

Date:
7 / NOV / 2023



لجان الدفوعات



تفريخ فسيولوجي



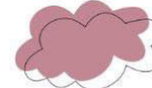
Senses: موضوع المحاضرة



Lec8 part 1: رقم المحاضرة



Sara Sameh: إعداد الصيدلانية





PHYSIOLOGY

FACULTY OF PHARMACEUTICAL SCIENCES

DR. AMJAAD ZUHIER ALROSAN

LECTURE 8, PART (1): CONTINUE SENSES (HEARING)

Objectives

1. Discuss **the nature of sound waves.**
2. Discuss **The auditory function.**
3. Describe **The equilibrium pathway.**

(Pages 595-607 of the reference).

HEARING AND EQUILIBRIUM

ادراك

➤ **Hearing** is the ability to perceive sounds.

➤ The ear has ^① sensory receptors as well as ^② receptors for equilibrium.

➤ The ear is divided into three main regions:

(1) The external ear, which ^{جمع} collects sound waves and ^① channels them inward. ^{توجيه الموجات الصوتية للداخل}

why (2) The middle ear which ^{اهتزازات صوتية تنقل} conveys sound vibrations to the ^{النافذة البيضاوية} oval window?
(to make the sound louder). ^{اعلى}

(3) The internal ear, which houses the receptors for hearing and equilibrium. ^{موطن أو مكان وجود}

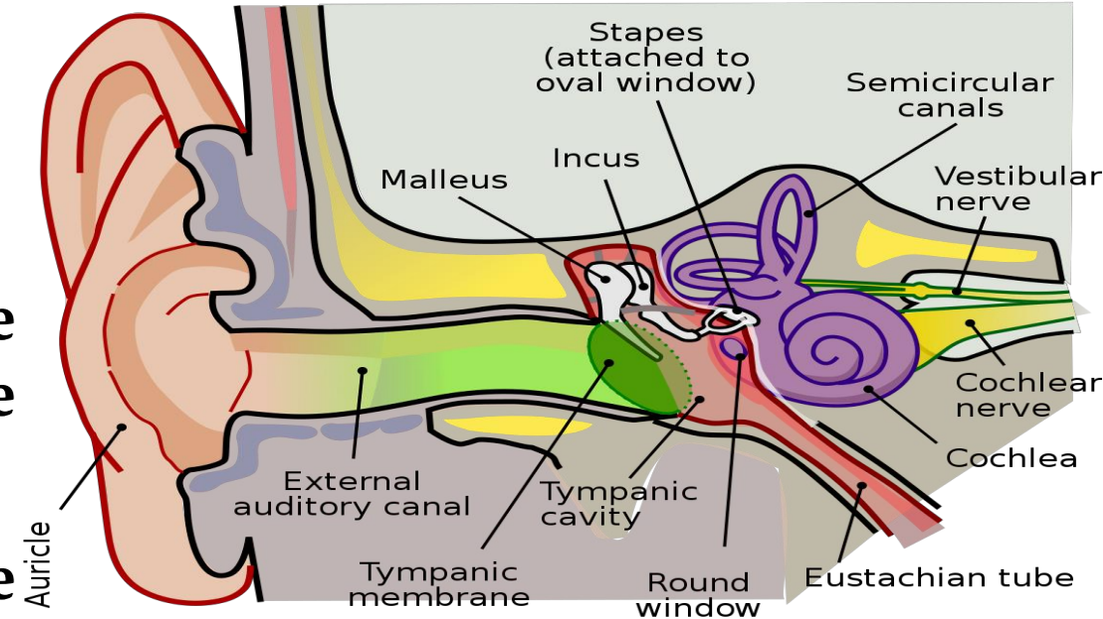
THE NATURE OF SOUND WAVES

- **Input** occurs in the form of **sound waves**. (stimulant)
- Sound waves (originate from a vibrating object) are alternating high- and low-pressure regions traveling in the same direction through some medium (such as air).
ناشئة جسم بالتناوب
- The larger the intensity (size or amplitude) of the vibration, the louder is the sound. **Sound intensity is measured in units called decibels (dB).**
شدة اتساع اعلى
- An **increase of one decibel** represents a tenfold increase in sound intensity.
عشرة أضعاف
- The **hearing threshold**—the point at which an average young adult can just distinguish sound from silence—is defined as 0 dB at 1000 Hz.
عتبة

THE AUDITORY FUNCTION

❖ External or outer ear, consisting of:

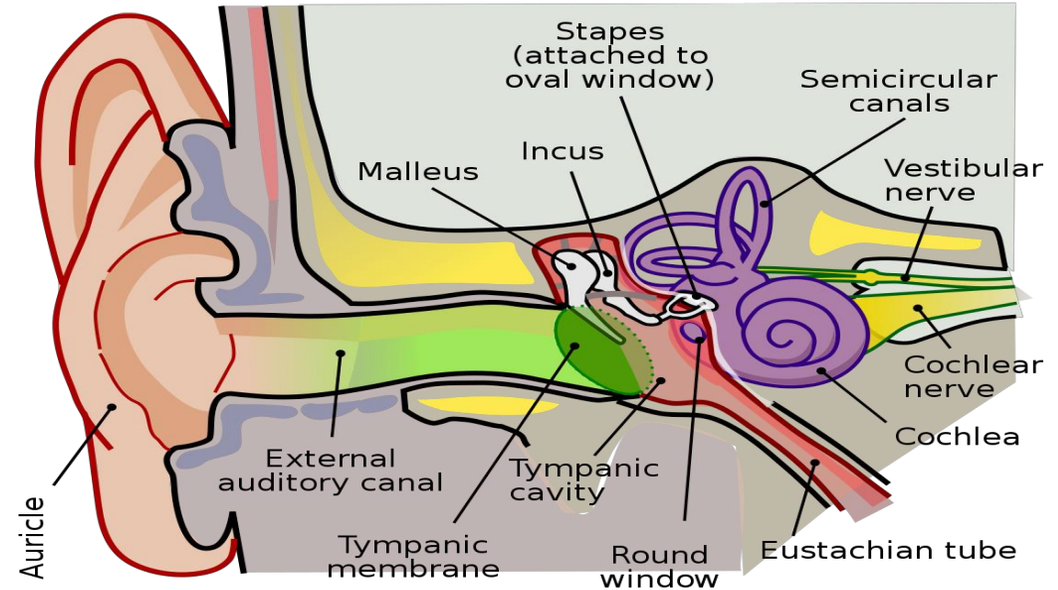
- 1- Auricle. This is the outside part of the ear. صوات
- 2- External auditory canal or tube. This is the tube that connects the outer ear to the inside or middle ear. قناة سمعية
- 3- Tympanic membrane (eardrum). The tympanic membrane divides the external ear from the middle ear. يربط الغشاء الطبلي طبلة الأذن يفصل



THE AUDITORY FUNCTION

❖ Middle ear (tympanic cavity) ^{تجويف}, consisting of:

- 1- Ossicles. ^{عظيمات} Three small bones that are connected and transmit the sound waves to the inner ear. ^{تنقل} The bones are called: Malleus, Incus and Stapes. ^{سندان مطرقة ركاب}
- 2- Eustachian tube. ^{قناة استاكيوس} A canal that links the middle ear with the back of the nose. ^{مقارلة} The eustachian tube helps to equalize the pressure in the middle ear. ^{صحيح} Equalized pressure is needed for the proper transfer of sound waves. ^{صحيح} The eustachian tube is lined with mucous, just like the inside of the nose and throat. ^{مبطنة مخاط أنف حنجرة}



قناة استاكيوس هي تربط الأذن الوسطى بالجزء الخلفي من الأنف

THE AUDITORY FUNCTION

❖ Inner ear , consisting of:

1- Oval window of cochlear canal.

