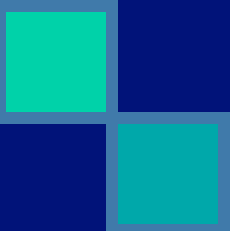



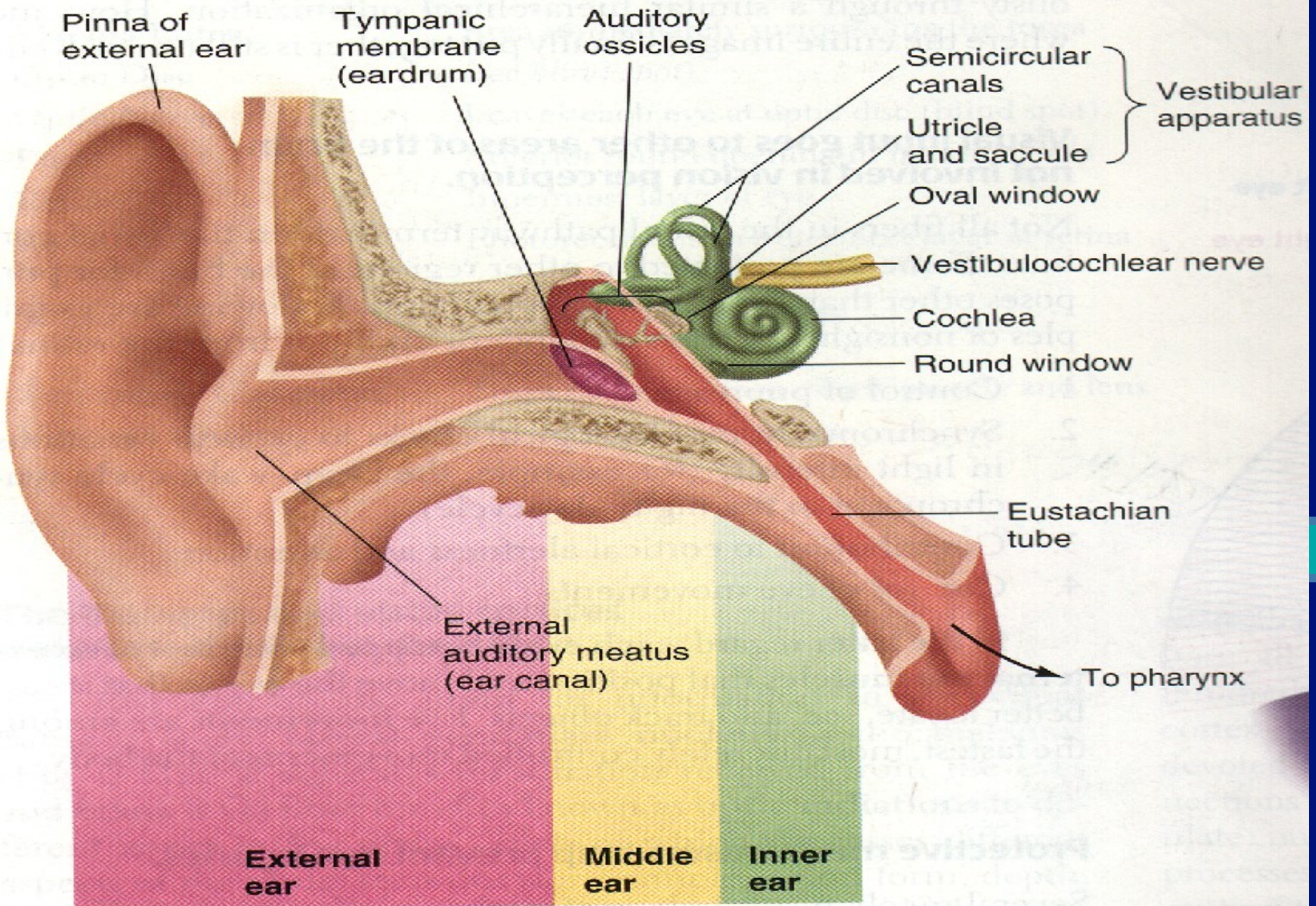
# Hearing





# Functions of the ear

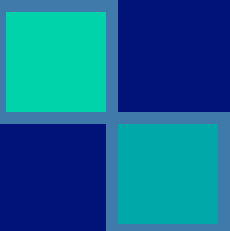

- 
- Hearing (Parts involved):
    - External ear
    - Middle ear
    - Internal ear
  - Equilibrium sense (Parts involved):
    - Internal ear
- 

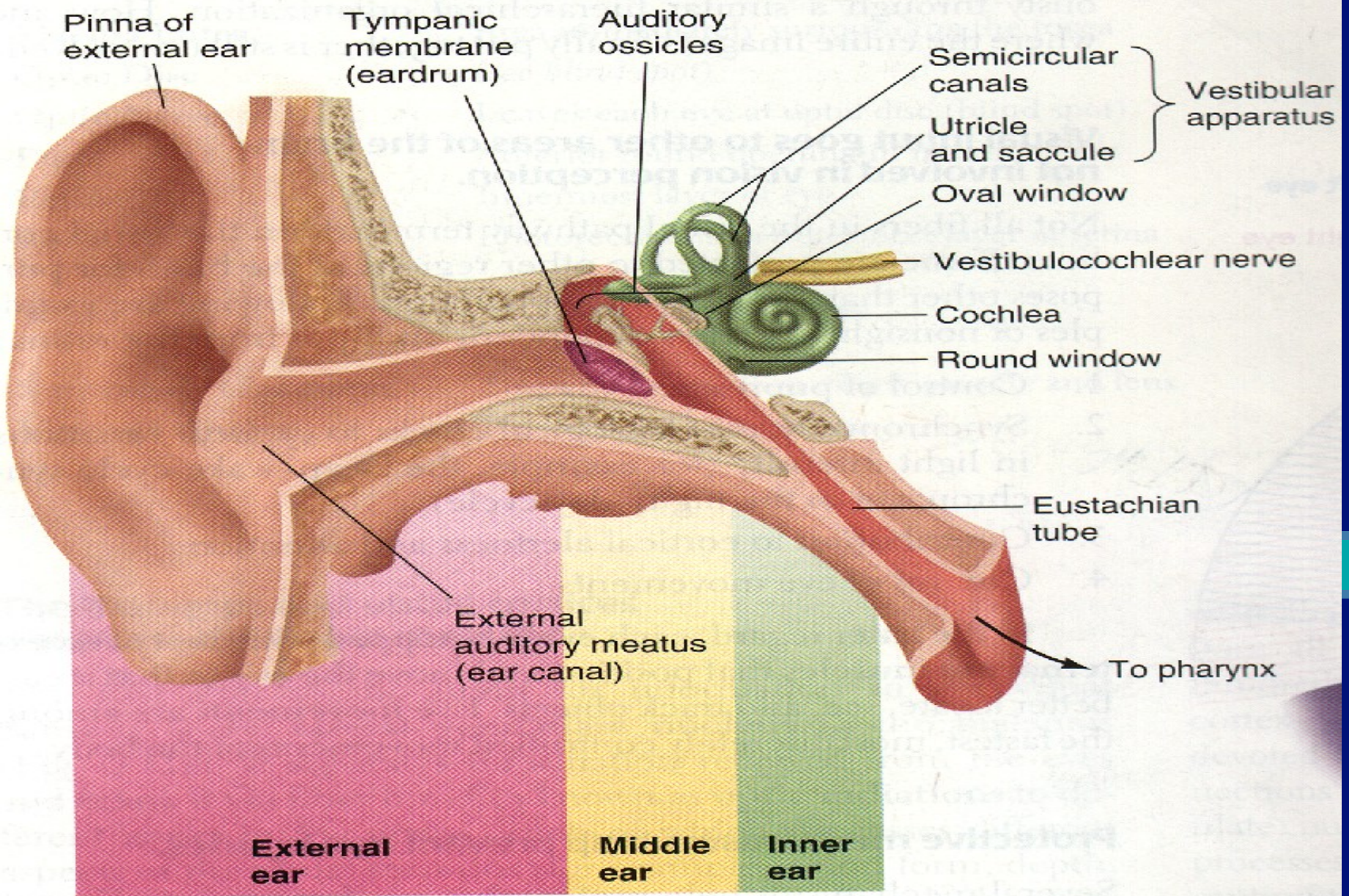


**FIGURE 6-33**  
**Anatomy of the ear**



# Anatomical consideration


- Outer ear:
    - Pinna
    - External canal
    - Tympanic Membrane (funnel shaped, pointing inward)
- 
- 

