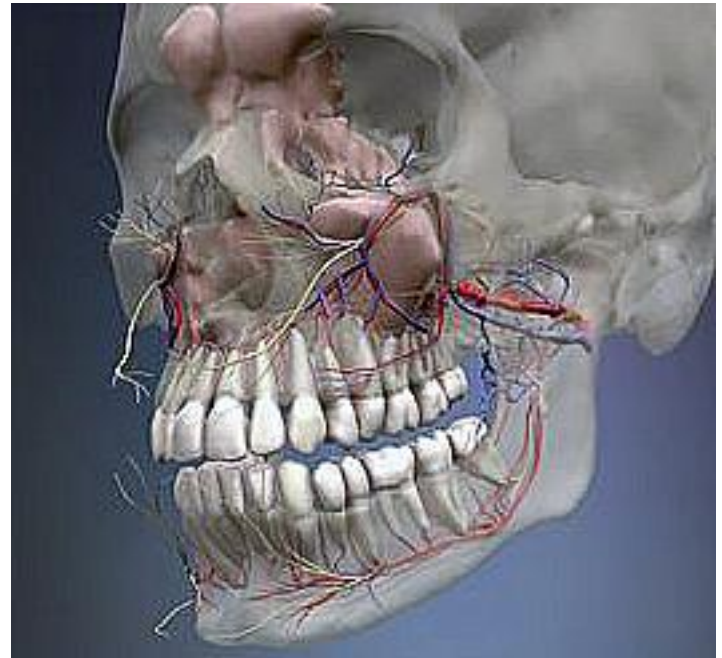
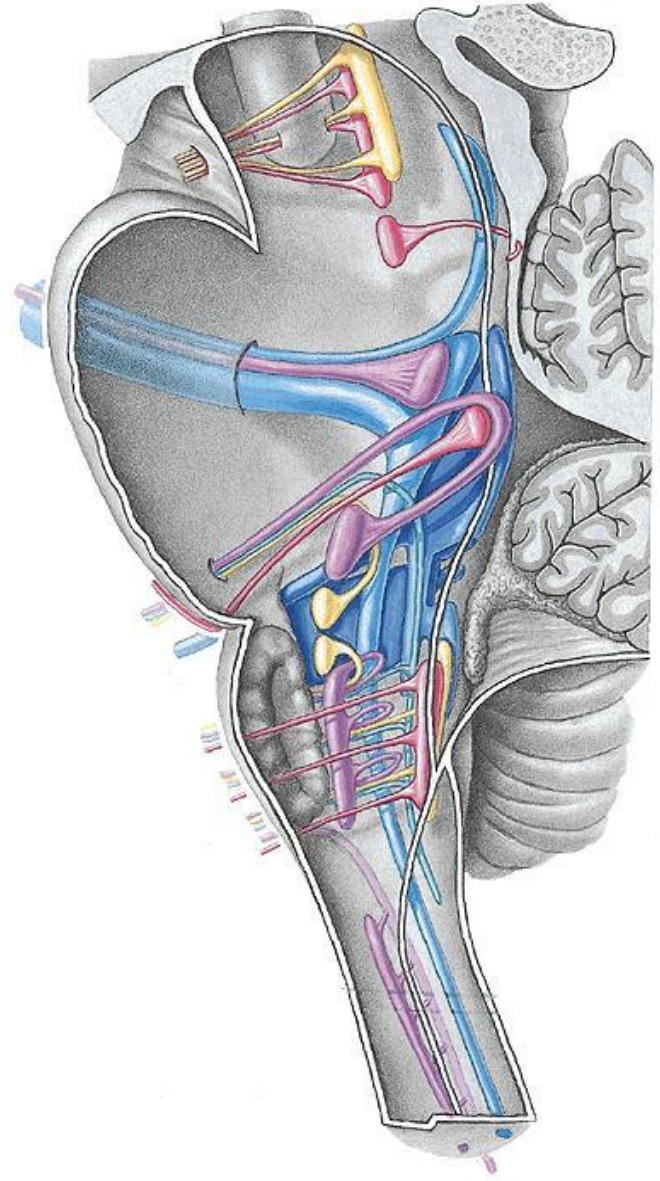
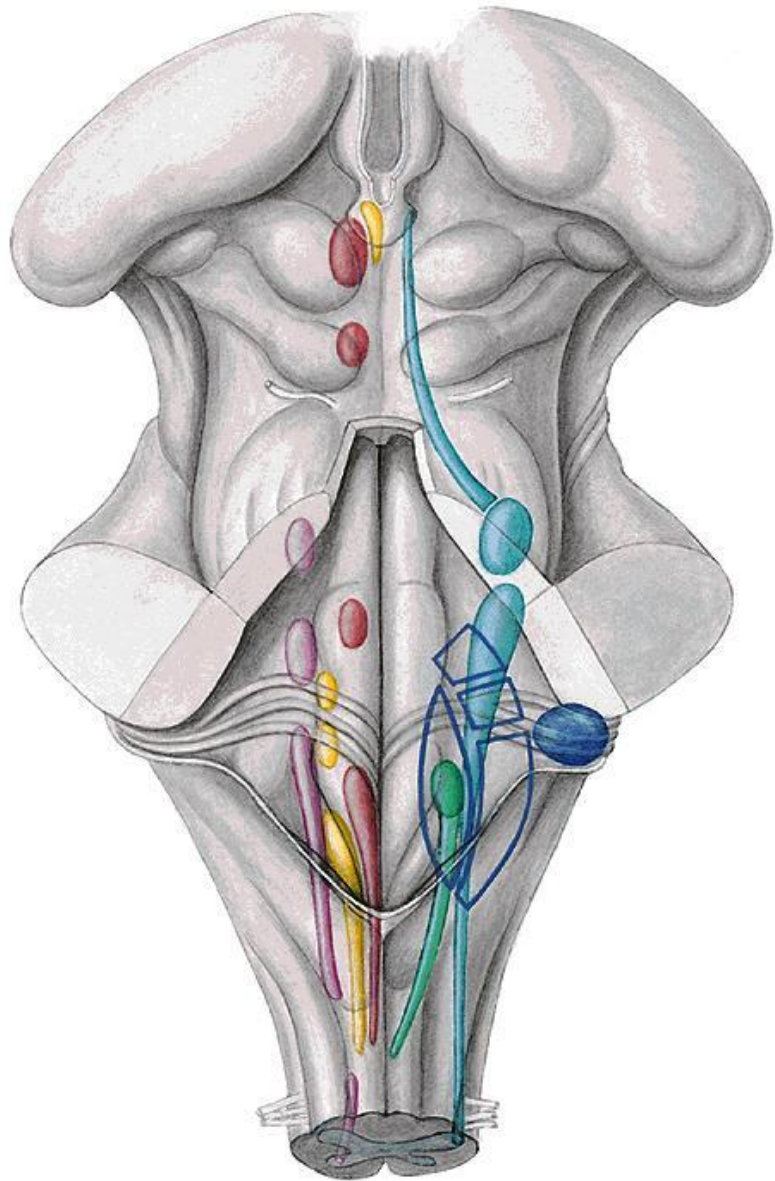
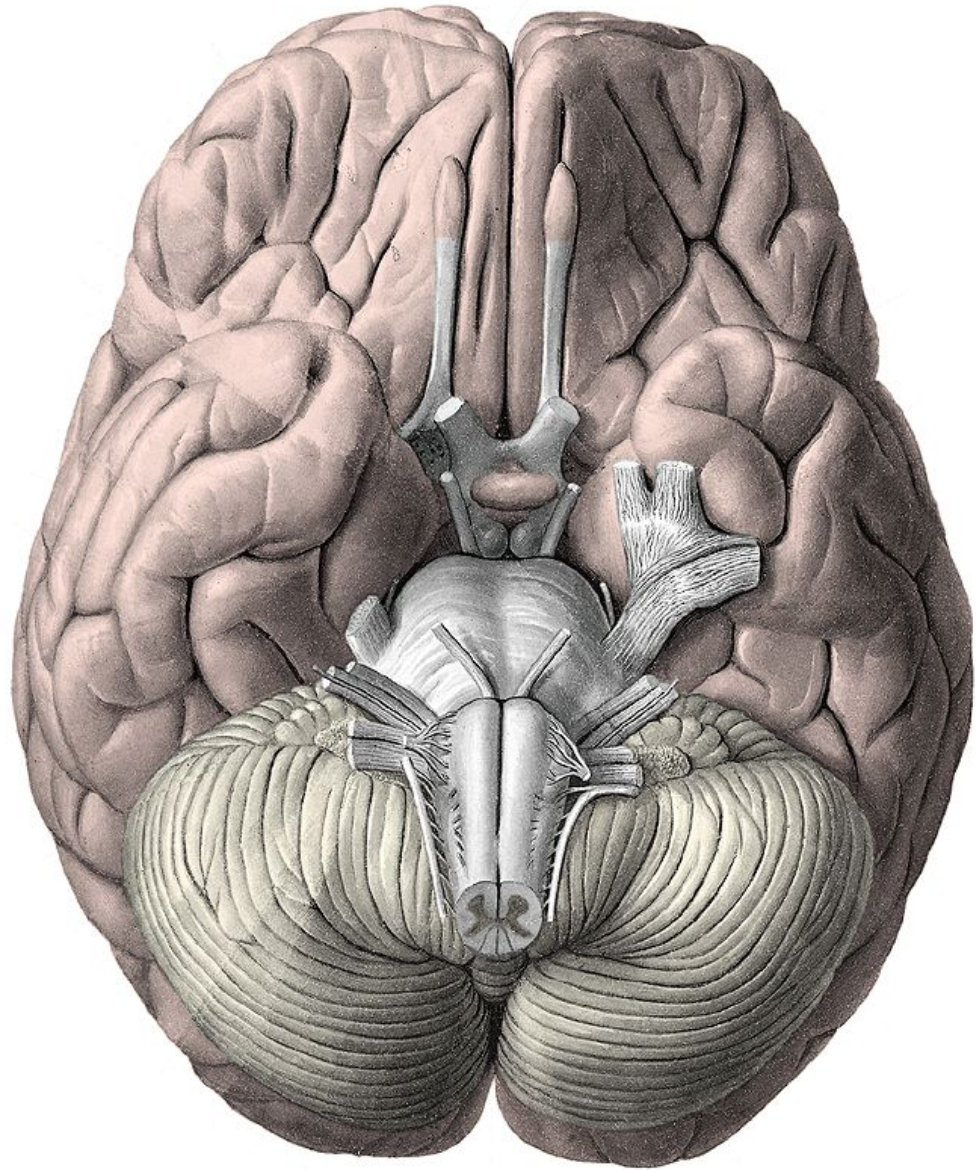
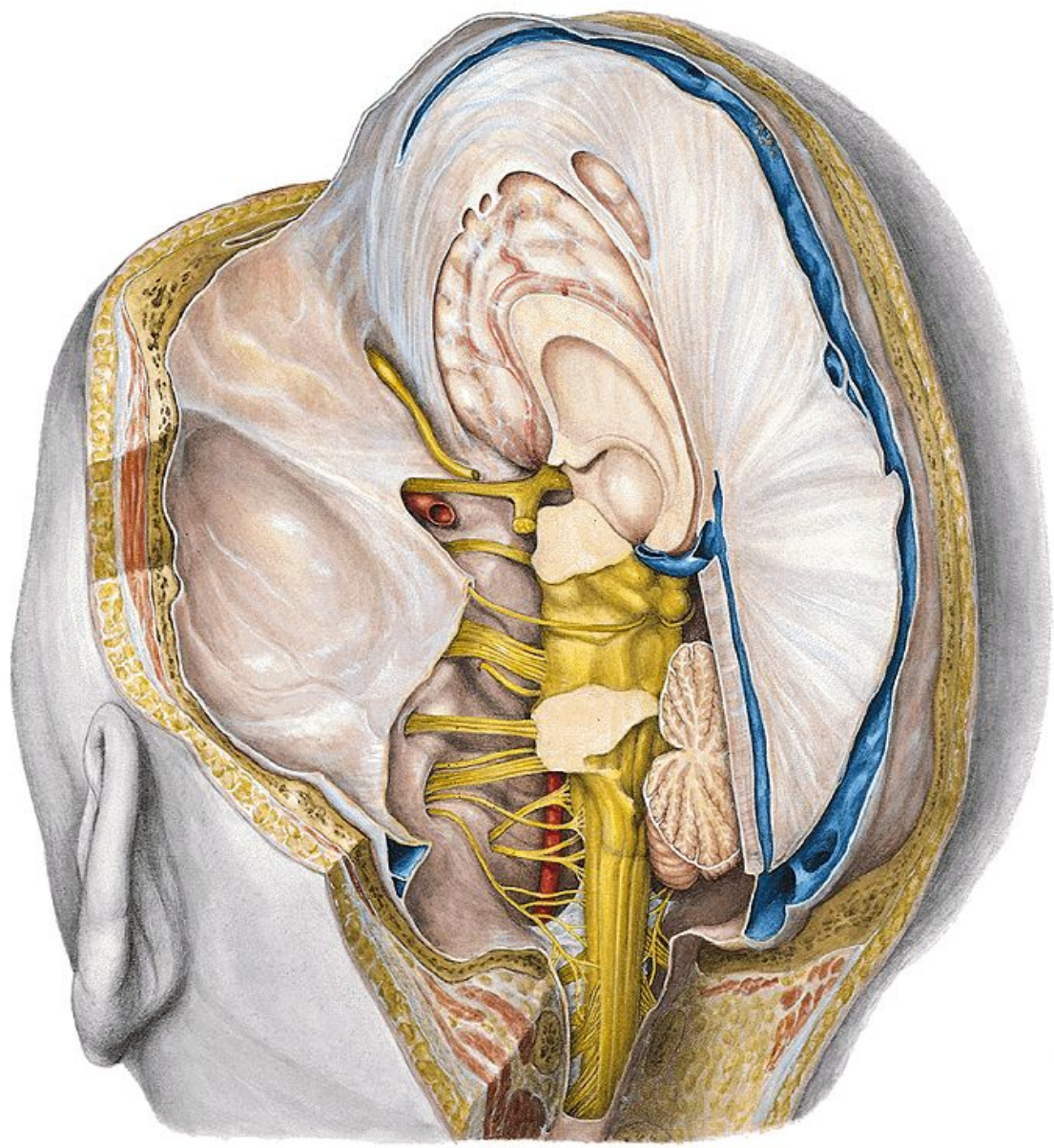


