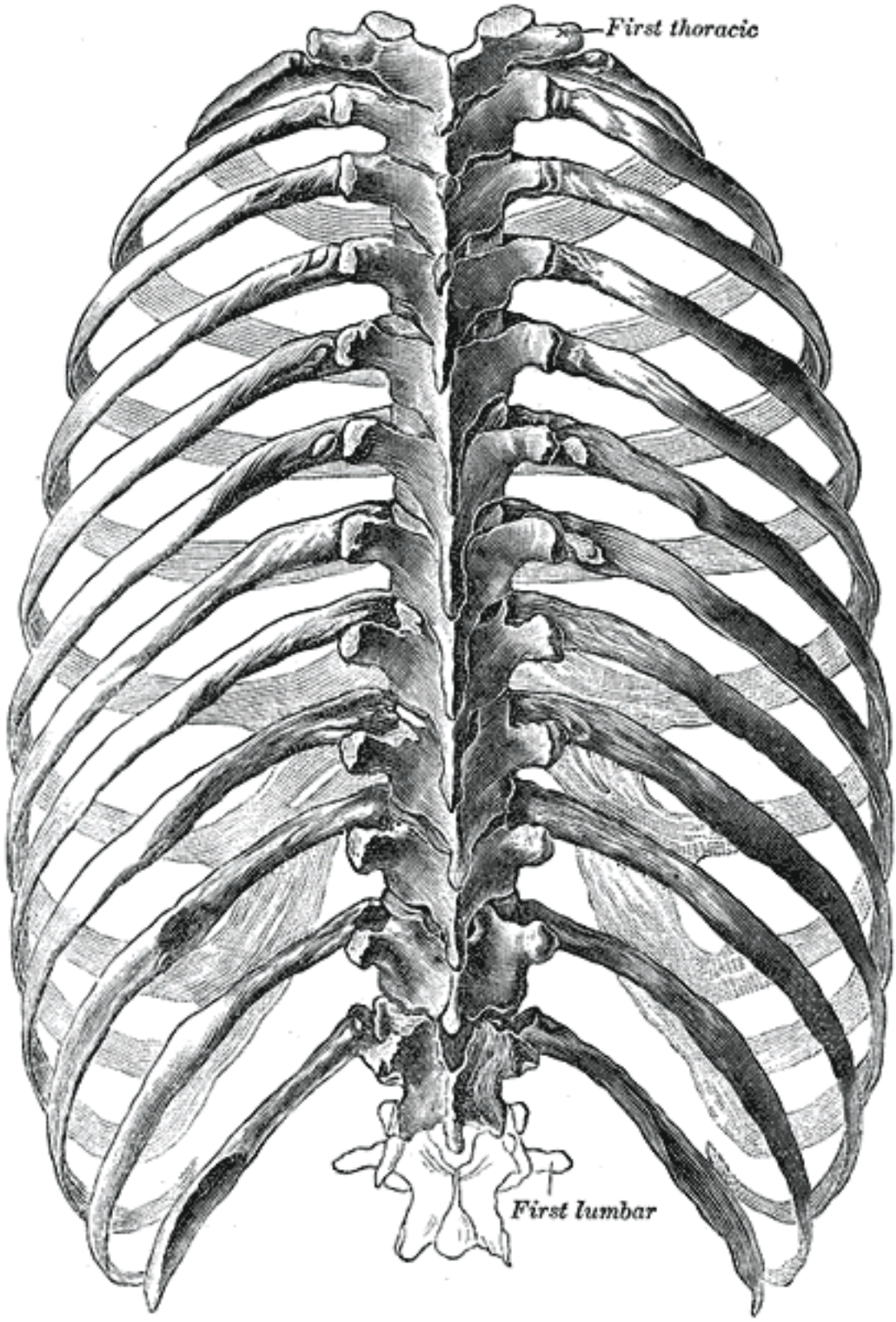




First thoracic



First lumbar

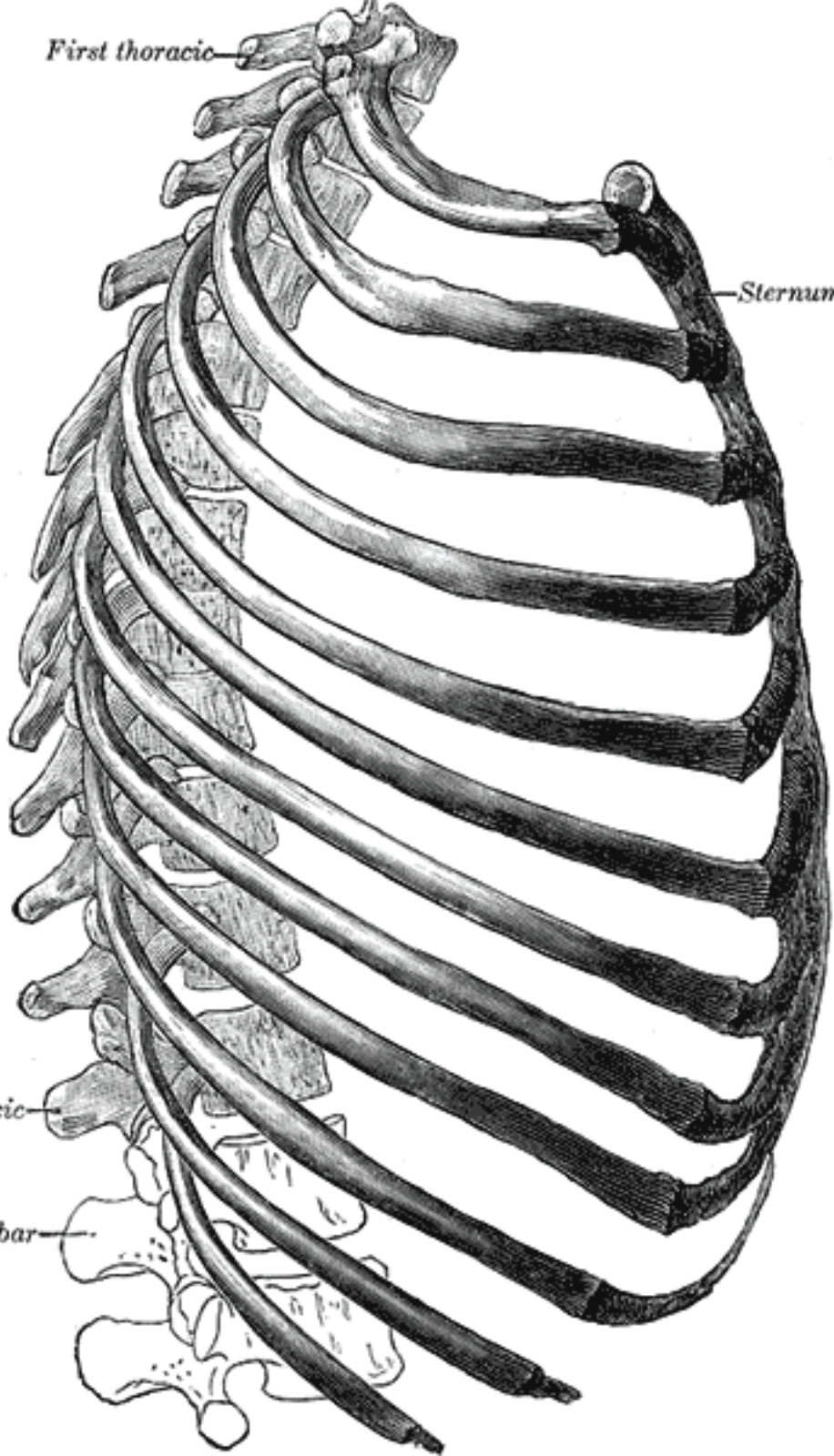


First thoracic

First lumbar

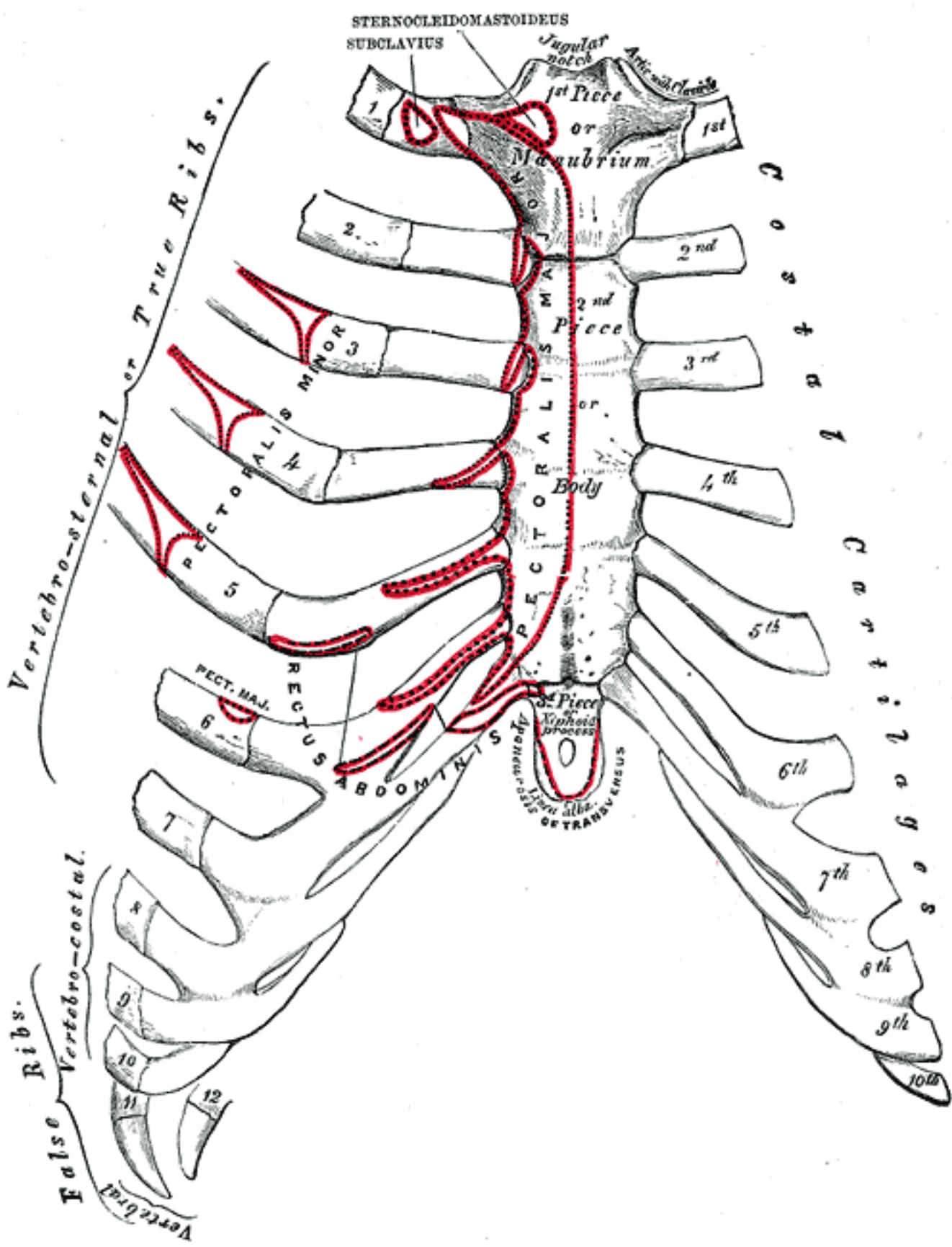
First thoracic

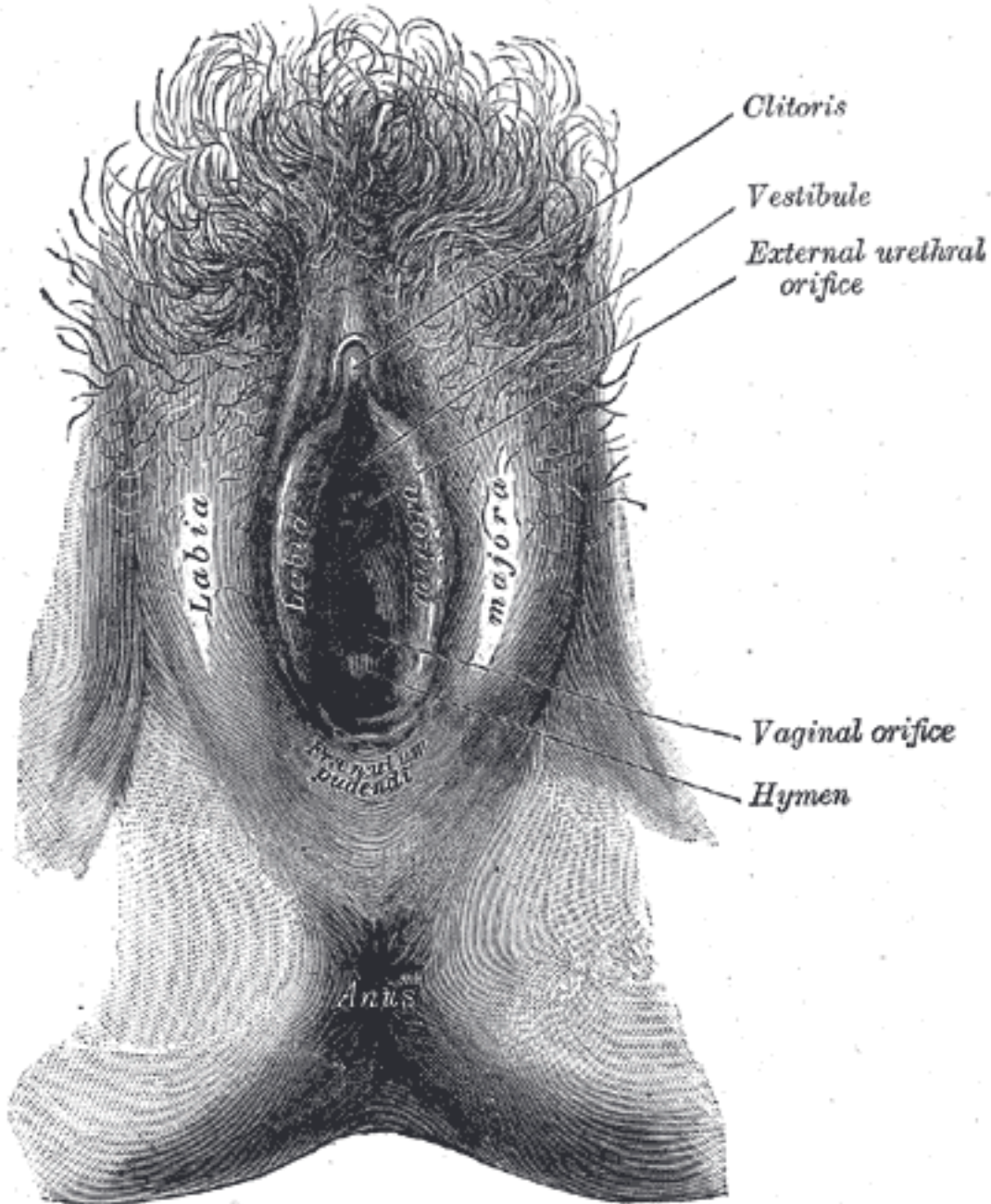
Sternum

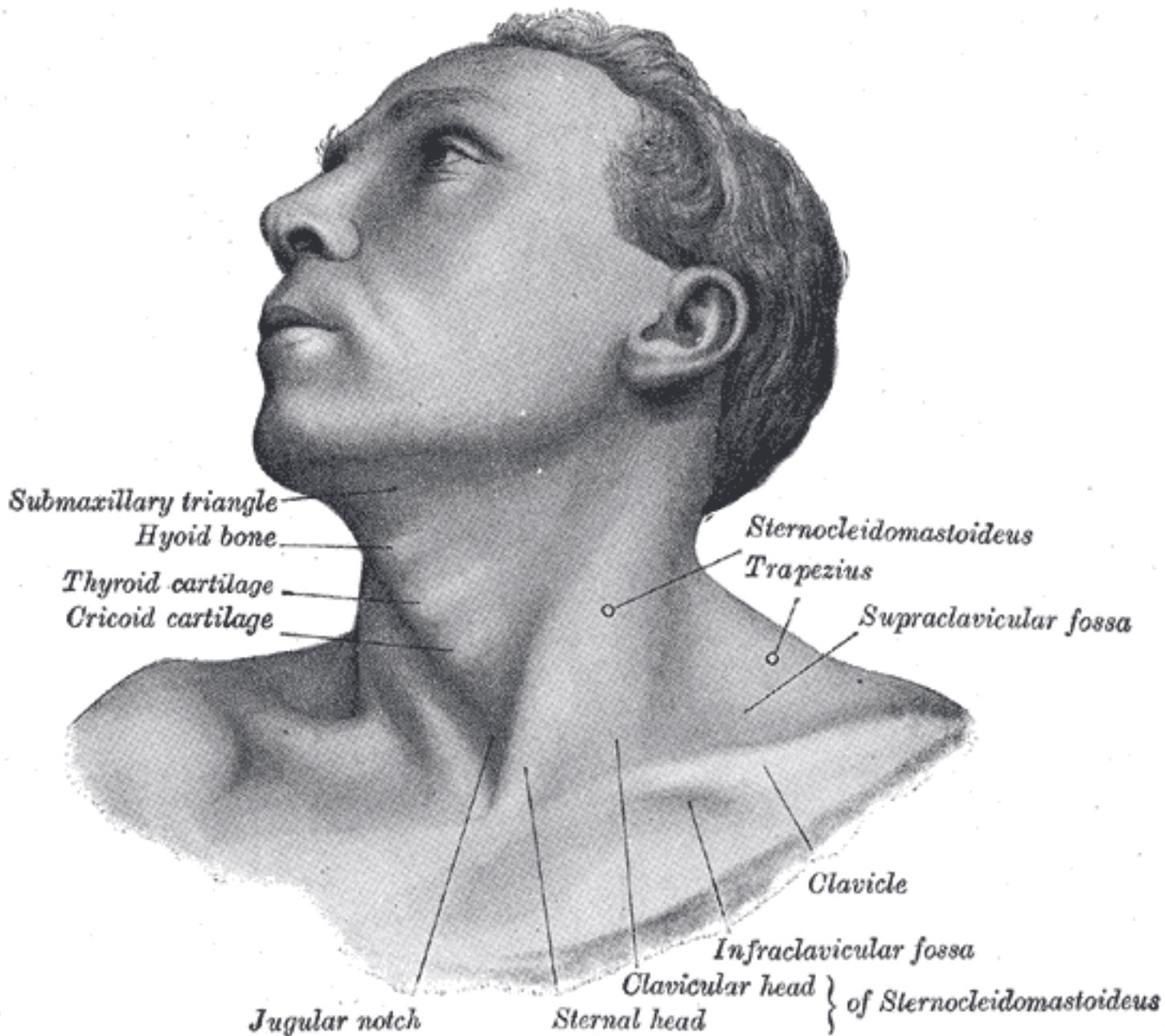


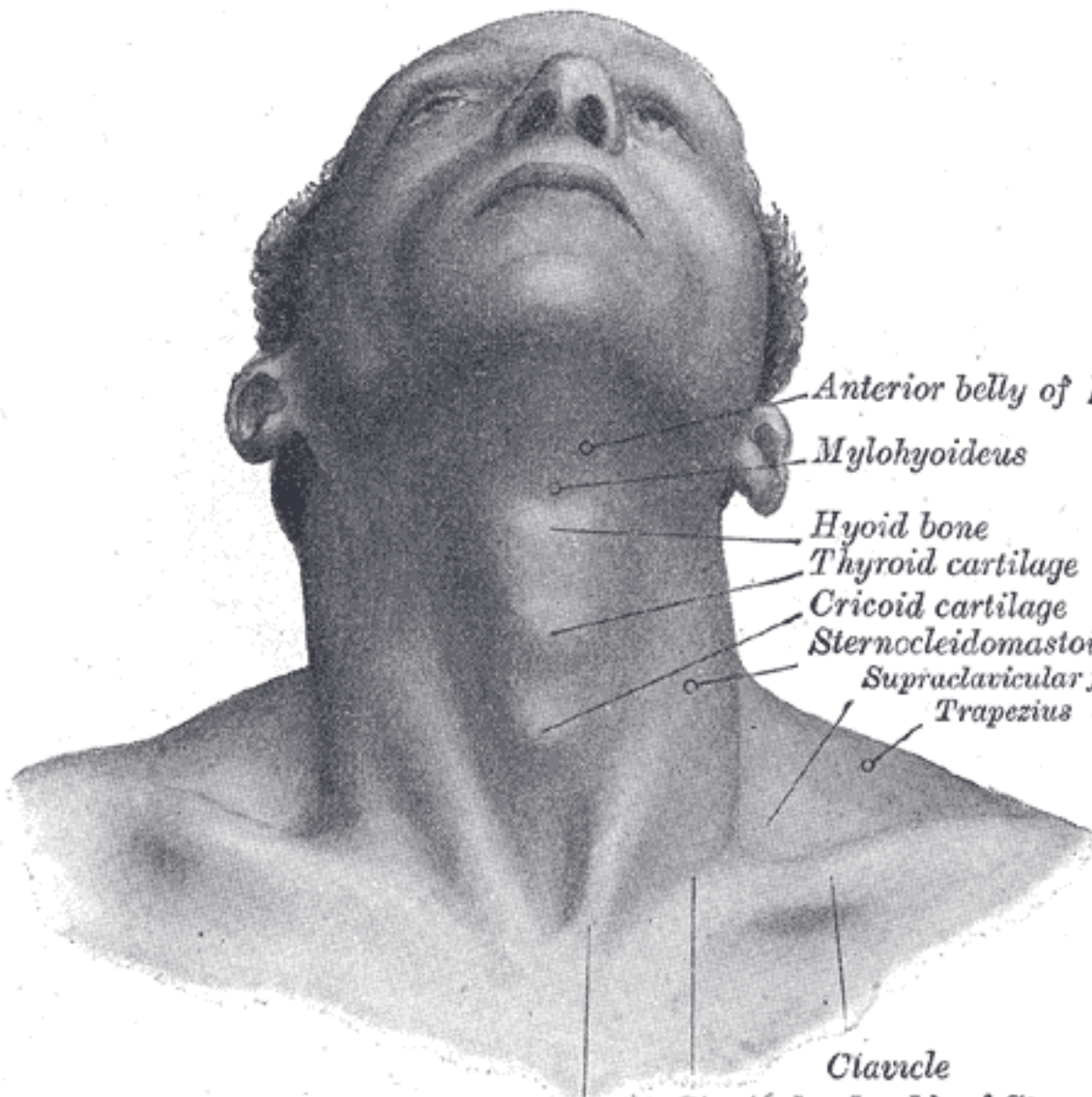
Twelfth thoracic

First lumbar









Anterior belly of Digastricus

Mylohyoideus

Hyoid bone

Thyroid cartilage

Cricoid cartilage

Sternocleidomastoideus

Supraclavicular fossa

Trapezius

Clavicle

Clavicular head } of *Sternocleido-*
Sternal head } *mastoideus*

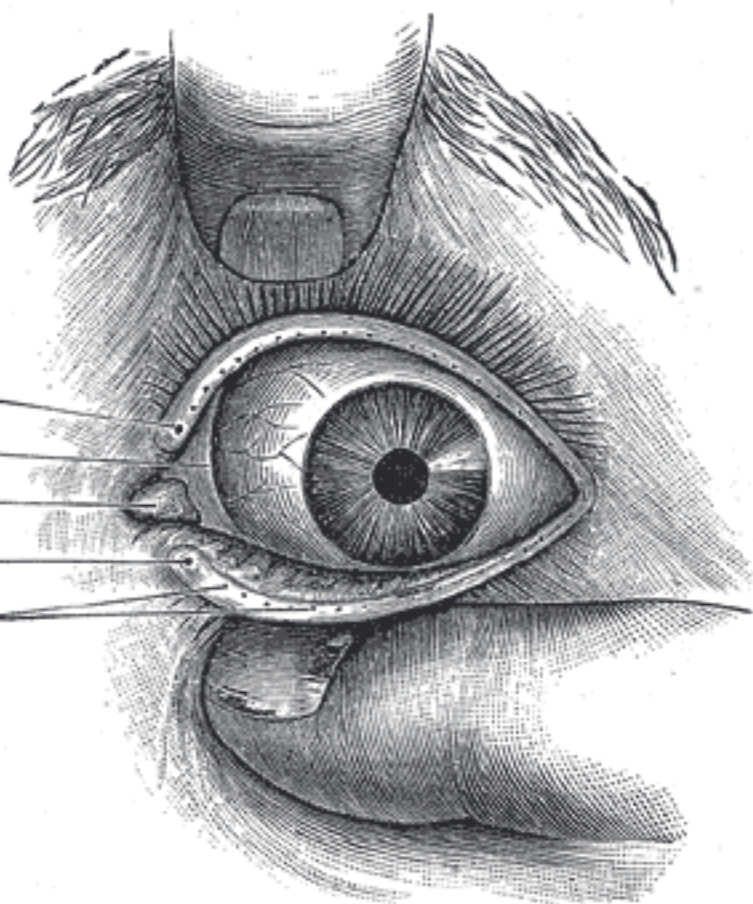
Punctum lacrimale

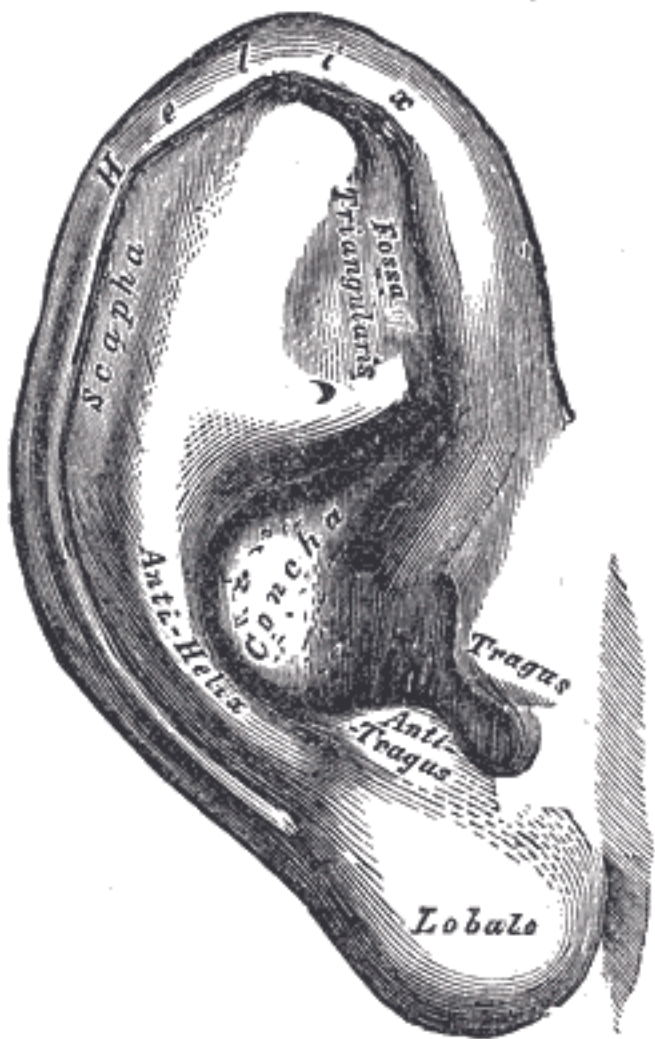
Plica semilunaris

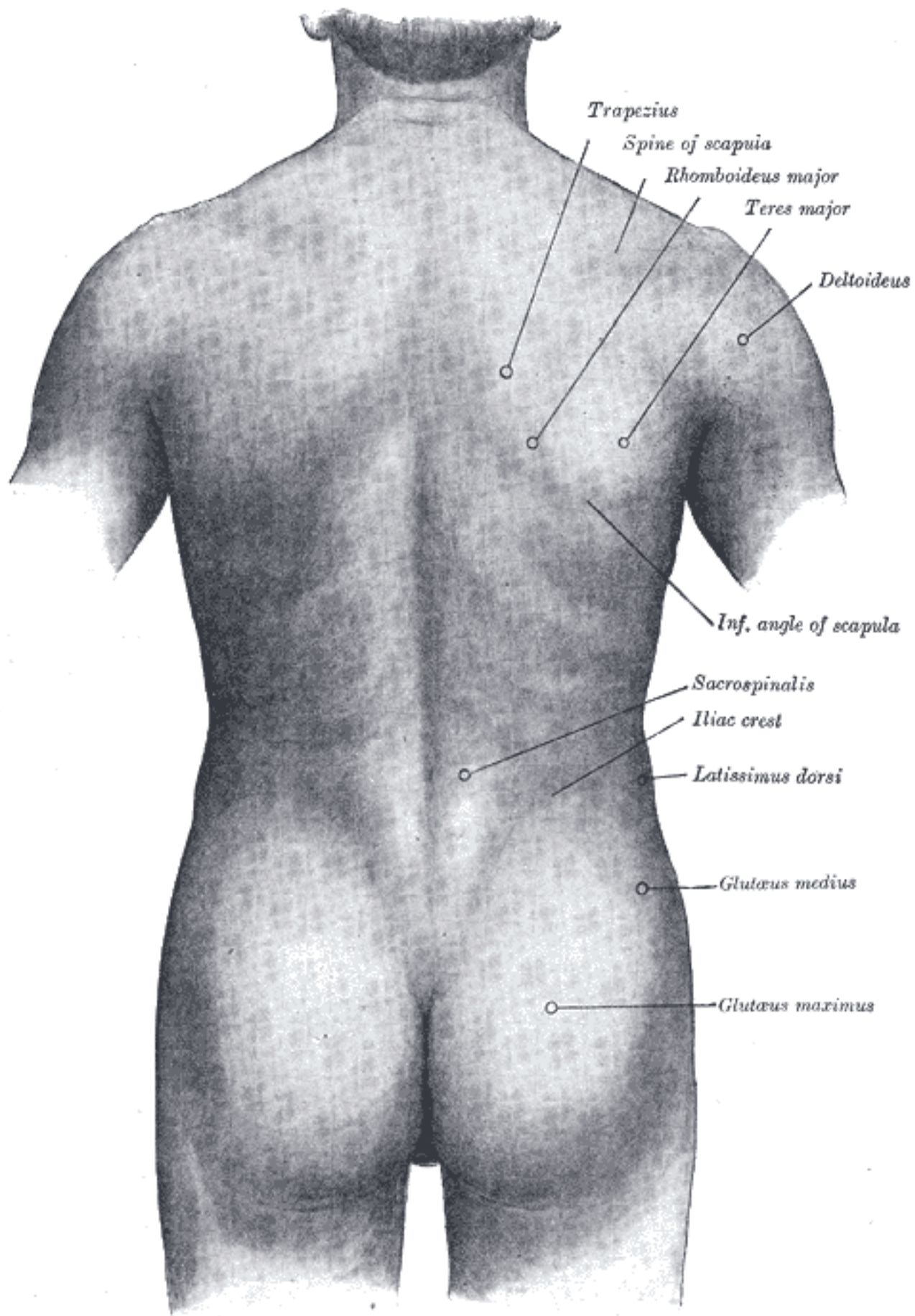
Caruncula

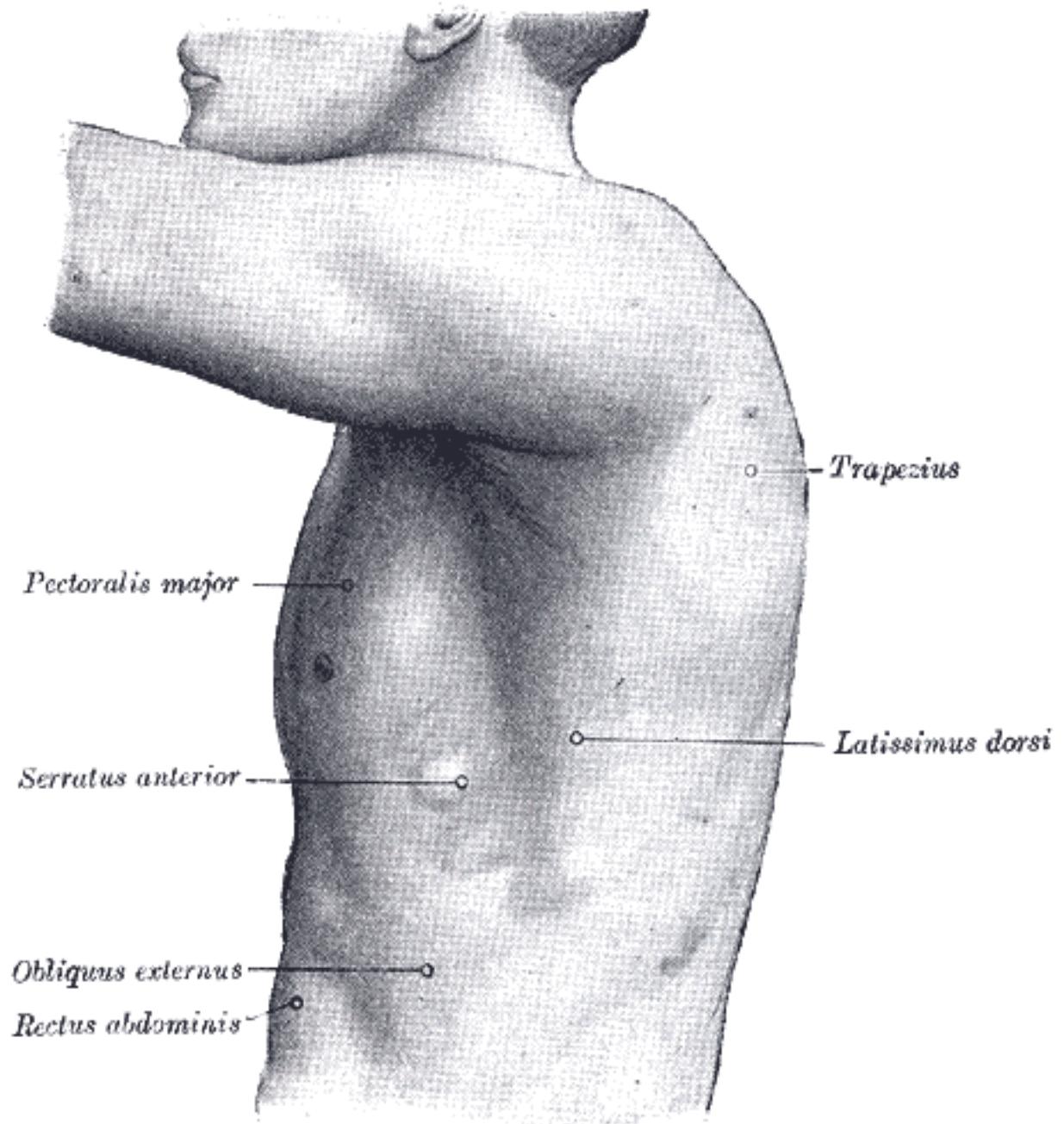
Punctum lacrimale

*Openings of tarsal
glands*

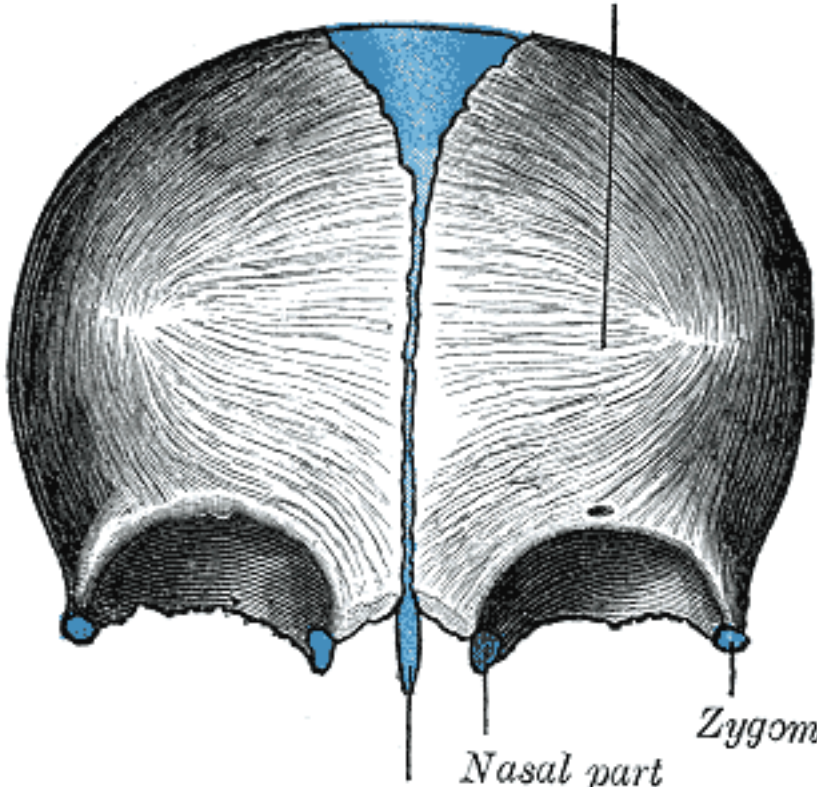








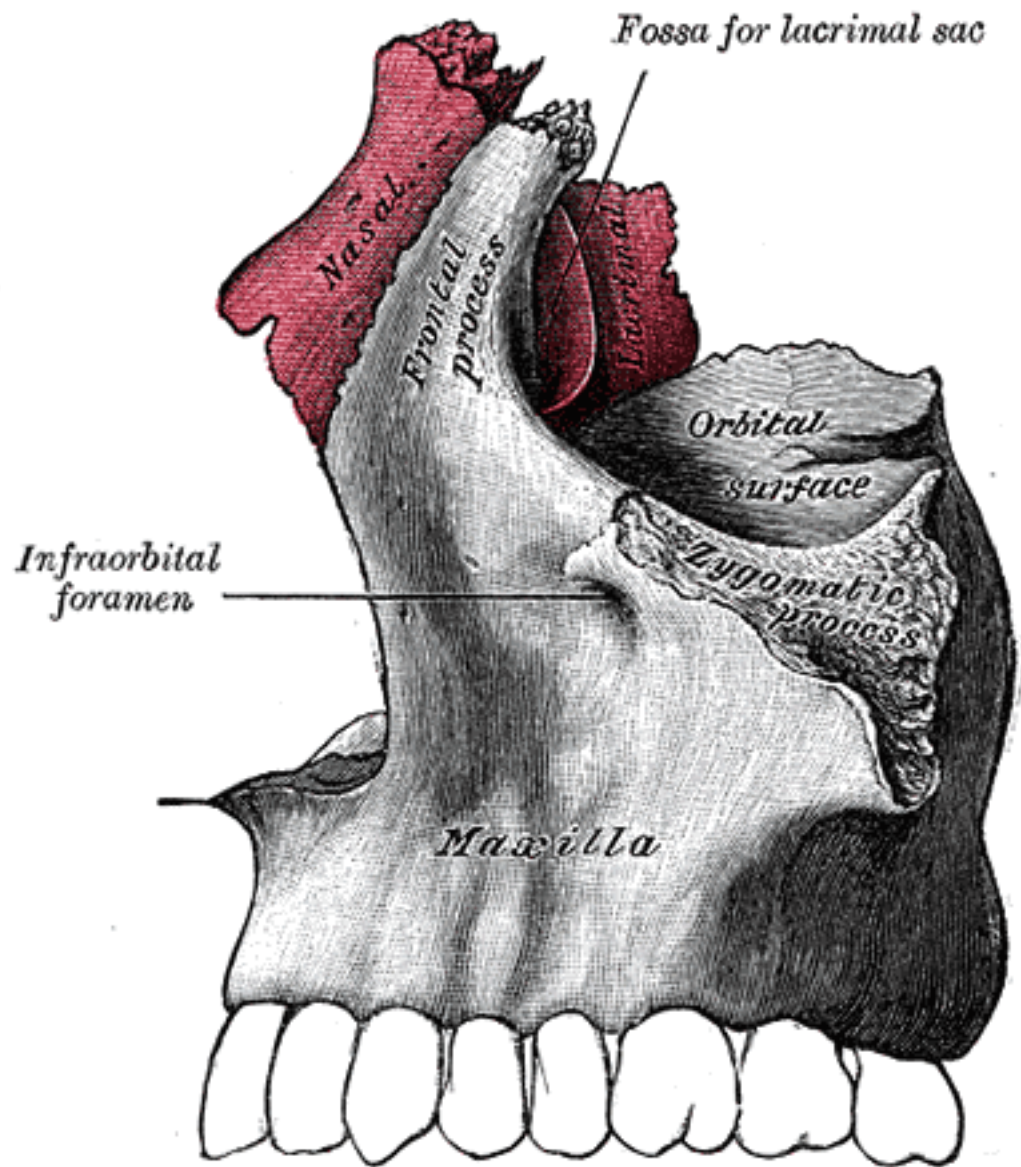
Squama

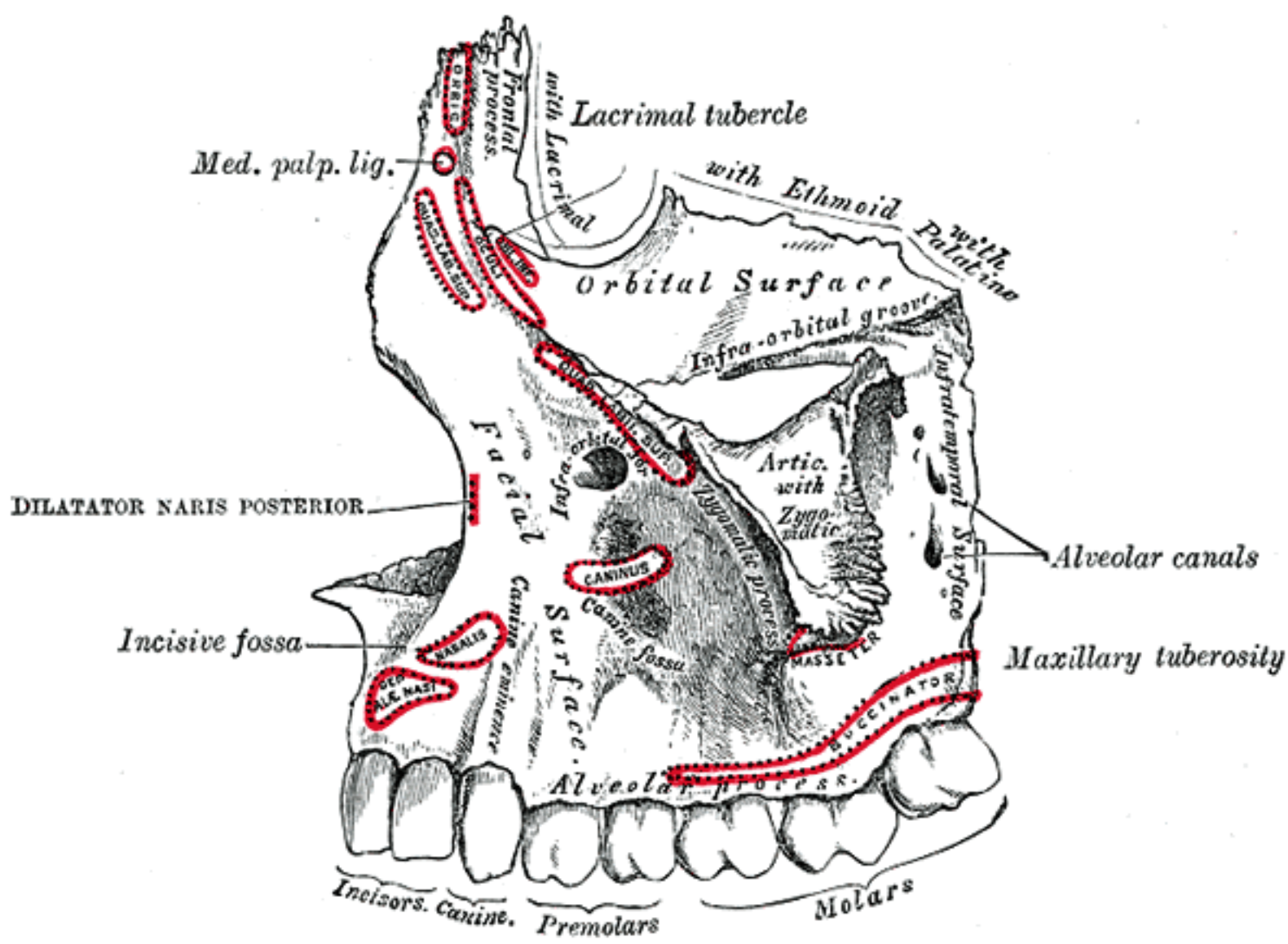


Spine

Nasal part

Zygomatic process





With frontal

Bones partially closing orifice of sinus marked in red

Ethmoidal crest

With nasal bone

Middle Meatus

Conechal Crest

Ethmoid

Inferior nasal concha

Palatine

Or of Max. sinus

Orifice of Max. sinus

Inferior Meatus

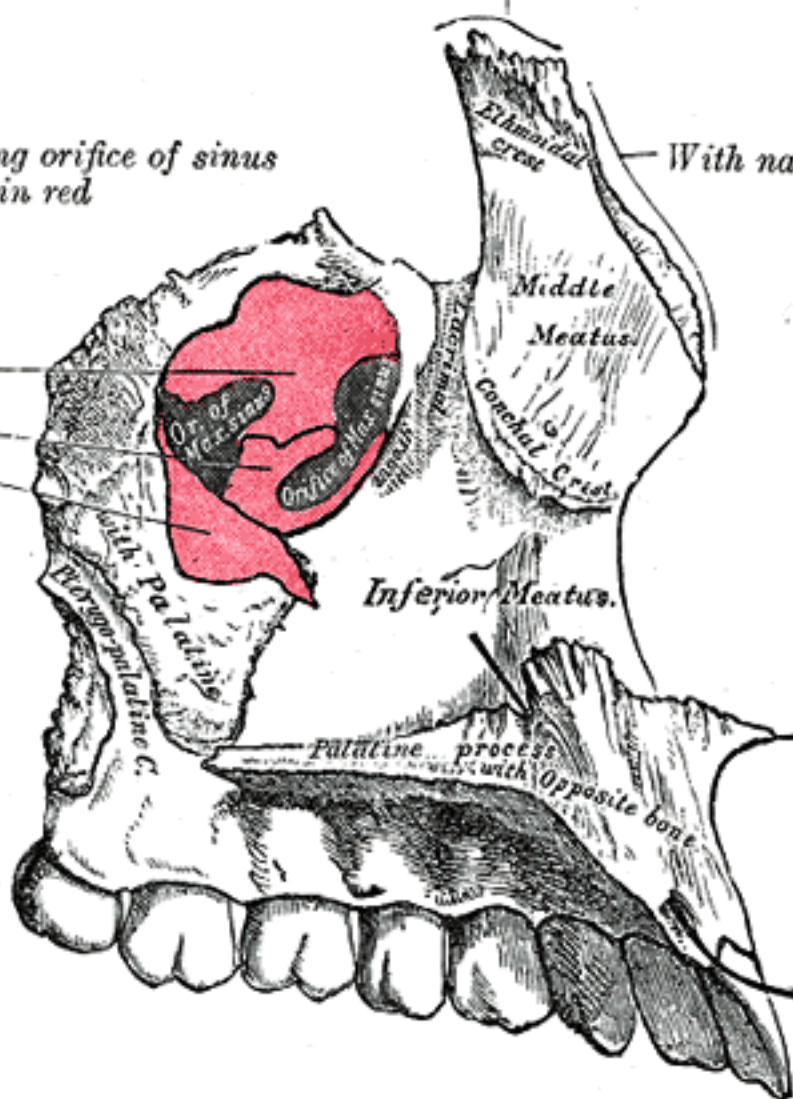
with palatine C.

