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8

Auditory and vestibular system

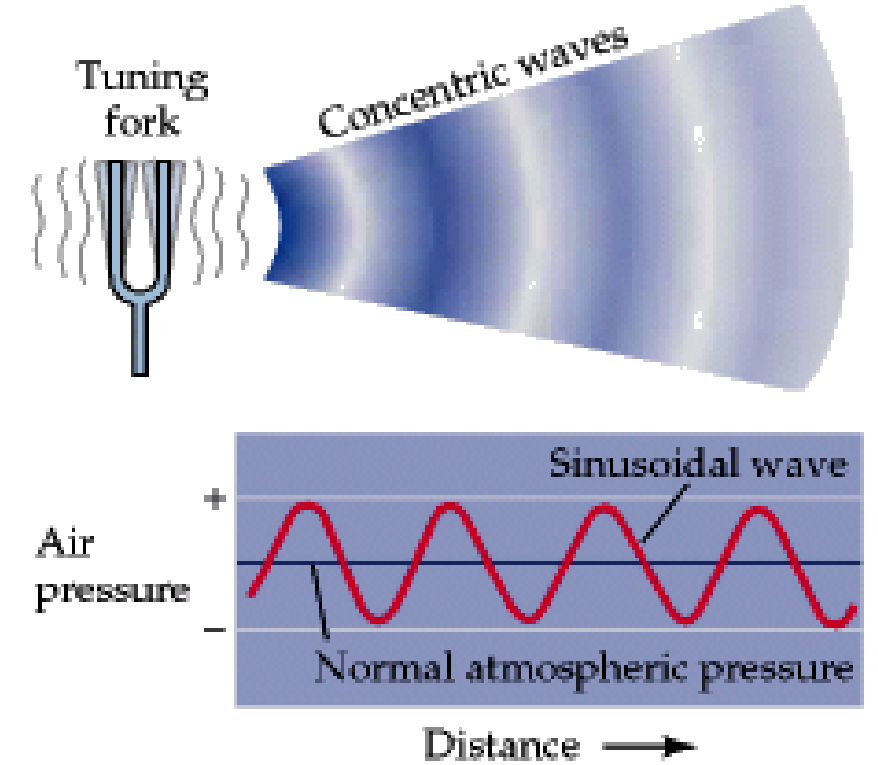
Auditory system

- Transduction of sound waves to the receptor and the action potential
- Transmission to CNS
- Signal processing
 - Sound decoding
 - Interpretation

Auditory system

- Transduction of sound waves to the receptor and the action potential generation
- Transmission to CNS
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 - Interpretation

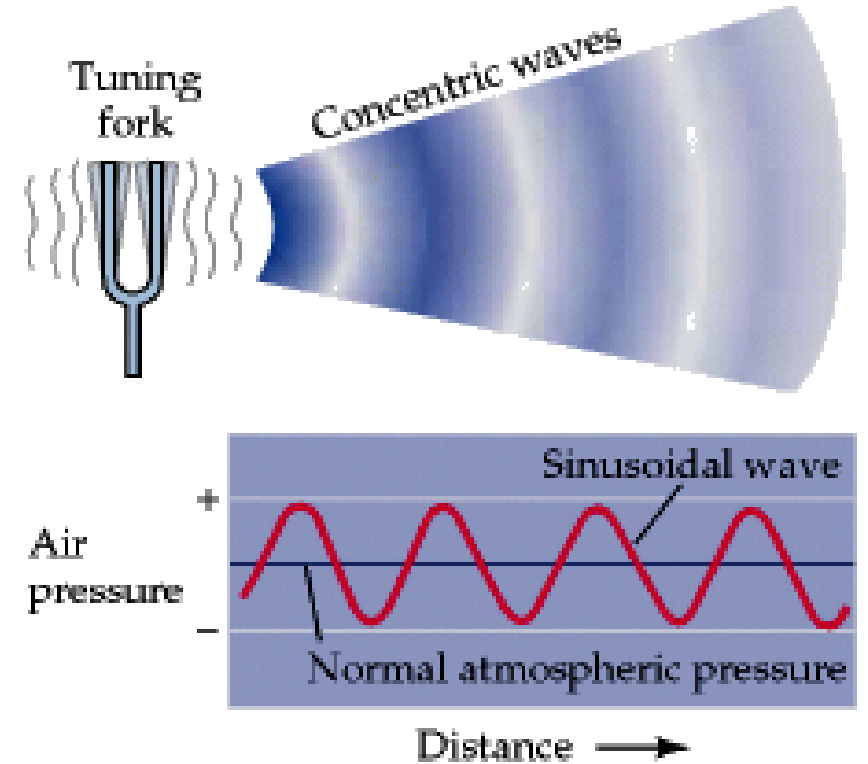
Sound is audible mechanical vibration of an elastic medium such as air



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Auditory system

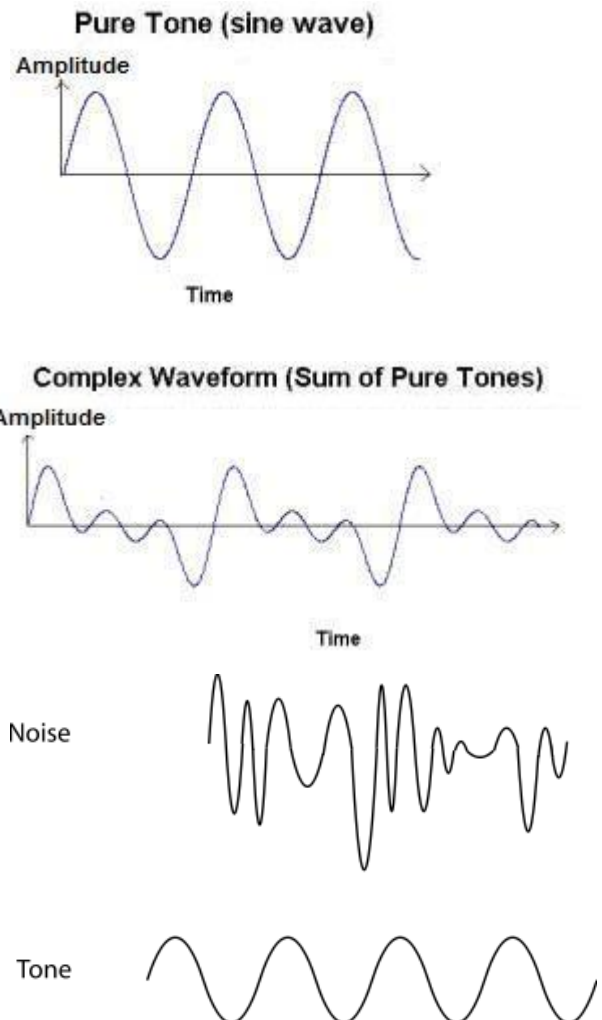
- Air/water vibration caused by solid object
- Sound characteristics
 - Frequency – pitch
 - Amplitude – intensity
 - Timbre – given by representation of harmonic frequencies of the oscillation
- Pure tone
- Complex sound



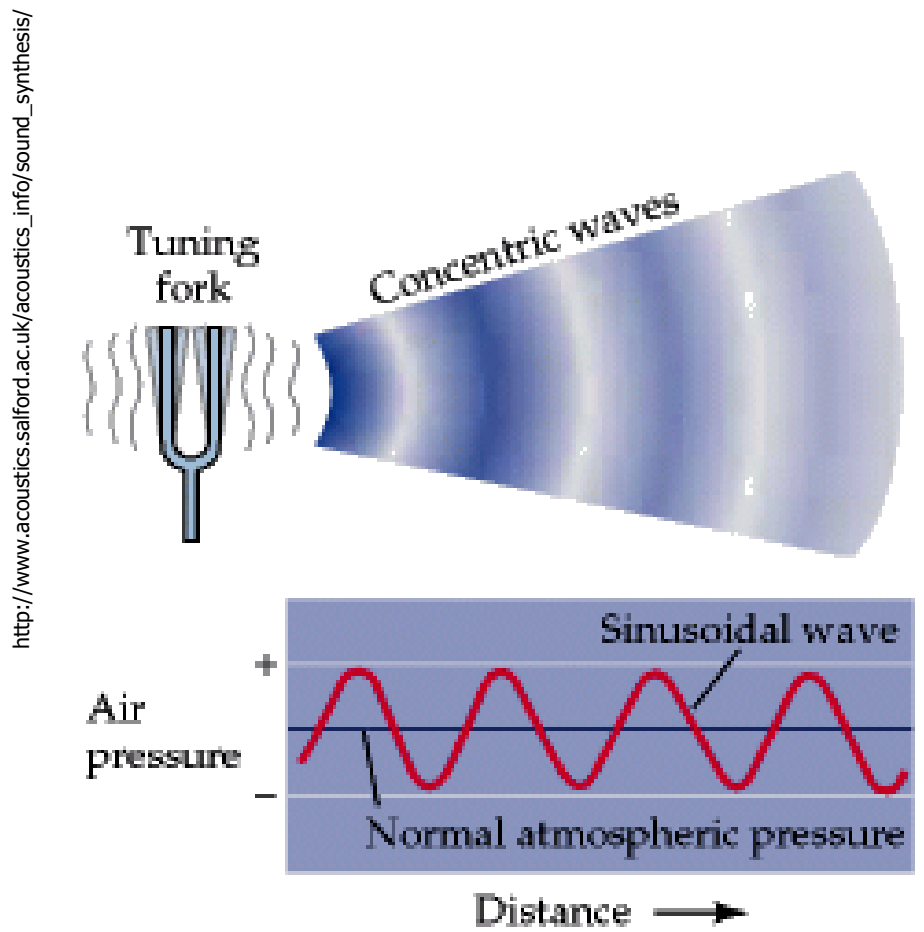
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Sound

- Pure tone
 - Determined by frequency
- Complex sound
 - Sum of pure tones
 - Harmonic (musical)
 - periodic
 - Disharmonic (noise)
 - aperiodic