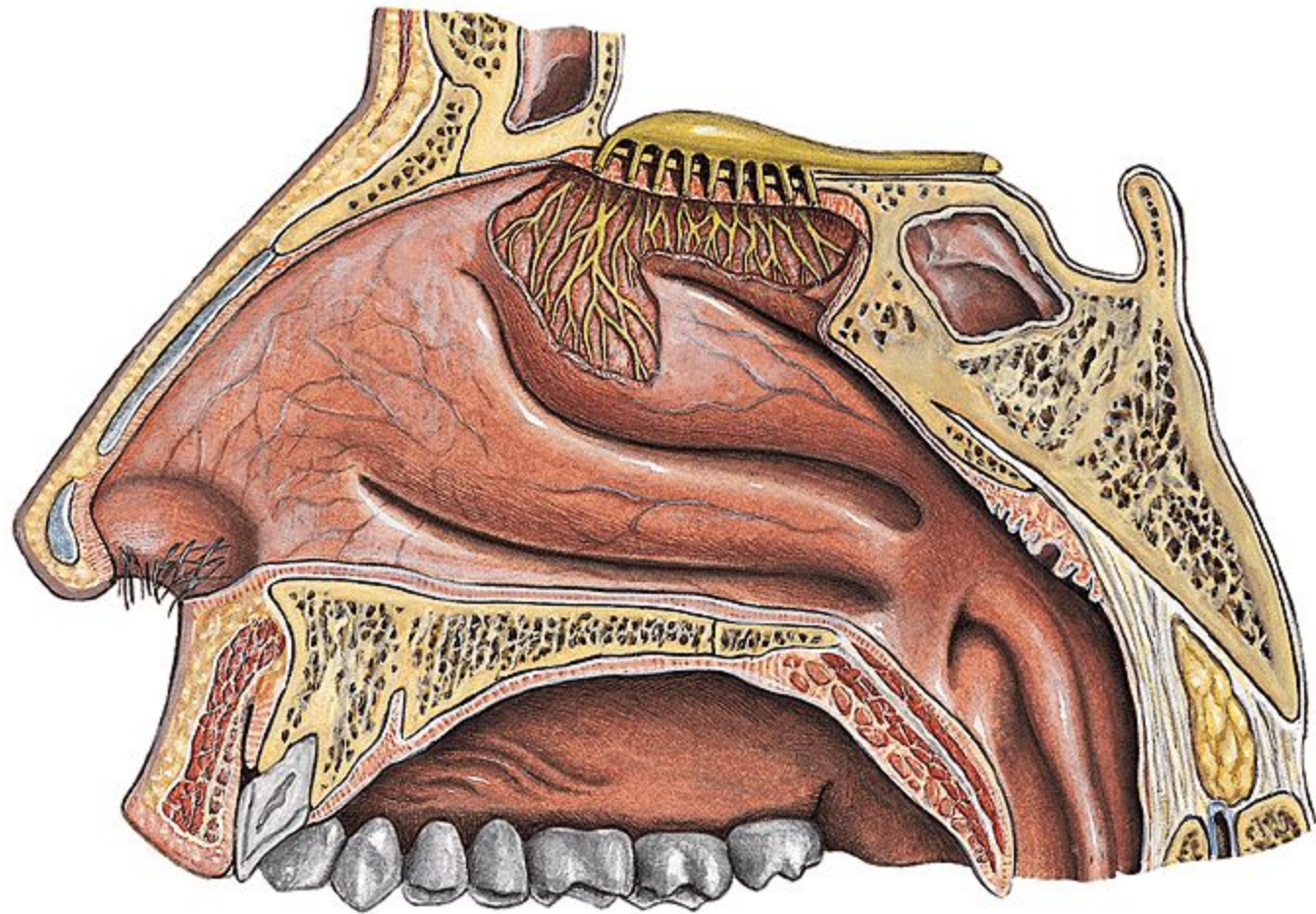
Cranial nerves







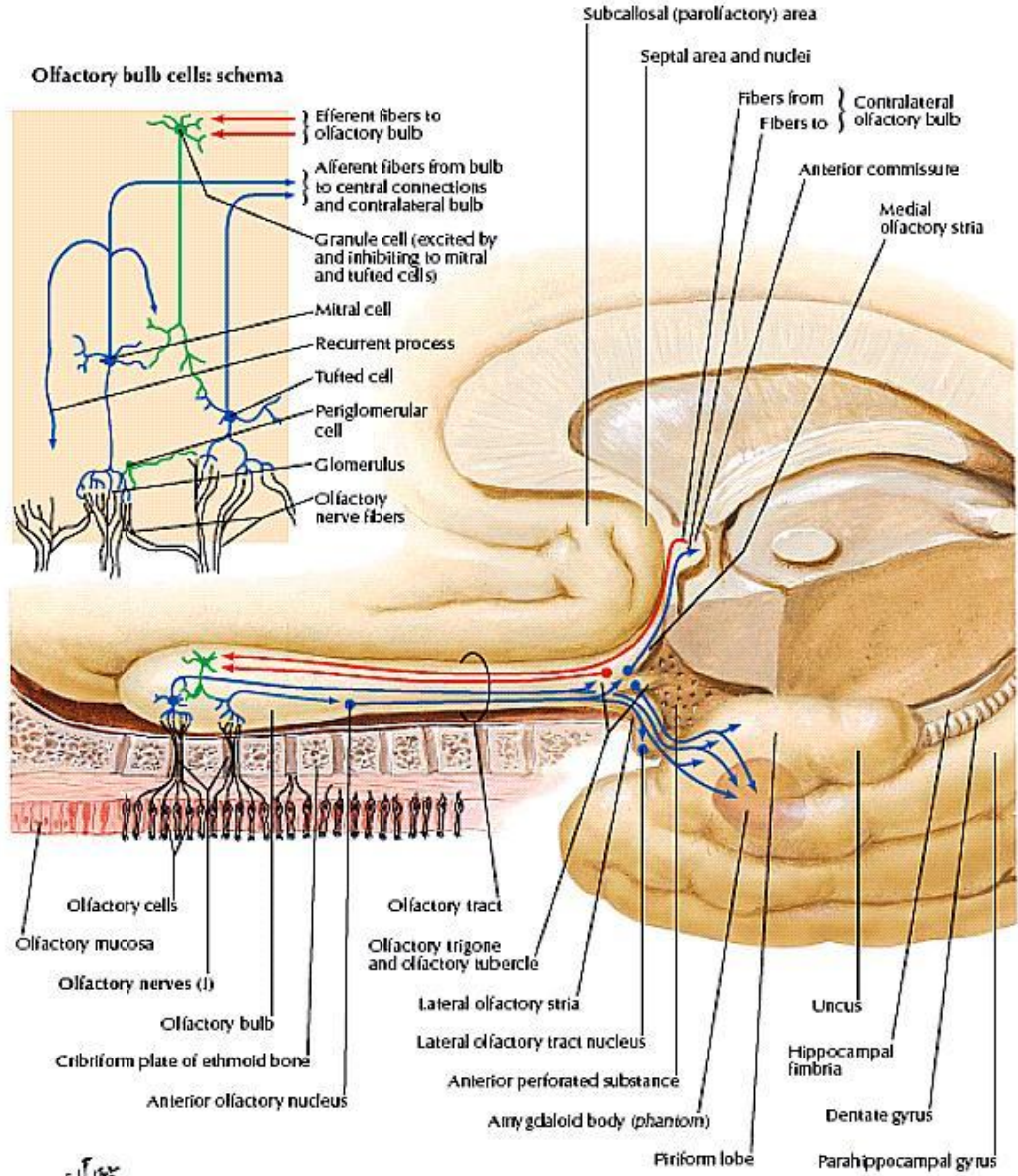
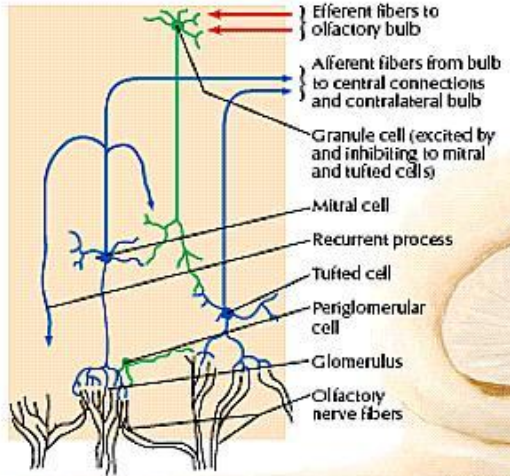




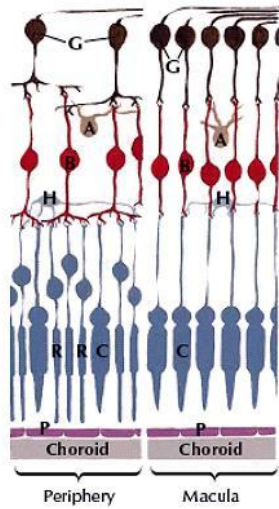
I - nn. olfactorii



Olfactory bulb cells: schema

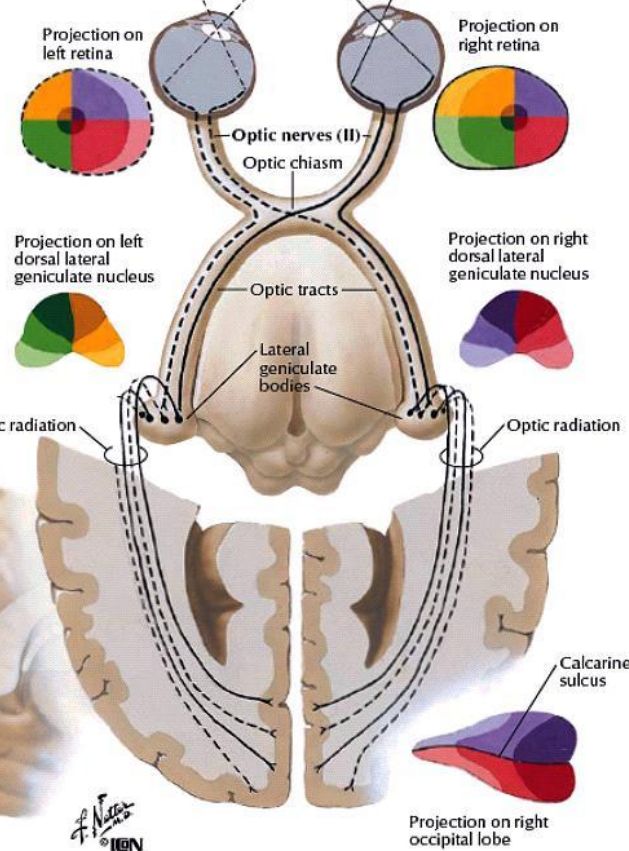
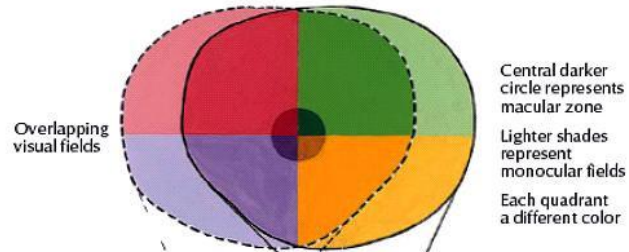


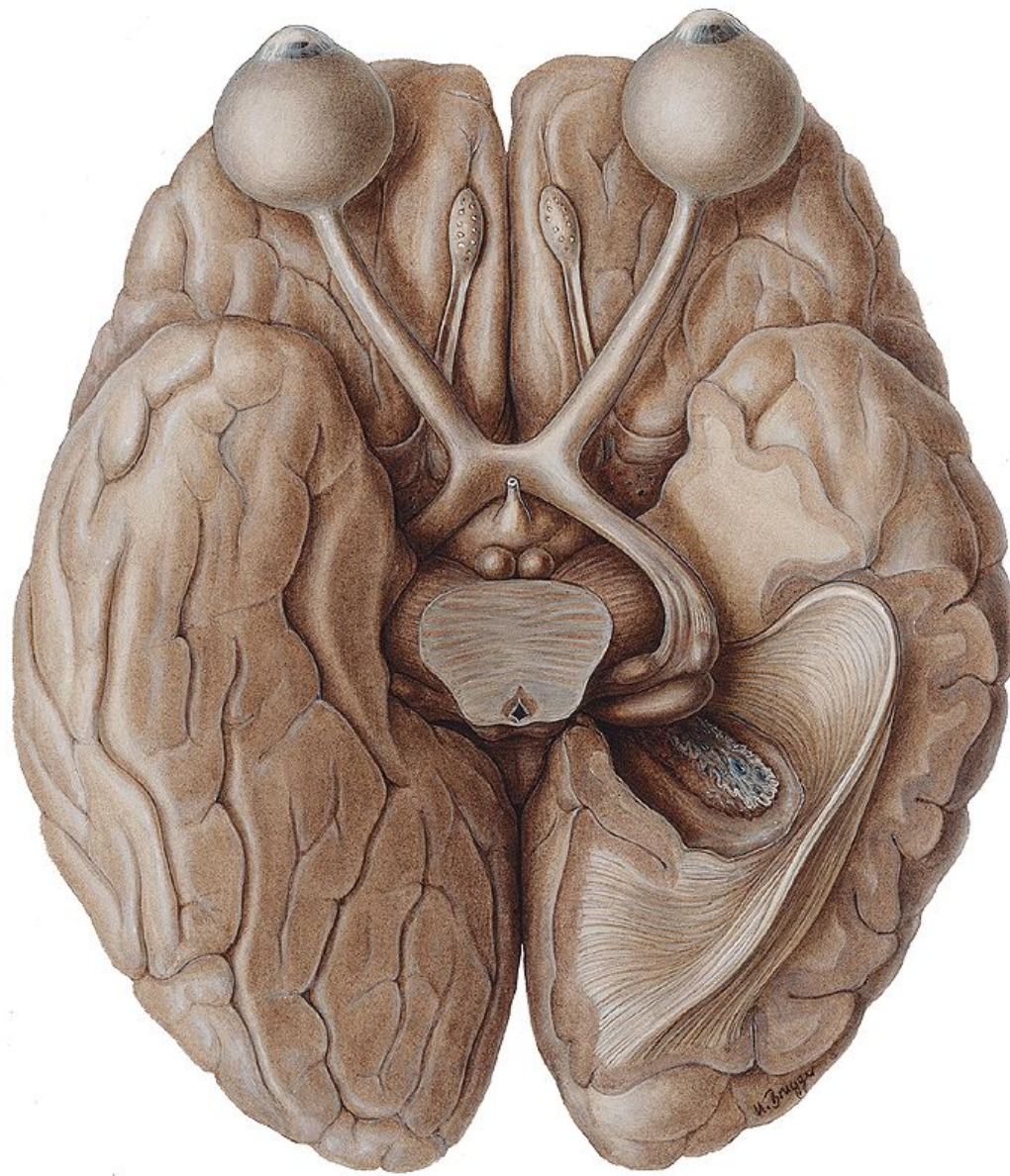
Handwritten signature or mark.



