



# SENSORY ORGANS

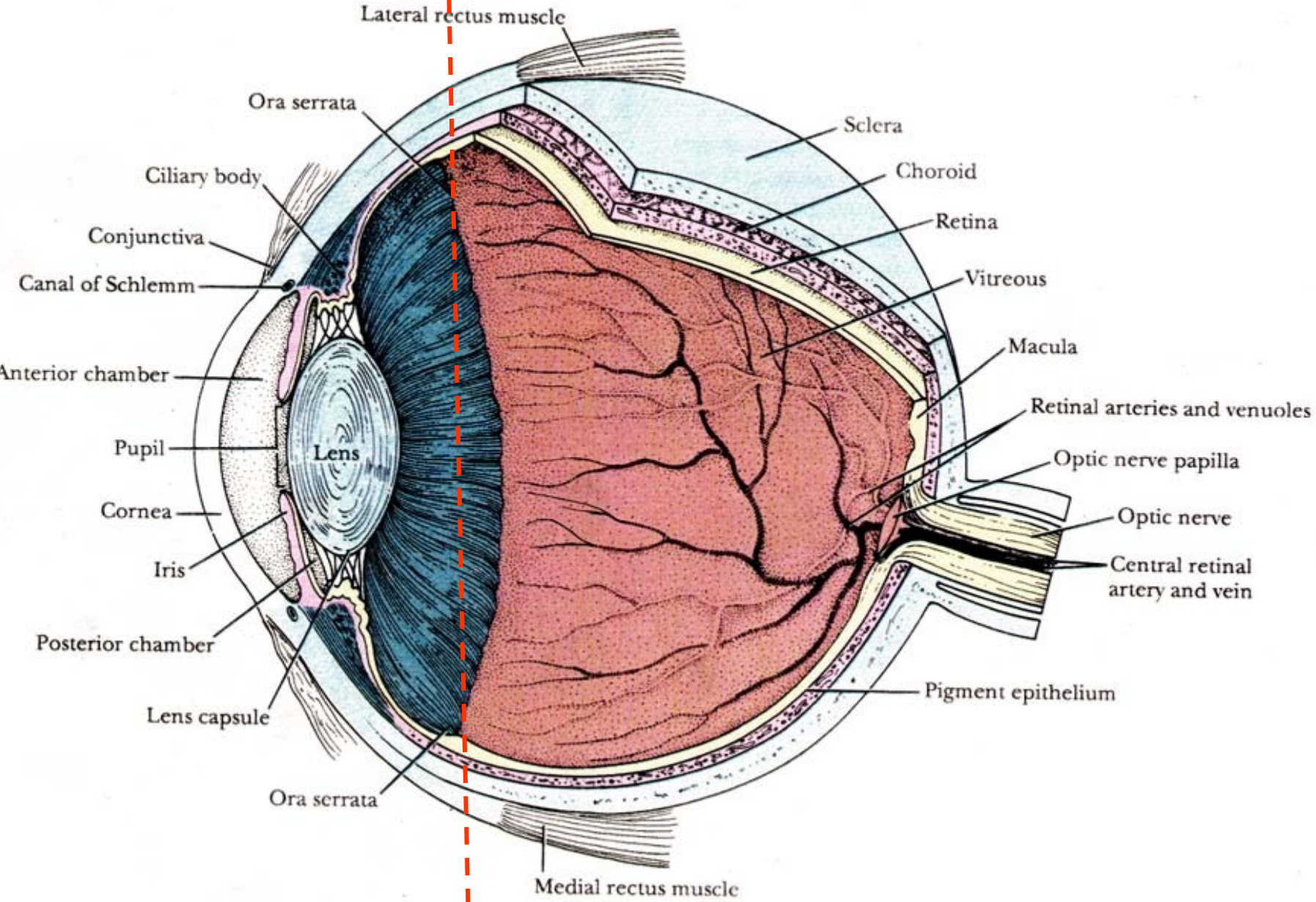
Organ of vision,  
organ of balance and hearing  
and accessory organs

# Organ of vision

- Eyeball (bulbus oculi)
  - anterior segment of eye
  - posterior segment of eye
- Eyelid (palpebra)
- Tear gland (gl. lacrimalis)

## Anterior segment

## Posterior segment



# The wall of eyeball

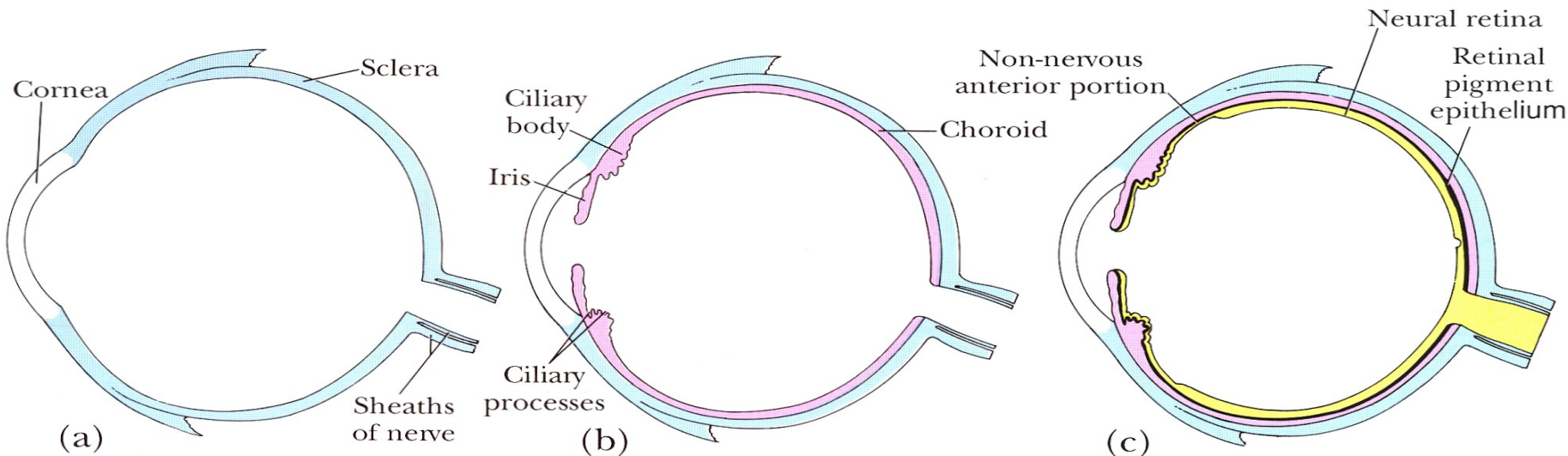
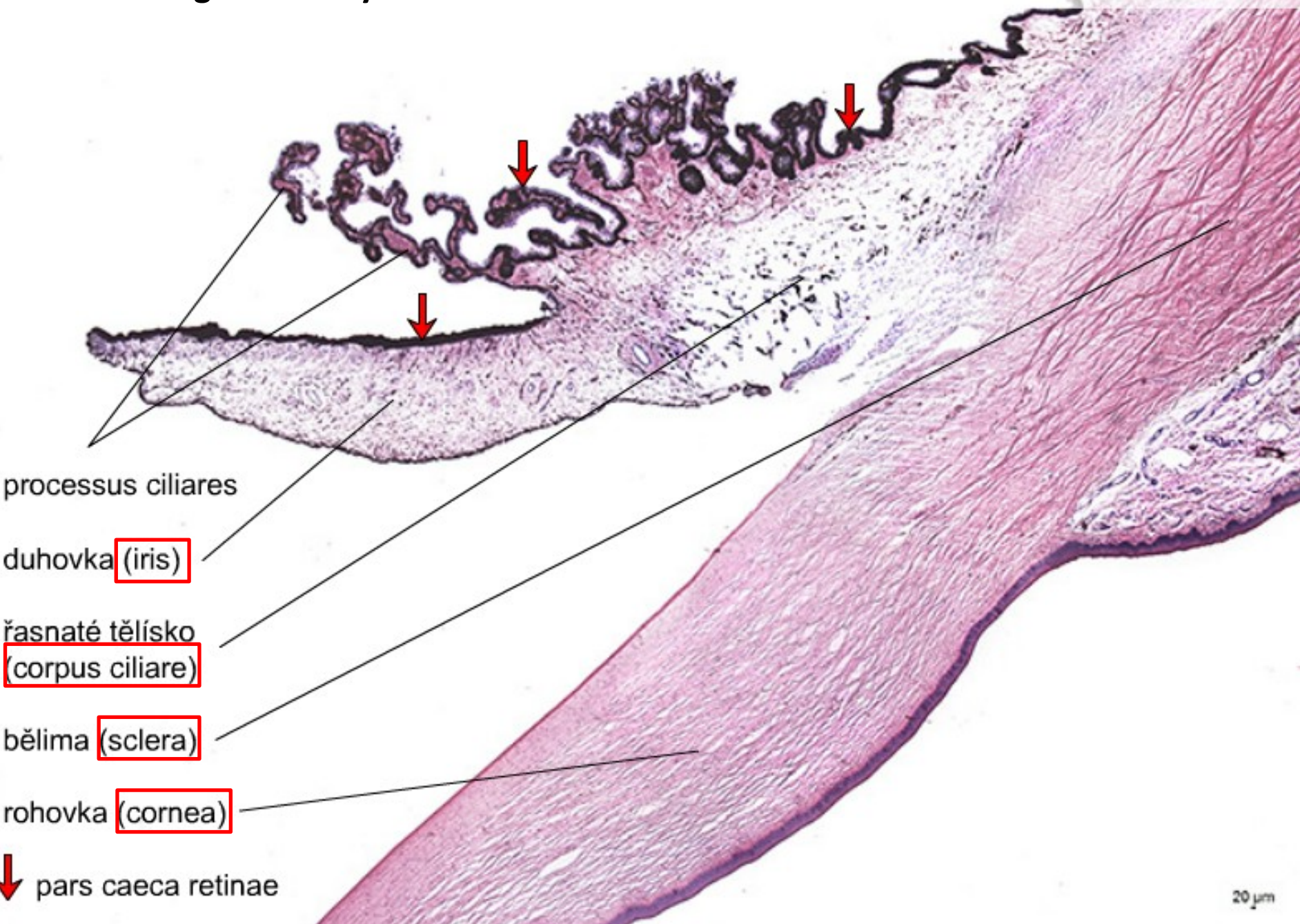


Figure 23.1. Schematic diagram of the layers of the eye. The layers are organized in three separate concentric layers: an outer supporting layer, the *corneoscleral*

*coat* (a), a middle vascular coat, the *uvea* (b), and an inner photosensitive layer, the *retina* (c).

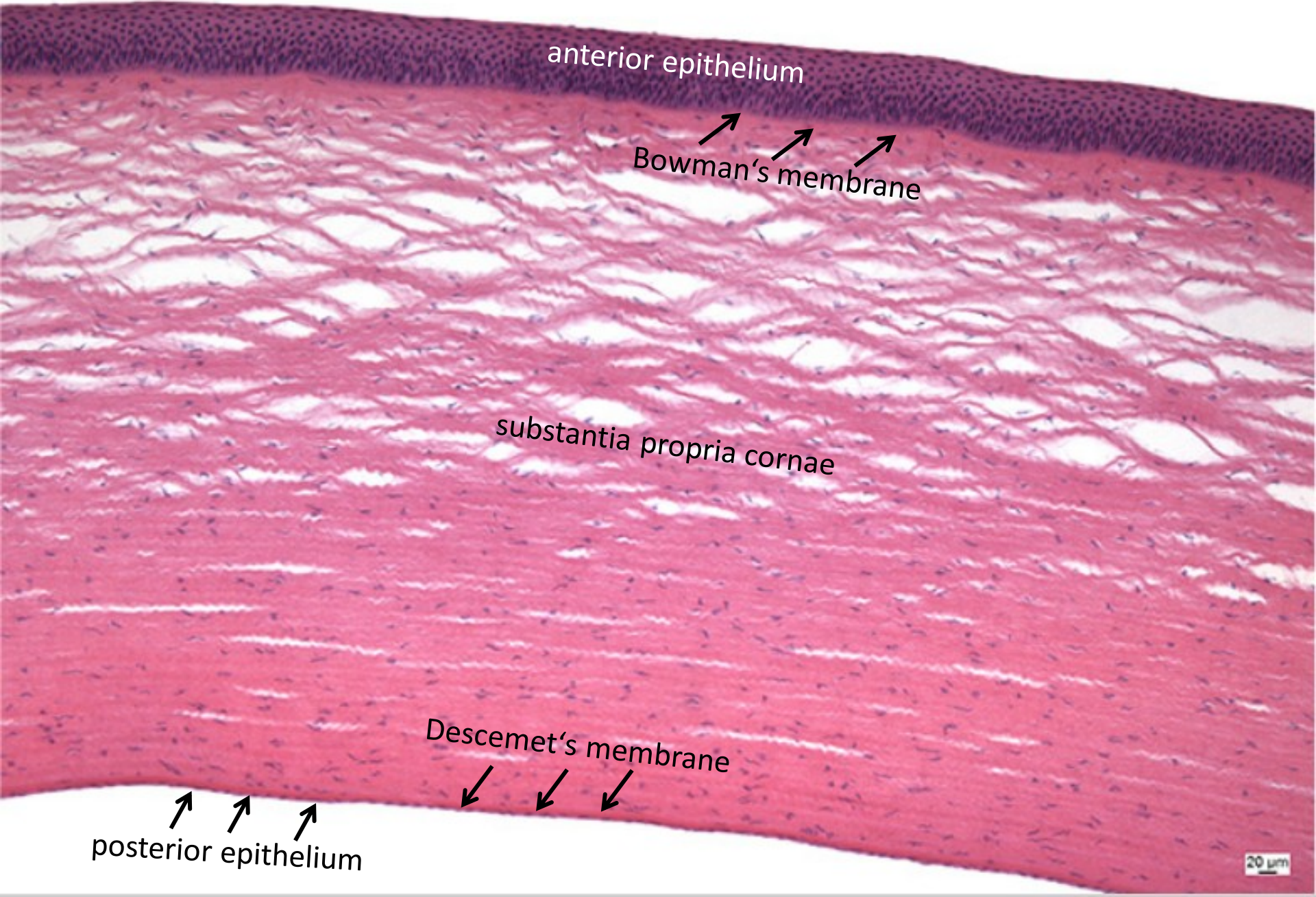
	Tunica externa (fibrosa)	Tunica media (vasculosa)	Tunica interna (nervosa)
anterior segment	cornea	iris corpus ciliare	pars caeca retinae
posterior segment	sclera	choroidea	pars optica retinae