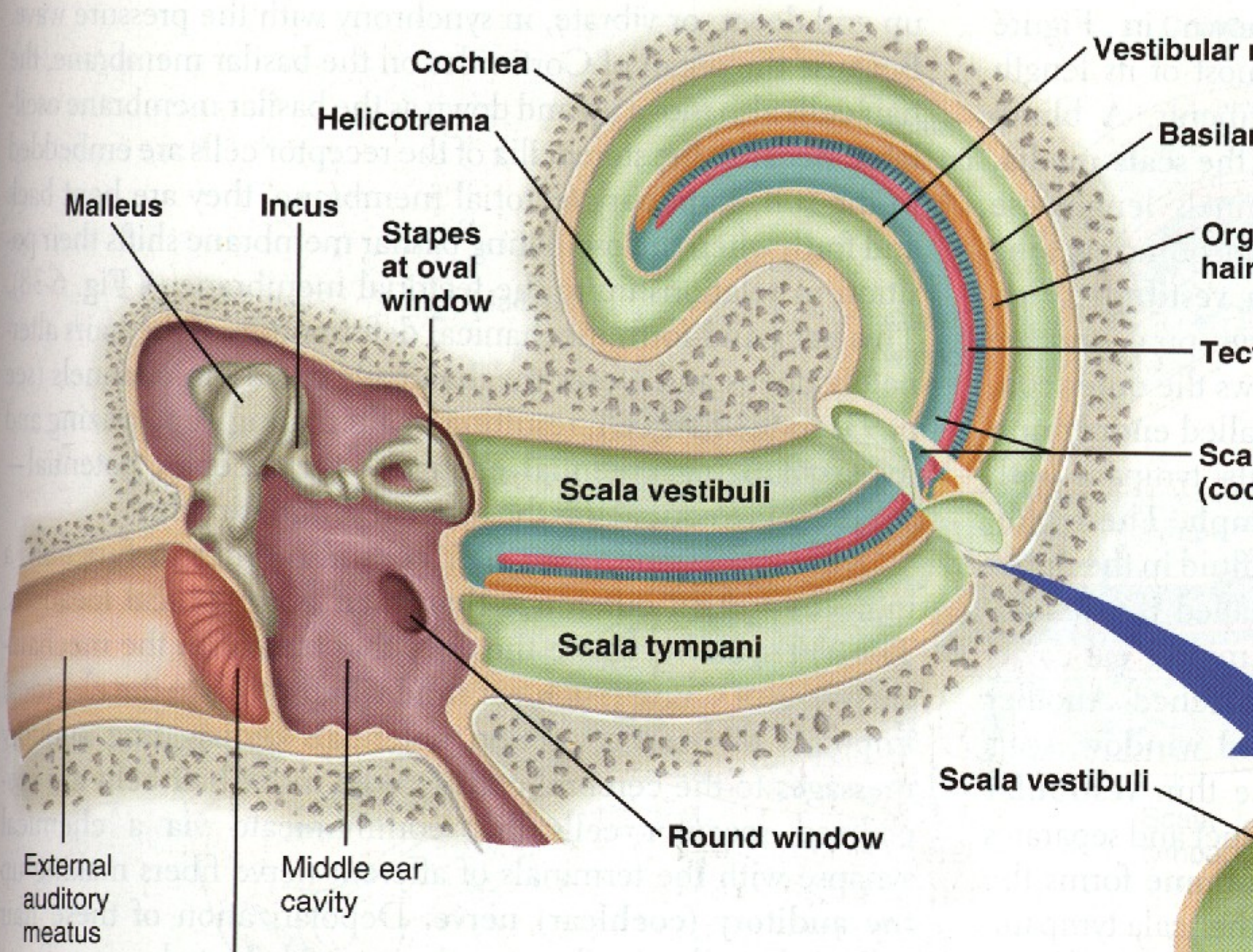


**FIGURE 6-33**  
**Anatomy of the ear**



# Anatomical consideration

- Middle ear:
    - Air filled cavity
    - Three bones:
      - Malleus
      - Incus
      - Stapes (with its foot sitting on the oval window of the inner ear)
- 

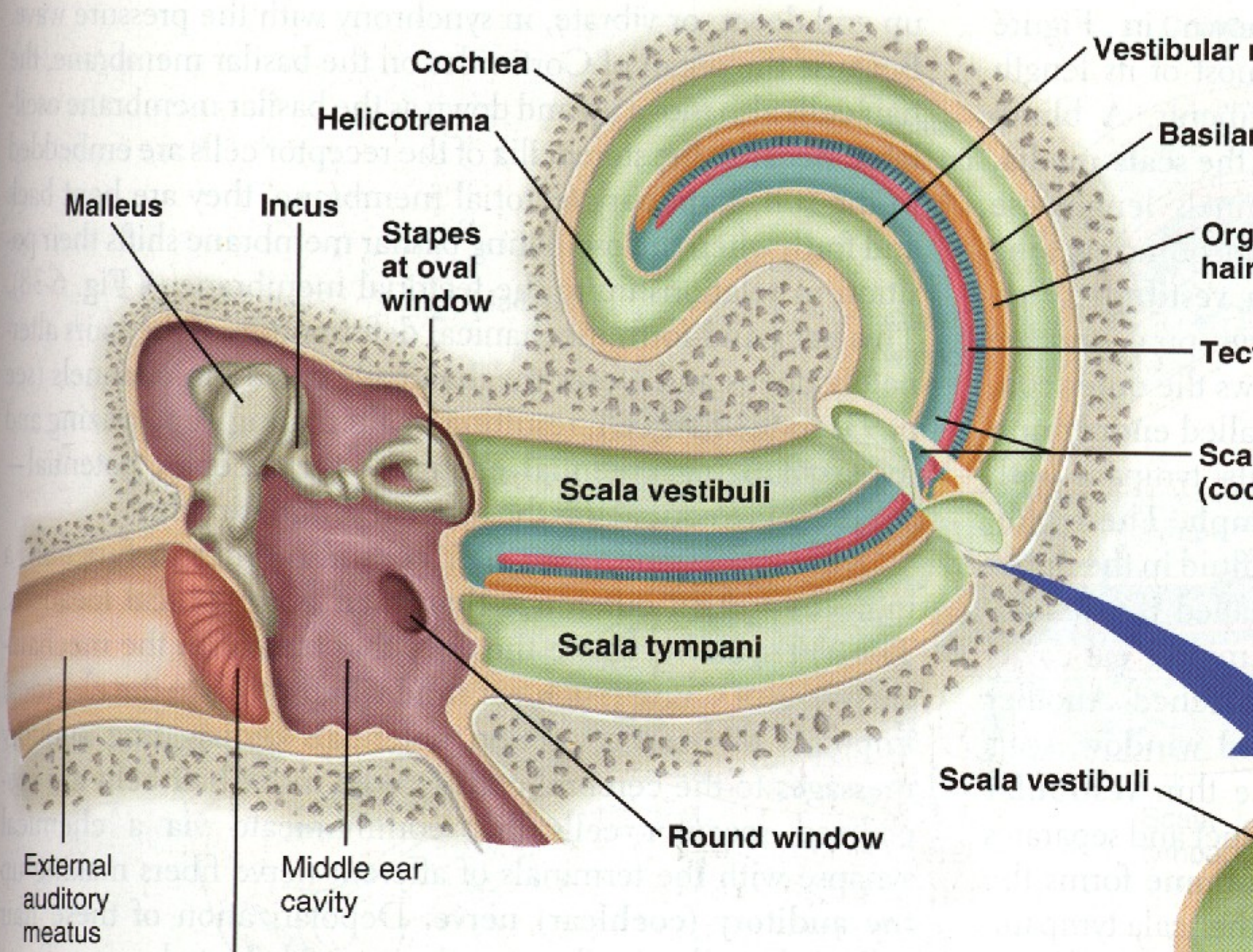




# Anatomical consideration


- Inner ear:
    - Bony and membranous labyrinth
- 
- 







# Nature of Sound

- Sound is produced from alternate compression and rarefaction of air molecules by vibrating body
- 