Palatine process

with opposite bone

Ant. nasal spine

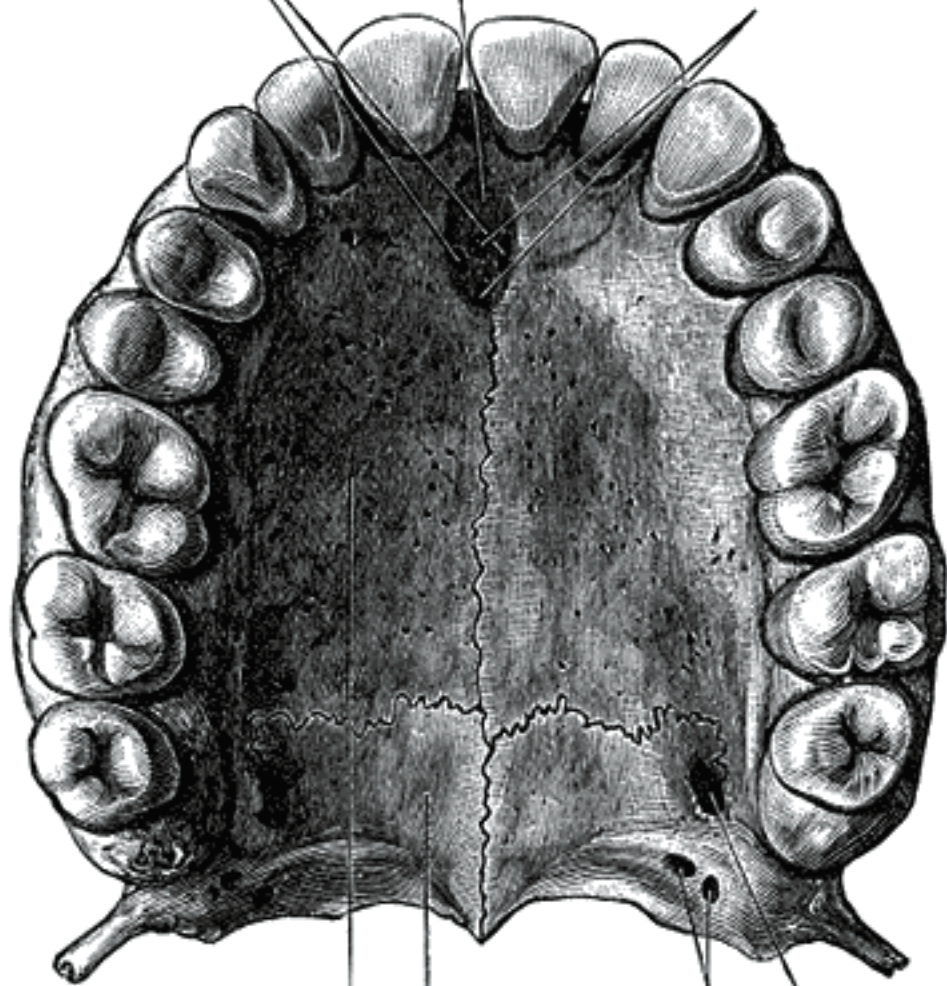
Bristle passed through incisive canal



Incisive canals

Incisive foramen

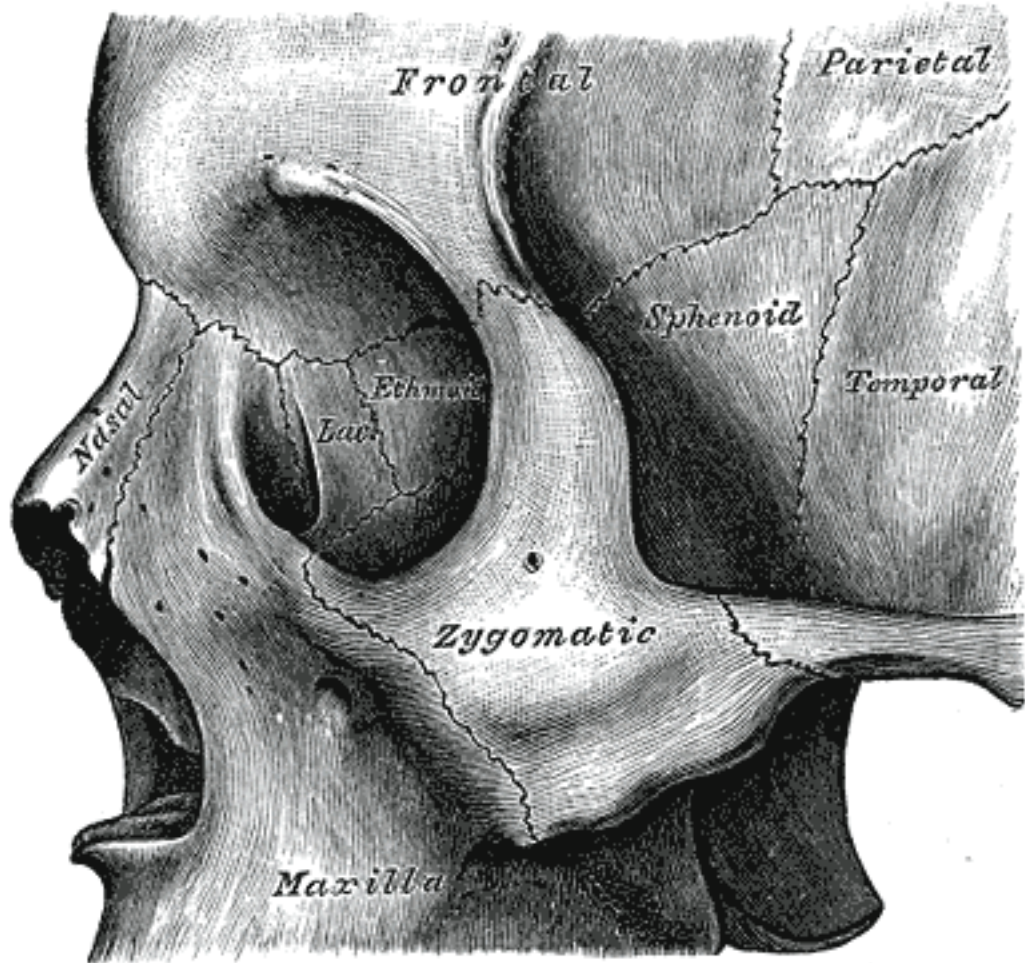
Foramina of Scarpa

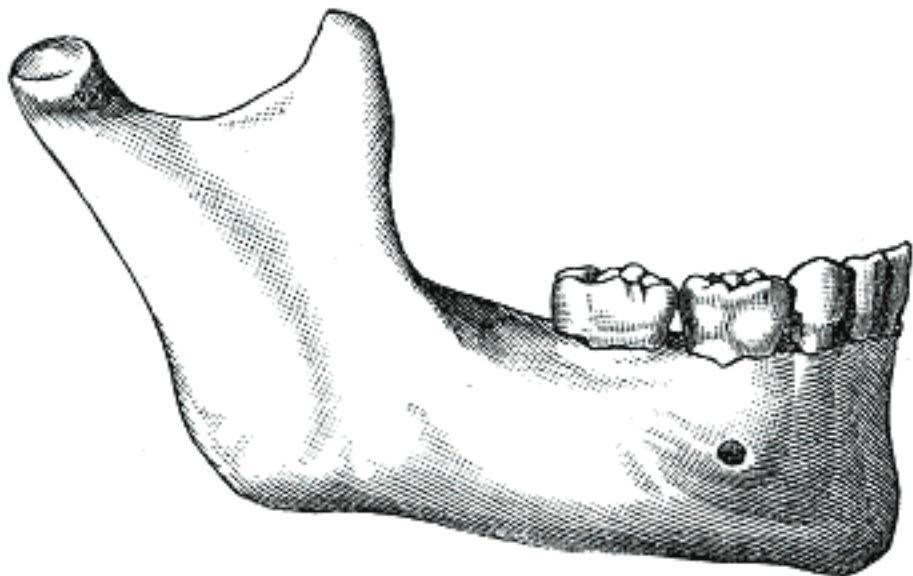


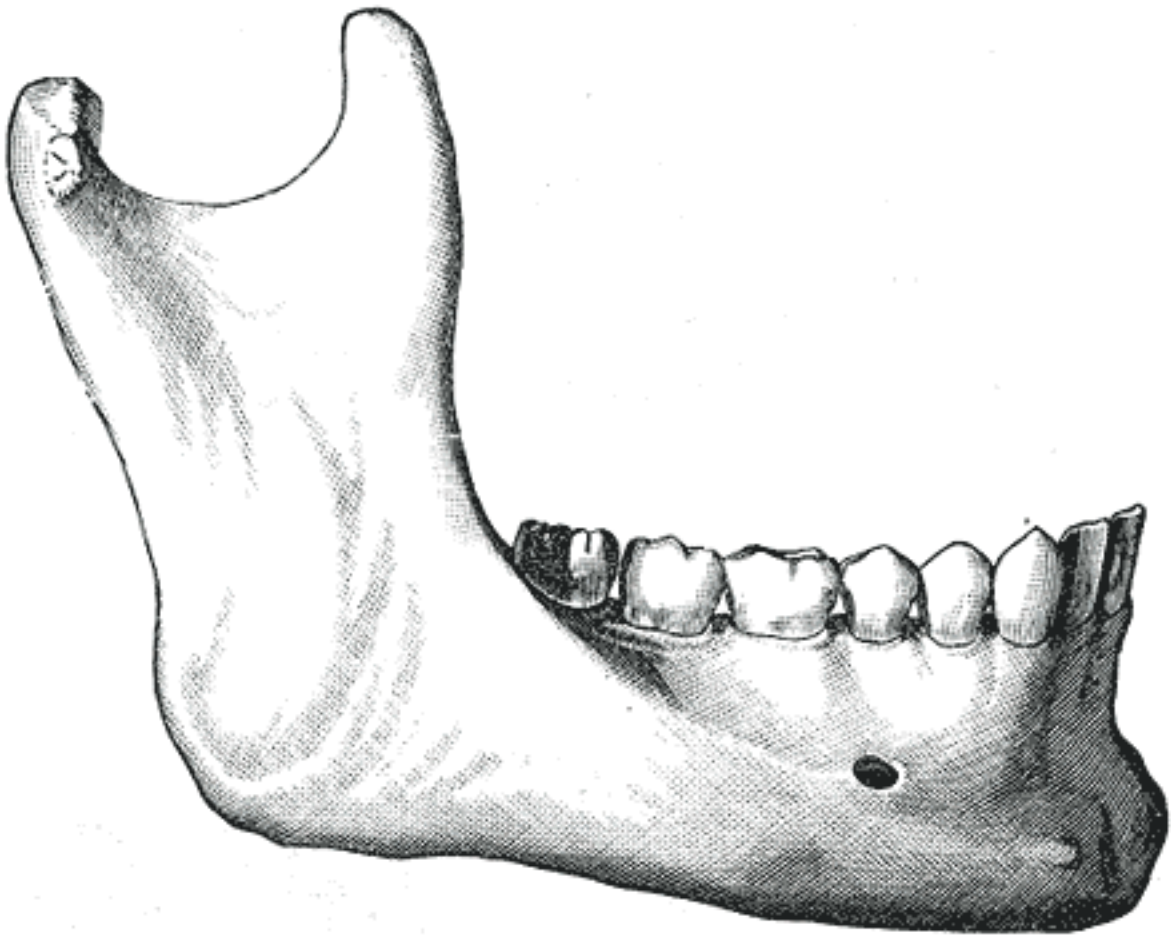
Palatine process of maxilla
Horizontal plate of palatine bone

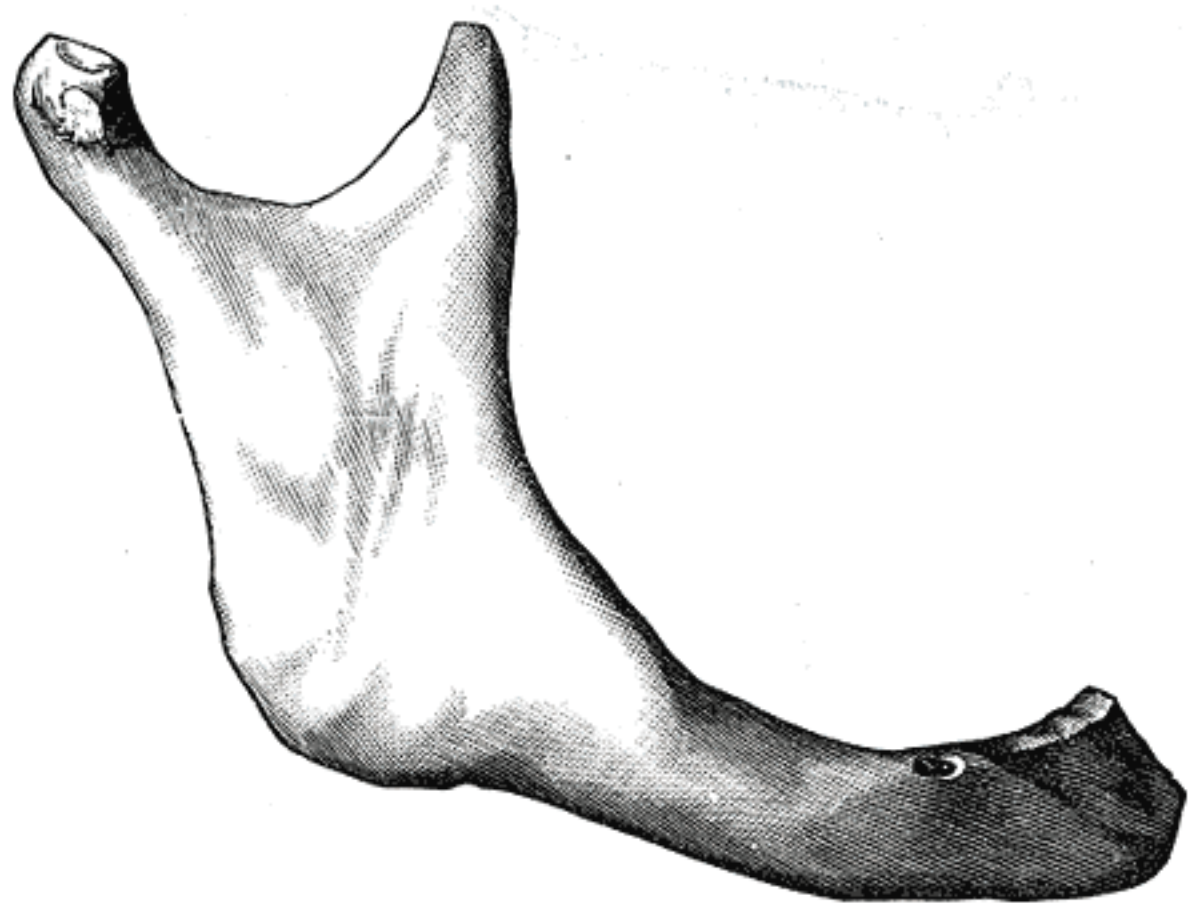
Greater palatine foramen
Lesser palatine foramina











Incisors

Canine

Incisive canal

Præmolars

- Transmits left nasopalatine nerve*
- Transmits descending palatine vessels*
- Transmits right nasopalatine nerve*

*Palatine
proc. of
Maxilla*

Palatine bone

Lesser palatine foramina

- Posterior nasal spine*
- Musculus uvulae*
- Pterygoid hamulus*

*PTERYGOIDEUS
INTERNUS*

- Sphenoidal process of palatine*
- Pharyngeal canal*

*Great Wing
of
Sphenoid*

Tensor tympani

*Articular
tubercle*

- Pharyngeal tubercle*
- Situation of auditory tube and
semicanal for Tensor tympani*
- Tensor veli palatini*
- Inferior tympanic canaliculus*
- Aquaeductus cochleae*
- Jugular foramen*
- Mastoid canaliculus*
- Tympanomastoid fissure*

Mandibular Sp.

*LONGUS
CAPITIS*

*REC. CAP.
ANT.*

*Petrotympanic
Fissure*

*Basilar
part*

Sphenoid Proc.

*RECTUS
CAPITIS
LATERALIS*

*Jugular
foramen*

*Foramen
Magnum.*

*Mastoid
canaliculus*

*CONDYLOM
ARTICULANS
VITRUM*

Condyl. for.

*OBLIQUUS
SUPERIOR*

RECT. CAP. POST. MAJOR.

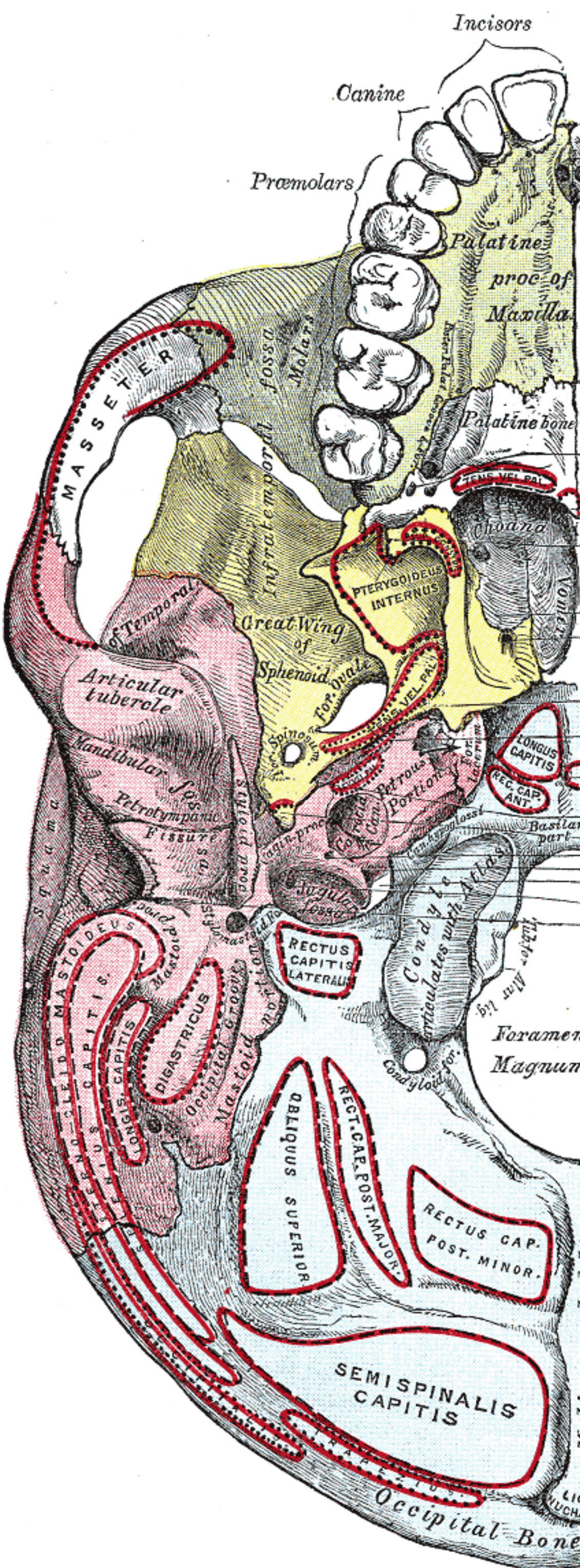
*RECTUS CAP.
POST. MINOR.*

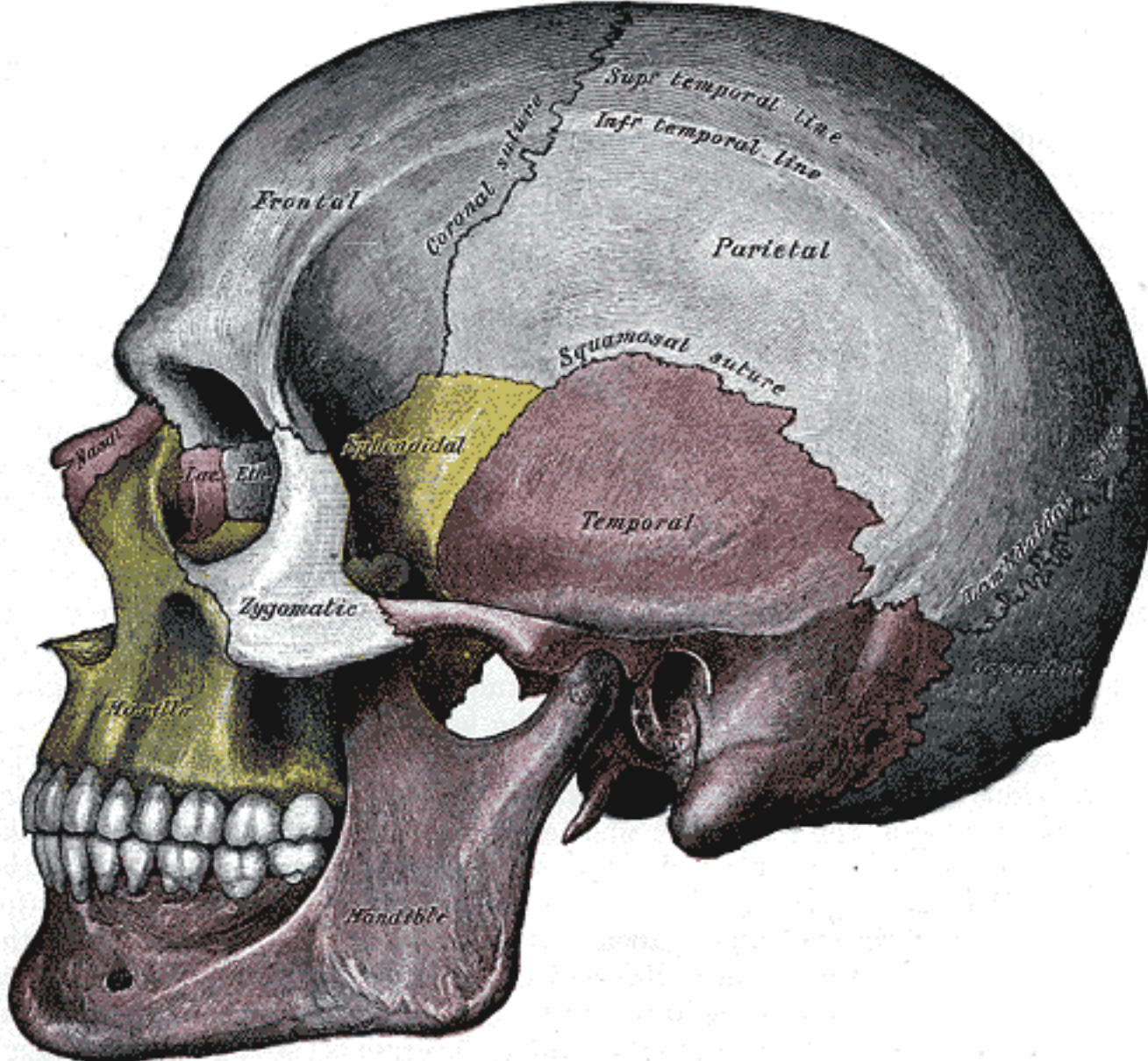
*SEMISPINALIS
CAPITIS*

Median nuchal line

Occipital Bone

LIG. NUCHE





Frontal

Coronal suture

Supr. temporal line
Infr. temporal line

Parietal

Squamosal suture

Sphenoidal

Temporal

Nasal

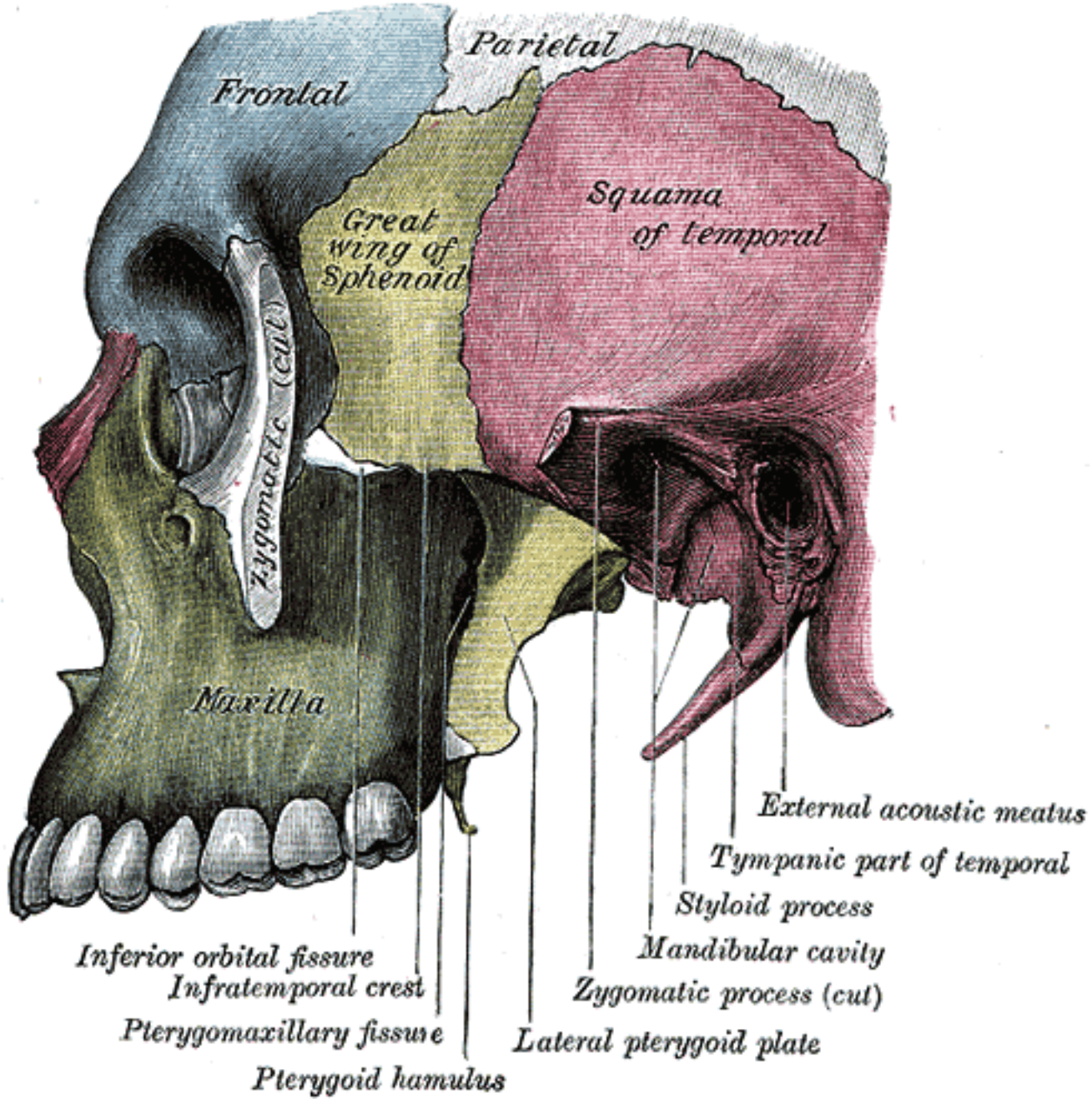
Lac. Etc.

Zygomatic

Maxilla

Mandible

Occipital
Condylar
Genial



Frontal

Parietal

*Squama
of temporal*

*Great
wing of
Sphenoid*

Zygomatic (cut)

Maxilla

External acoustic meatus

Tympanic part of temporal

Styloid process

Mandibular cavity

Zygomatic process (cut)