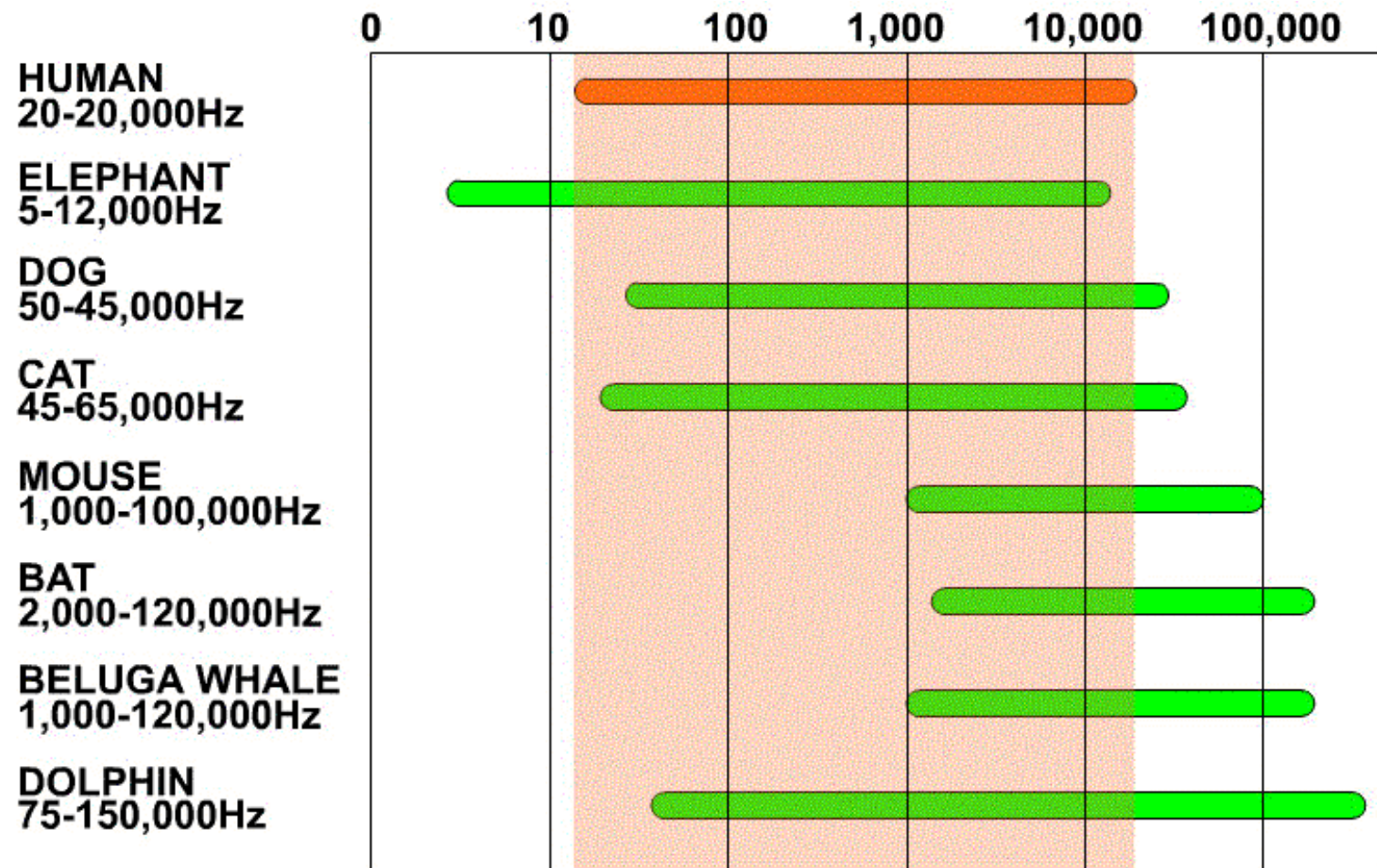


<http://www.earmaster.com/music-theory-online/ch03/chapter-3-2.html>



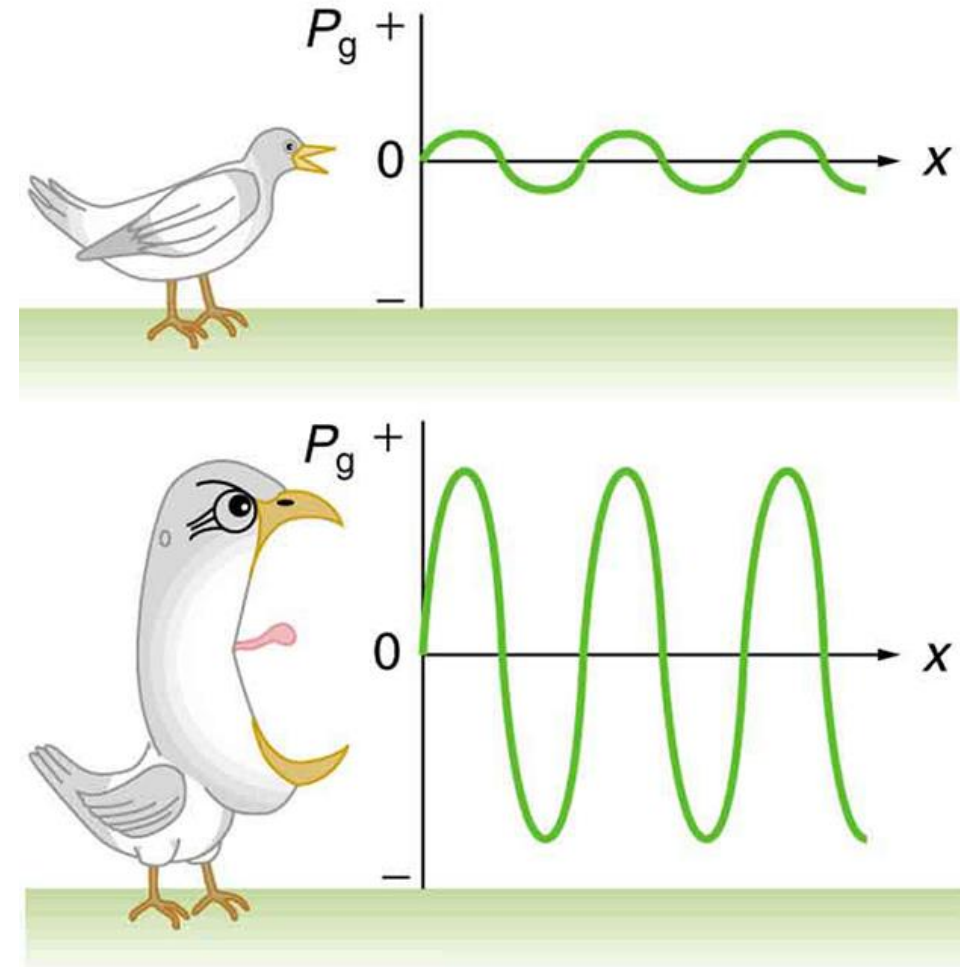
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Audible spectrum



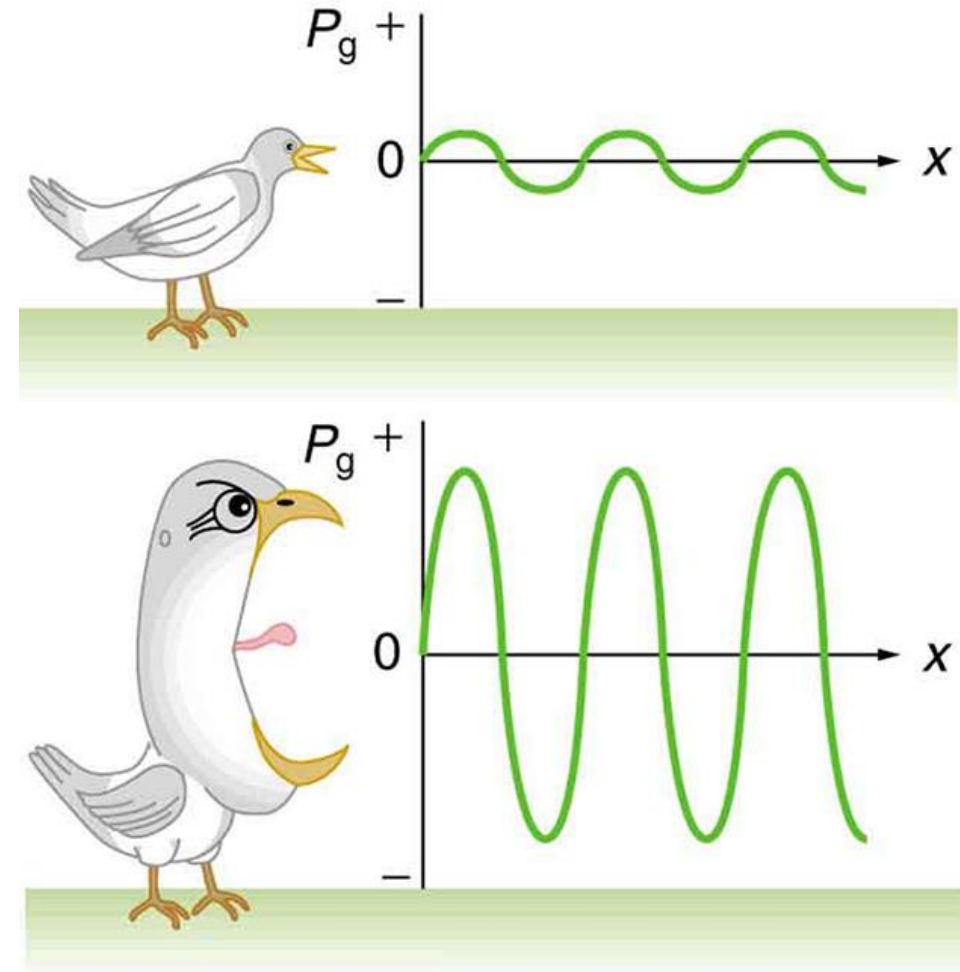
The intensity and volume of sound

- Intensity of sound
 - Amplitude
 - Whisper – 20 dB
 - Speaking - 65 dB
 - Jet engine – 100 dB
 - Pain threshold – 120 dB



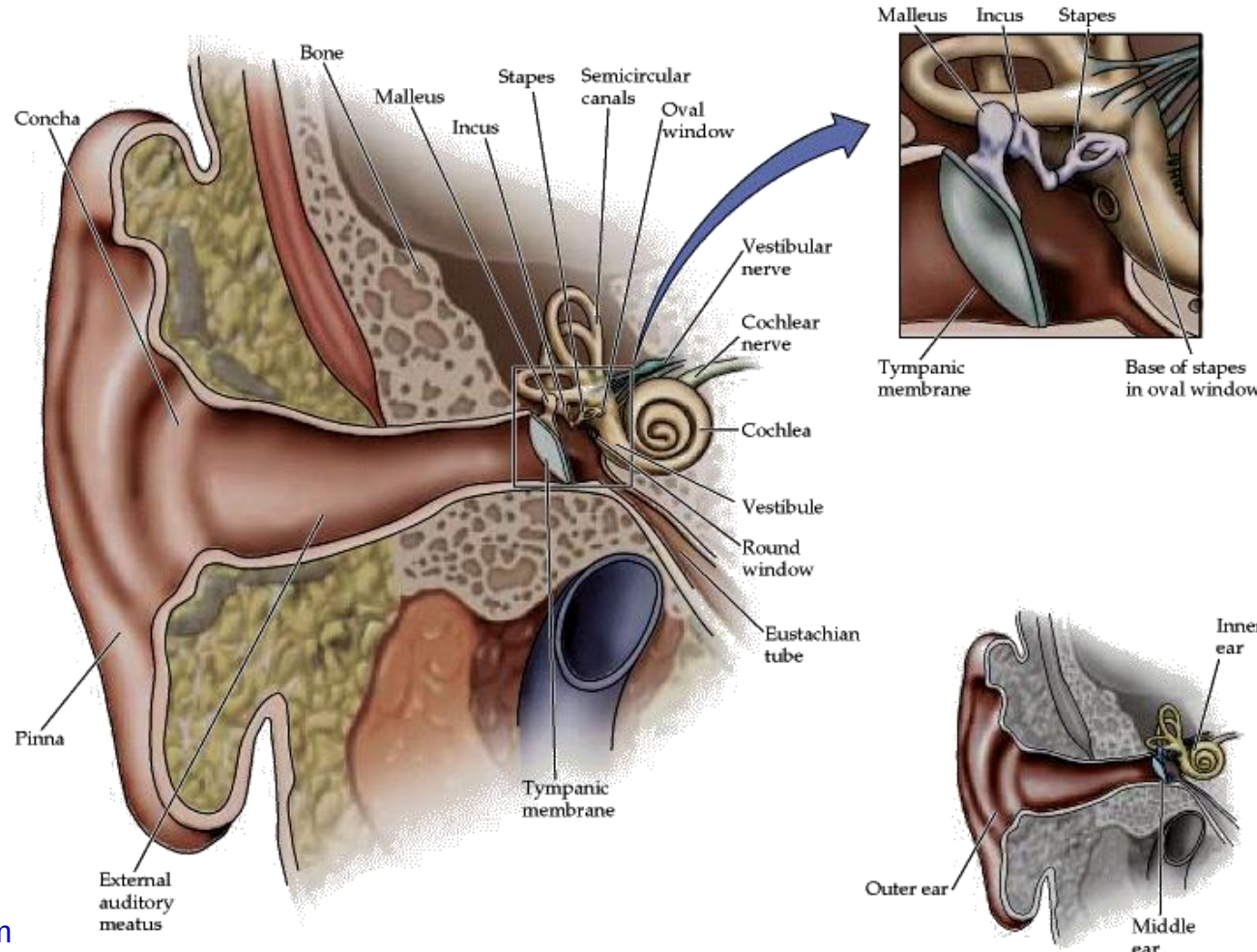
The intensity and volume of sound

- Intensity of sound
 - Amplitude
 - Whisper – 20 dB
 - Speaking - 65 dB
 - Jet engine – 100 dB
 - Pain threshold – 120 dB
- Volume
 - Subjectively perceived intensity