Tuning fork



Pressure

Distance



Ear

Eardrum



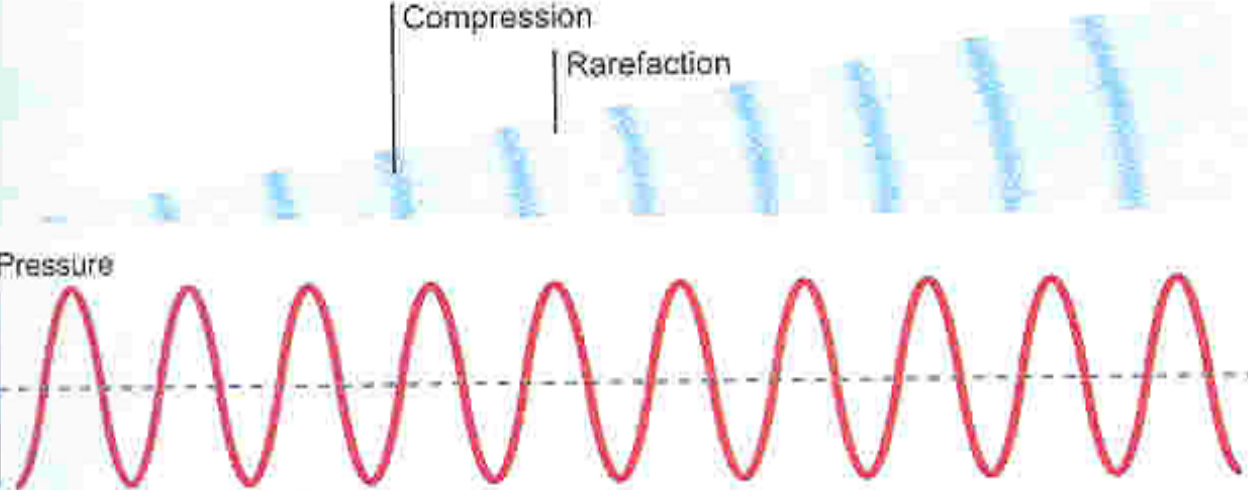
Compression

Rarefaction

Pressure


Distance

$\lambda$





# Characteristics of sound

- 1- Pitch (Tone) depend on No. of cycle/sec. Human ear can detect sound waves with freq.. 20-20000 cycle /sec
  - 2- Intensity (Loudness) depend on amplitude
  - 3- Quality depend on the over tone or interference
- 

**Pitch (tone)**  
depends on  
frequency



Low note



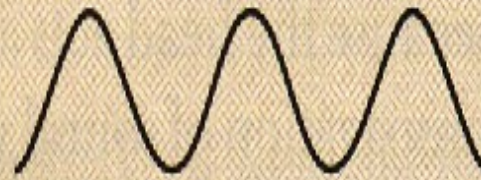
High note

Same  
loudness

**Intensity (loudness)**  
depends on amplitude



Soft



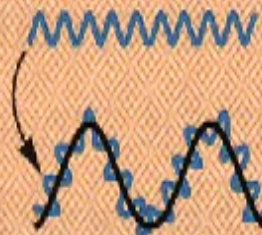
Loud

Same  
note

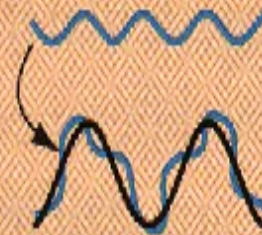
**Timbre (quality)**  
depends on  
overtones



Pure tone




Different overtones

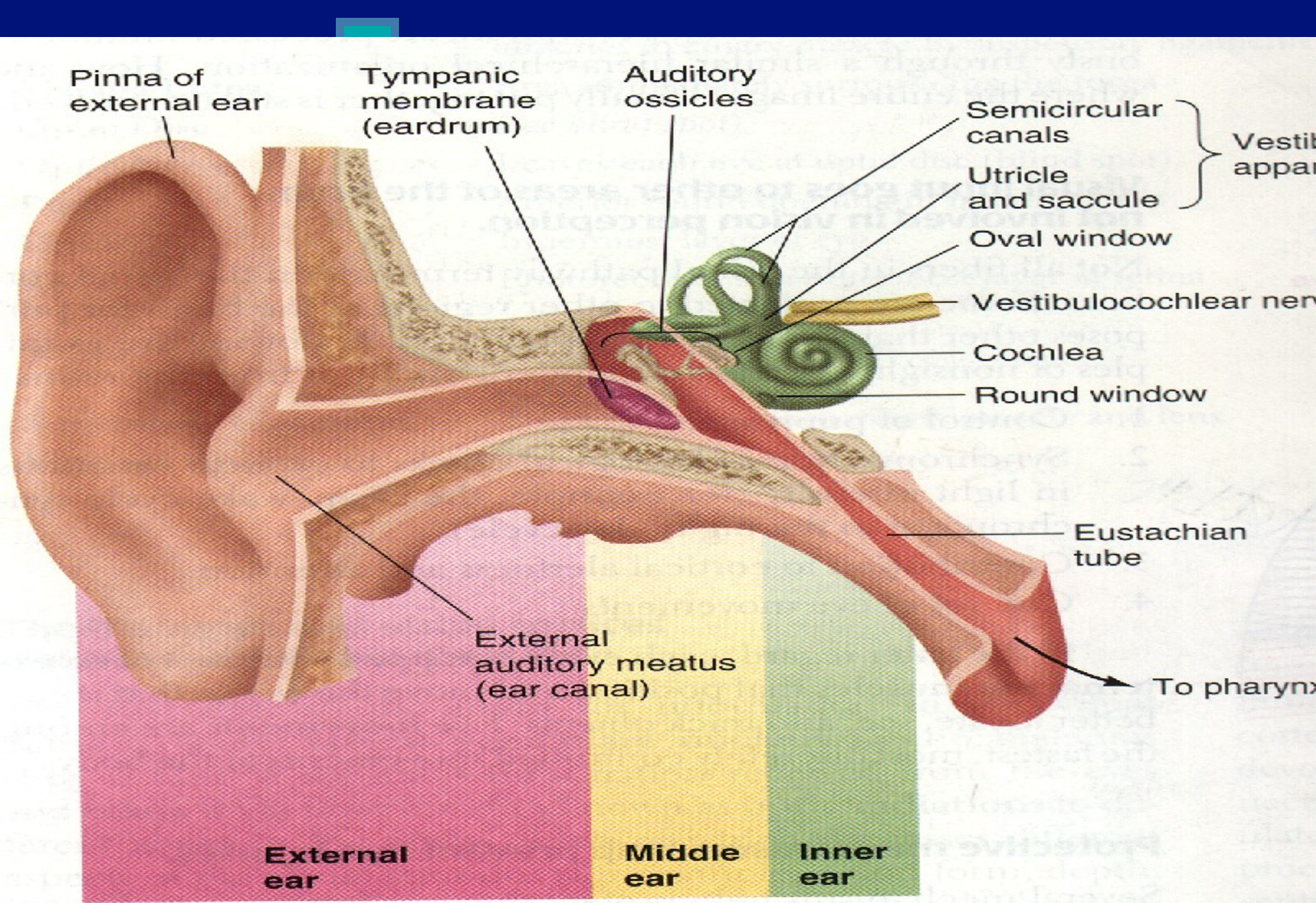


Same  
loudness,  
same  
note



# Functions of the ear

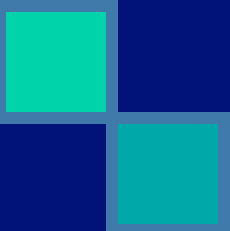

- External ear:
    - Act as funnel to collect sound
    - Sound localisation (front, back, high, low)
    - Protection
- 