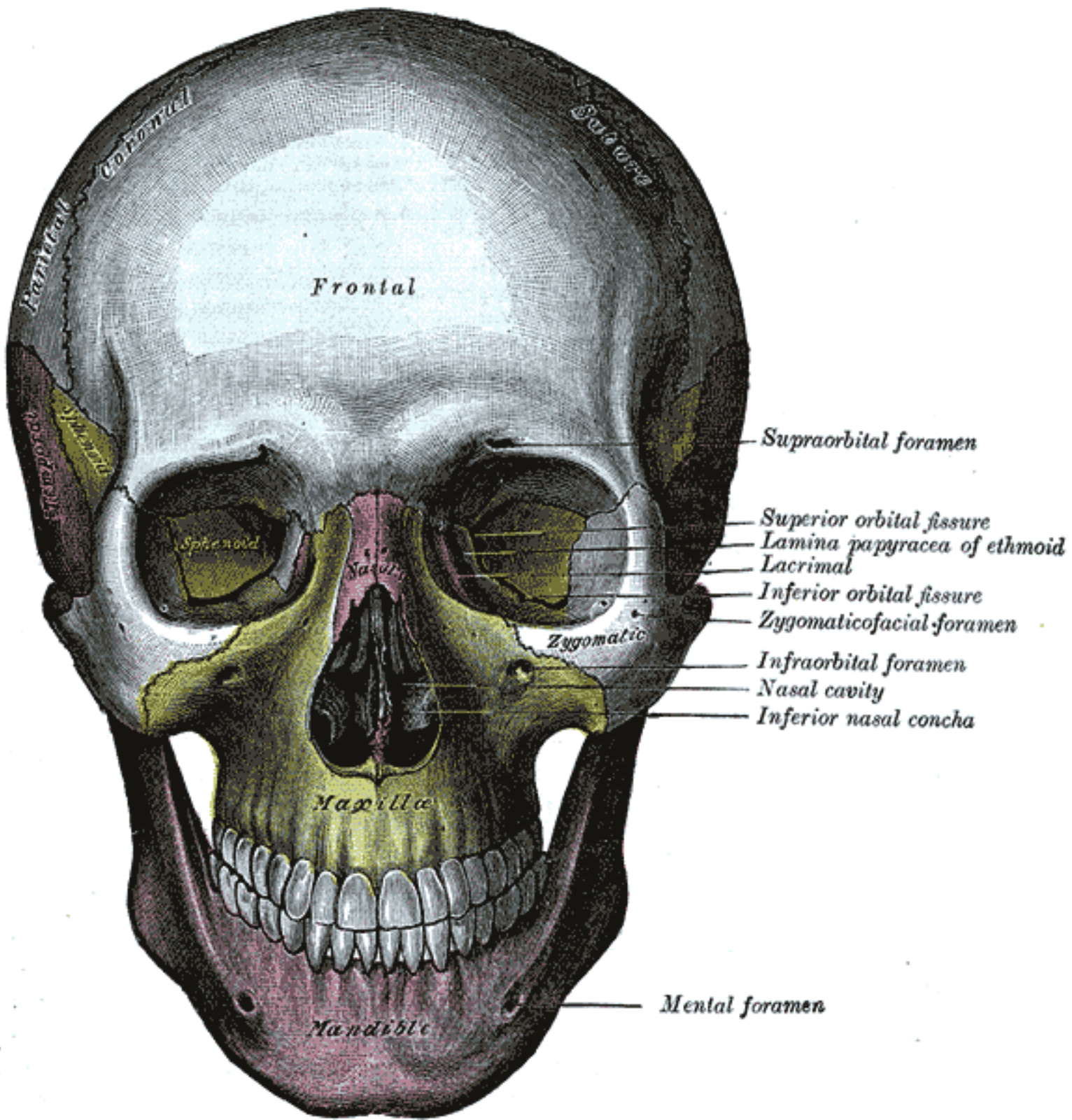
Lateral pterygoid plate

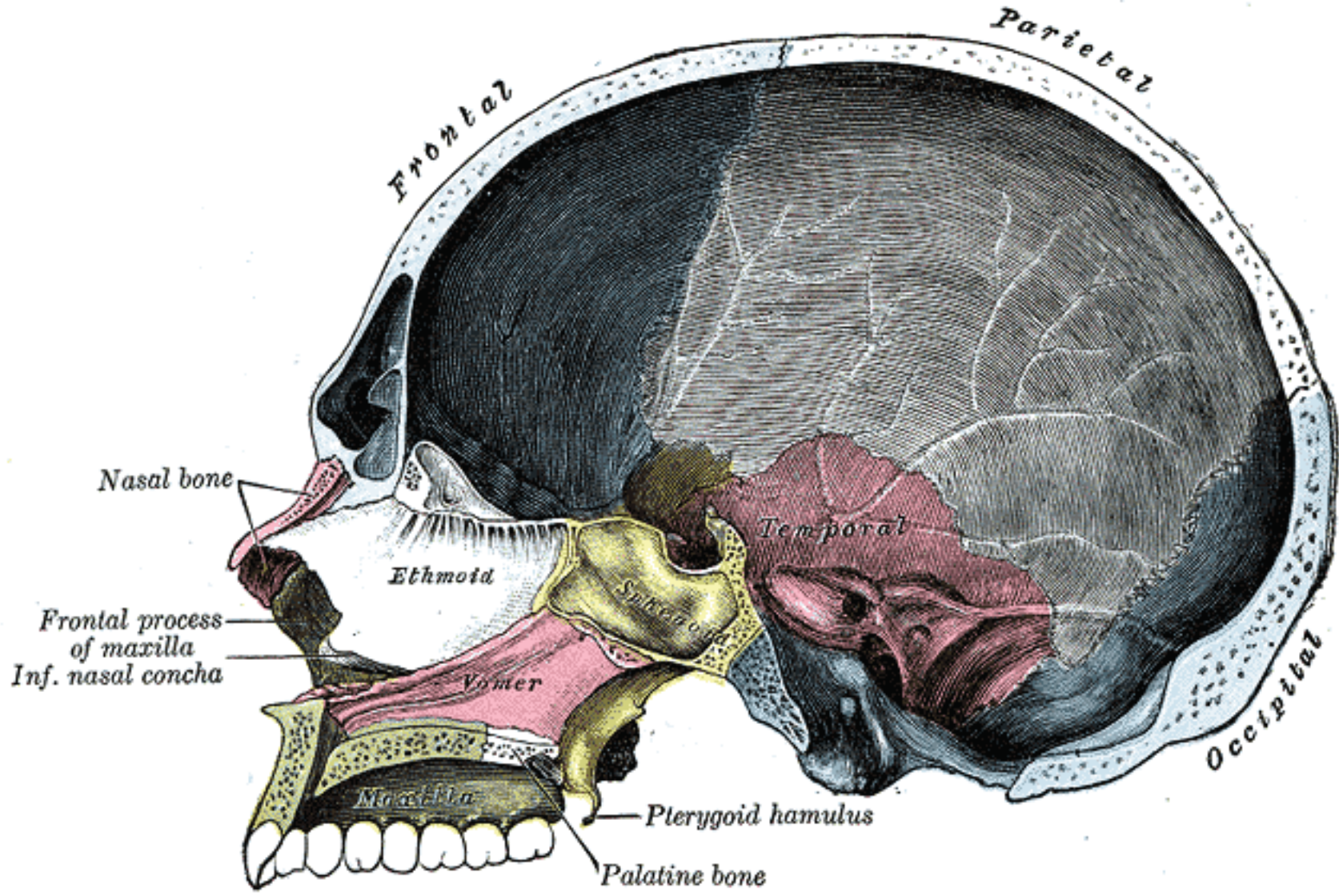
Inferior orbital fissure

Infratemporal crest

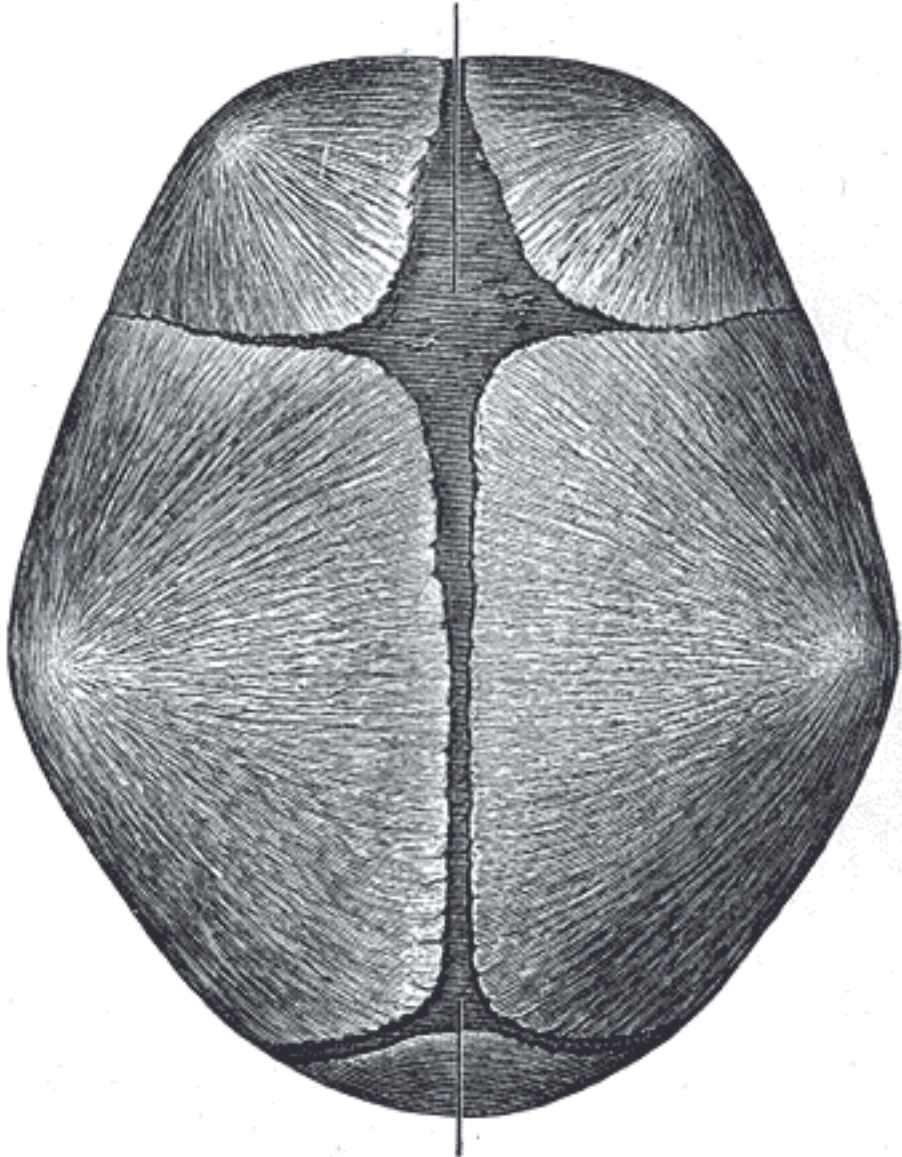
Pterygomaxillary fissure

Pterygoid hamulus



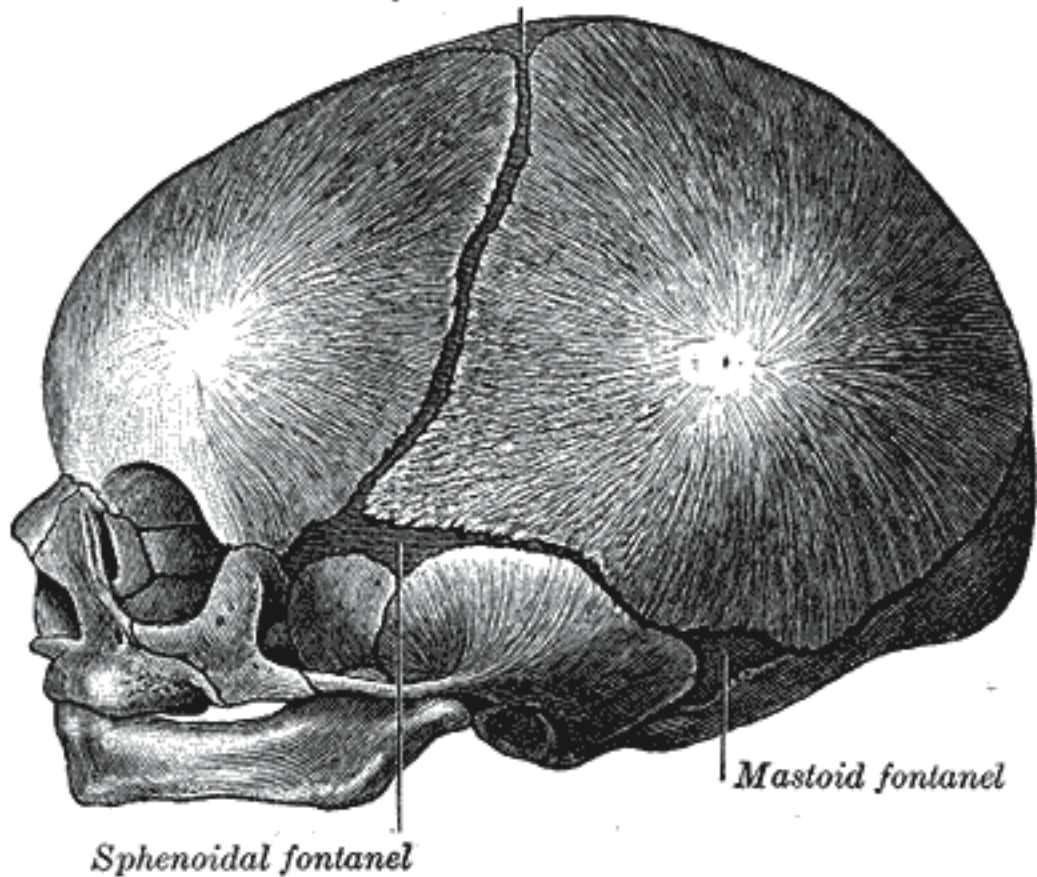


Frontal fontanel



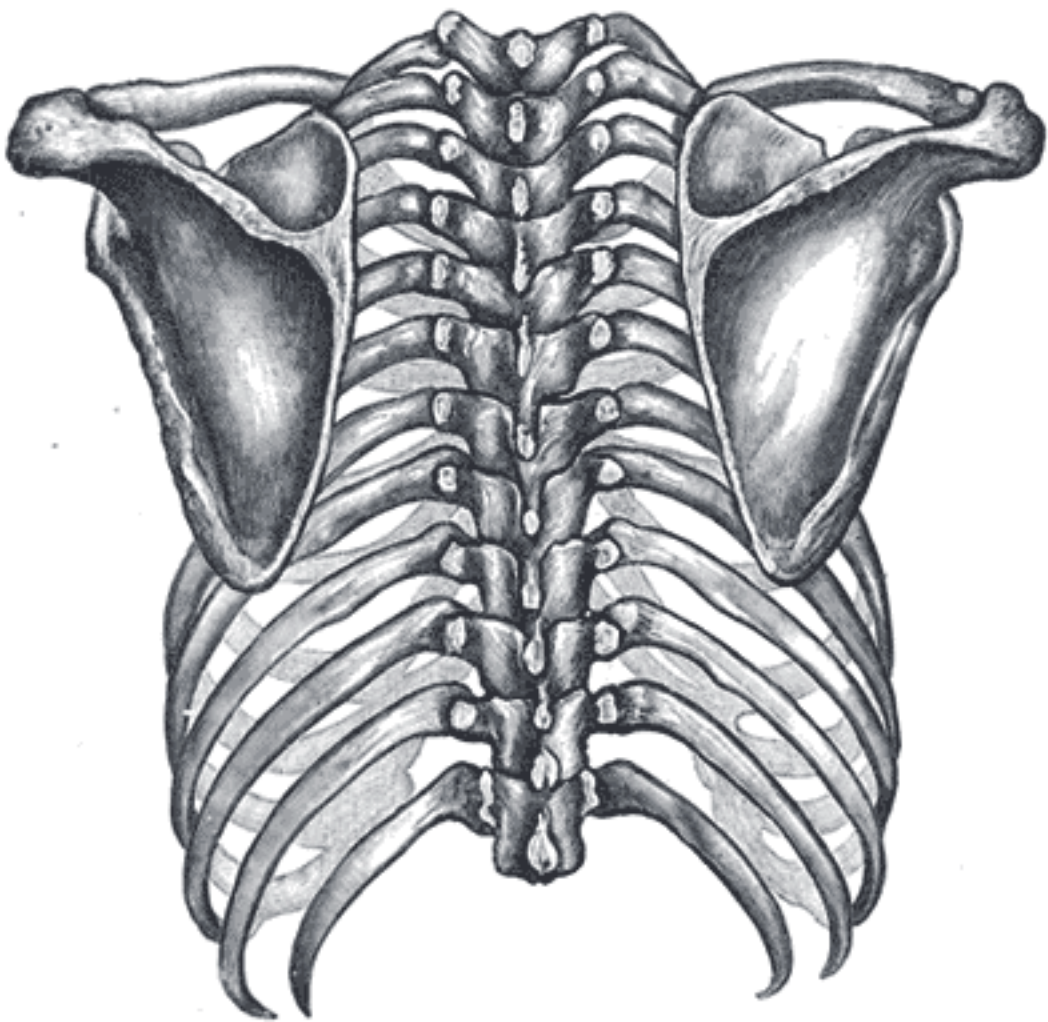
Occipital fontanel

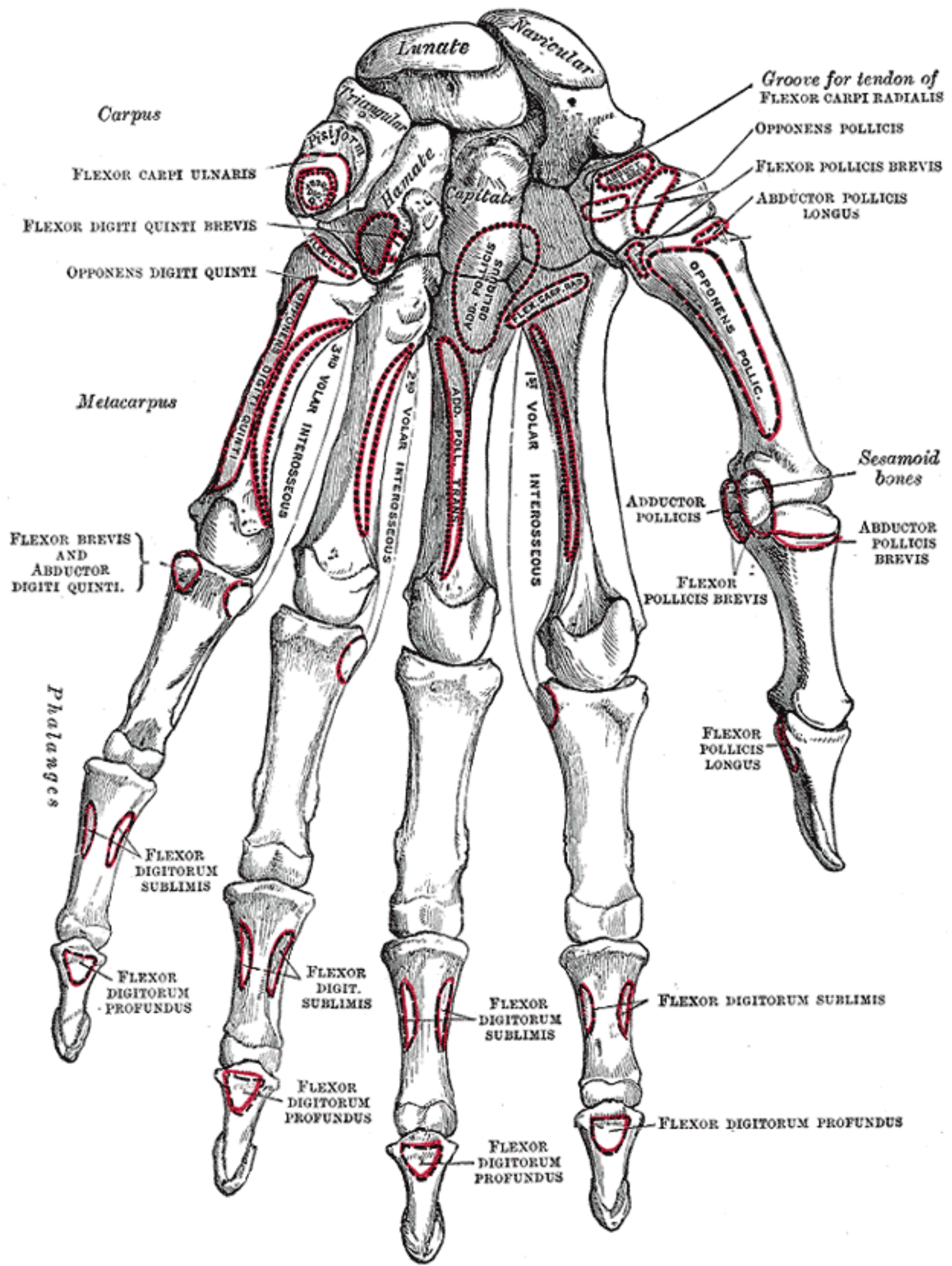
Frontal fontanel

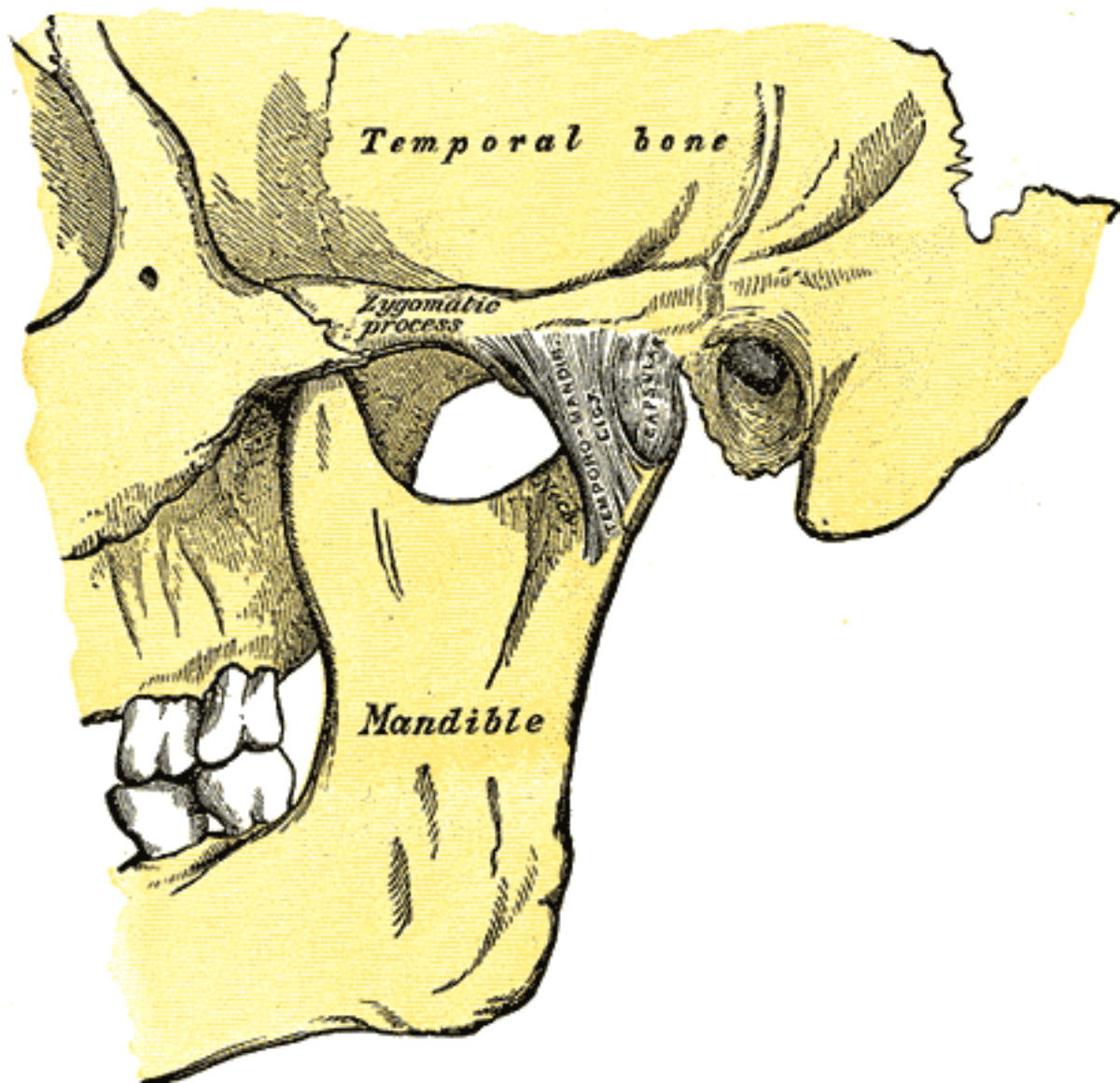


Mastoid fontanel

Sphenoidal fontanel





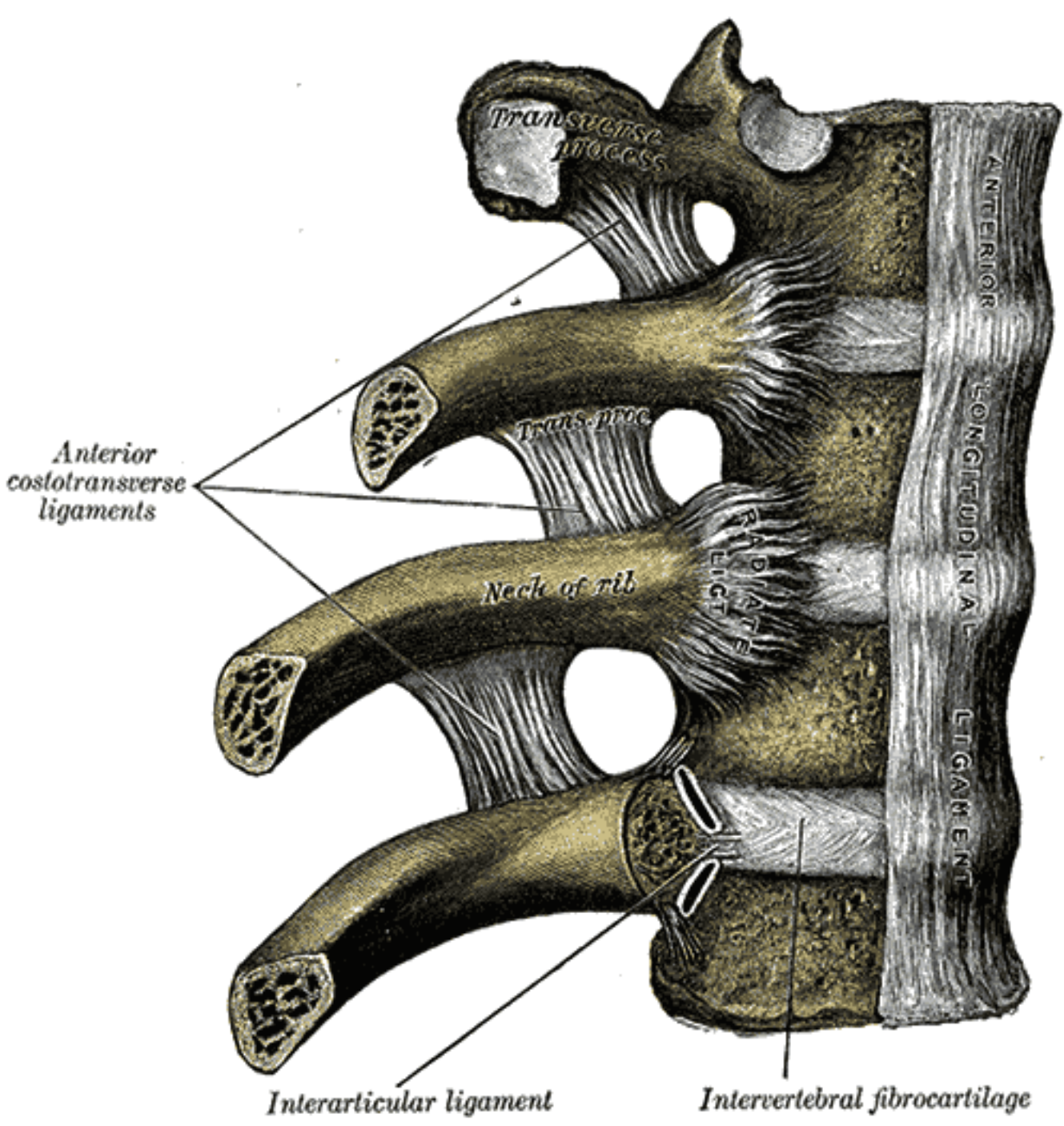


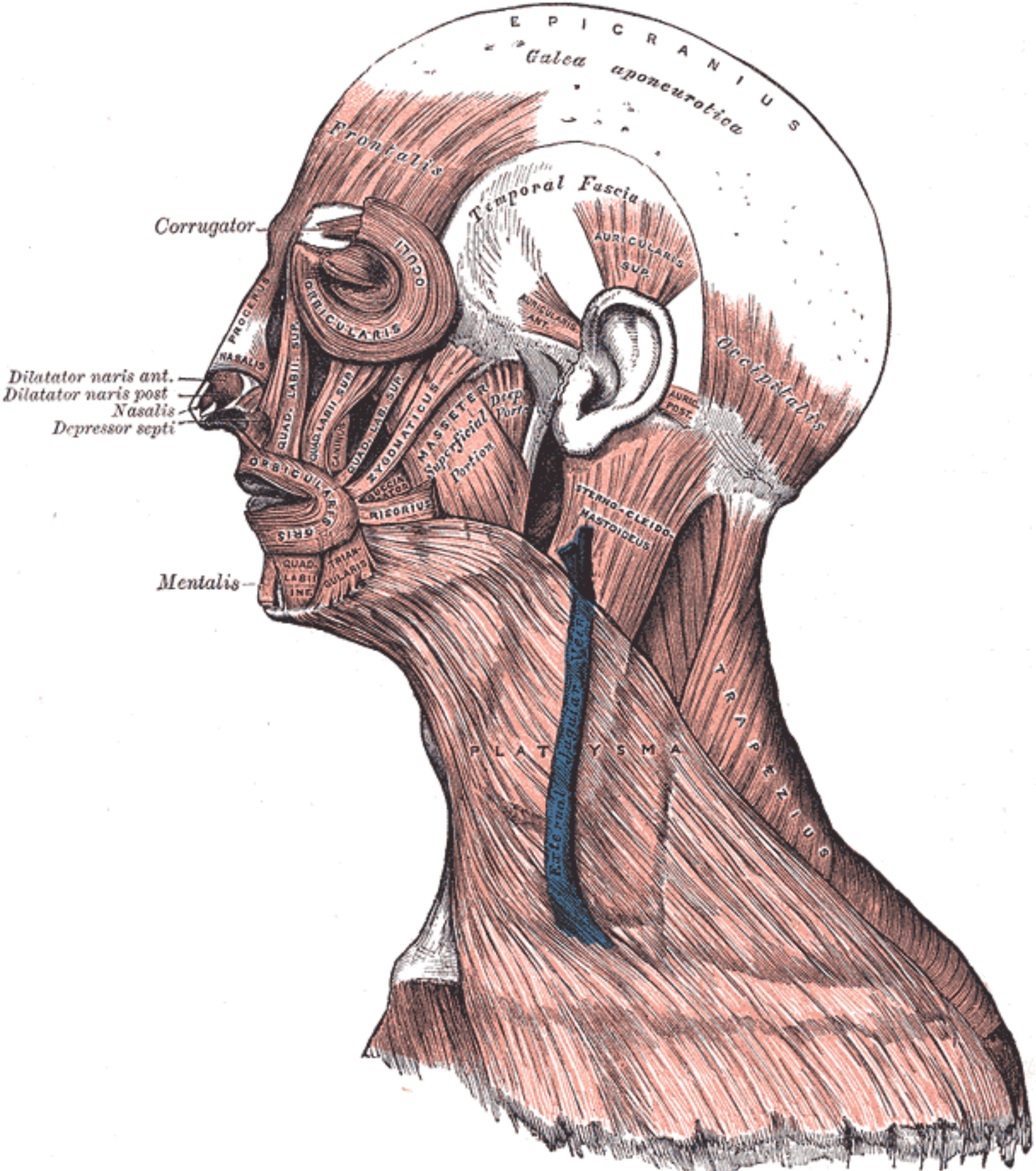
Temporal bone

Zygomatic process

TEMPORAL JOINT CAPSULE
ARTICULAR DISC

Mandible





E P I C R A N I U S
Galea aponeurotica

Frontalis

Temporal Fascia

Corrugator

INDO

AURICULARIS SUP.

Dilatator naris ant.
Dilatator naris post
Nasalis
Depressor septi

PROGENUS
NASALIS
QUAD. LABII SUP.
ORICULARIS

AURICULARIS ANT.

Occipitalis

QUAD. LABII SUP.
CANINA

QUAD. LABII SUP.
ZYGOMATICUS

MASSETER
Superficial
Posterior

OPERCULARE
SIBIS

BUCCIA
MASTOIDEUS
RICORIVS

STERNO-CLEIDO-
MASTOIDEUS

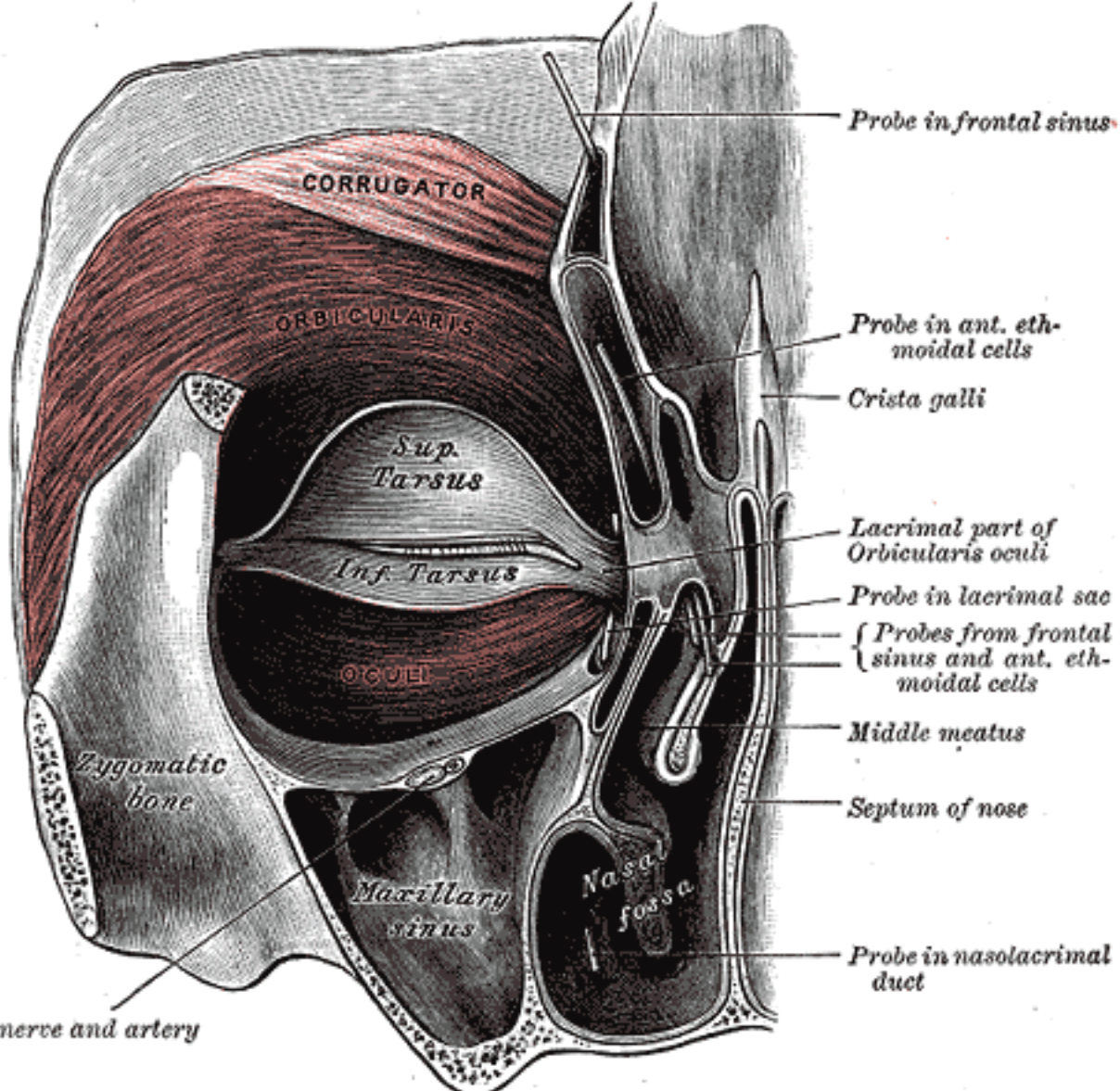
Mentalis

QUAD. LABII INF.
TRIANGULARIS

PLATYSMA

TRAPPEZIUS

Vena jugularis interna



Probe in frontal sinus

CORRUGATOR

ORBICULARIS

Probe in ant. ethmoidal cells

Crista galli

Sup. Tarsus

Lacrimal part of Orbicularis oculi

Inf. Tarsus

Probe in lacrimal sac

{ Probes from frontal sinus and ant. ethmoidal cells

OCULI

Middle meatus

Zygomatic bone

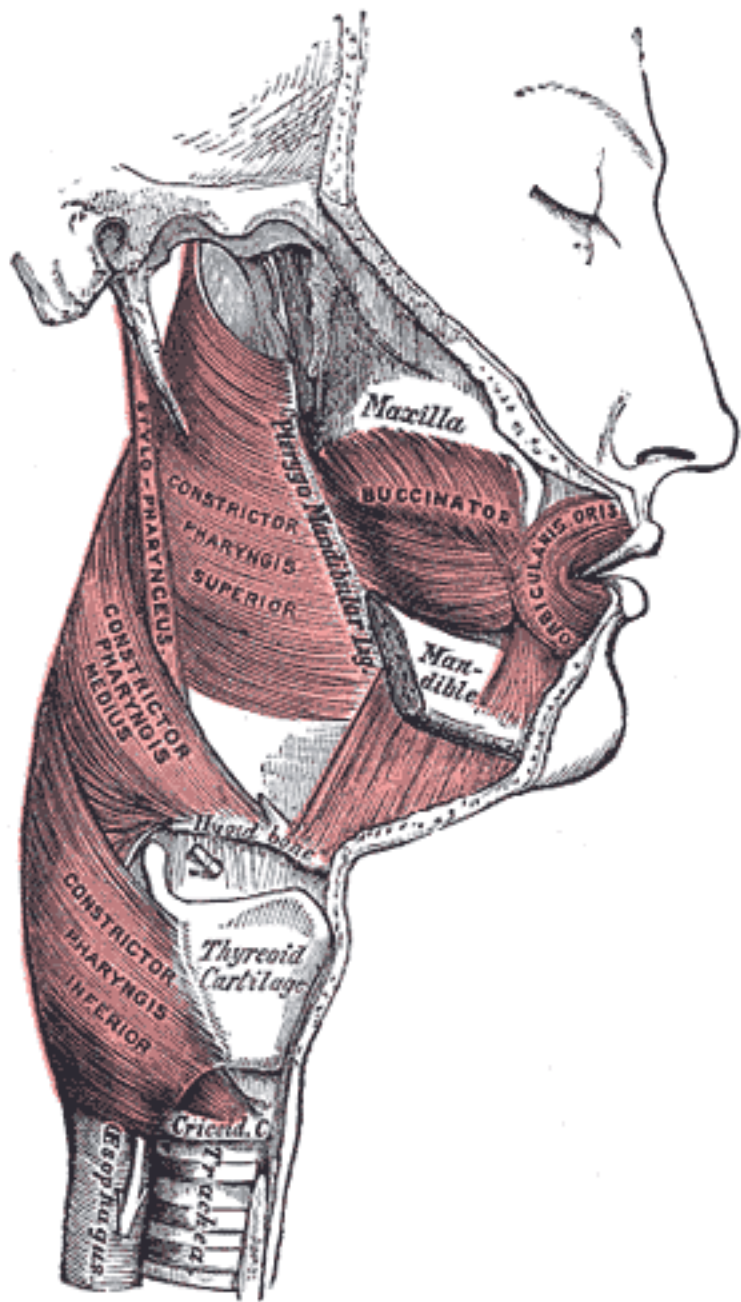
Septum of nose

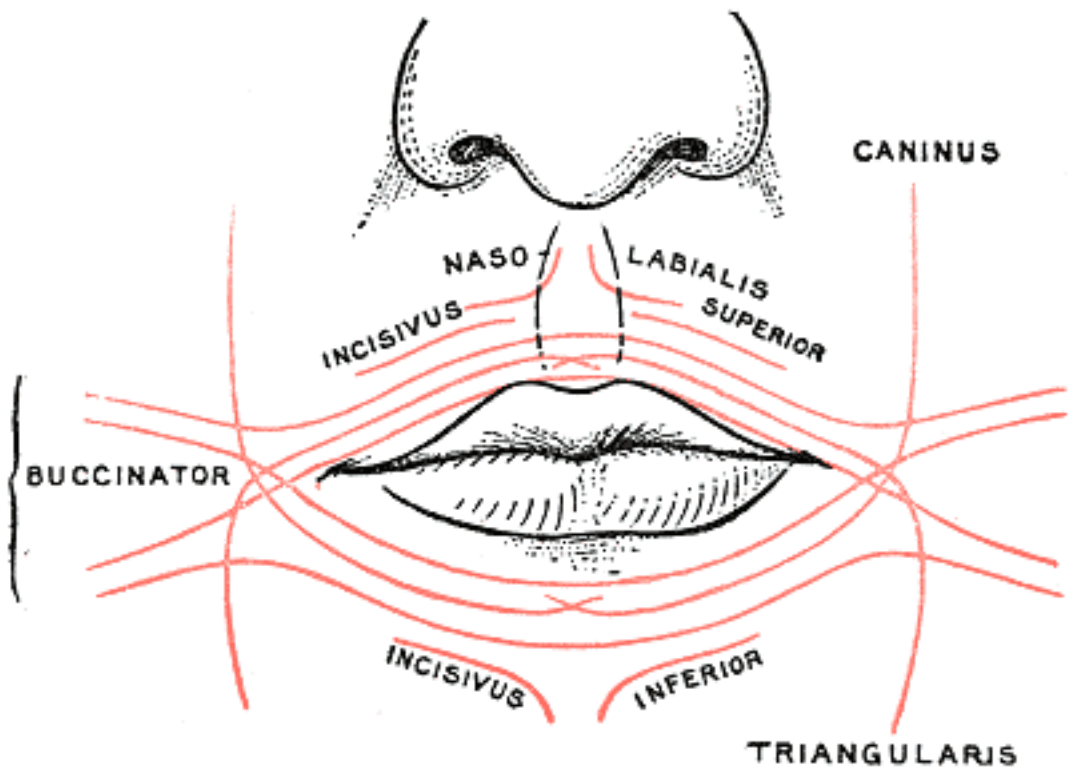
Maxillary sinus

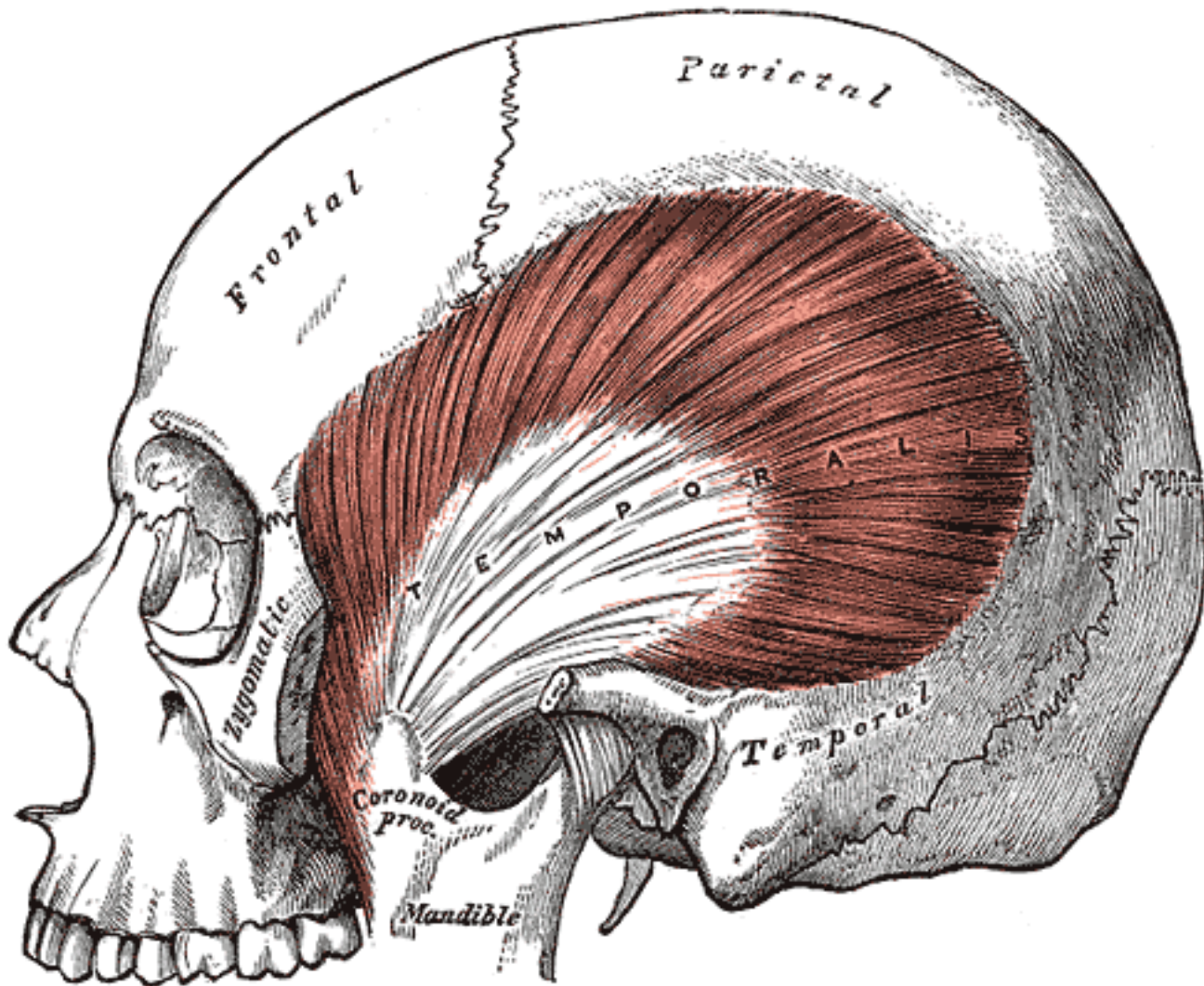
Nasal fossa

Probe in nasolacrimal duct

Infraorbital nerve and artery







Parietal

Frontal

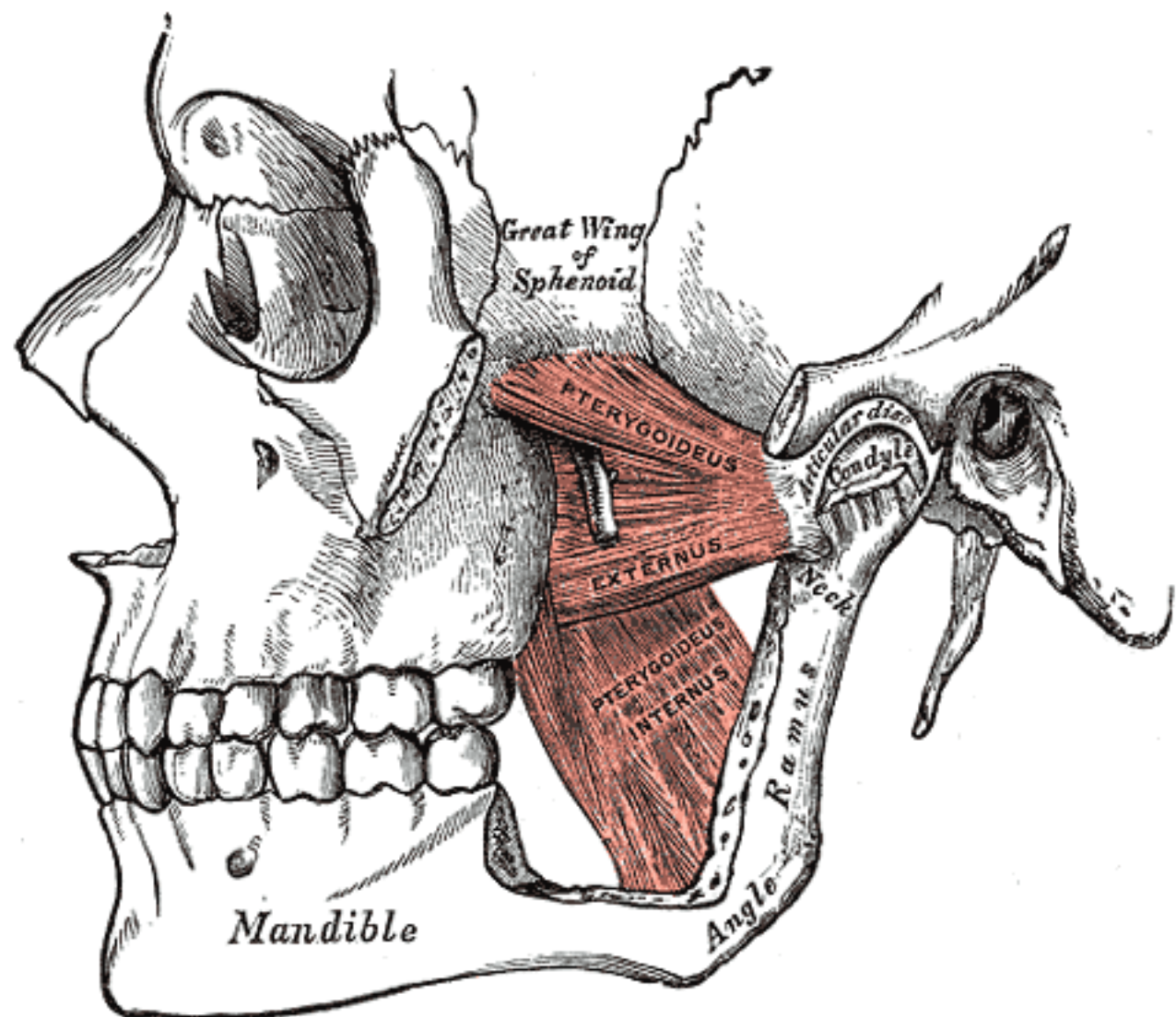
T E M P O R A L I S

Zygomatic

Coronoid
proc.

Mandible

Temporal



Great Wing
of
Sphenoid

PTERYGOIDEUS
EXTERNUS

PTERYGOIDEUS
INTERNUS

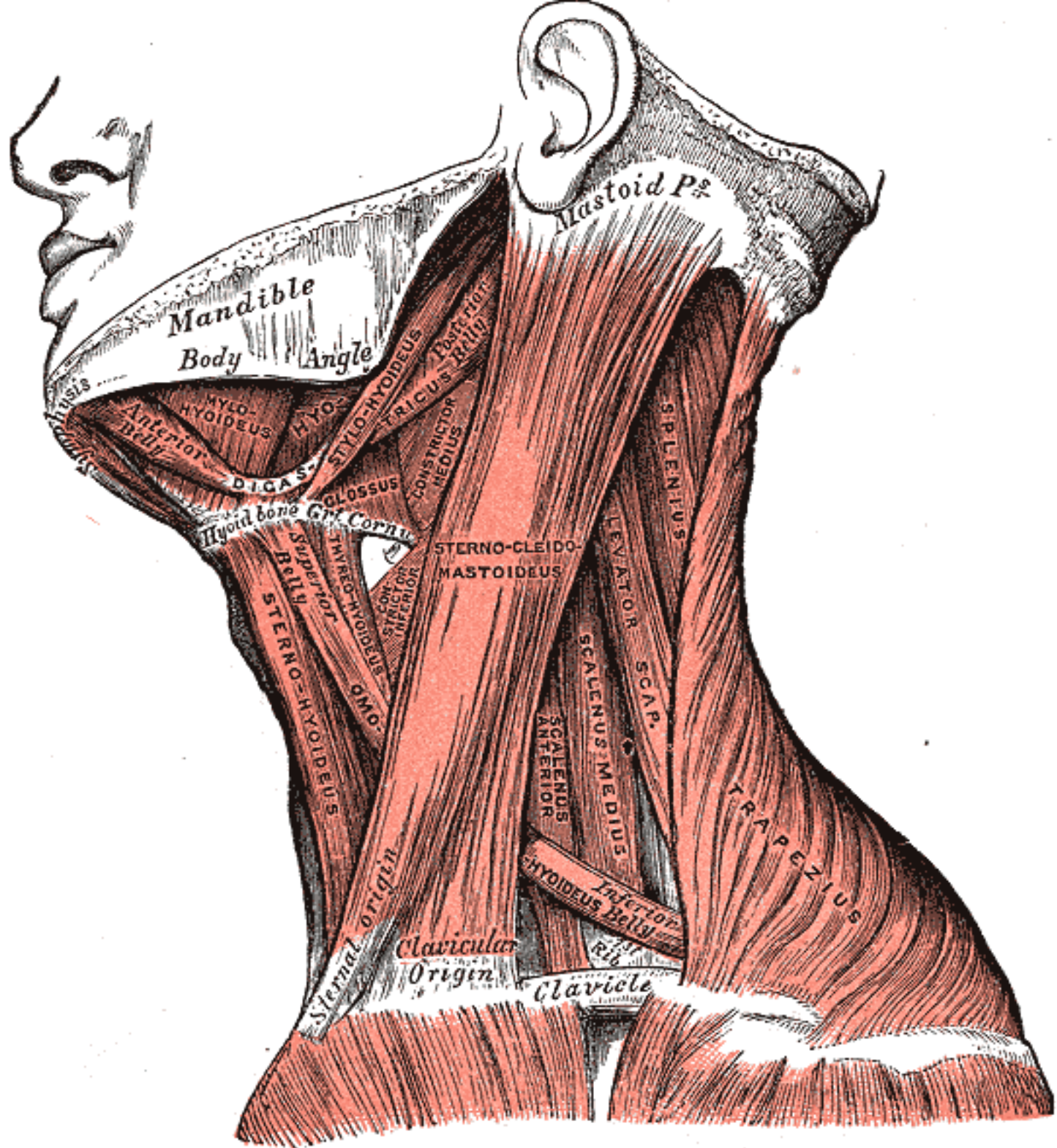
Articular disc
Condyle

Neck

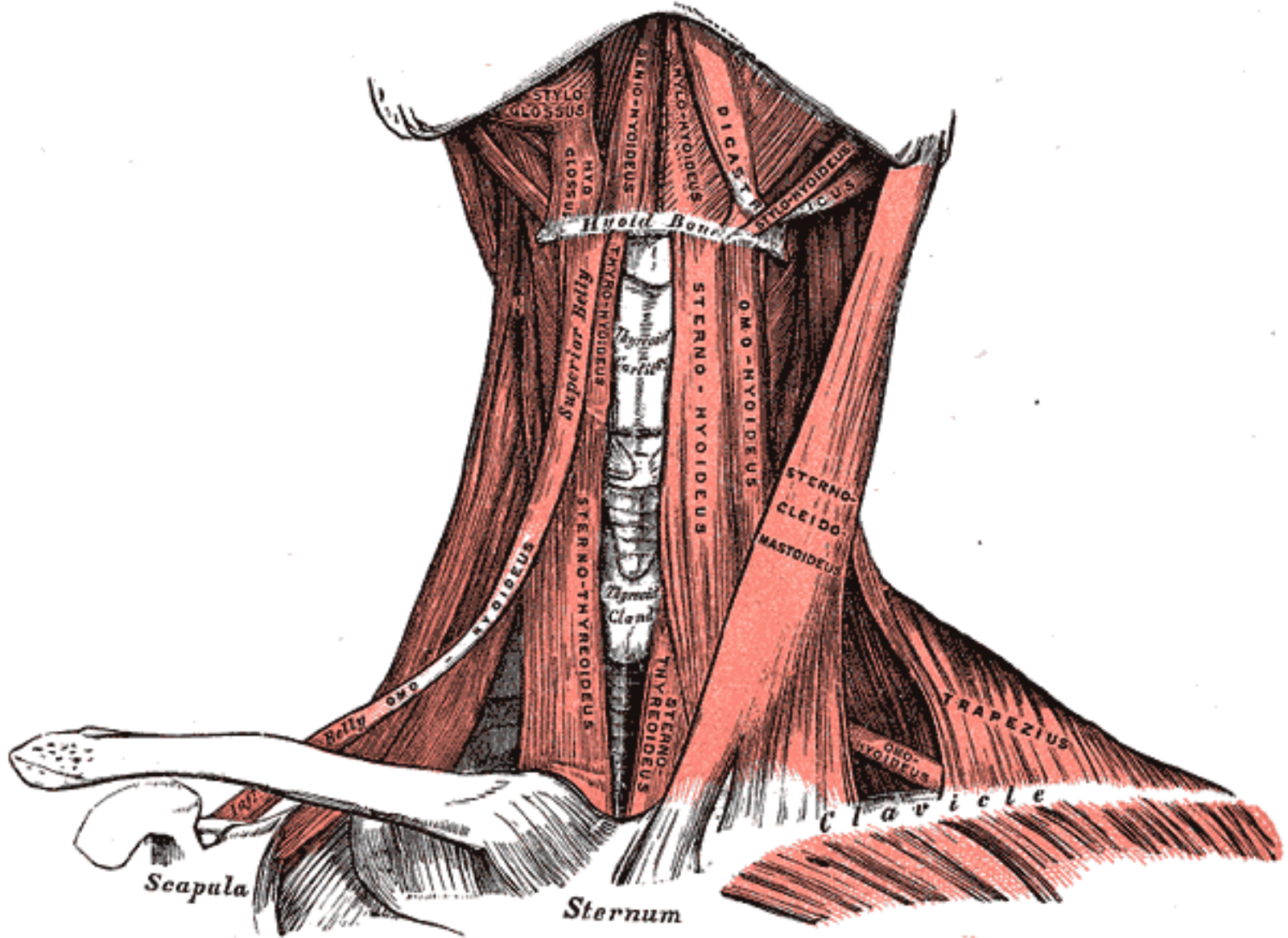
Ramus

Angle

Mandible



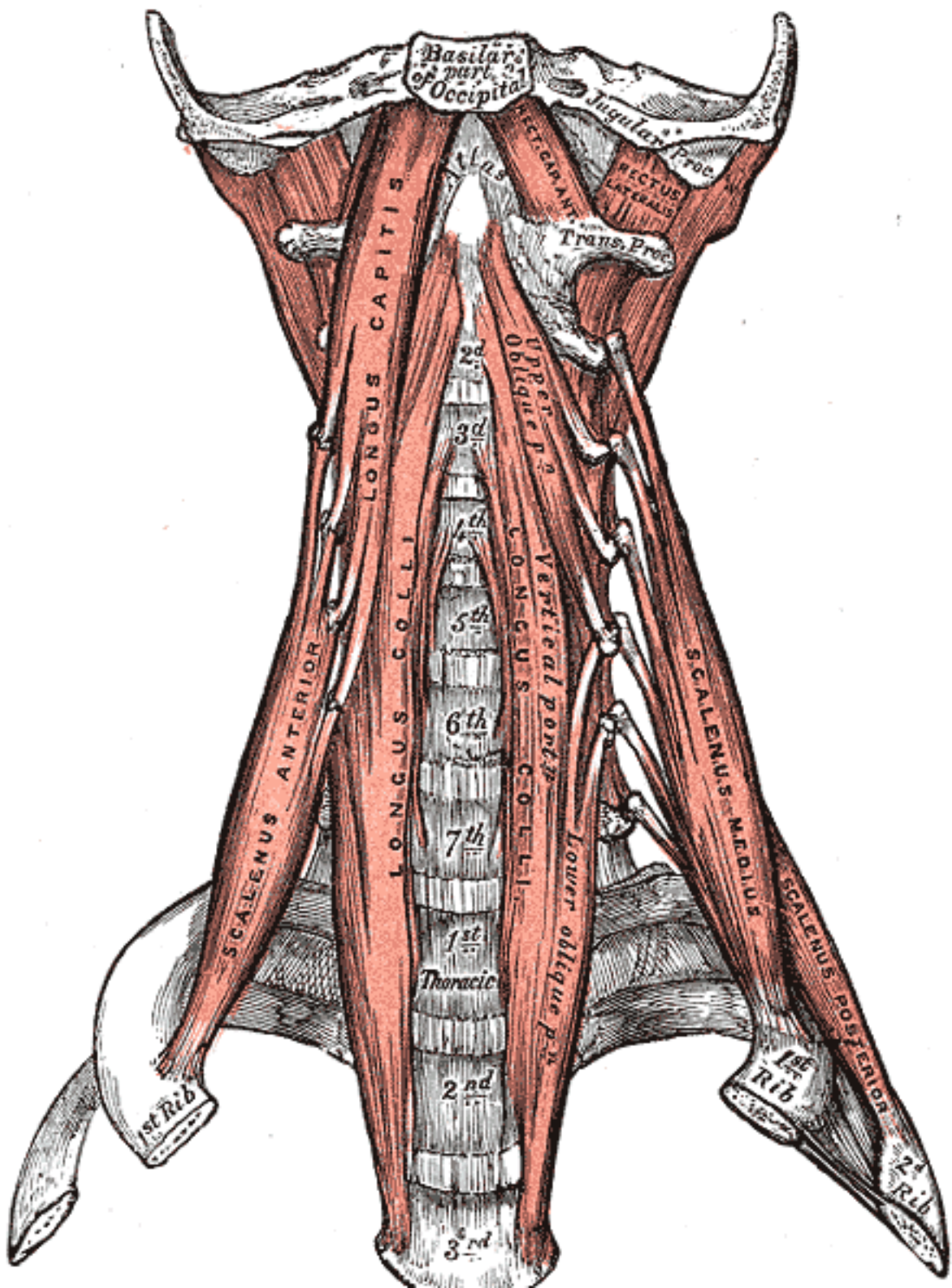
Symphysis



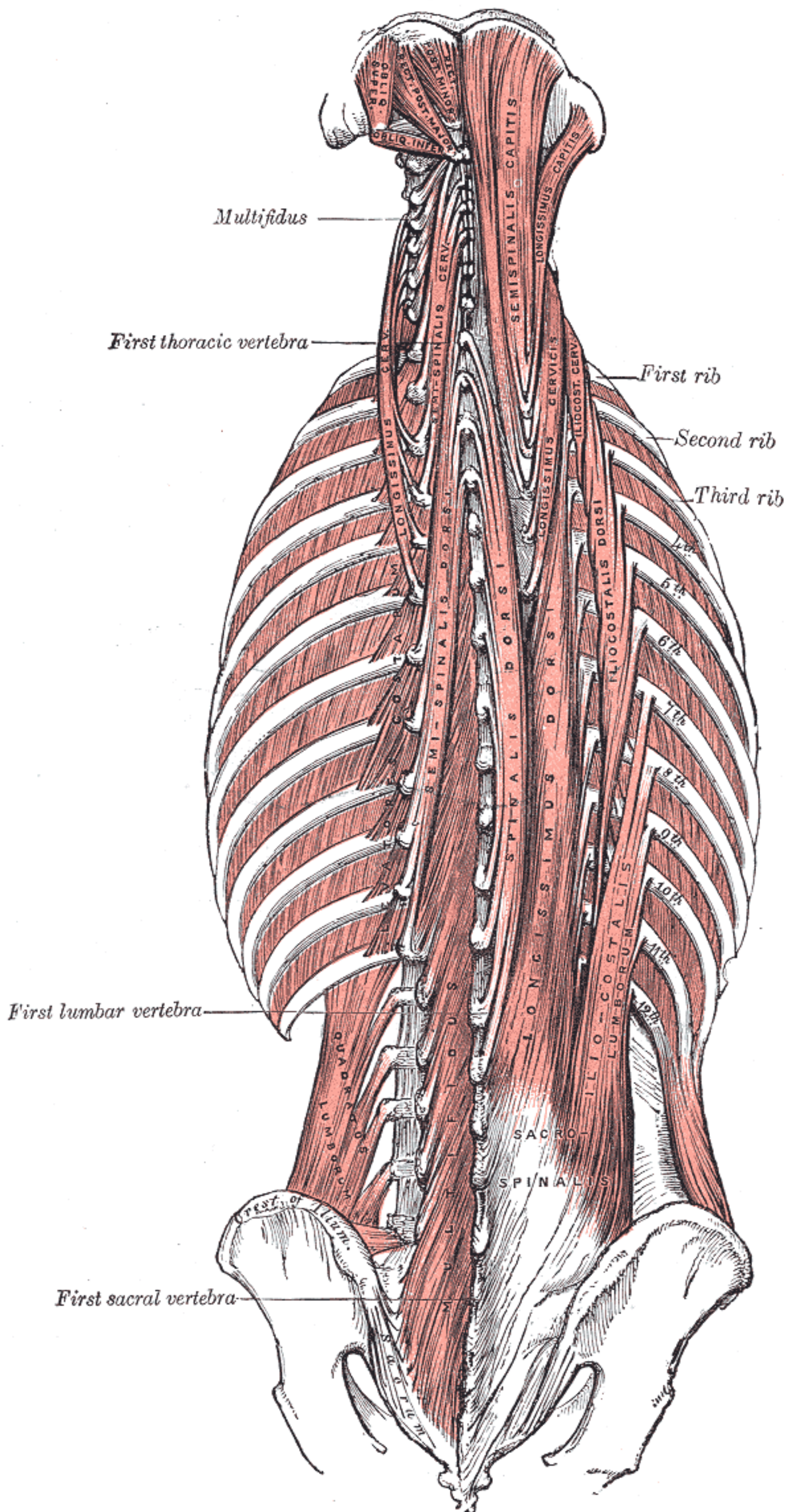
Scapula

Sternum

Clavicle



Occipital bone



Multifidus

First thoracic vertebra

First rib

Second rib

Third rib

First lumbar vertebra

First sacral vertebra

RECT. MINOR
RECT. POST. MAJOR
OBLIQ. SUPER.
OBLIQ. INFER.