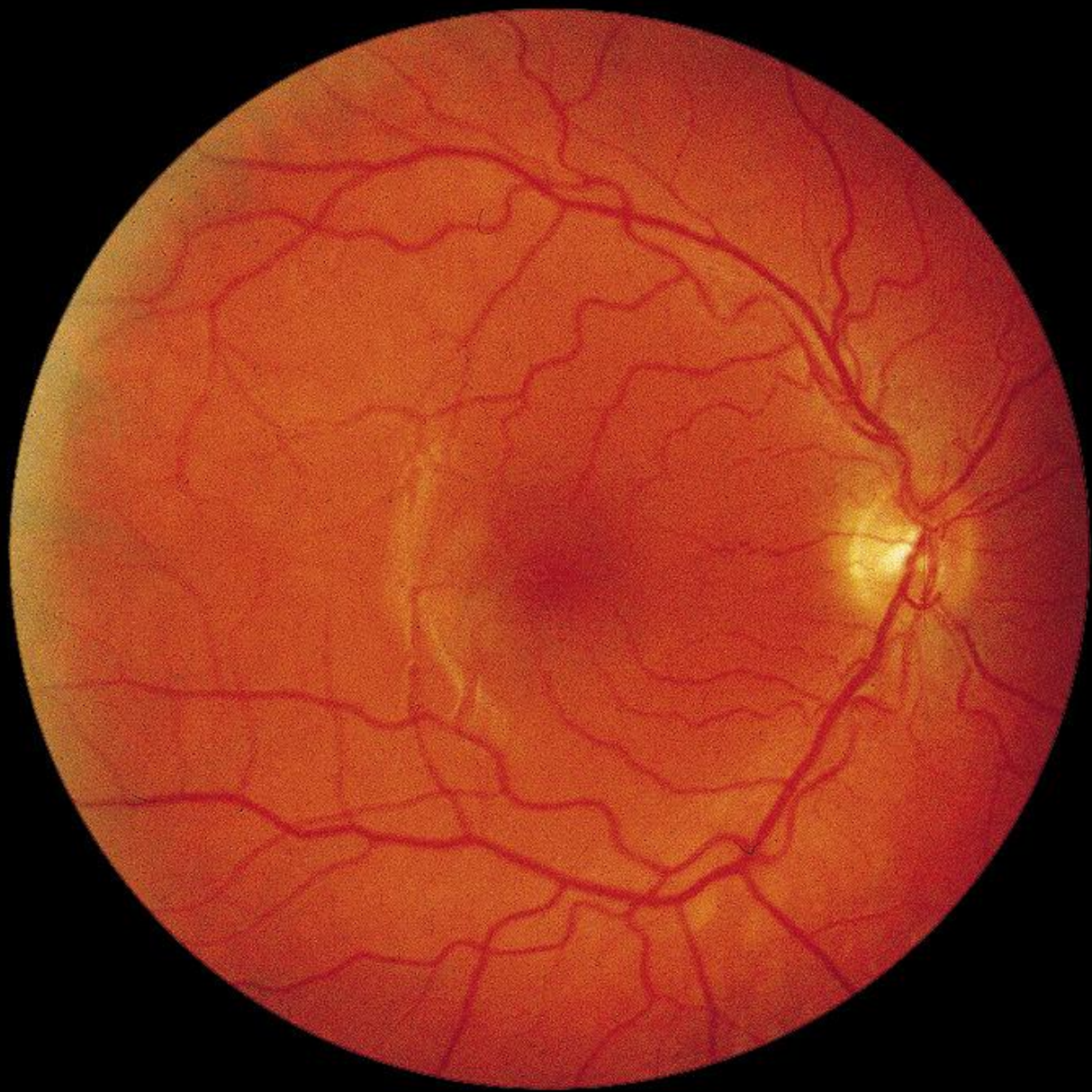
Structure of retina: schema

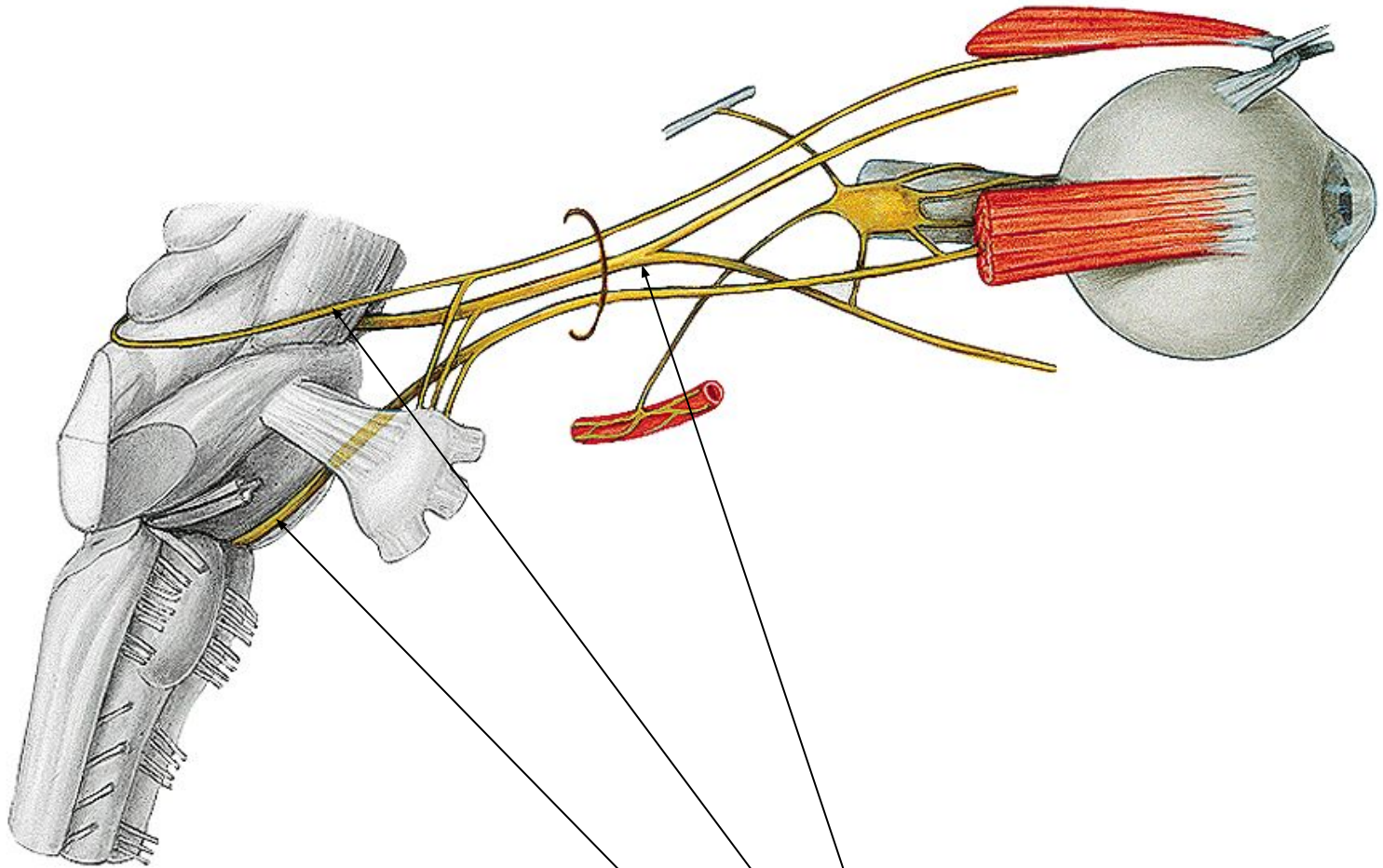
- A Amacrine cells
- B Bipolar cells
- C Cones
- G Ganglion cells
- H Horizontal cells
- P Pigment cells
- R Rods



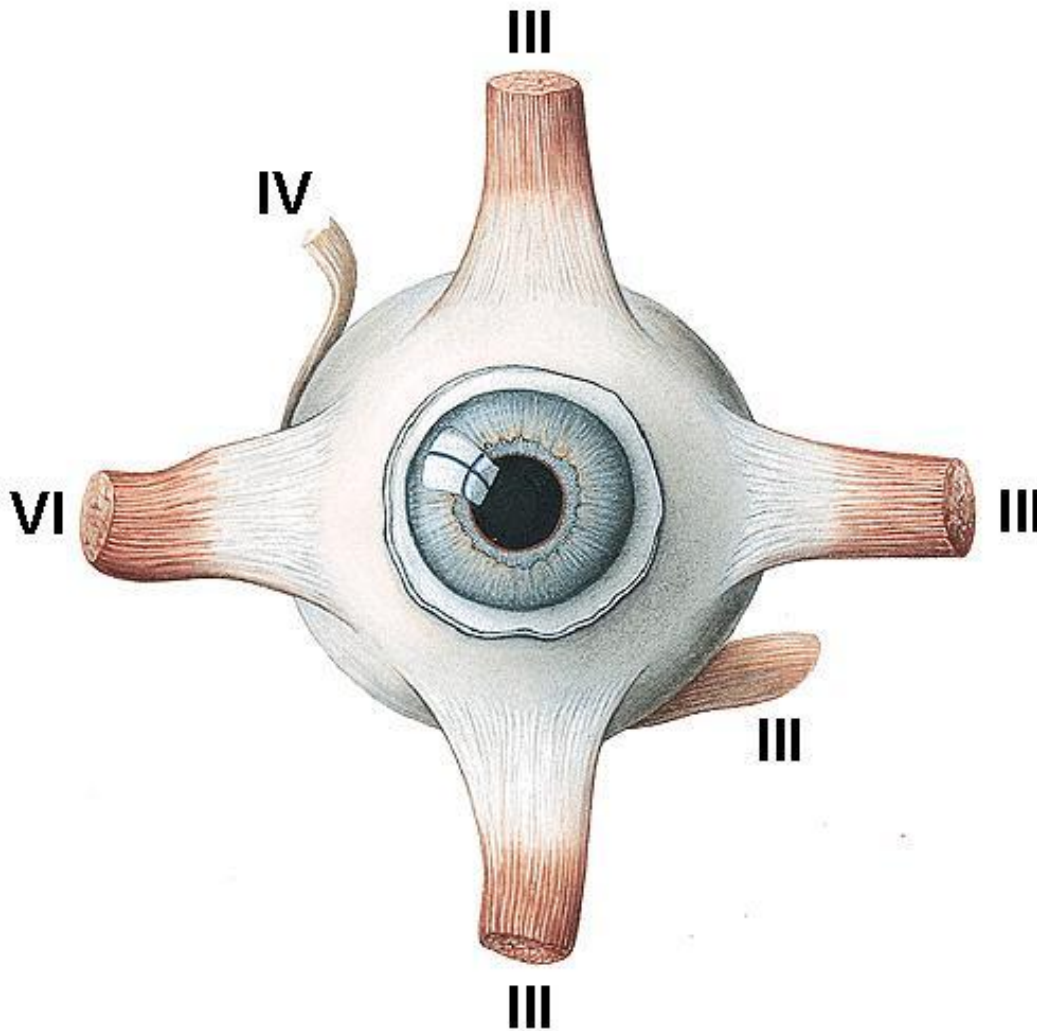


II - n. opticus

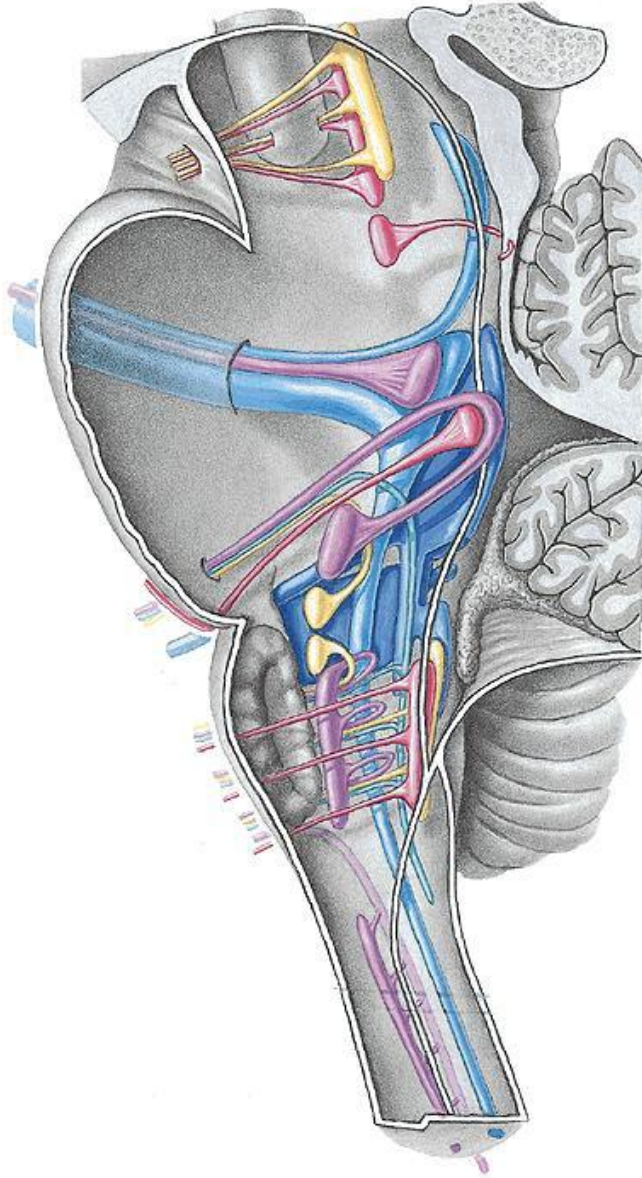


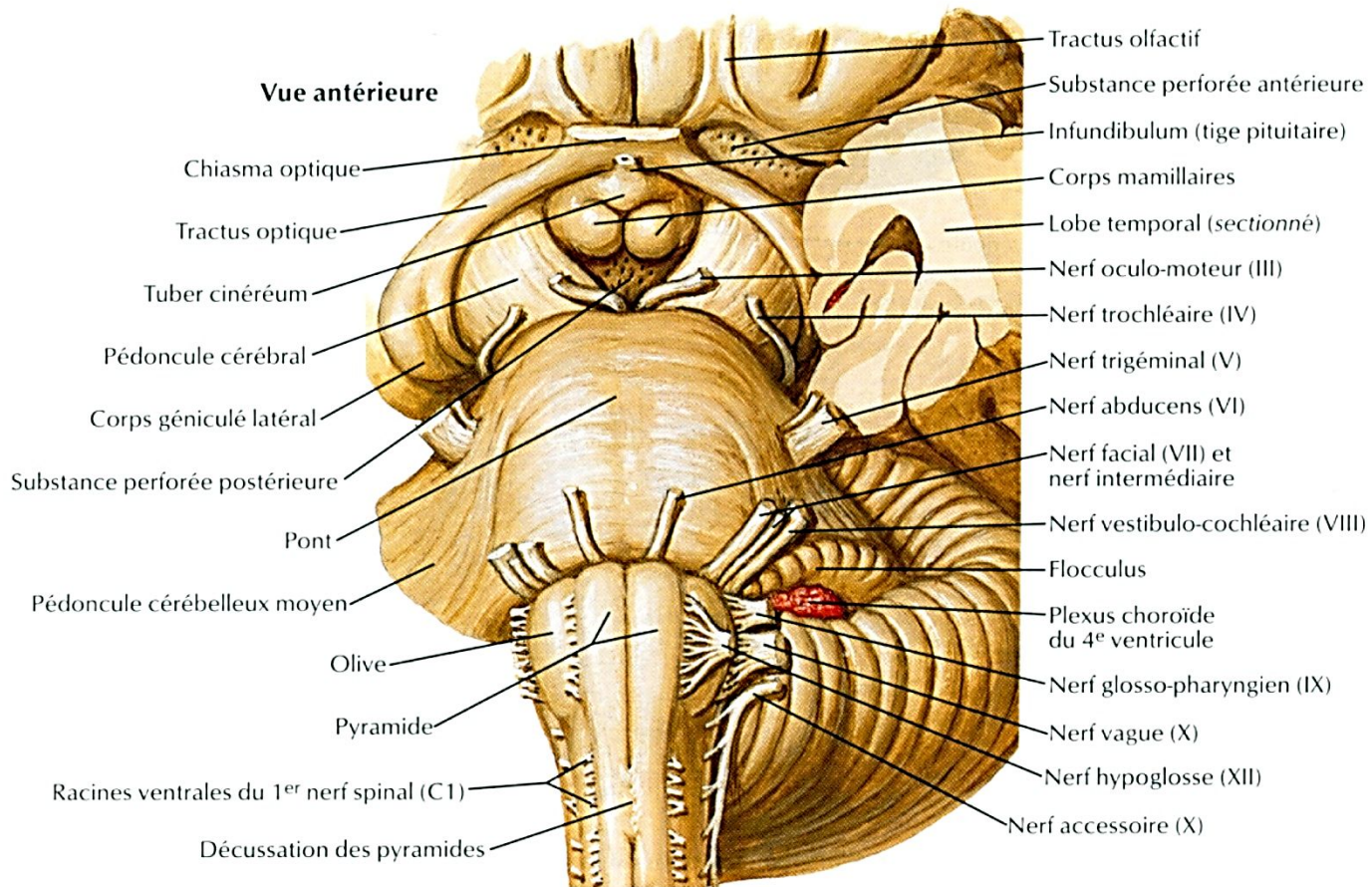


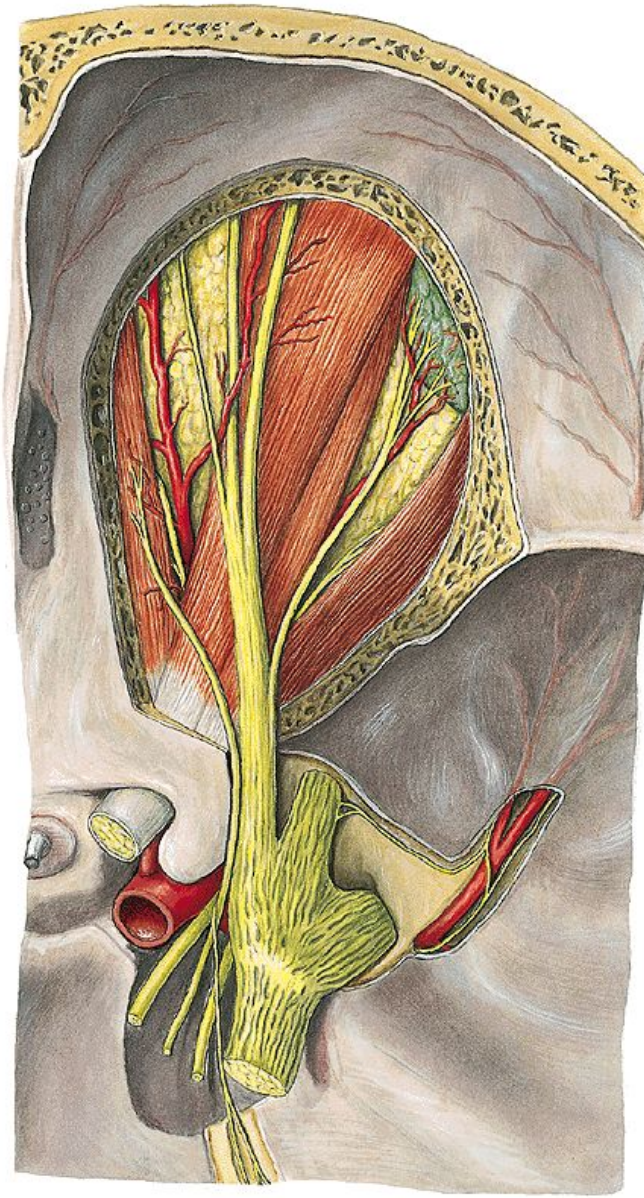
III - n. oculomotorius
IV – n. trochlearis
VI - n. abducens