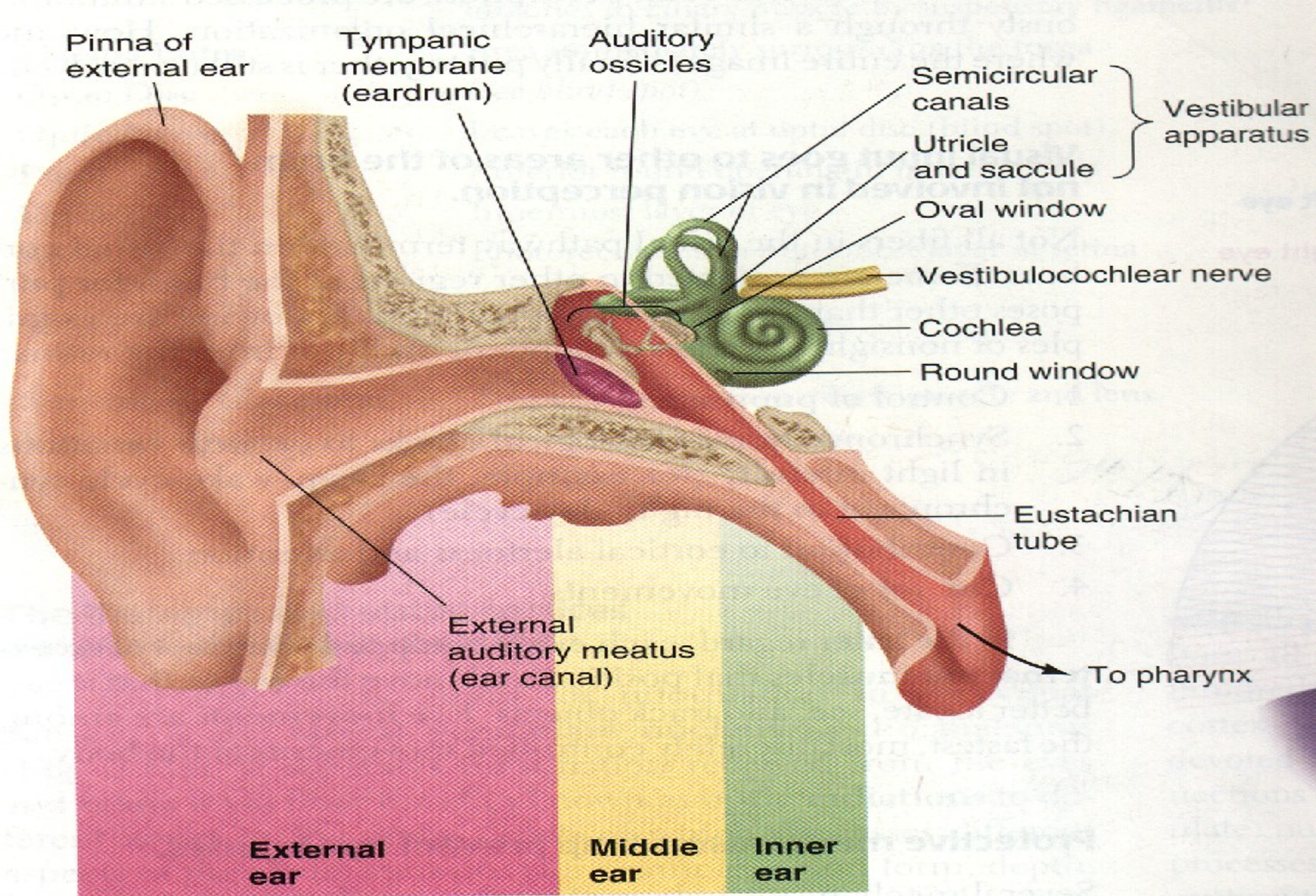
**FIGURE 6-33**  
**Anatomy of the ear**



# Functions of the ear

- 
- 
- Middle ear: it is a space between tympanic membrane and the inner ear (opens via Eustachian tube into nasopharynx)
  - Content:
    - 1- Air
    - 2- Ossicles
      - Malleus
      - Incus
      - Stapes
    - 3- Muscles
      - 1- Tensor tympani
      - 2- Stepedius






**FIGURE 6-33**  
**Anatomy of the ear**



# Functions of the middle ear


- 1- Ossicles:
    - Manbrium of the malleus attached to the back of the tympanic membrane and its short process attached to the incus.
    - The incus then articulates with the head of the stapes, and its foot plate attached to the oval window
- 



# Functions of the middle ear




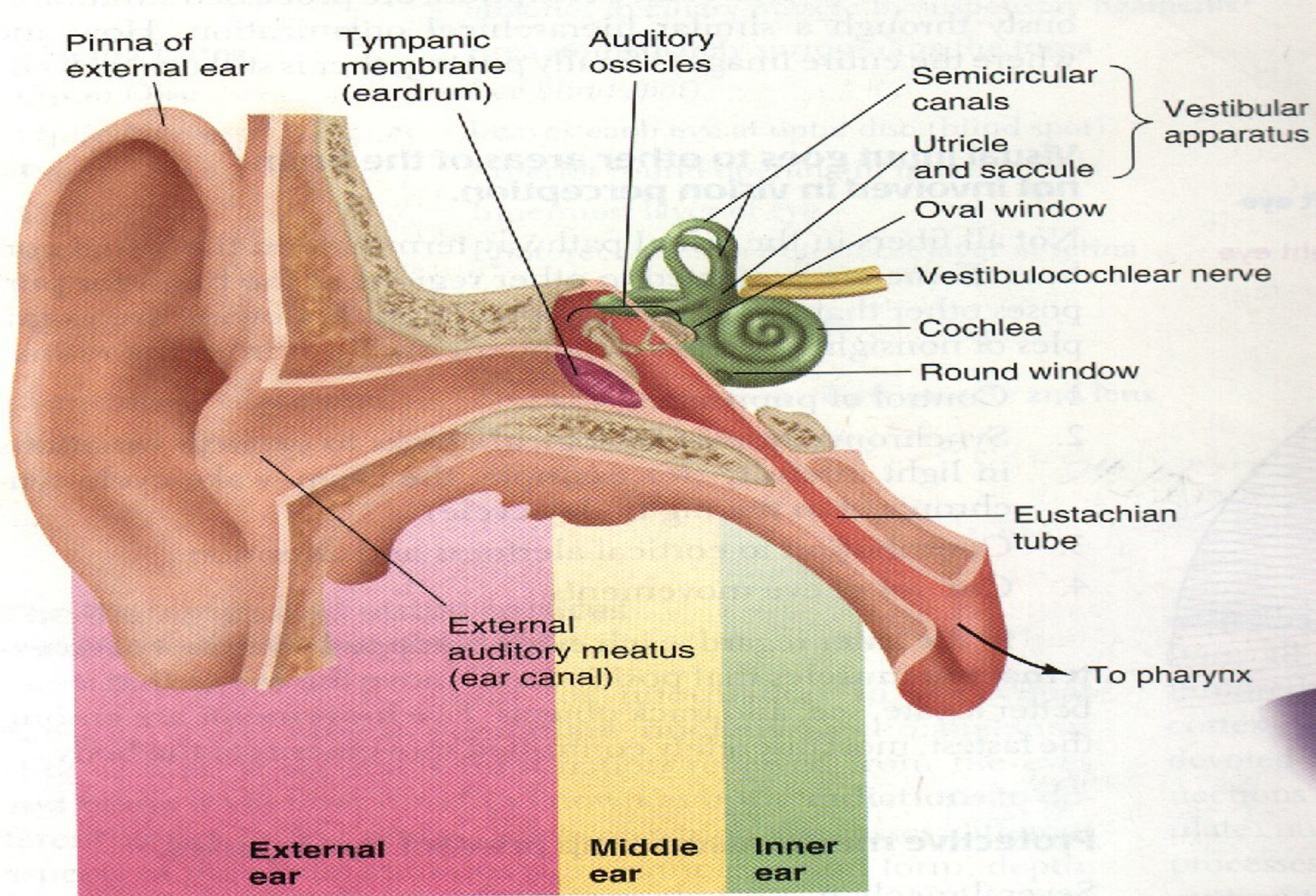
## ■ 2- Muscles:

- Muscles contract reflexly in response to loud sound (over 70dB)
  - Contraction of the tensor tympani pulls the manubrium & makes the tympanic m. tens. Thus decreasing the vibration.
  - Contraction of the stapedius pull the foot plate outward so that vibration are reduced
  - (protection from constant loud noise, but not sudden noise, latency of 40-80 msec.
- 



# Transmission of sound through the middle ear


- sound waves vibrate the tympanic m.
  - Tympanic m moves the handle of malleus
  - Incus moves
  - Stapes move in & out of the oval window. The pressure transmitted through cochlea cause stimulation of hair cells in the organ of corti, which will stimulate the auditory nerve
- 