SEMISPINALIS CAPITIS
LONGISSIMUS CAPITIS

LONGISSIMUS CERVICIS
SEMISPINALIS CERVICIS
MULTIFIDUS CERVICIS

LONGISSIMUS DORSI
SEMISPINALIS DORSI
MULTIFIDUS DORSI

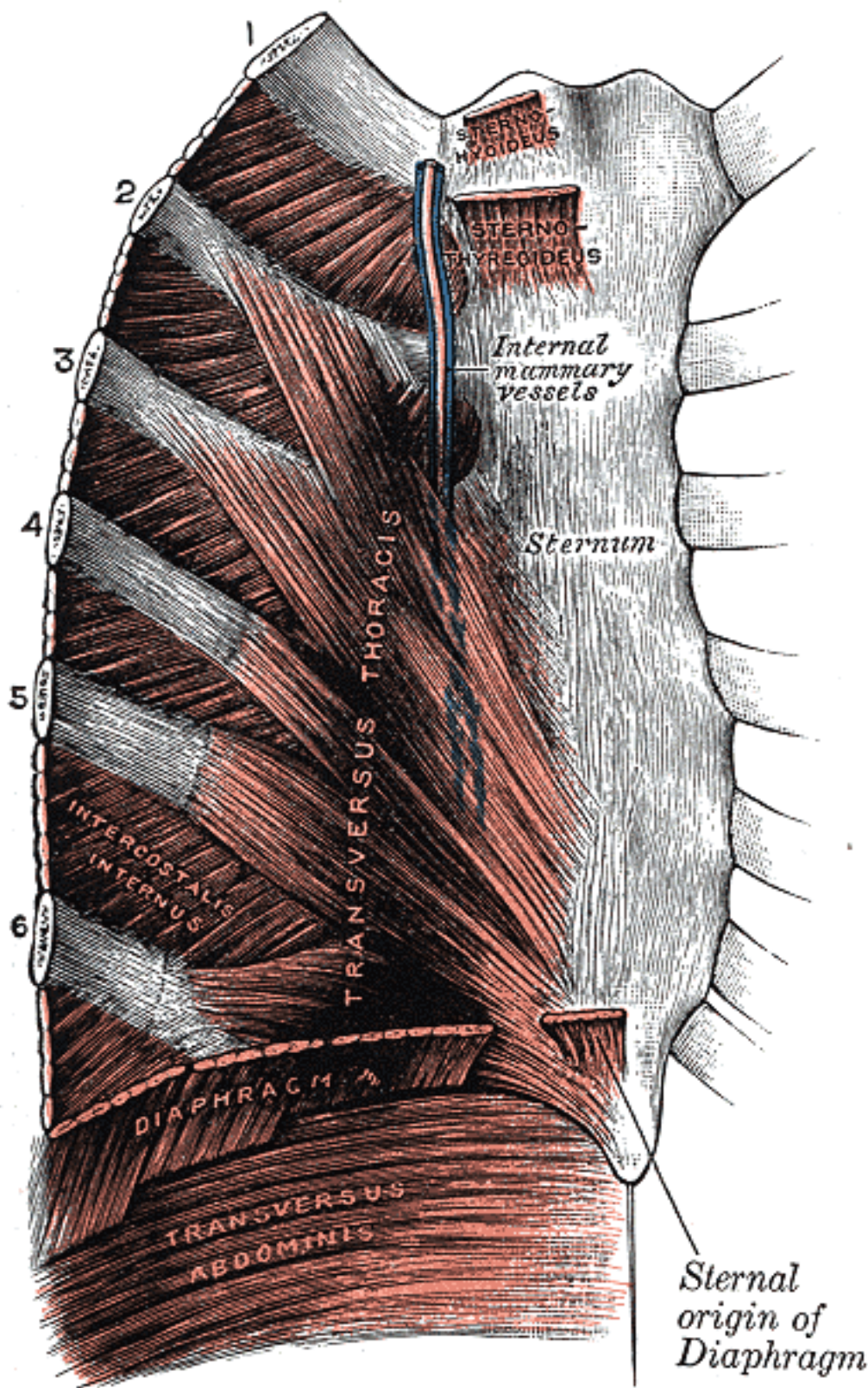
LONGISSIMUS LUMBORUM
SEMISPINALIS LUMBORUM
MULTIFIDUS LUMBORUM

SACRO-SPINALIS

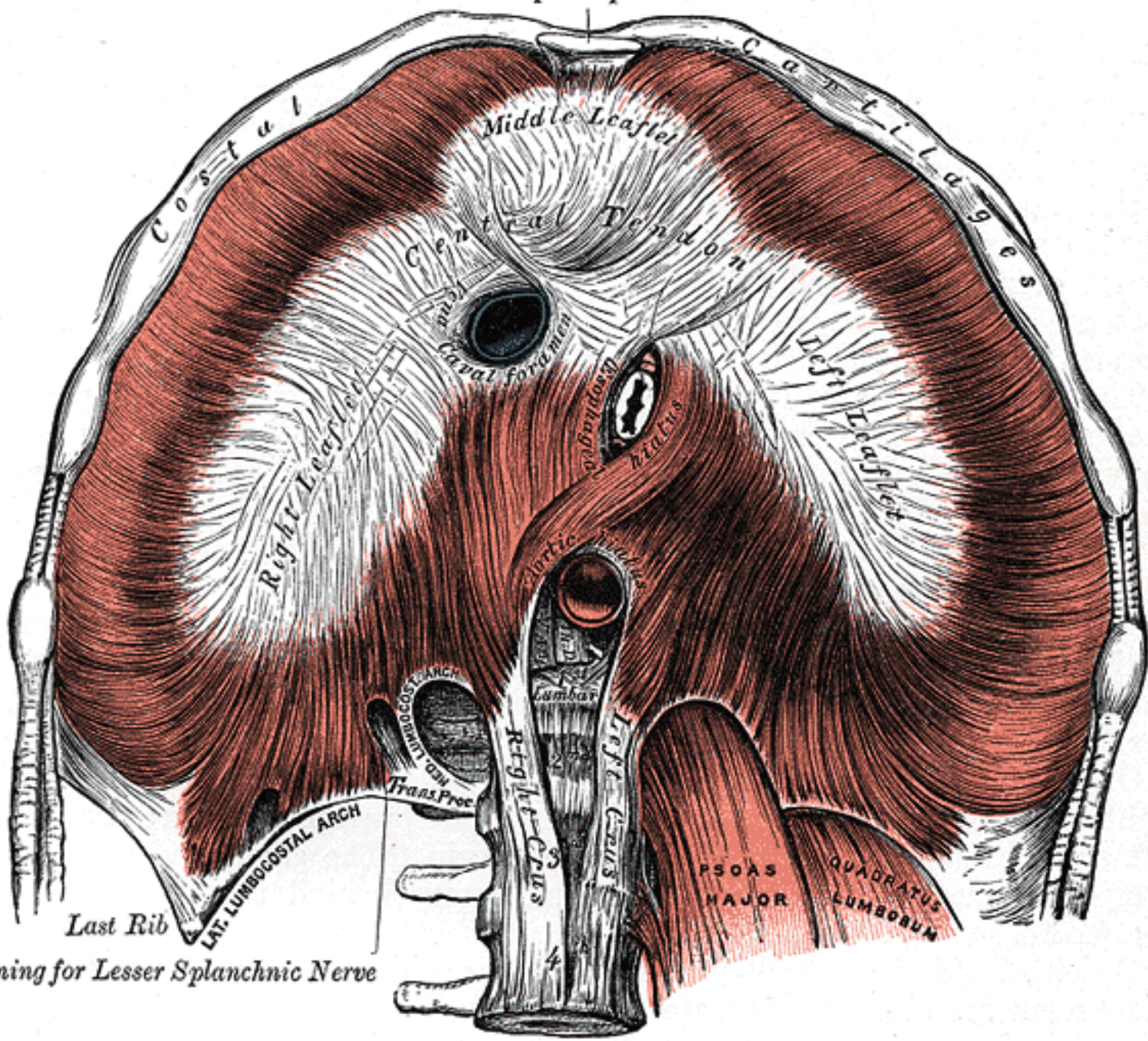
ILIOCOSTALIS DORSI
ILIOCOSTALIS LUMBORUM

1st
2nd
3rd
4th
5th
6th
7th
8th
9th
10th
11th
12th

CRIST. OF ILLUM.



Xiphoid process



Costal

Cartilages

Middle Leaflet

Central Tendon

Caval Foramen

Right Leaflet

Left Leaflet

Esophageal Hiatus

Aortic Hiatus

Lumbar

Right Crus

Left Crus

PSOAS MAJOR

QUADRATUS LUMBORUM

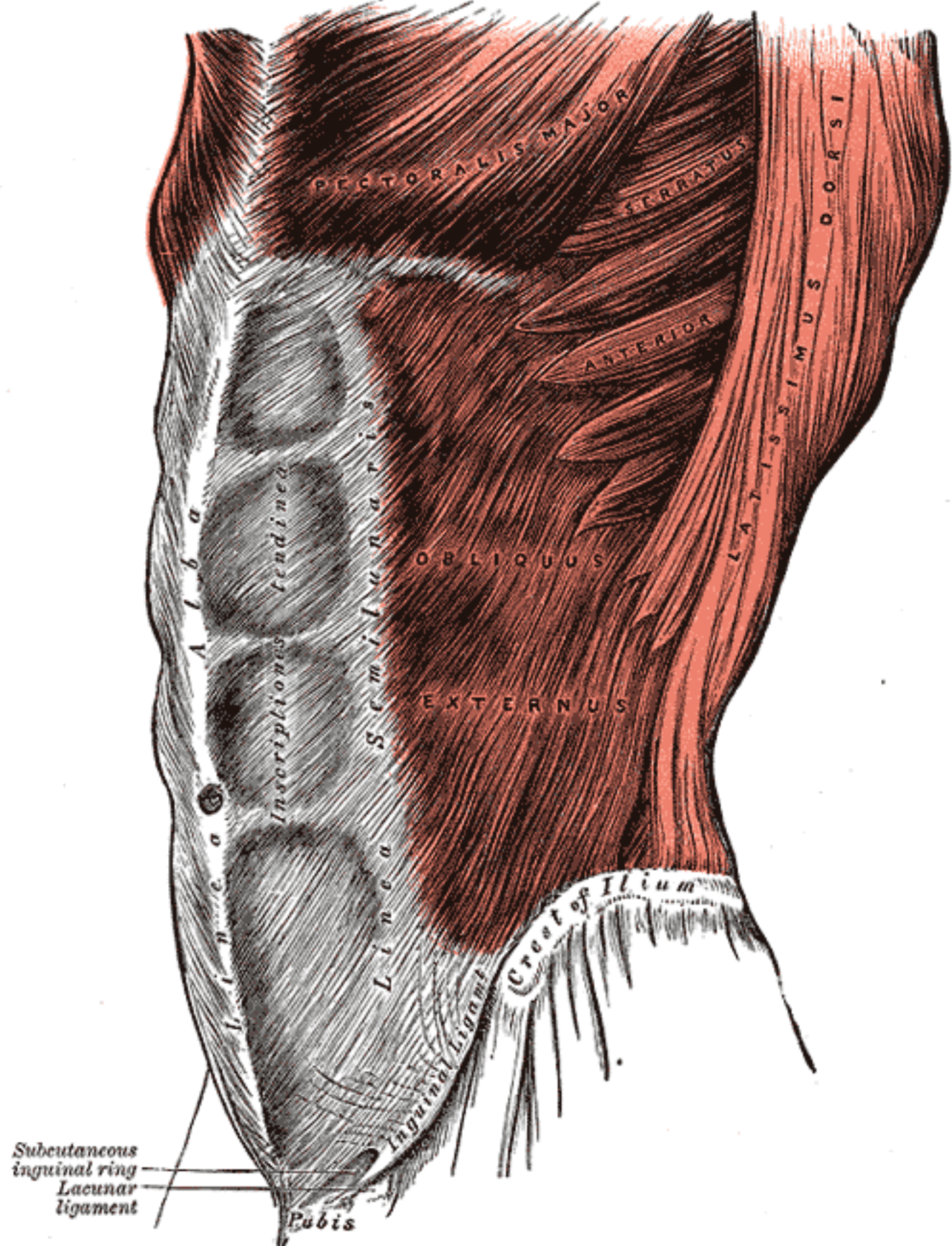
Last Rib

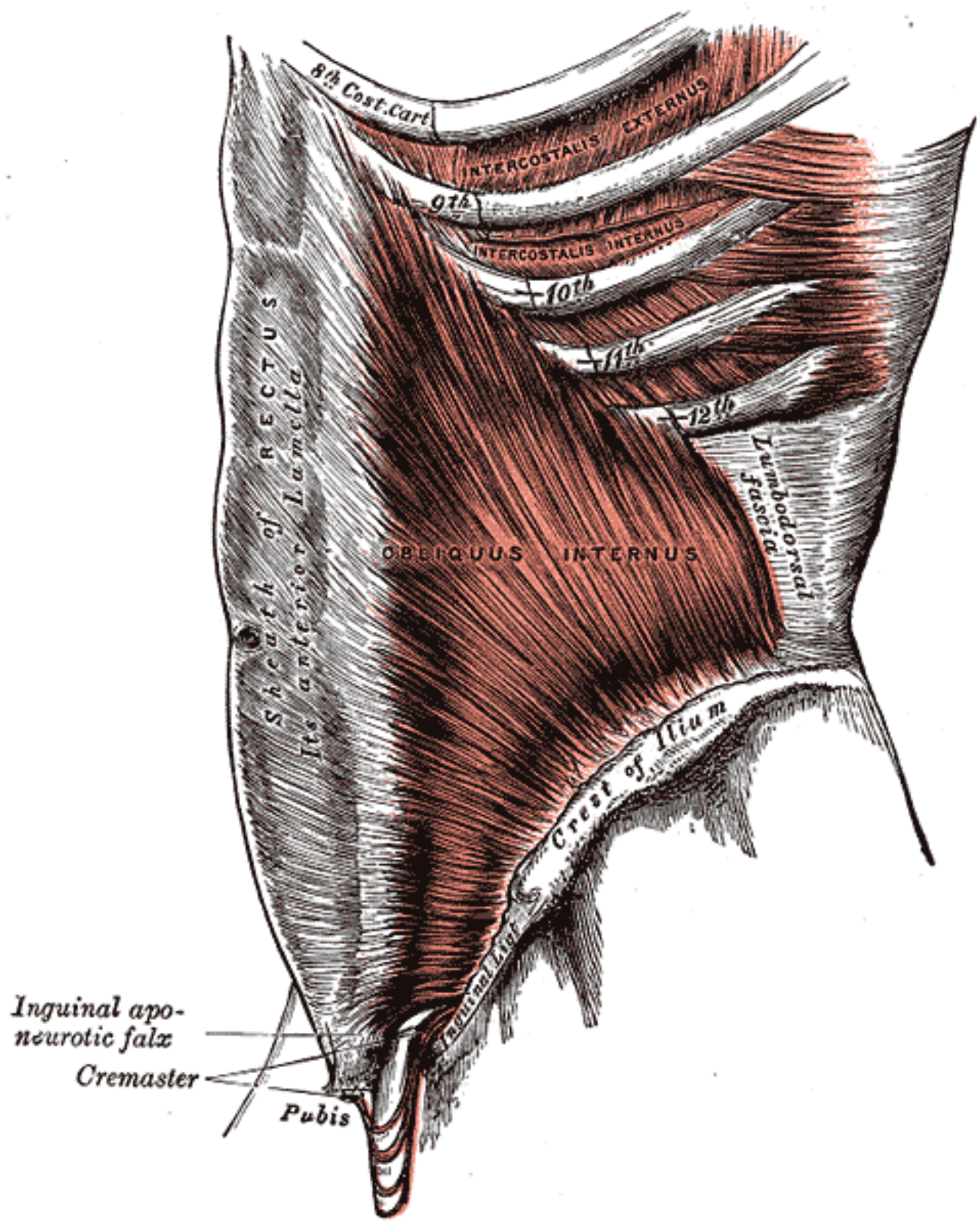
LNF. LUMBOCOSTAL ARCH

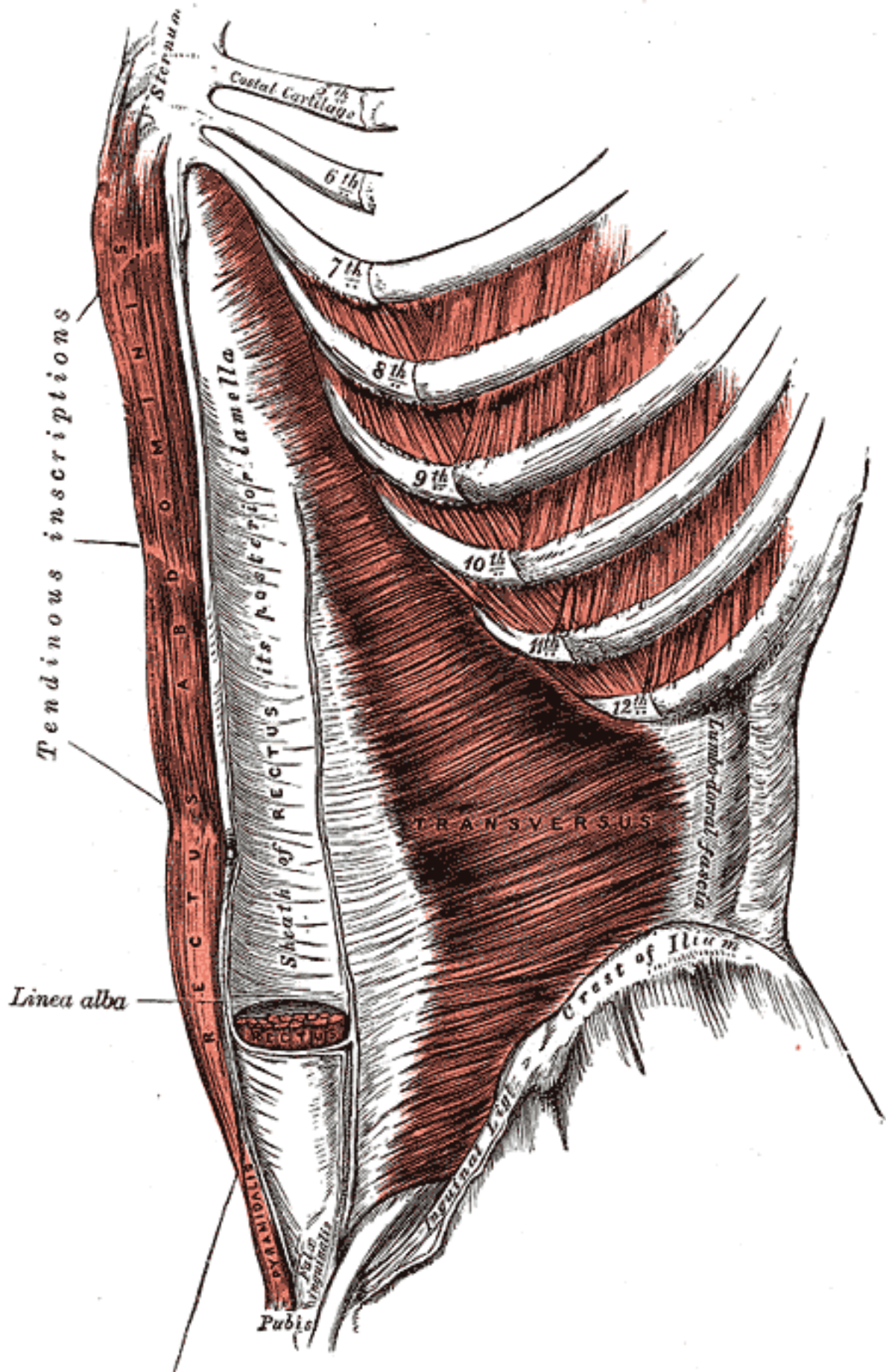
Trans. Proc.