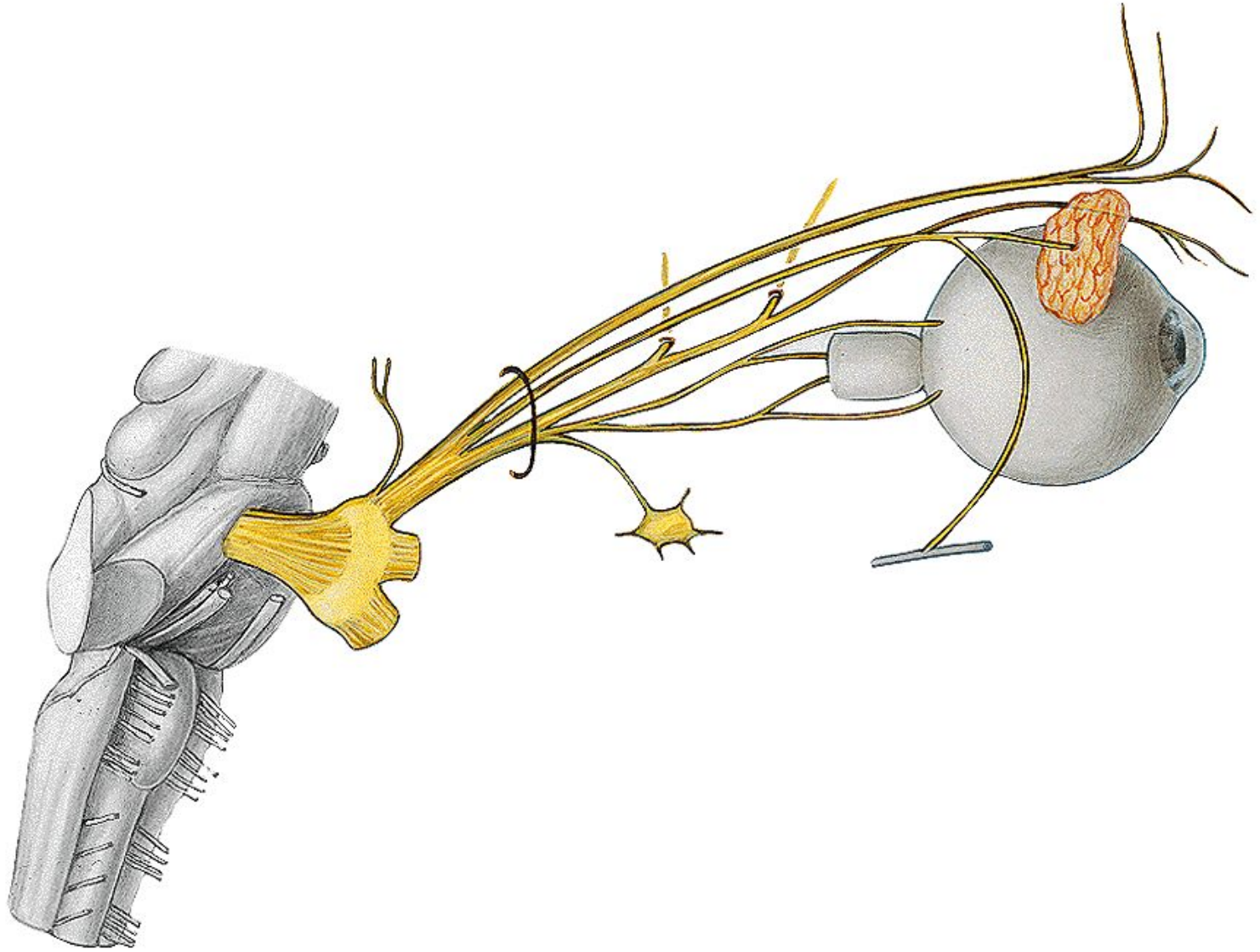
III - n. oculomotorius
IV – n. trochlearis
VI - n. abducens





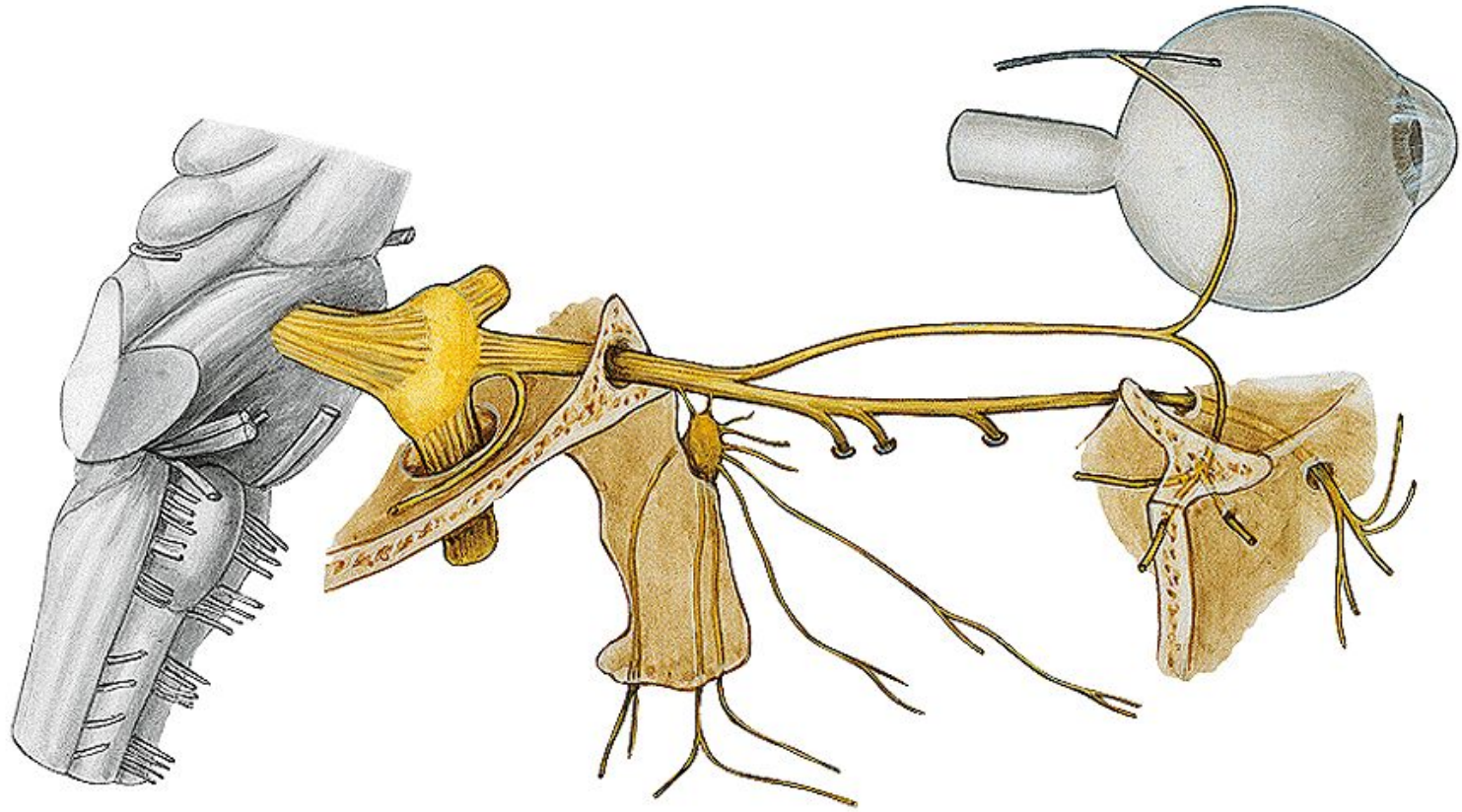


n. ophtalmicus



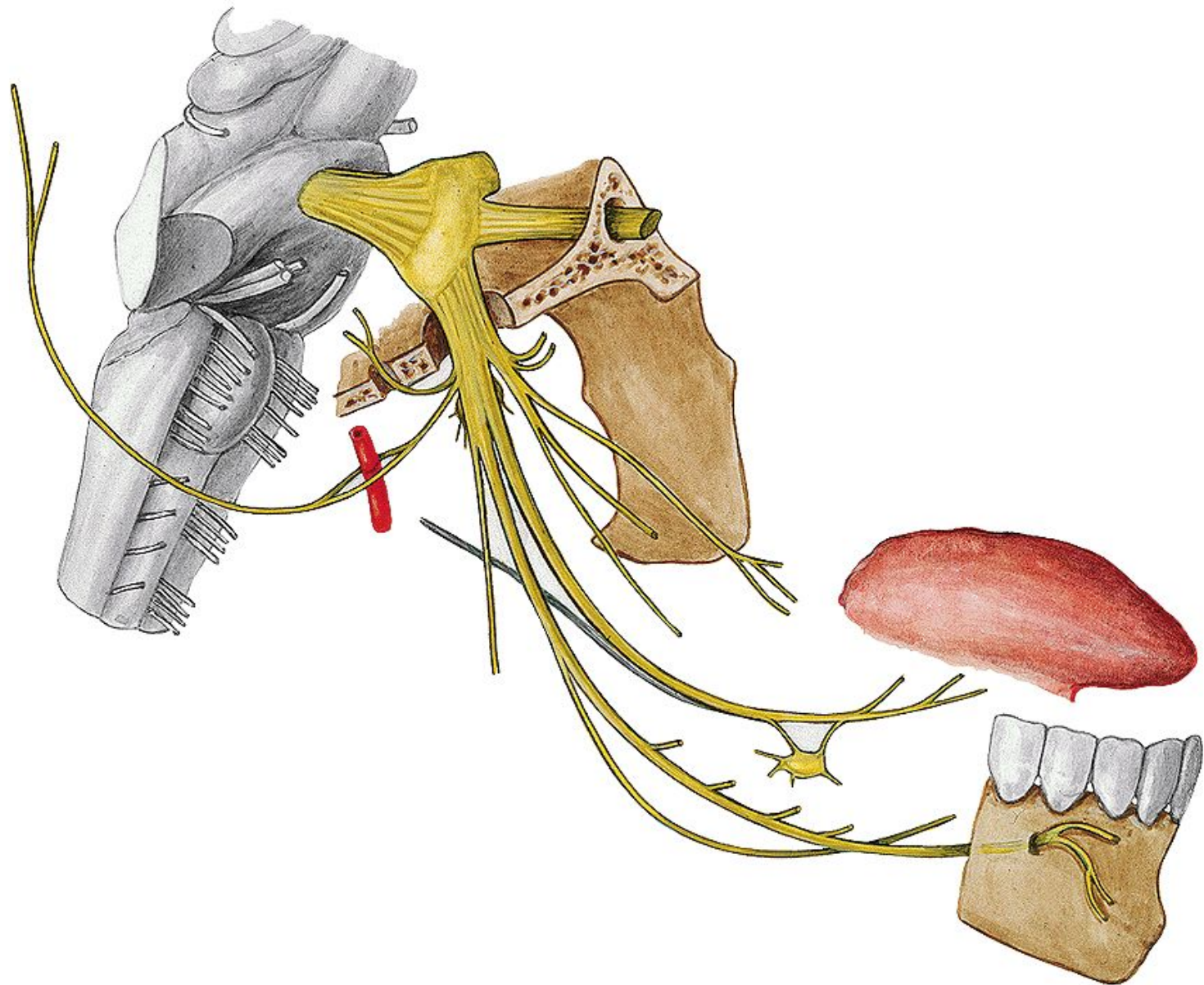
n. ophthalmicus



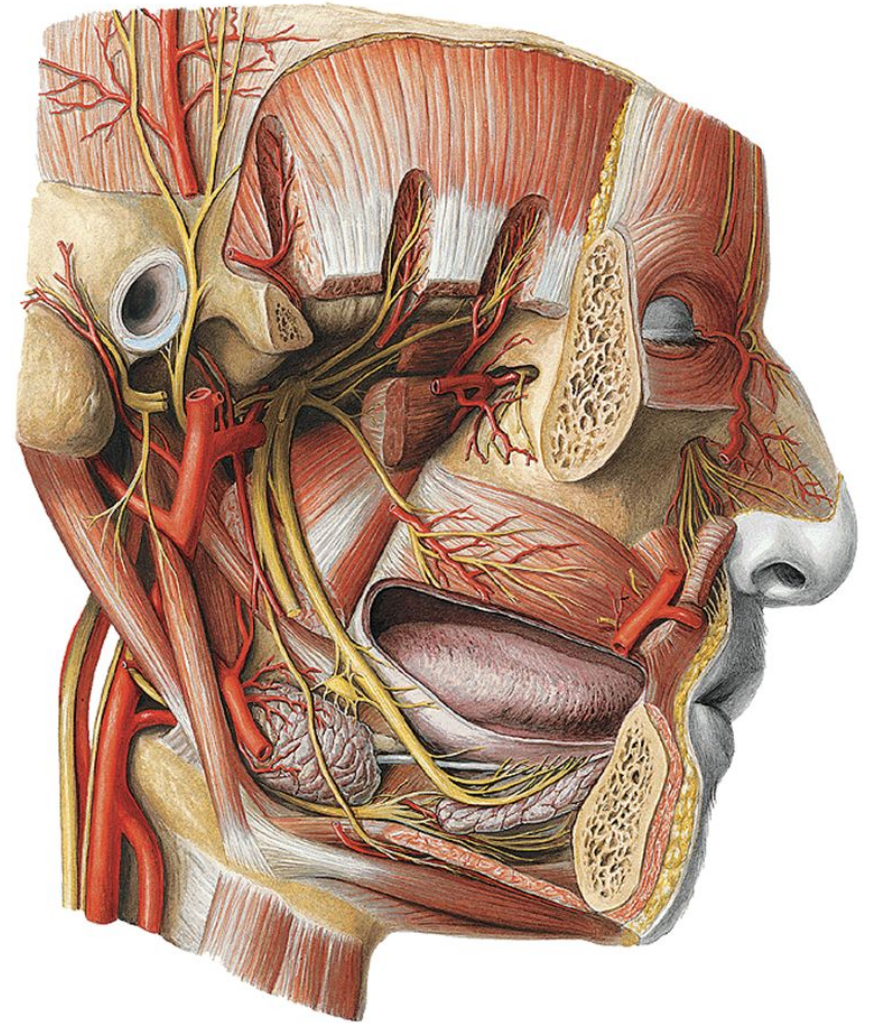
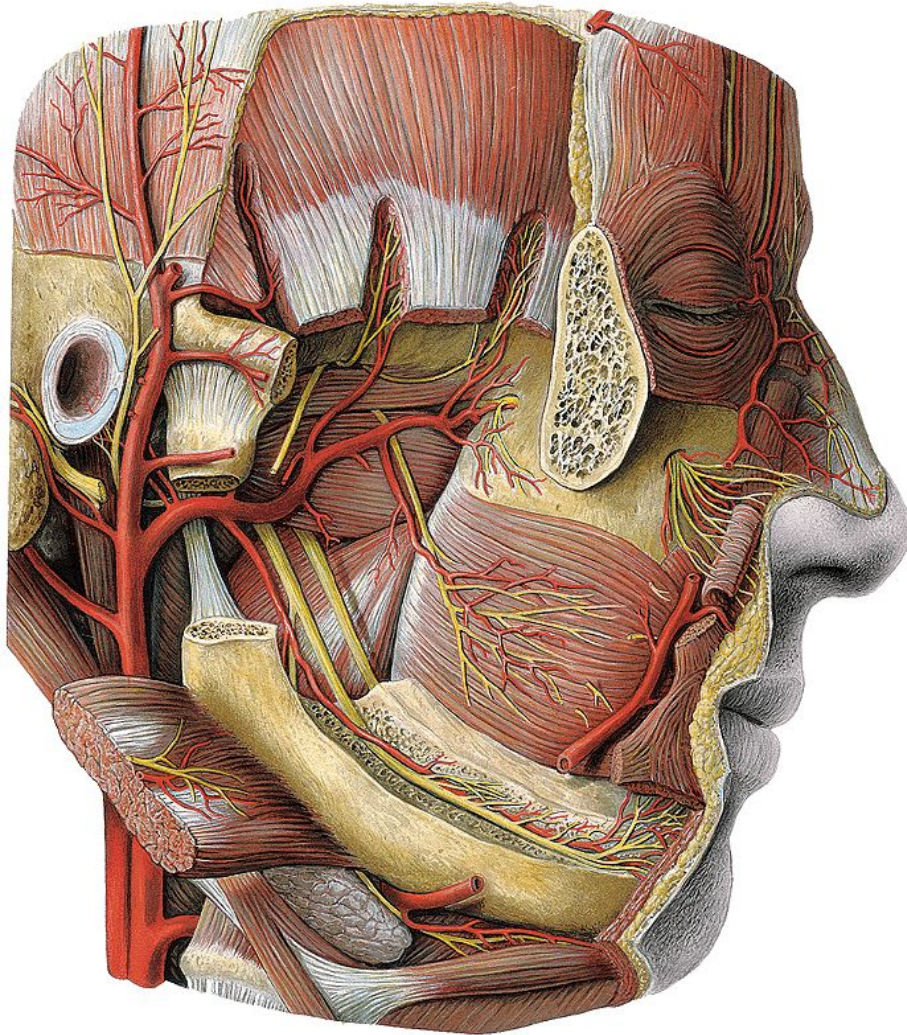