## Anterior segment of eye



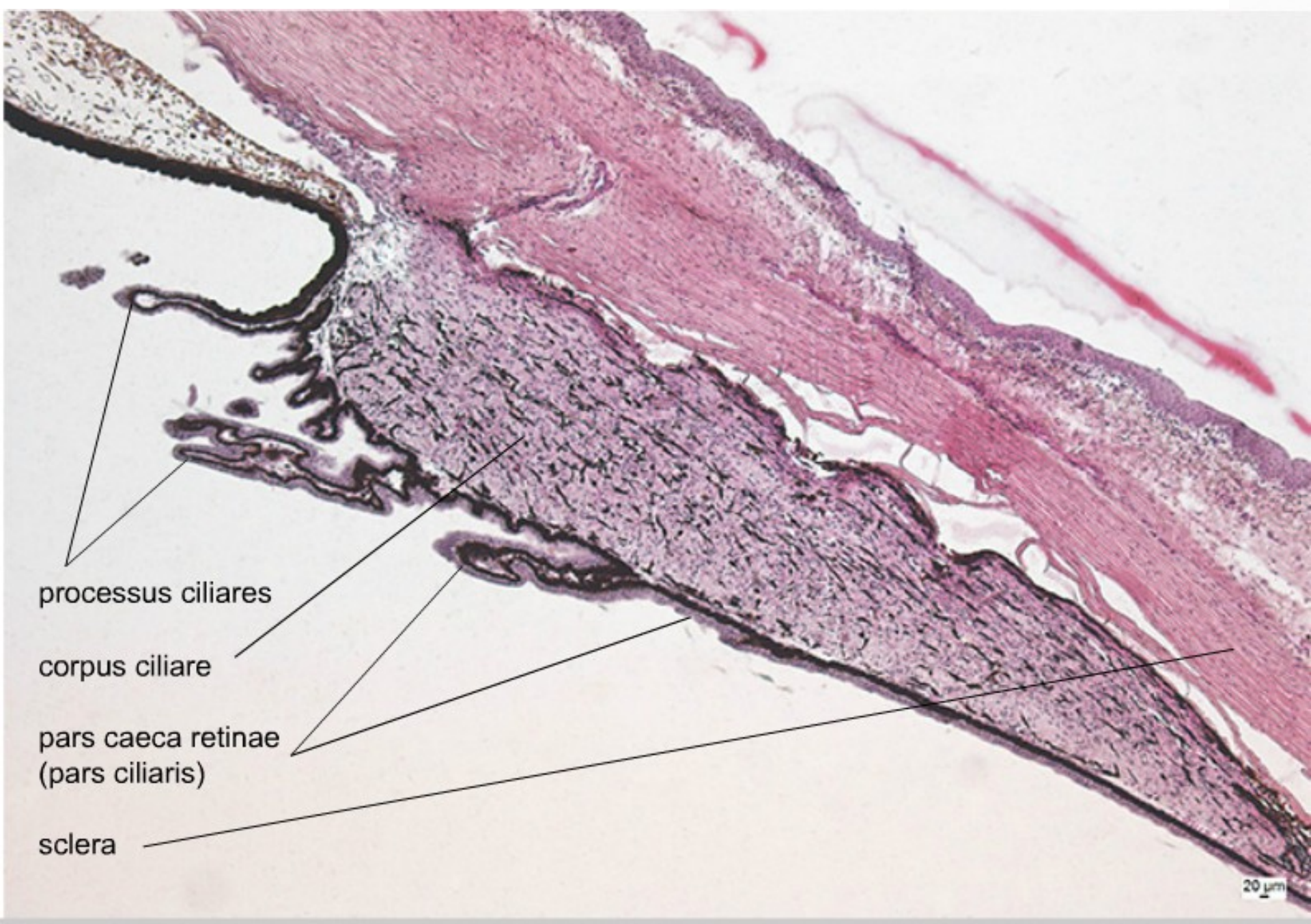
20 µm

## Anterior segment of eye – cornea



20  $\mu\text{m}$

## Anterior segment of eye – corpus ciliare



processus ciliares

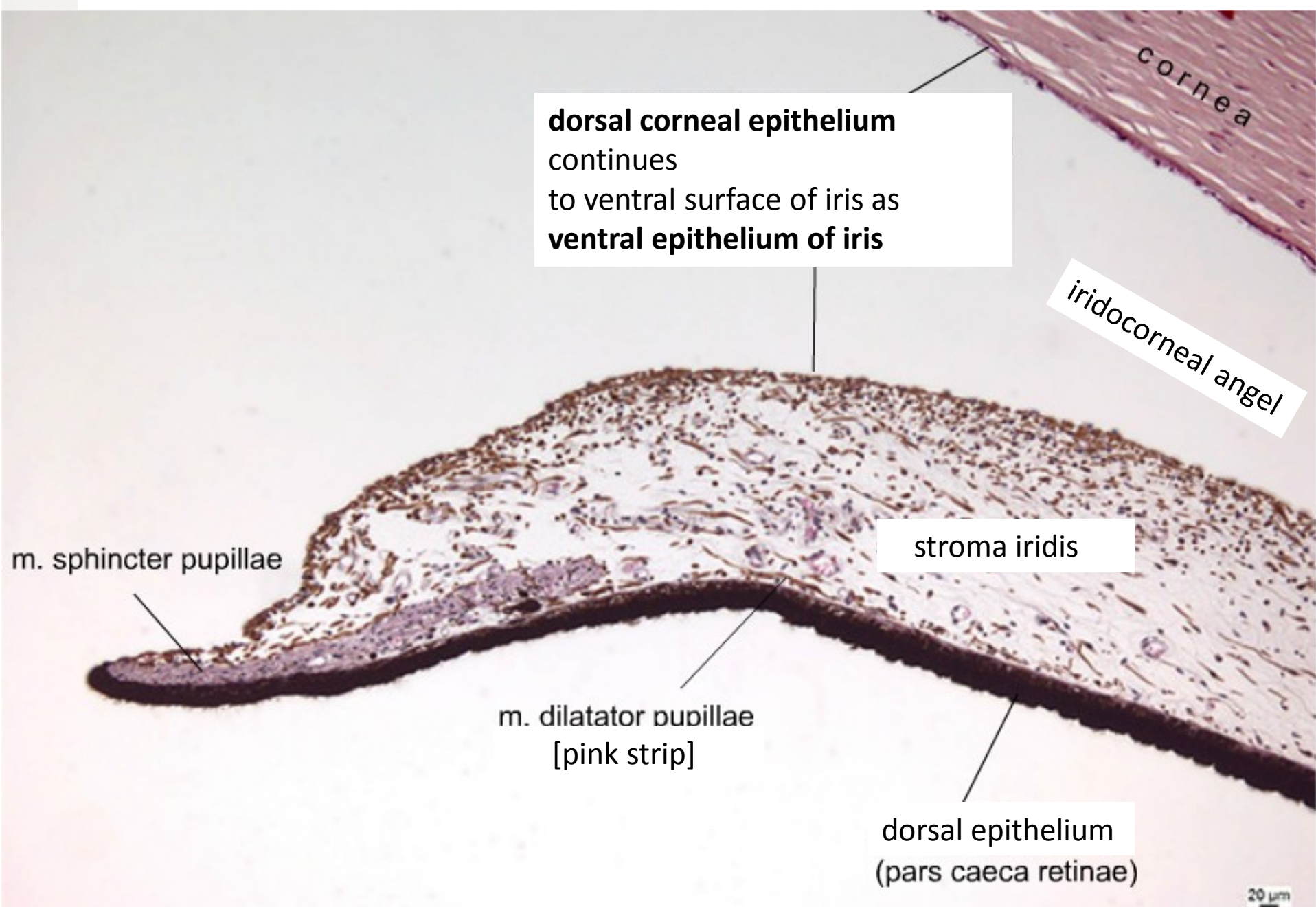
corpus ciliare

pars caeca retinae  
(pars ciliaris)