قوفة

السائل اللغوي الداخلي

2- Endolymph fluid in the canal. Cochlea.

This contains the nerves for hearing.

الخلايا الشعرية

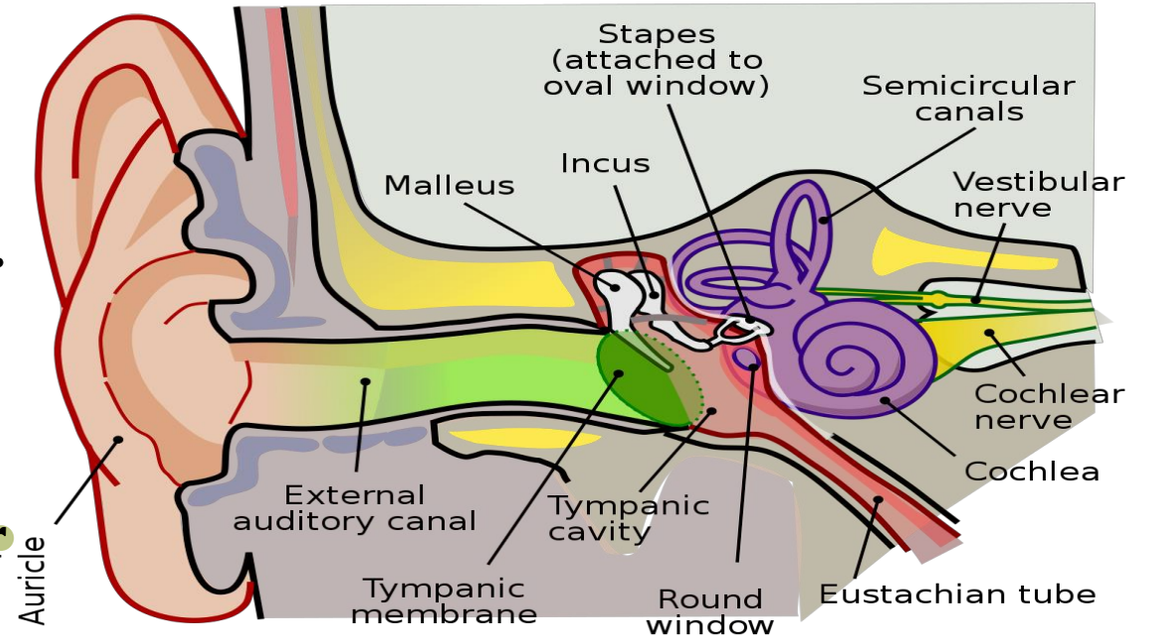
سمعية

3- Hair cells "auditory receptors".

4- Vestibule. This contains receptors for balance.

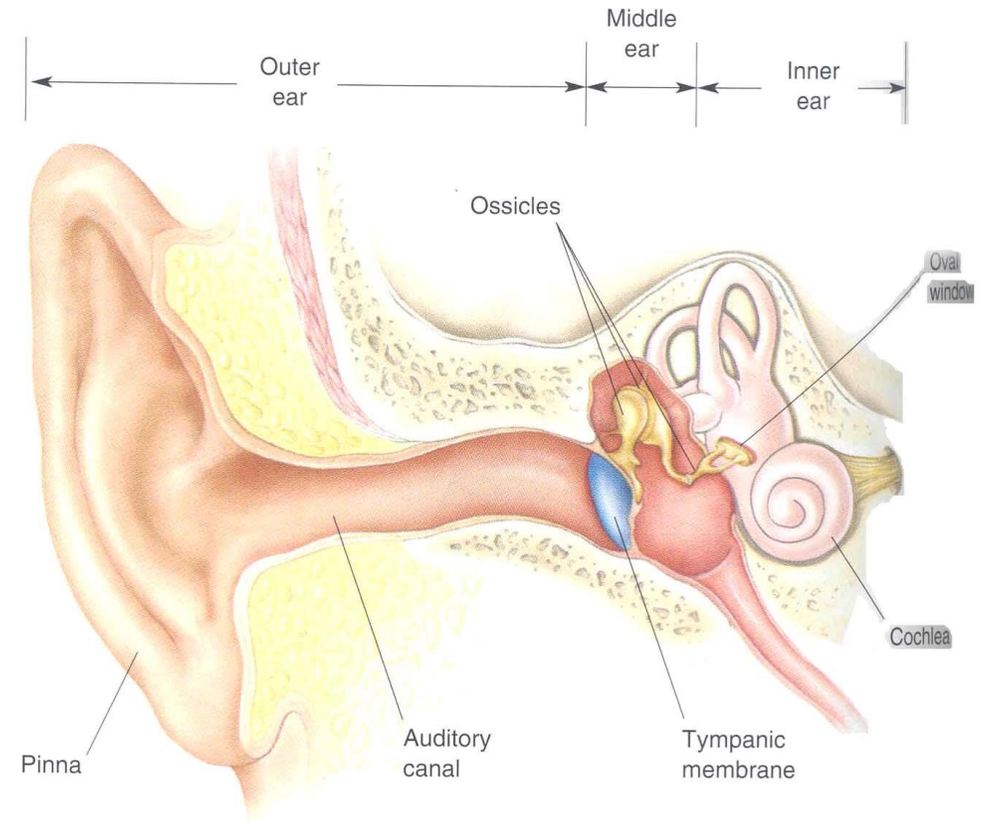
شبه دائرية

5- Semicircular canals. This contains receptors for balance.



THE AUDITORY FUNCTION

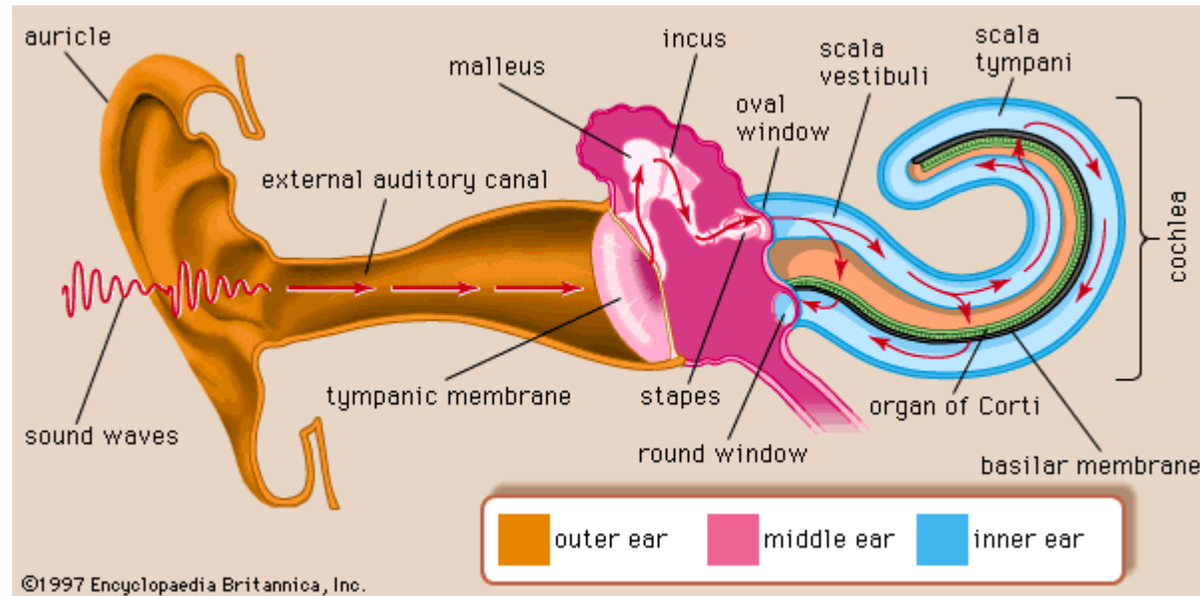
The outer ear and canal guide and filter sound. The **tympanic membrane and ossicles** transmit the vibrations to the cochlea itself; the vibrations enter the **cochlea** via the round window and exit via the round window. As they pass through the **endolymph of the scala vestibuli and tympani**, sound waves cause the ^{قاعدري} **basilar membrane to vibrate**. This is the key to auditory function.