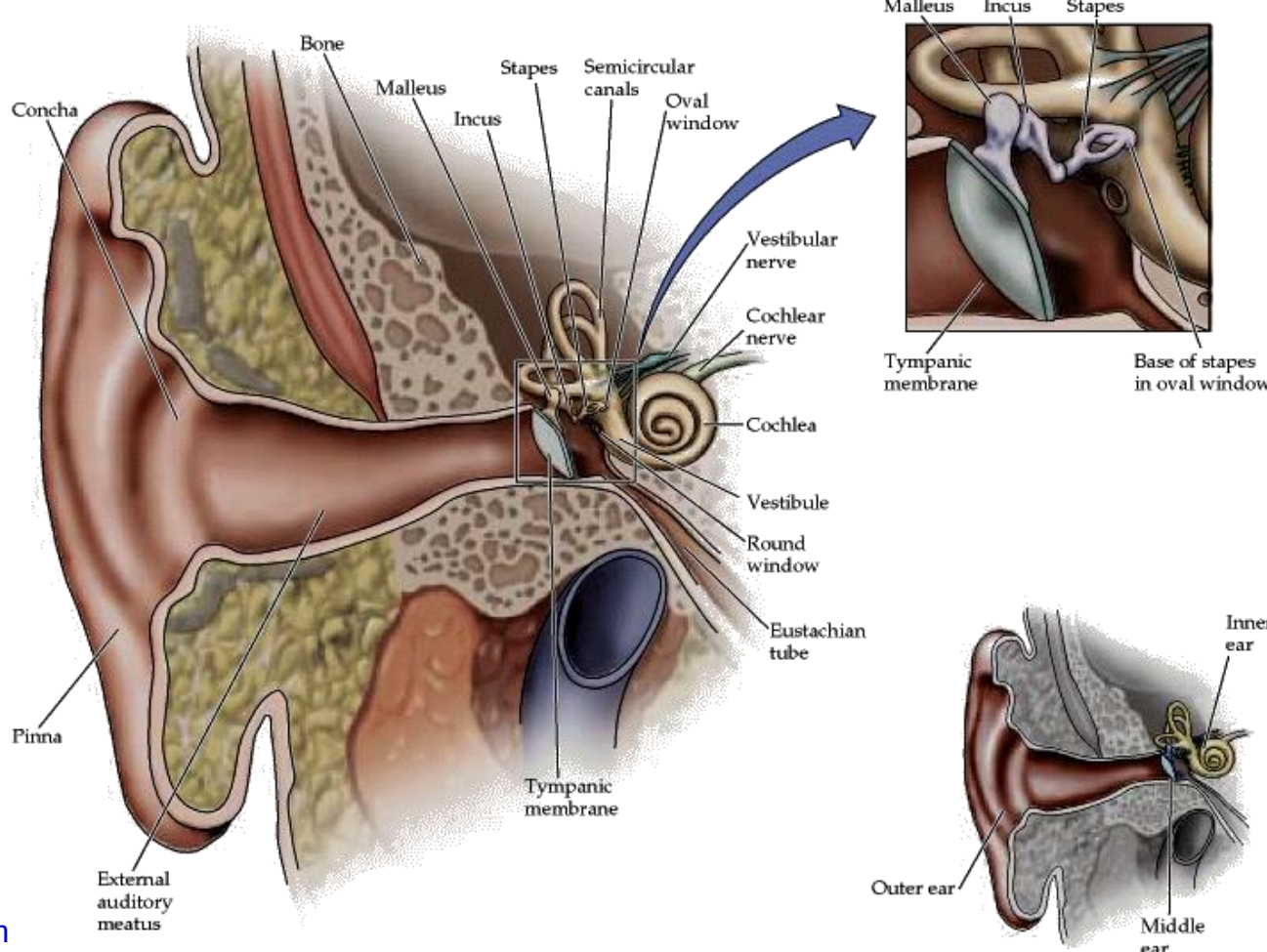
External ear

- ✓ Transmission of acoustic signal from environment to the tympanic membrane



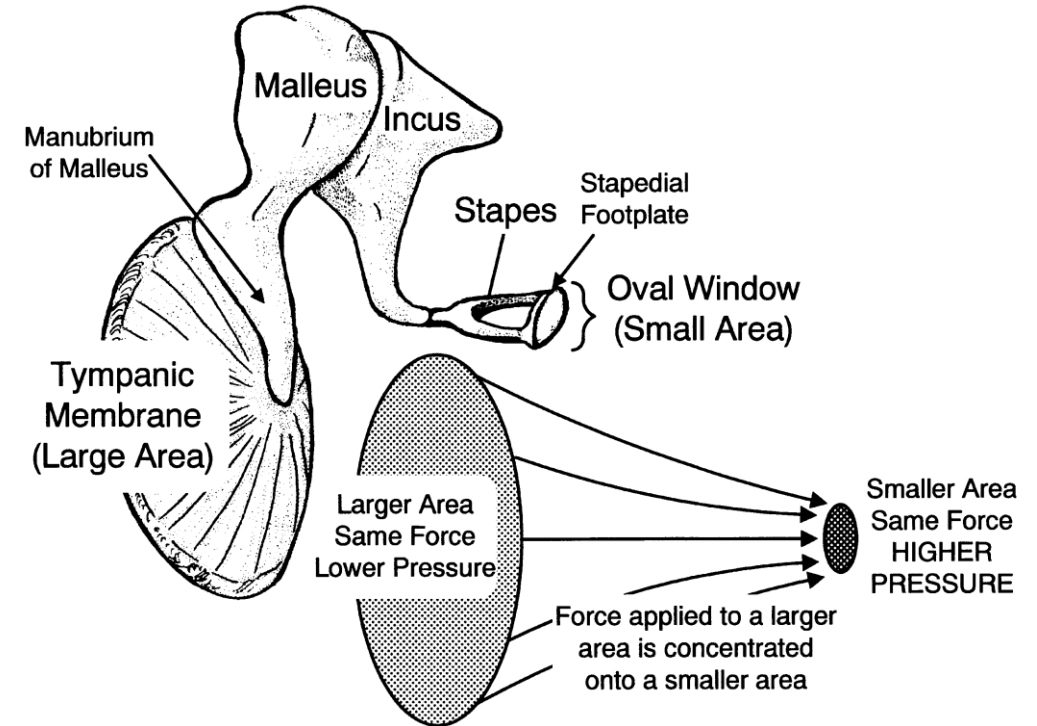
Middle ear

- ✓ Transmission of acoustic signal from the tympanic membrane to the oval window and endolymph/basilar membrane –ossicular vs bone conduction



Middle ear

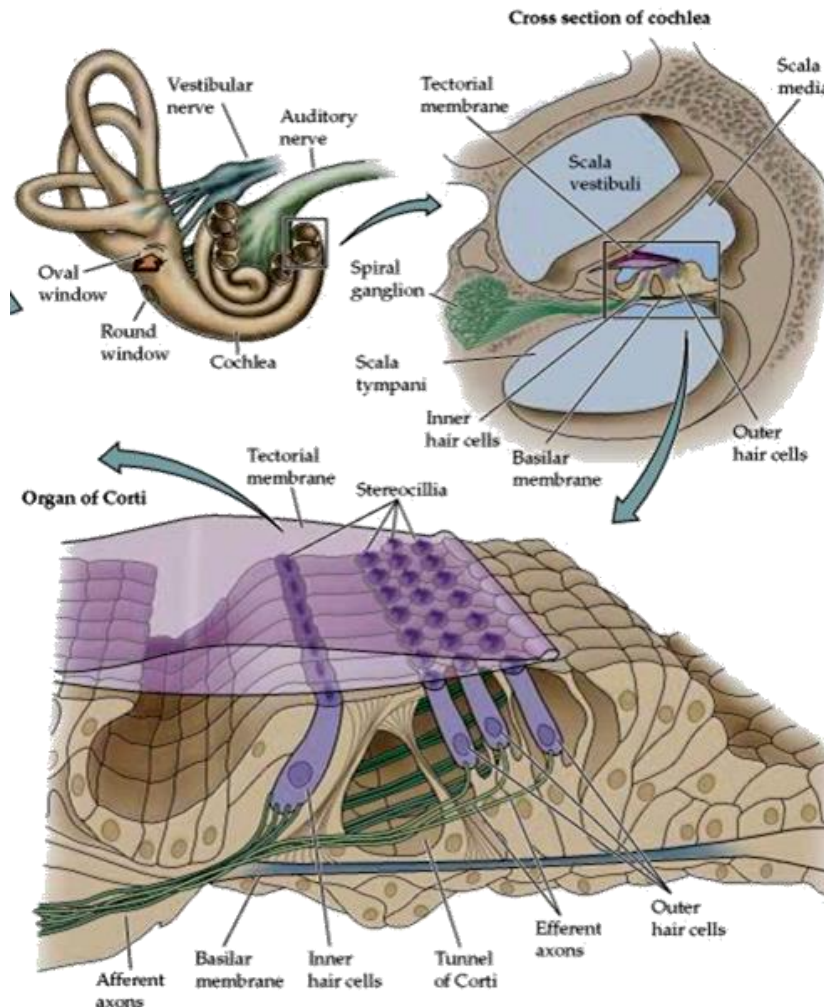
- A significant difference in acoustic impedance between air and endolymph
- Signal amplification
 - Tympanic membrane area/oval window area
 - Ossicles
- Protective function
 - m.stapedius and tensor tympani
 - Eustachian tube



<http://slideplayer.com/slide/3433153/>

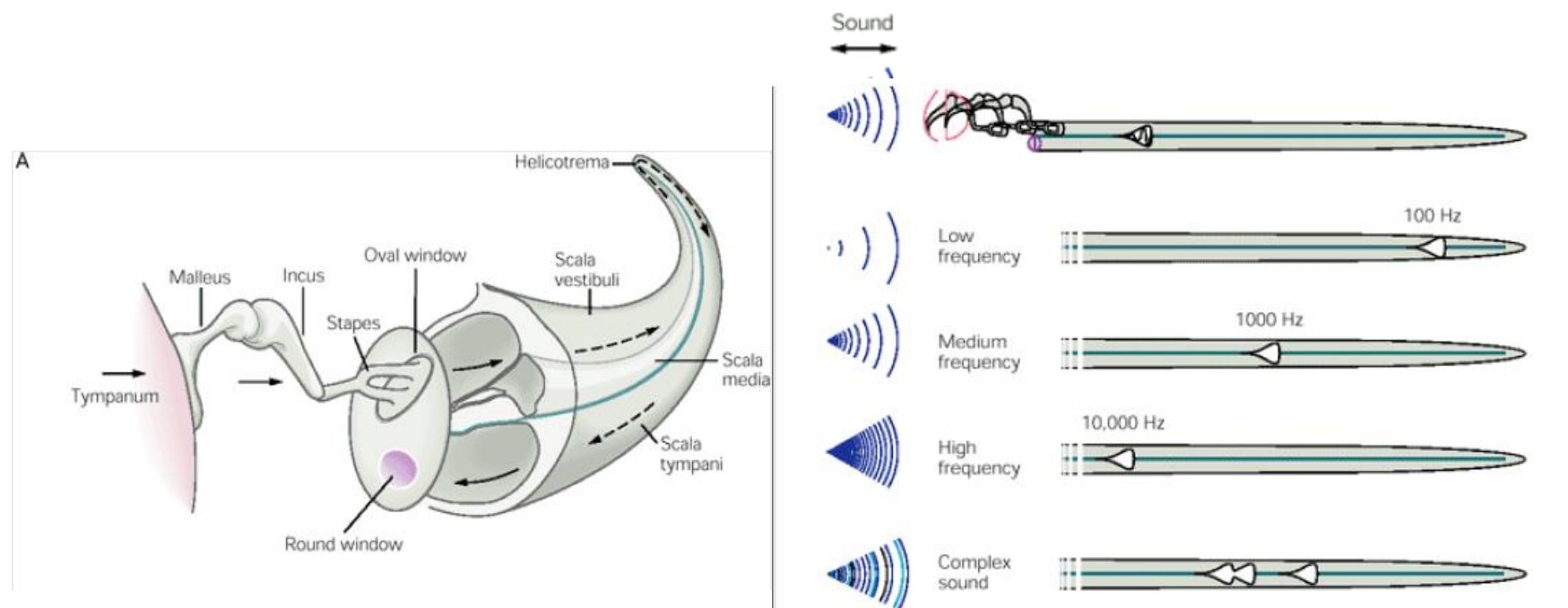
Inner ear

- ✓ Transduction of endolymph/basilar membrane vibrations to receptor and action potential