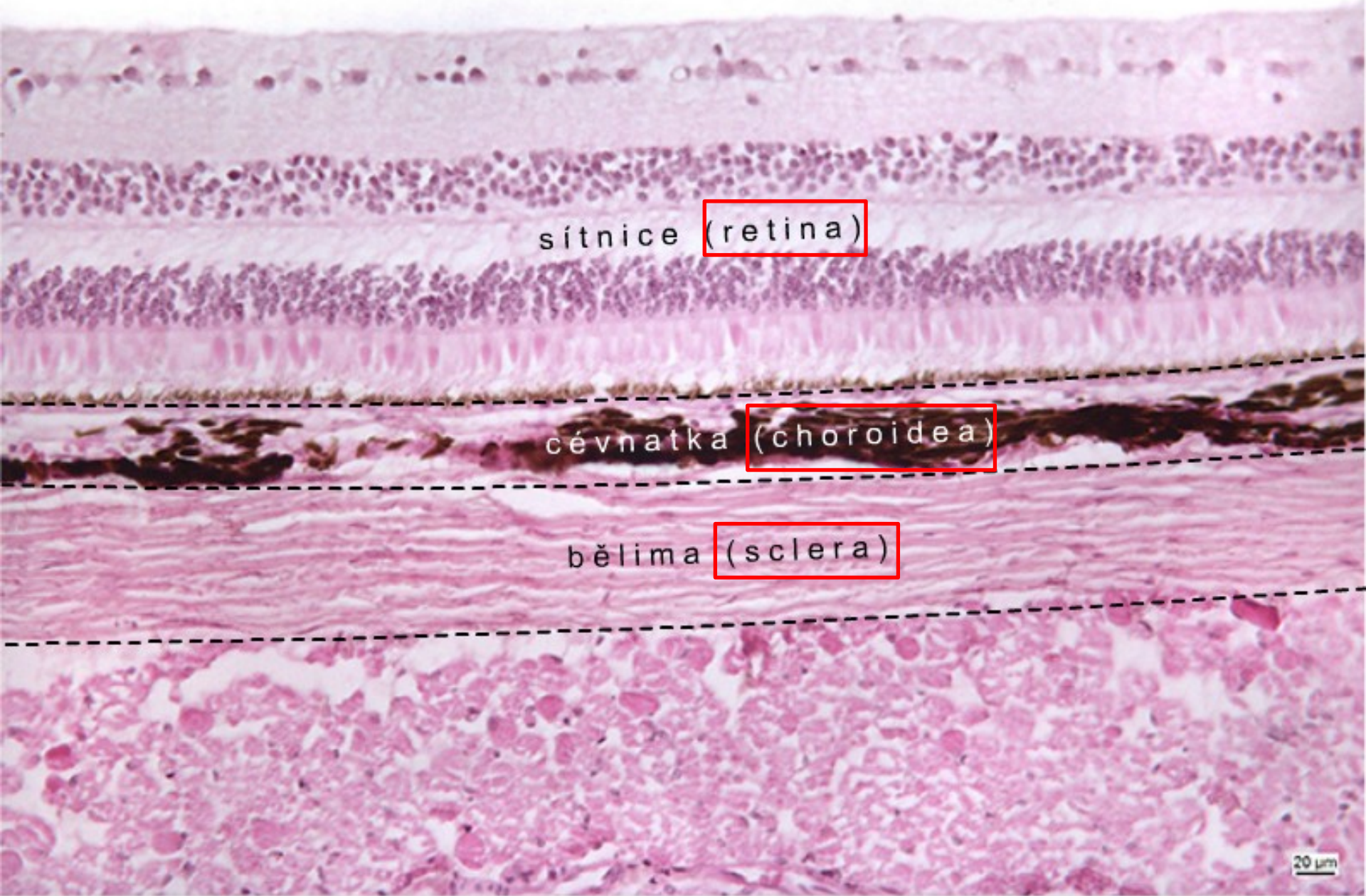
sclera

20 µm

## Anterior segment of eye – iris

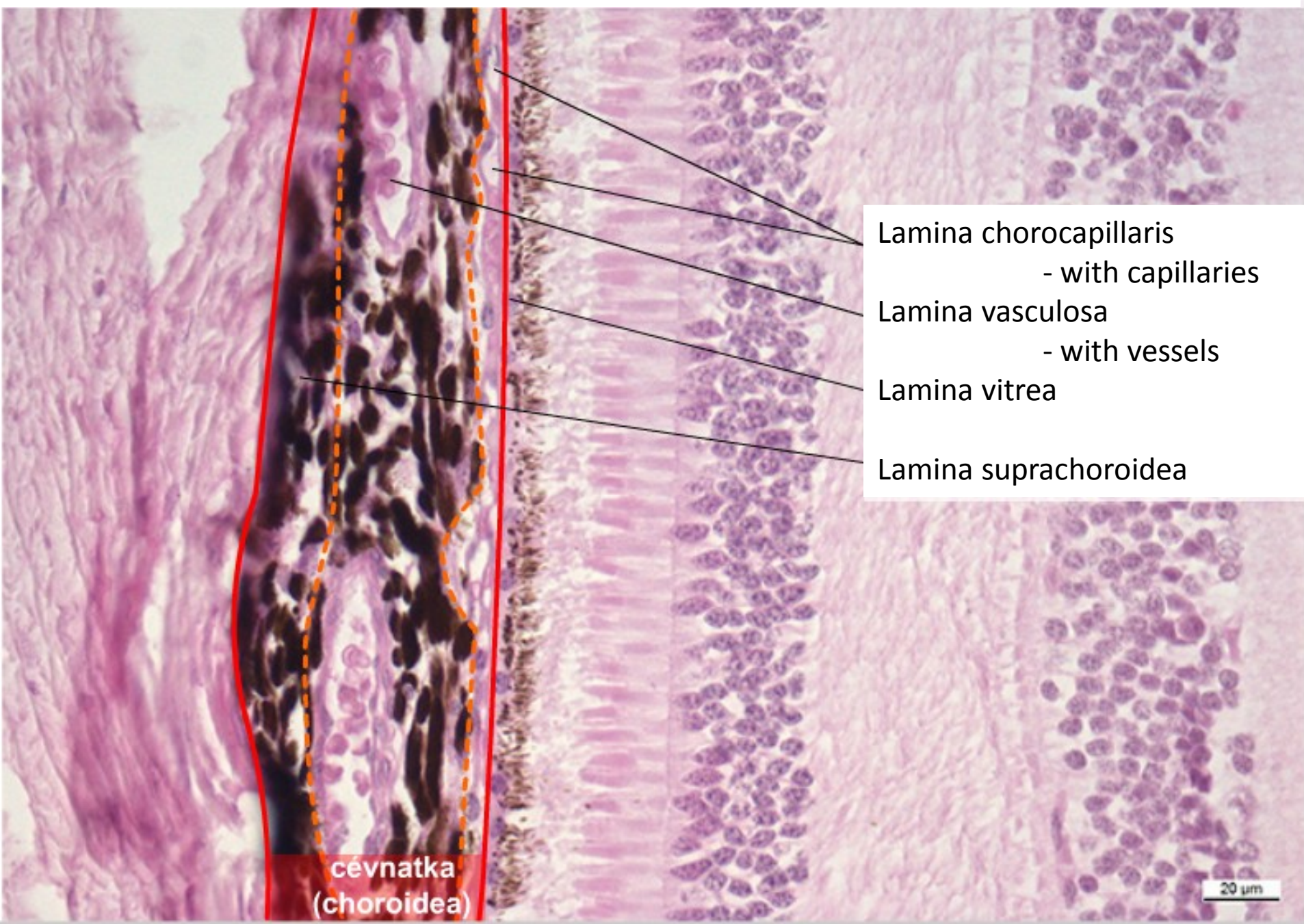


## Dorsal segment of eye



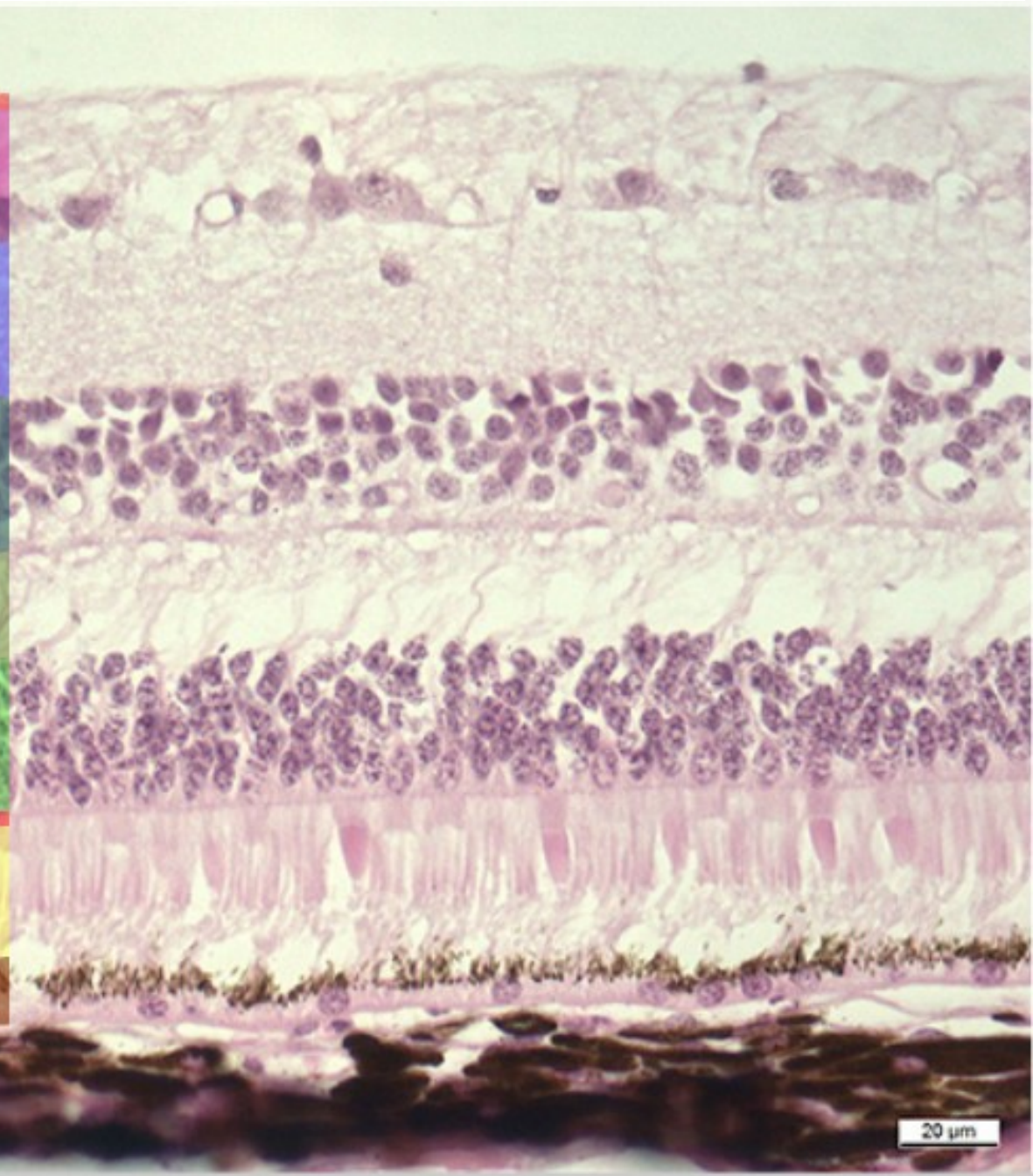
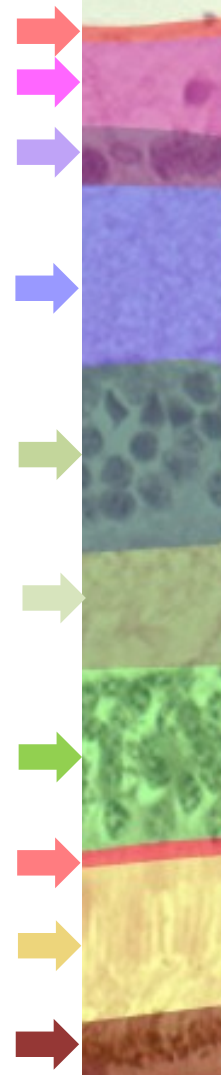
20 µm

## Posterior segment of eye – choroidea



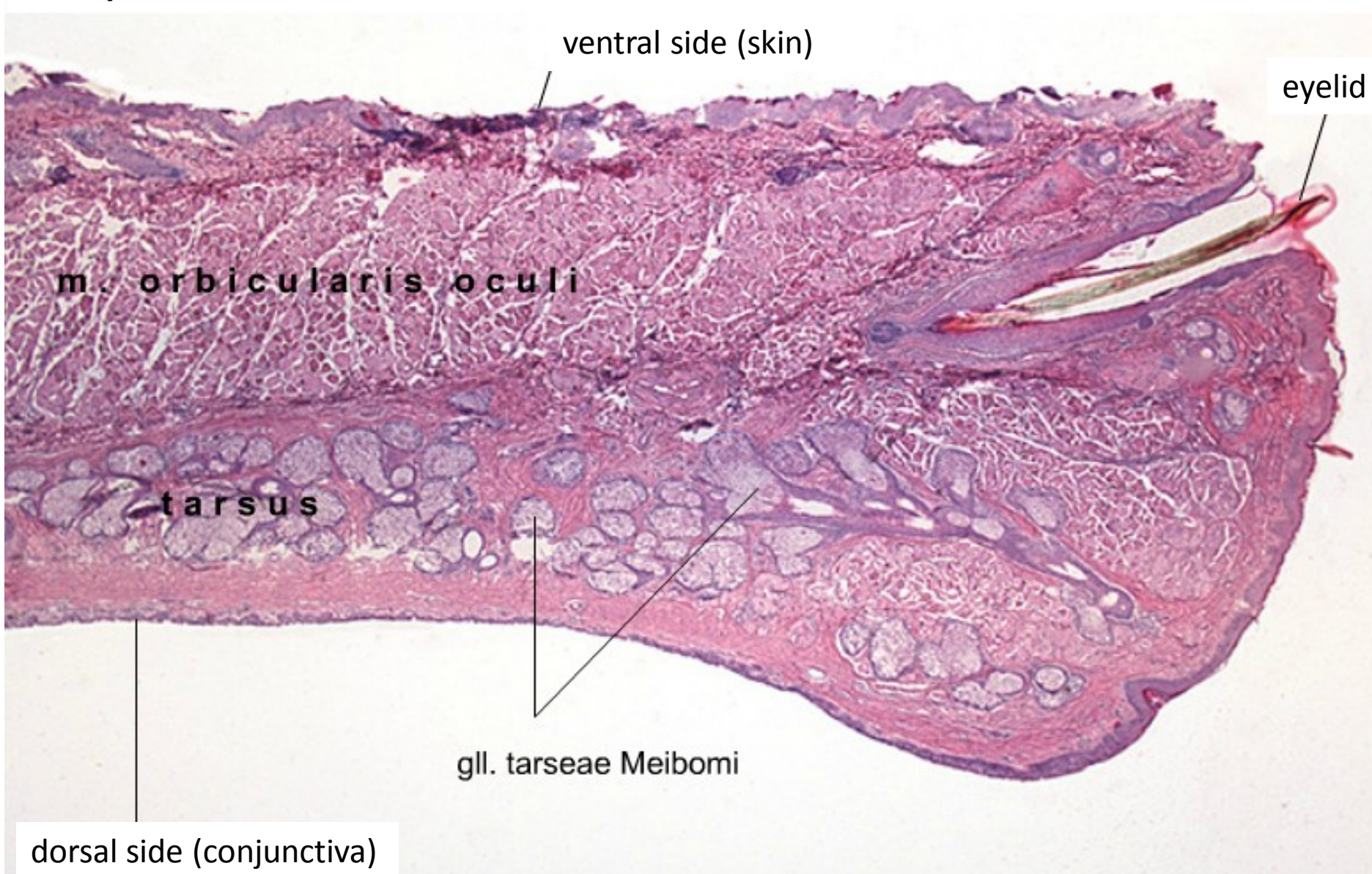
## Posterior segment of eye – retina

- membrana limitans interna
- layer of nerve fibers
- layer of ganglionic cells
- inner plexiform layer
- inner granular layer
- outer plexiform layer
- outer granular layer
- membrana limitans externa
- layer of rods and cones
- pigmented epithelium  
(stratum pigmenti retinae)