PHYSIOLOGY OF HEARING

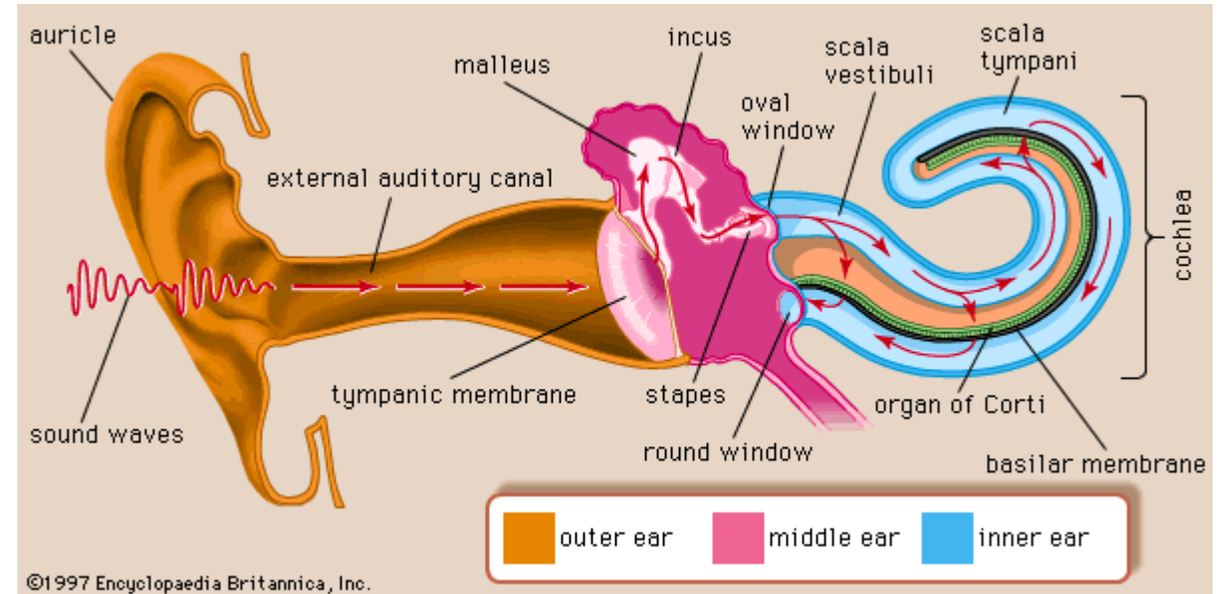
➤ The following events are involved in hearing:

1. The auricle ^{توجیہ} directs ^{صوت} sound waves into the external auditory canal.
2. When sound waves strike ^{تھرت} the tympanic membrane, the alternating waves of high and low pressure in the air cause the tympanic membrane to vibrate back and forth.



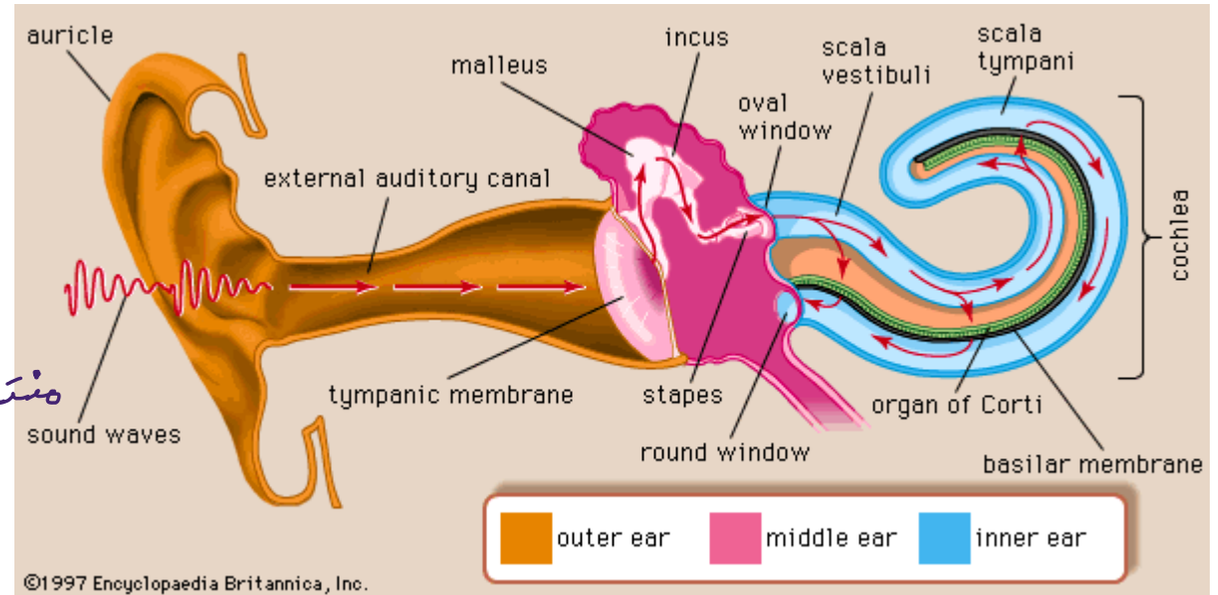
PHYSIOLOGY OF HEARING

3. The central area of the **tympanic membrane** connects to the **malleus**, which vibrates along with the tympanic membrane. This **vibration is transmitted from the malleus to the incus and then to the stapes**.



PHYSIOLOGY OF HEARING

4. As the stapes (oval-shaped footplate (oval window)) moves back and forth, the vibrations at the oval window are about 20 times more vigorous than those of the tympanic membrane (efficiently transmit small vibrations spread over a large surface area (the tympanic membrane) into larger vibrations at a smaller surface (the oval window)).