Tonotopic arrangement

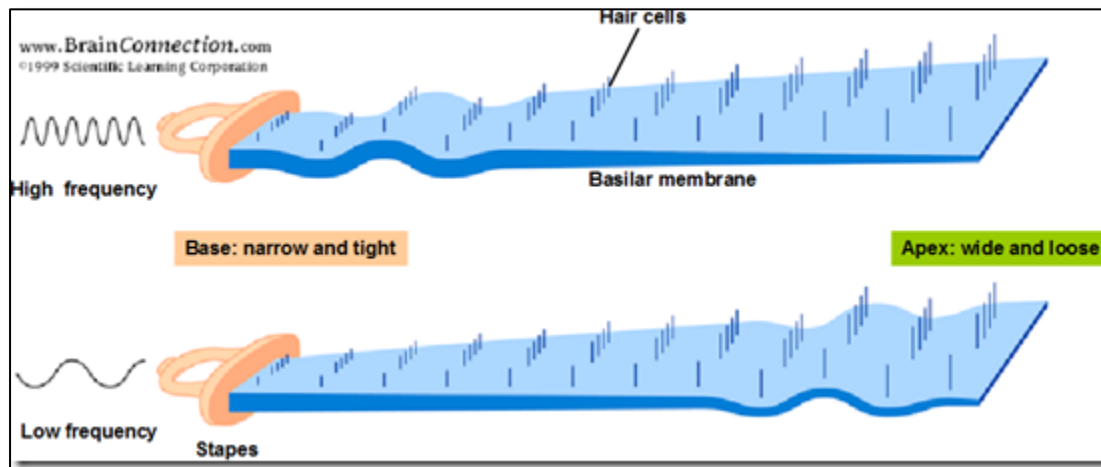
- Proximal part
 - high frequency
- Distal part
 - low frequency



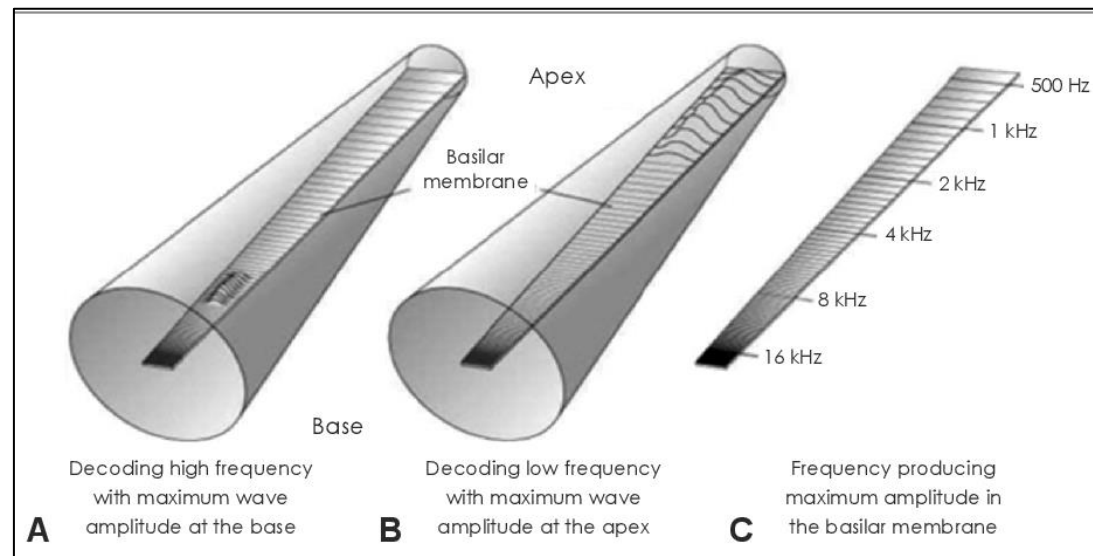
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Basilar membrane

- Basal part
 - Narrow and tight
 - High frequencies
- Apical part
 - Wide and loose
 - Low frequencies

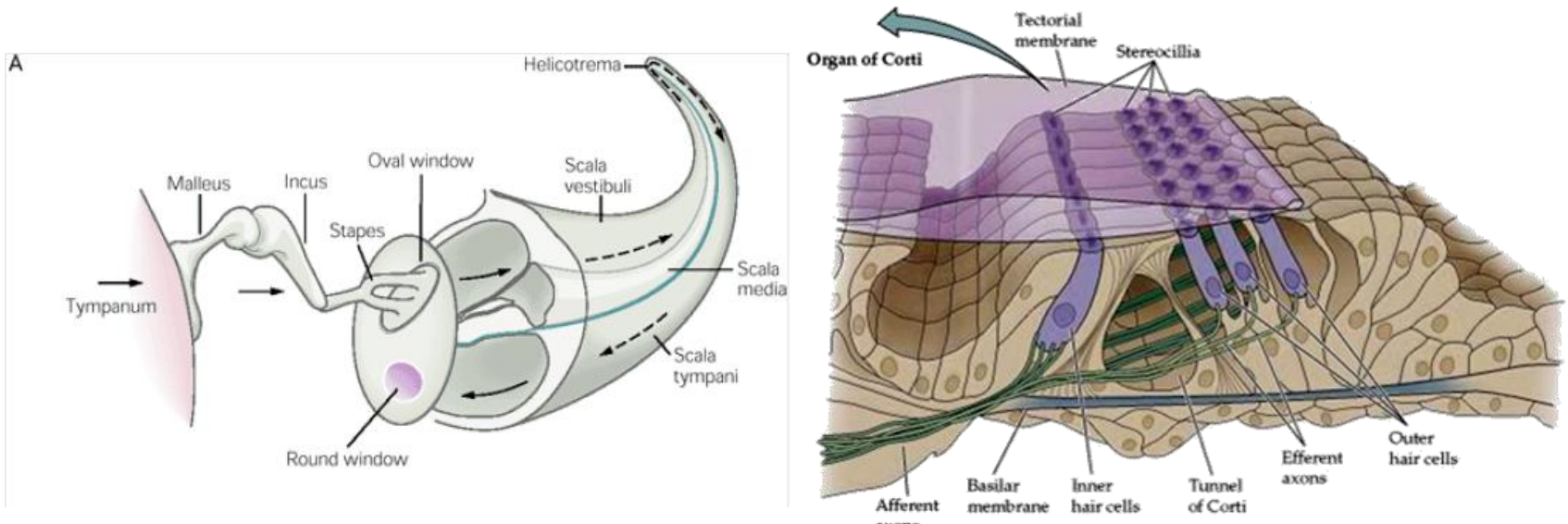


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Organ of Corti

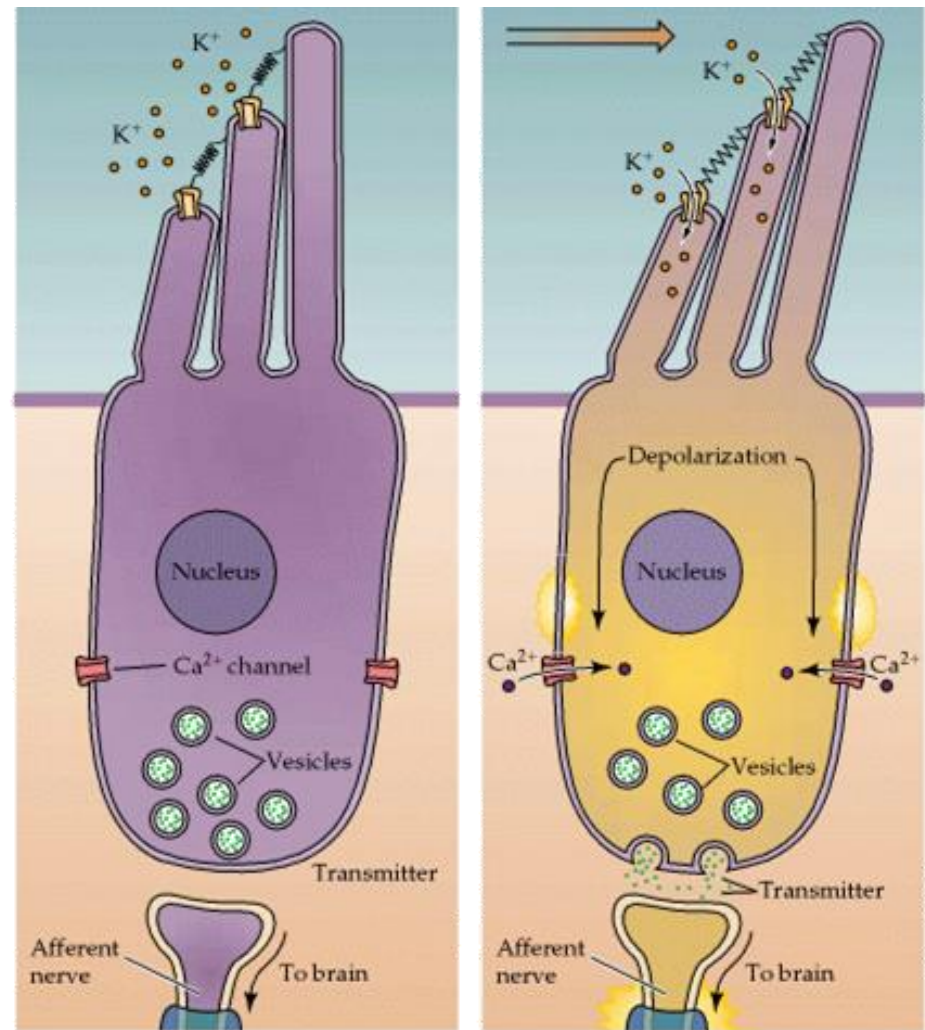
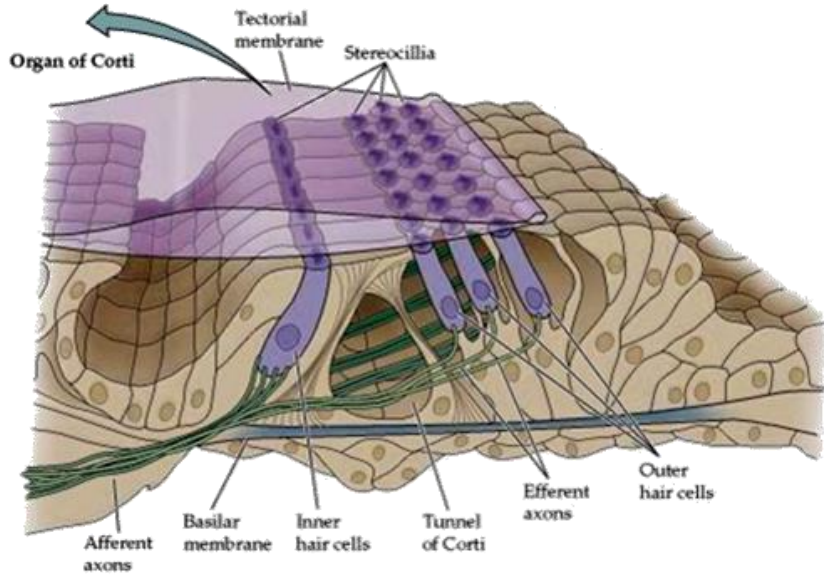
- Inner hair cells
 - approx. 3 500
- Outer hair cells
 - approx. 12 000
- Tectorial membrane