20 µm

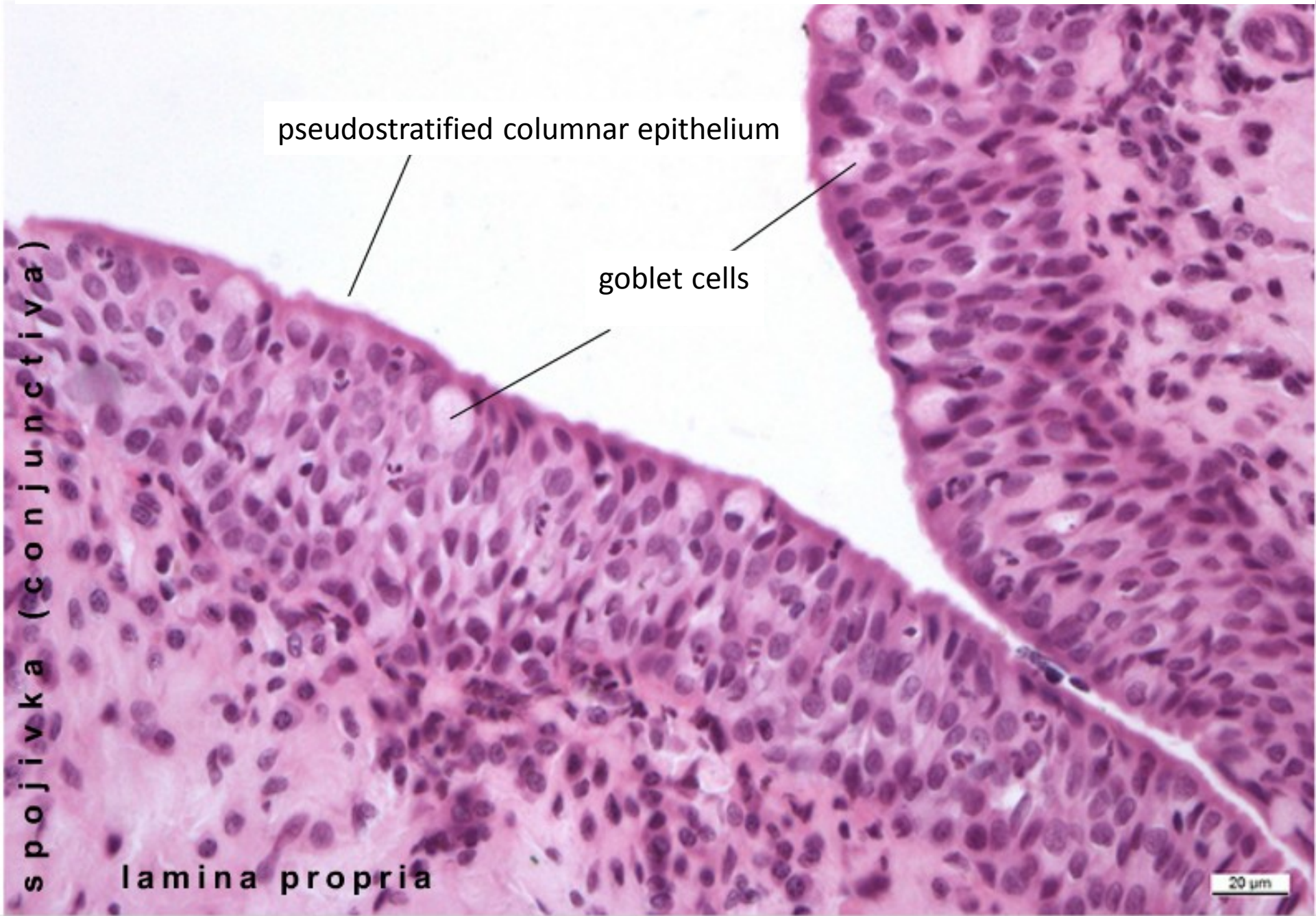
# Palpebra



20  $\mu$ m

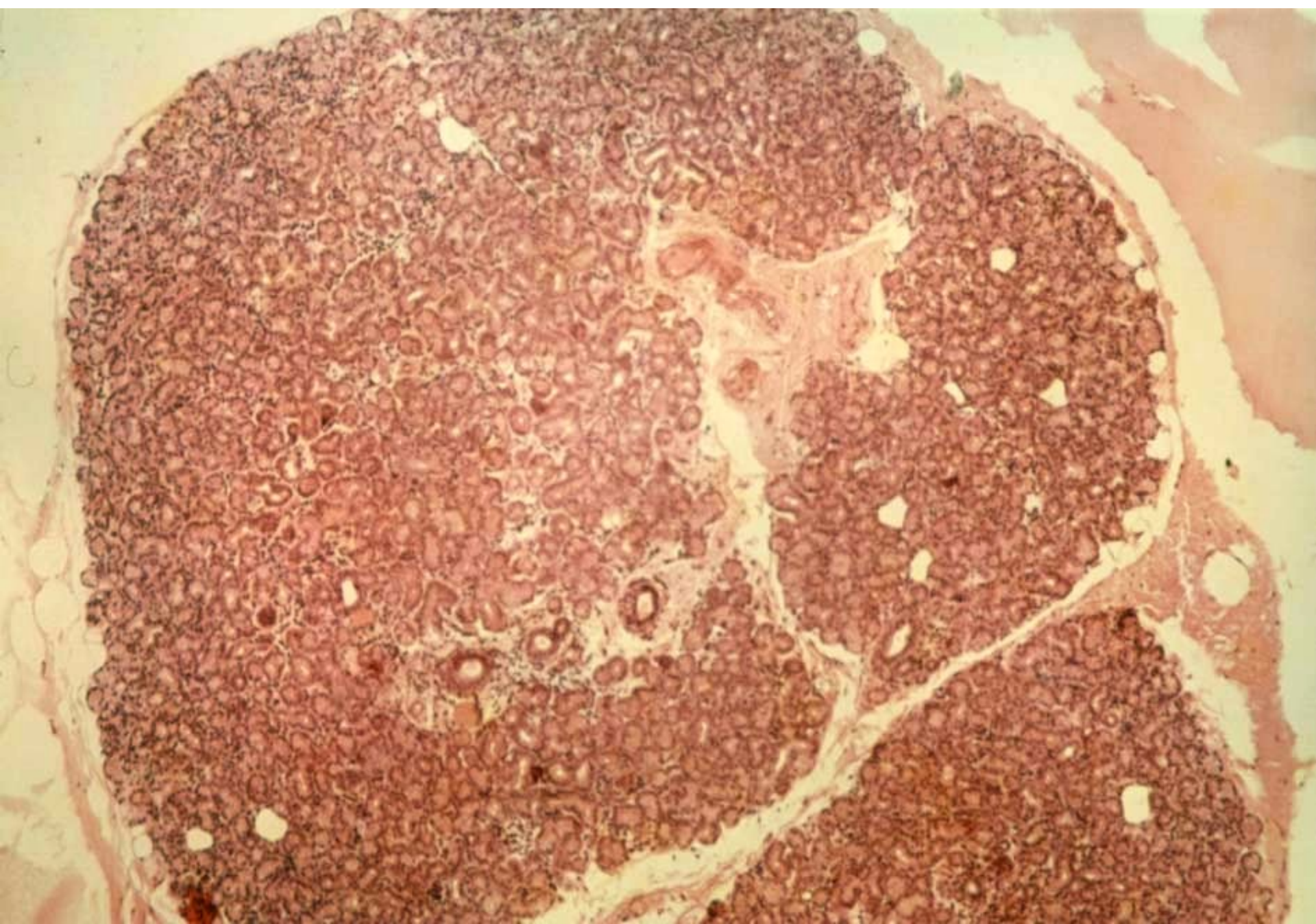
## Palpebra – conjunctival side

s p o j i v k a ( c o n j u n c t i v a )

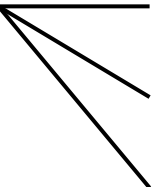


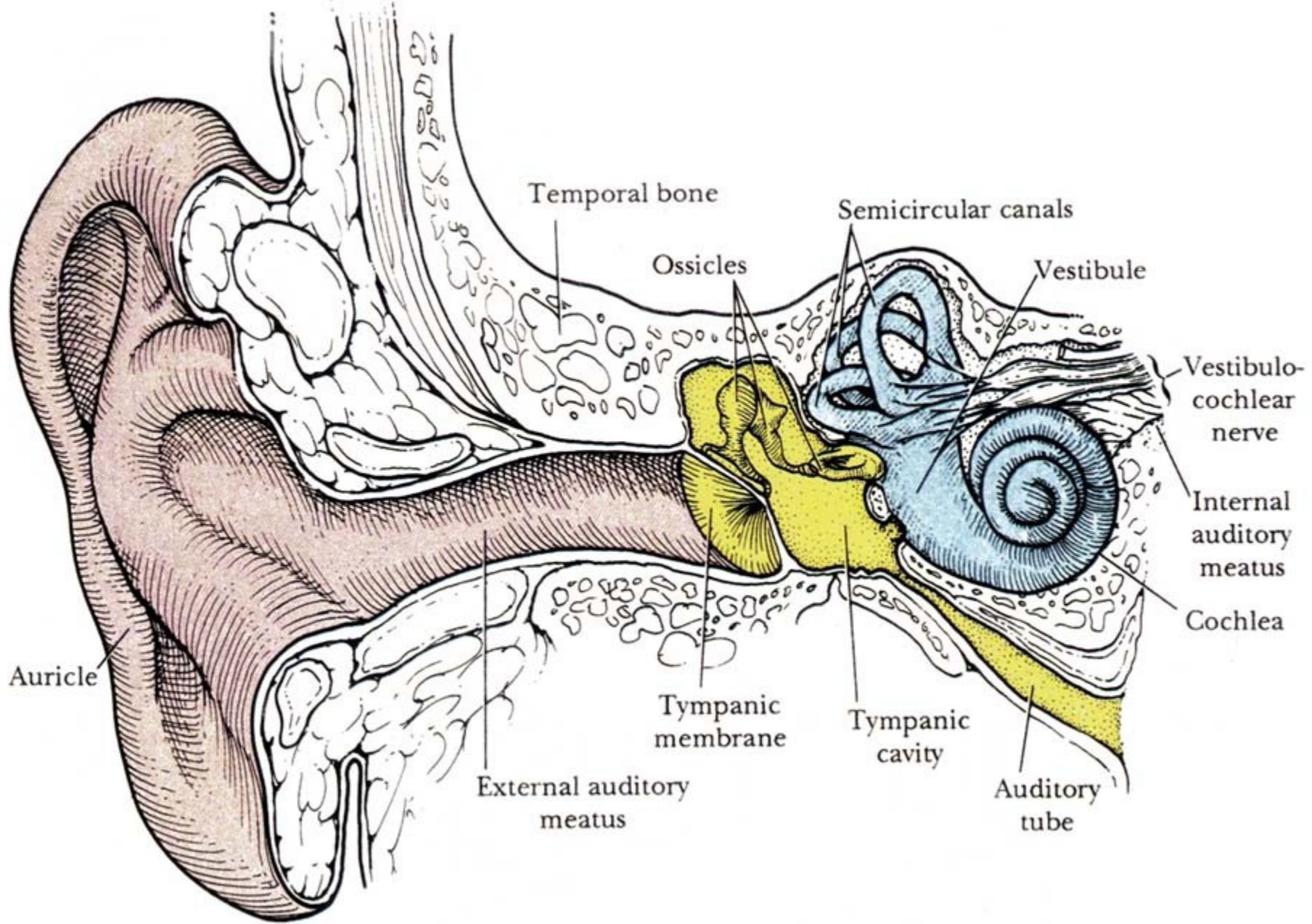
20 µm

**Gl. lacrimalis**



# Organ of balance and hearing

- Outer ear      
  - auricle (auricula)
  - auditory meatus (meatus acusticus ext.)
  - ear drum (membrana tympani)
- Middle ear      
  - tympanic cavity (cavum tympani)
- Inner ear      
  - sacculus – **macula sacci**
  - utriculus – **macula utriculi**
  - ductus semicirculares – **cristae ampullares**
  - ductus cochlearis – **organon Corti**

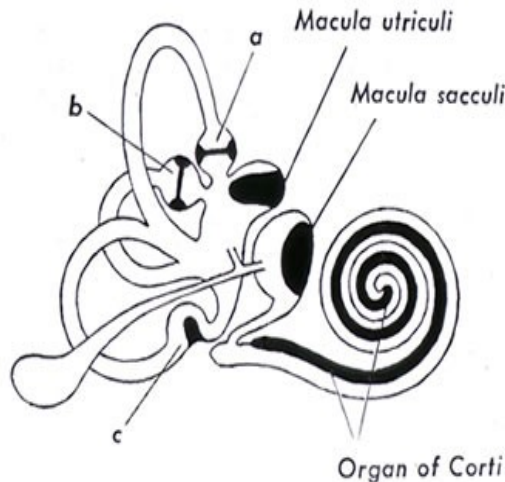
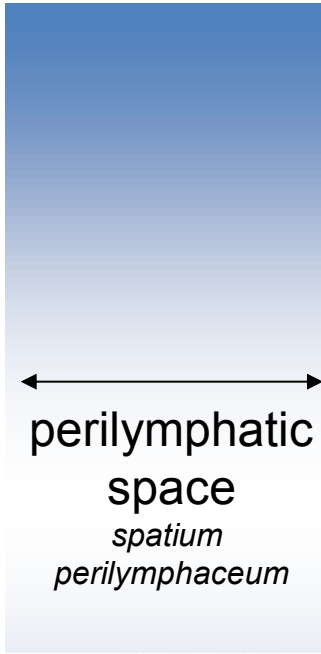
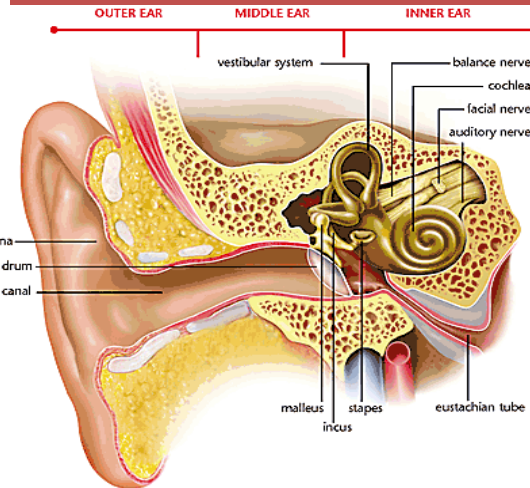