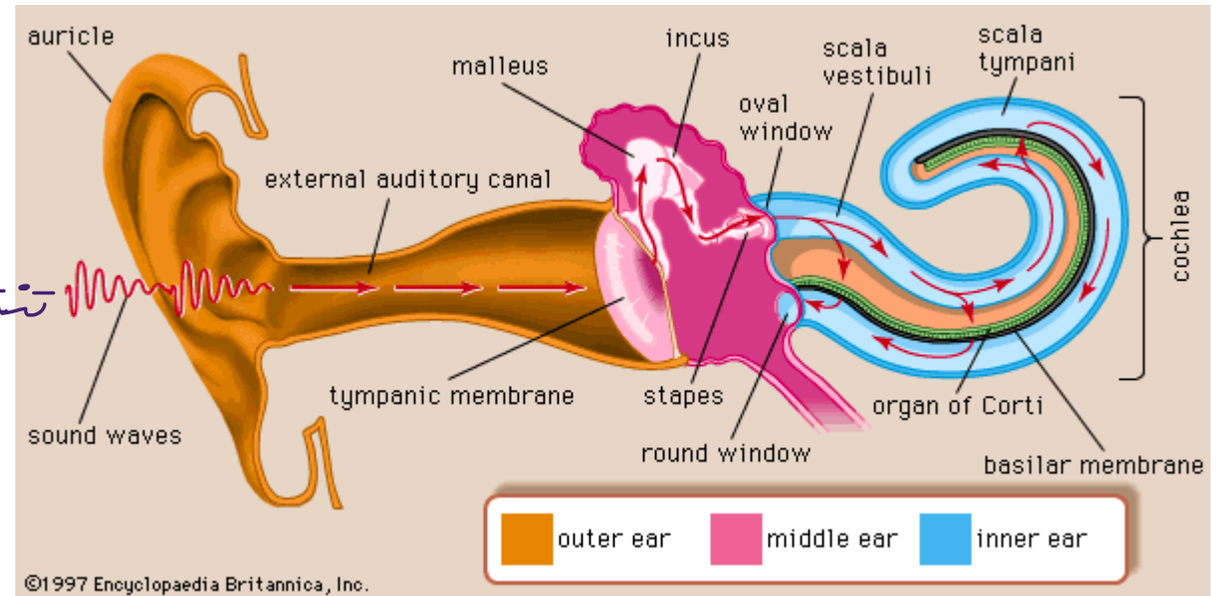


بعد ذلك تنتقل هذه الاهتزازات من غشاء الطبلة إلى العظيّمات الثلاث : المطرقة، السندان، الركاب ثم إلى غشاء النافذة البيضاوية مسببة اهتزازه ، وبذا تضخم العظيّمات الثلاث الاهتزازات بما يزيد على (٢٠) مرة من اهتزاز غشاء الطبلة و تسهم مساحة سطح غشاء النافذة البيضاوية الصغير في ذلك.

شرح

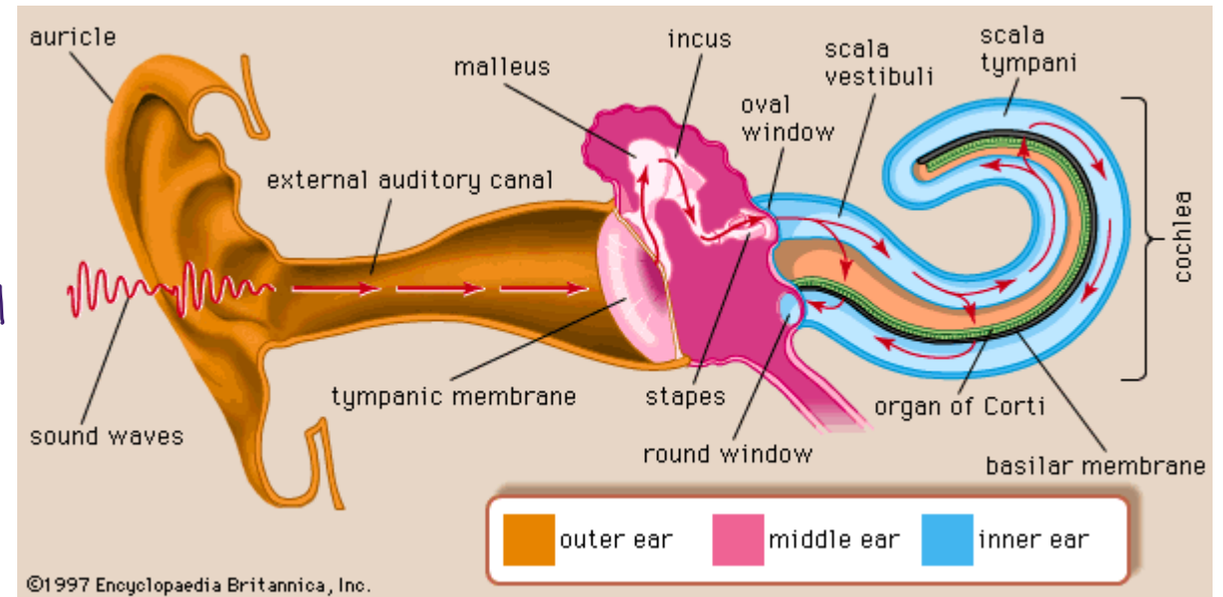
PHYSIOLOGY OF HEARING

5. The movement of the stapes at the oval window ^{إنشاء} sets up fluid pressure waves in the perilymph of the cochlea. As the oval window bulges ^{تنتفخ} inward, it pushes on the perilymph of the scala vestibuli.



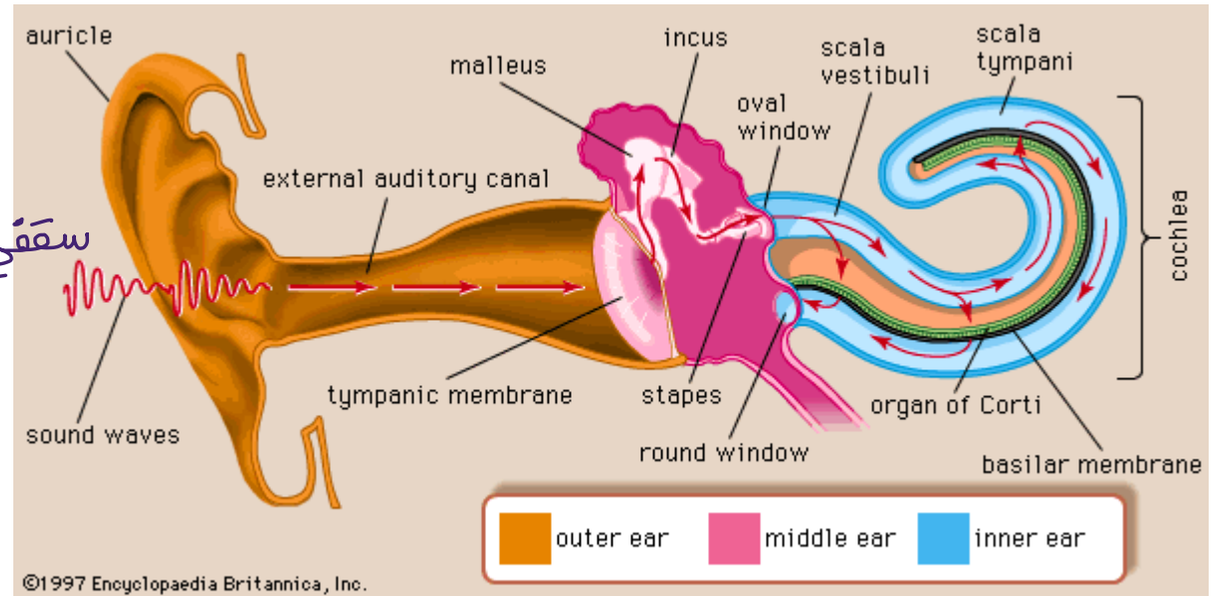
PHYSIOLOGY OF HEARING

6. Pressure waves are transmitted from the scala vestibuli to the scala tympani and eventually to the round window, causing it to bulge outward into the middle ear. انتفاخ قناة في النهاية
7. The pressure waves travel through the perilymph of the scala vestibuli, then the vestibular membrane, and then move into the endolymph inside the cochlear duct. قناة