Opening for Lesser Splanchnic Nerve

4







Tendinous inscriptions

Linea alba

Sternum

Costal Cartilage

6th

7th

8th

9th

10th

11th

12th

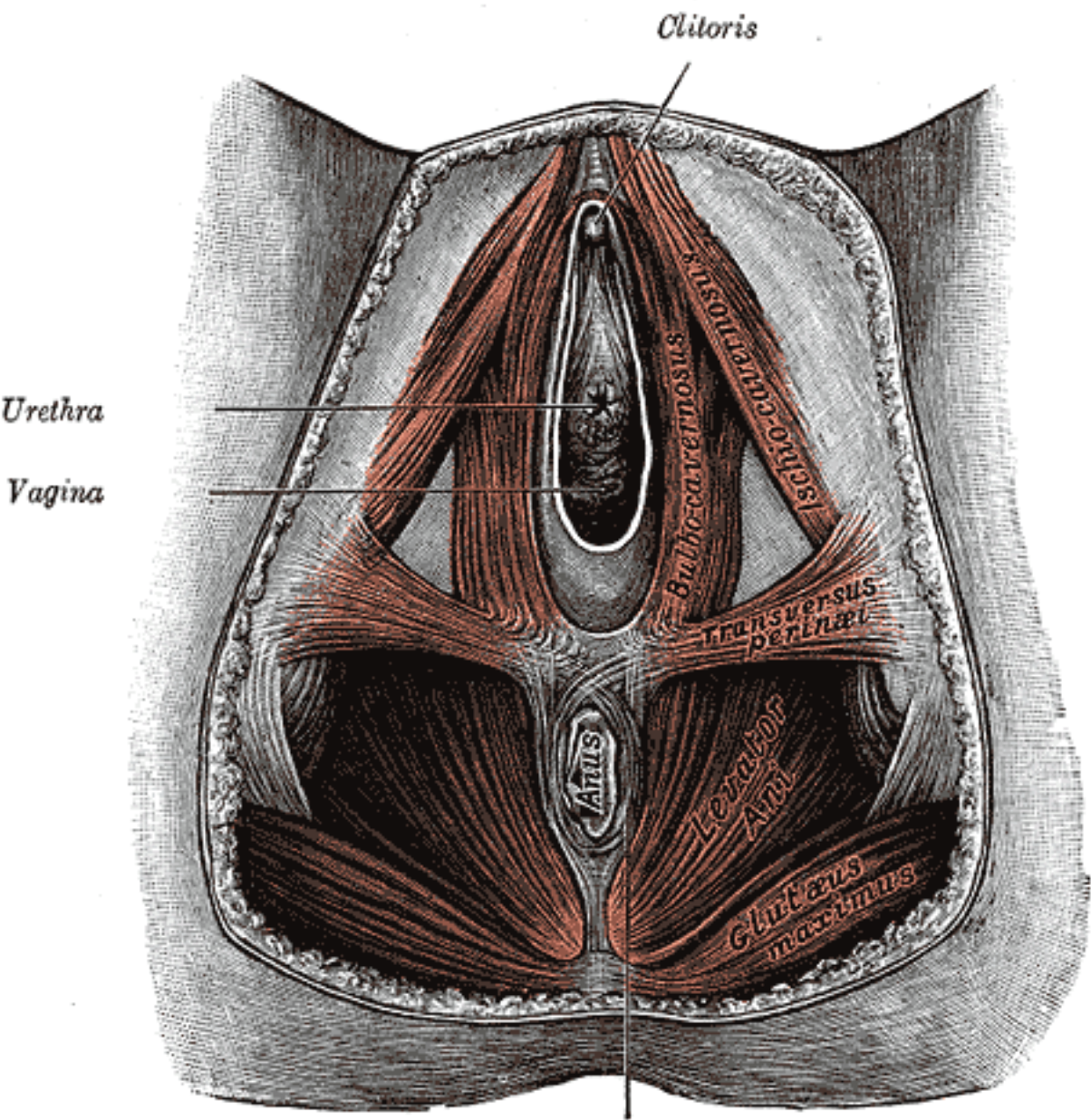
Sheath of RECTUS, its posterior lamella

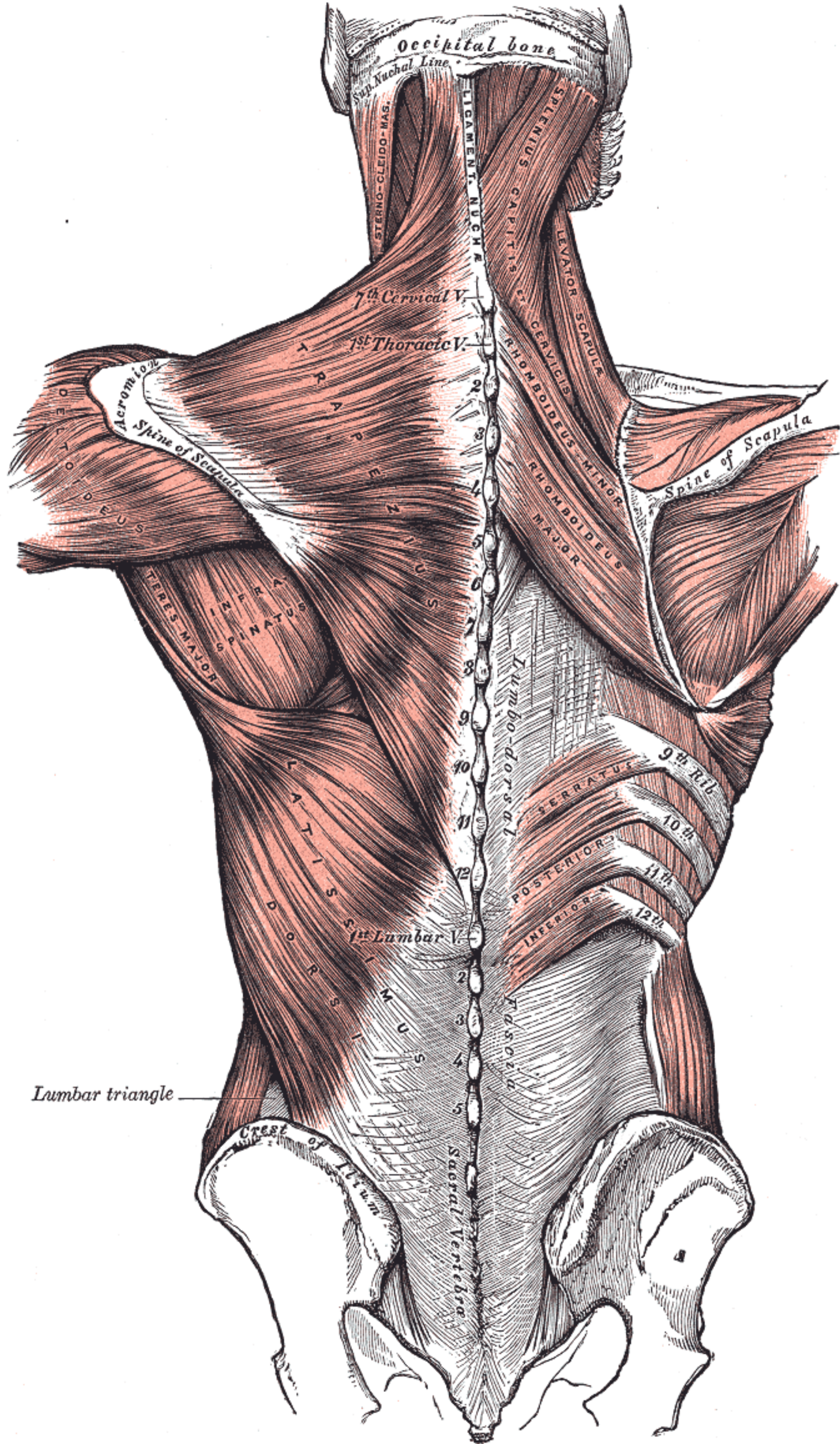
TRANSVERSUS

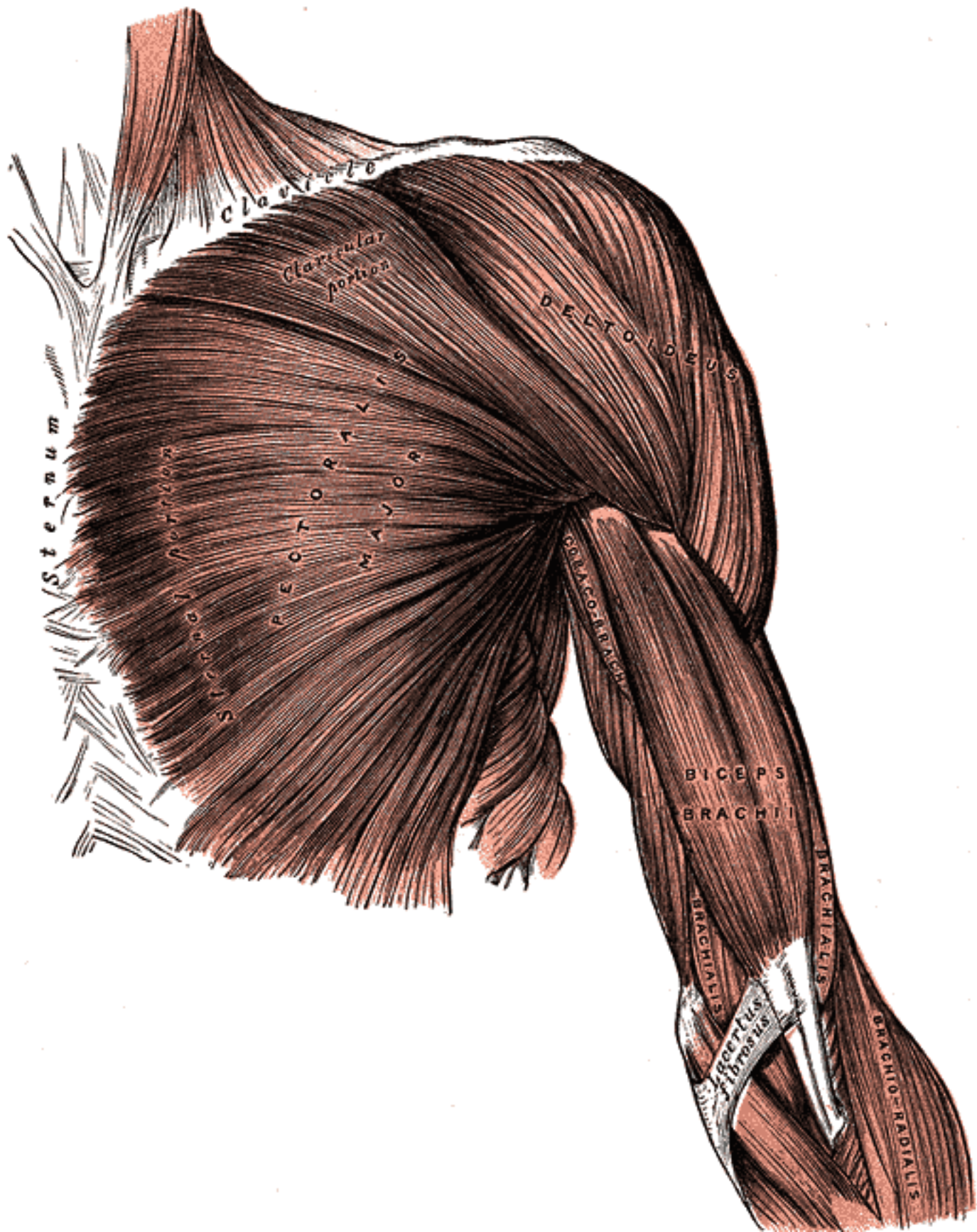
Lumbo-dorsal fascia

Crest of Ilium

Pubis







Clavicle

Clavicular portion

DELTOIDEUS

Sternum

PECTORALIS MAJOR

CORACO-BRACHIALIS

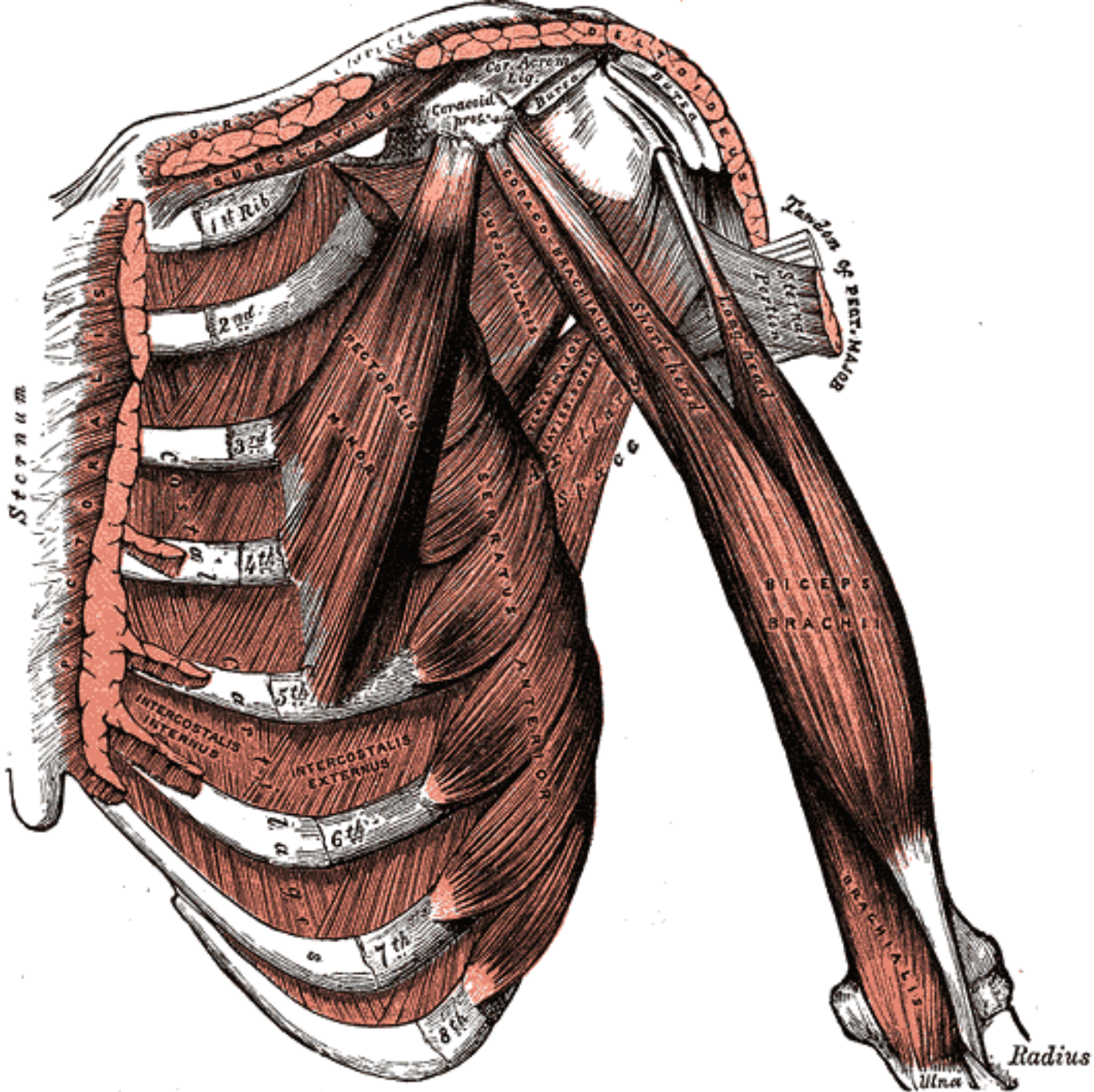
BICEPS BRACHII

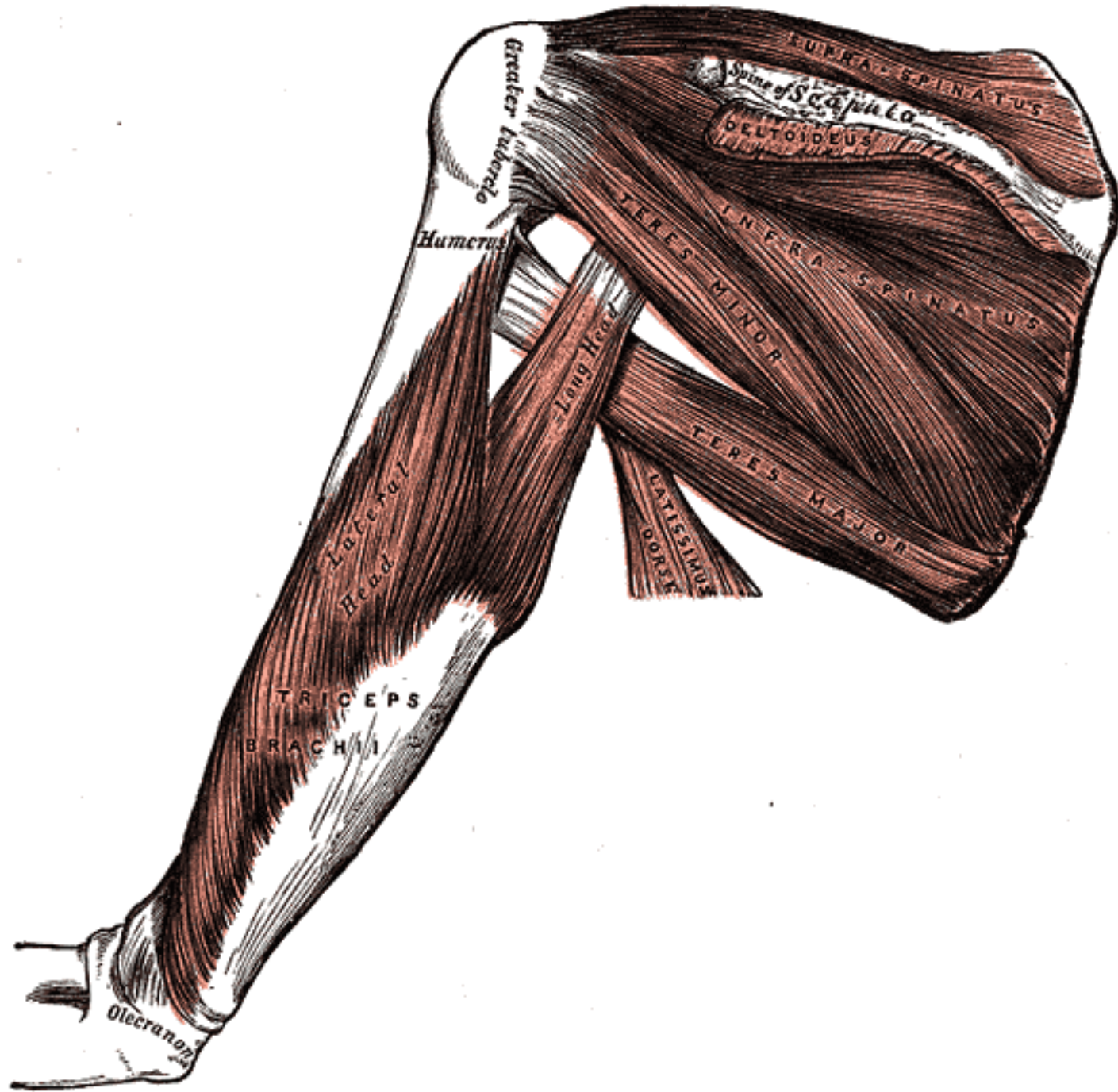
BRACHIALIS

BRACHIALIS

ligamentum fibrosum

BRACHIO-RADIALIS





Greater Tuberosity

Humerus

Lateral Head

Long Head

TRICEPS BRACHII

Olecranon

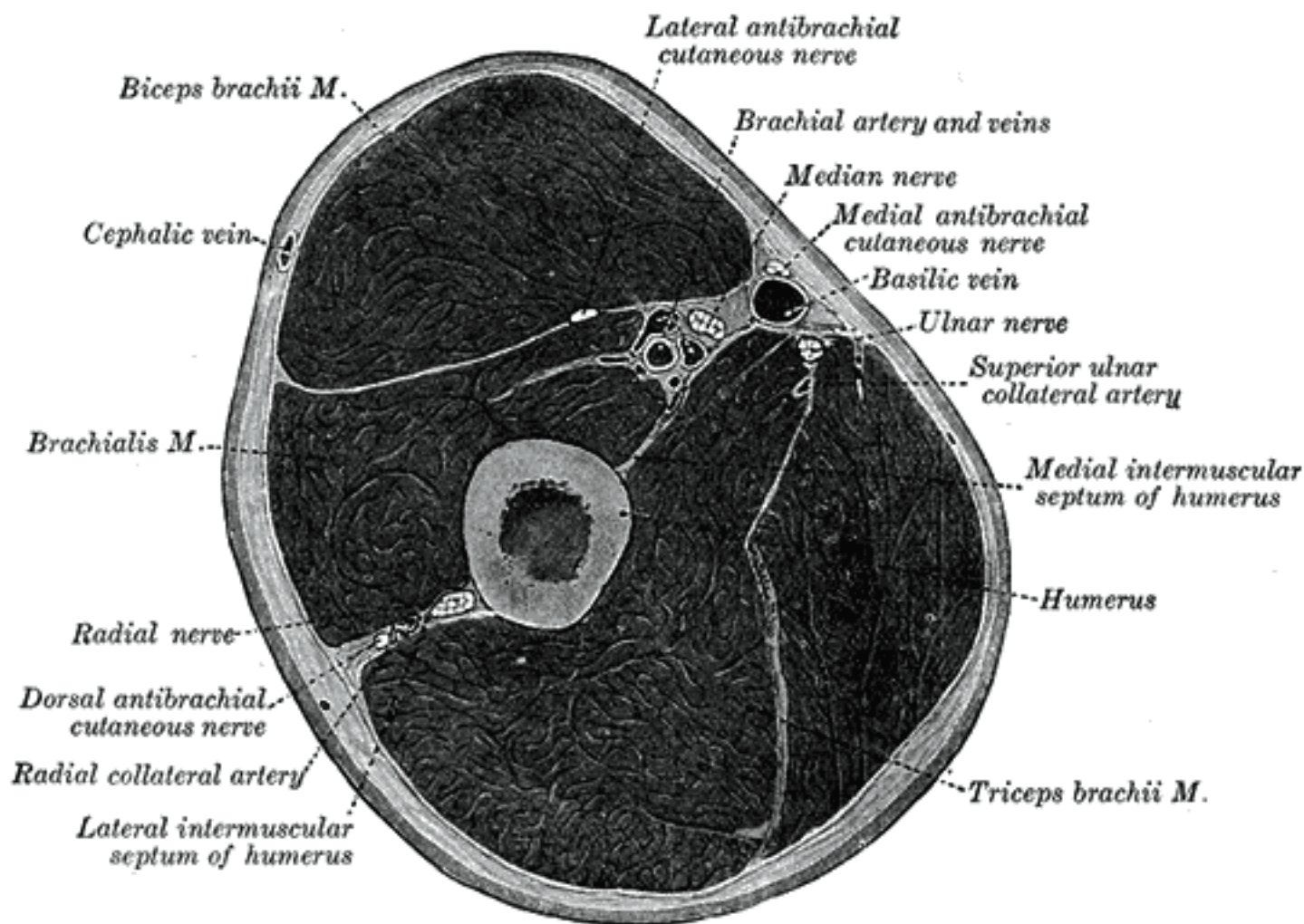
Spine of Scapula
DELTOIDEUS

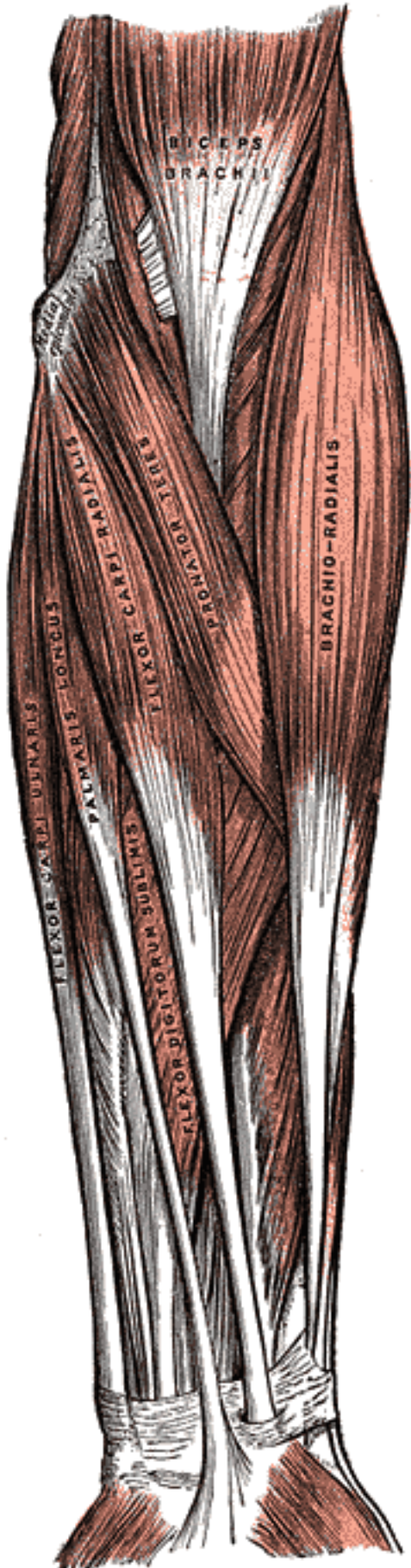
INFRA-SPINATUS

TERES MINOR

TERES MAJOR

LATISSIMUS DORSI





BICEPS
BRACHII

BRACHIO-RADIALIS

PRONATOR TERES

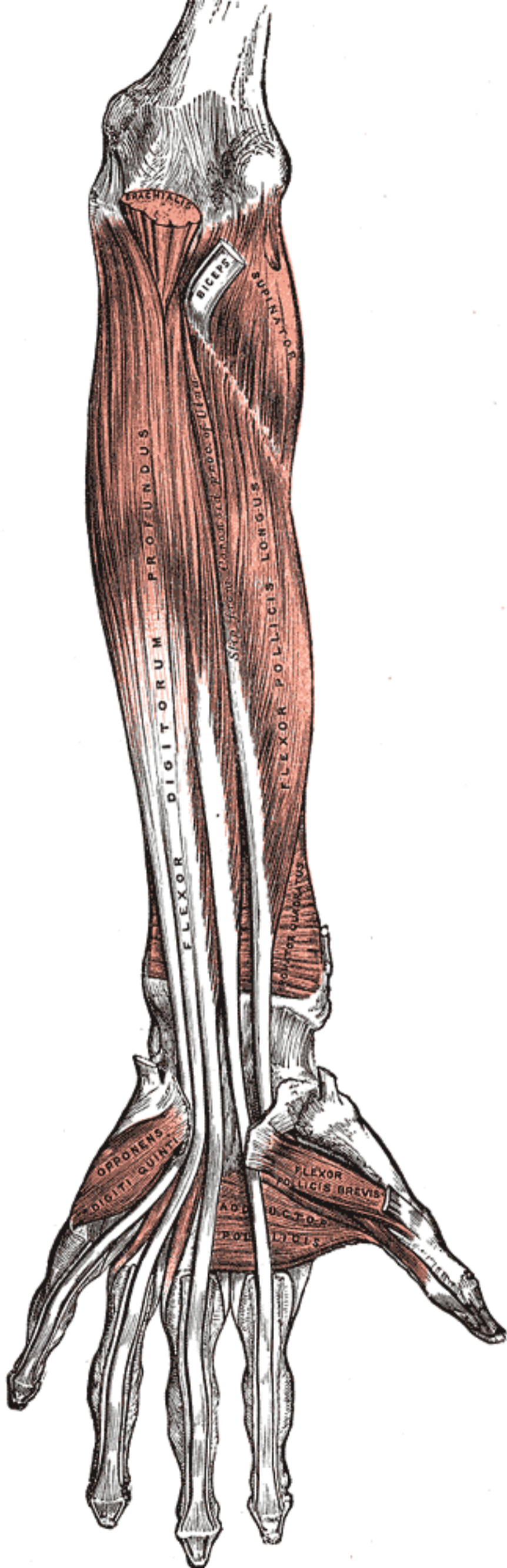
FLEXOR CARPI RADIALIS

FLEXOR CARPI ULNARIS

PALMARIS LONGUS

FLEXOR DIGITORUM SUBLIMIS

FLEXOR DIGITORUM PROFUNDUS



*Tendon of Ext.
carpi rad. longus*

*Tendon of Abductor
pollicis longus*
Greater multangular bone

*Tendon of Ext.
digitorum communis*

Radial artery

*Tendon of Extensor indicis
proprius*

Tendon of Ext. pollicis brevis

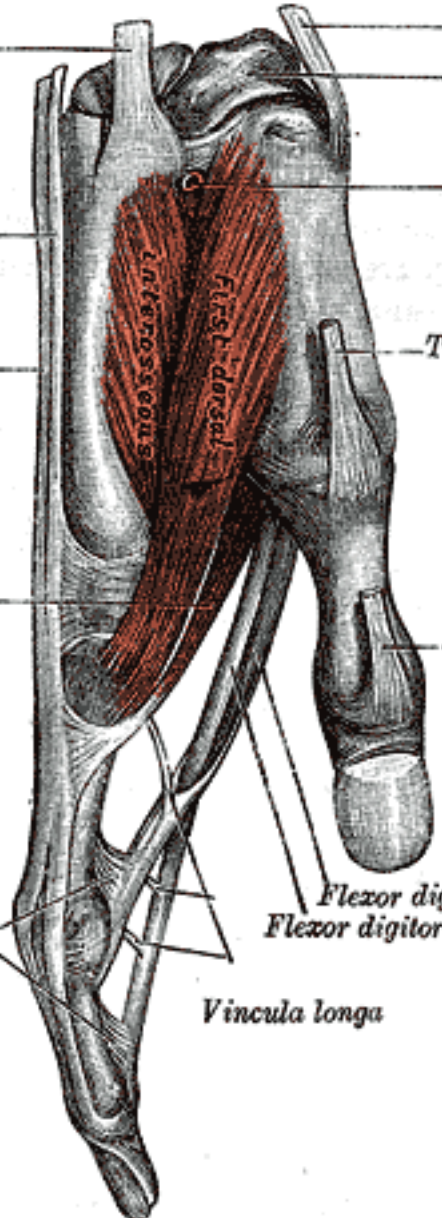
First Lumbricalis

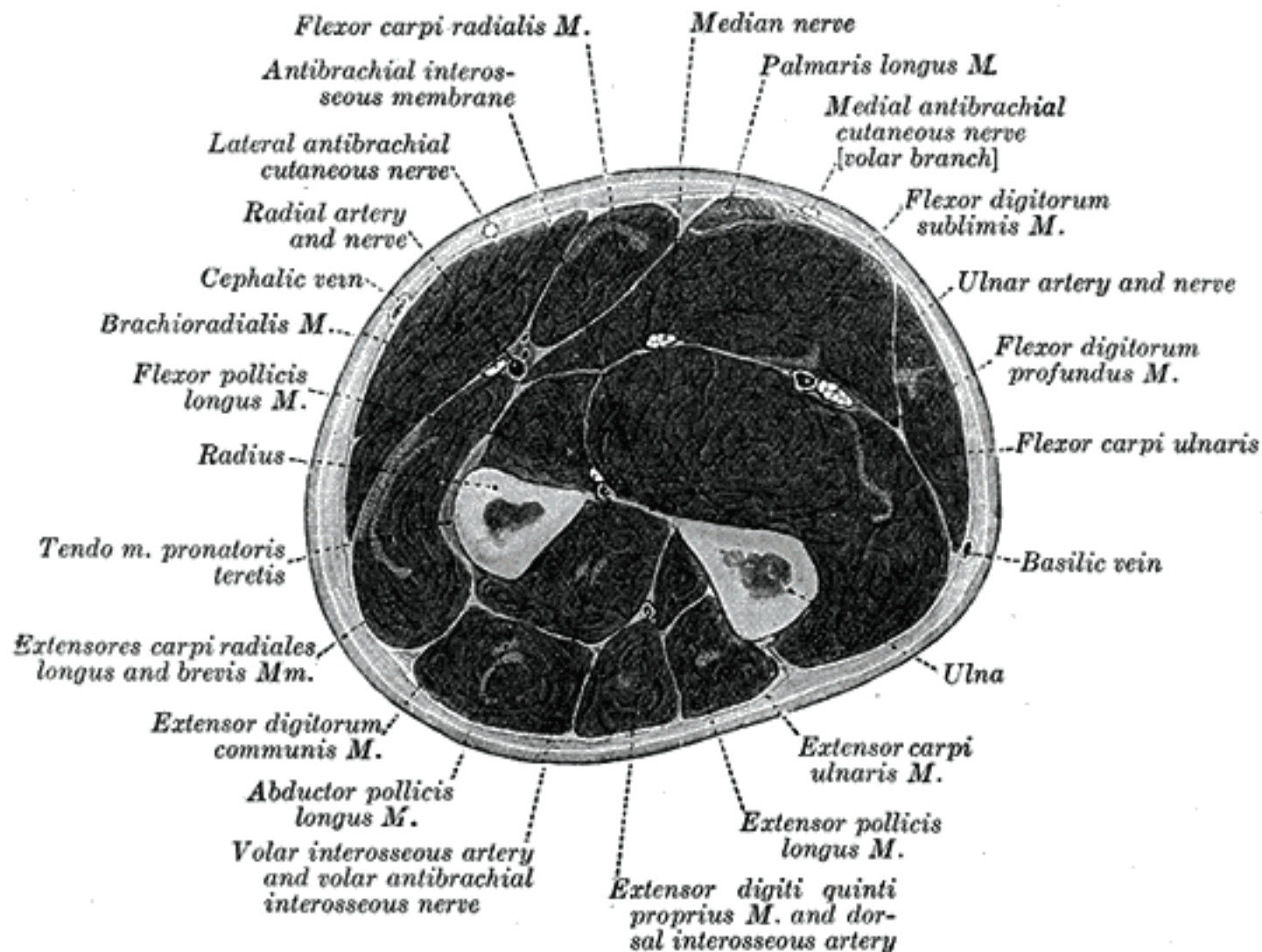
Tendon of Ext. pollicis longus

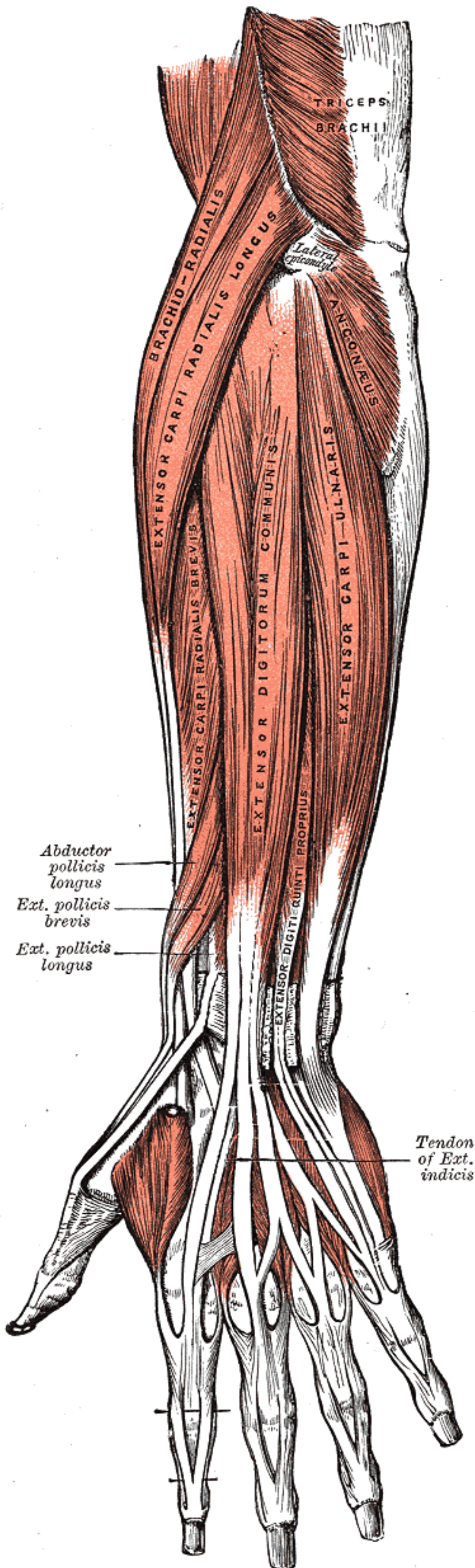
Vincula brevia

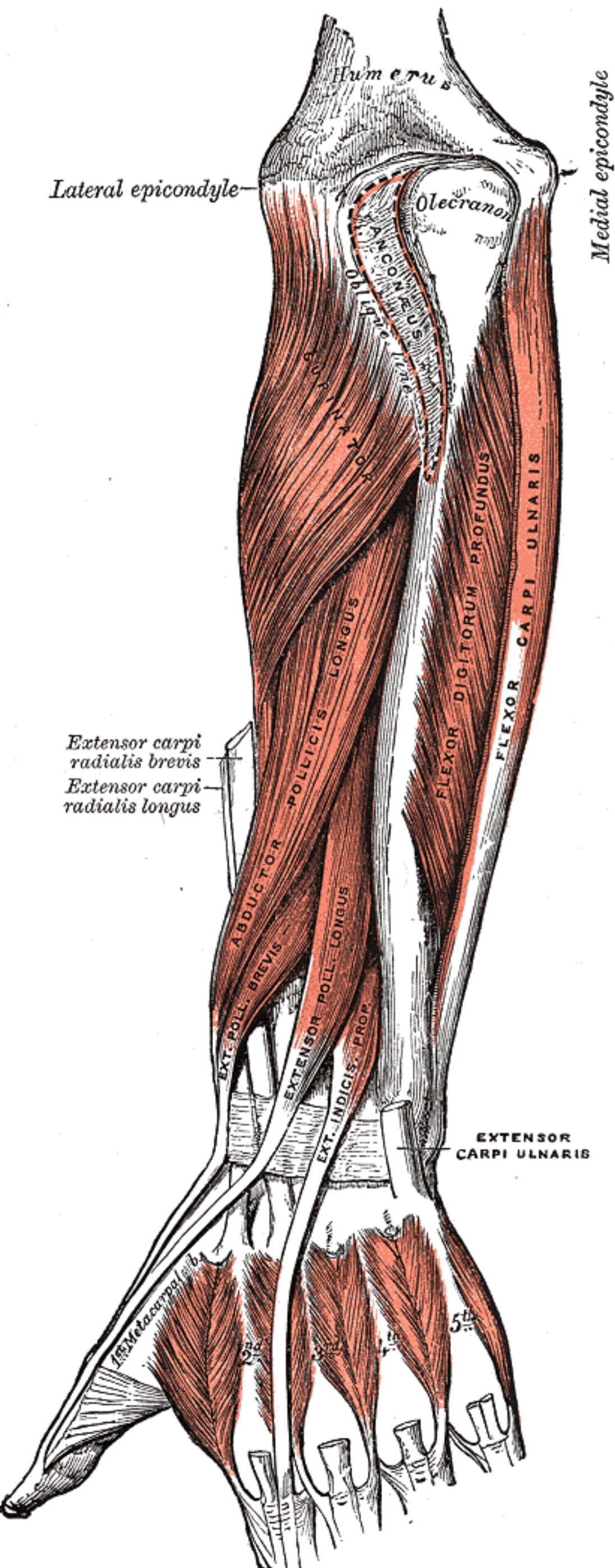
Flexor digitorum sublimis
Flexor digitorum profundus

Vincula longa









Lateral epicondyle

Medial epicondyle

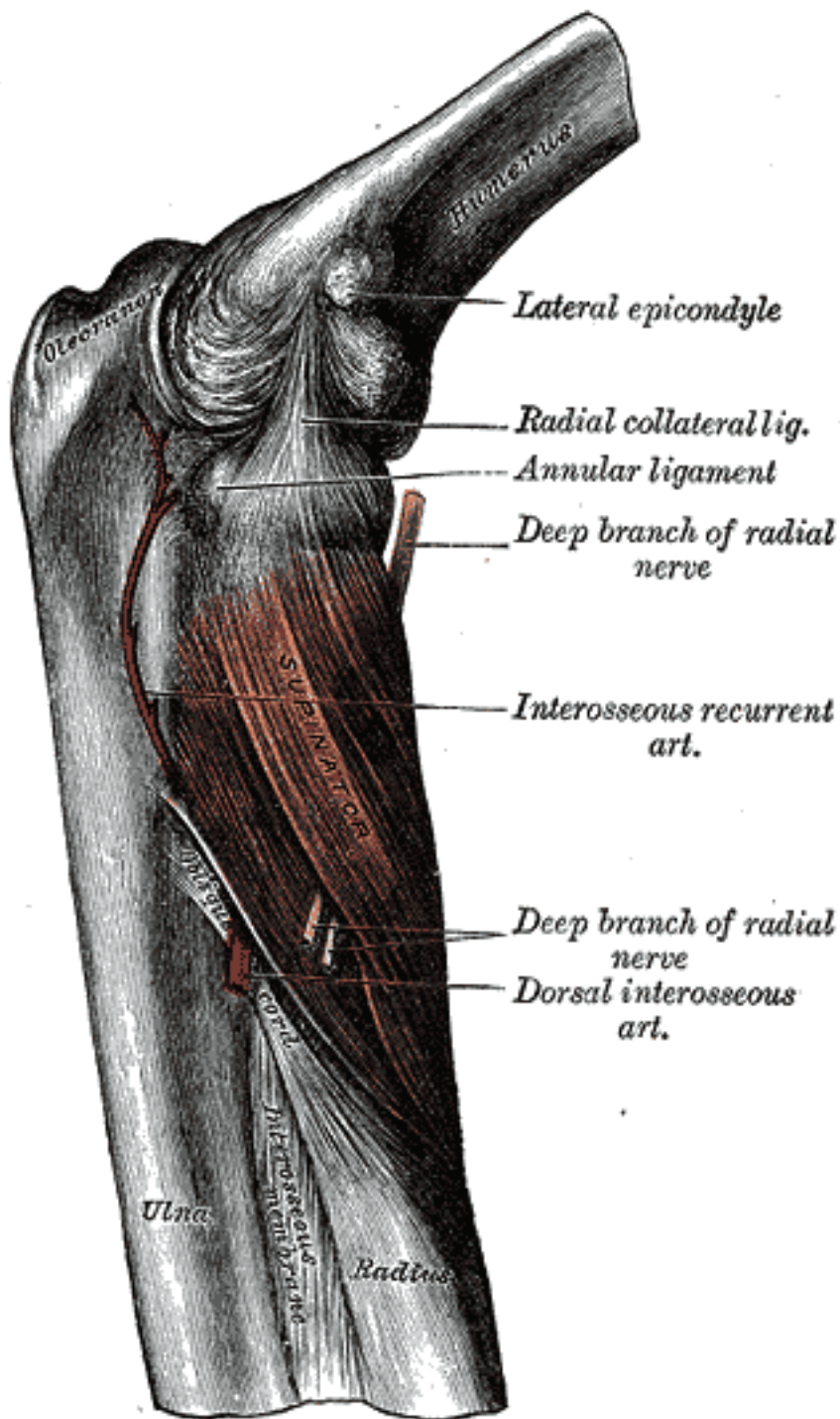
Humerus

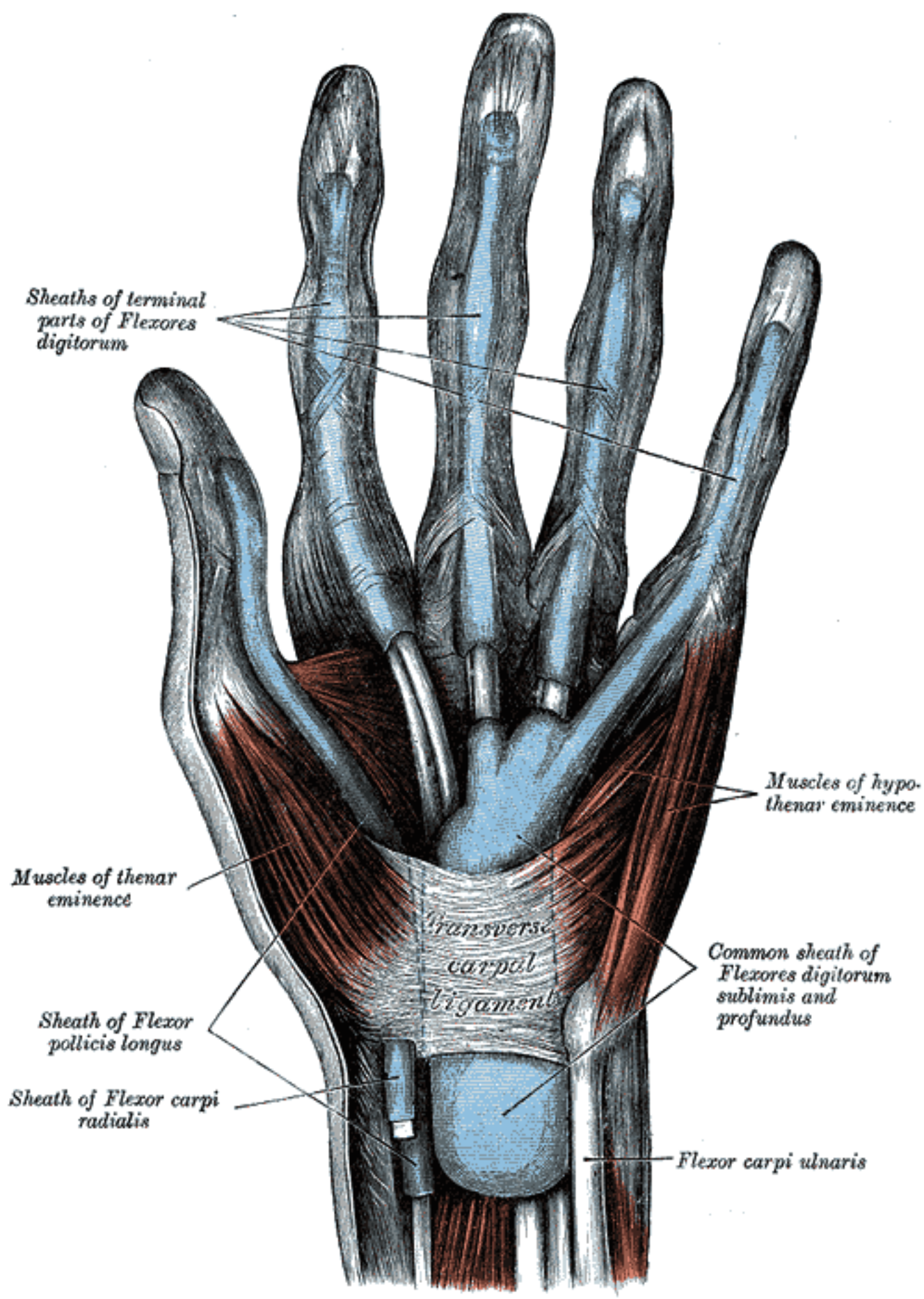
Olecranon

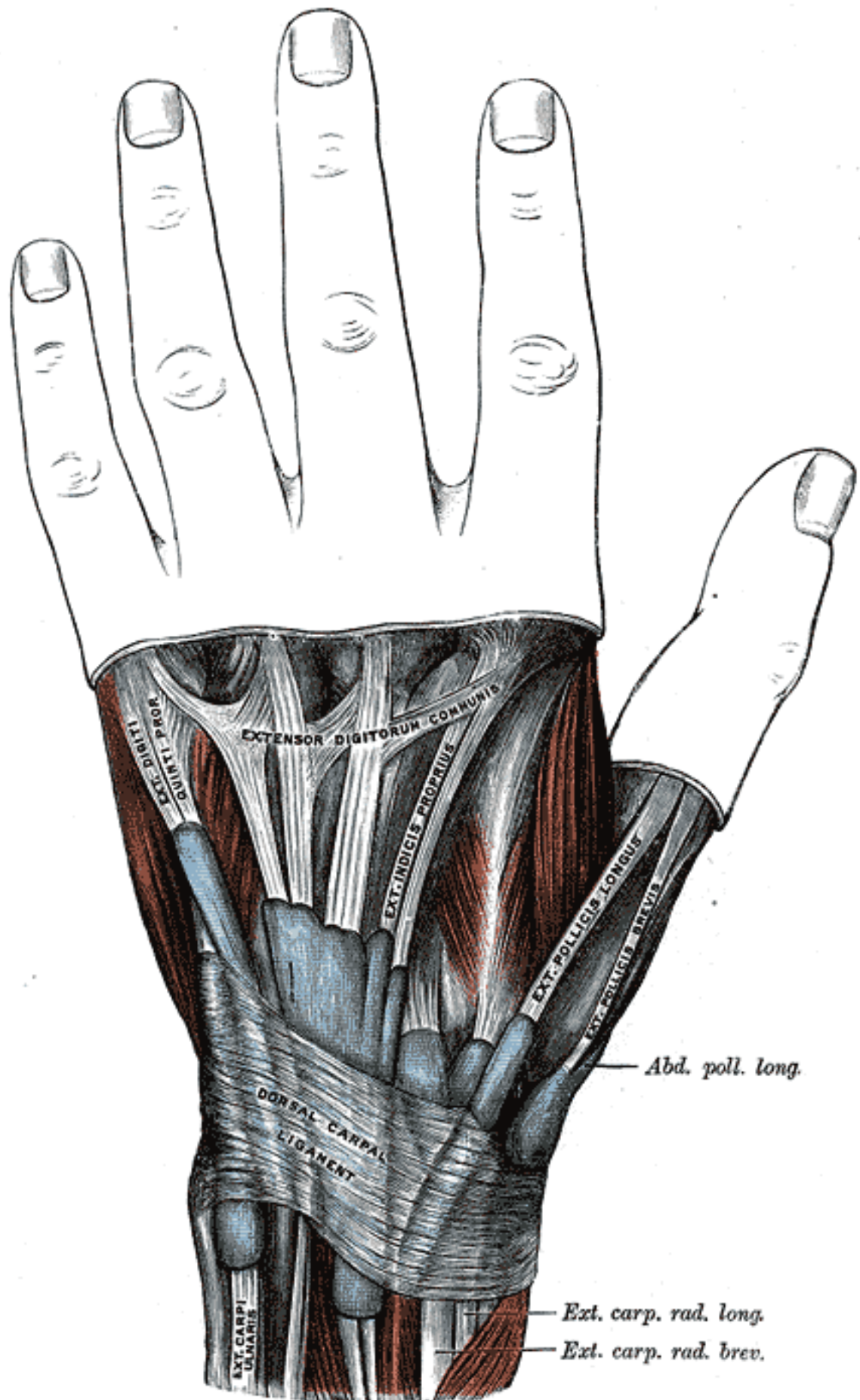
Extensor carpi
radialis brevis
Extensor carpi
radialis longus

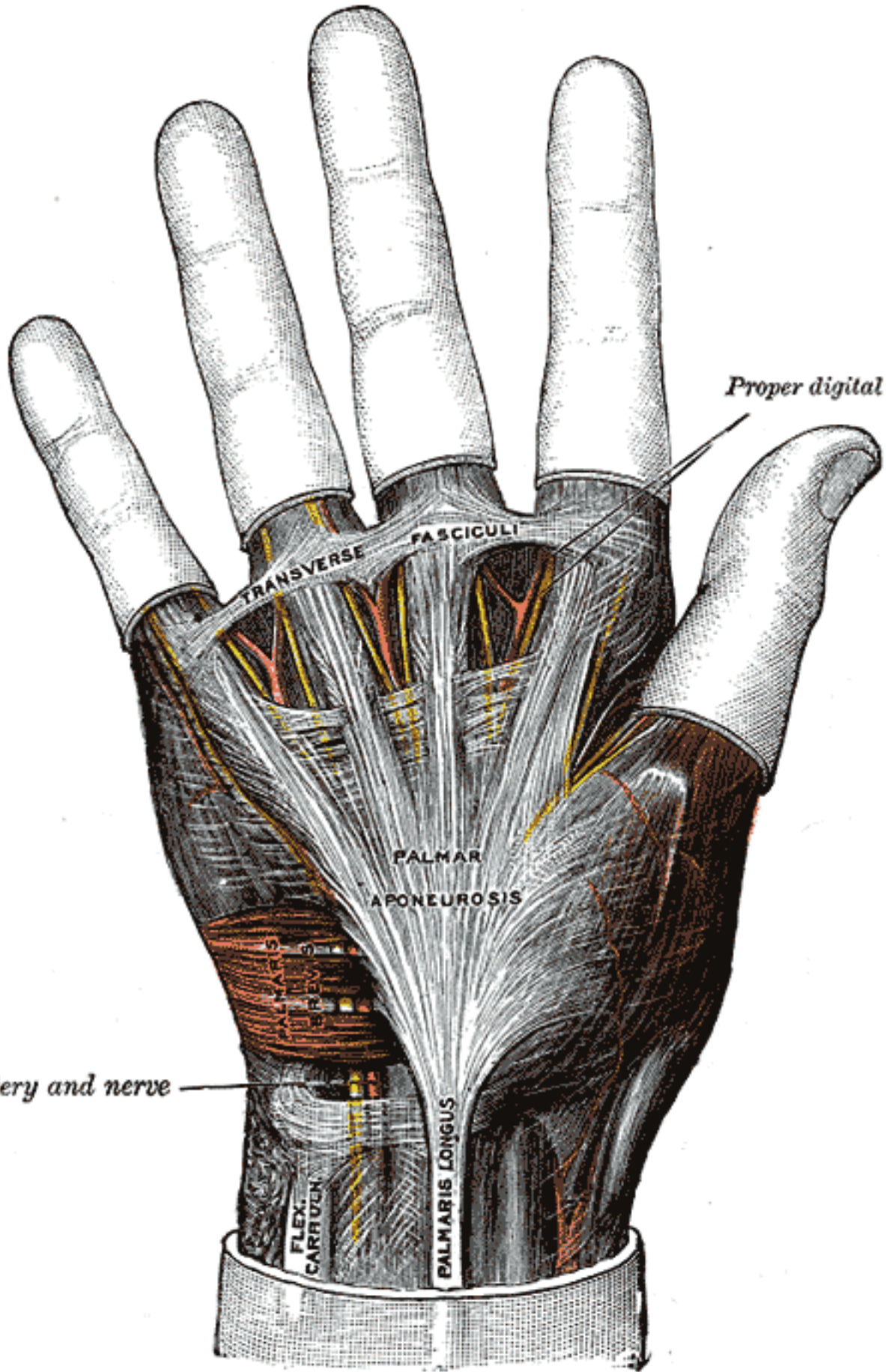
EXTENSOR
CARPI ULNARIS

1st
2nd
3rd
4th
5th
Metacarpals









Proper digital artery and nerve

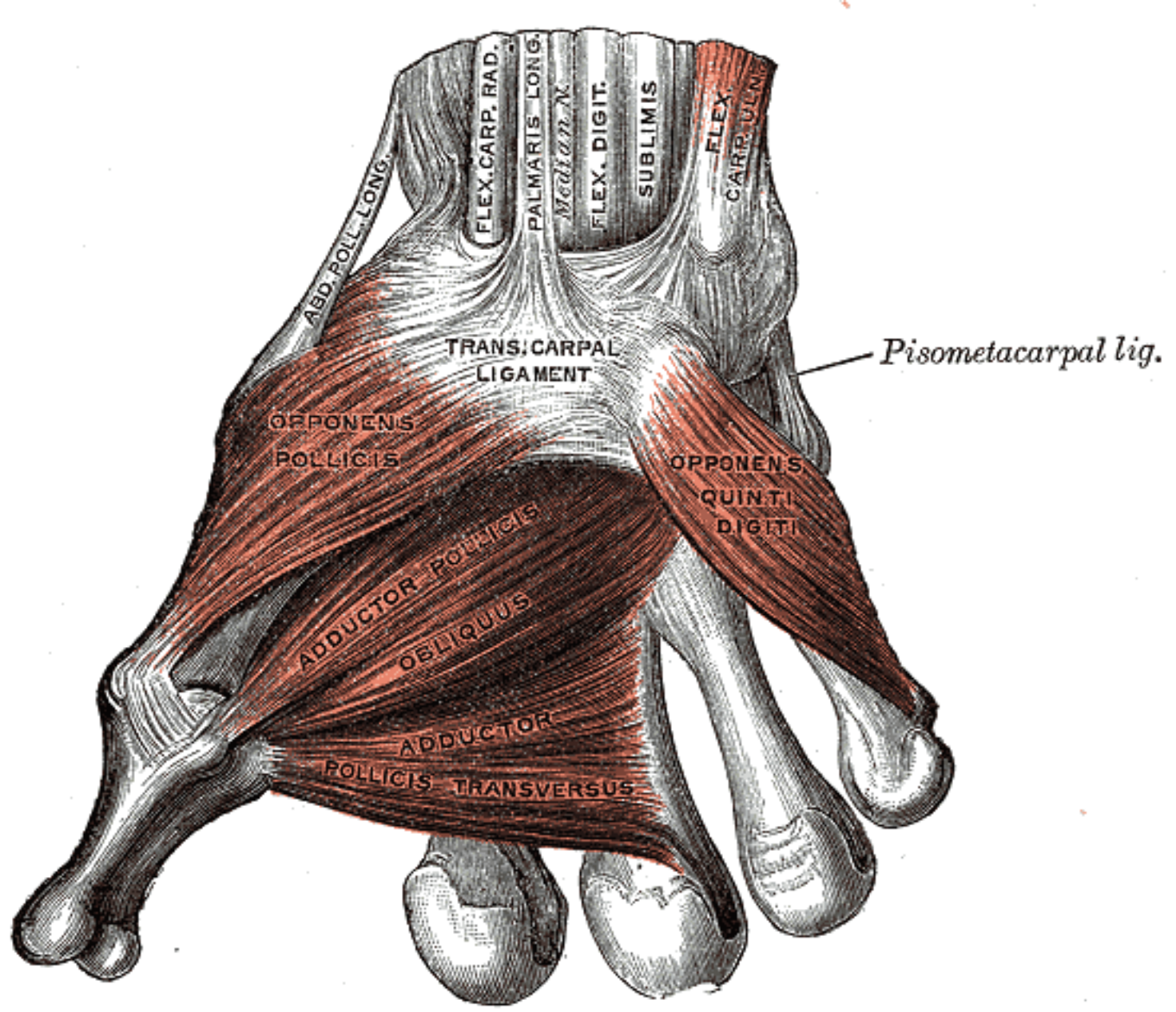
Ulnar artery and nerve

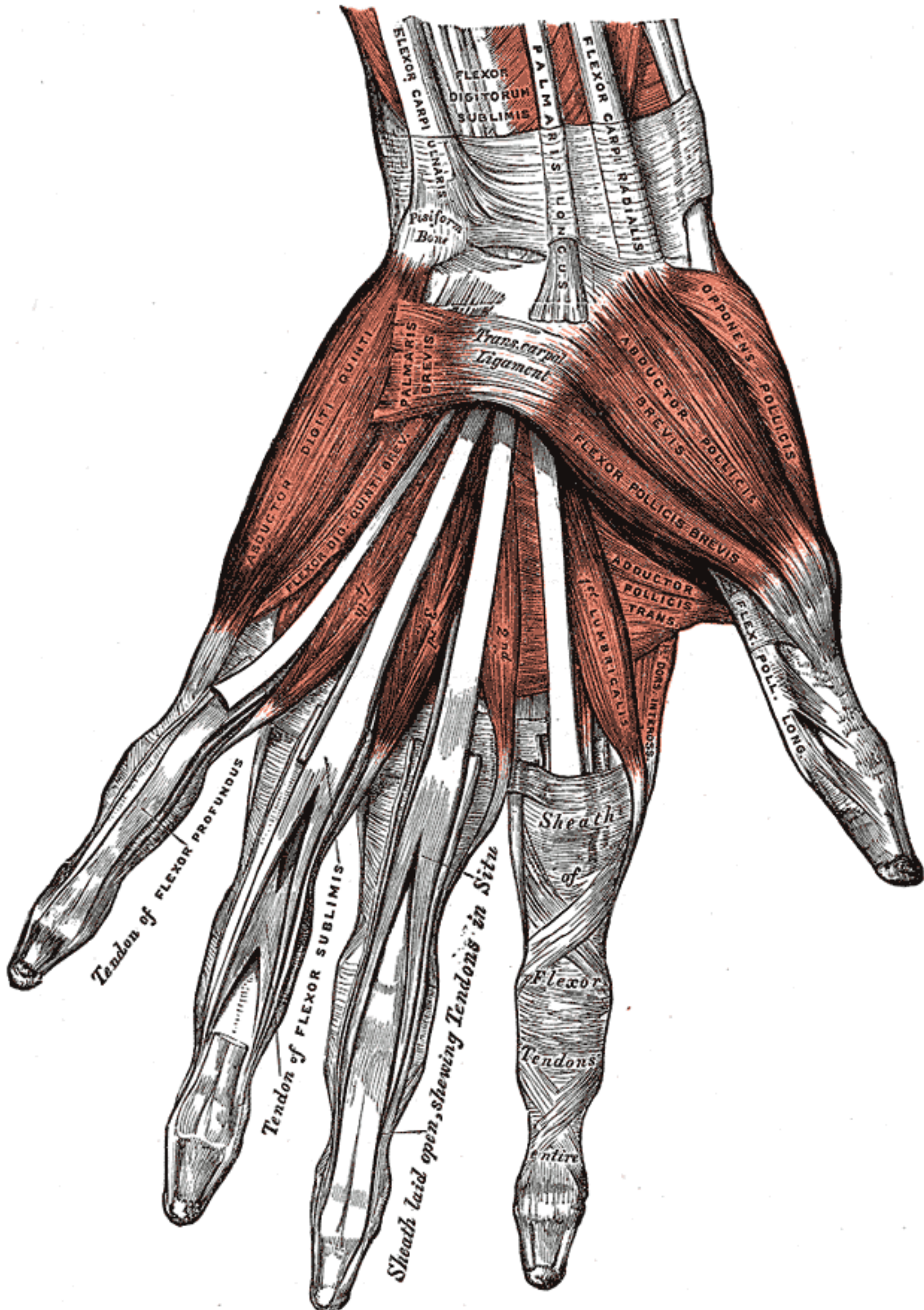
FLEX.
CARPI

PALMARIS LONGUS

PALMAR
APONEUROSIS

TRANSVERSE
FASCICULI





Sheath laid open, shewing Tendons in Situ

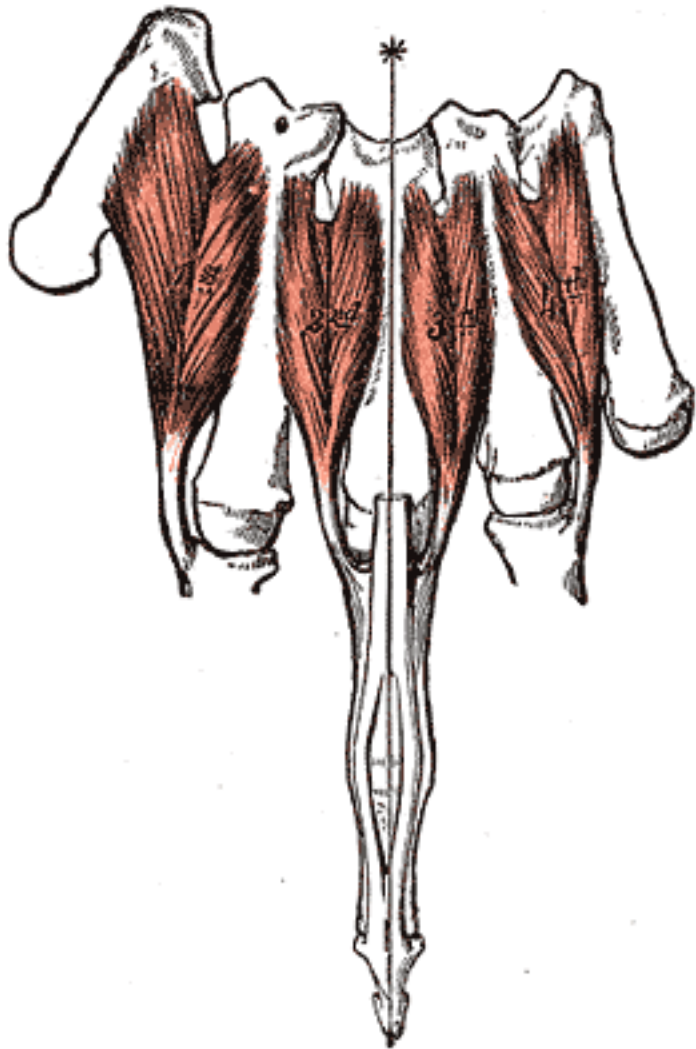
Tendon of FLEXOR PROFUNDUS

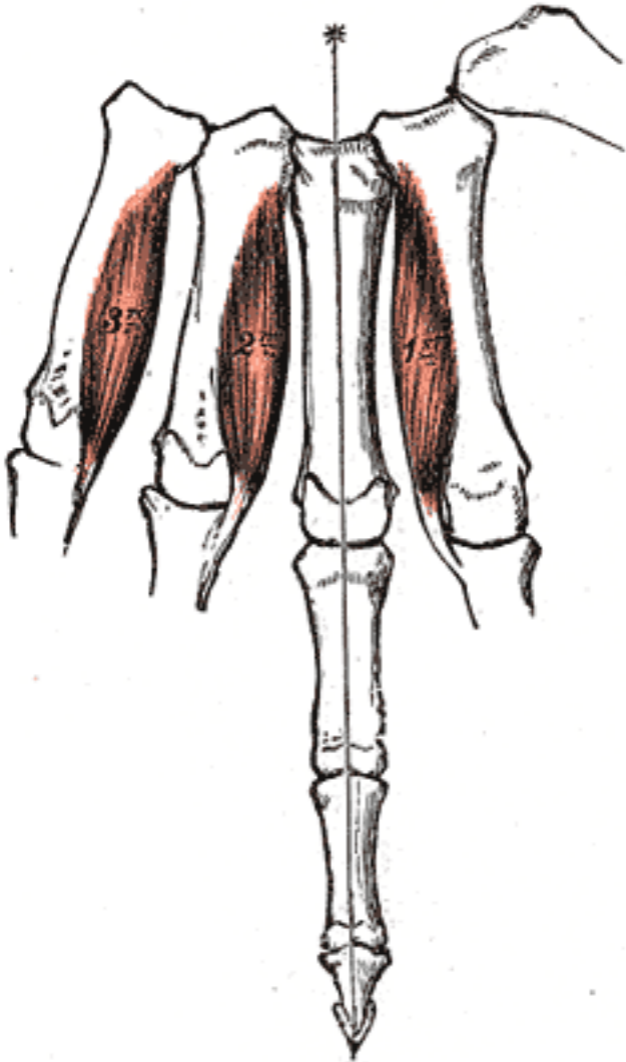
Tendon of FLEXOR SUBLIMIS

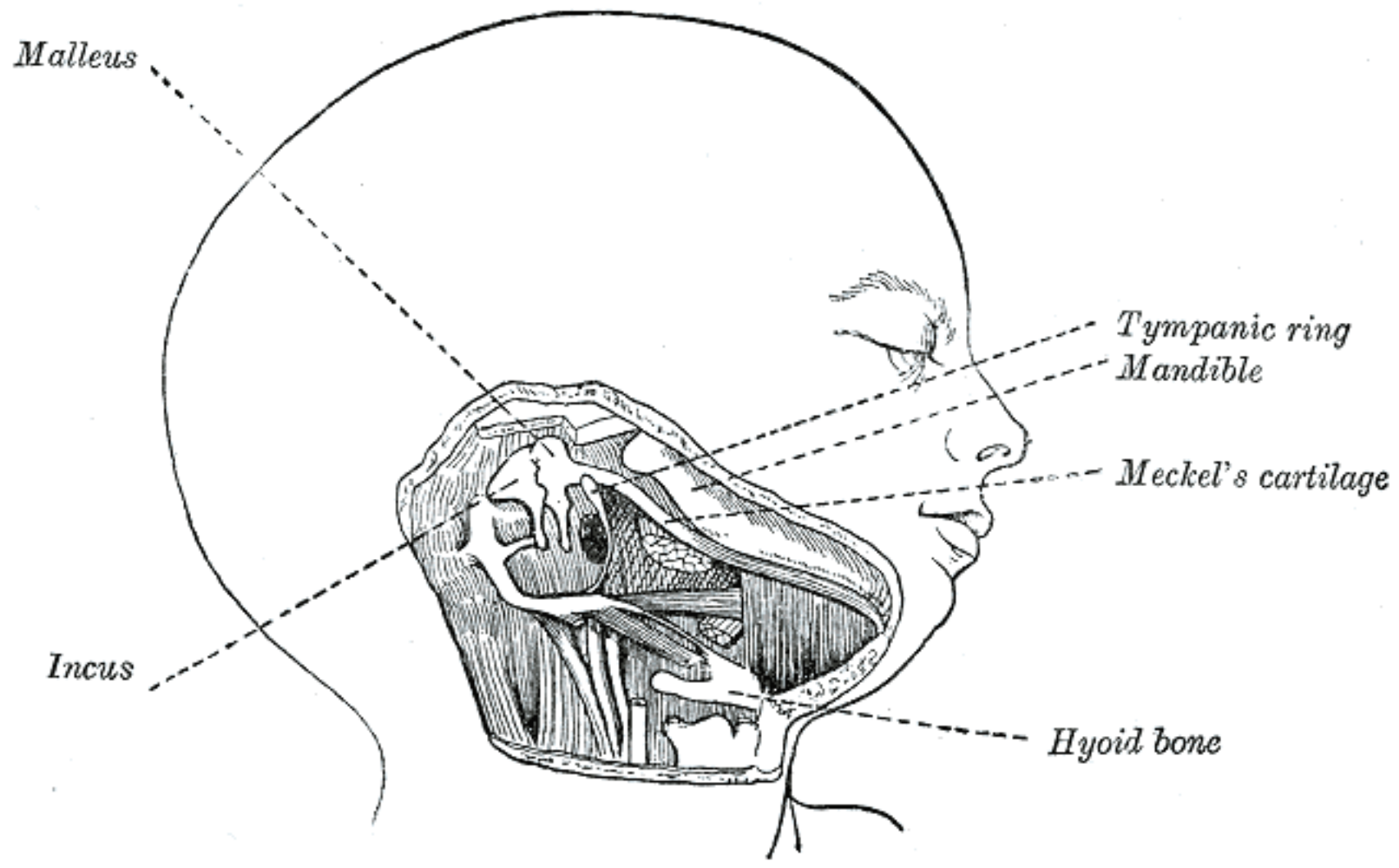
Sheath of Flexor Tendons

FLEXOR CARPI ULNARIS
 FLEXOR DIGITORUM SUBLIMIS
 PALMARIS LONGUS
 FLEXOR CARPI RADIALIS
 PISIFORM BONE
 TRANS. CARPAL LIGAMENT
 PALMARIS BREVIS
 ABDUCTOR DIGITI QUINTI
 FLEXOR DIG. QUINTI BREV.
 ADDUCTOR POLLICIS BREVIS
 ADDUCTOR POLLICIS TRANS.
 OPPOS. POLLICIS
 FLEX. POLL. LONG.