n. maxillaris

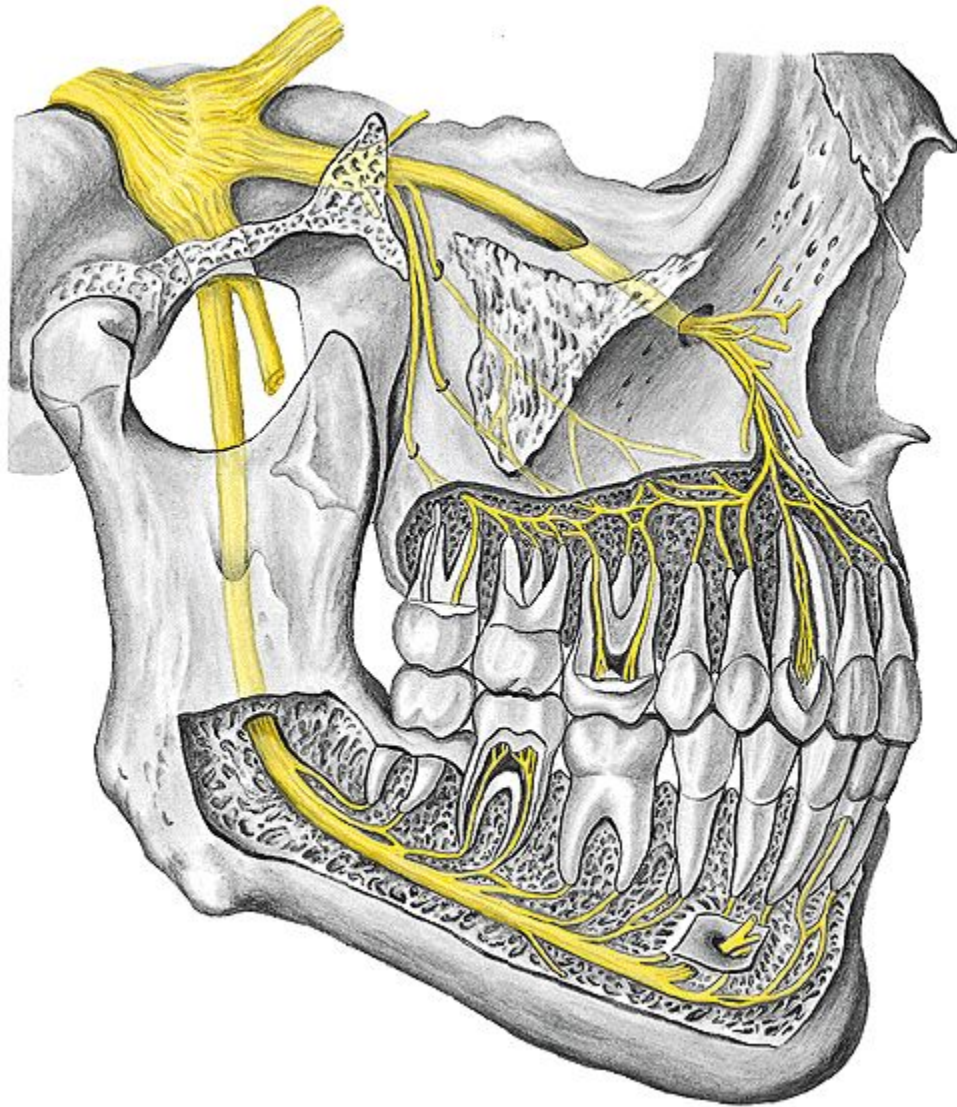




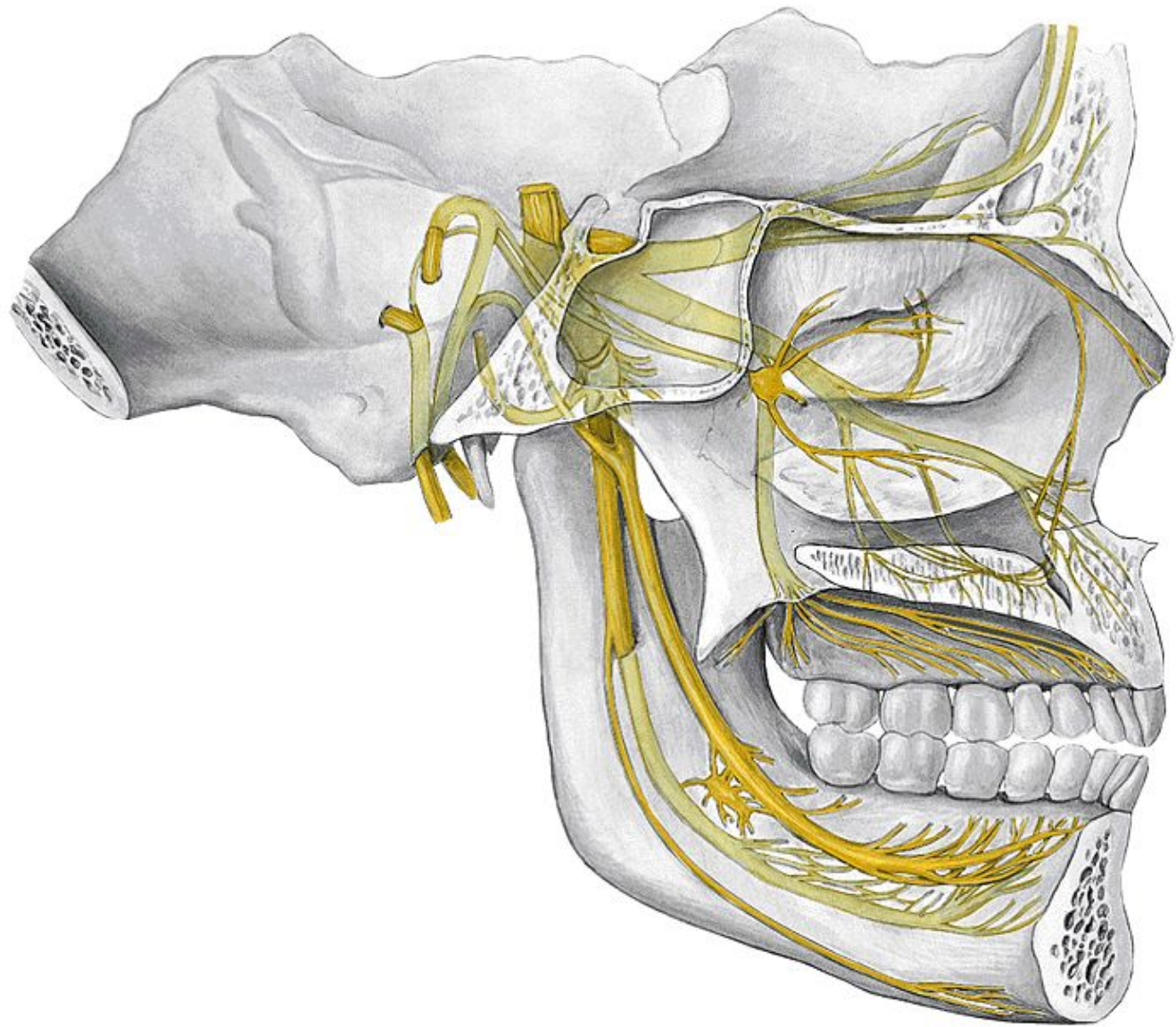
n. mandibularis



n. mandibularis

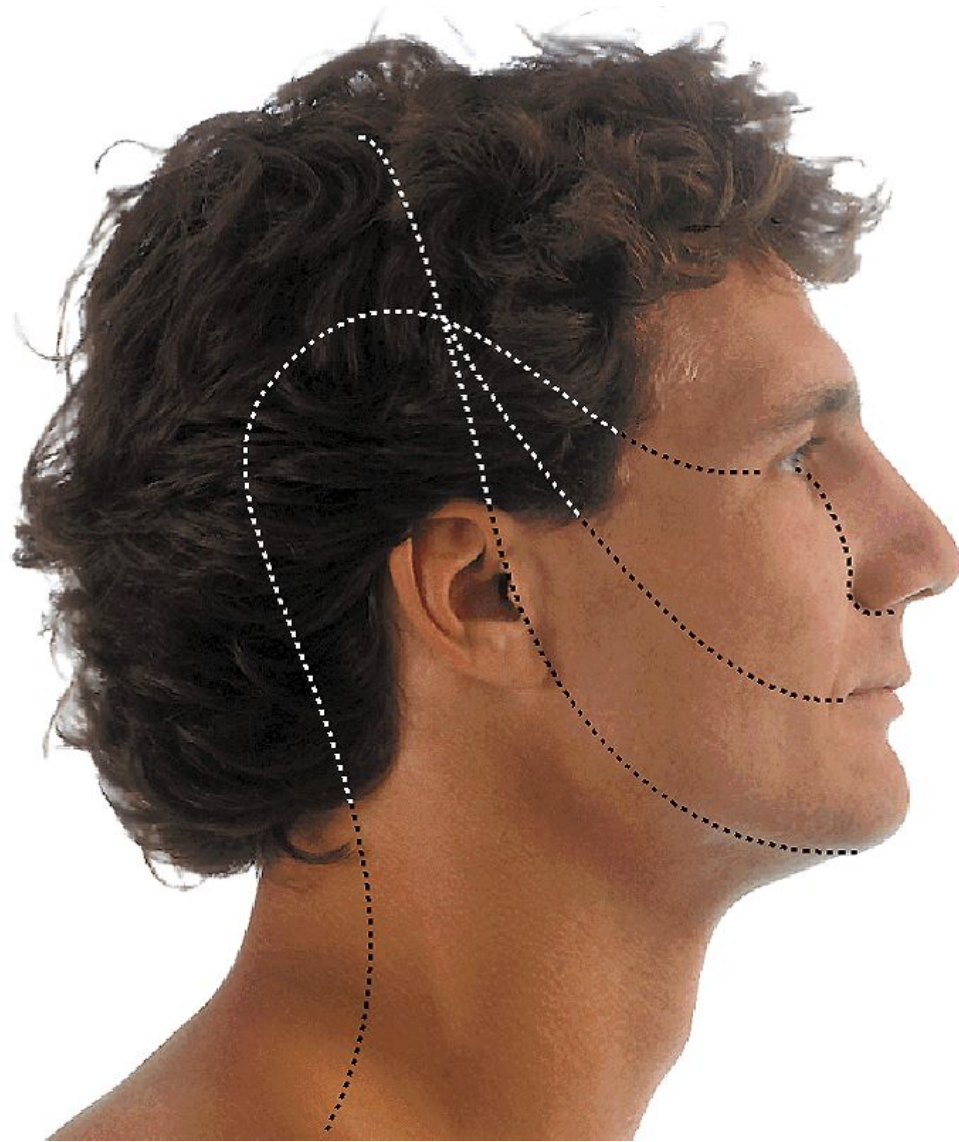


III - n. trigeminus

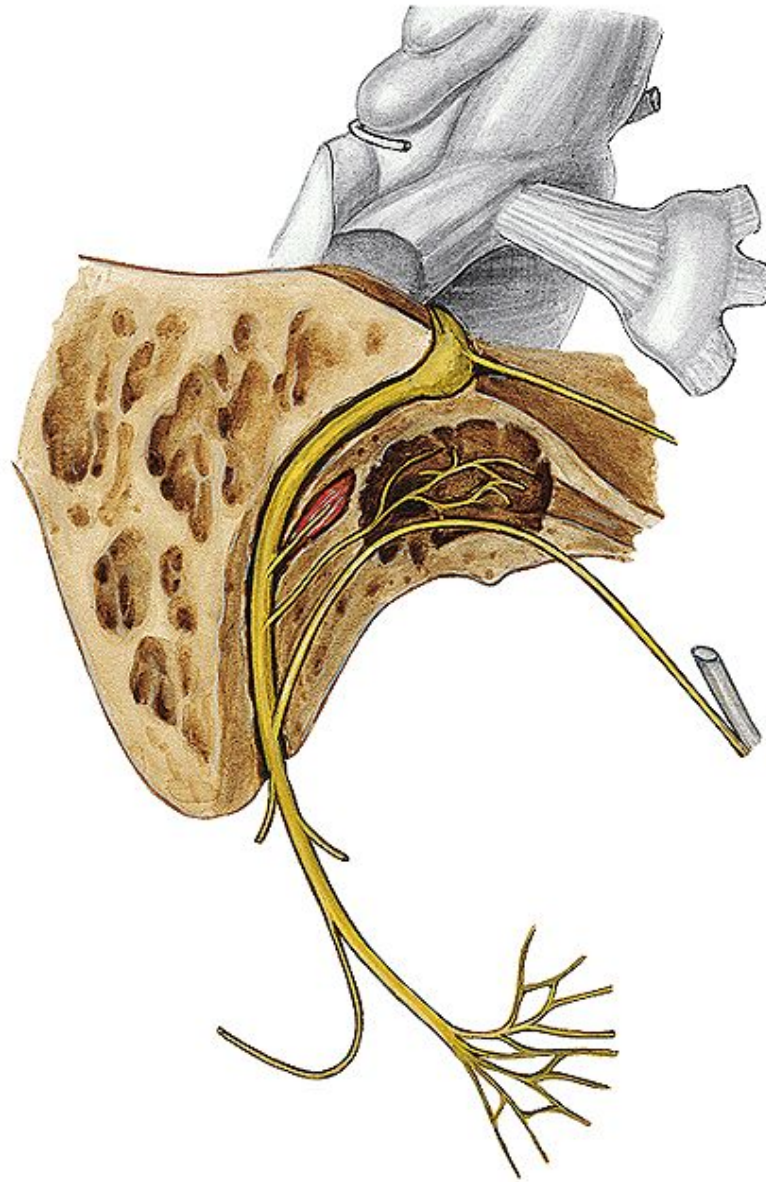


III - n. trigeminus

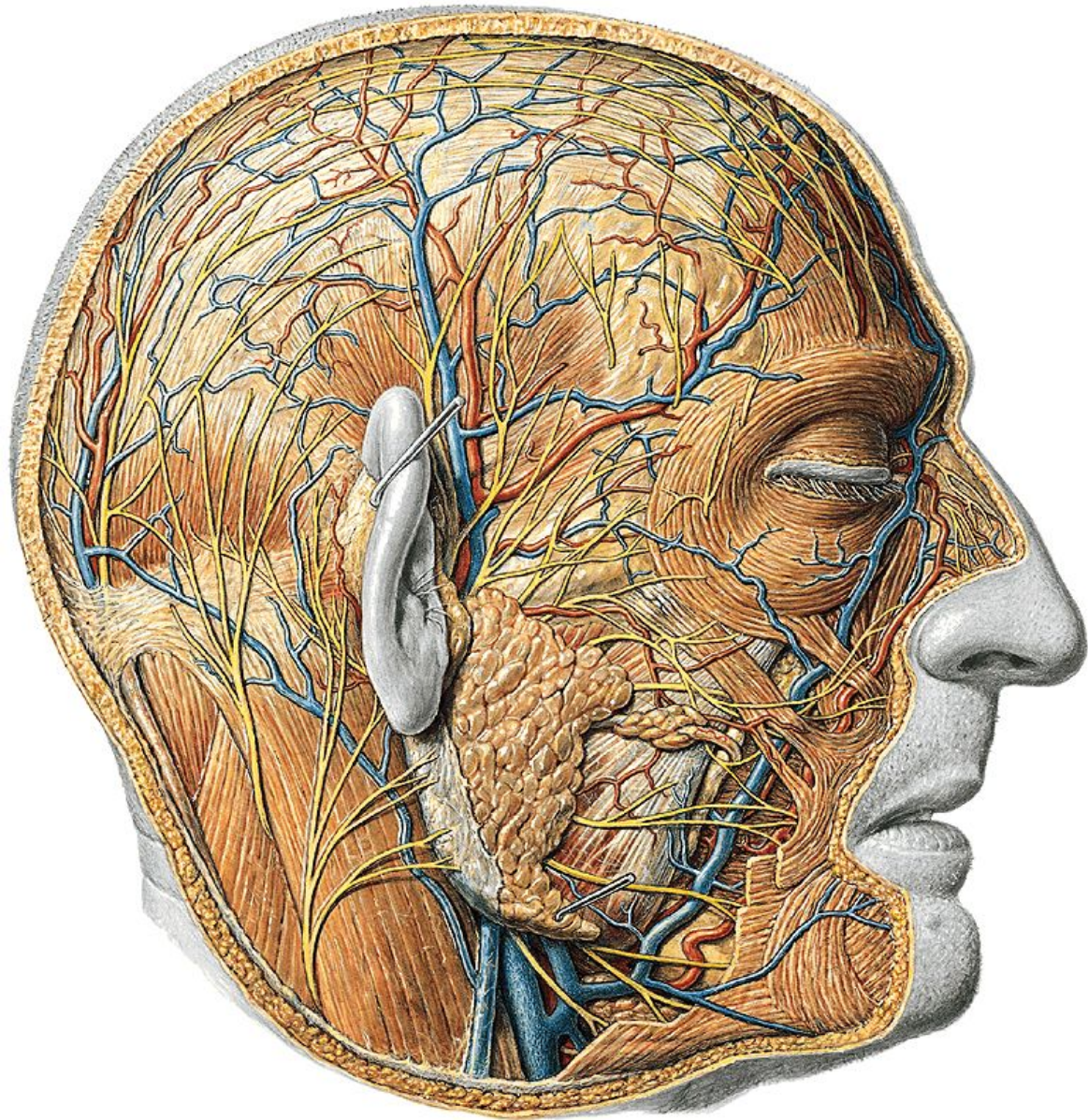