PHYSIOLOGY OF HEARING

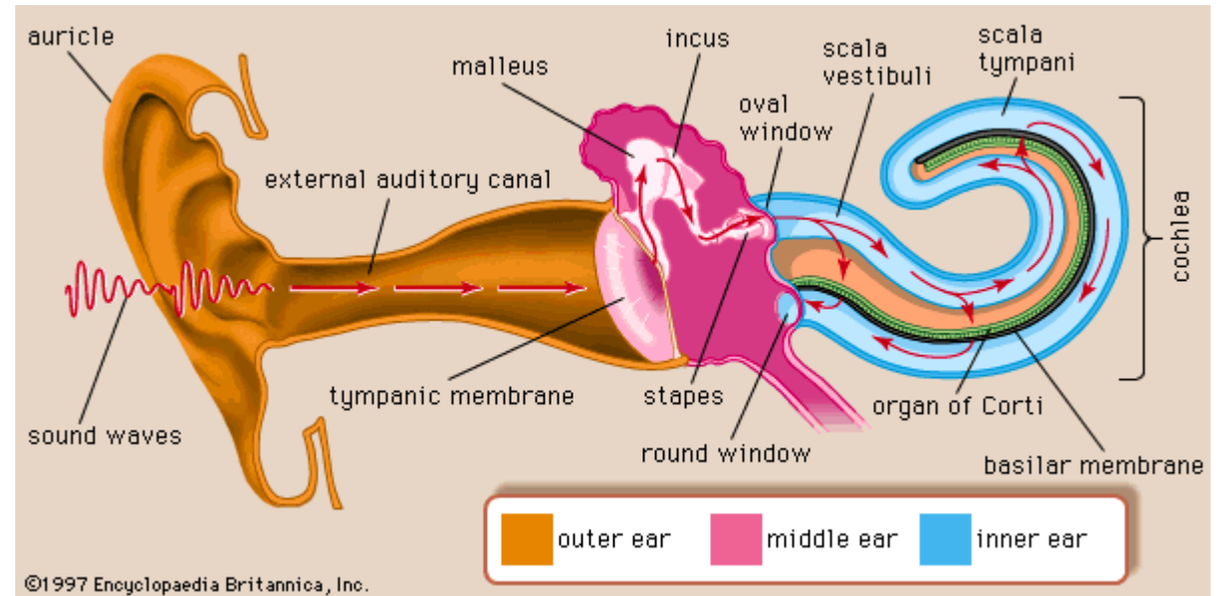
8. The **pressure waves** in the **endolymph** cause the **basilar membrane** to **vibrate**, which moves the hair cells of the **spiral organ** against the **tectorial membrane**. This leads to **bending of the stereocilia** and **ultimately** to the **generation of nerve impulses** in **first-order neurons** in **cochlear nerve fibers**.



في النهاية

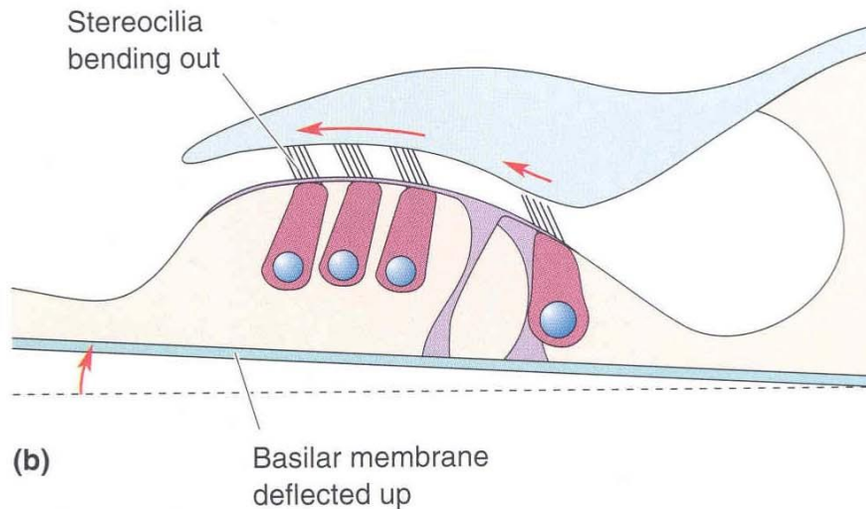
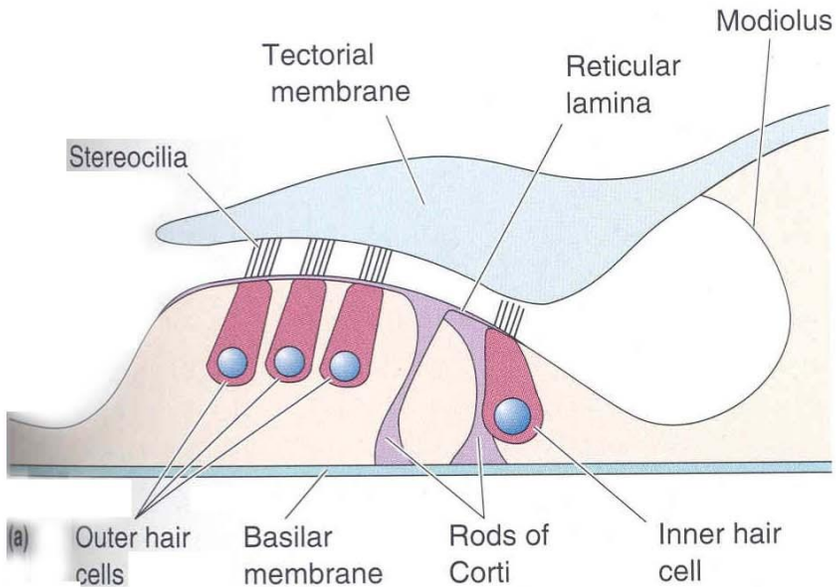
PHYSIOLOGY OF HEARING

9. تردد های فrequencies of various **regions** of the **basilar membrane** to **vibrate more intensely than other regions.**



THE AUDITORY PATHWAY

- Hair cells ^{تحويل} transduce vibrations into depolarization. This in turn يؤدي leads to vesicular release that excites auditory afferent fibers and causes them to discharge.

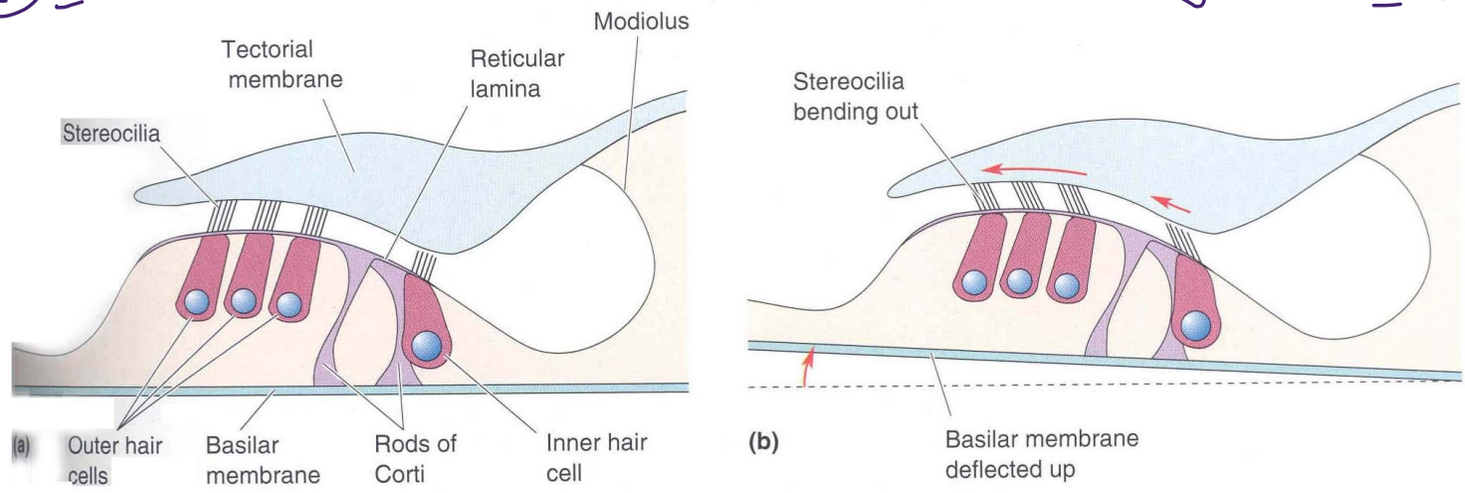


THE AUDITORY PATHWAY

- Hair cells are firmly attached to the basilar membrane and therefore move up and down with it as it vibrates. The “hairs” or cilia of these cells are attached to a tectorial membrane; this membrane is fixed- it does not vibrate in response to sound. So, as you can imagine, when the basilar membrane moves upward, the cilia will be bent. **This is the first step in the transduction process.**

تتحني (يحدث لها انحناء)

كيفية النقل



THE AUDITORY PATHWAY

- When the cilia bend in one direction it causes the hair cell to hyperpolarize; bending in the opposite direction causes depolarization.