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Inner hair cells

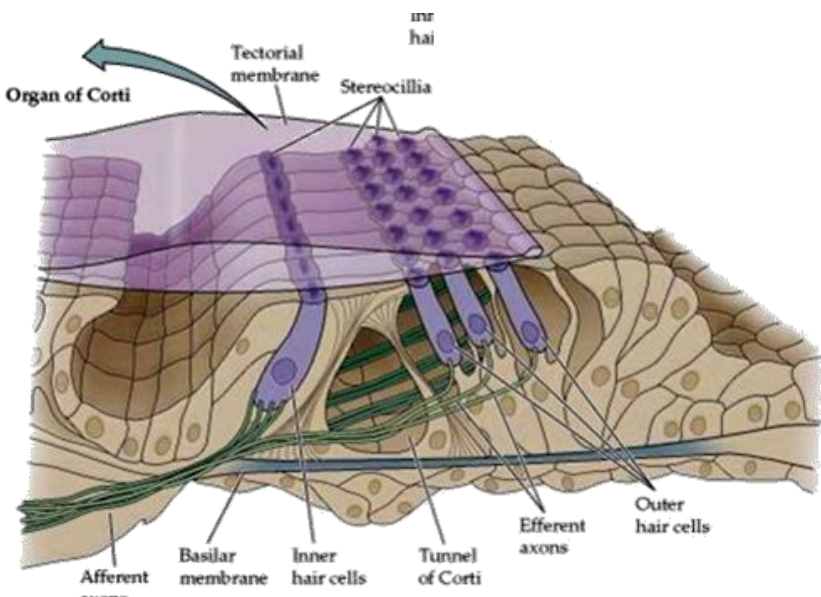
➤ Sensory function



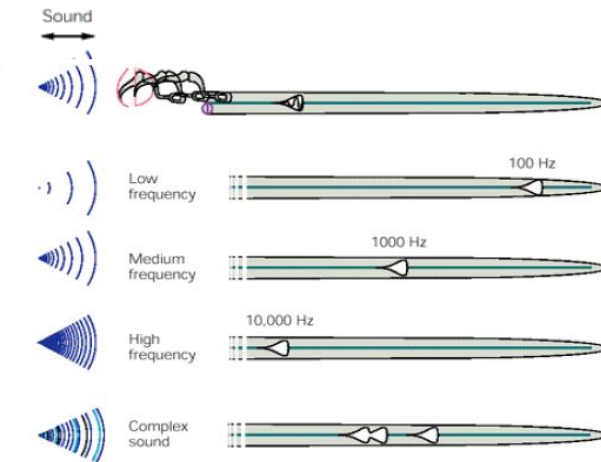
<http://www.slideshare.net/drpsdeb/presentations>

Outer hair cells

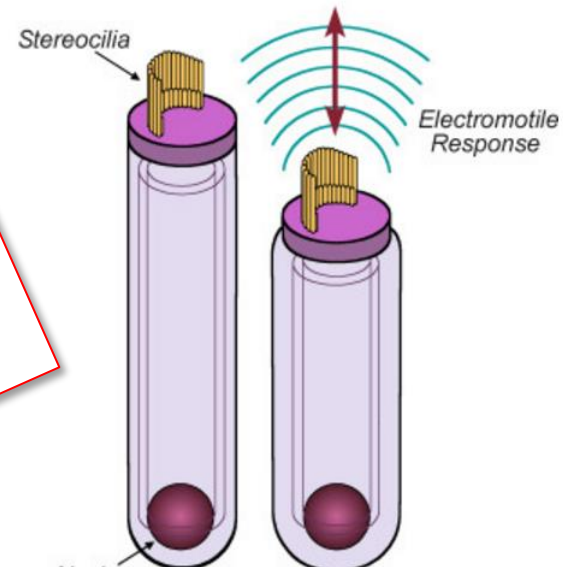
- Modulation of the signal
 - ✓ Amplification of required frequencies
- The number increases towards apex (low frequencies)



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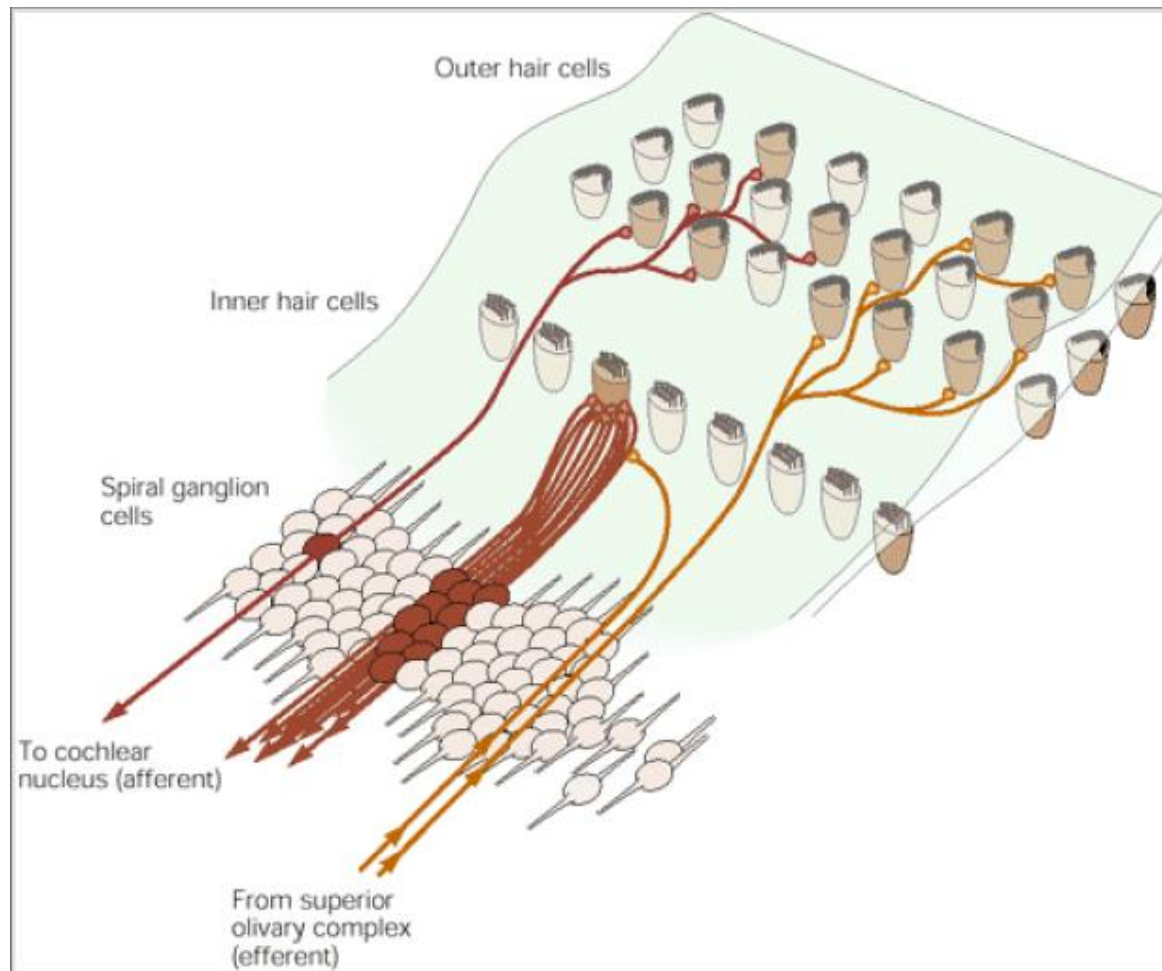
Their action may be detected
Otoacoustic emissions



The Outer Hair Cell

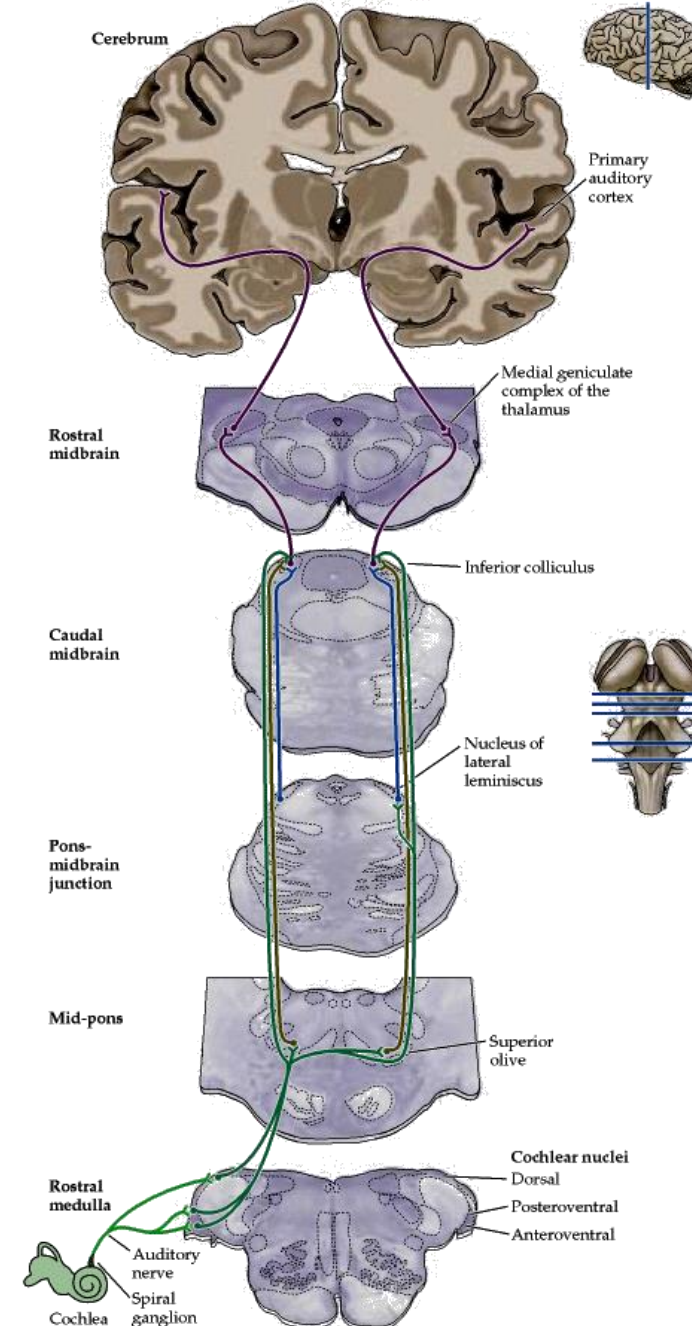
<http://www.neurophys.wisc.edu/auditory/johc.html>

Inervation of the organ of Corti



Sound processing

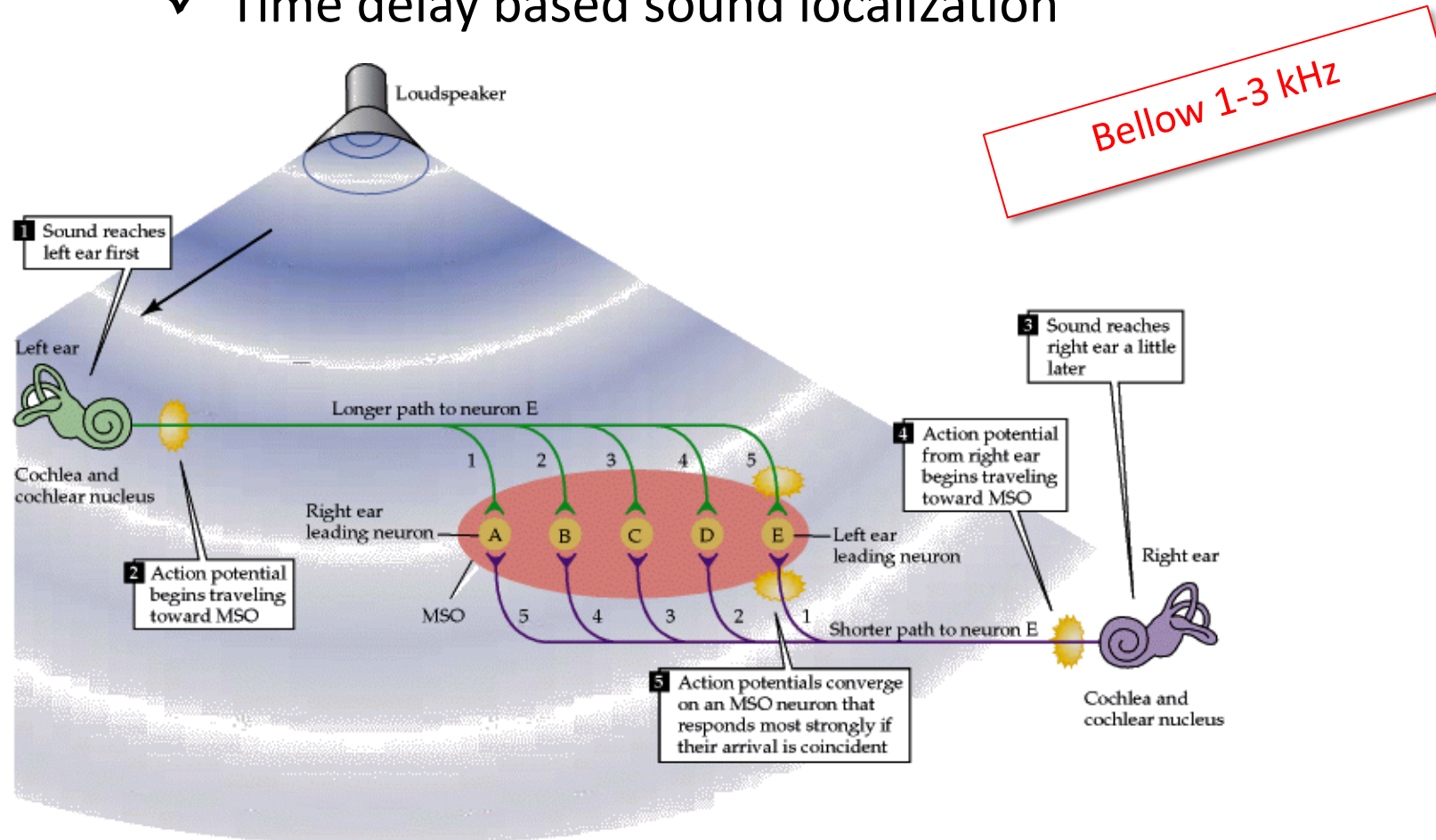
- Nucleus spiralis cochleae
- Nucleus cochlearis ventralis
 - Information about intensity
 - Time delay – the sound direction
- Nucleus cochlearis dorsalis
 - Information about frequency
- Olivary nuclei
 - Analysis of direction
 - Modulation (increase) of the outer hair cells sensitivity
- Colliculi inferiores
 - Integration of information from the lower structures
 - Centre of acoustic reflexes
- N. corporis geniculati medialis
 - Thalamus
- Auditory cortex



