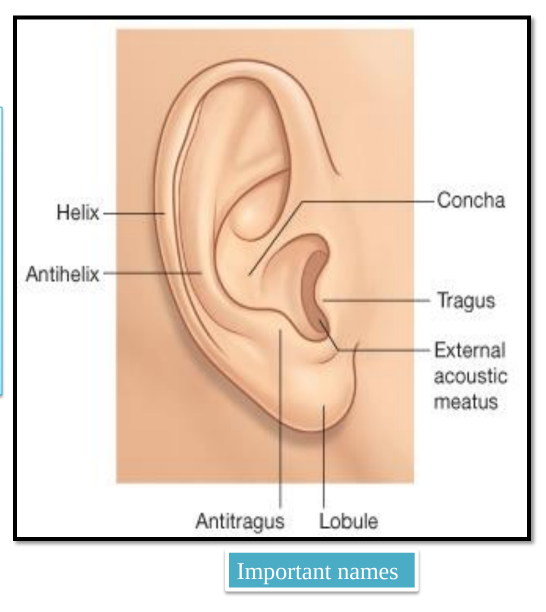
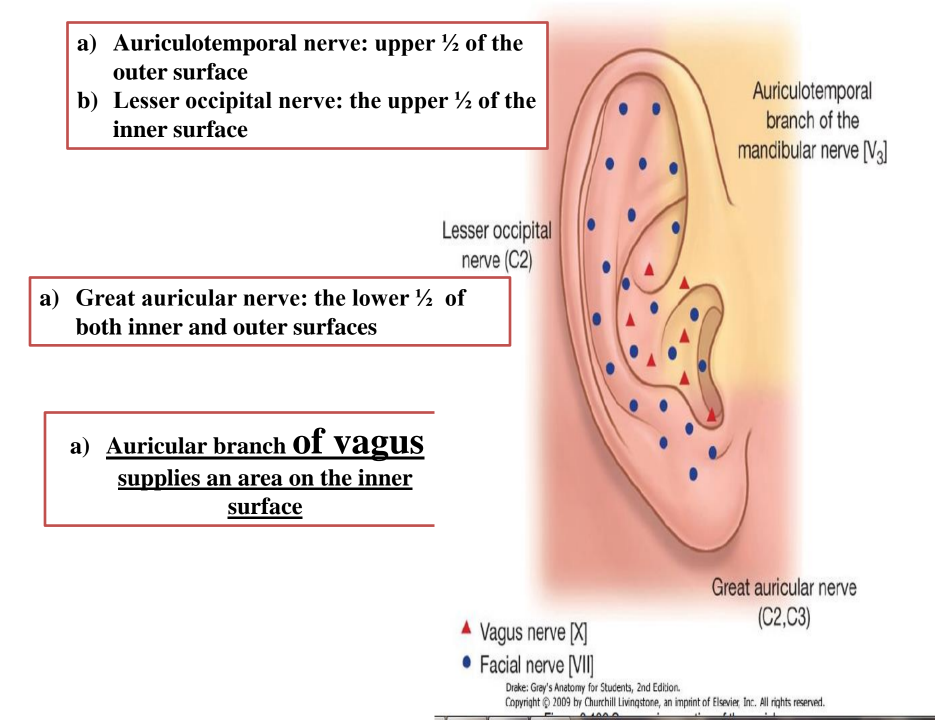
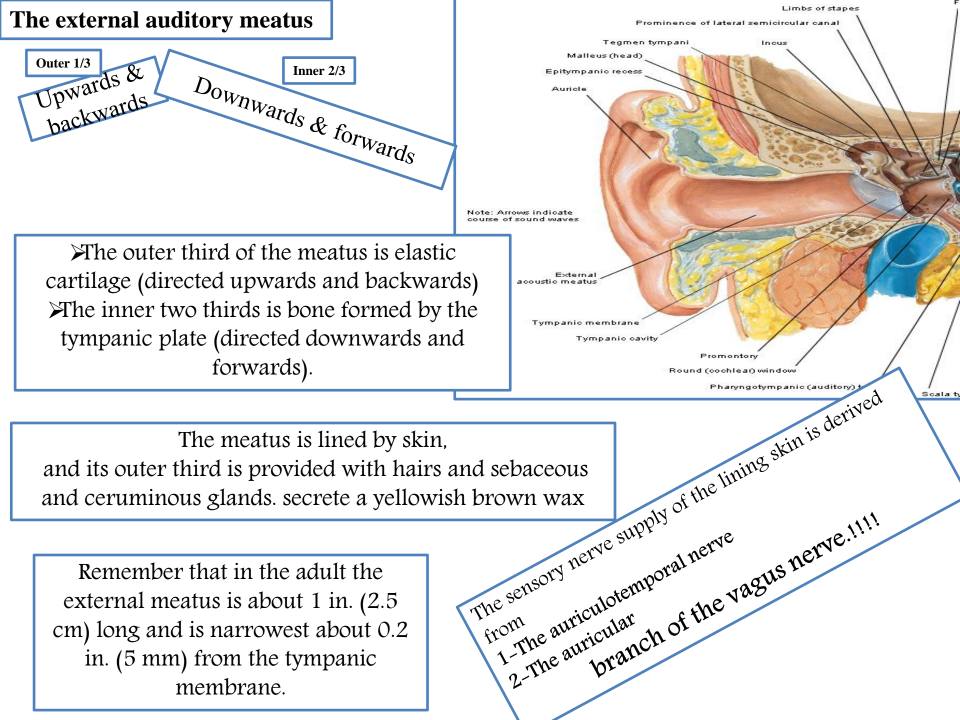