# Inner ear

(in pyramid of ossis petrosum ossis temporalis)

## Bony labyrinth

- 1) vestibulum
- 2) canales semicirculares
- 3) cochlea



## Membranous labyrinth

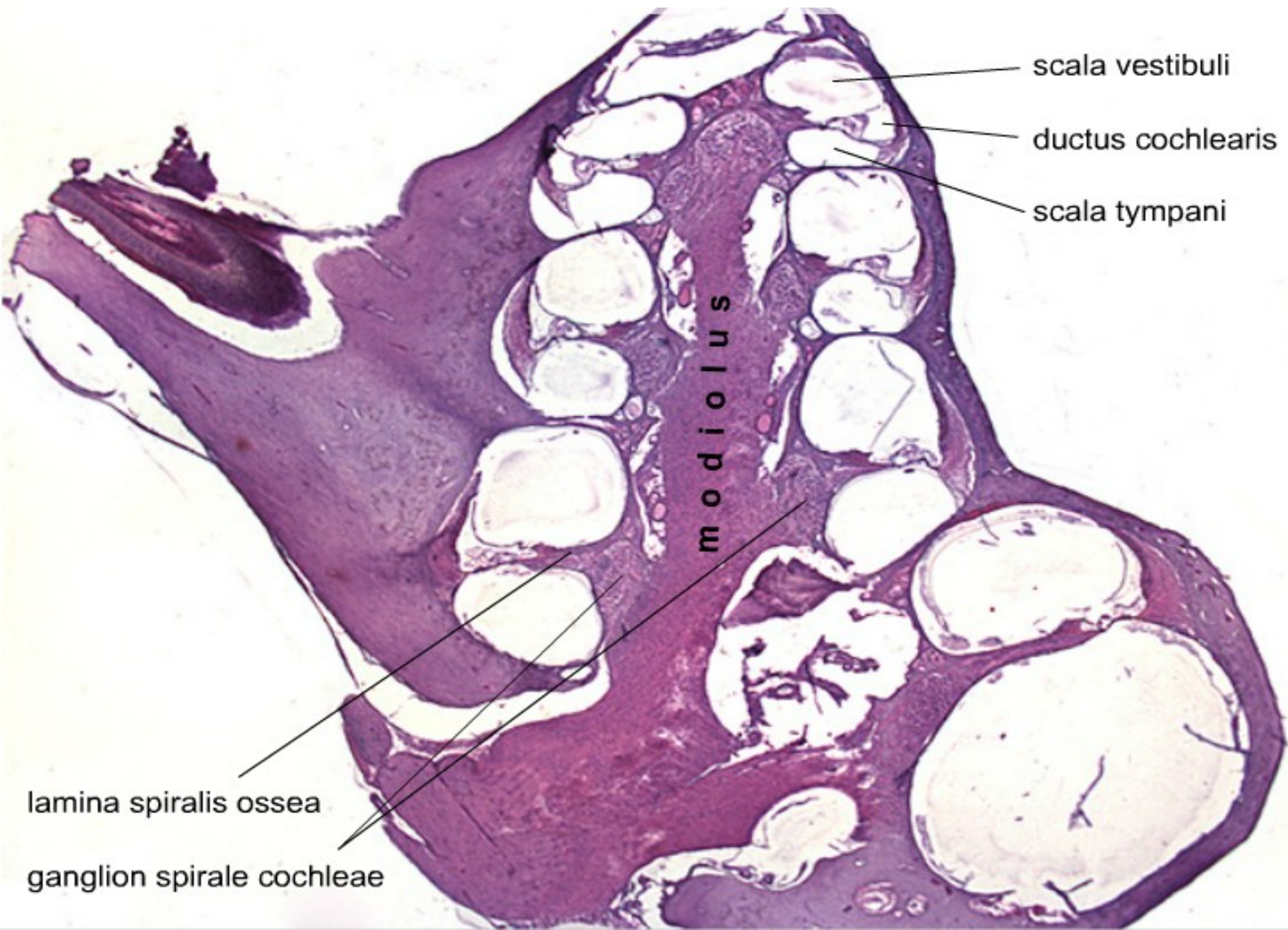
pars statica (1, 2)

pars akustica (3)

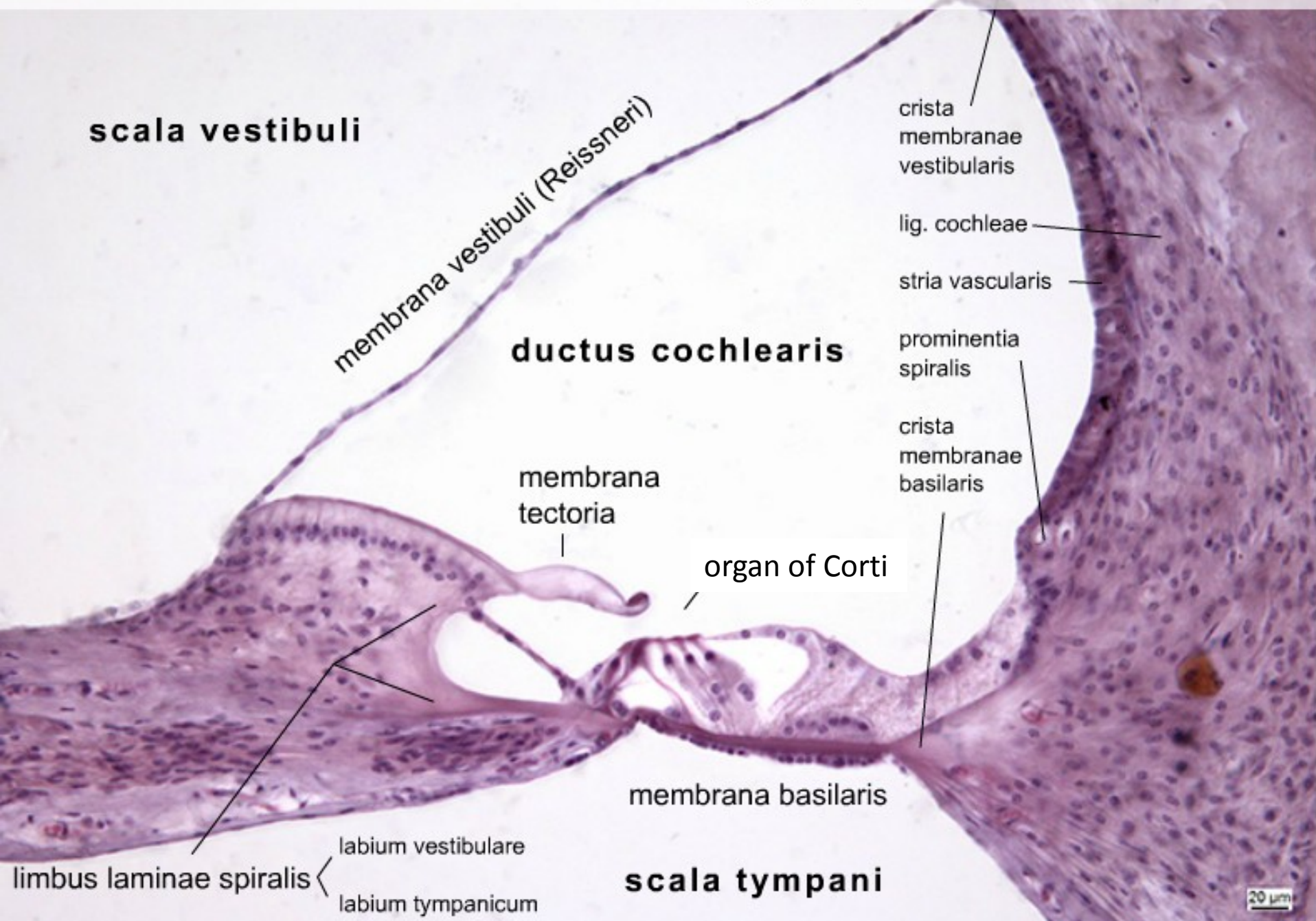
- 1) sacculus
- 2) utriculus
- 3) saccus endolympaticus
- 2) ductus semicirculares
- 3) ductus cochlearis