زيادة استقطاب

- This effect is due to the **mechanical coupling of the cilia to K⁺ channels at their tips**. The depolarization (K⁺ enter the hair cell cytosol and produce a **depolarizing receptor potential**) causes **Ca²⁺ entry** and the fusion of vesicles and **release of glutamate from hair cells**. This cause **excitation and spiking of the auditory afferent fibers**.

هذا
محاوكة
الاصغر
بالقنطرة

هذا

THE AUDITORY PATHWAY

From **hair cells of the cochlea**, auditory information is conveyed along the cochlear branch of the vestibulocochlear (VIII) nerve and then to the brain stem (cochlear nucleus is in the medulla oblongata), thalamus, and cerebral cortex (primary auditory area).

على طول

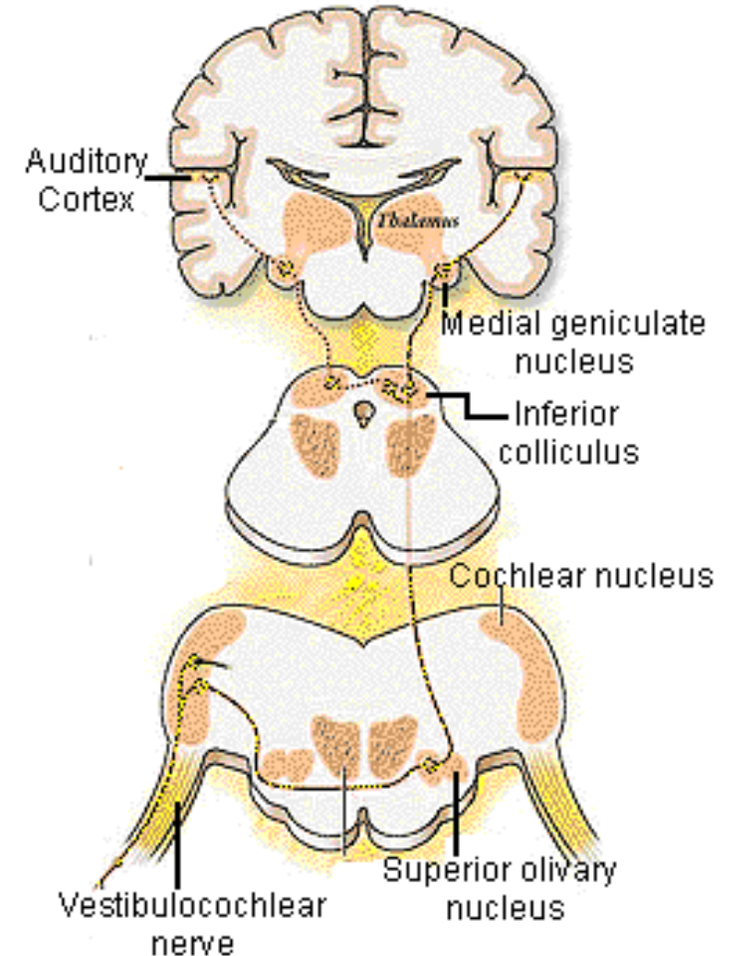
المستطيل القشرة الدماغية

تنقل

❖ Note that this pathway is bilateral unlike the contralateral somatosensory pathway. This makes sense since sound always reaches both ears.