ABDUCTOR POLLICIS BREVIS
 FLEXOR POLLICIS BREVIS
 ADDUCTOR POLLICIS TRANS.
 FLEXOR POLLICIS LONG.







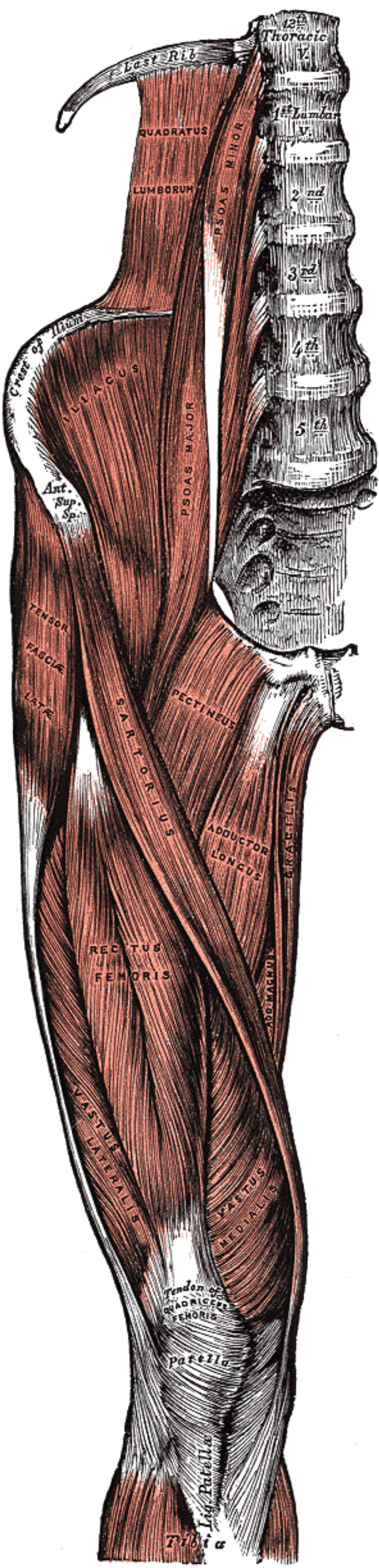
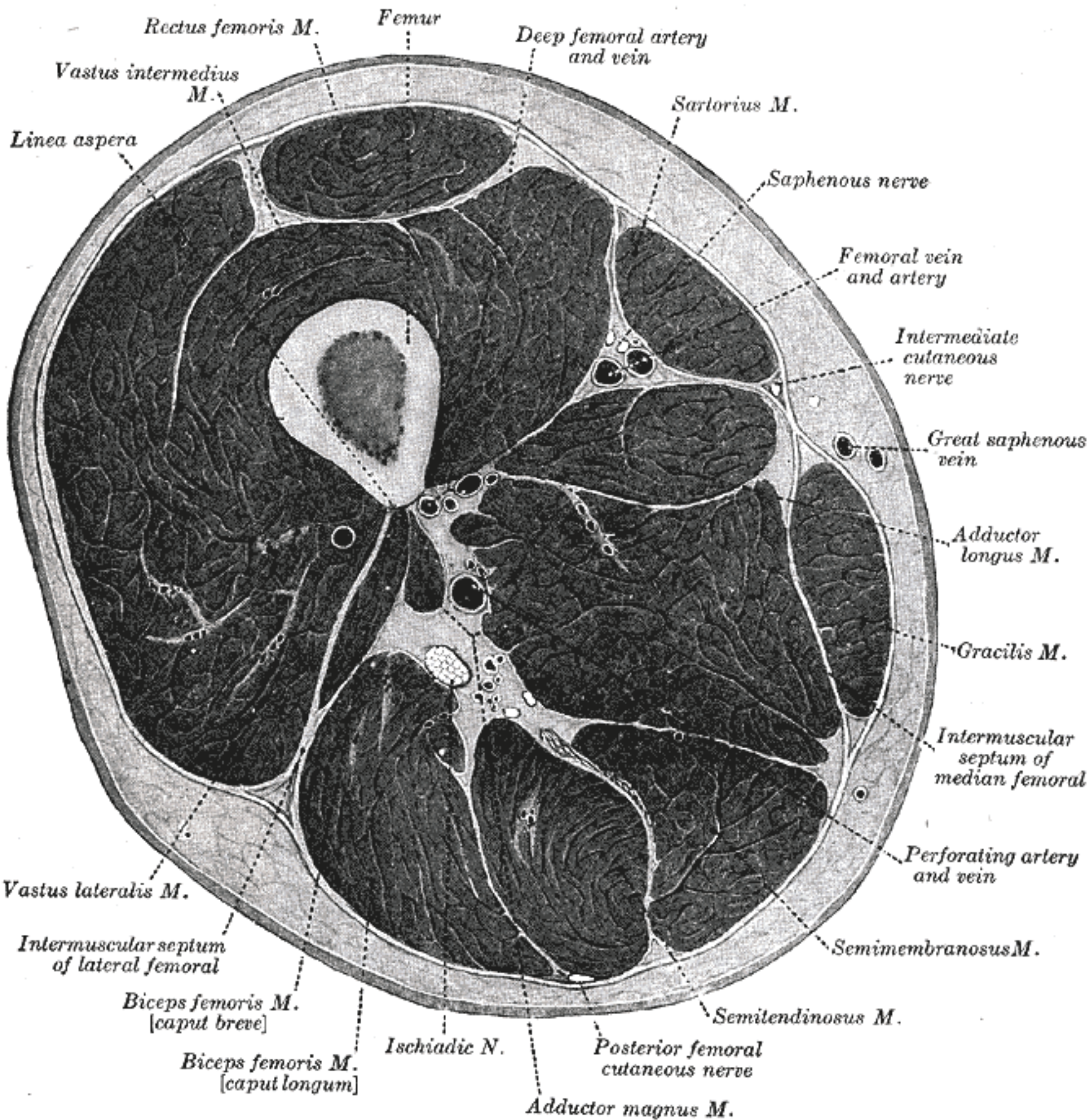
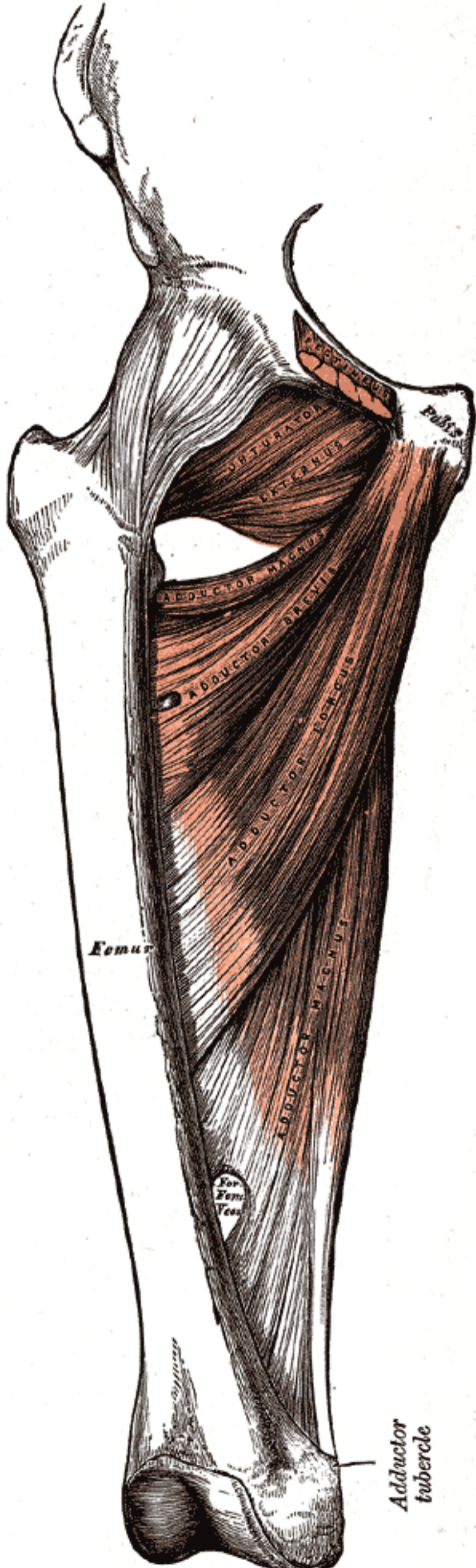


Fig. 1





OBTURATOR
EXTERNUS

ADDUCTOR
MAGNUS

ADDUCTOR
BREVIS

ADDUCTOR
LONGUS

ADDUCTOR
MINIMUS

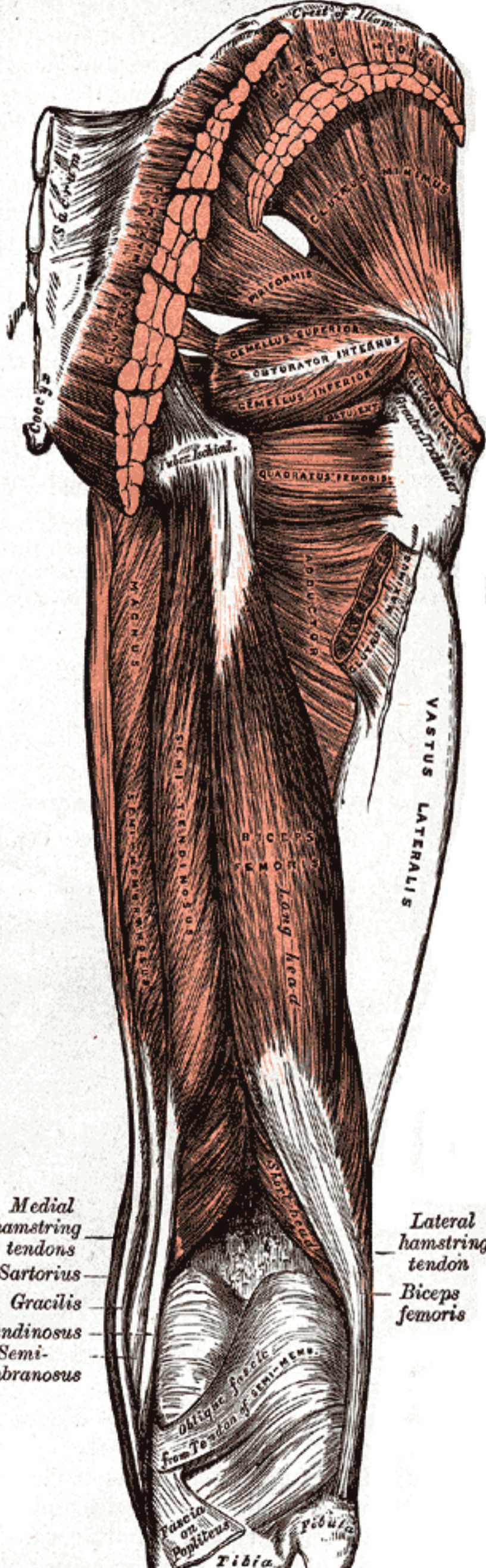
Femur

For.
Fem.
Vasa

Adductor
tubercle

Iliac crest

Pubis



Medial hamstring tendons

Sartorius

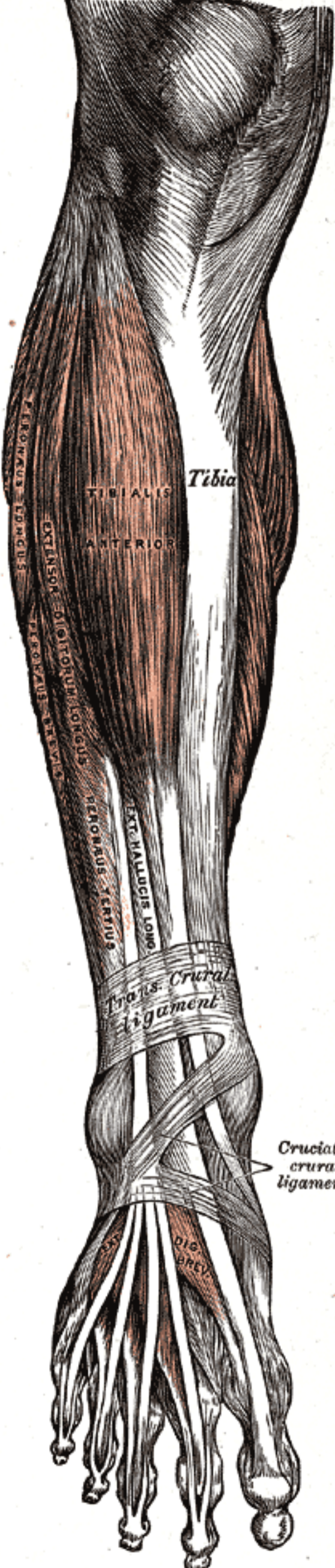
Gracilis

Semitendinosus

Semi-membranosus

Lateral hamstring tendon

Biceps femoris



TIBIALIS
ANTERIOR

Tibia

PERONEUS LONGUS

EXTENSOR DIGITORUM LONGUS

PERONEUS TERTIUS

PERONEUS TERTIUS

EXT. HALLUCIS LONG.