endolymph

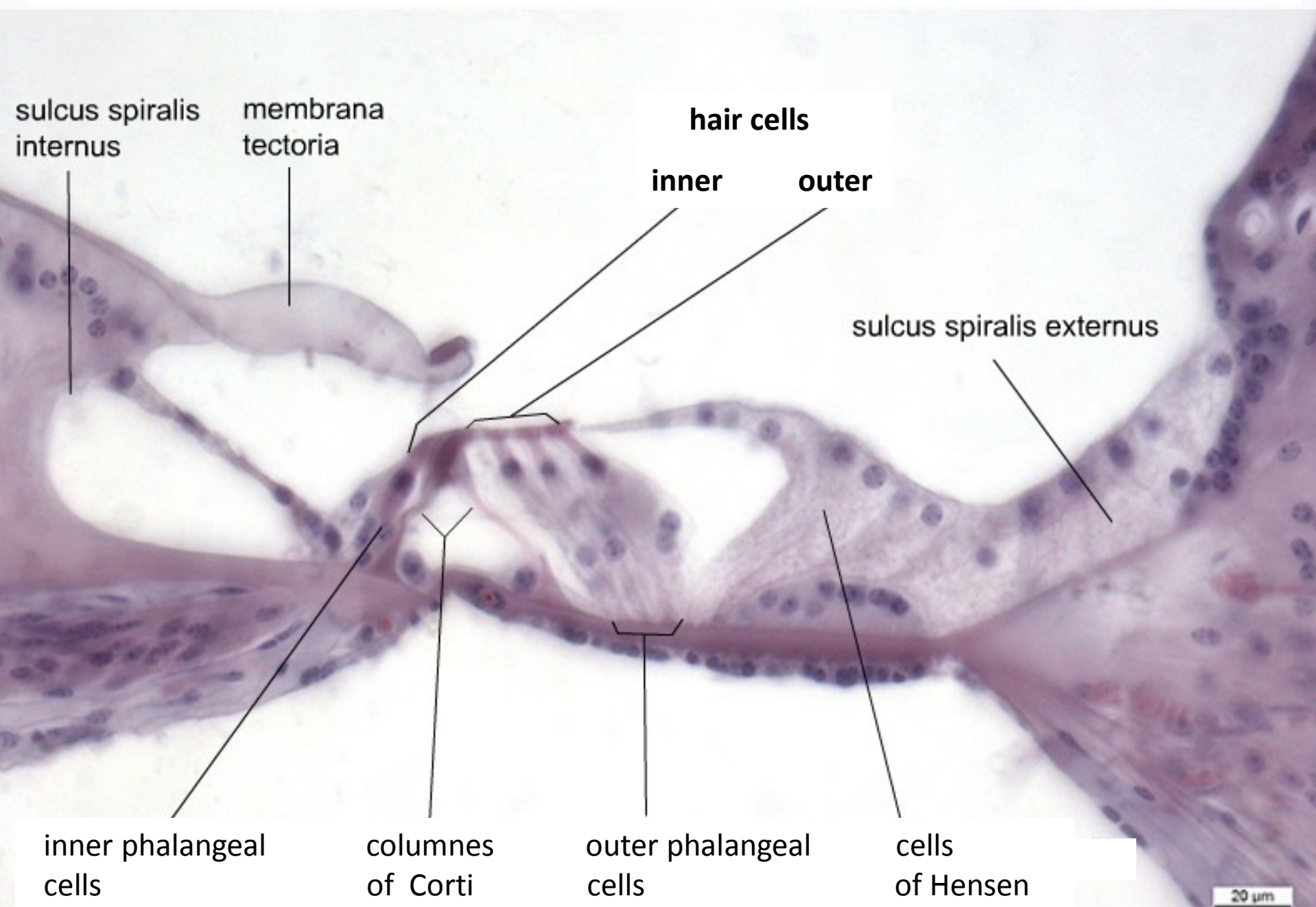
# Cochlea



Cochlea – ductus cochlearis, (HE), objektiv 20×

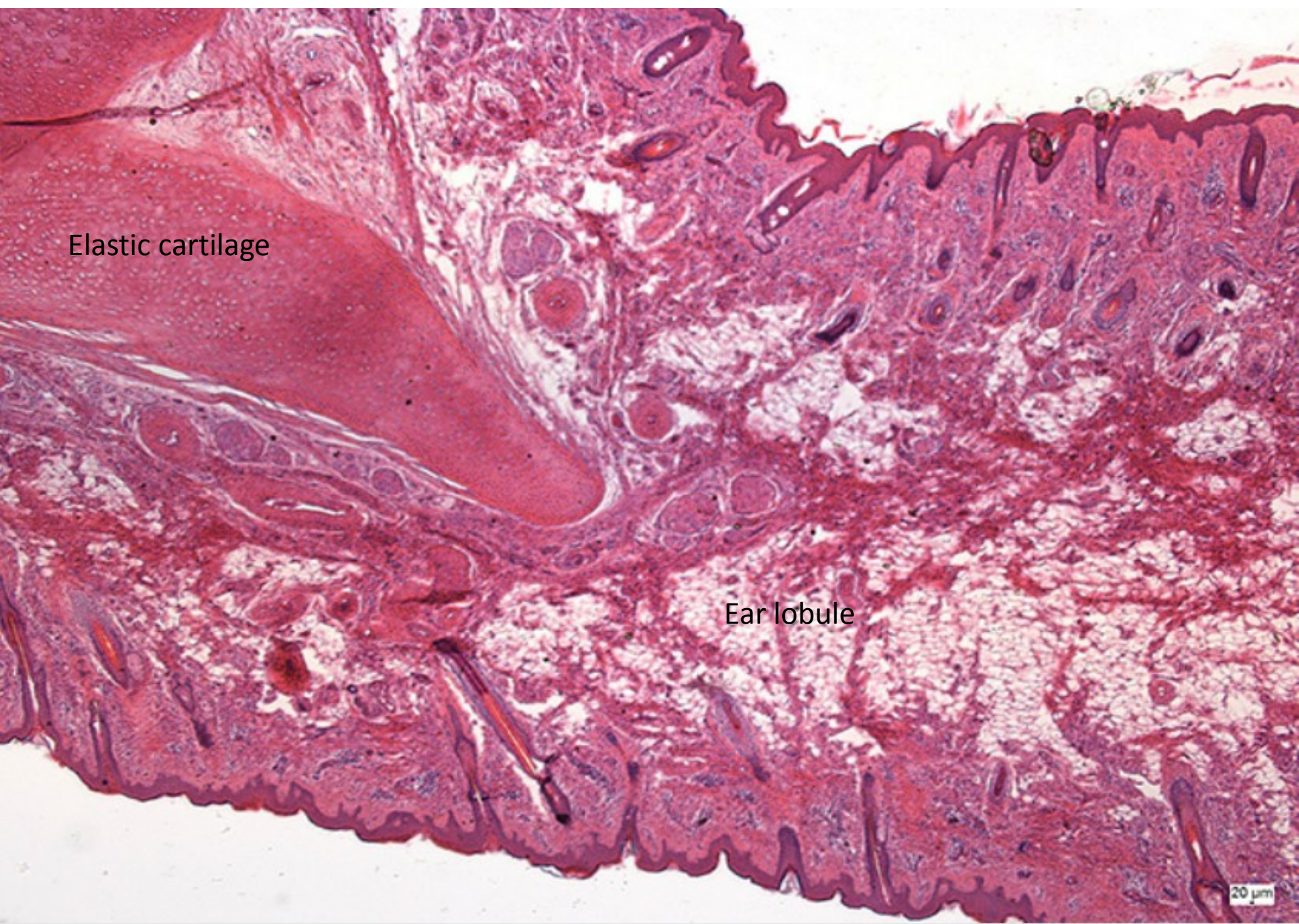


## Cochlea – organ of Corti



20 µm

## Auricle (auricula)





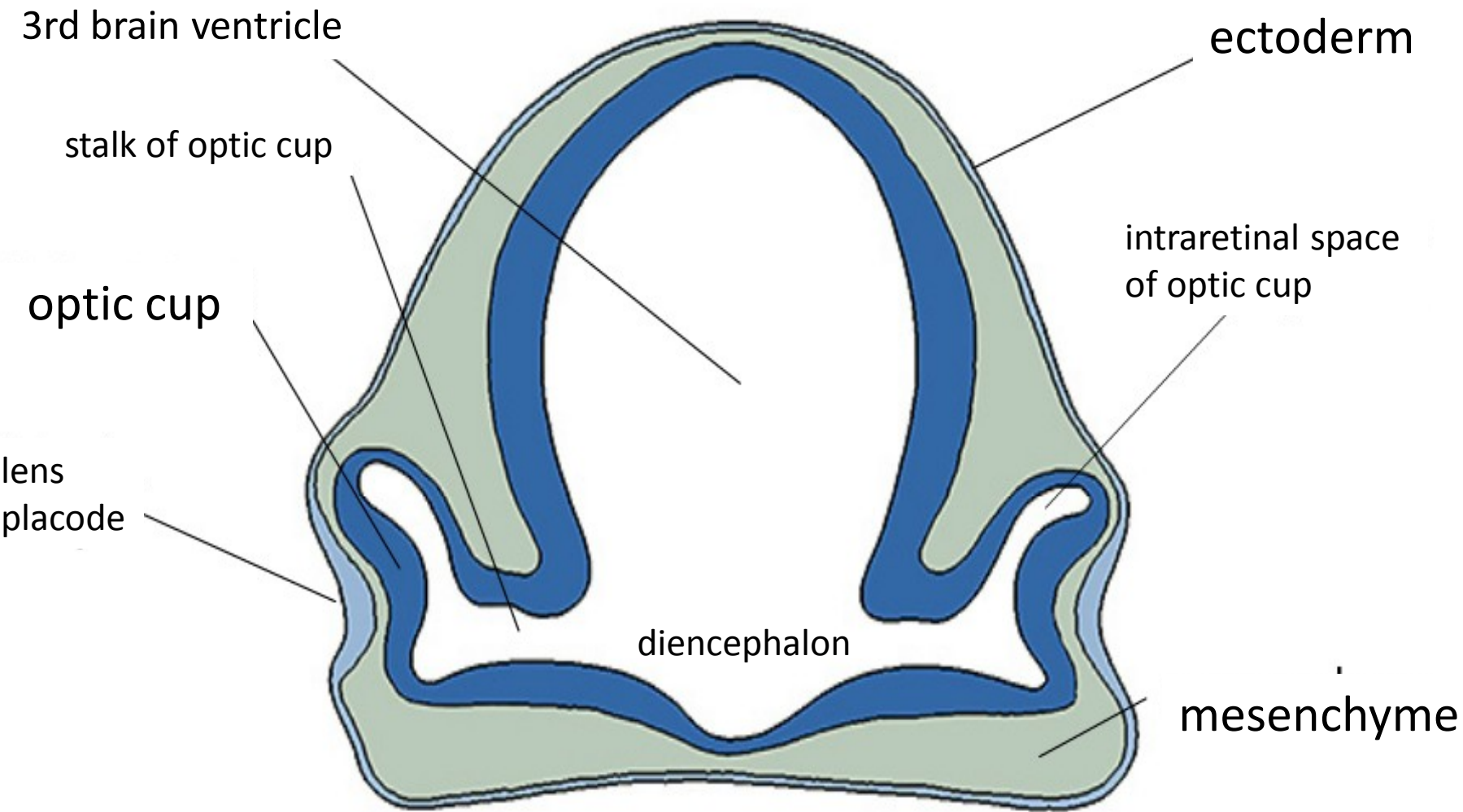
# SENSORY ORGANS



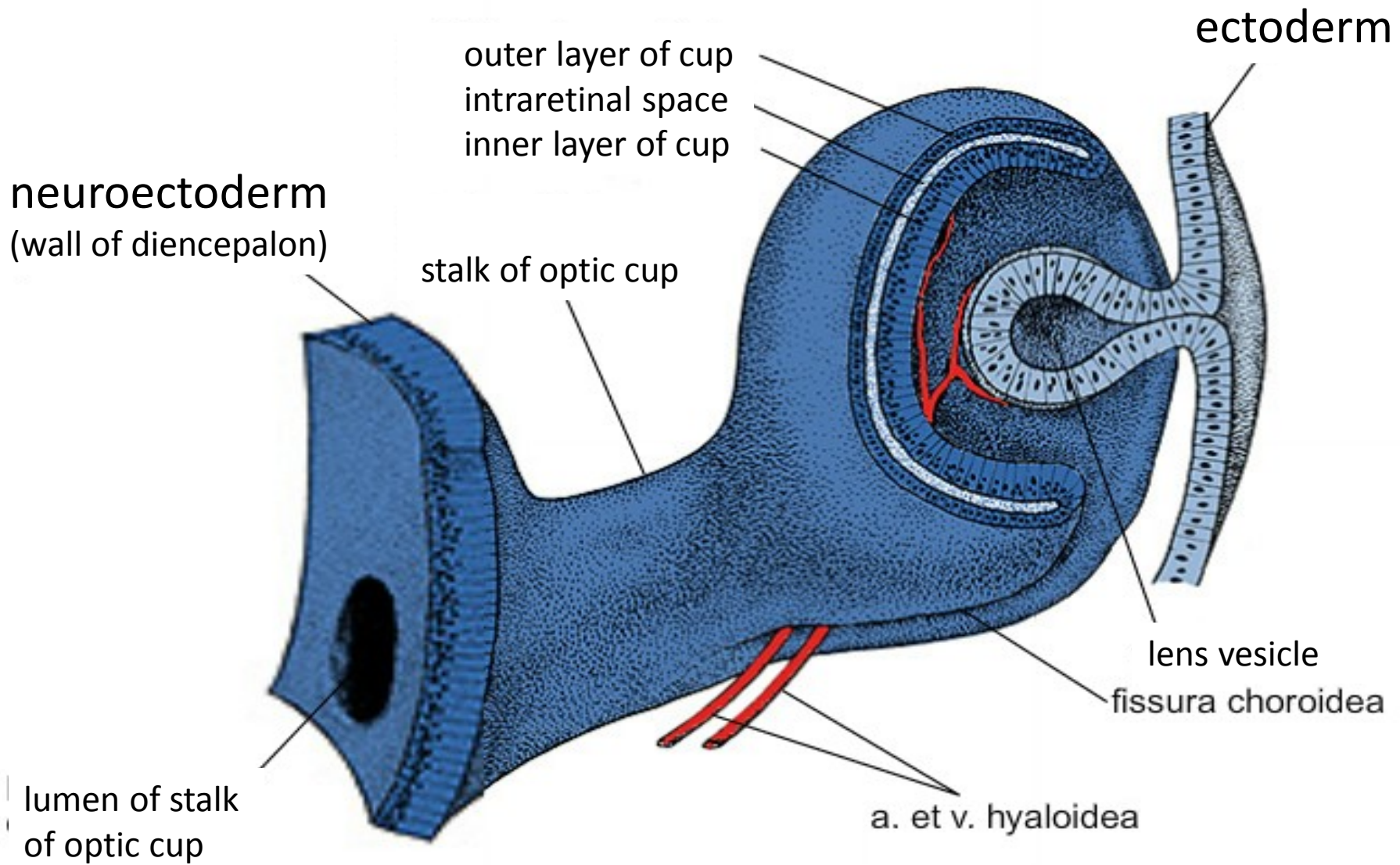
## Slides:

88. Anterior segment of the eye
89. Posterior segment of the eye
90. Fasciculus opticus
91. Palpebra
92. Gl. lacrimalis
93. Ductus cochlearis
94. Auricula