ثنائية

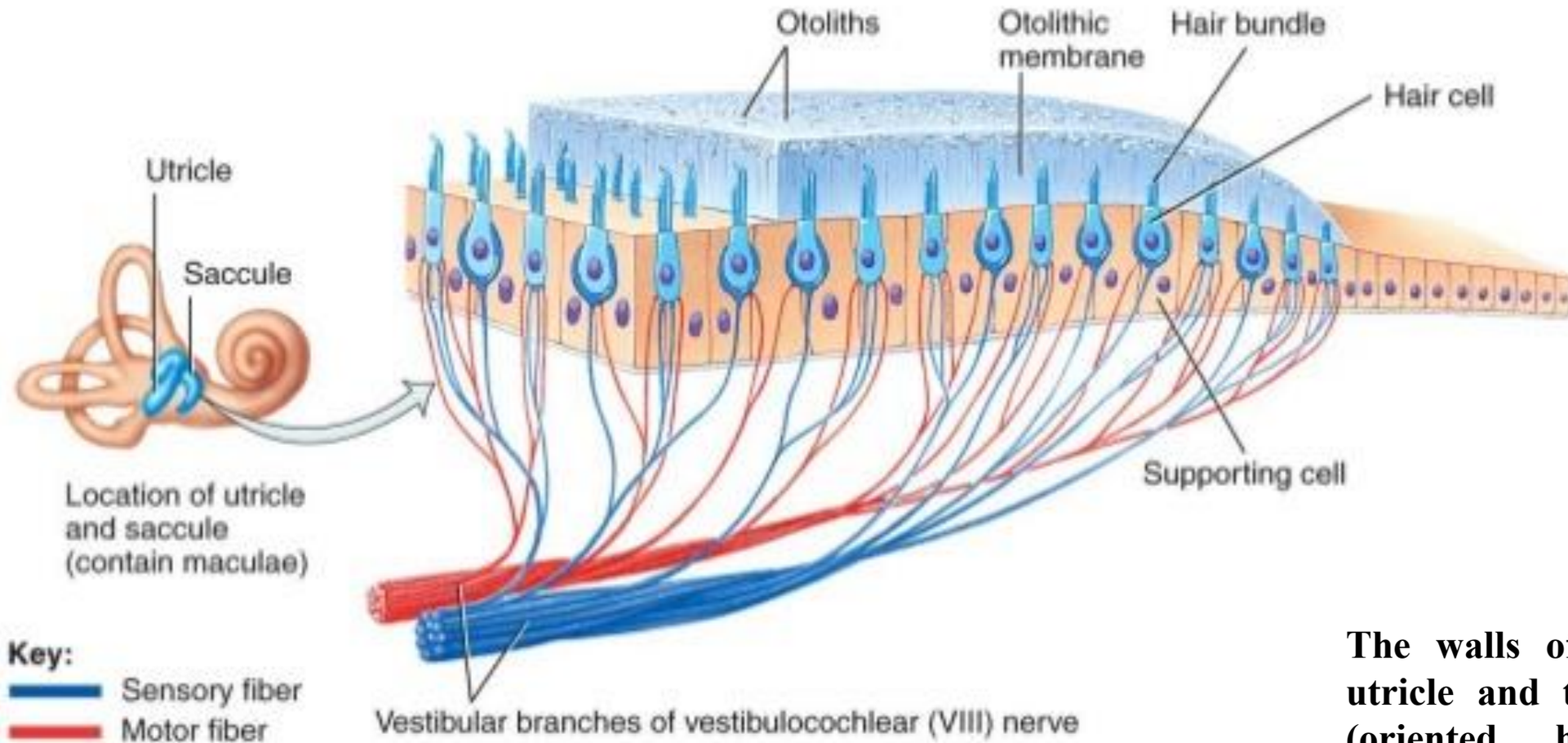
منطقي



PHYSIOLOGY OF EQUILIBRIUM

- **There are two types of equilibrium or balance:**
 - **Static equilibrium** ^{يسير} refers to the maintenance ^{الحفاظ} of the position of the body (mainly the head) relative to the force of gravity.
 - **Dynamic equilibrium** is the maintenance of body position (mainly the head) in response to sudden ^{مفاجئة} movements such as rotational acceleration ^{تسارع} or deacceleration ^{تباطؤ}.
- The receptor organs for equilibrium are called **the vestibular apparatus** ^{جهاز}; these include the **saccule**, **utricle**, and **semicircular ducts** ^{قنوات} (oriented in three different dimensions ^{أبعاد}, containing endolymph fluid, which its moving leads to bend the hairs and thus produce AP and send it to the brain).

Hearing and Equilibrium



(a) Overall structure of section of macula

The walls of both the utricle and the saccule (oriented horizontally and vertically) contain a small, thickened region called a **macula**.

PHYSIOLOGY OF EQUILIBRIUM

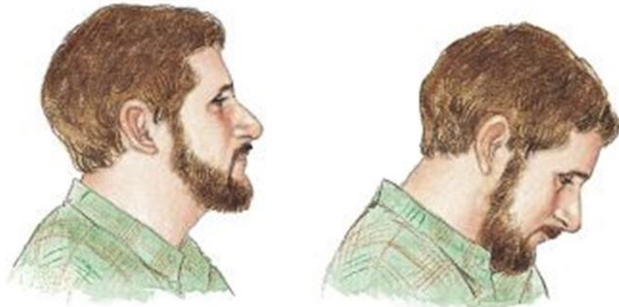
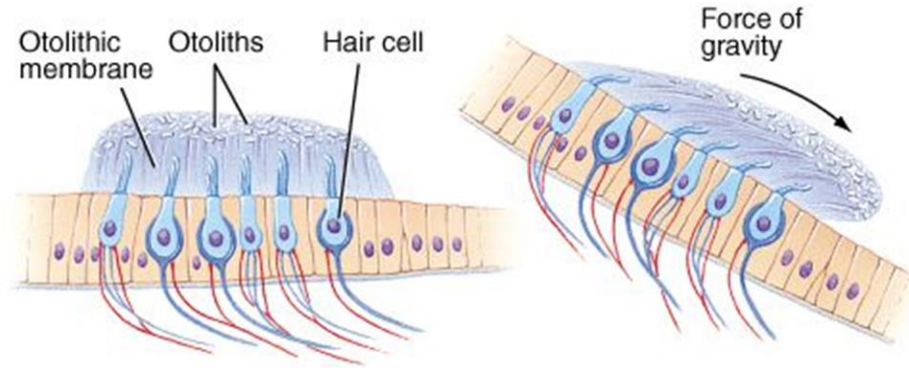
سويتو

- The two maculae (plural), which are perpendicular to one another, are the receptors for static equilibrium.
- The maculae consist of two kinds of cells: hair cells (containing stereocilia), which are the sensory receptors, and supporting cells.
- The movement of stereocilia (bending in one direction) initiates depolarizing receptor potentials. However, bending in the opposite direction closes the transduction channels and produces hyperpolarization.

PHYSIOLOGY OF EQUILIBRIUM

- The **three semicircular ducts** (containing a group of hair cells and supporting cells) function in **dynamic equilibrium**.
- When you move your head, the attached **semicircular ducts and hair cells move with it**. As the **moving hair cells** drag along the stationary endolymph, **the hair bundles bend**. Bending of the hair bundles produces **receptor potentials**. In turn, the receptor potentials lead to **nerve impulses that pass along the vestibular branch of the vestibulocochlear (VIII) nerve**.

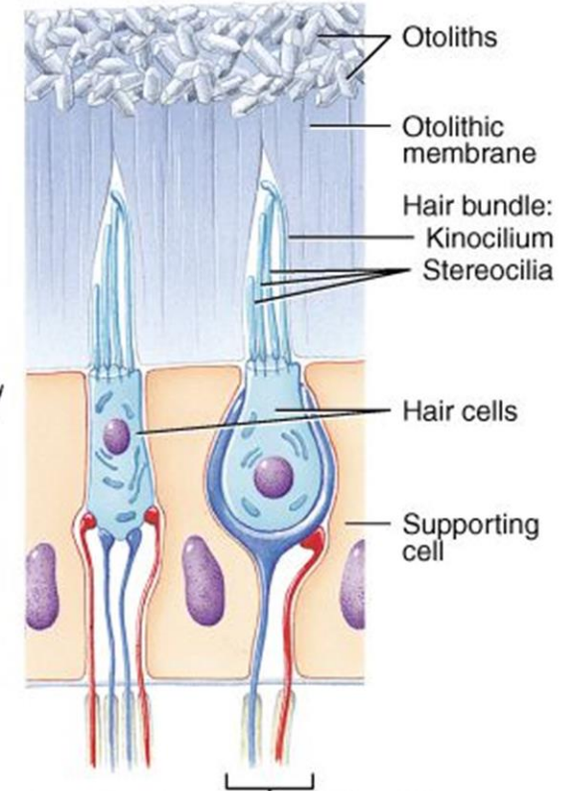
How the macula functions in relation to gravity



Head upright

Head tilted forward

(c) Position of macula with head upright (left) and tilted forward (right)