Trans. Crural
Ligament

Cruciate
crural
ligament

DIG.
BREVIS

Flex. hall. long.
Flex. dig. long.
Tibialis posterior
 Tendons of



SEMI-TENDINOSUS

BICEPS

Popliteal fossa

CASTROCNEMIUS
 Medial Head Lateral Head

PLA

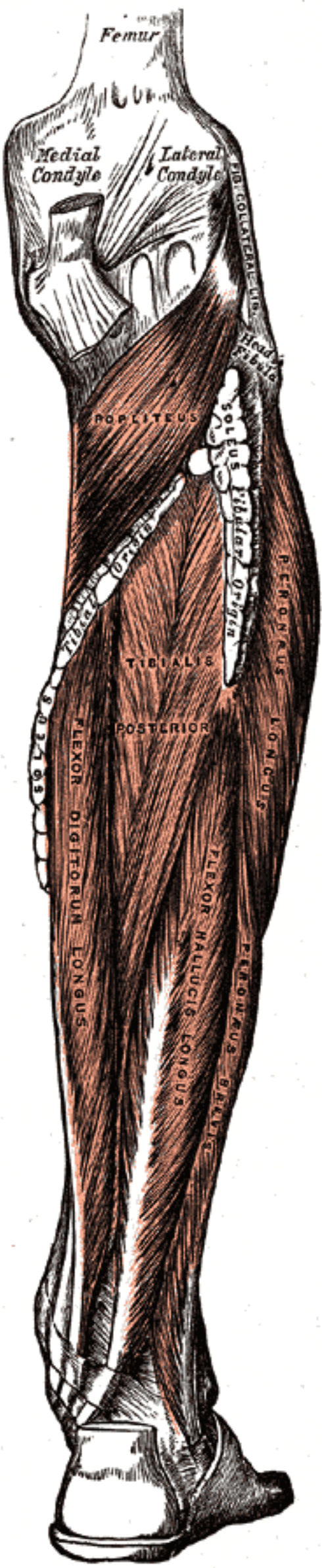
SOLEUS

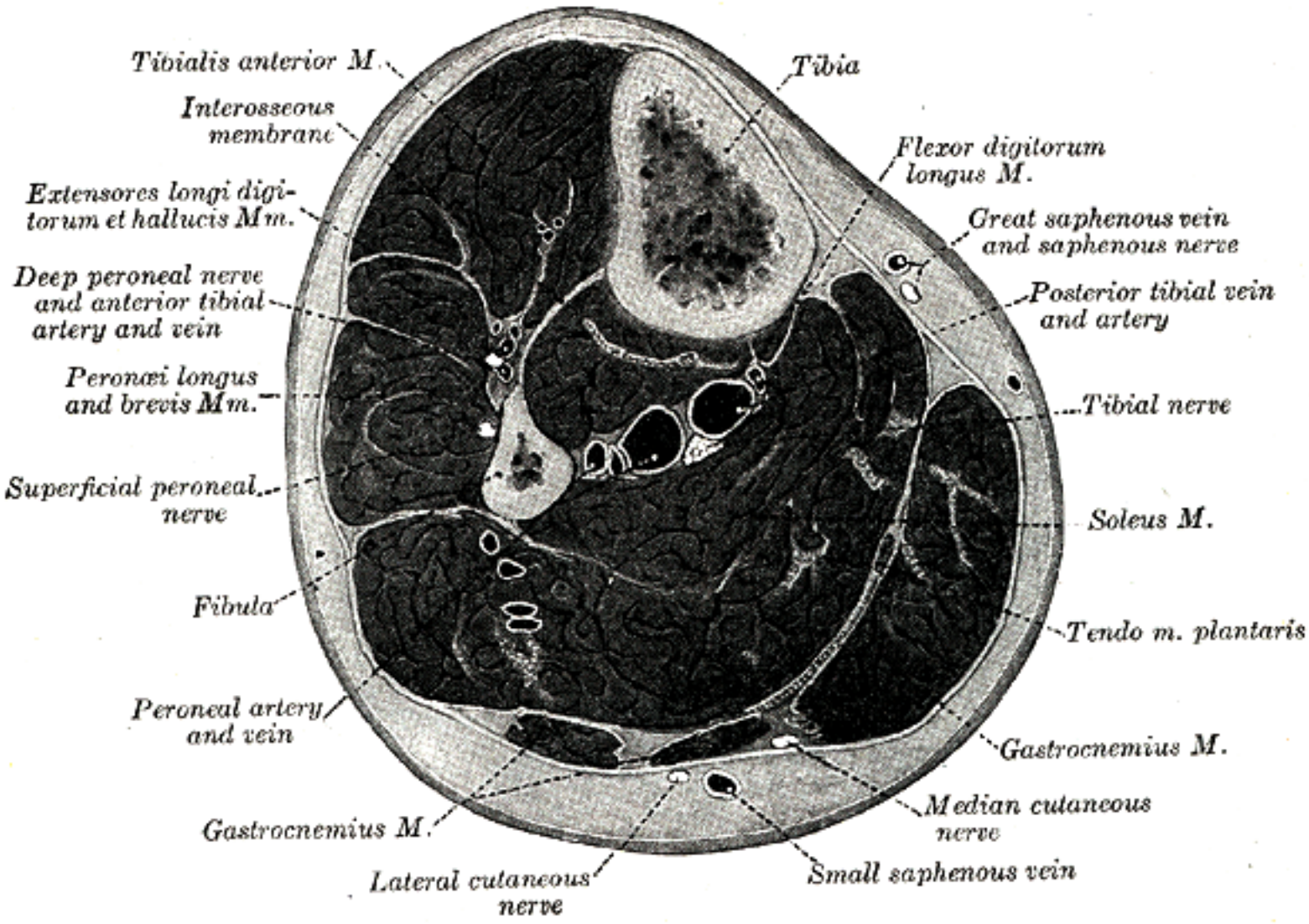
TENDO

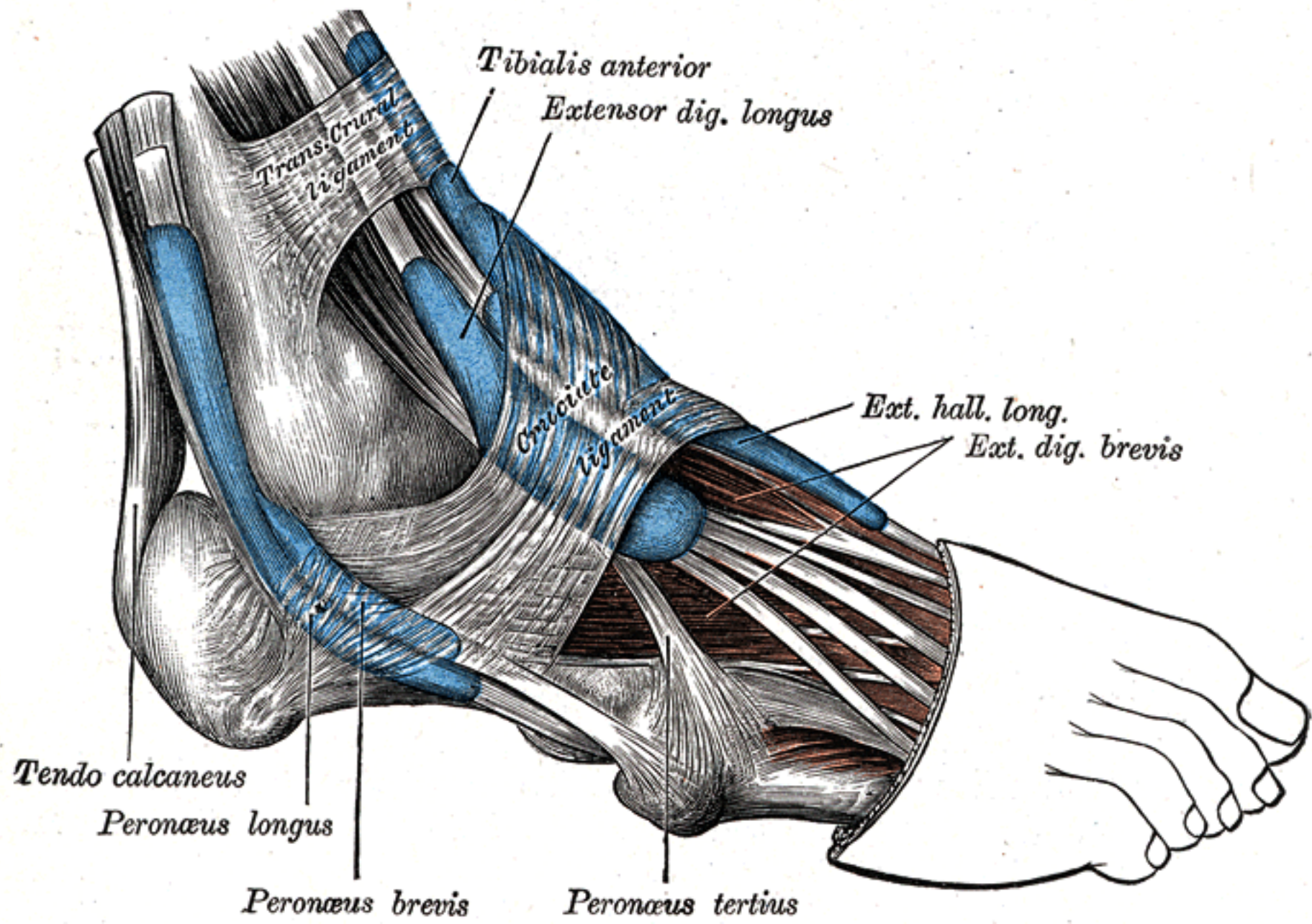
CALCANEUS

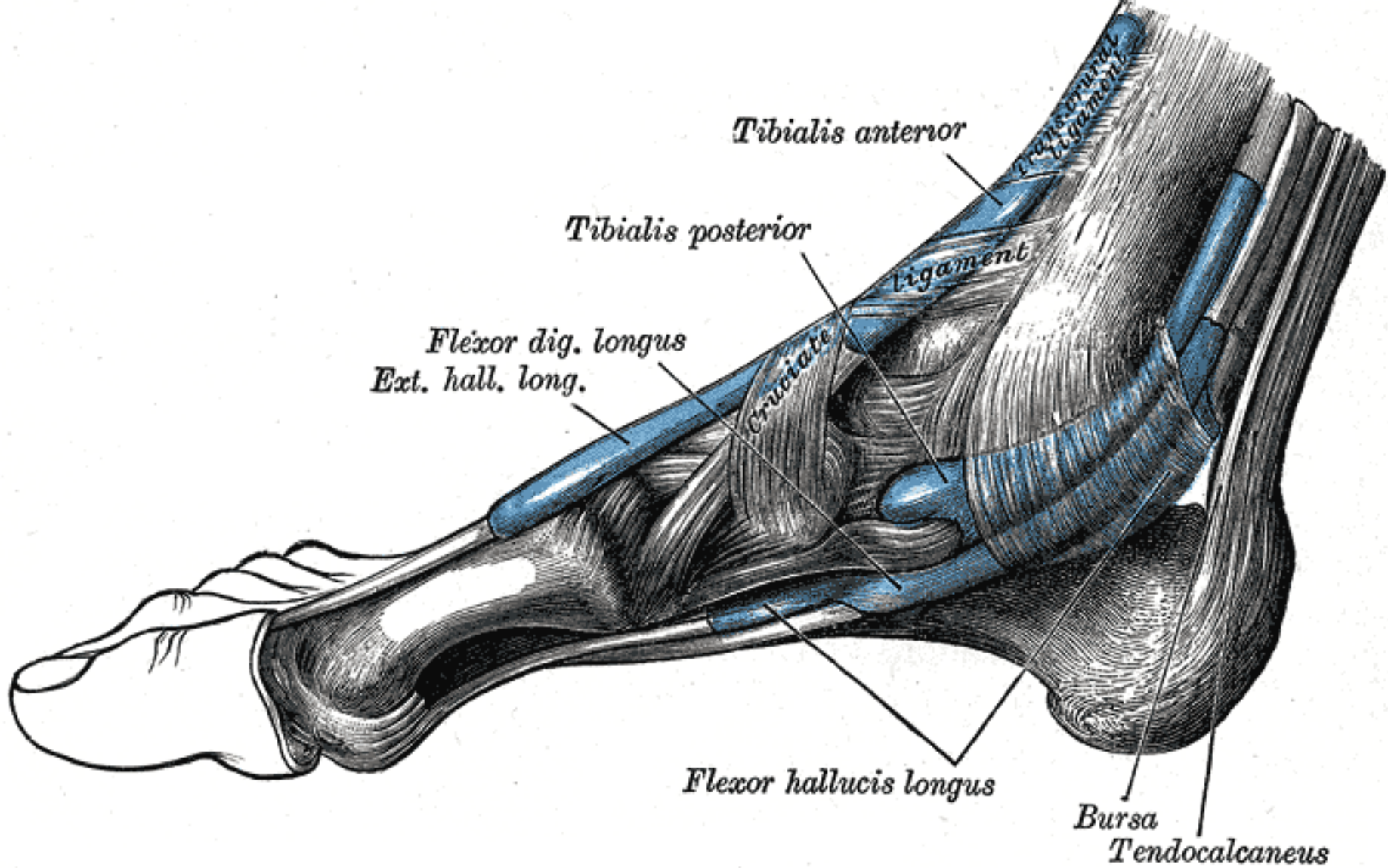
Calcaneus

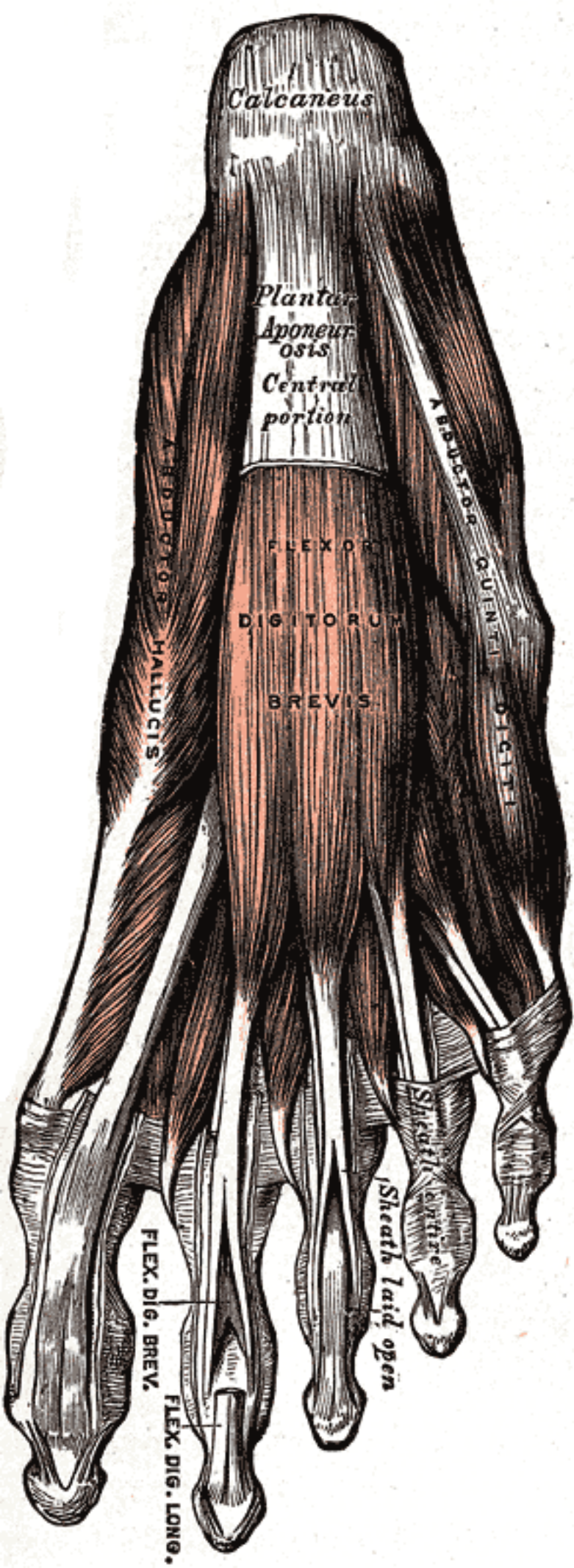
Tendons of
Peronae longus et brevis

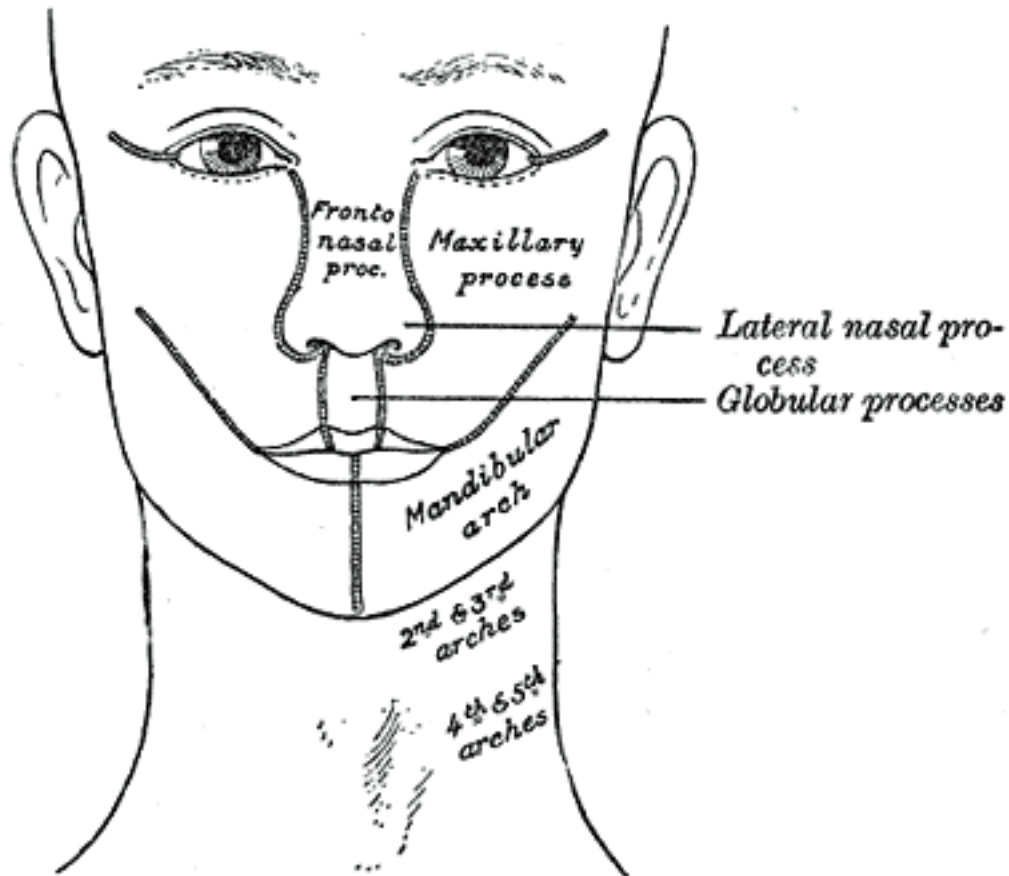


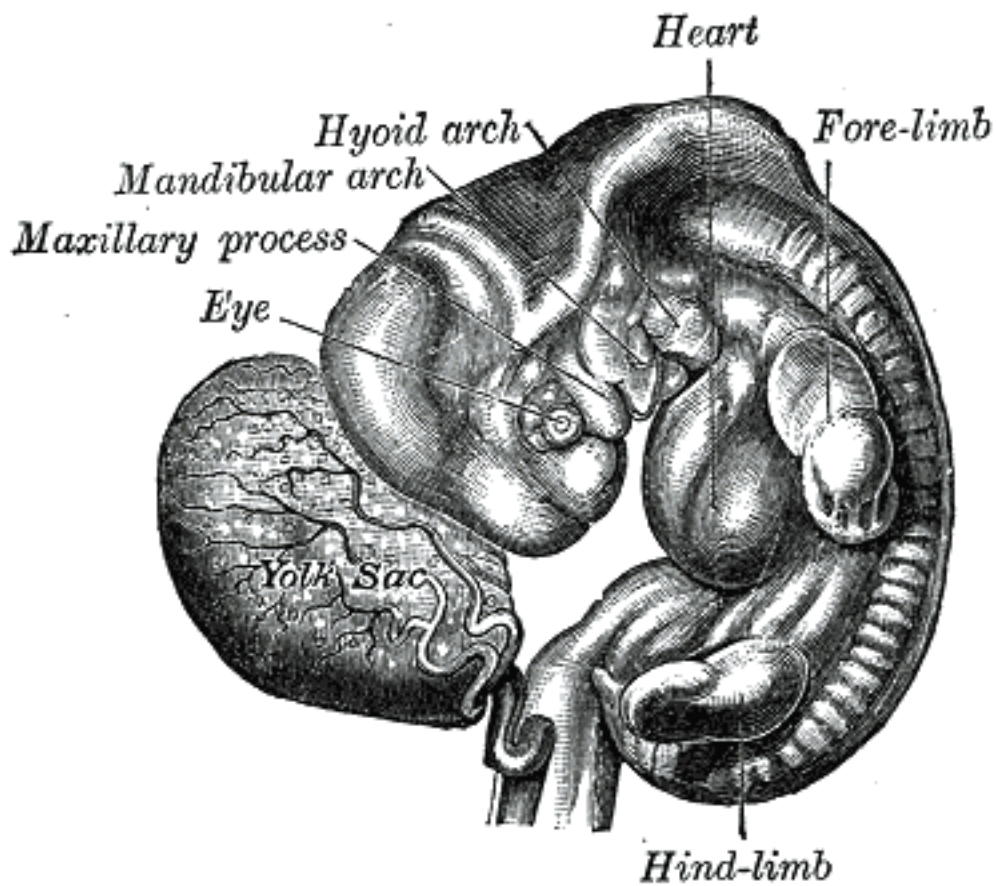


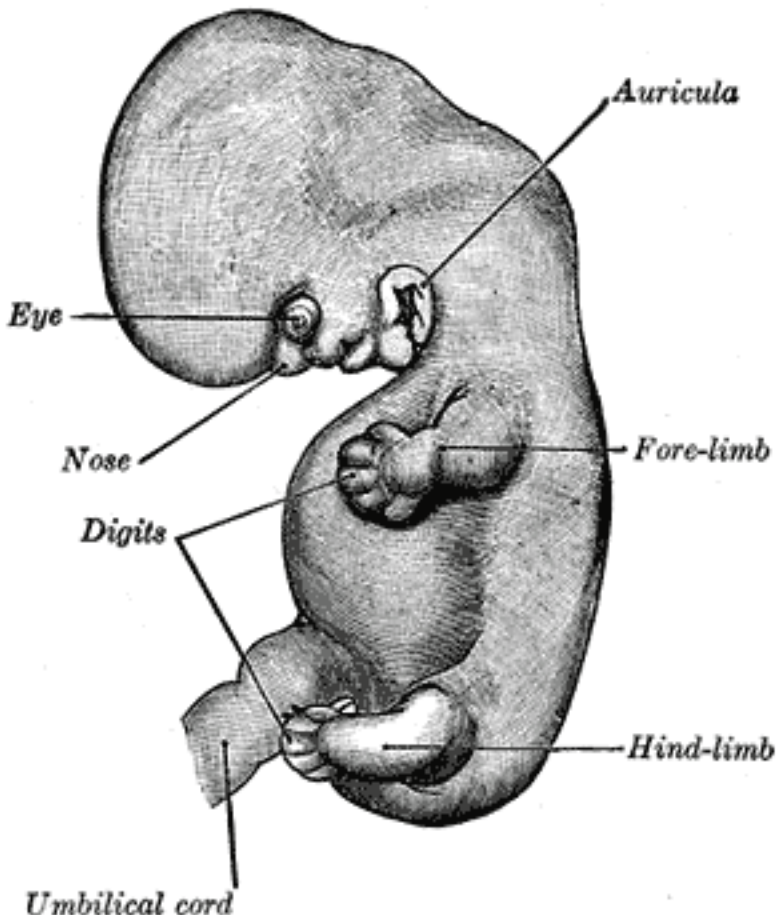












Auricula

Eye

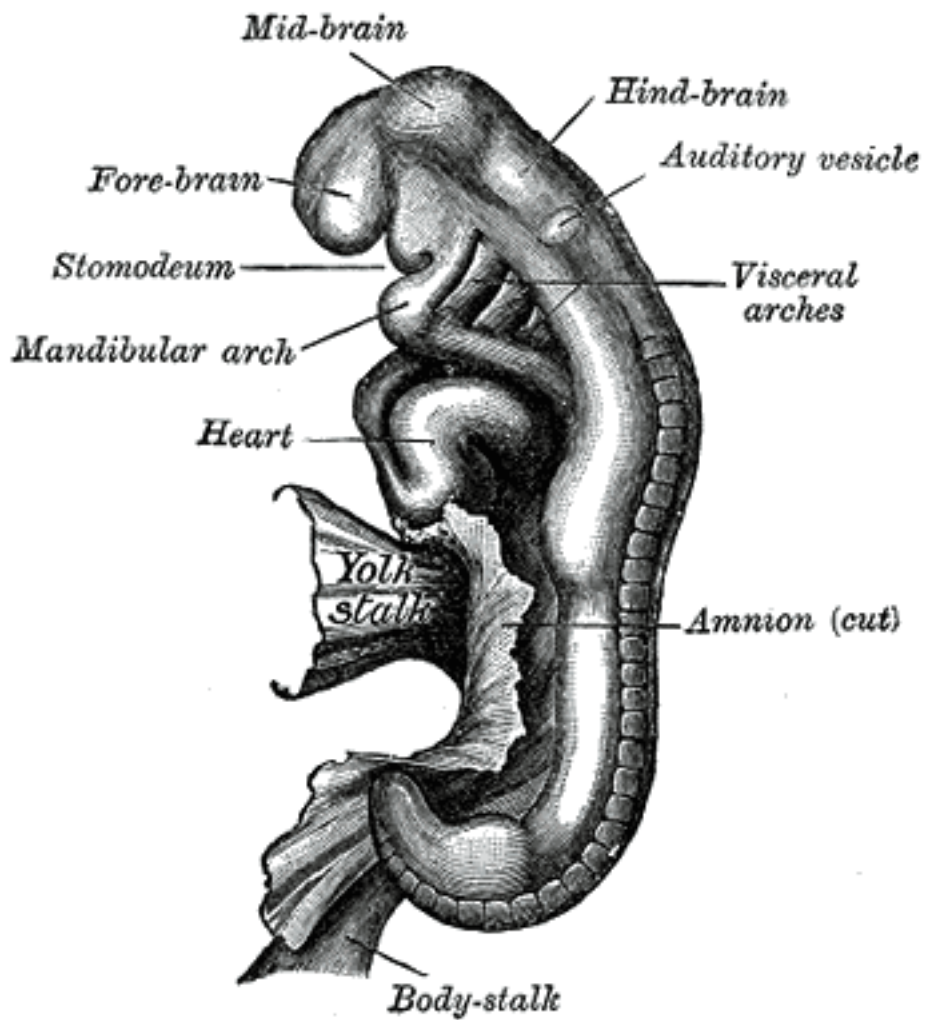
Nose

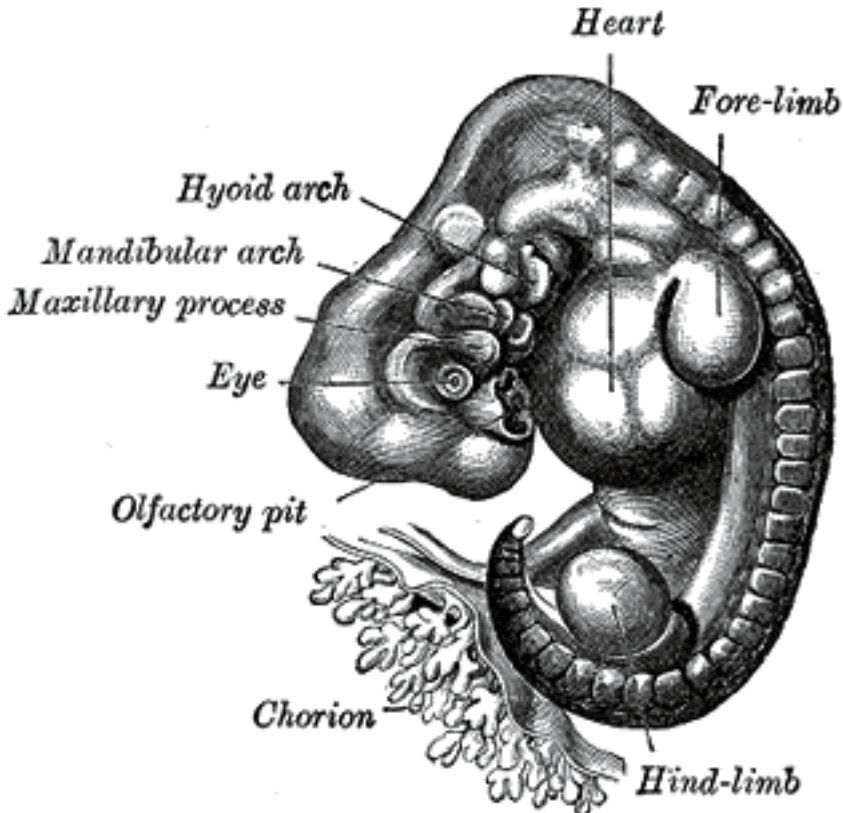
Fore-limb

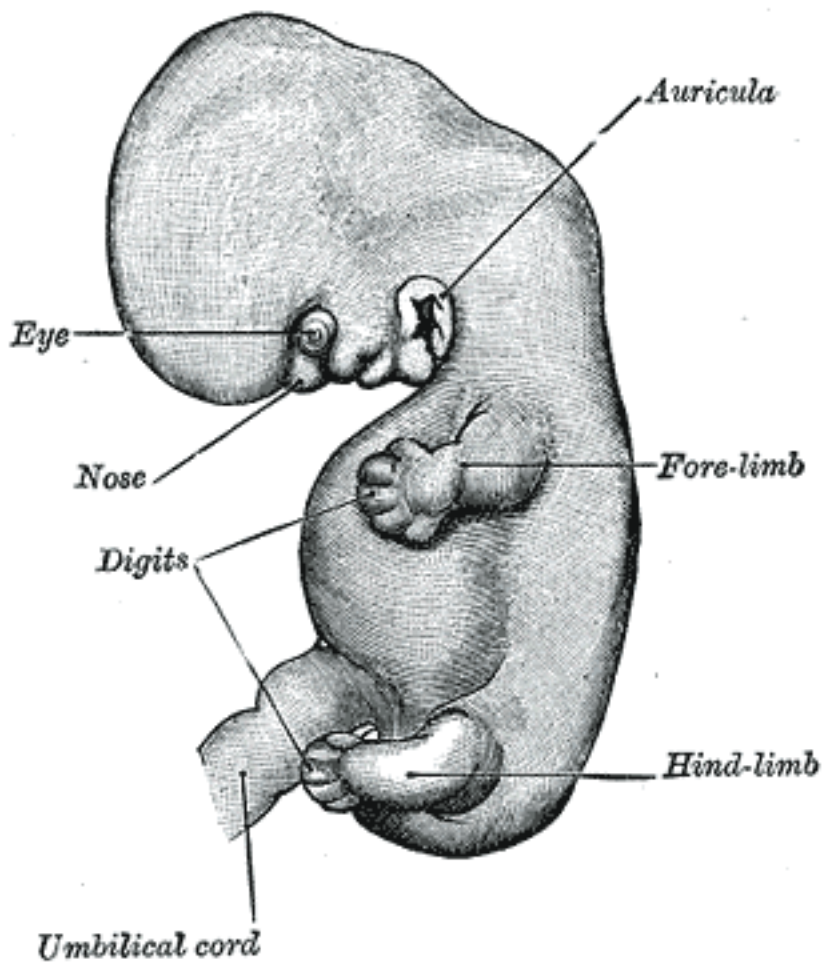
Digits

Hind-limb

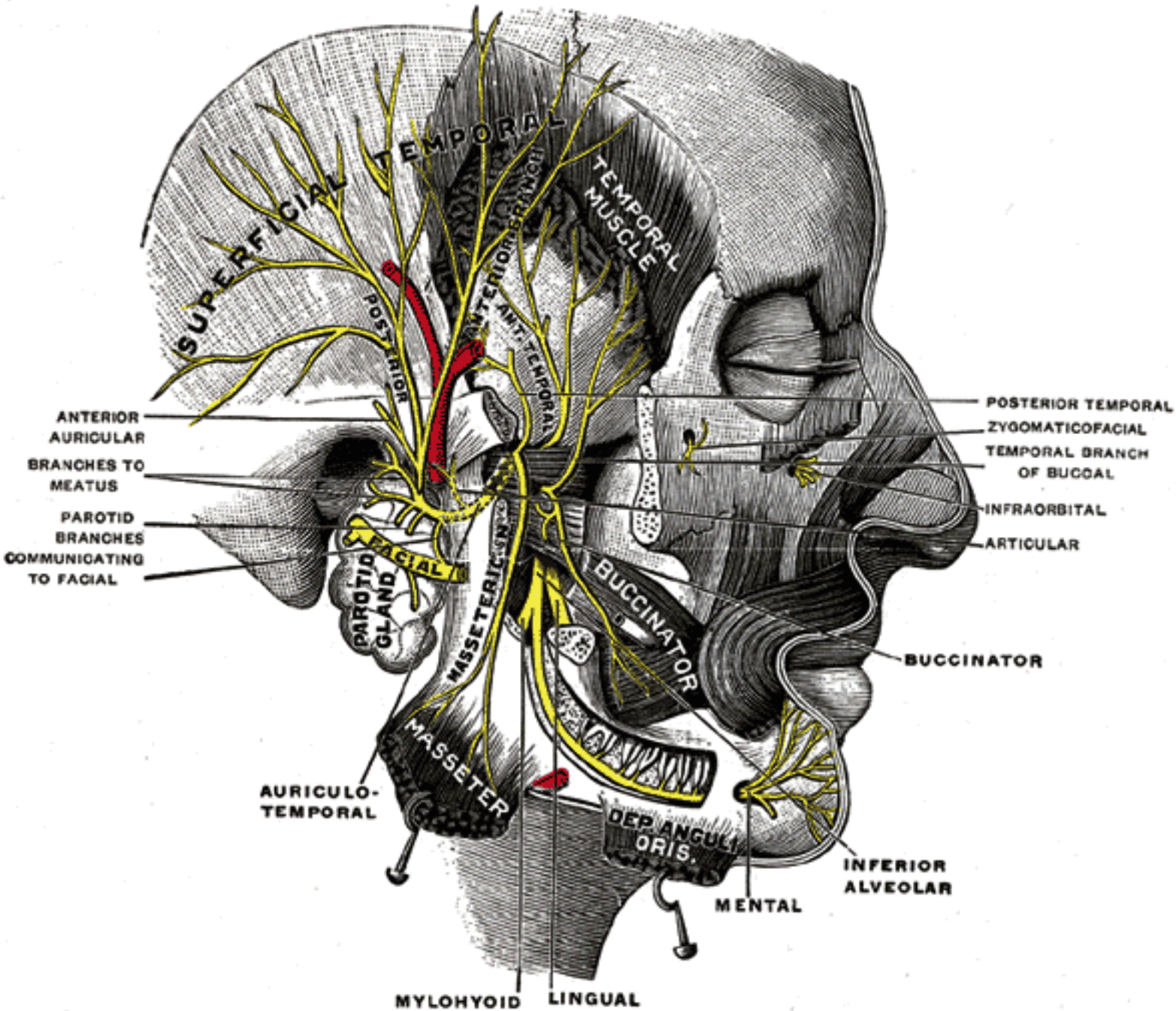
Umbilical cord

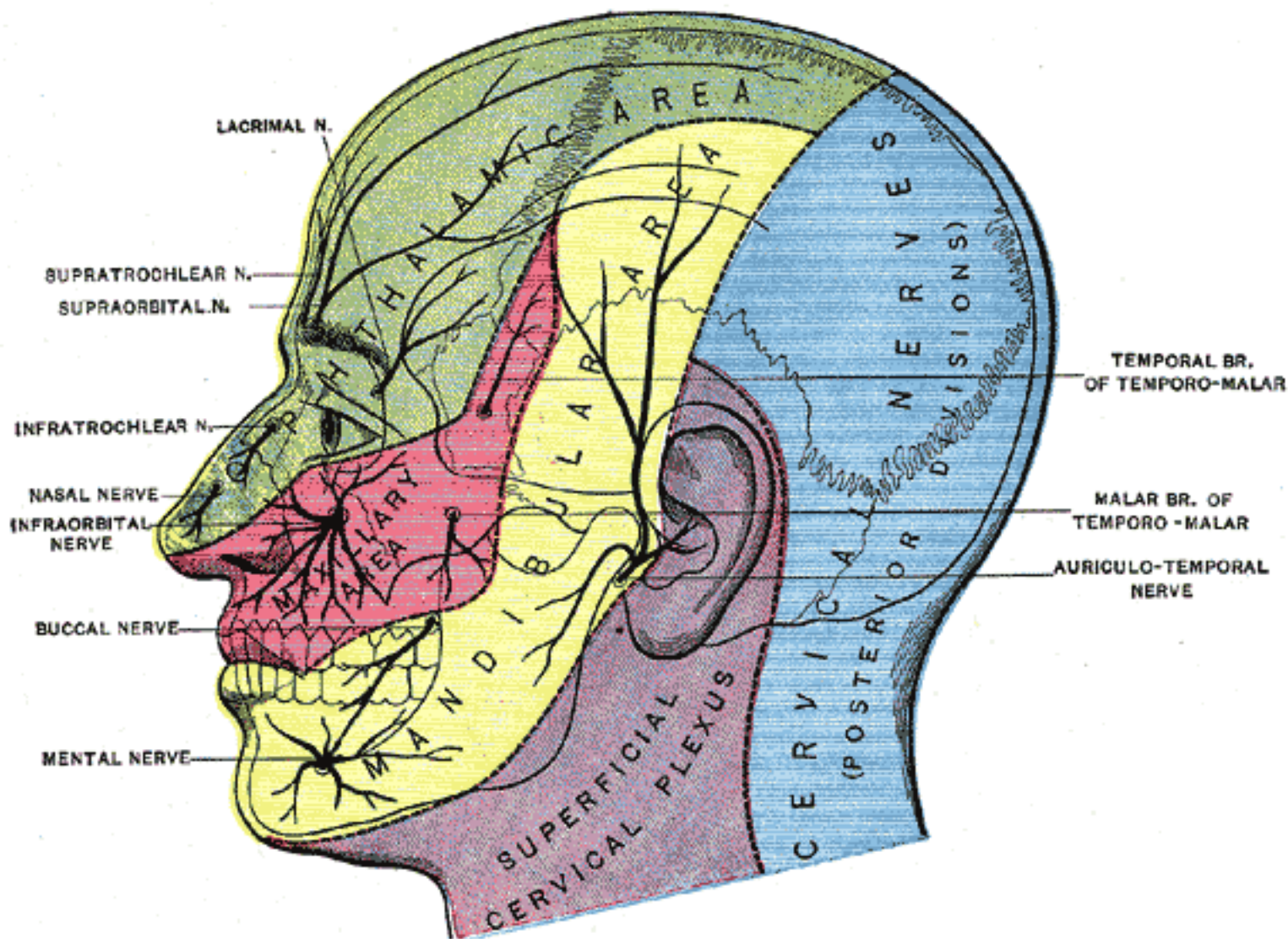


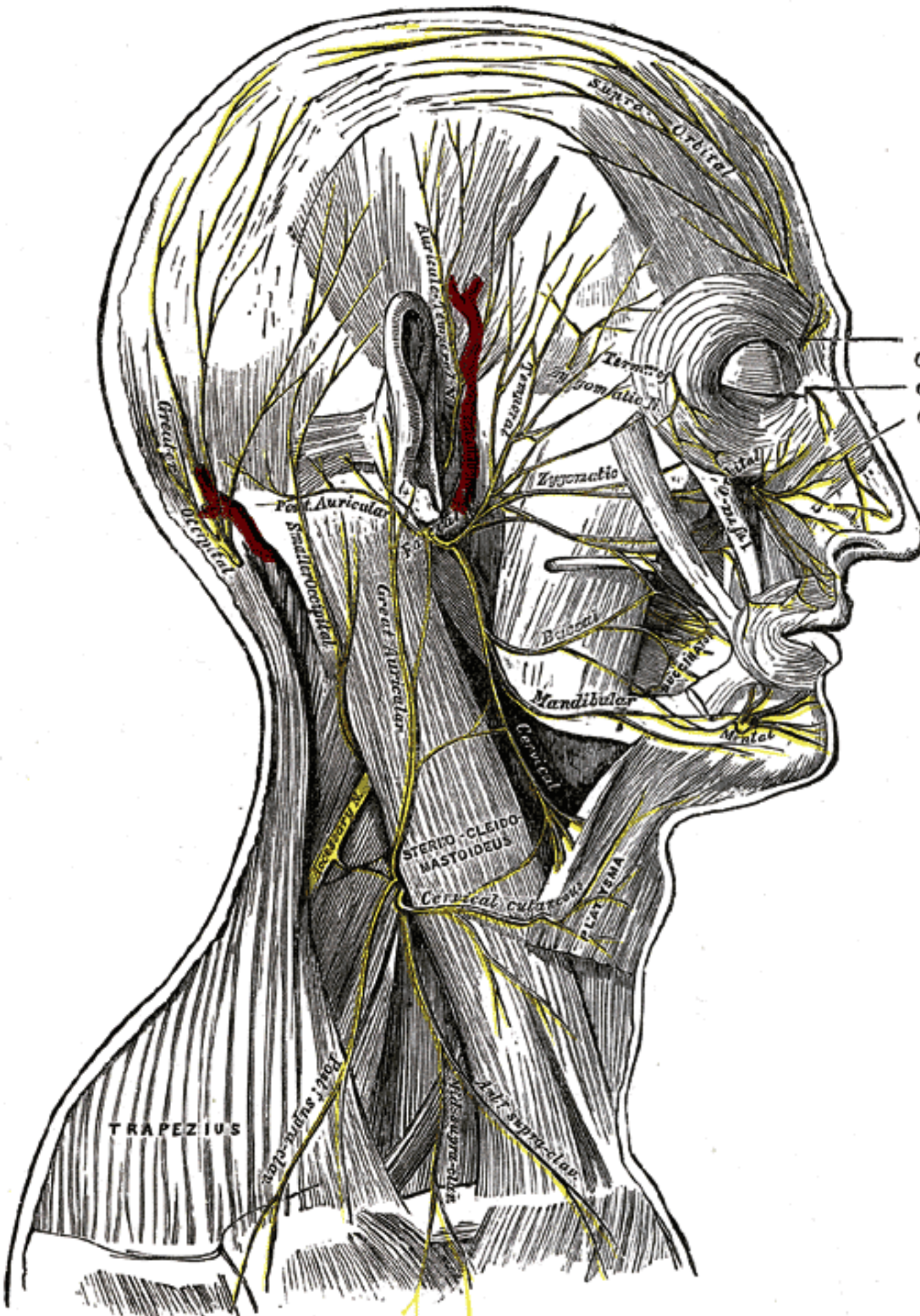












Termination
of supratrochlear
of infratrochlear
of nasociliary

TRAPEZIUS

Supra-orbital

Auricular (superficial)

Greater Occipital

Post. Auricular

Smaller Occipital

Great Auricular

Zygomatic

Buccal

Mandibular

STERNO-CLEIDO-
MASTOIDEUS

Cervical cutaneous

PLATYSMA

Post. supra-clav.

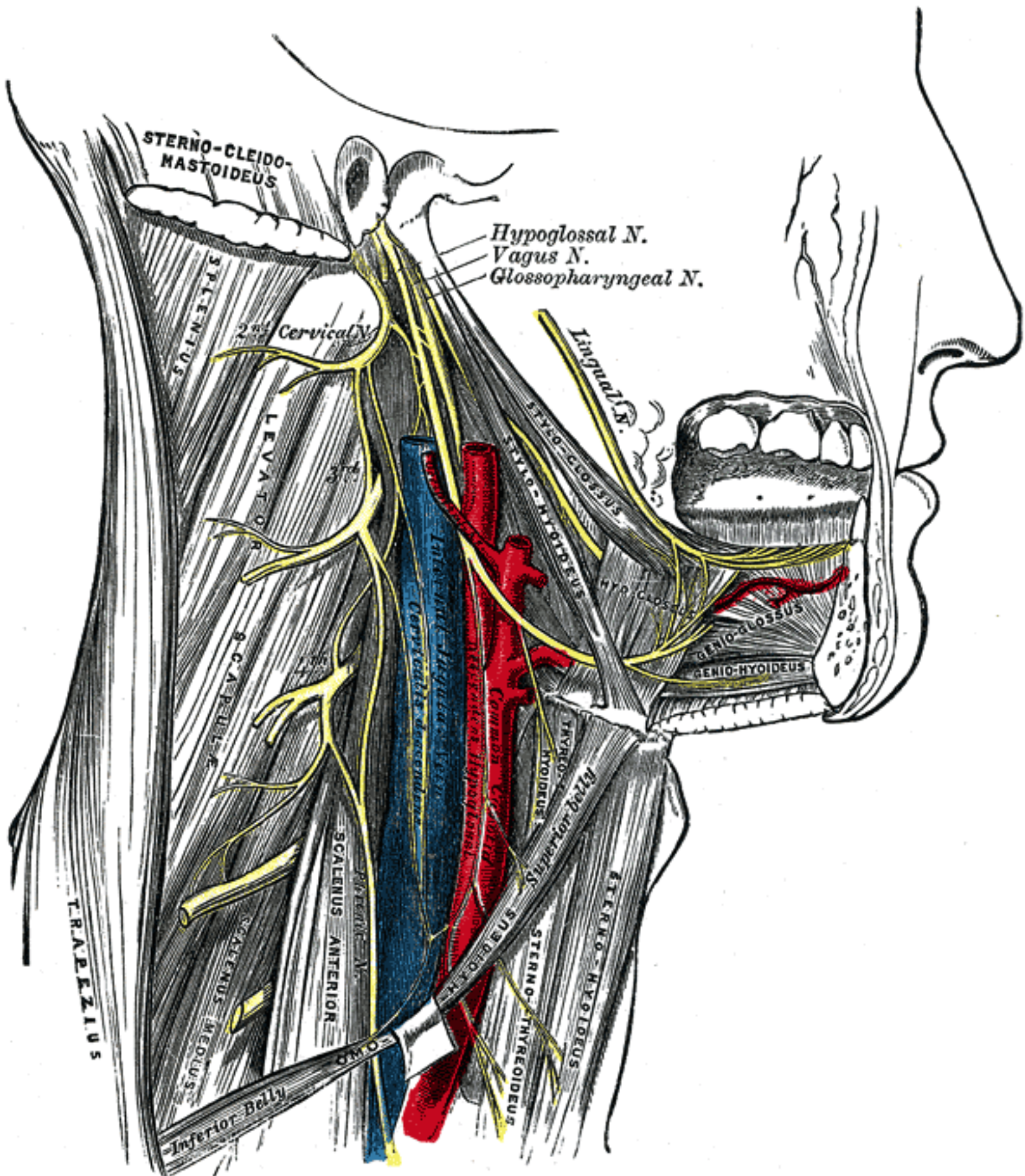
Mid. supra-clav.

Ant. supra-clav.

Term. of
Zygomatic II.

Infra-orbital

Mental



STERNO-CLEIDO-
MASTOIDEUS

Hypoglossal N.
Vagus N.
Glossopharyngeal N.

2nd Cervical N.

Lingual N.

SPLENIUS

LEVATOR

STYLO-GLOSSUS

STYLO-HYOIDEUS

HYO-GLOSSUS

GENIO-GLOSSUS

GENIO-HYOIDEUS

SCAPULAE

SCALENUS ANTERIOR

THYRO-HYOIDEUS

STERNO-THYREOIDEUS

STERNO-HYOIDEUS

TRAPEZIUS

Inferior Belly

Internal Jugular Vein

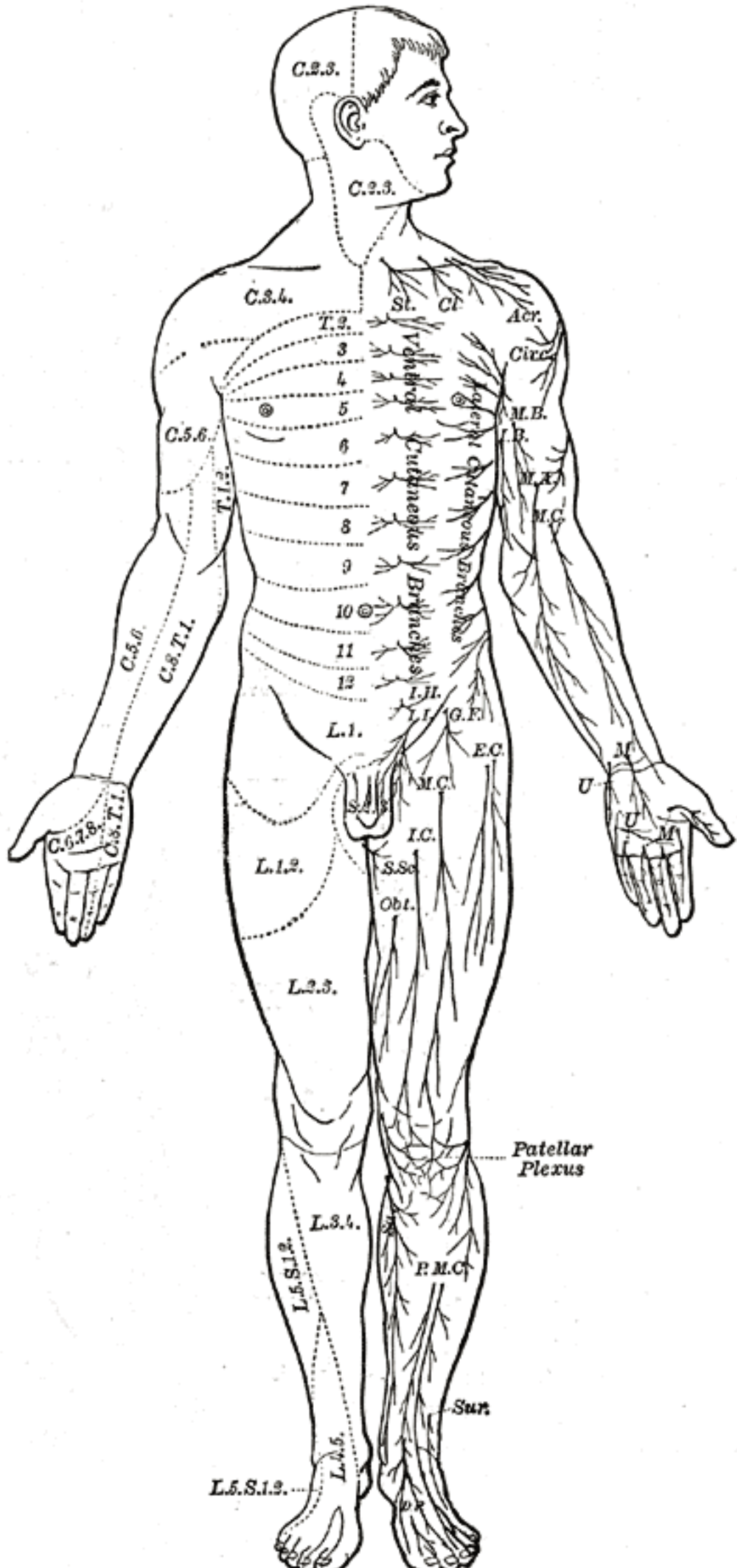
Common Carotid Artery

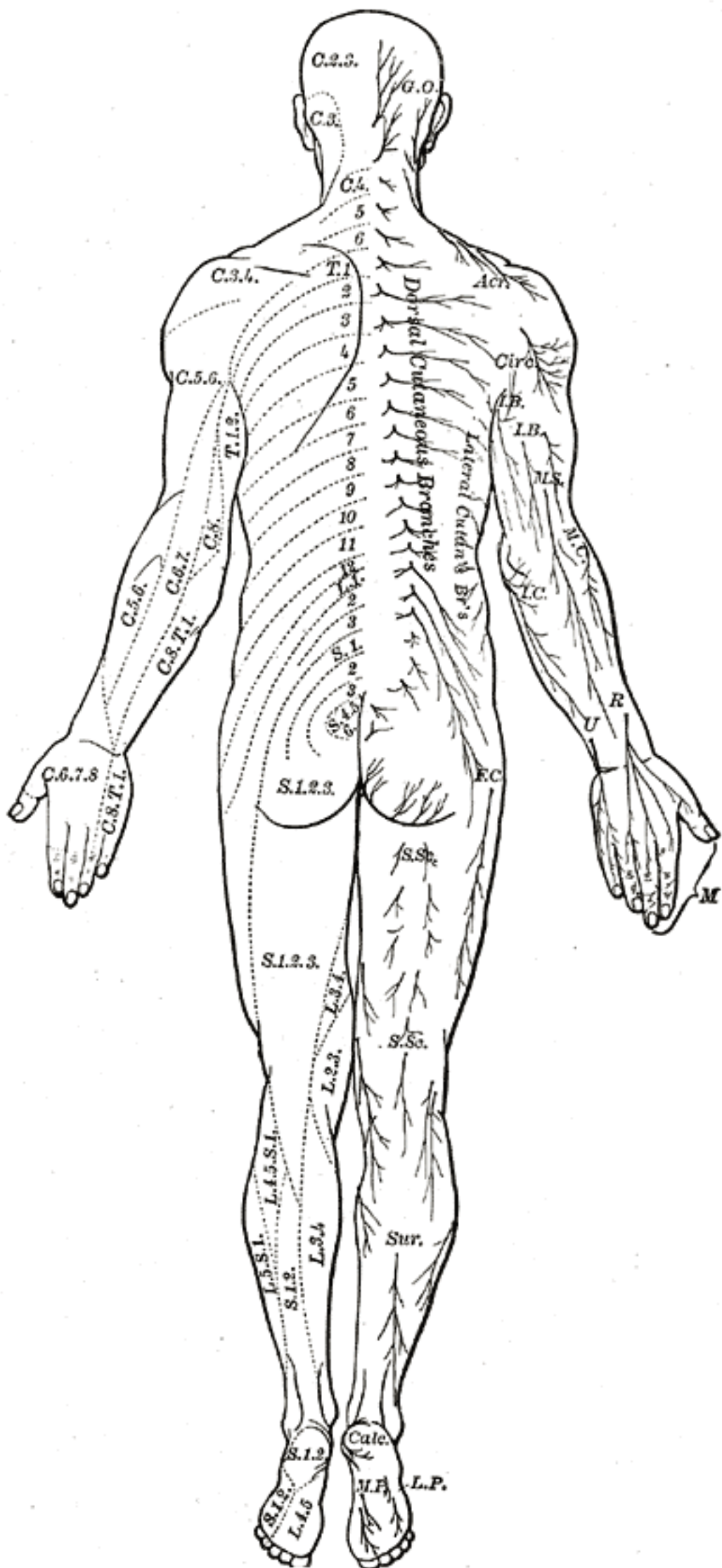
Accessory Hypoglossal N.

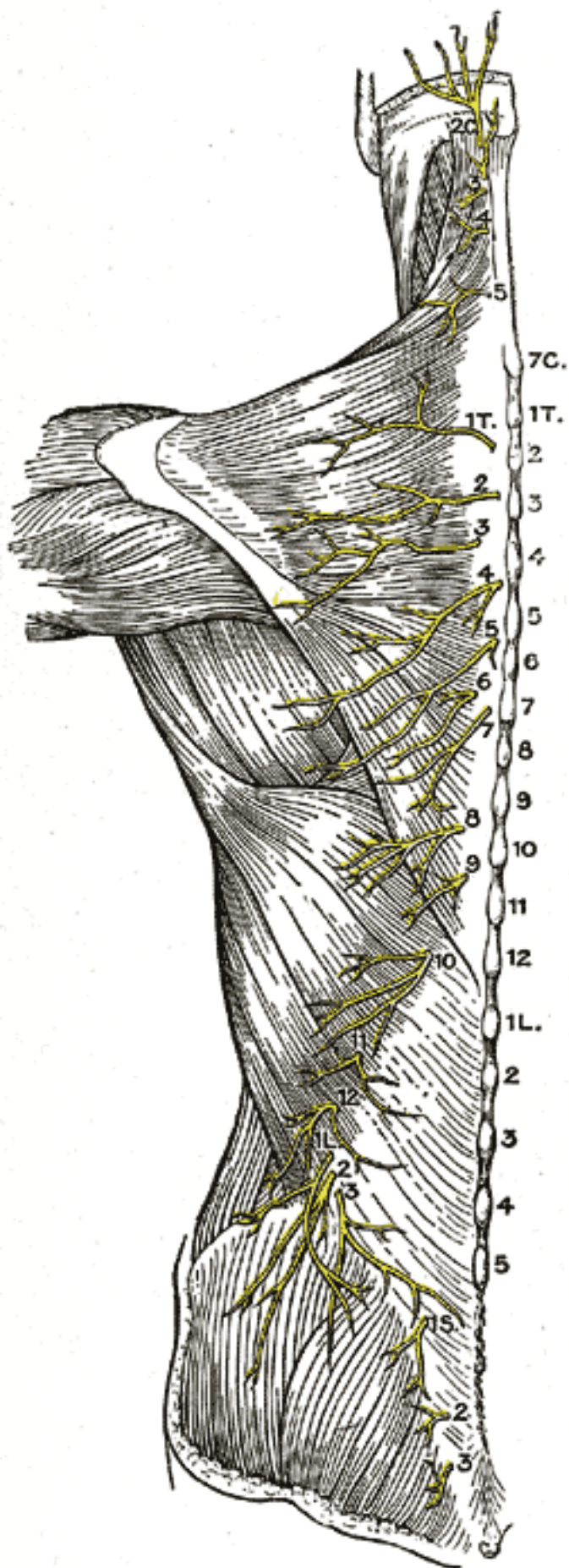
Vagus N.

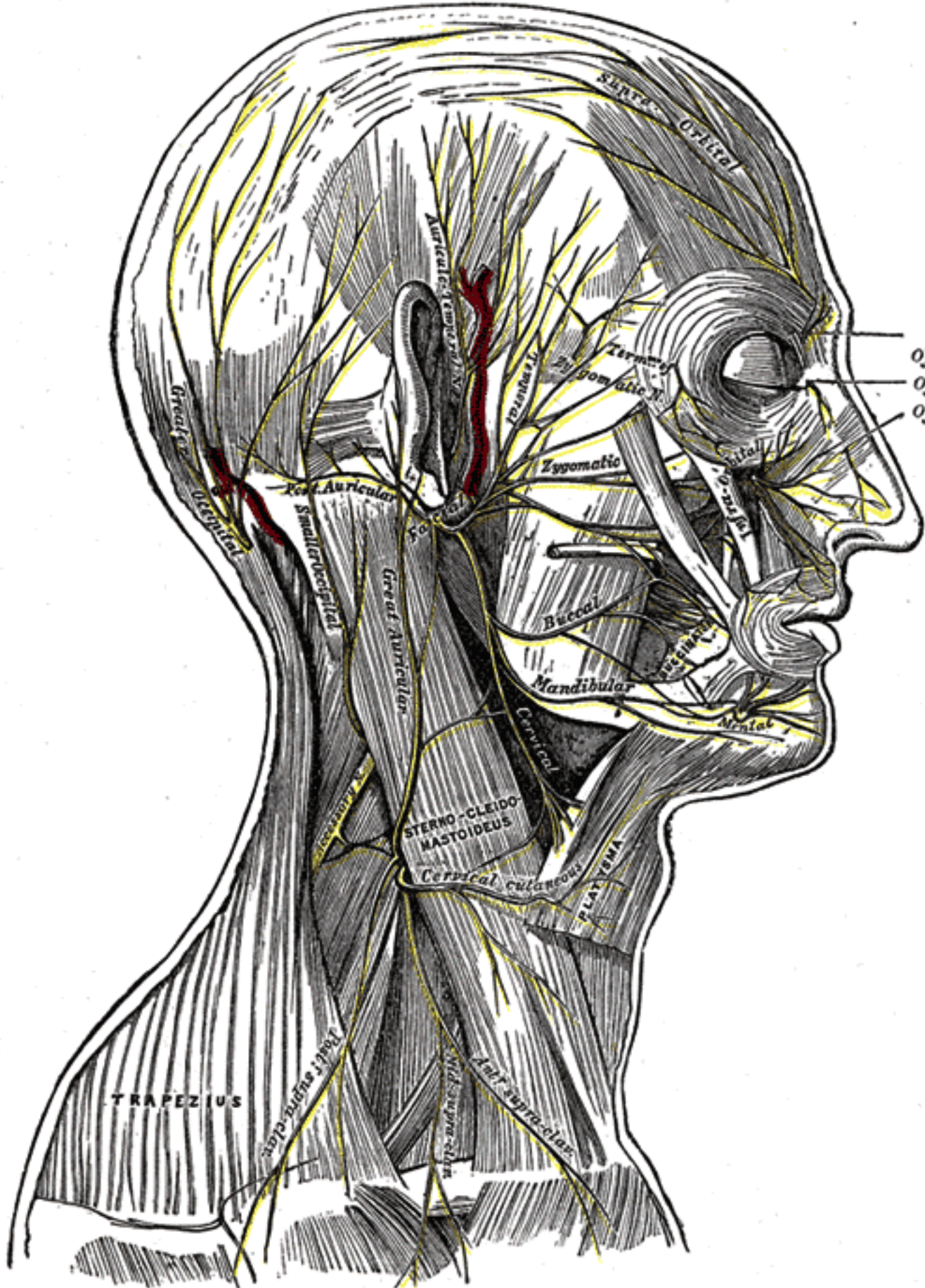
SCALENUS MEDIUS

Superior Belly









Termination
of supratrochlear
of infratrochlear
of nasociliary

TRAPEZIUS

STERNO-CLEIDO-
MASTOIDEUS

PLATYMA

Supra-Orbital

Great Auricular

Small Auricular

Great Auricular

Zygomatic

Buccal

Mandibular

Cervical

Cervical cutaneous

Inf. supra-clav.

Mid supra-clav.

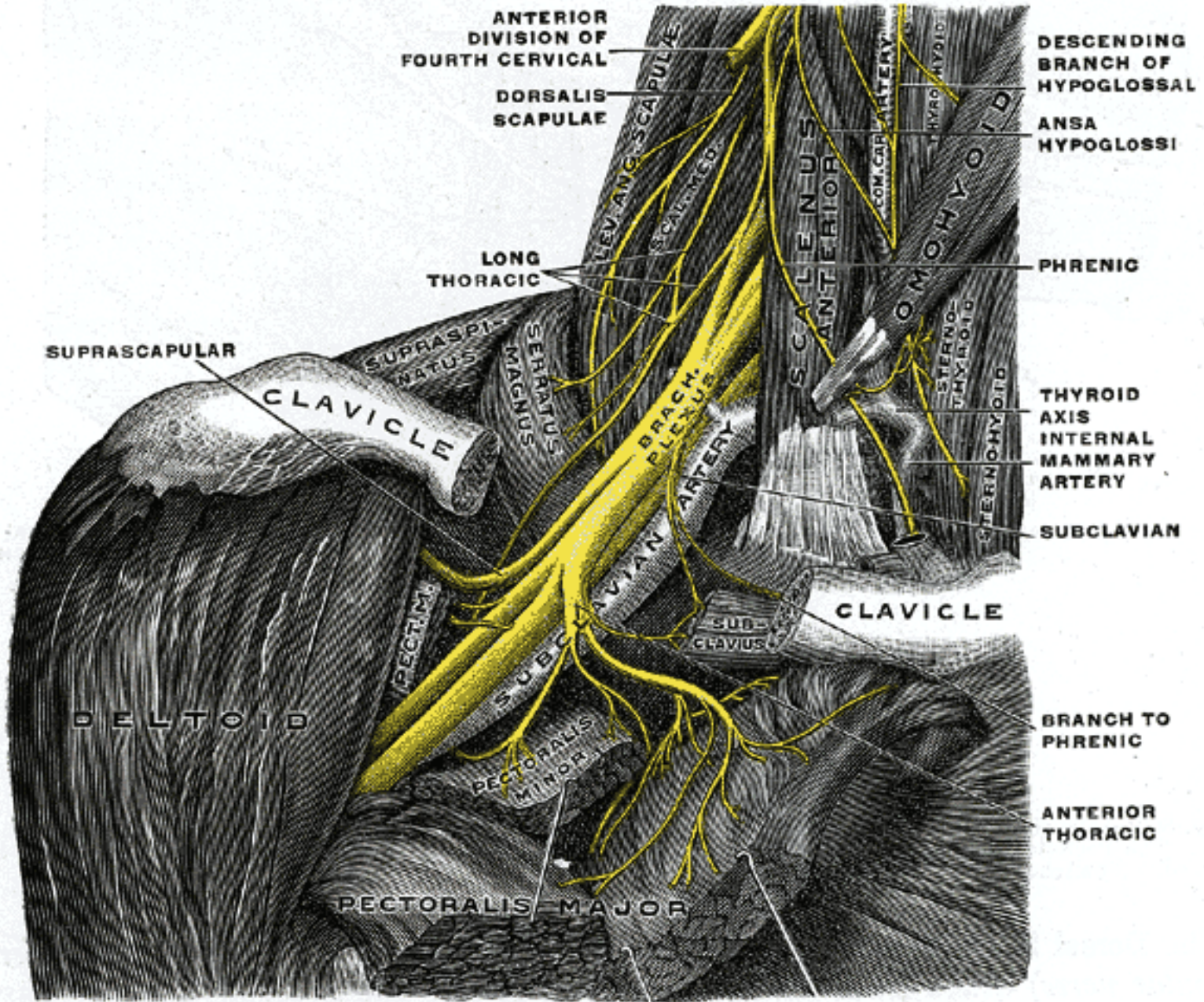
Lat supra-clav.

Termination of Zygomatic N.

Auricular temporal N.