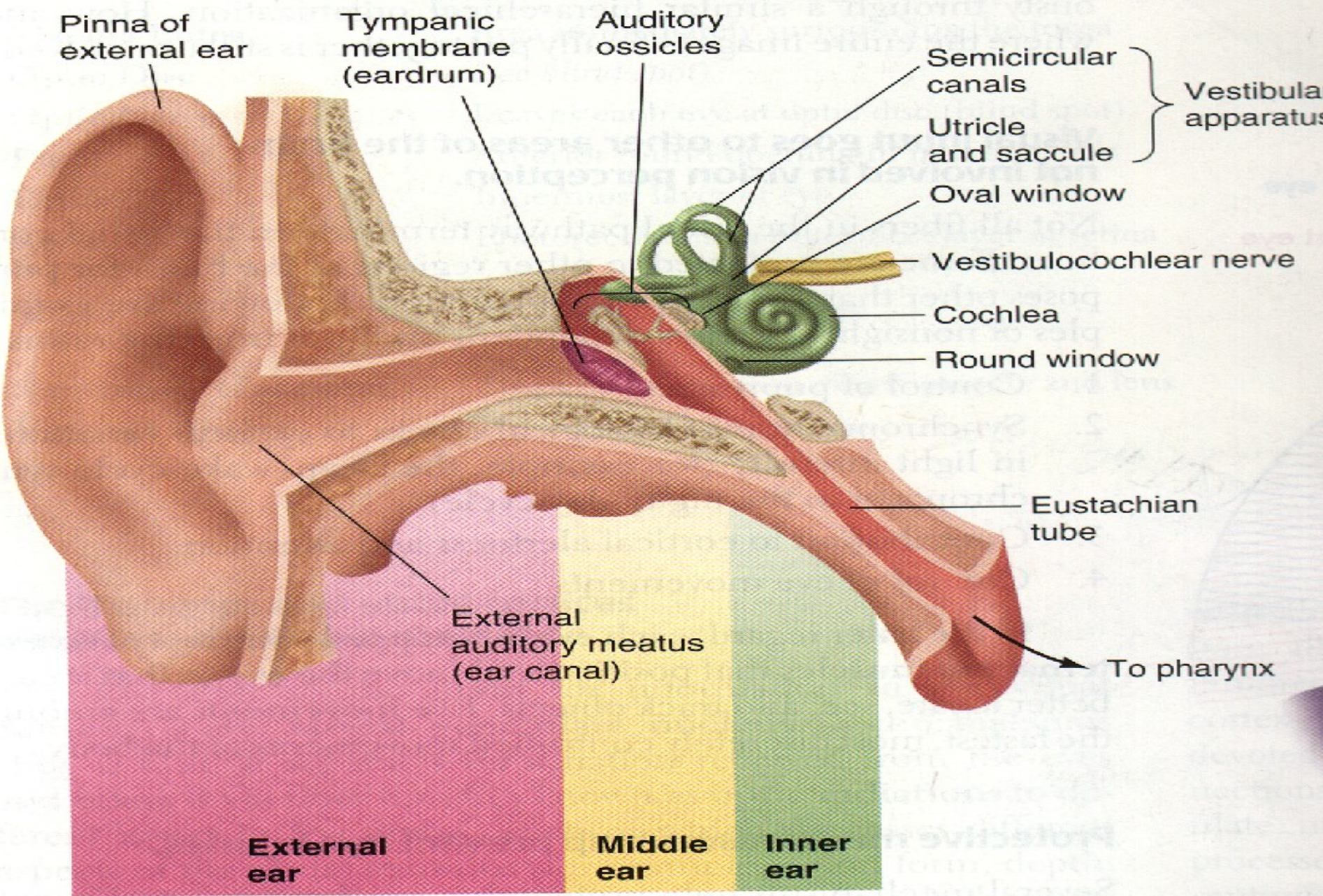


**FIGURE 6-33**  
**Anatomy of the ear**



# Middle ear magnifying effect

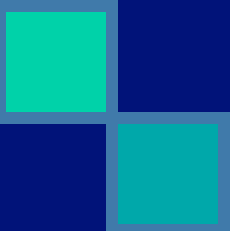

- 1- The force from a large surface area (Tympanic m.) are concentrated to a small (oval window) the ratio is  $17=1$
  - 2- Lever action of ossicles = the lever action of ossicles increase the force of movement 1.3 times
  - ▲ the total increase  $17 \times 1.3 = 22$  times
- 



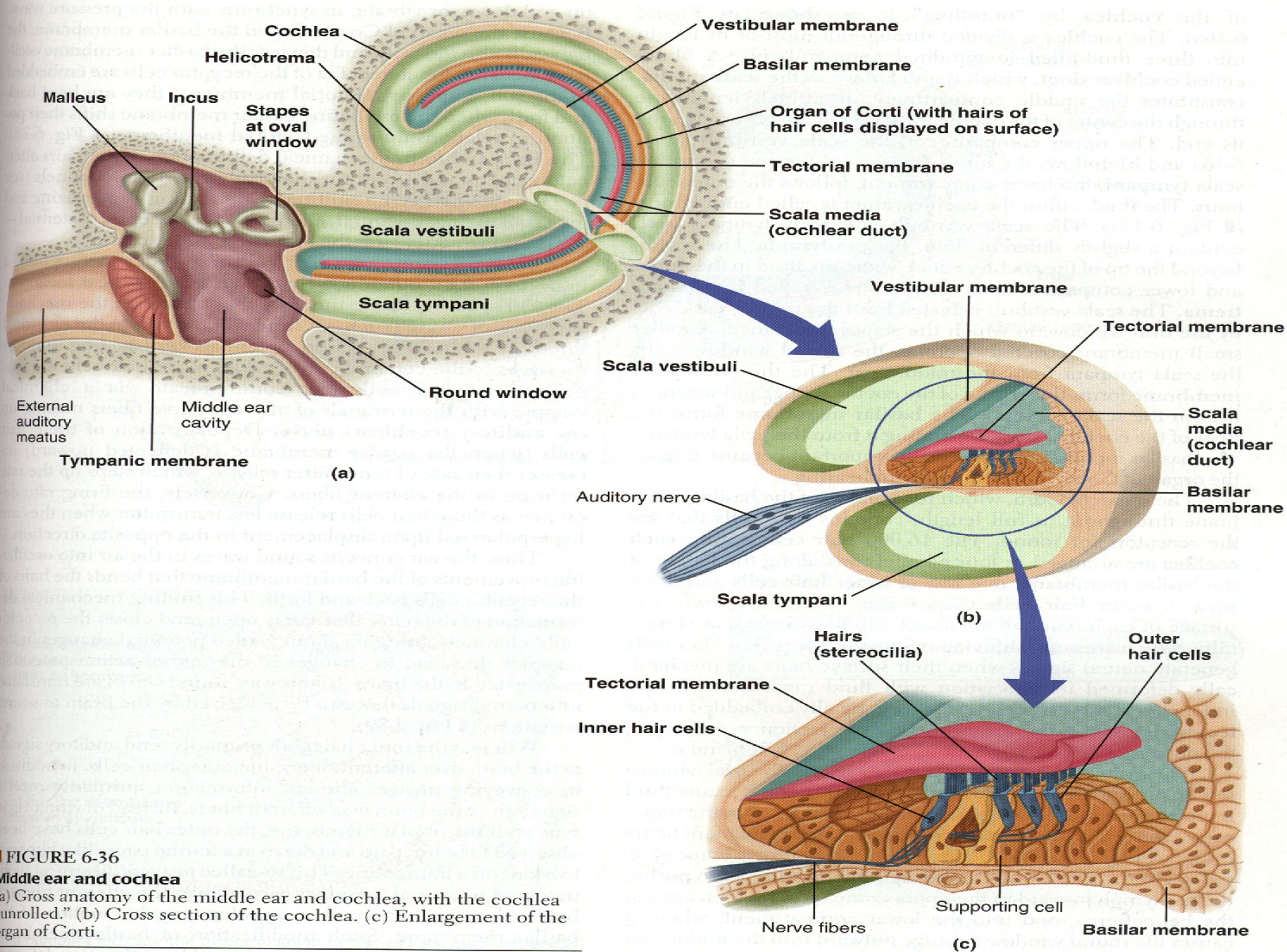
**FIGURE 6-33**  
**Anatomy of the ear**



# Inner ear

- 
- **Anatomy:**
    - **Cochlea** (snail like, coiled tubular system laying deep in the temporal bone)
    - Bony labyrinth
    - Membranous labyrinth
- 