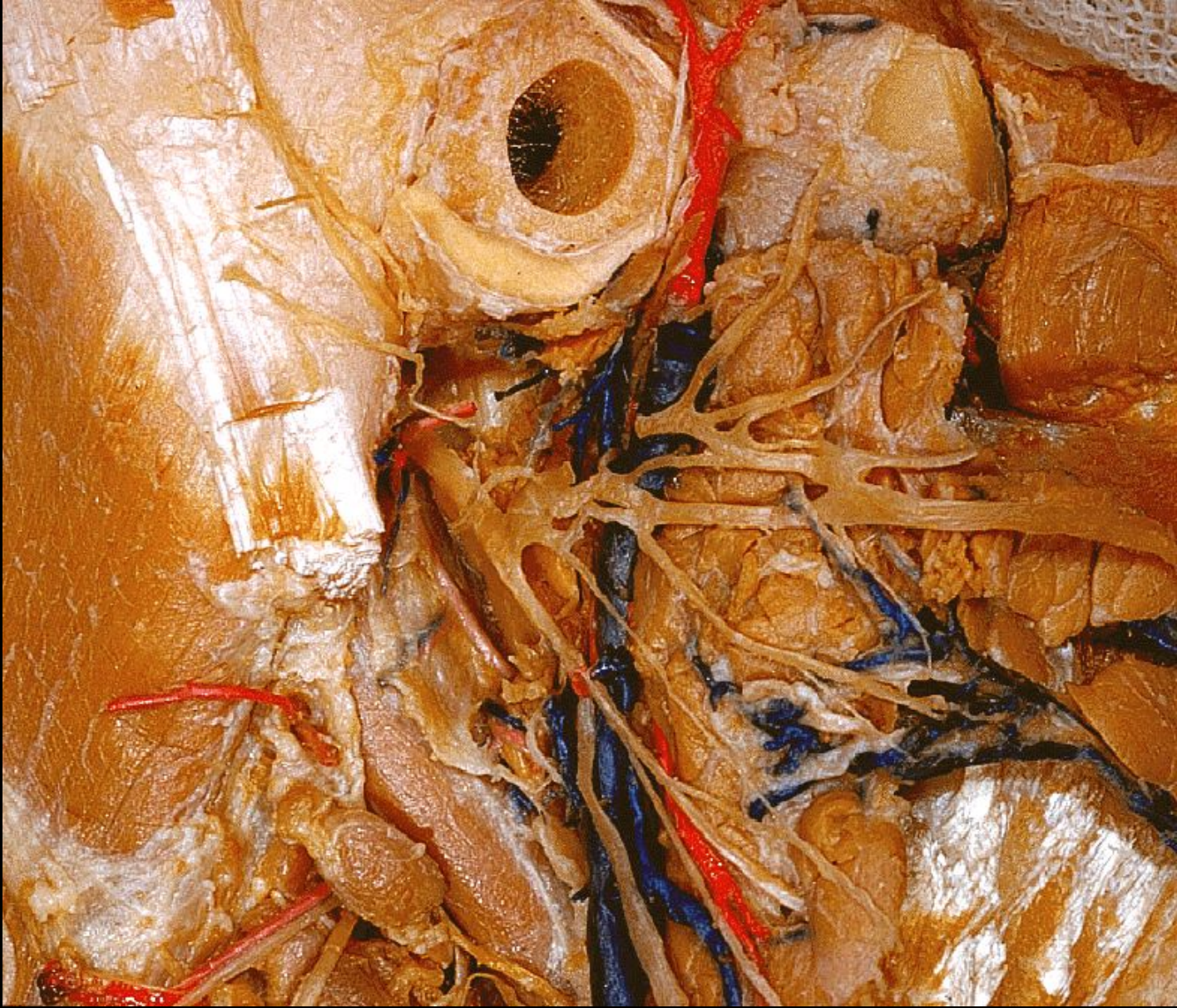
III - n. trigeminus

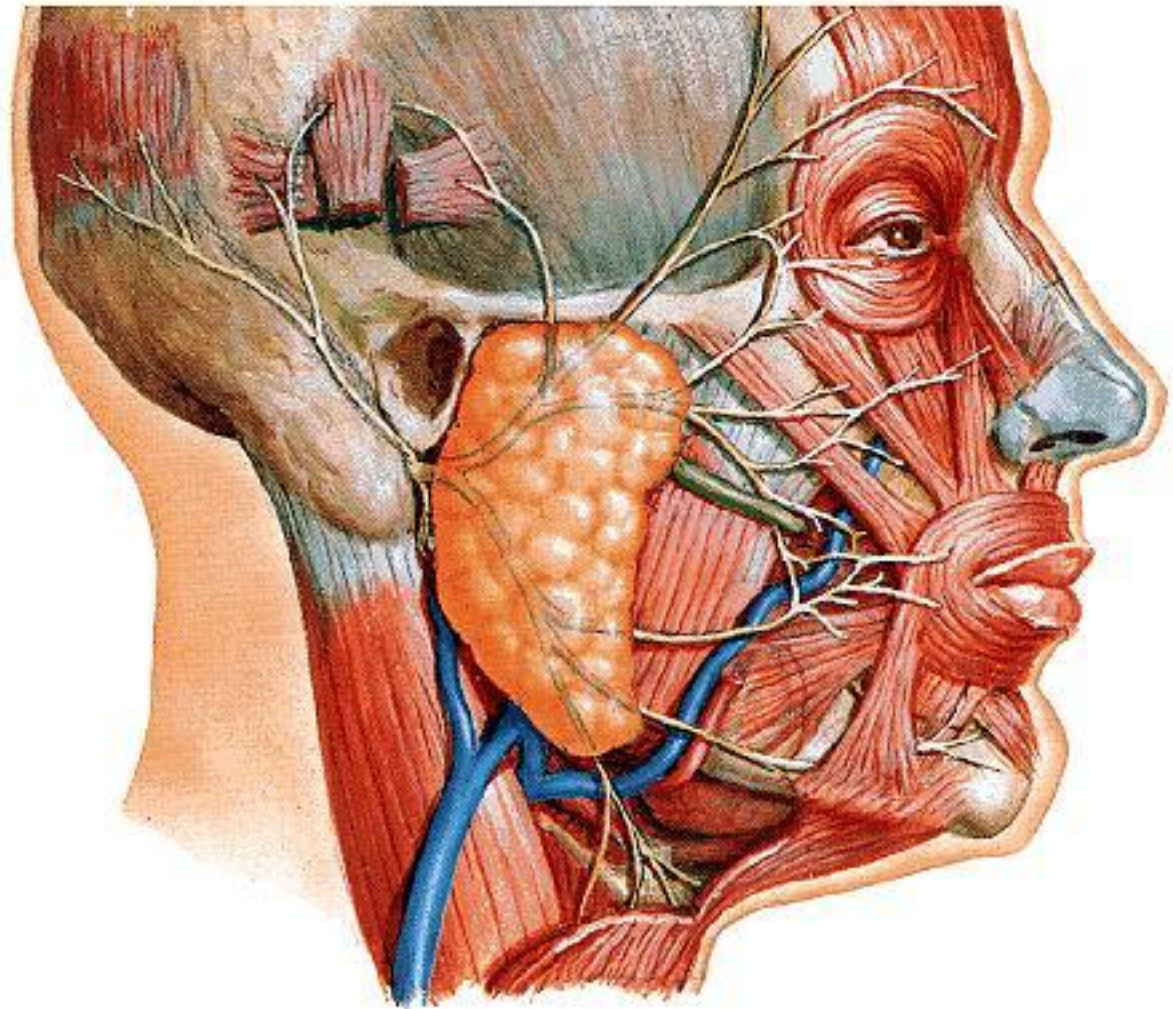


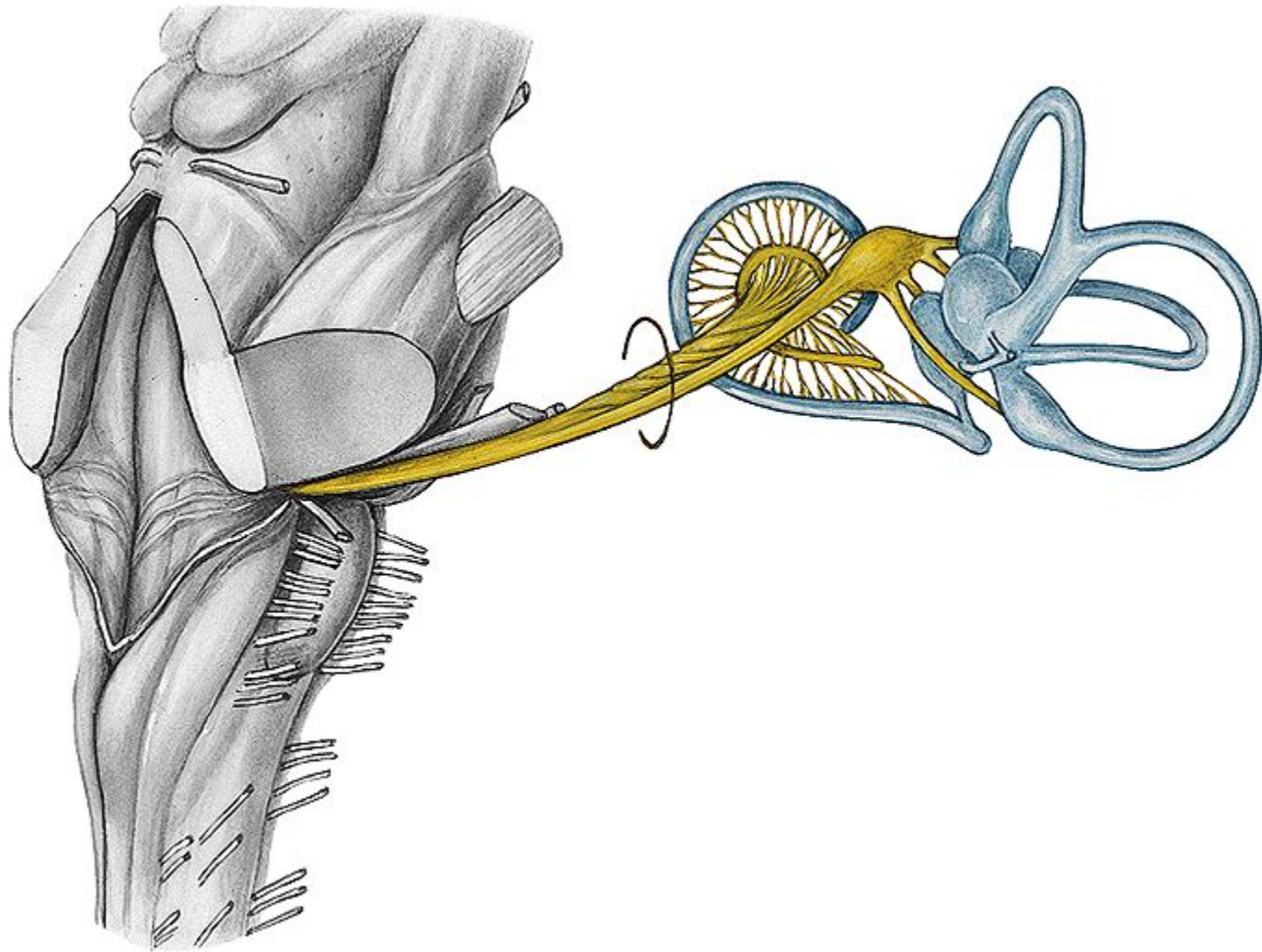
VII - n. facialis



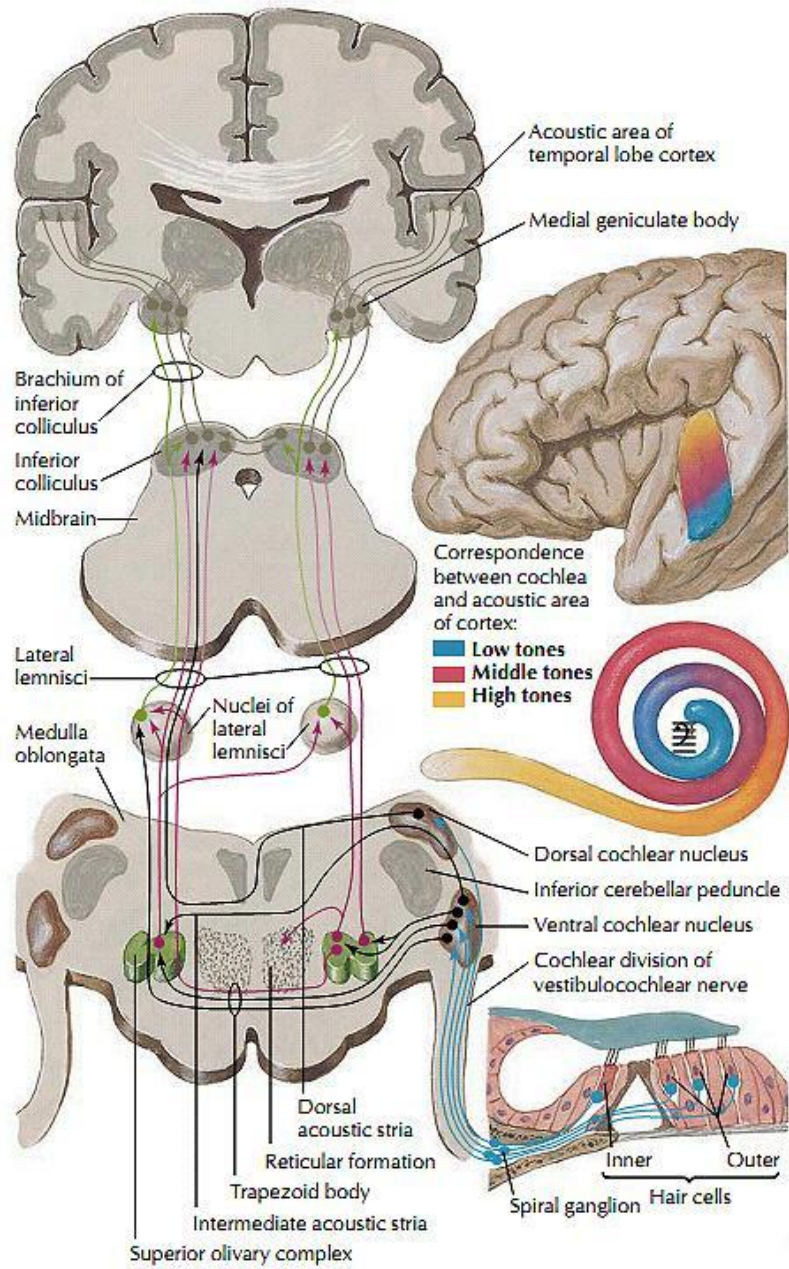
VII - n. facialis

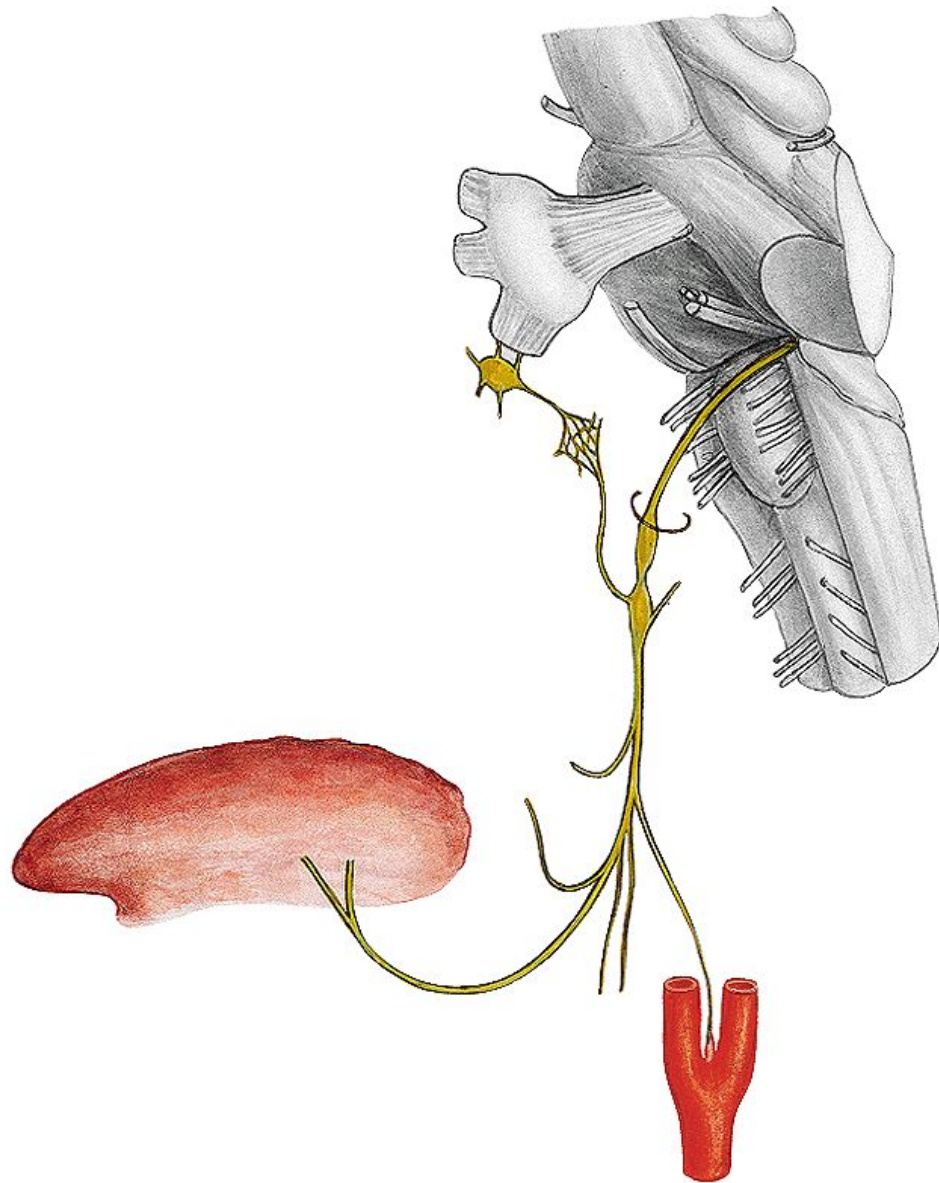




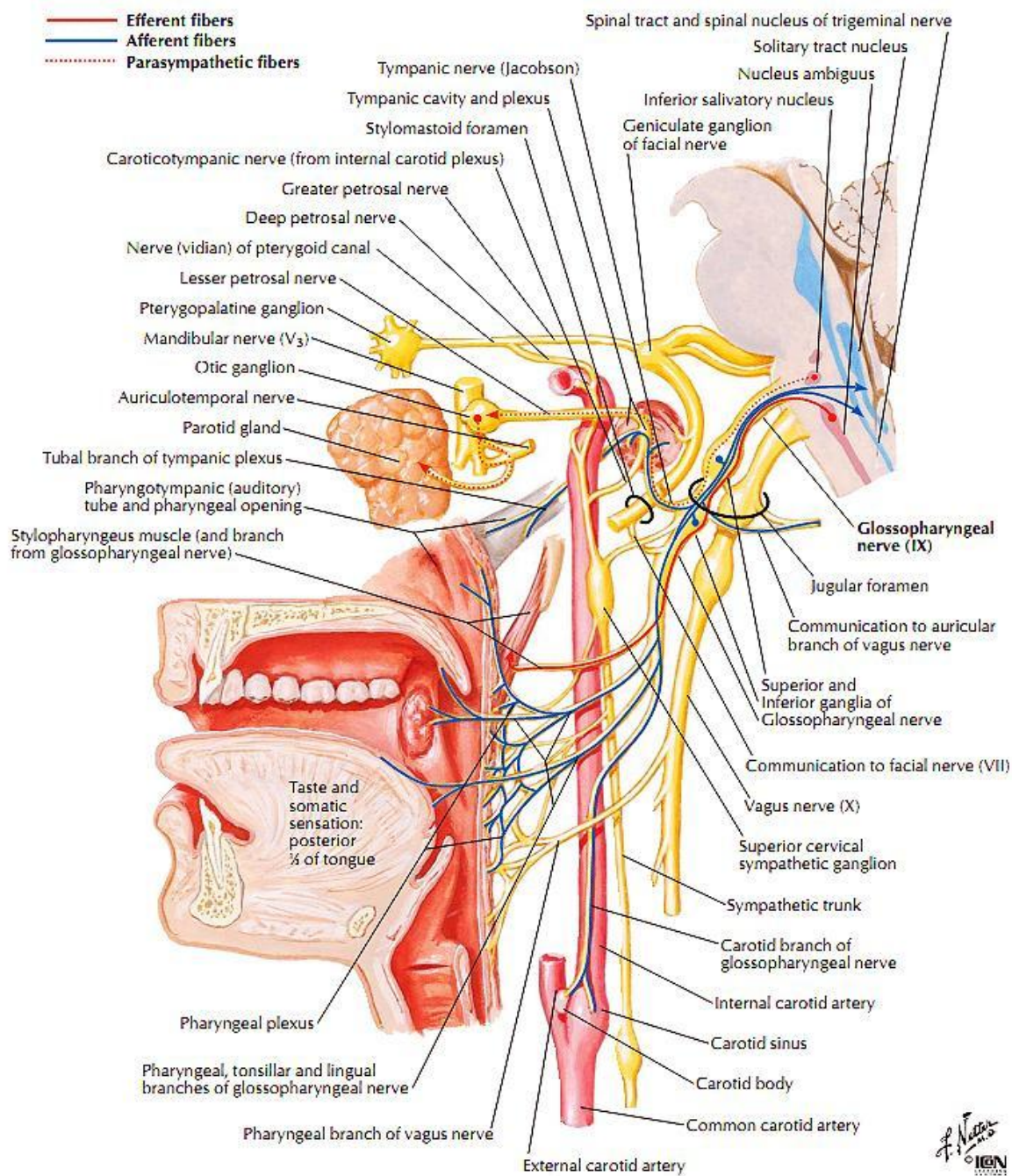