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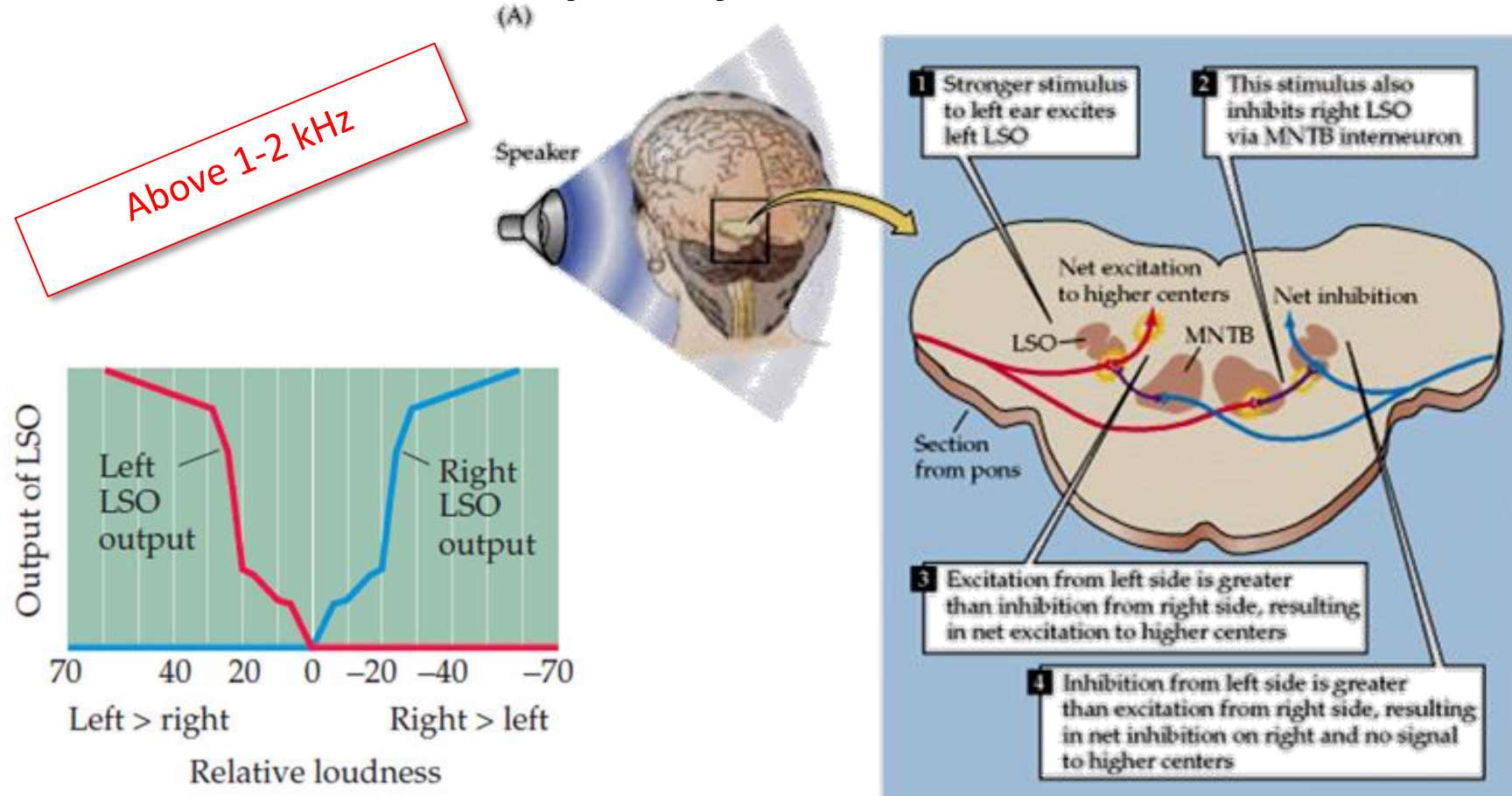
Nucleus olivaris superior medialis

✓ Time delay based sound localization

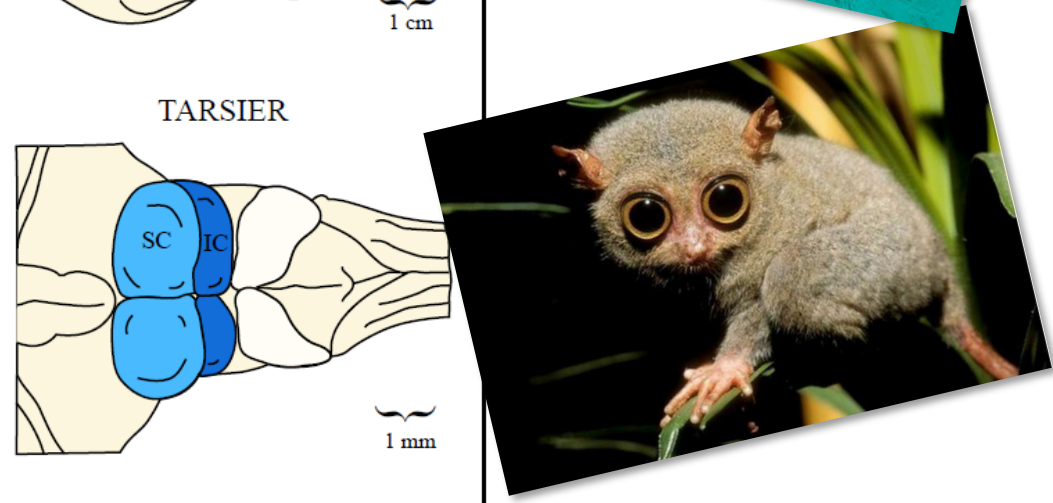
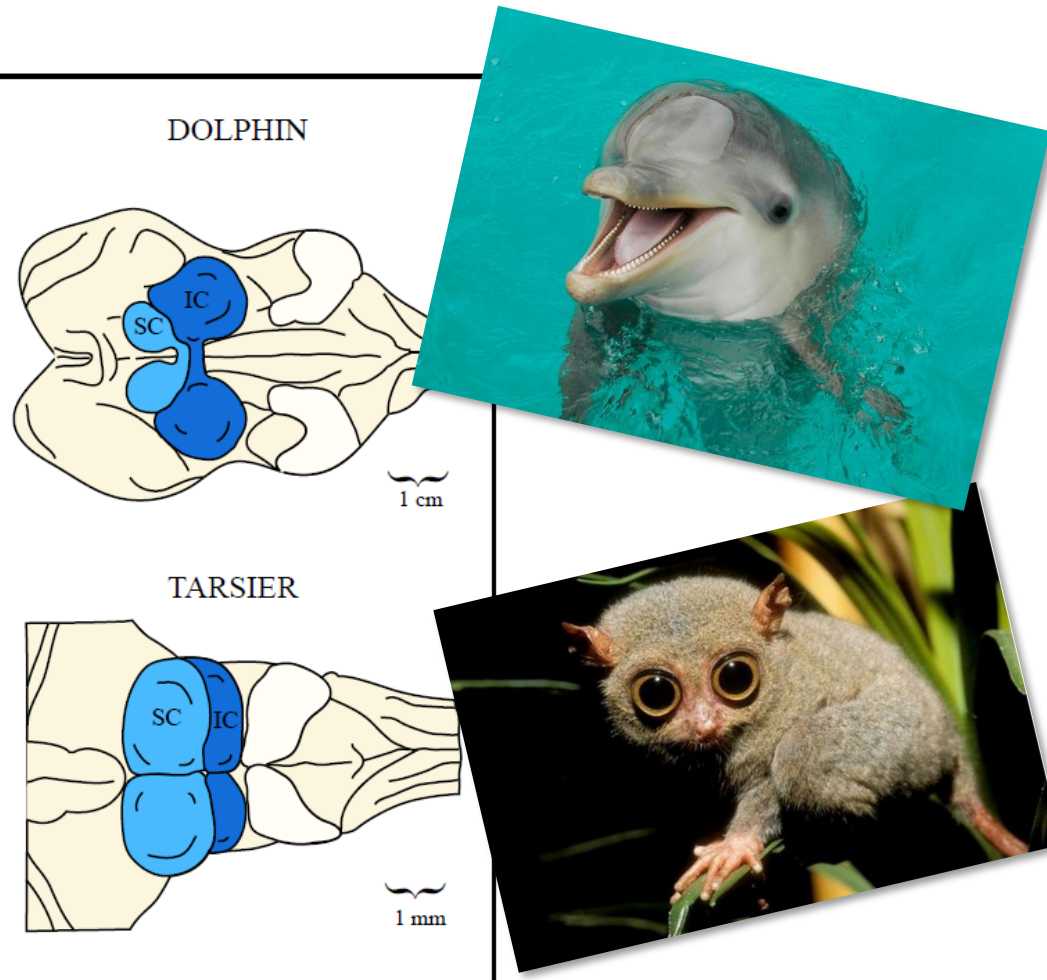
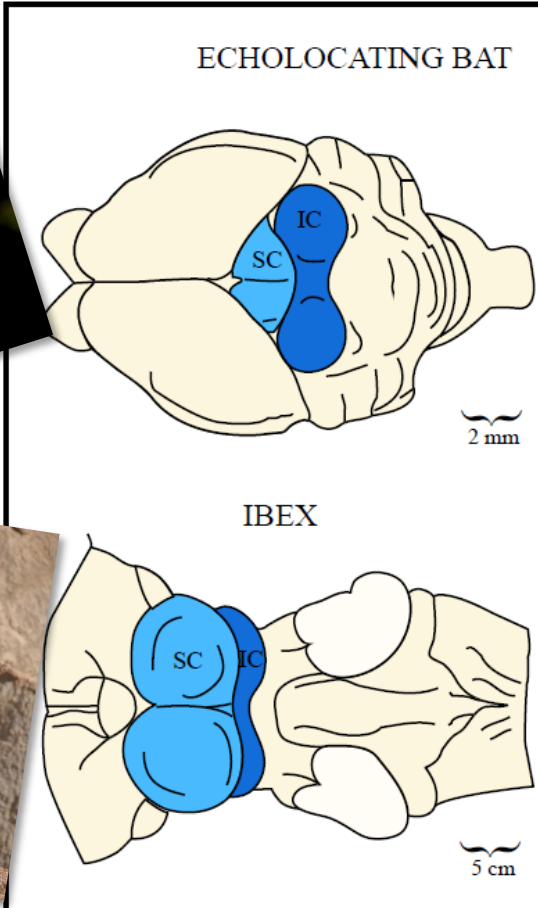