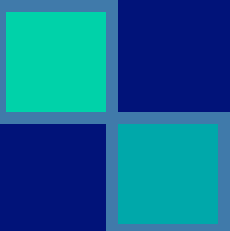

**FIGURE 6-36**

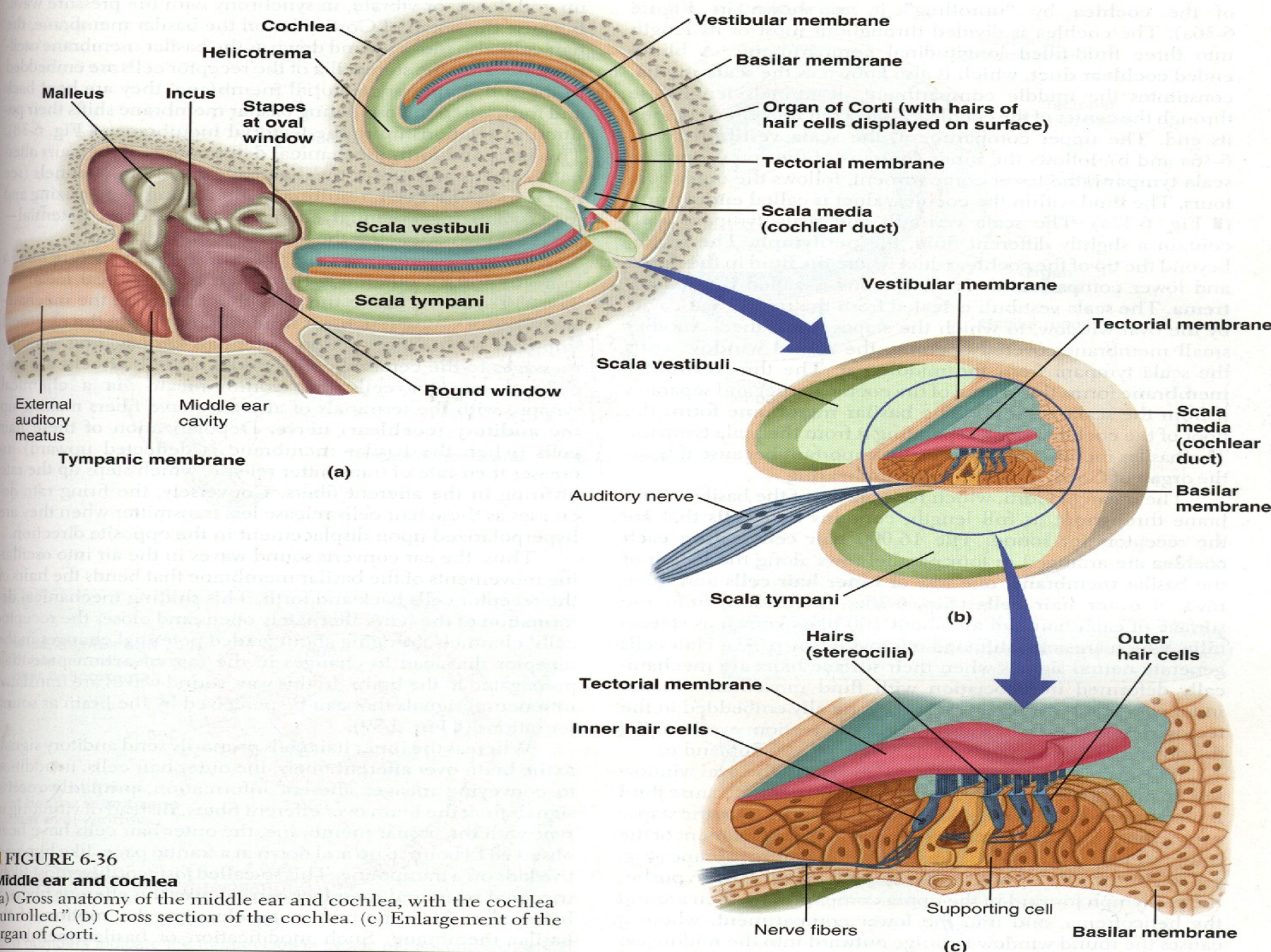
**Middle ear and cochlea**

(a) Gross anatomy of the middle ear and cochlea, with the cochlea "unrolled." (b) Cross section of the cochlea. (c) Enlargement of the organ of Corti.



# Cochlea

- 
- It is a system of three coiled tubes through its length
  - The basilar m. & the reissners m divide it into three canals:
    - Scala Vestibuli
    - Scala Media
    - Scala Tympani
- 



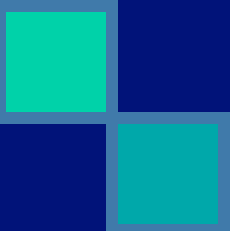

**FIGURE 6-36**

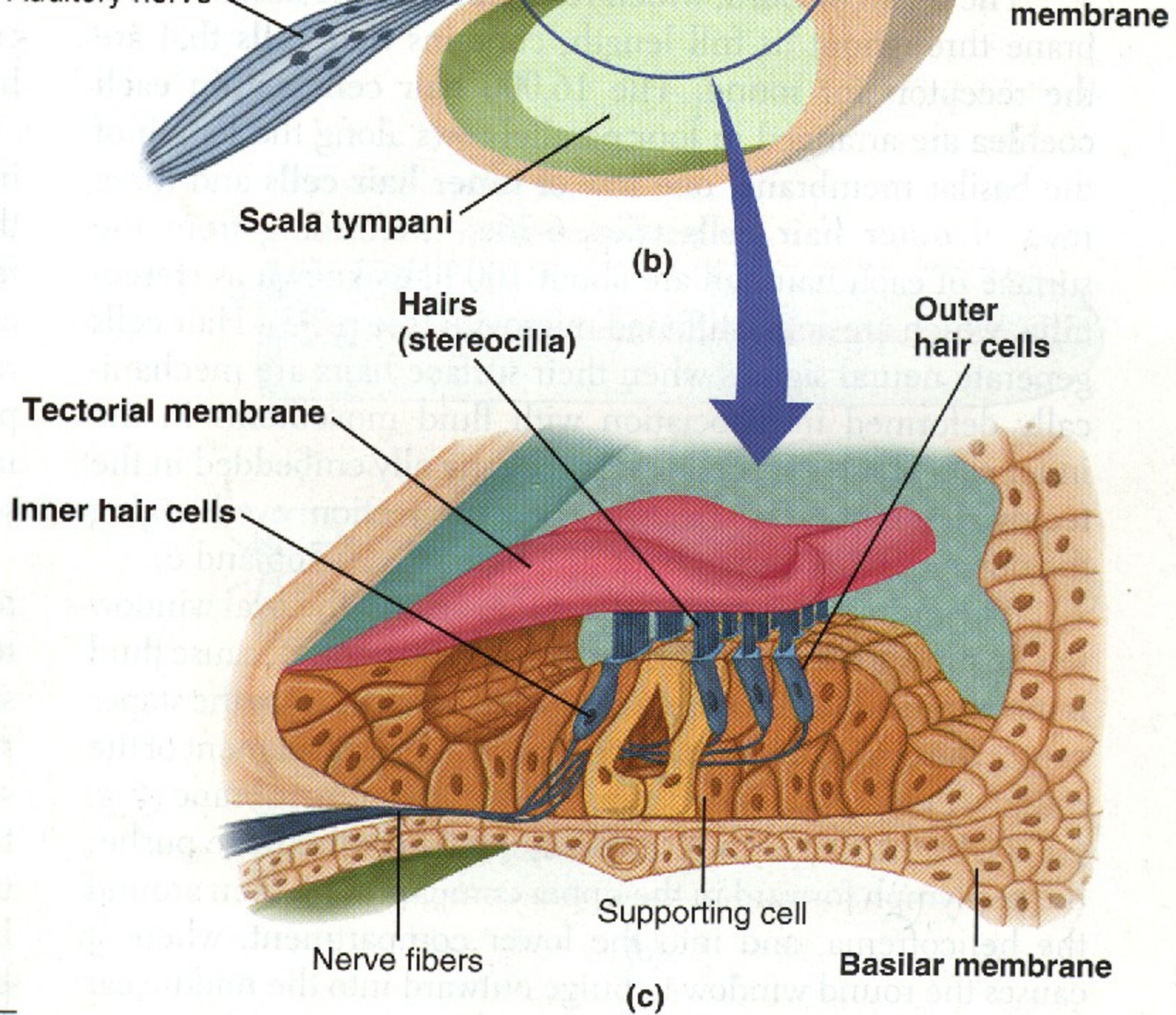
**Middle ear and cochlea**

(a) Gross anatomy of the middle ear and cochlea, with the cochlea "unrolled." (b) Cross section of the cochlea. (c) Enlargement of the organ of Corti.



# Composition


- 
- Scala Vestibuli: Na high K low
  - Scala Tympani: Na high K low
  - Scala Media : Na low K high
- 