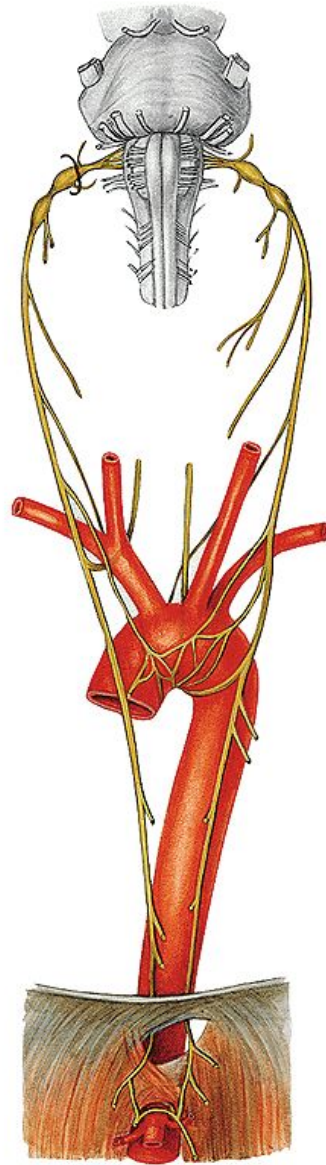
VIII - n. vesibulocochlearis



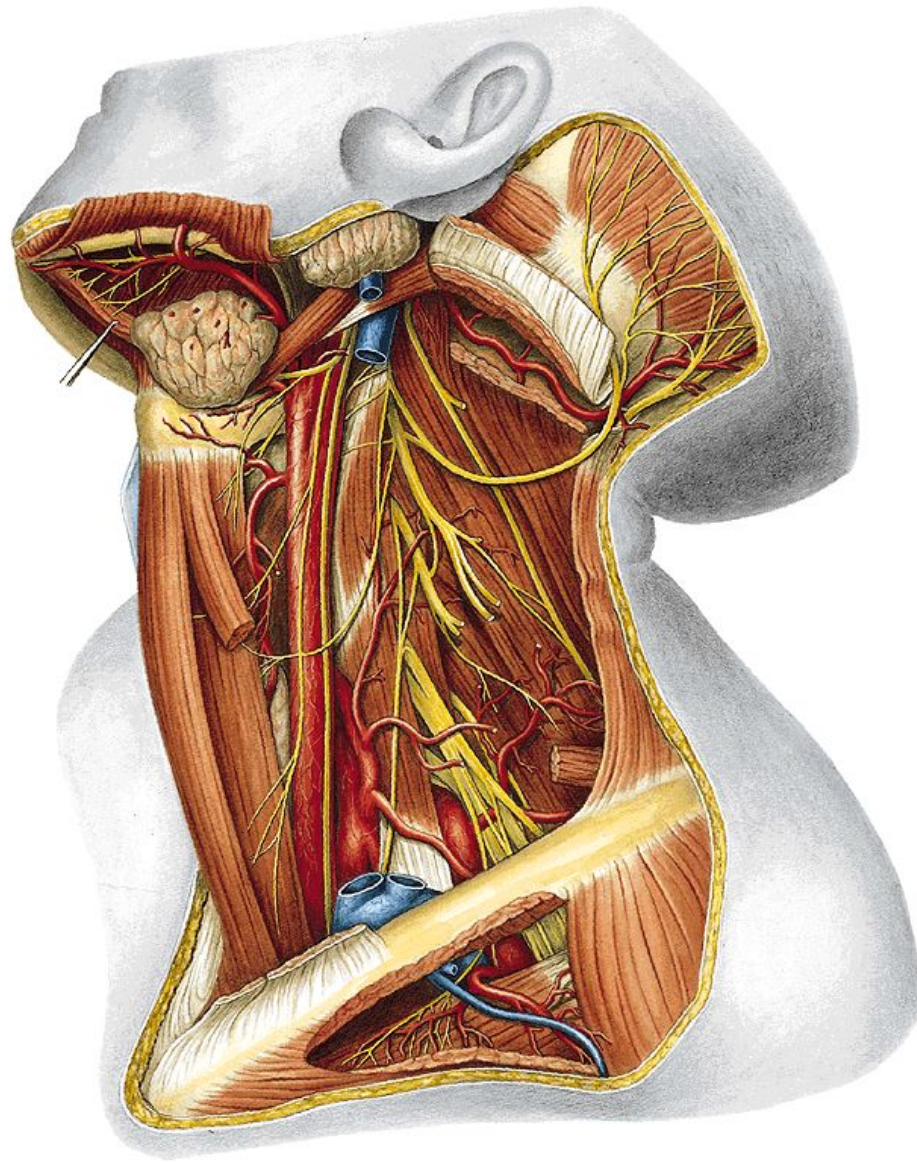


IX - n. glossopharyngeus

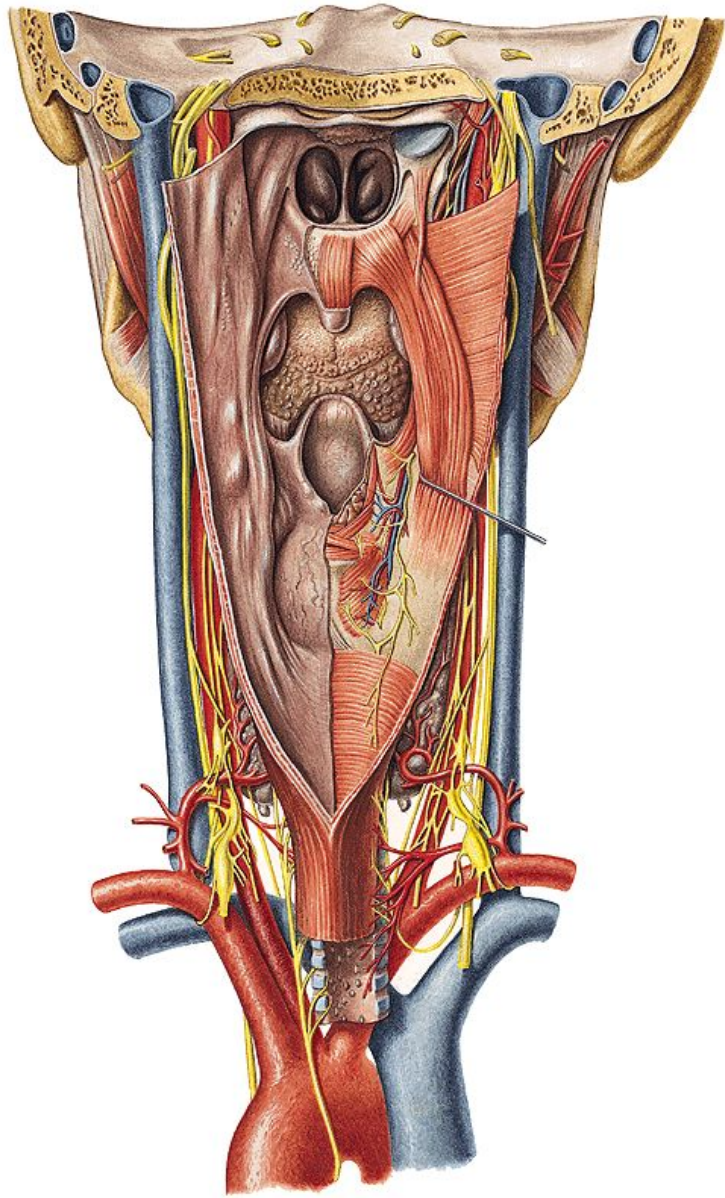




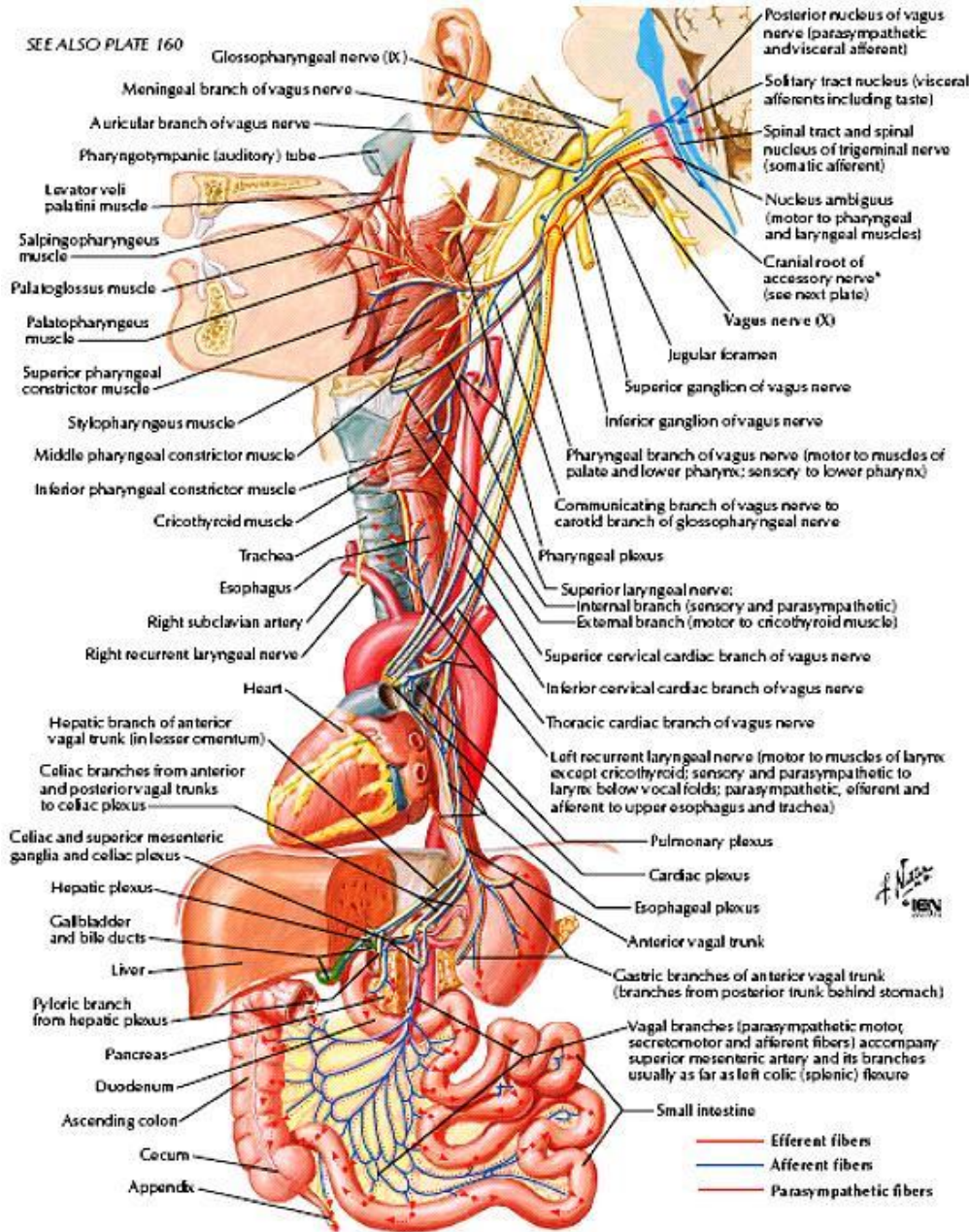
X - n. vagus

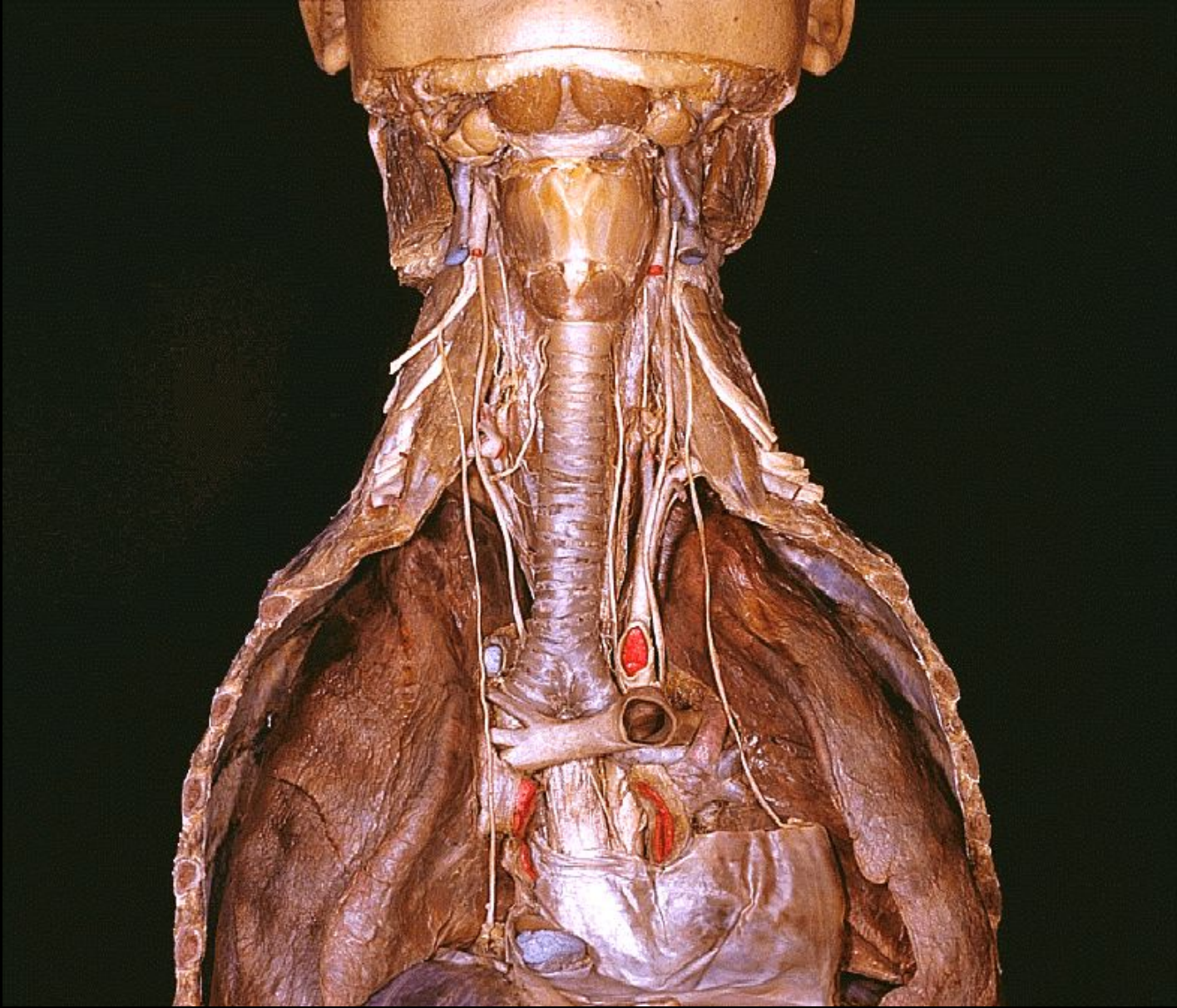