Nucleus olivaris superior lateralis

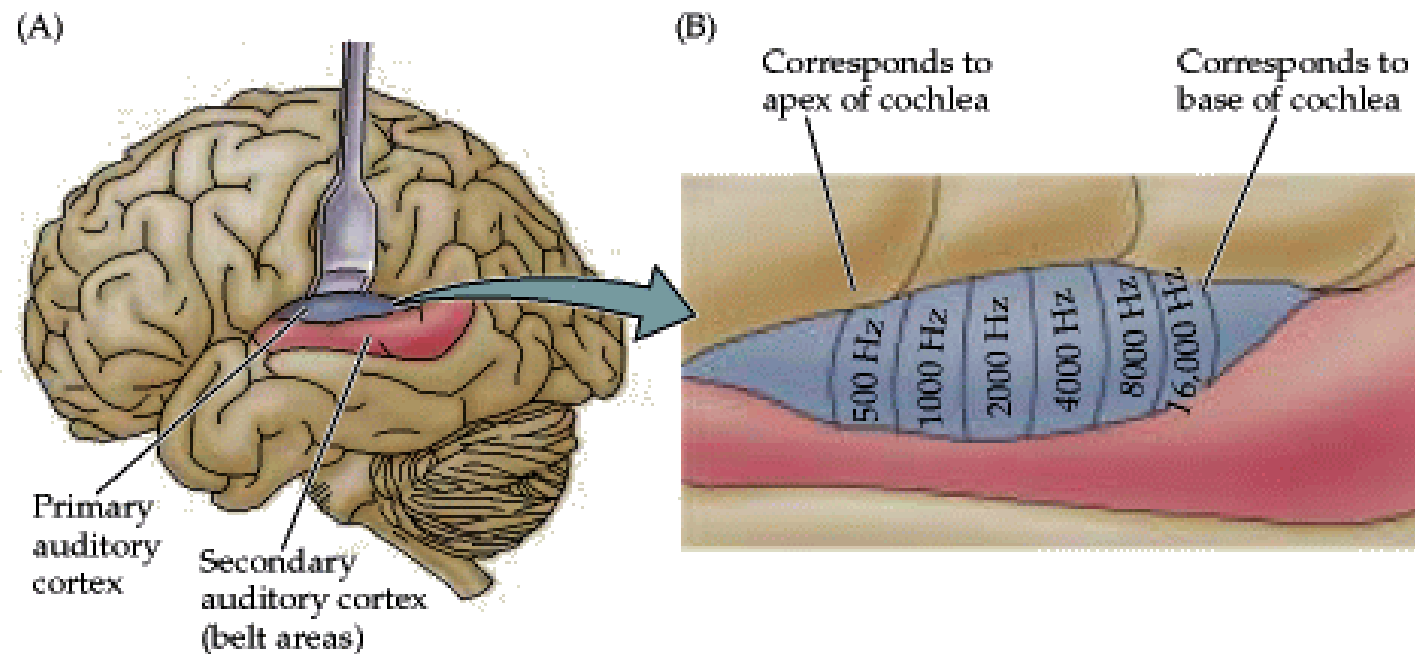
✓ Intensity analysis based sound localization



Colliculi inferiores in various animal species



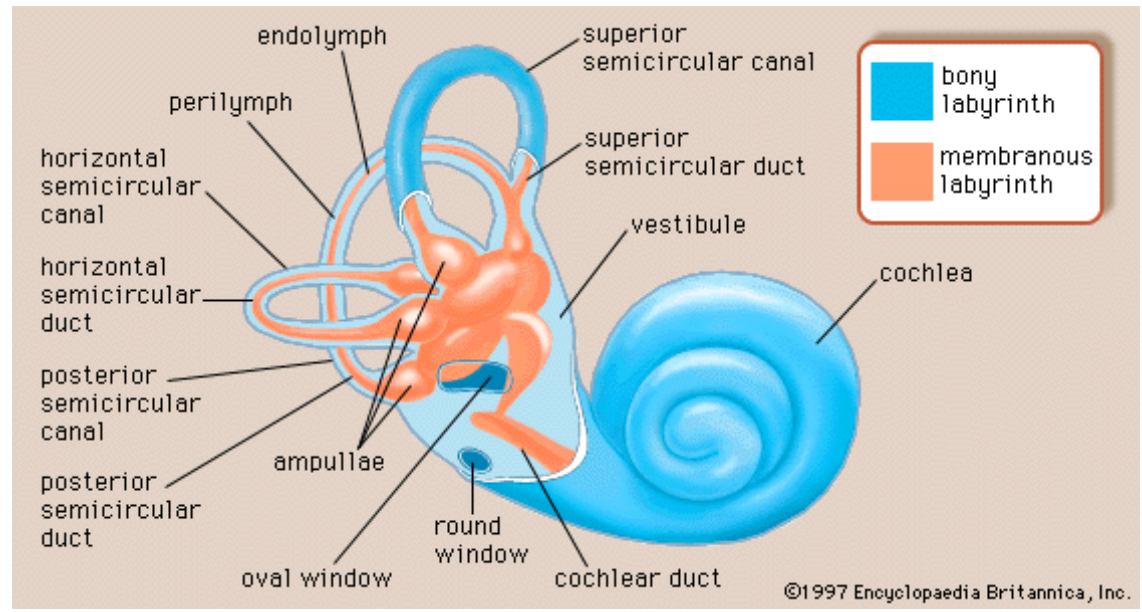
Auditory cortex



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Vestibular system

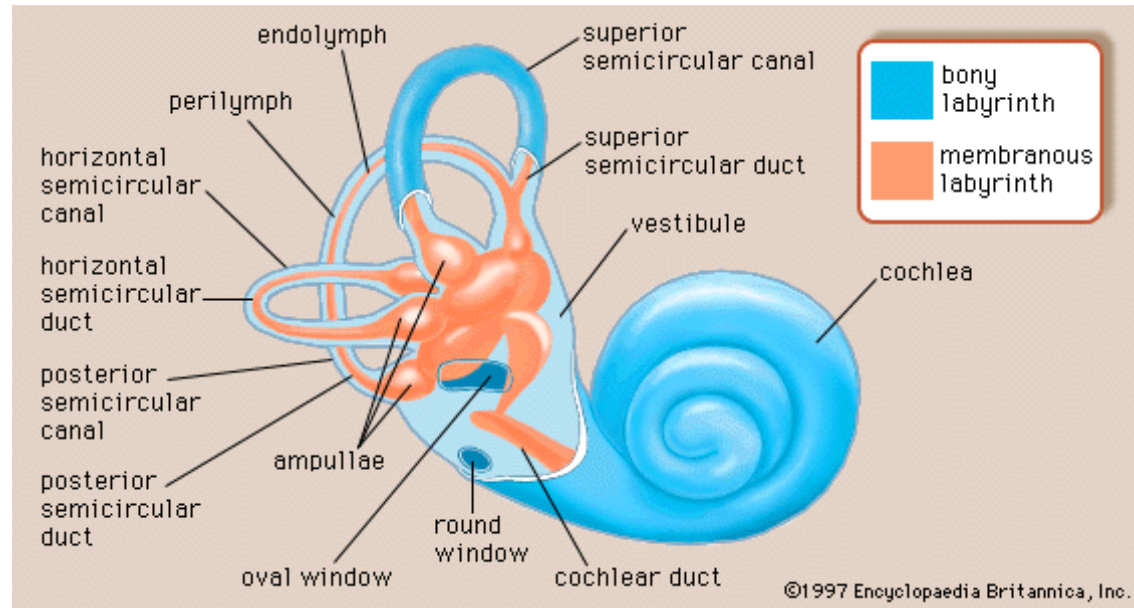
- Associated with auditory system
 - Anatomic localization
 - Hair cells
- Information about
 - Position
 - Acceleration
 - ✓ Linear
 - ✓ Angular



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Vestibular system

- Associated with auditory system
 - Anatomic localization
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 - ✓ Linear
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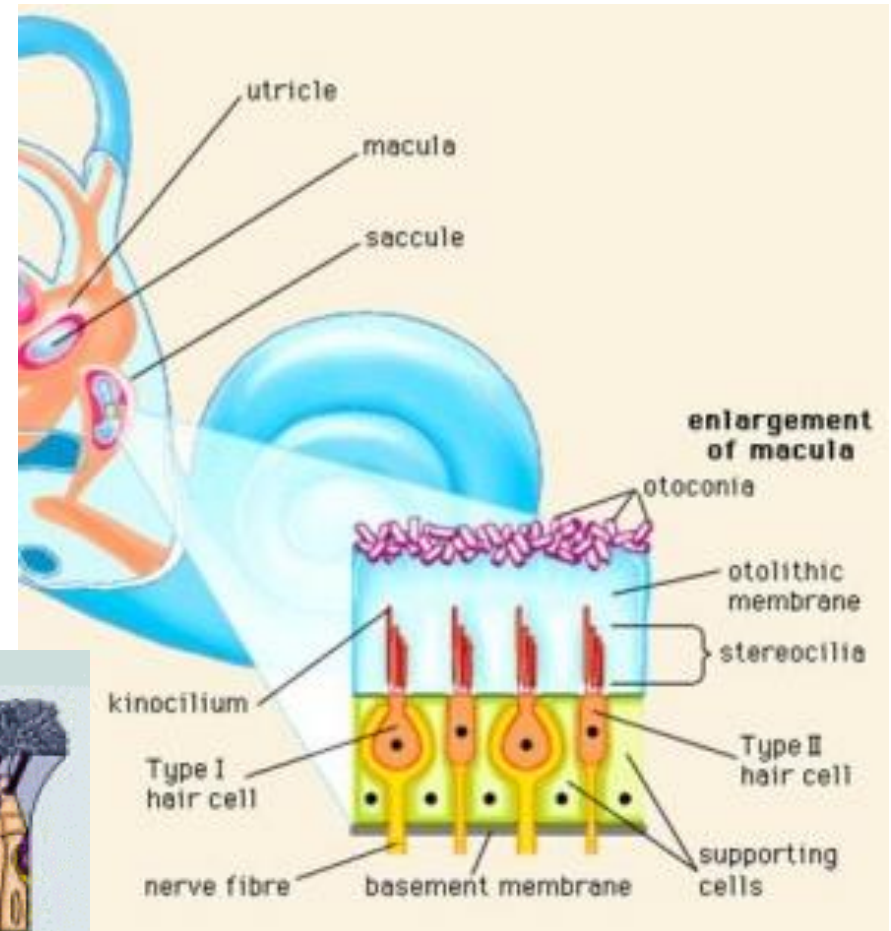
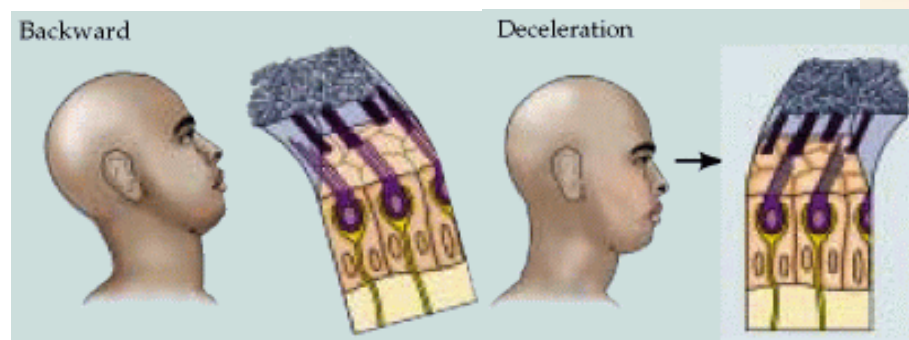


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Maintenance of the balance
Muscle tone modification
„Maintenance of the balance“ of the sight
Vestibuloocular reflexes (VOR)