Infra-orbital

Mental



ANTERIOR DIVISION OF FOURTH CERVICAL

DORSALIS SCAPULAE

DESCENDING BRANCH OF HYPOGLOSSAL

ANSA HYPOGLOSSI

LONG THORACIC

PHRENIC

SUPRASCAPULAR

CLAVICLE

THYROID AXIS
INTERNAL MAMMARY ARTERY

SUBCLAVIAN

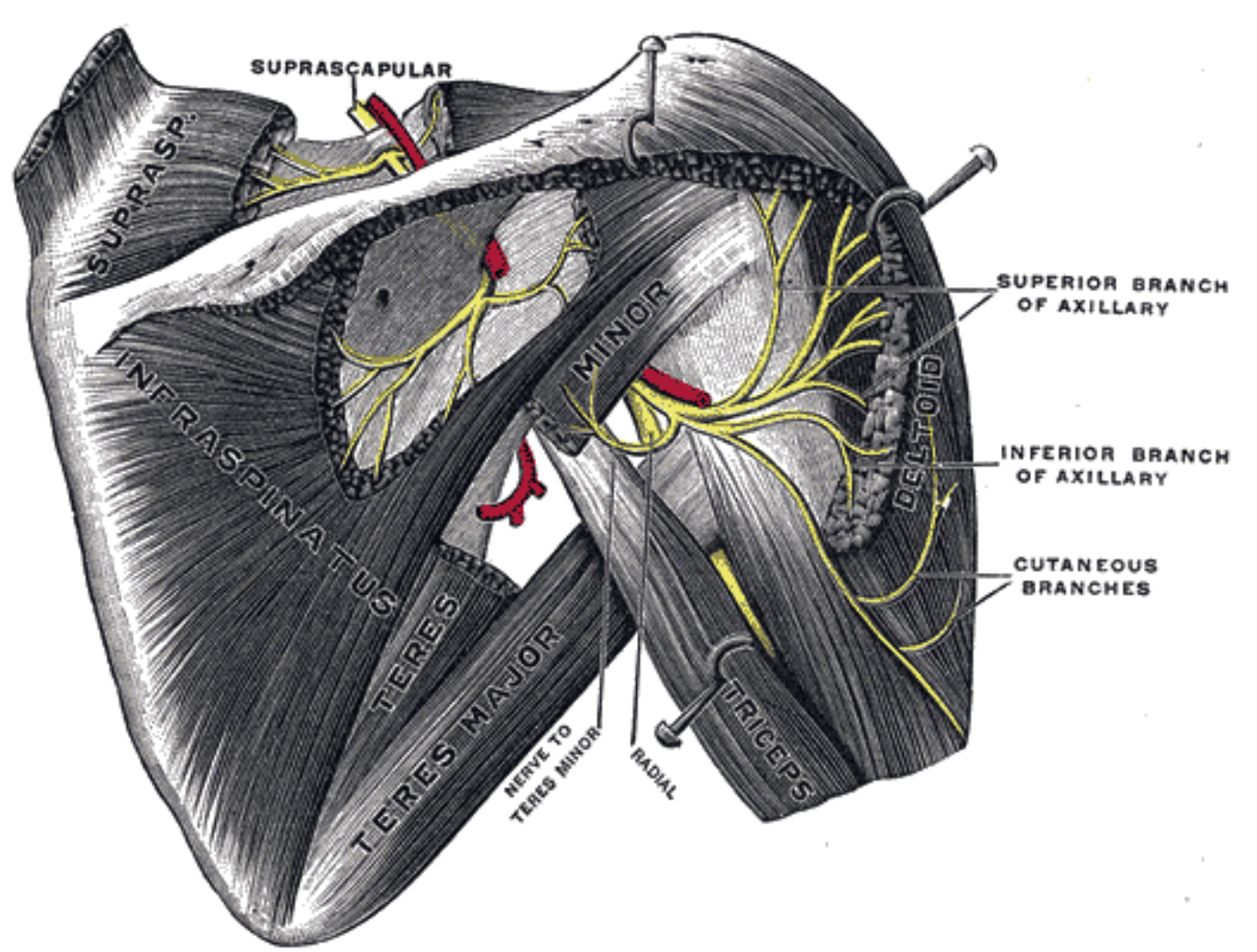
DELTOID

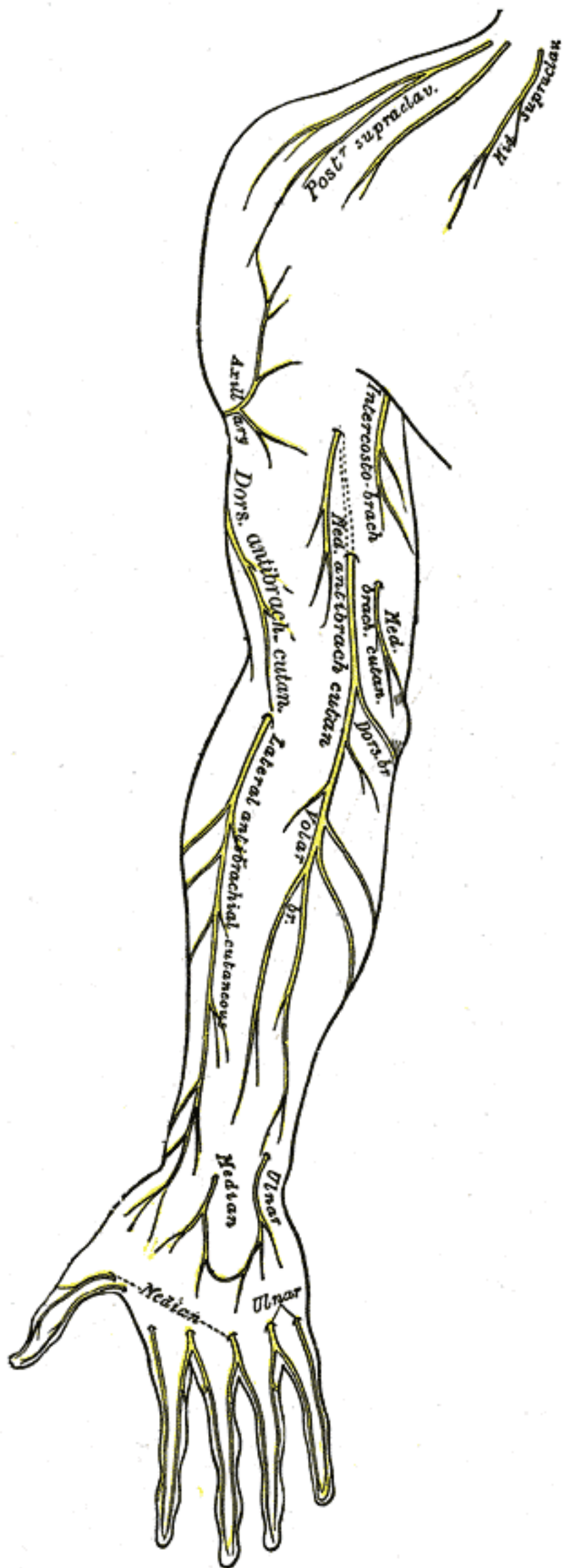
CLAVICLE

BRANCH TO PHRENIC

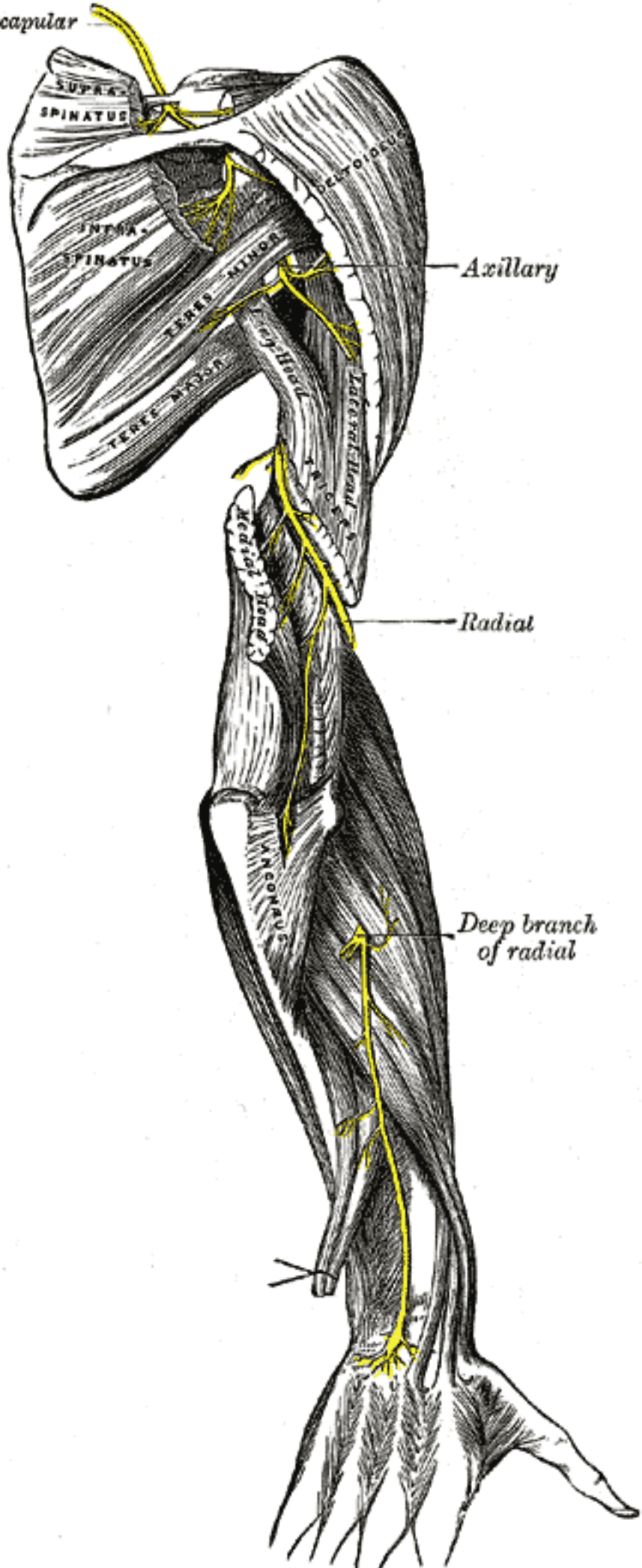
ANTERIOR THORACIC

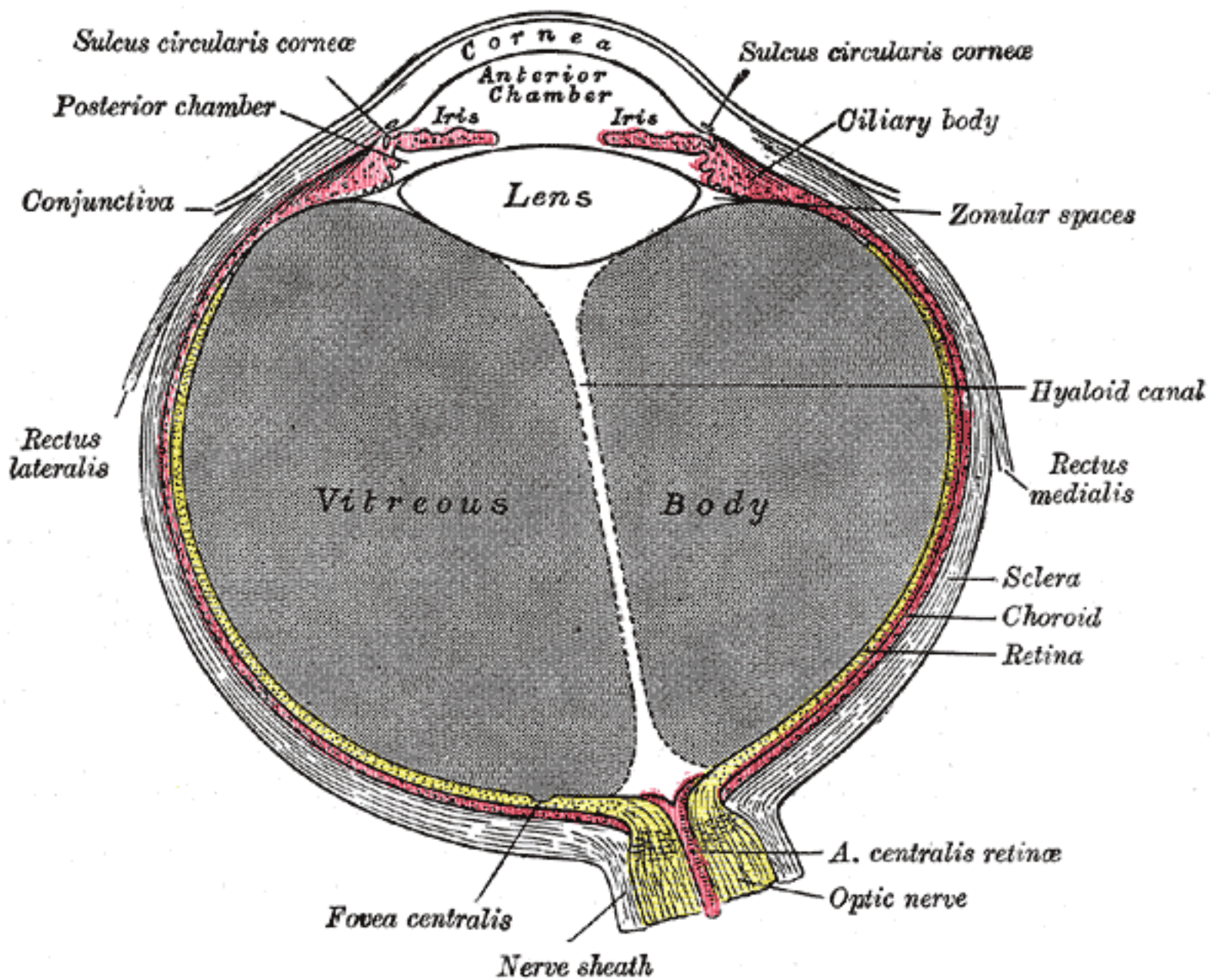
PECTORALIS MAJOR

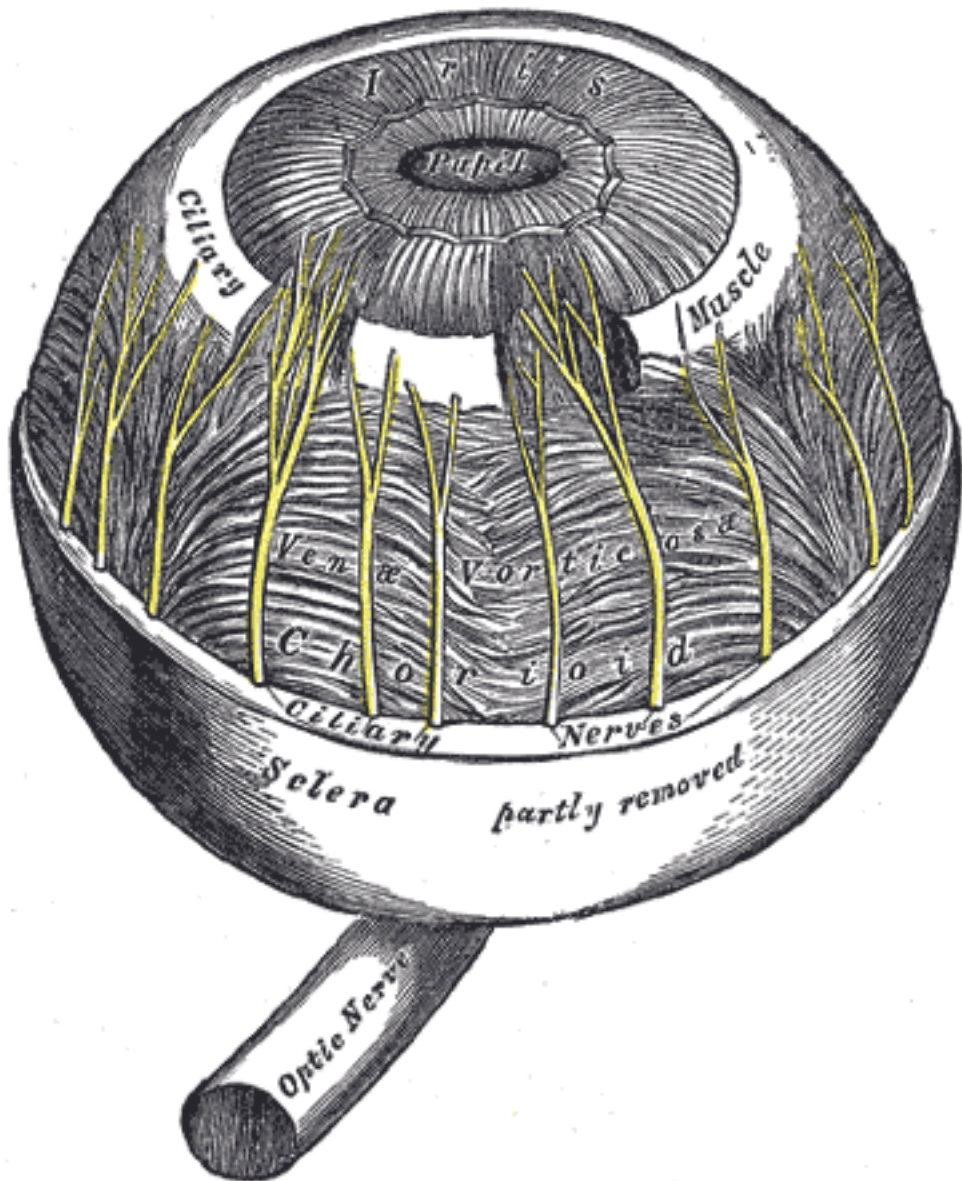


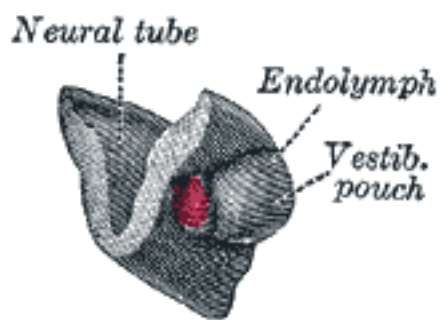


Suprascapular

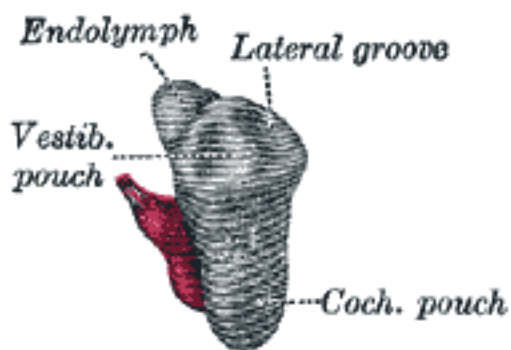




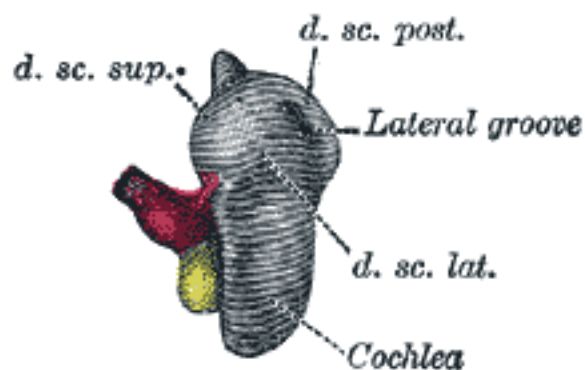




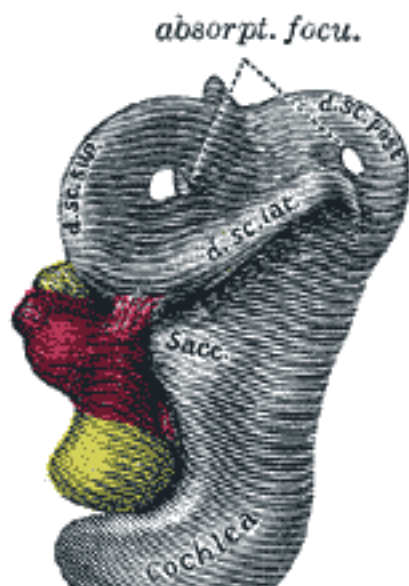
4.3 mm. front



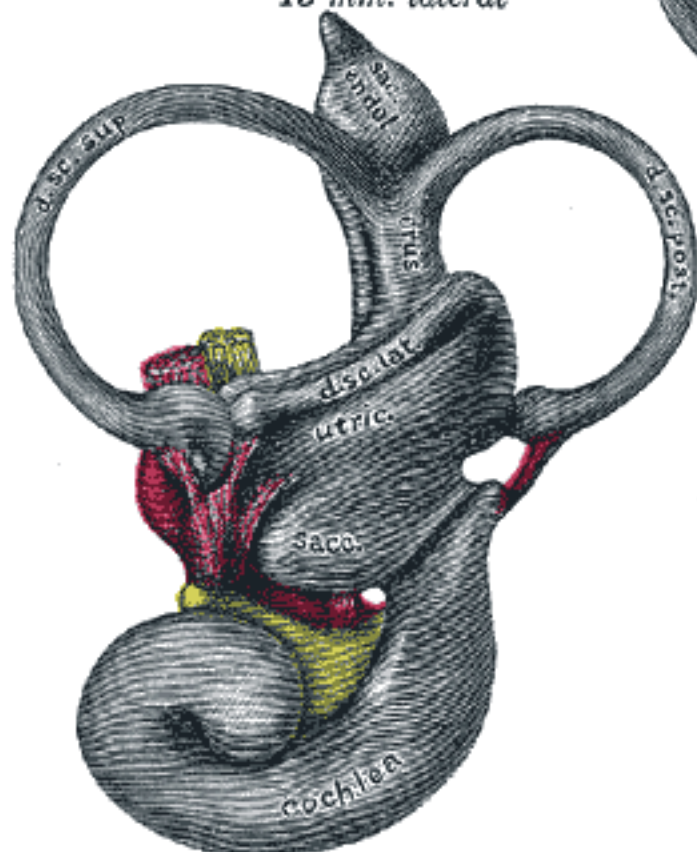
6.6 mm. lateral



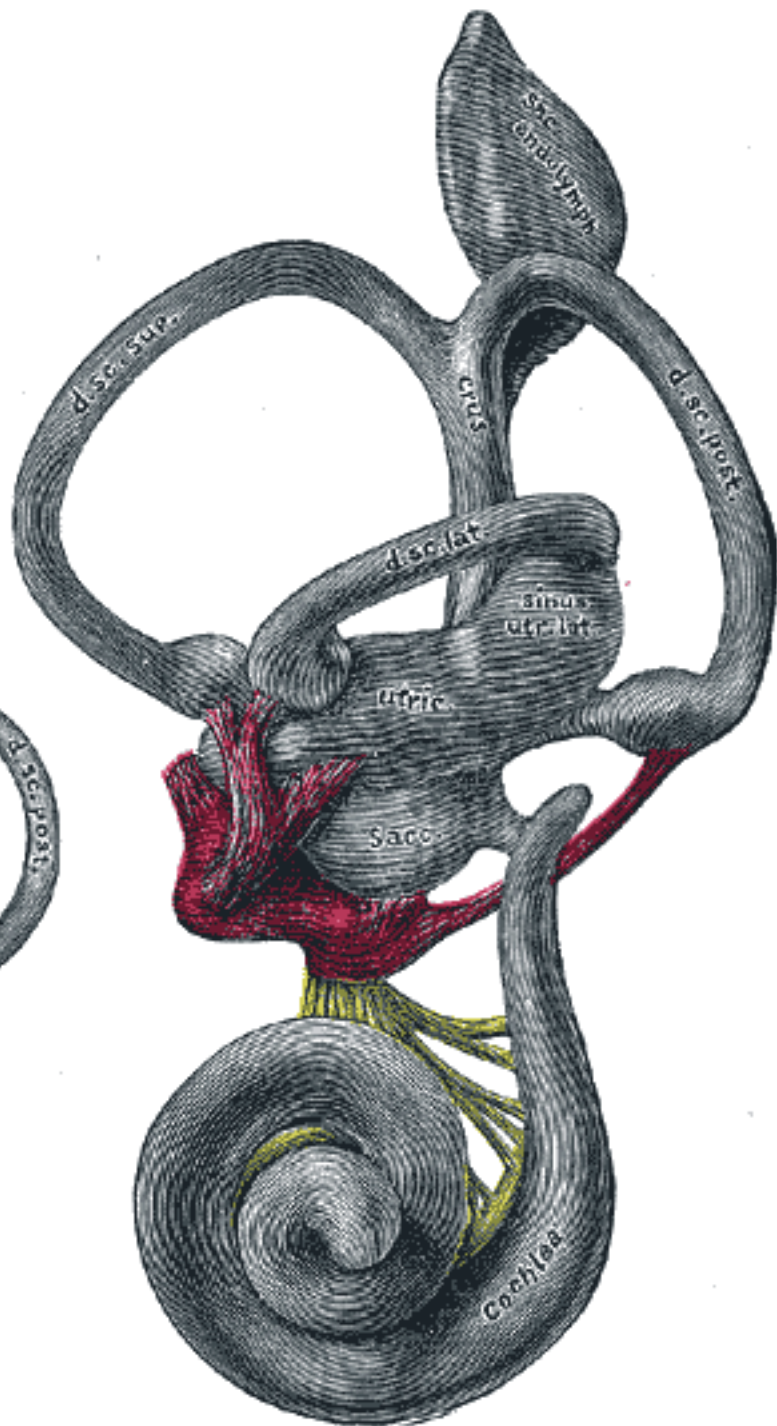
9 mm. lateral



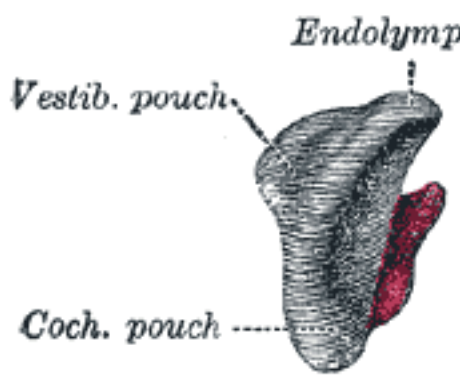
18 mm. lateral



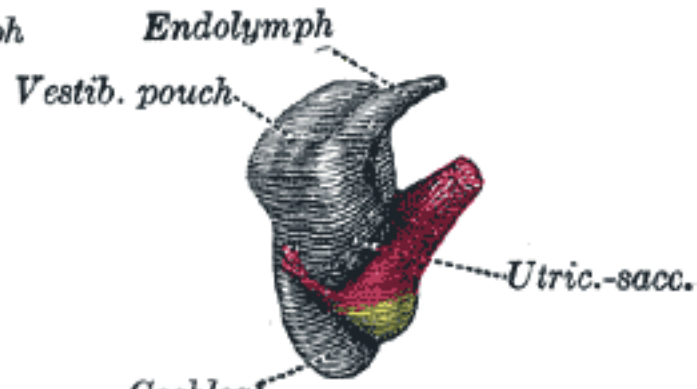
20 mm. lateral



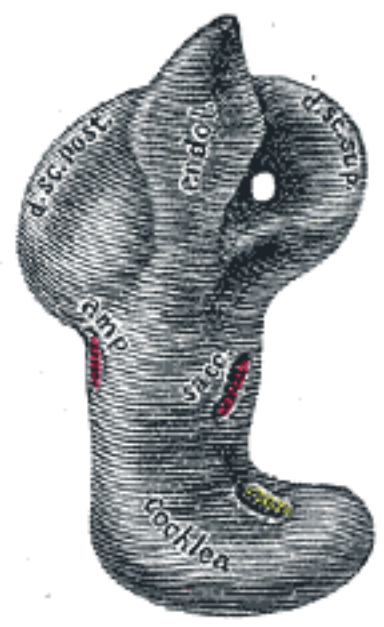
80 mm. lateral



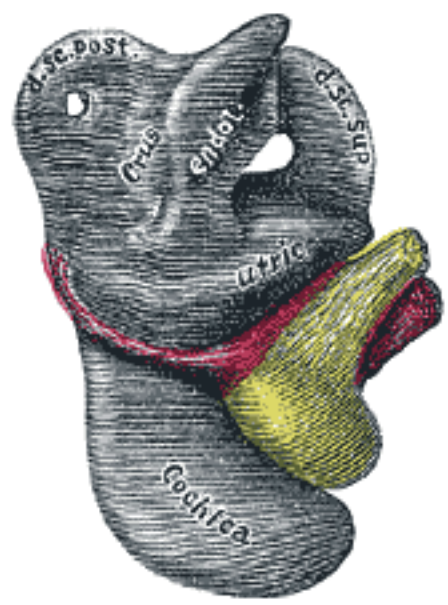
6.6 mm. median



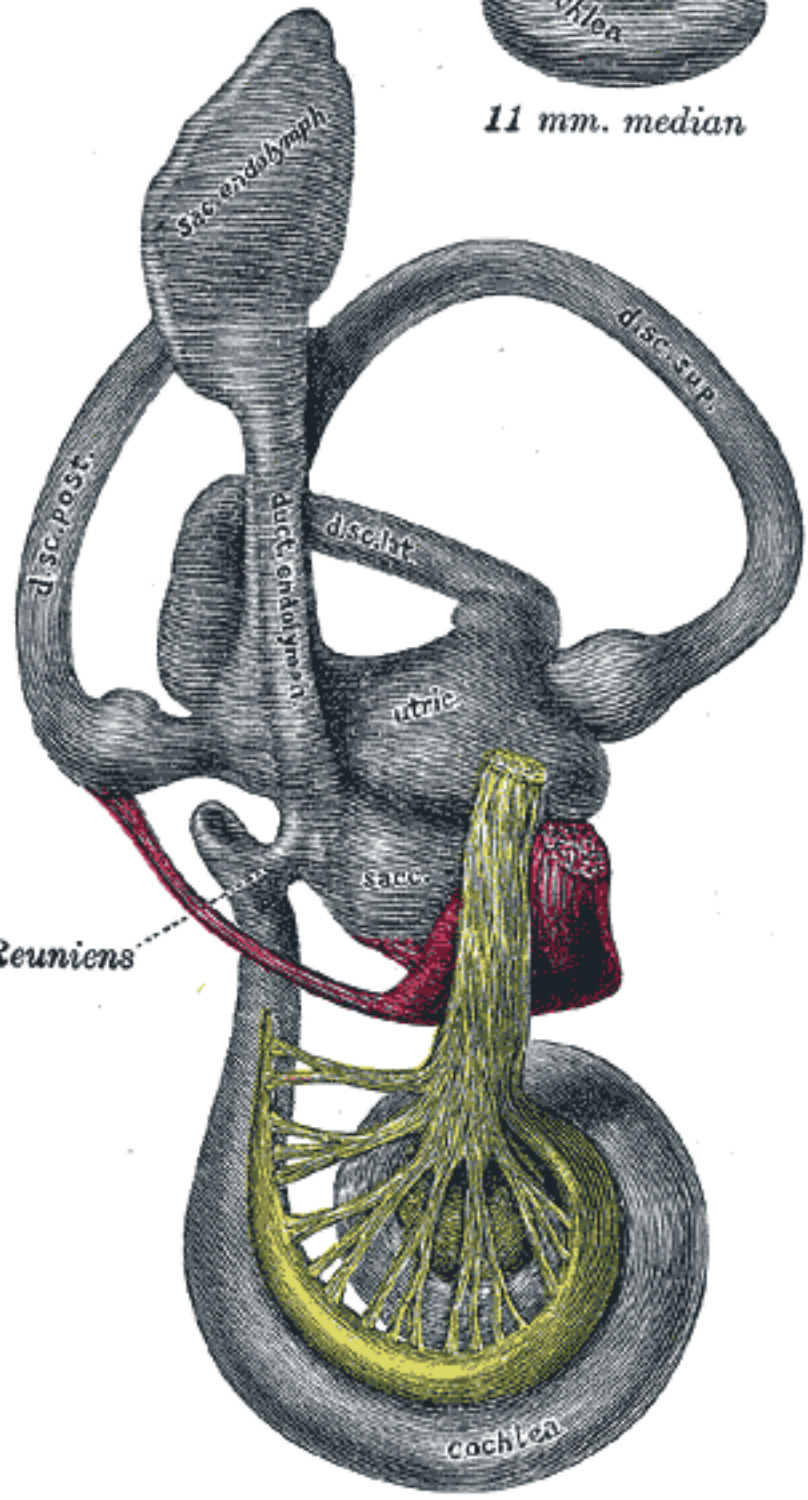
9 mm. median



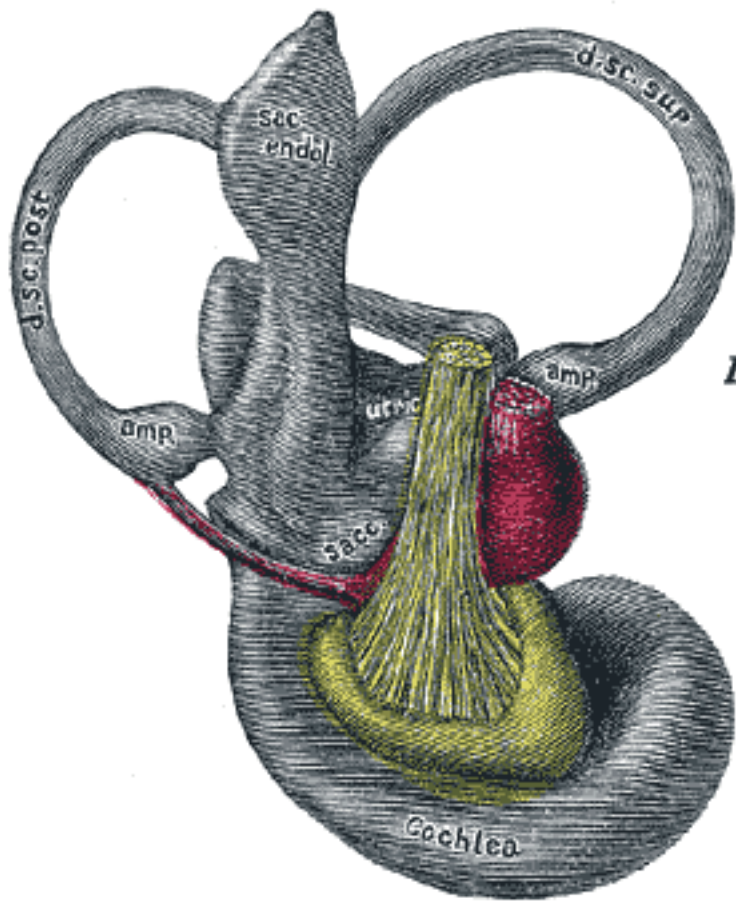
11 mm. median



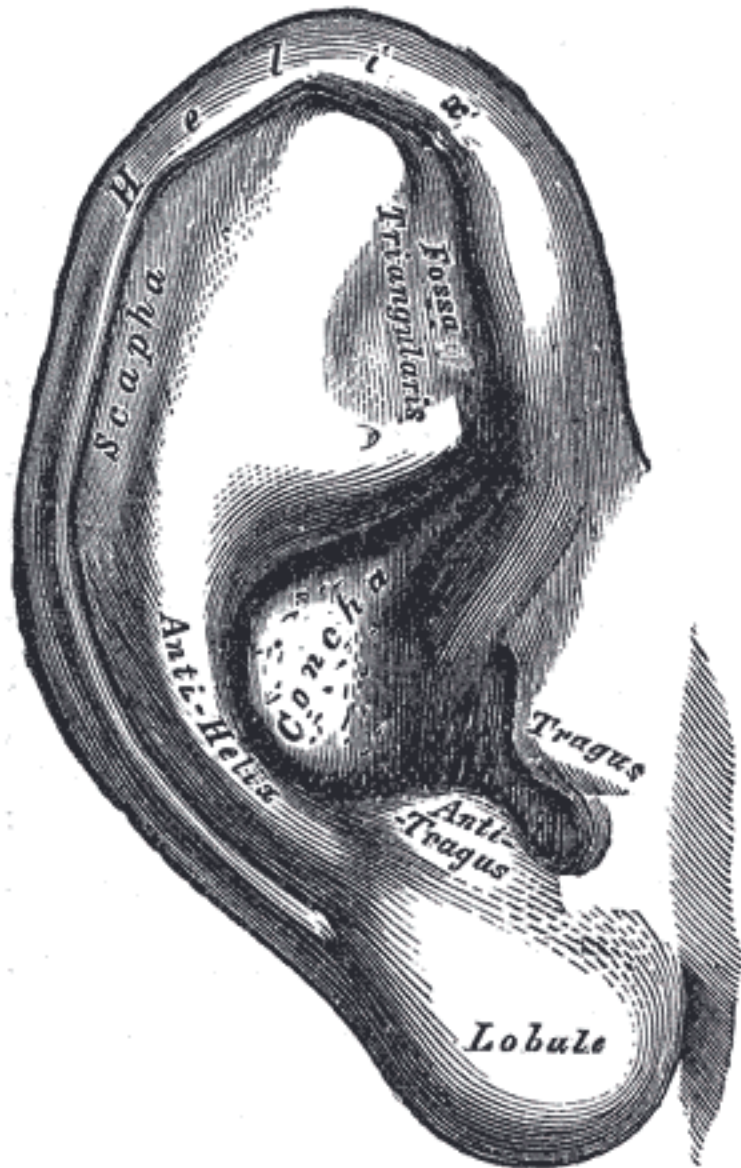
13 mm. median



80 mm. median



20 mm. median



Scapha

Helix

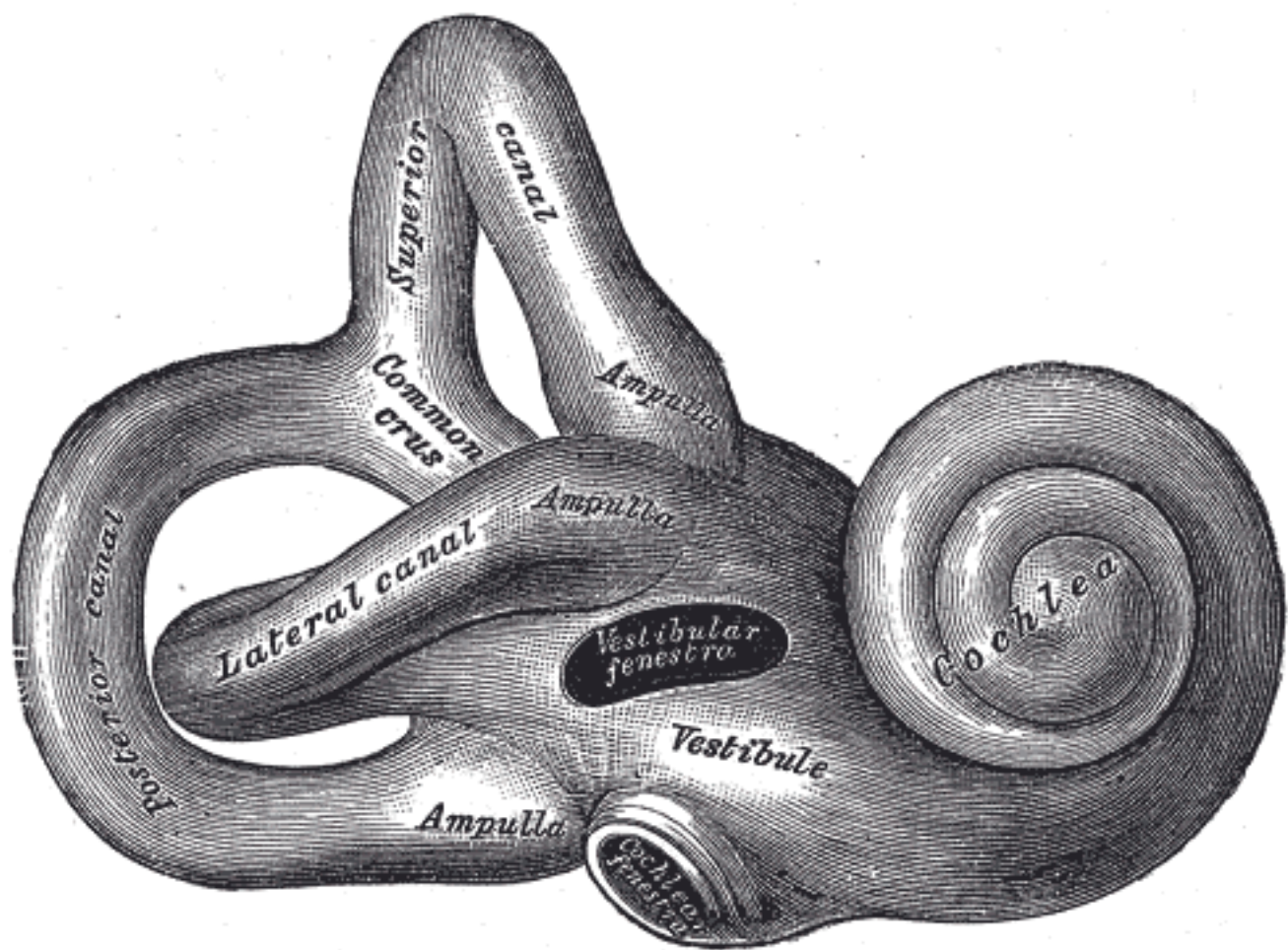
*Fossa
Triangularis*

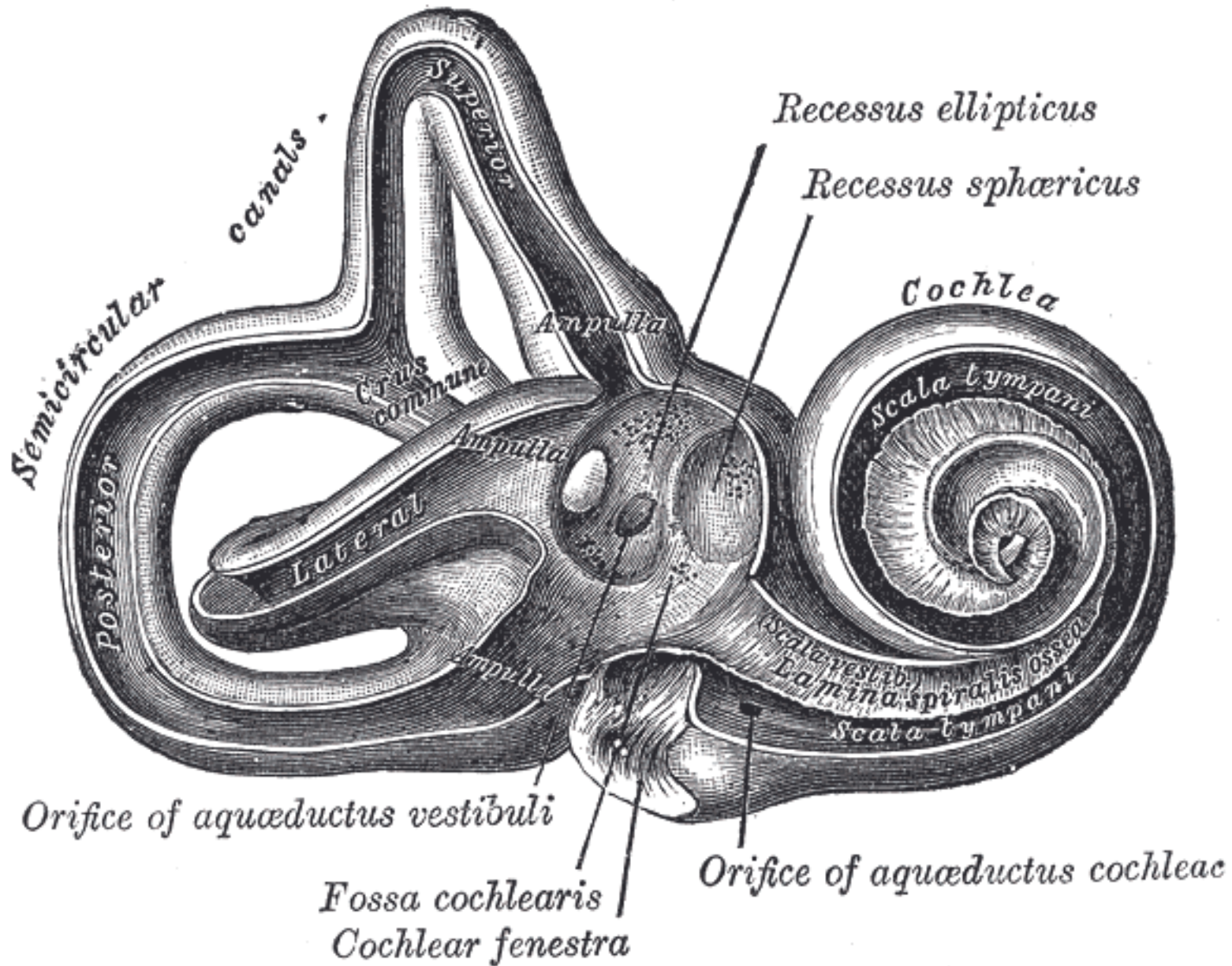
Anti-Helix

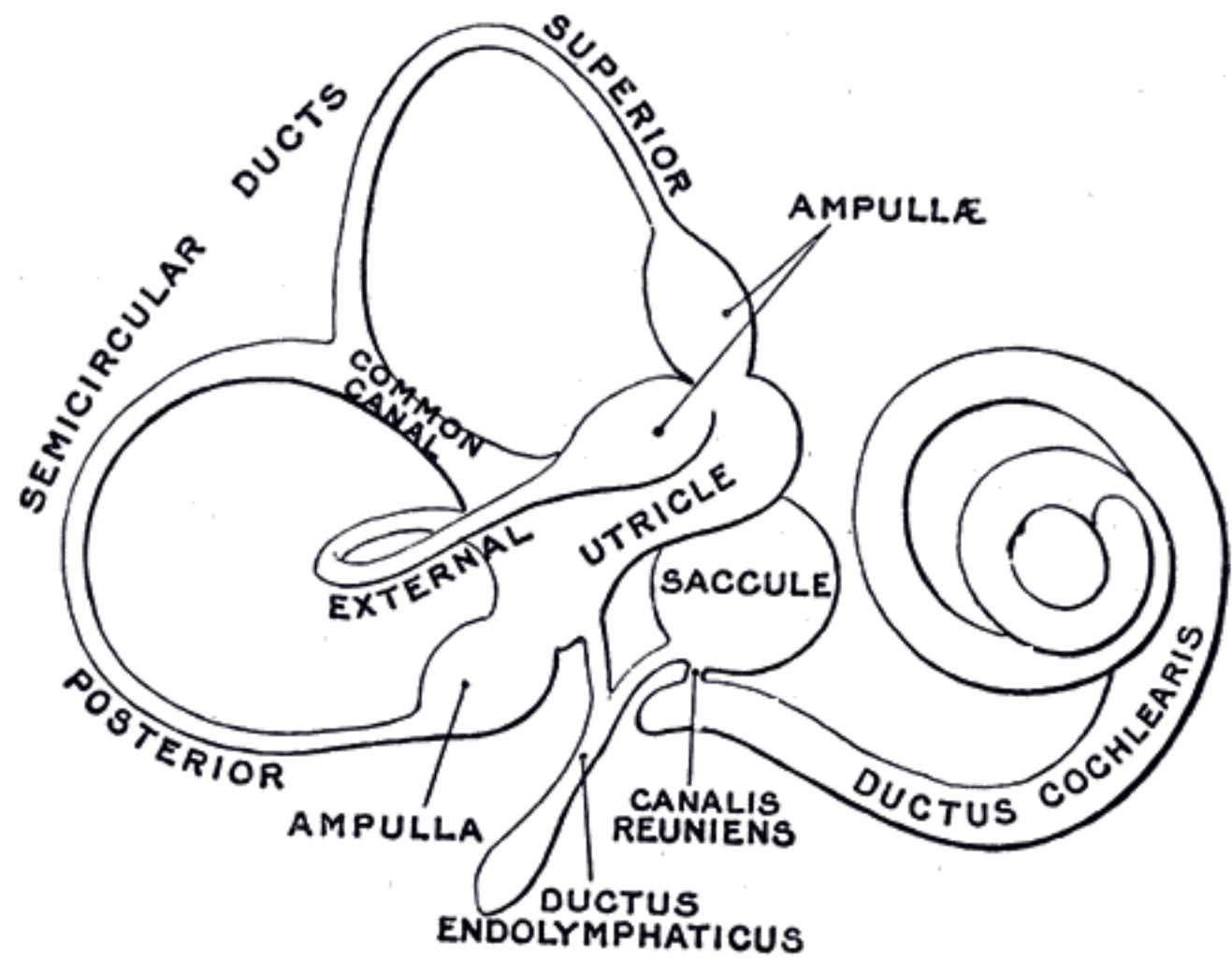
Tragus

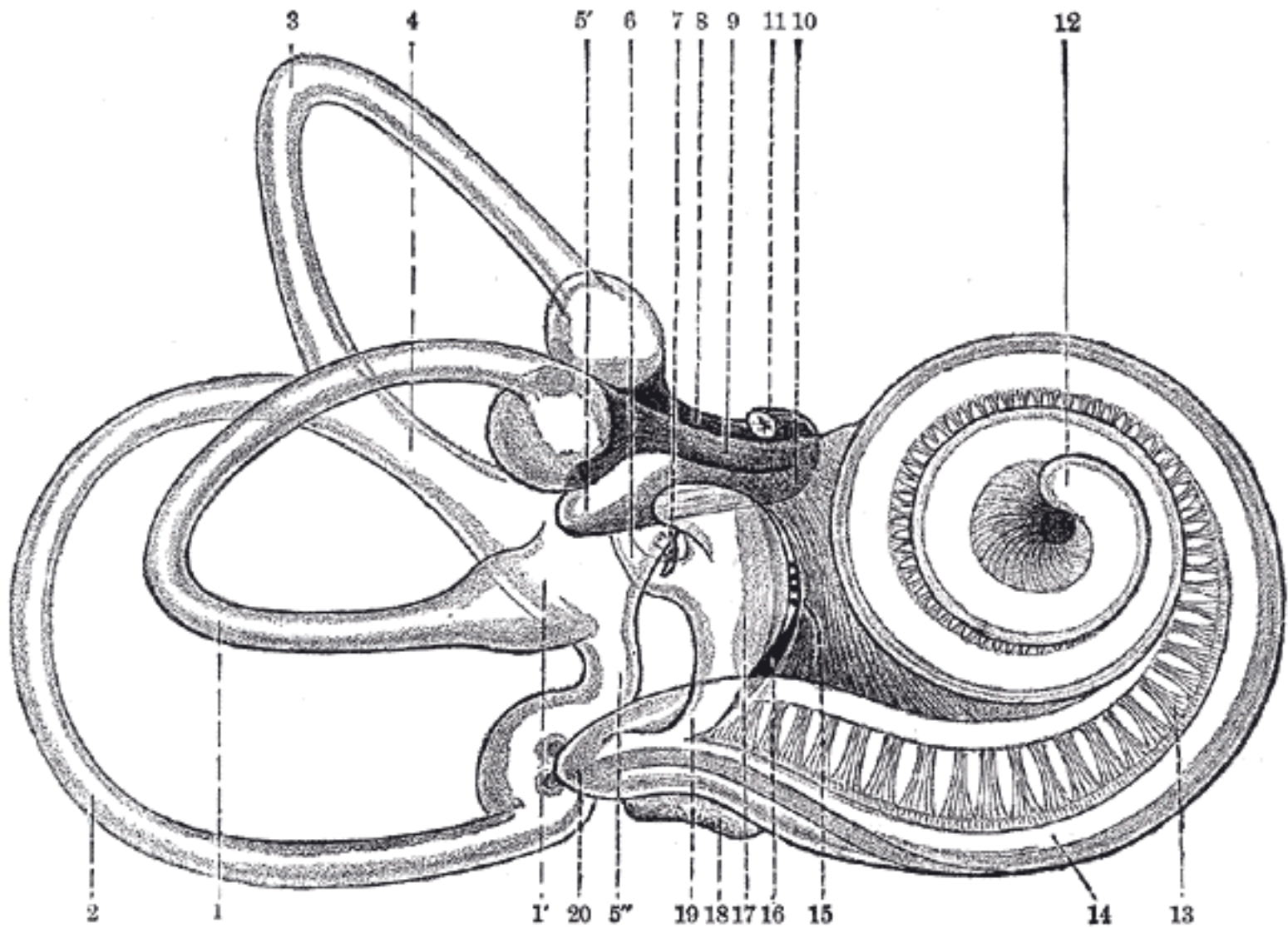
*Anti-
Tragus*

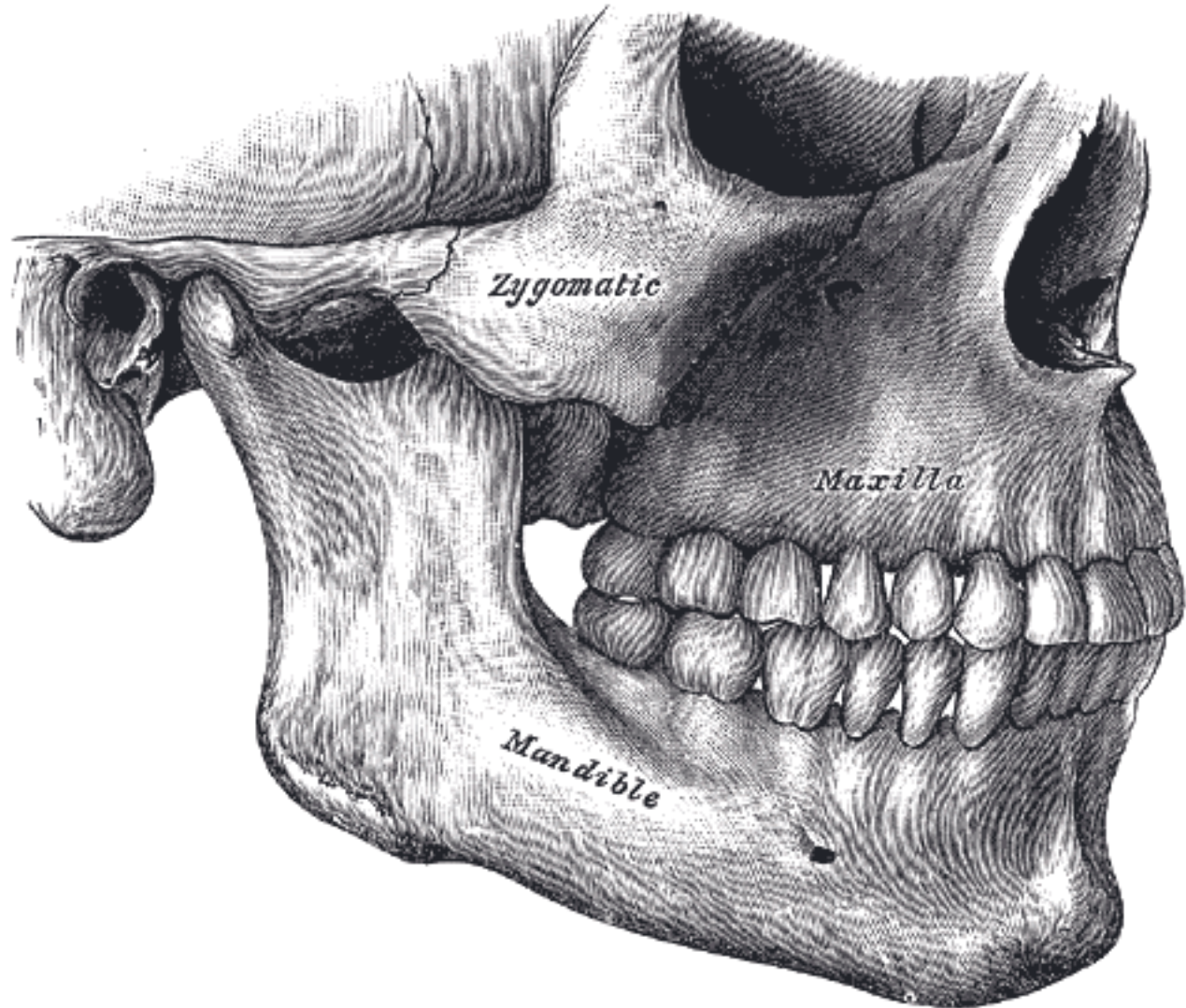
Lobule











Zygomatic

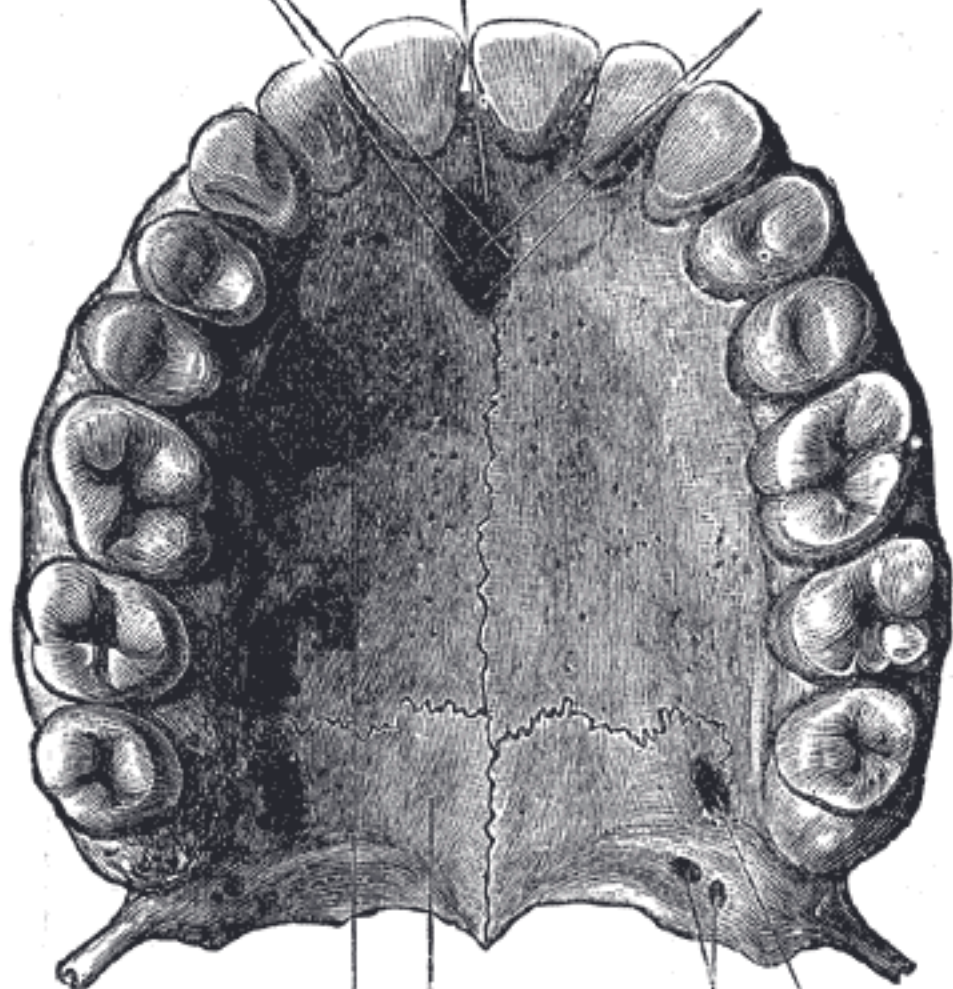
Maxilla

Mandible

Incisive canals

Incisive foramen

Foramina of Scarpa



Palatine process of maxilla
Horizontal part of palatine bone

Greater palatine foramen
Lesser palatine foramina

Incisors

Canine

Premolars

Molars