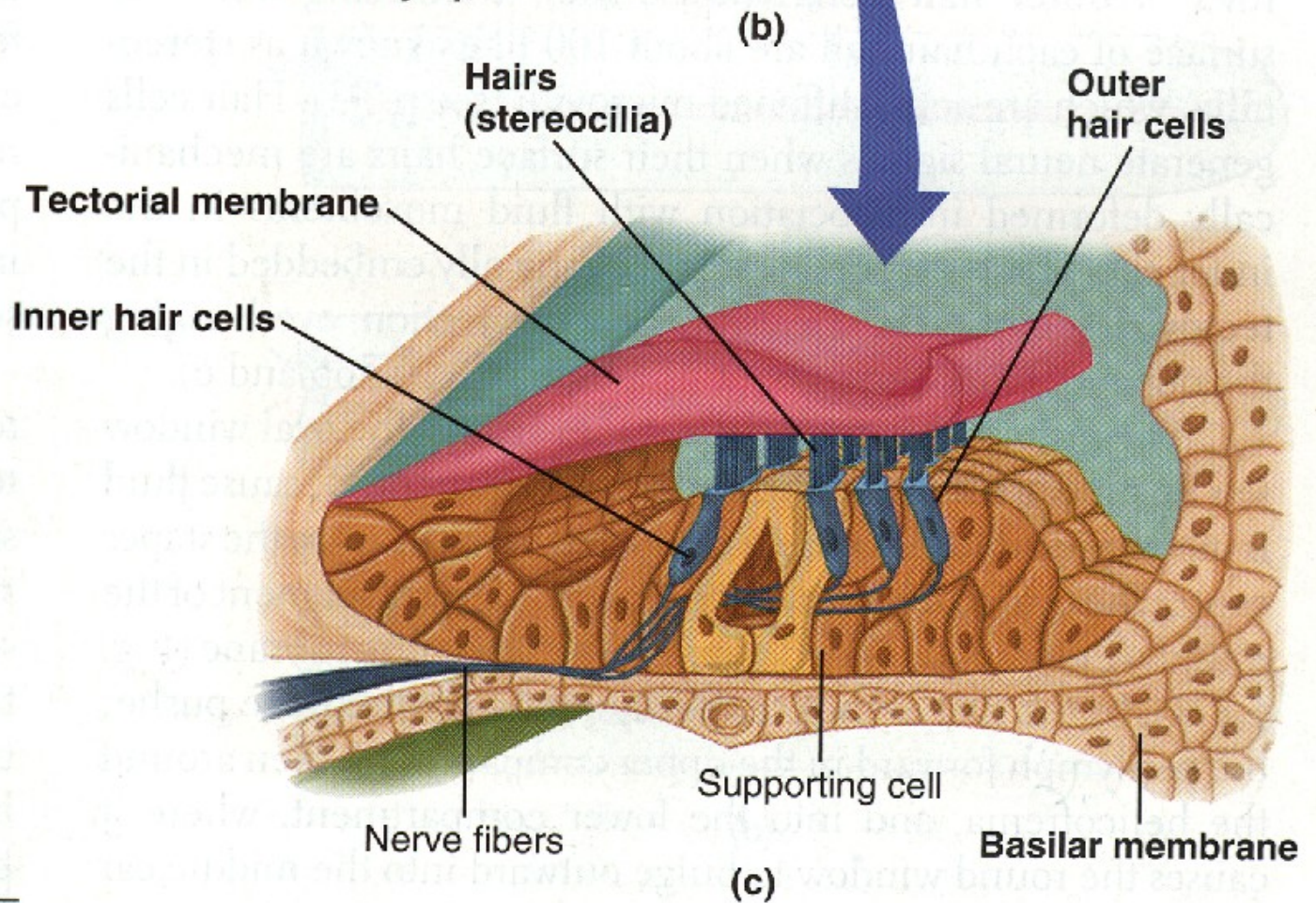
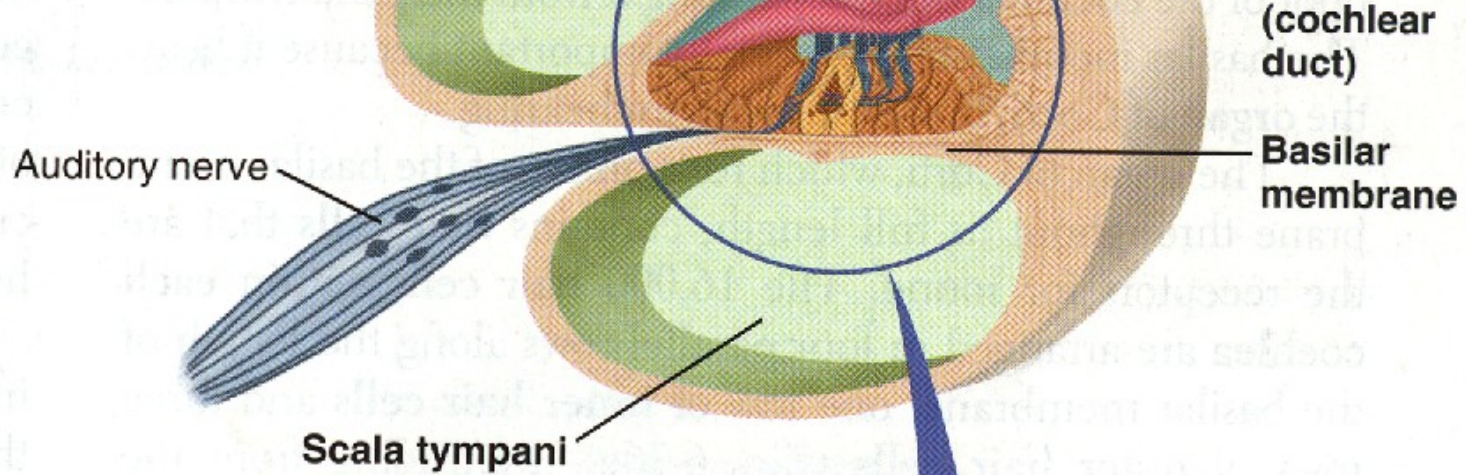


the cochlea  
ement of the



# Organ of Corti


- Located (resting) on the basilar m.
  - Contain inner & outer hair cells
  - Extend from base to apex
- 



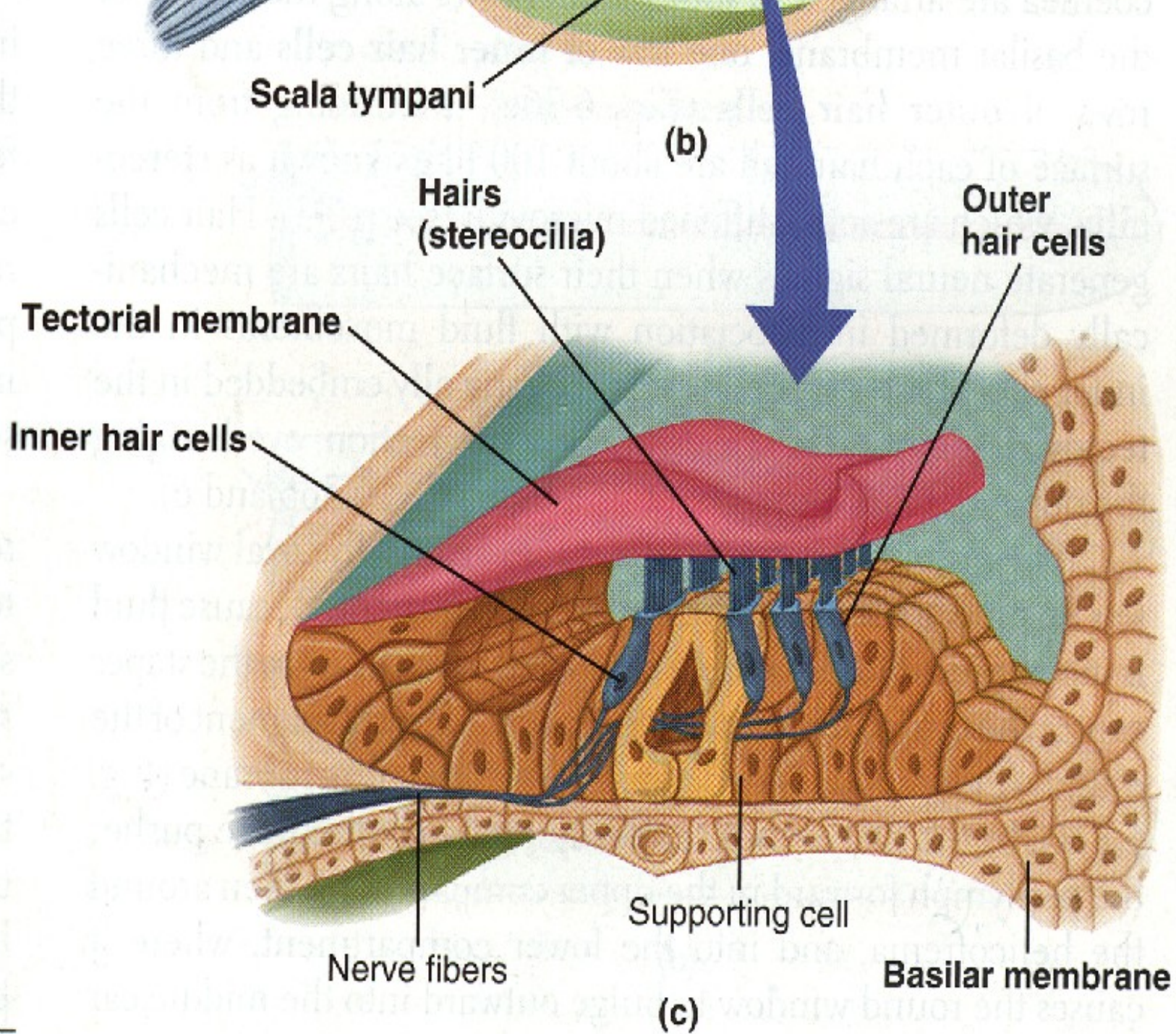
cochlea, with the cochlea  
a. (c) Enlargement of the