Information about position and linear acceleration

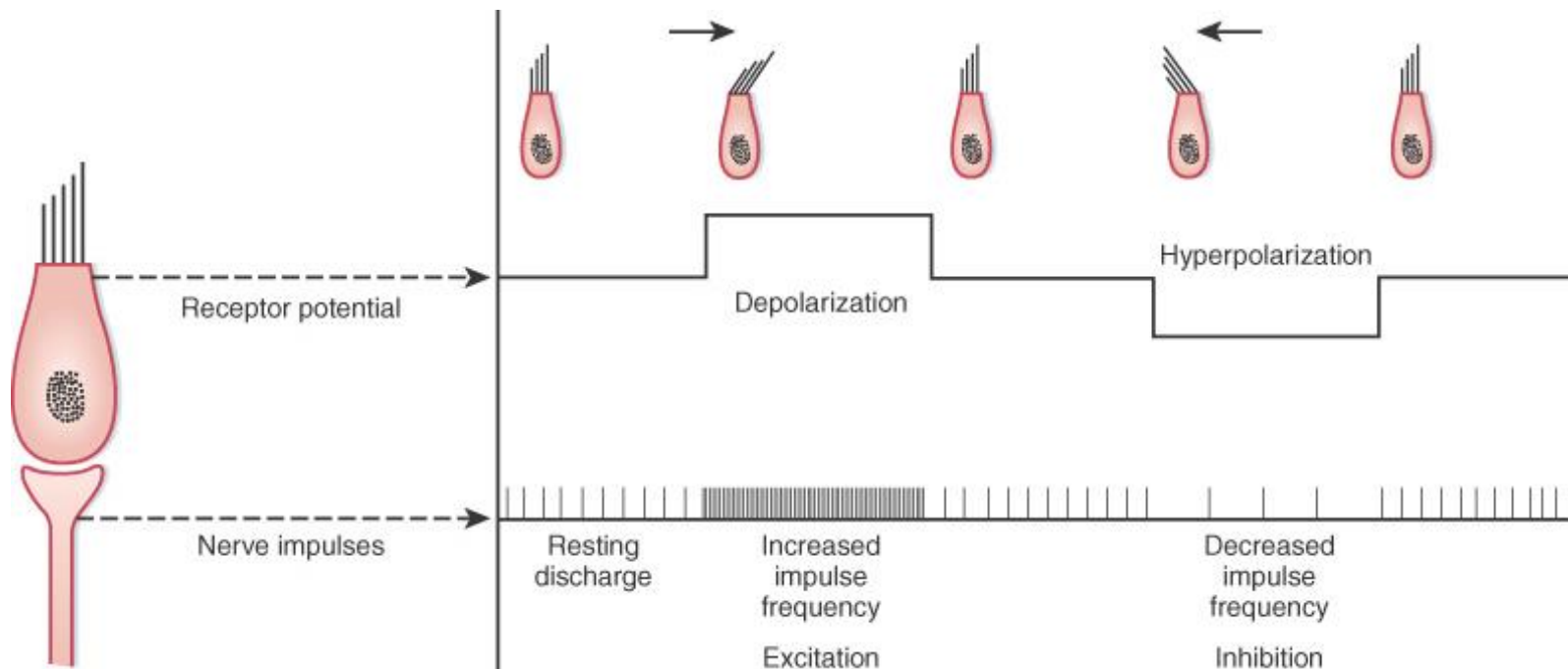
- Macula
 - CaCO_3 crystals
- Utriculus
 - Horizontal macula
- Sacculus
 - Vertical macula



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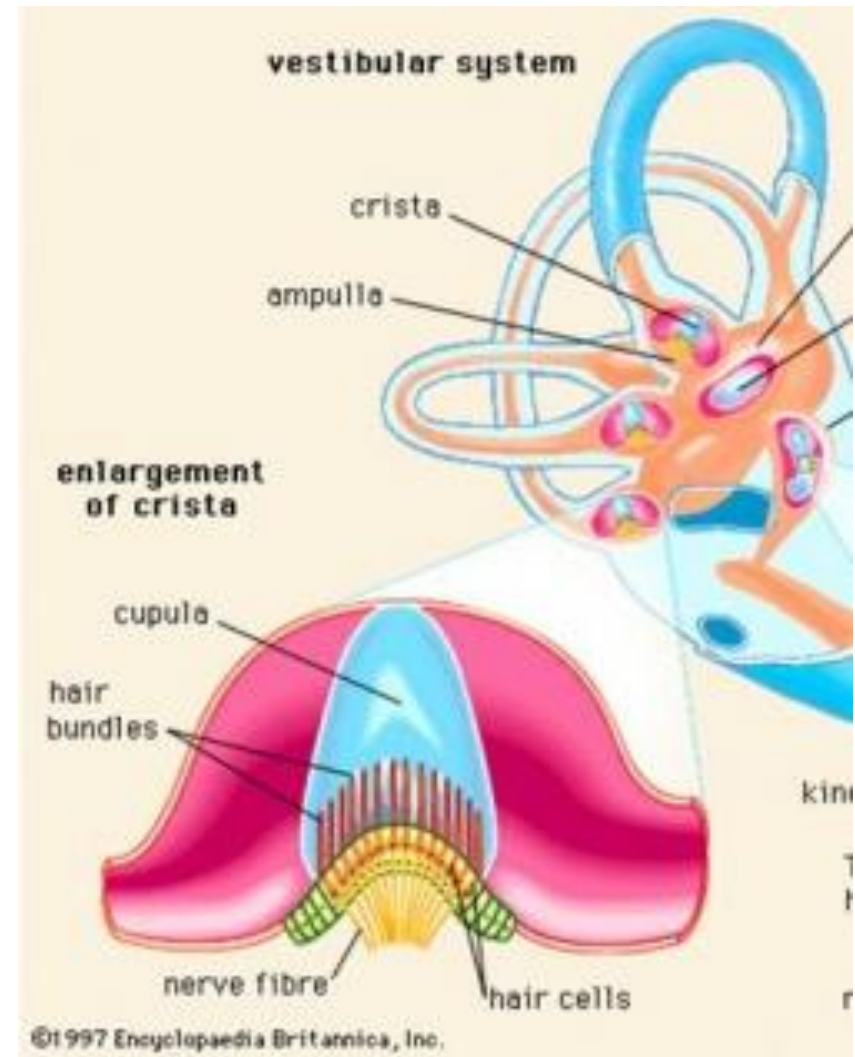
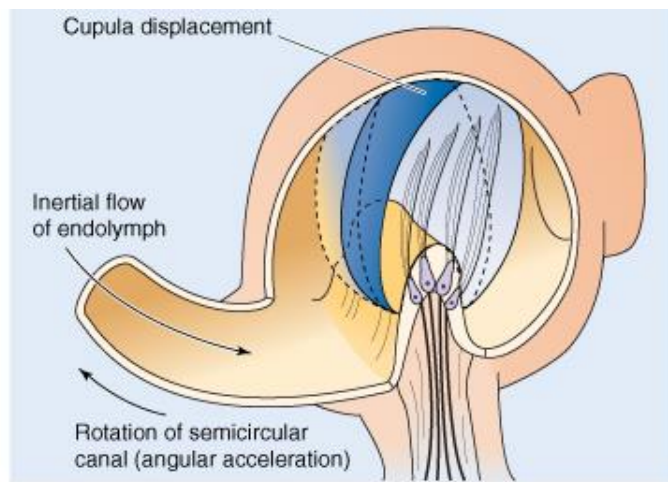
Mechanism of reception

- Flexion towards stereocilia
 - Mechanically activated K⁺ channels are opened – depolarization
- Flexion away from stereocilia
 - The channels are closed - hyperpolarization



Information about angular acceleration

- Ampulla
- Semicircular canals
 - Upper
 - Horizontal
 - Posterior

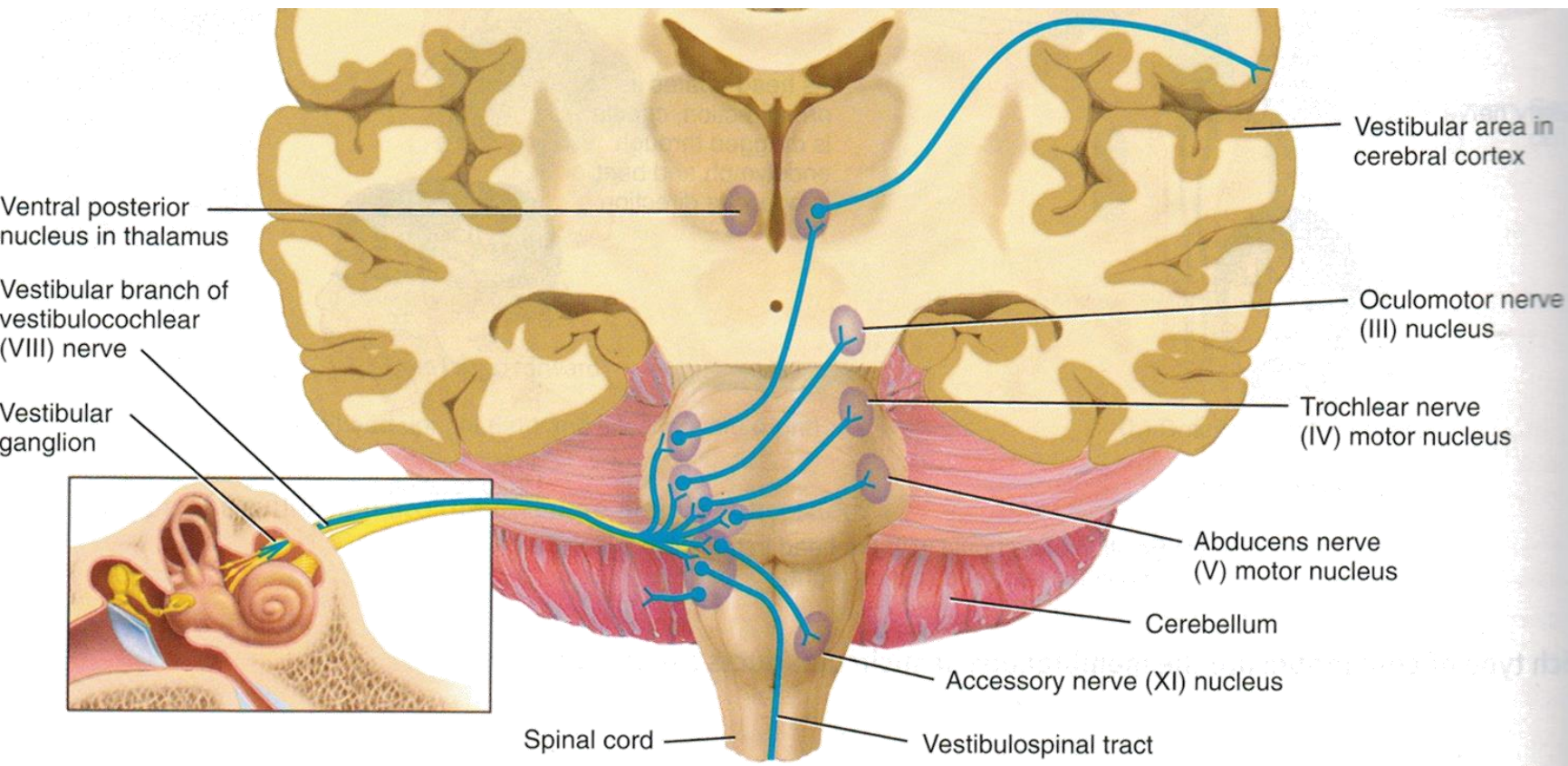


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Vestibular nuclei

- ✓ Integration of vestibular, visual and somatosensoric information
- ✓ Projections
 - Cerebellum
 - Oculomotoric nuclei
 - Nucleus of n. Accessorius – the muscles of the neck
 - Spinal nuclei
 - Thalamus - cortex



76. The basic physiology of auditory and vestibular system – brief characterization of the modality, basic information about signal detection and processing

- The auditory and vestibular systems are interconnected by similar mechanisms of reception (“hair cells” activated by mechanical stimuli)
- Auditory system
 - Brief characteristic of sound
 - Overview of ear anatomy and physiology
 - Middle ear more in details
 - Inner ear in details (anatomy, hair cells categorization and function...)
- Main structures involved in signal processing and source localization
- Vestibular system
 - Overview of anatomy with respect to function (detection of position, linear and angular acceleration)
 - Main projections from vestibular nuclei
- Nystagmus (presentation Vision II)

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