X - n. vagus



X - n. vagus



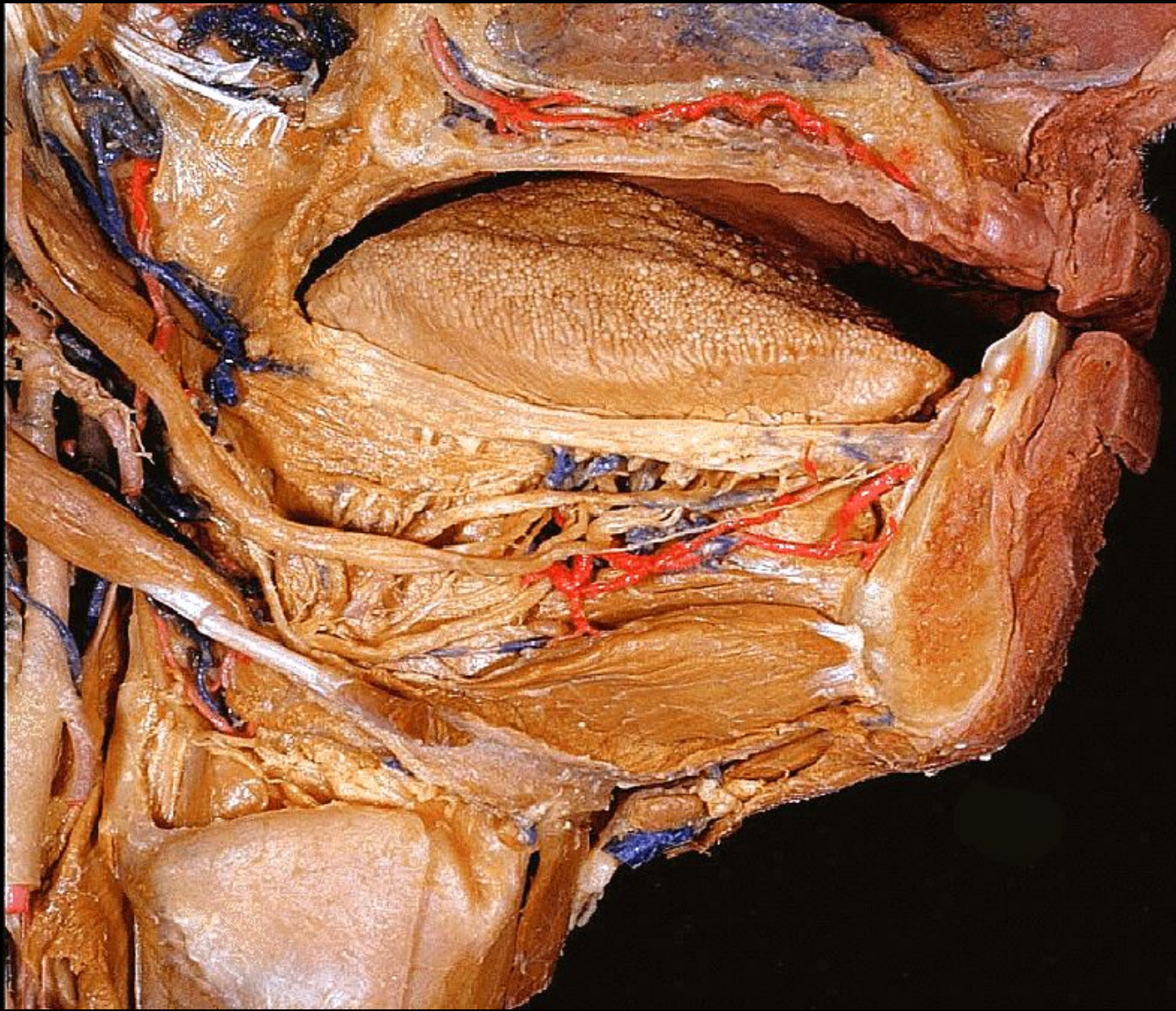


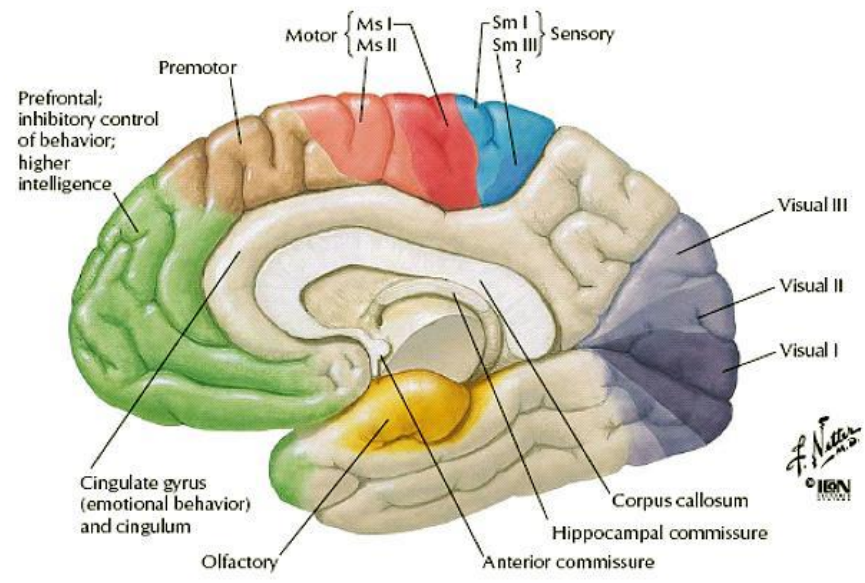
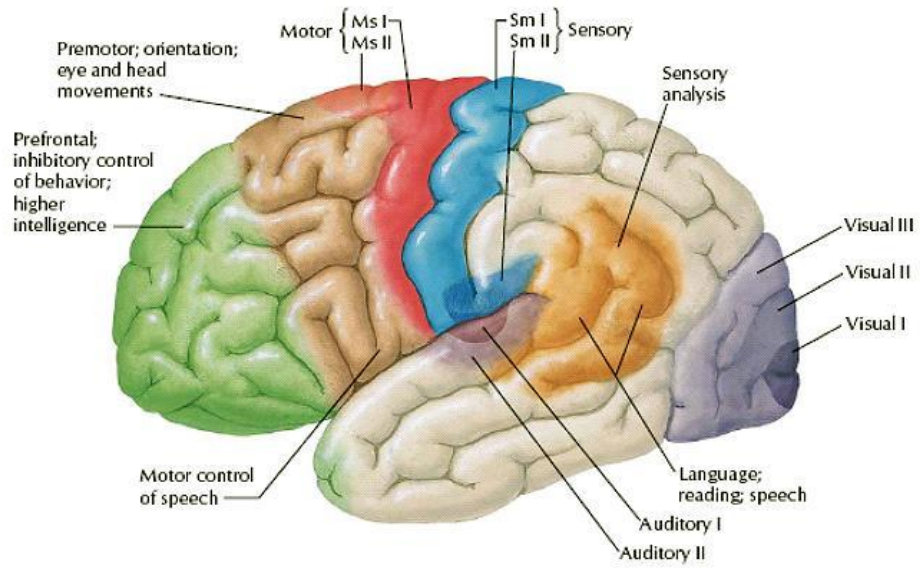


XI - n. accessorius

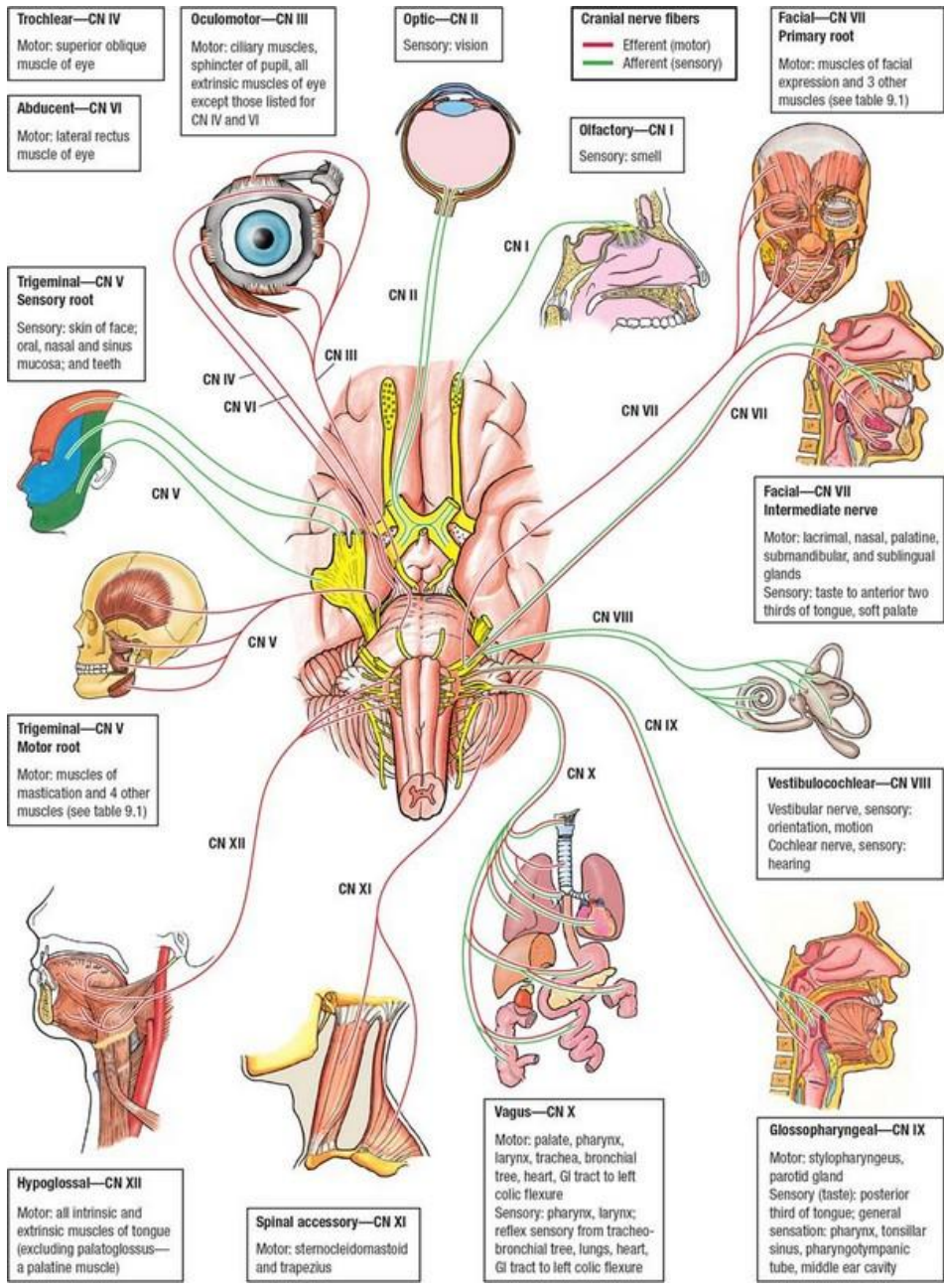


XII - n. hypoglossus





F. Netter M.D.
 © IGEN



www.anatomka.odmu.edu.ua