# Hair cells

- Sterocilia extend from the top
  - Arrangement:
    - Three rows of outer hair cells (attached to the reticular lamina or tectorial m.)
    - One row of inner hair cells (not attached to tectorial m.)
- 






the cochlea  
ment of the

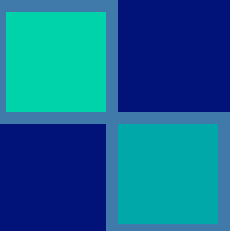



# Function of inner hair cells

- Striocellia not embedded in tectorial m. but bent by fluid movement under the tectorial m.
  - They are primary receptors for sound, transducing fluid movement in cochlea into action potential in the auditory nerve
- 




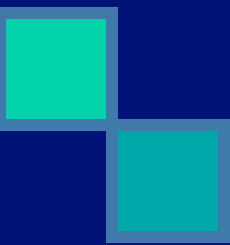
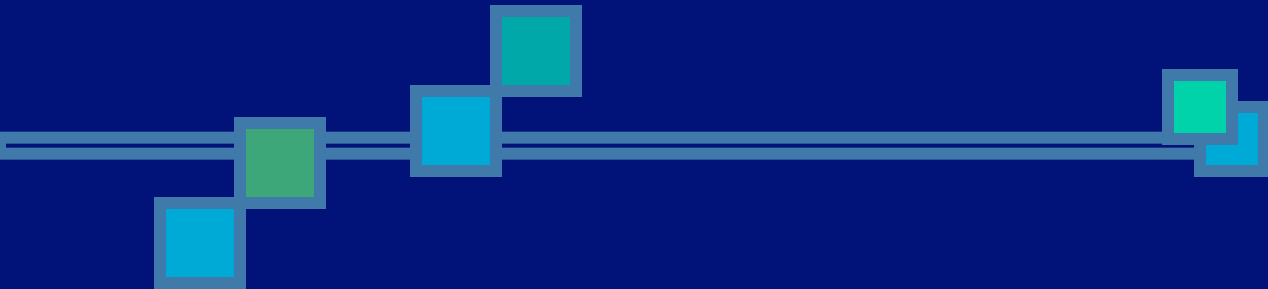
# Function of the outer hair cells

- 
- Large number, but stimulate only small fraction of nerve fibres in the cochlear nerve
  - If damaged, significant loss of hearing (they control the sensitivity of inner hair cells to particular sound frequency)
- 

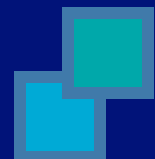


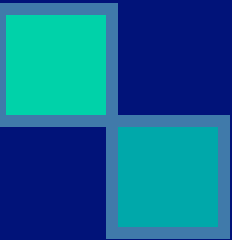
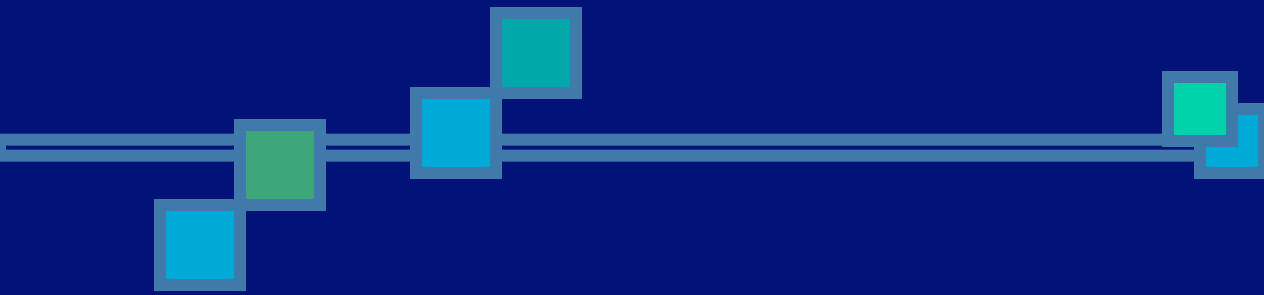
# Receptors & Endocochlear potentials

- Sound transmission into the inner ear cause upper & lower movements of the reticular m. (tectorial m.)
  - »»»»»» produce bending of stereocillia of the hair cells alternatively open & close cation channels at the tip of the stereocillia
- 



- »»»»»» (inward current) depolarization  
»»»»»» (outward current)  
hyperpolarisation
- »»»»»» the net results is depolarization






- Production of cells receptors potentials
- »»»»»» release of neurotransmitter
- »»»»»» production of action potentials






# The Central Auditory pathway

- This pathway begins in the organ of corti
  - End in the primary auditory cortex (are 41& 42, superior temporal gyrus in the temporal lobe of the brain)
  - Fibres end in the auditory area, where it is heard, then interpretation occurs in the auditory association areas (wernikes area)
- 




# The Central Auditory pathway

- There is a bilateral cortical connection of auditory area
  - Thus damage to one side only slightly reduces hearing
- 






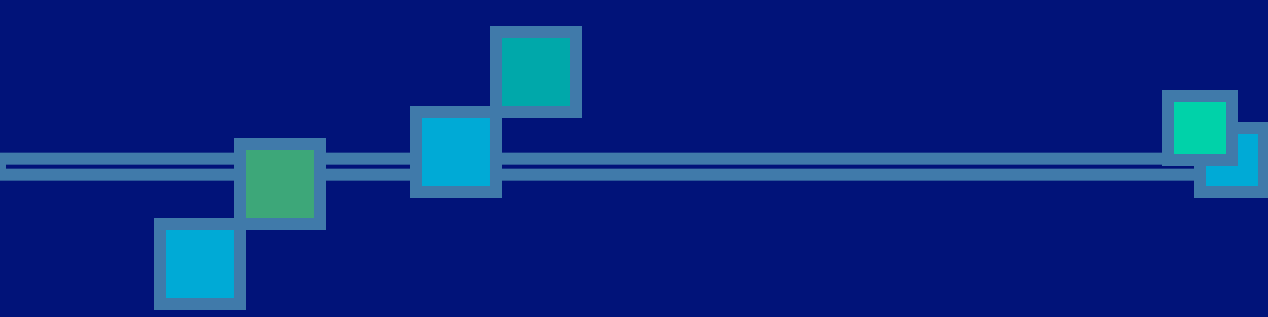

# Sound localization

- Differences in the time arrival of the sound wave at the ears (time-lag)
  - Differences in the loudness
- 




# Masking effect

- Presence of background noise affect the ability to hear another sound, due to some receptors are in refractory period
  - Masking is more clear if two sound are having the same frequencies
- 

- 
- Noise pollution is an environmental hazard
  - Exposure to sound intensity above 80dB may damage outer hair cells
- 




# Conduction of sound wave

- Air conduction:
    - Normal situation of hearing, sound travel in air causes vibration of Tympanic m., transmitted by ossicles to the oval window
- 




# Conduction of sound wave

- Bone conduction:
    - Sound cause vibration of skull bones directly transmitting the sound vibration to the cochlea (eg when placing tuning fork on the head or mastoid process)
- 




# Deafness

- Conductive deafness
  - Perceptive deafness
- 

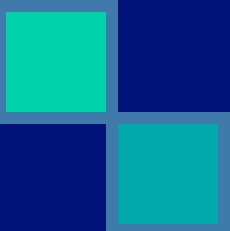



# Conductive deafness

- Impairment of sound transmission through external or middle ear due to:
    - Wax
    - Repeated infection
    - Perforated drum
    - Destruction of ossicles
    - Osteosclerosis (pathological fixation of stapes on the oval window)
- 



# Conductive deafness

- 
- All sound frequencies are equally affected
  - Bone conduction is better than air conduction
- 





# Perceptive deafness

- Due to congenital or damage to cochlea or auditory nerve pathway due to:


- Toxins (antibiotics, gentamycine)
- Inflammation
- Vascular
- Tumour

Both air and bone conduction are affected



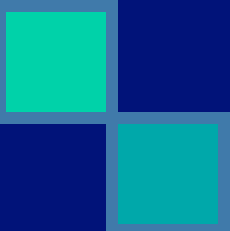



# Test of hearing

- Audiometer
  - Weber test
  - Rinnes test
- 



## Rinnes test:

- 
- The base of the tuning fork placed on mastoid process until the sound is not heard
  - Then the prongs of the fork held in air near the ear
- 



# Rinnes test

- Normal subject continue to hear near ear (positive test)
  - If not reverses the test (if heard near the mastoid process, negative test)
- 