# Development of eye



# Development of optic cup and lens



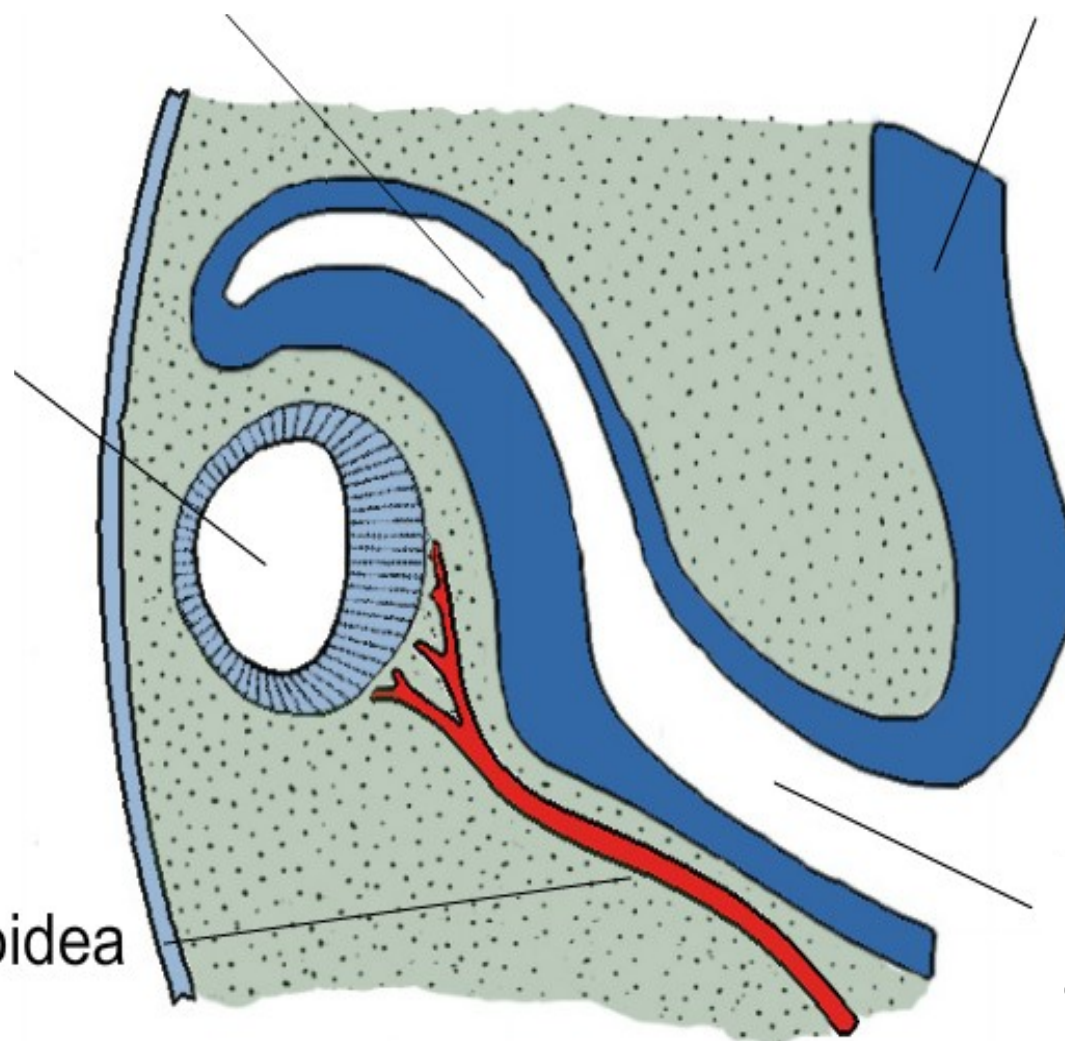
intraretinal space

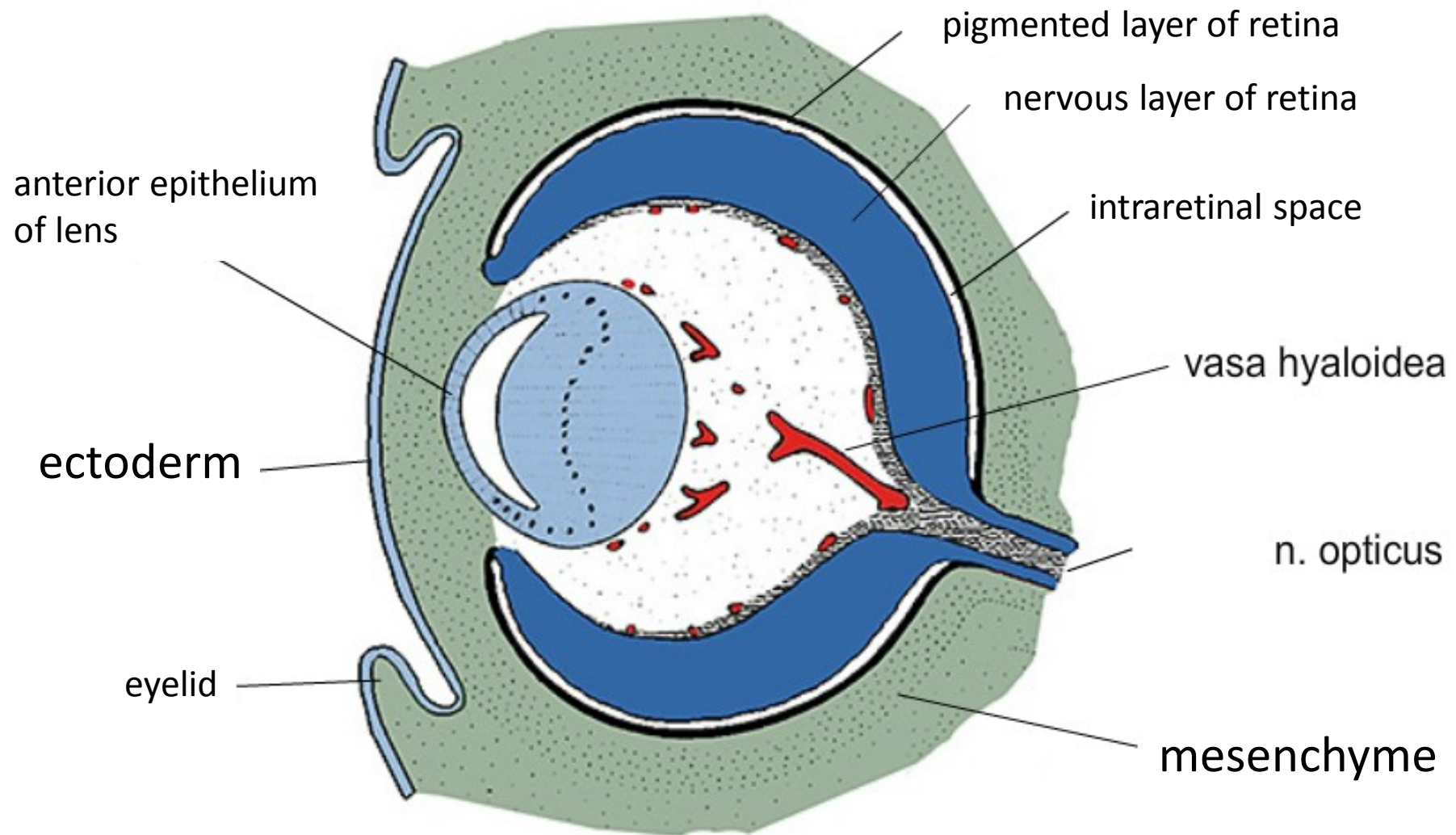
diencephalon wall

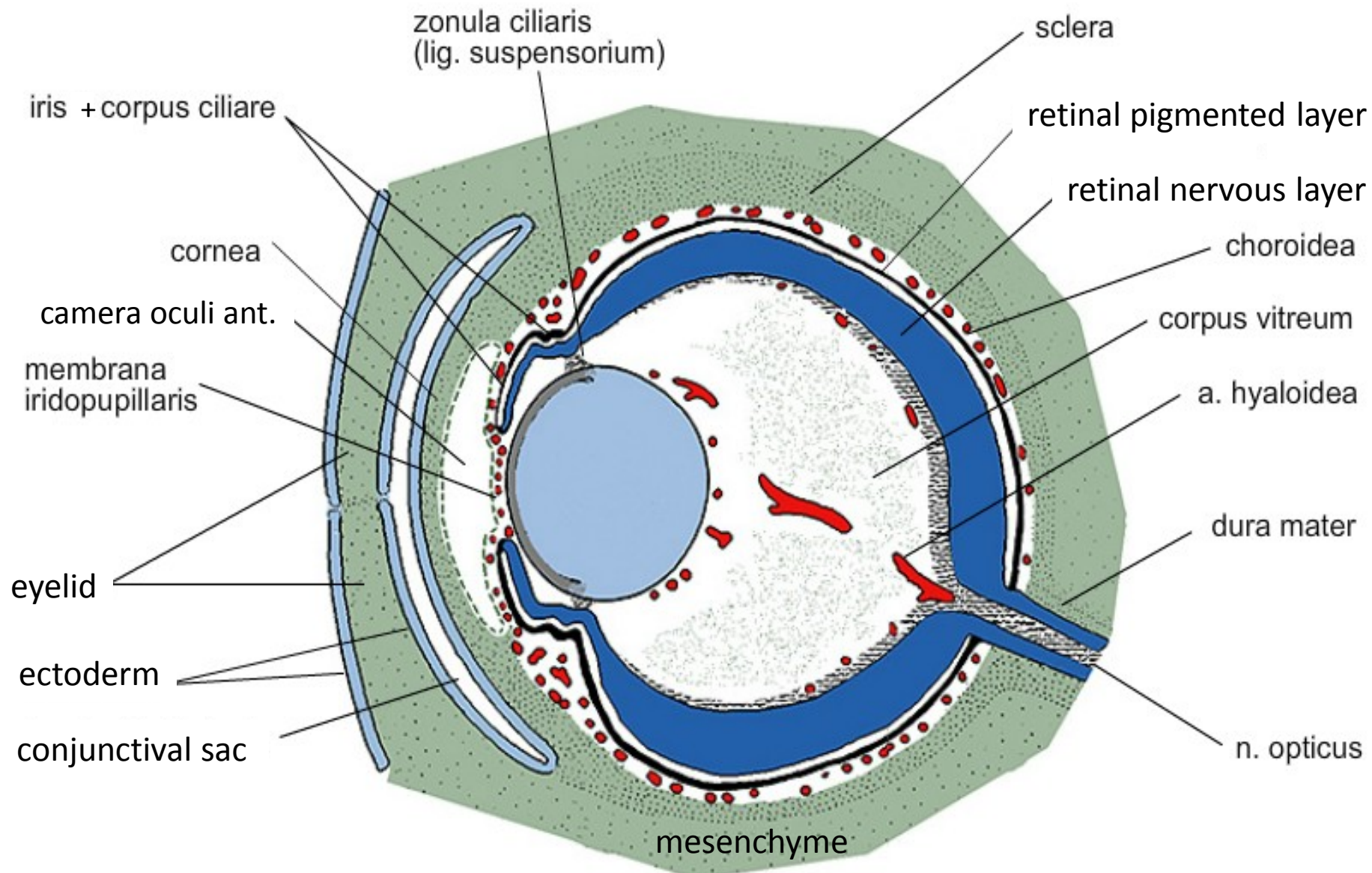
lens vesicle

arteria hyaloidea

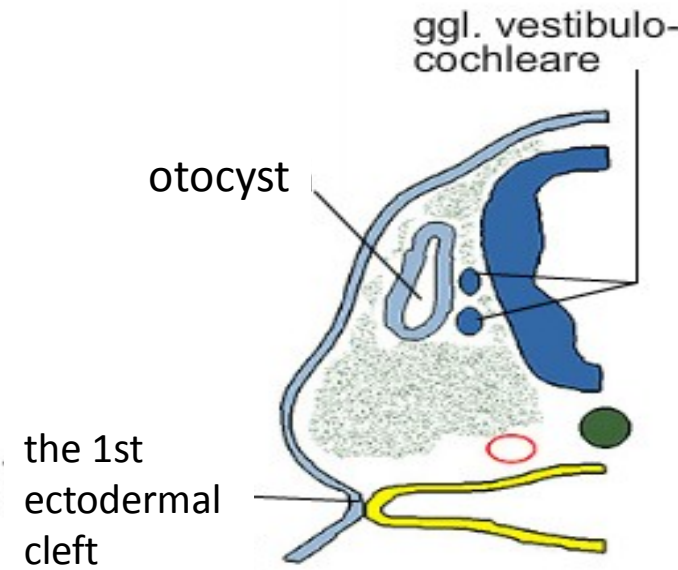
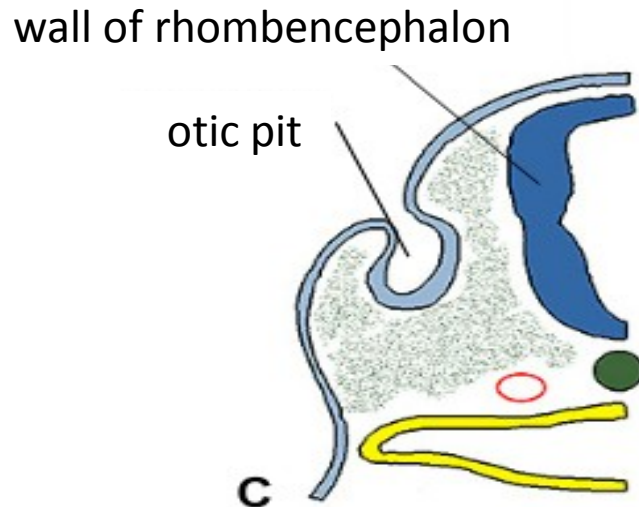
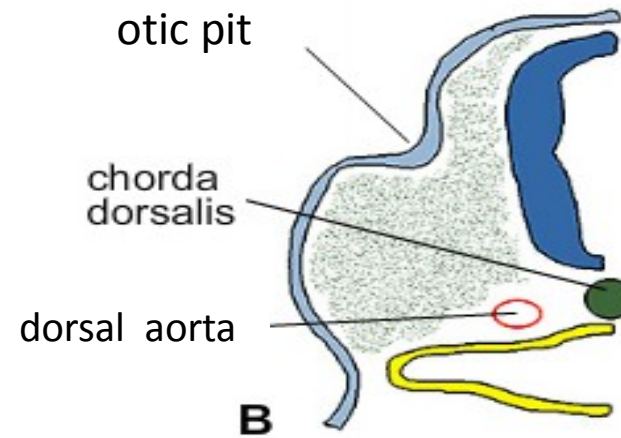
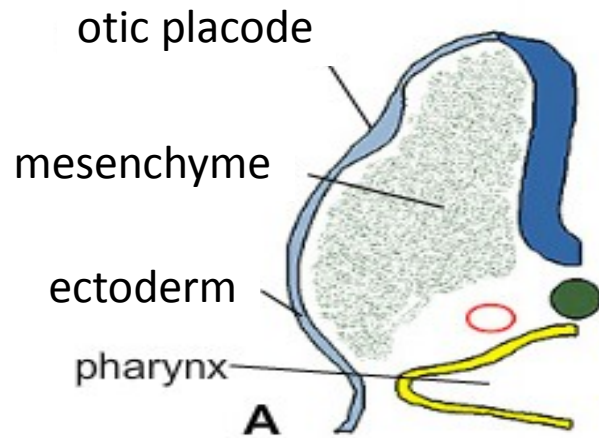
lumen of stalk  
of optic cup