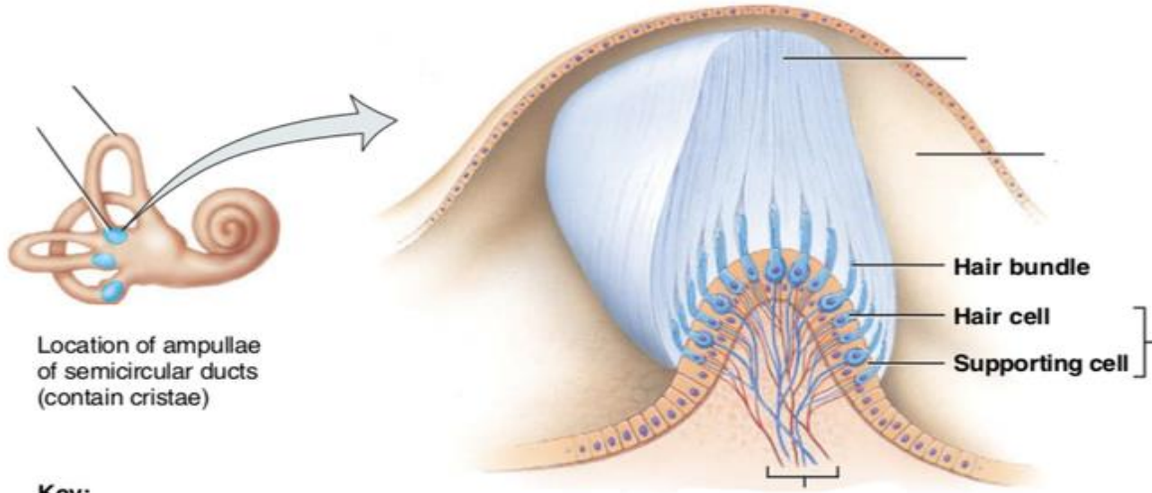


Vestibular branches of vestibulocochlear (VIII) nerve

(b) Details of two hair cells

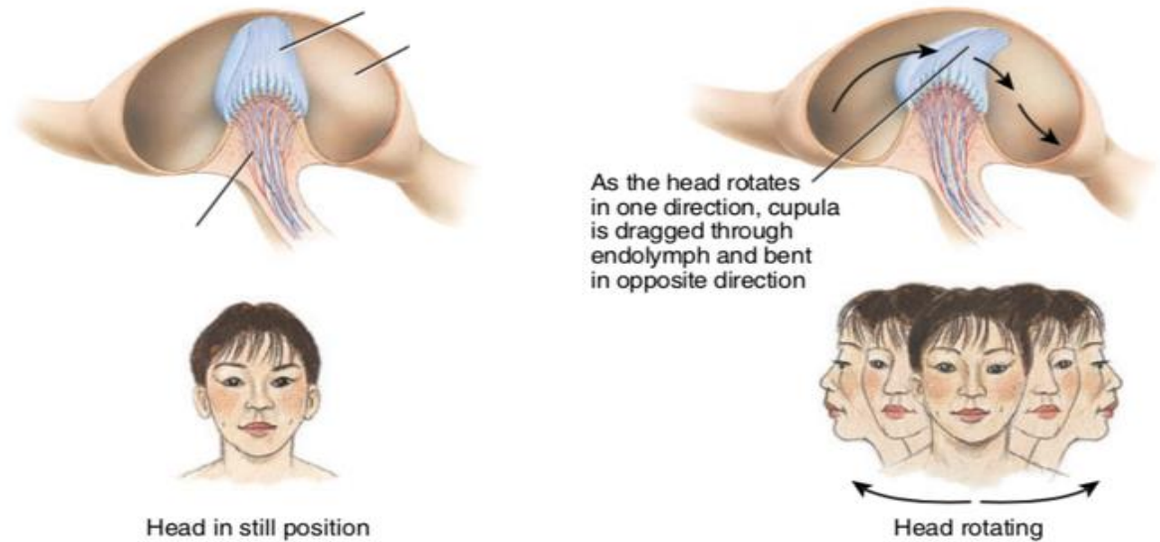
FIGURE 17.26 Location and structure of the semicircular ducts of the right ear. Both first-order sensory neurons (blue) and efferent neurons (red) synapse with the hair cells. The ampullary nerves are branches of the vestibular division of the vestibulocochlear (VIII) nerve.

The _____ of each semicircular duct contains a crista that is covered by a _____



Key:
— Sensory fiber
— Efferent fiber

(a) Details of a crista

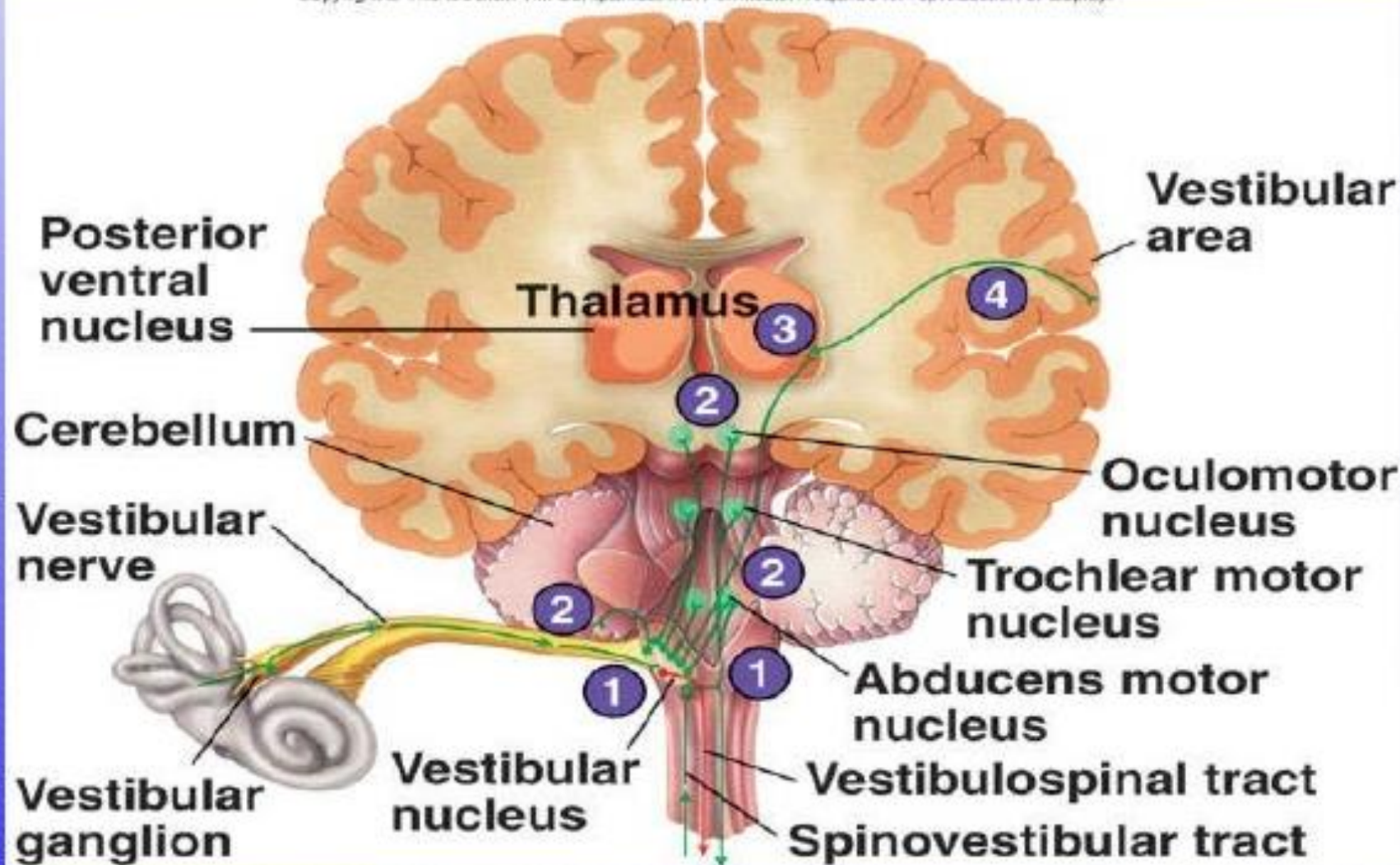


THE EQUILIBRIUM PATHWAY

- From **hair cells of the semicircular ducts, utricle, and saccule**, **vestibular information is conveyed along the vestibular branch of the vestibulocochlear (VIII) nerve** and **then to the brain stem, cerebellum, thalamus, and cerebral cortex.**
1. Bending of hair bundles of the hair cells in the semicircular ducts, utricle, or saccule causes the release of a neurotransmitter (probably glutamate), which generates nerve impulses in the sensory neurons that innervate the hair cells.
ناقل عصبي
 2. The cell bodies of sensory neurons are located in the vestibular ganglia. Nerve impulses pass along the axons of these neurons, which form the vestibular branch of the vestibulocochlear (VIII) nerve.
محاور
 3. Most of these axons synapse with sensory neurons in vestibular nuclei, the major integrating centers for equilibrium, in the medulla oblongata and pons.
تتصبا بلك
 4. The vestibular nuclei also receive input from the eyes and proprioceptors, especially proprioceptors in the neck and limb muscles that indicate the position of the head and limbs.
 5. The remaining axons enter the cerebellum through the inferior cerebellar peduncles.

Vestibular pathways

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.





THANK YOU

AMJADZ@HU.EDU.JO