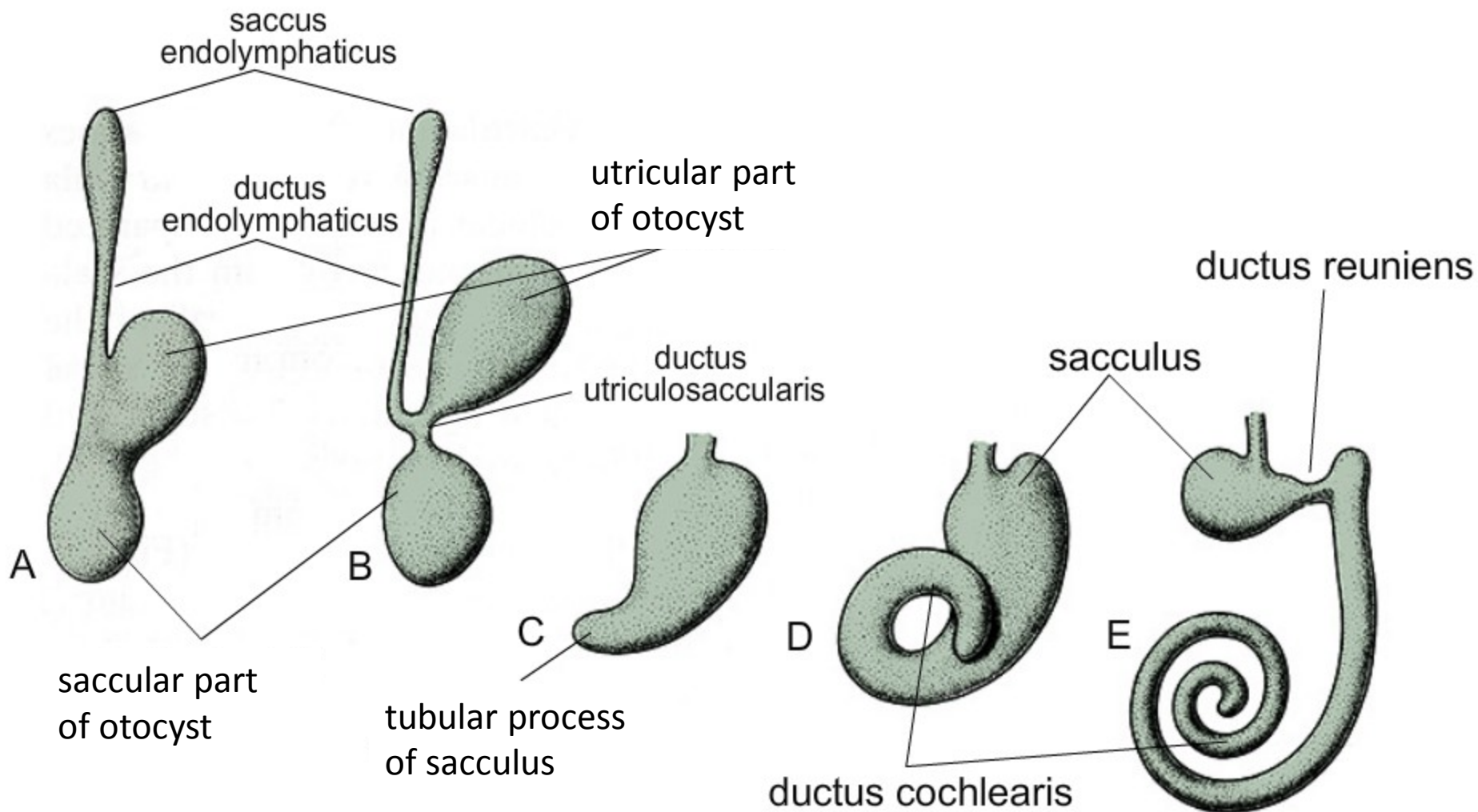




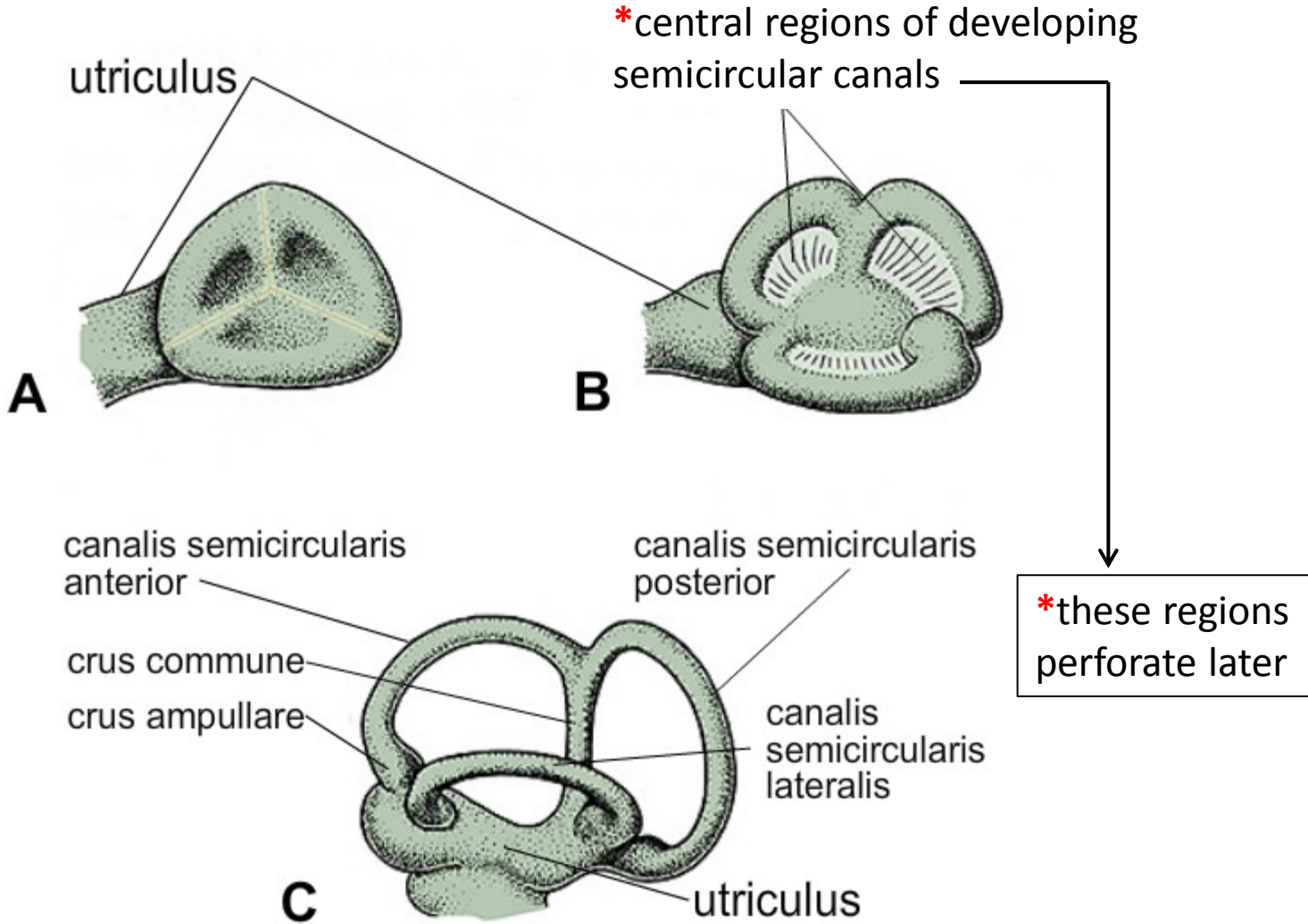
# Development of inner ear



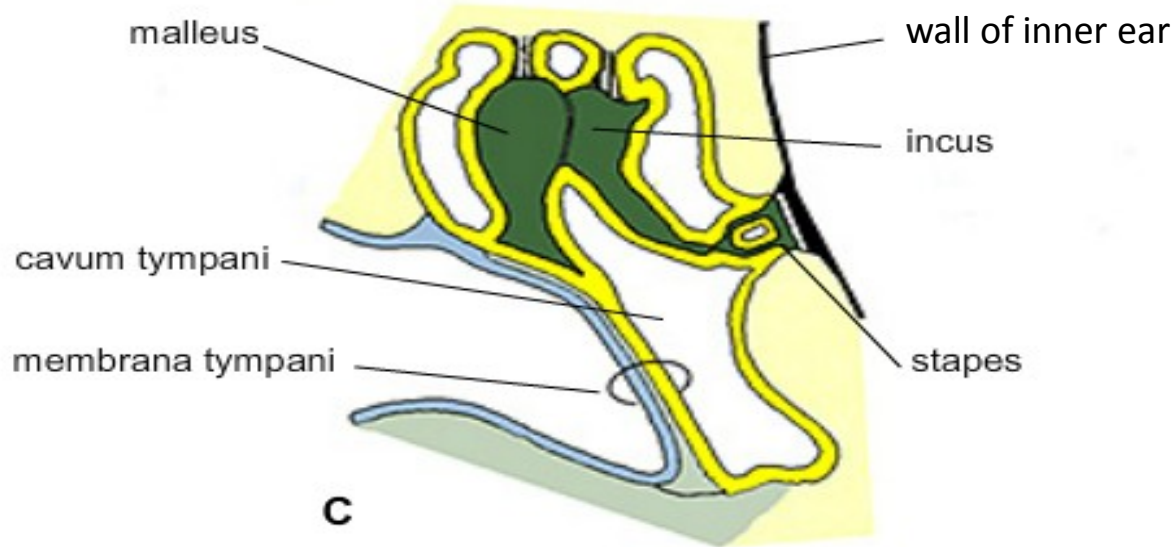
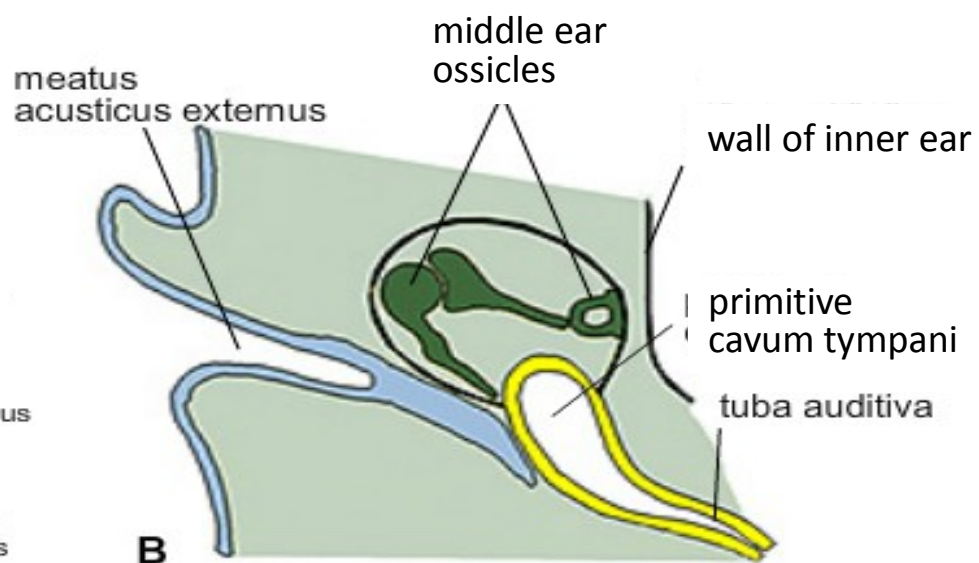
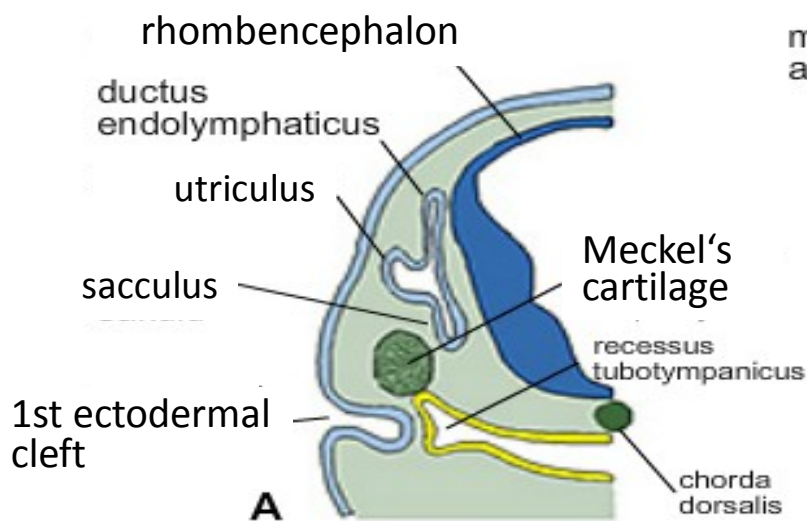
# Development of membranous labyrinth



# Development of semicircular canals



# Development of middle ear



# Development of external ear