A-AURICLE

It consists of: a-Skin b-a thin plate of *elastic cartilage (except the lobule, which is devoid of cartilage)* 3-It possesses both extrinsic and intrinsic muscles, which are *supplied by the facial nerve.*



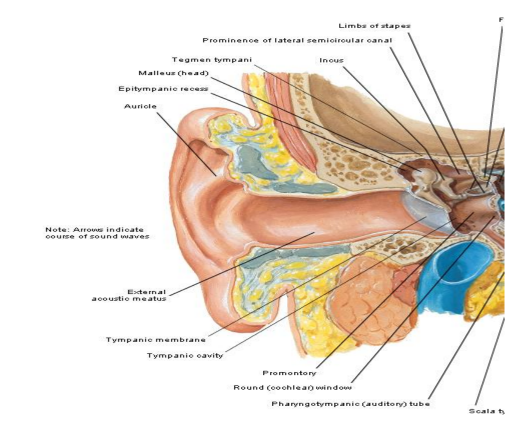




Clinical Notes

Tympanic Membrane Examination <u>Otoscopic</u> examination of the tympanic membrane is facilitated by first straightening the external auditory meatus by gently pulling the auricle

upward and backward in the adult,



And

straight backward or backward and downward in the **infant**

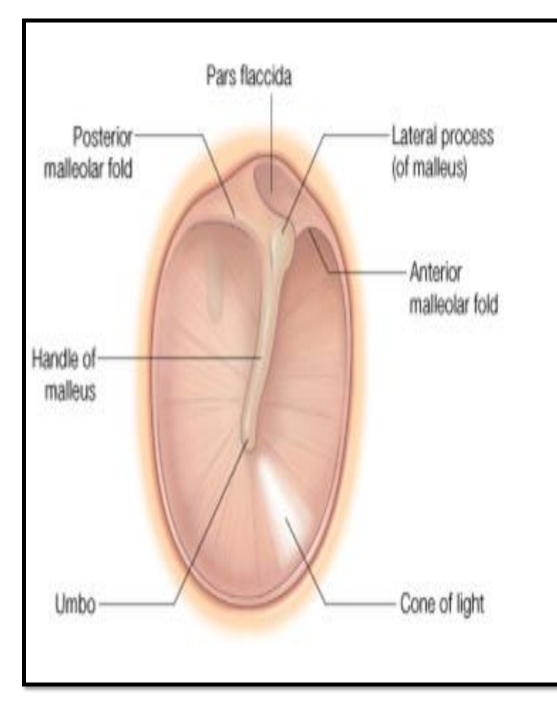
Is a thin, <u>fibrous</u> <u>membrane</u> ≻The membrane *is obliquely placed,* <u>facing</u> *downward, forward, and laterally*

➢s formed of:
1-An outer layer;
<u>skin</u>
2-Middile layer;
<u>fibrous tissue</u>
3-Inner layer ;
<u>mucous membrane</u>

The tympanic membrane (ear drum)



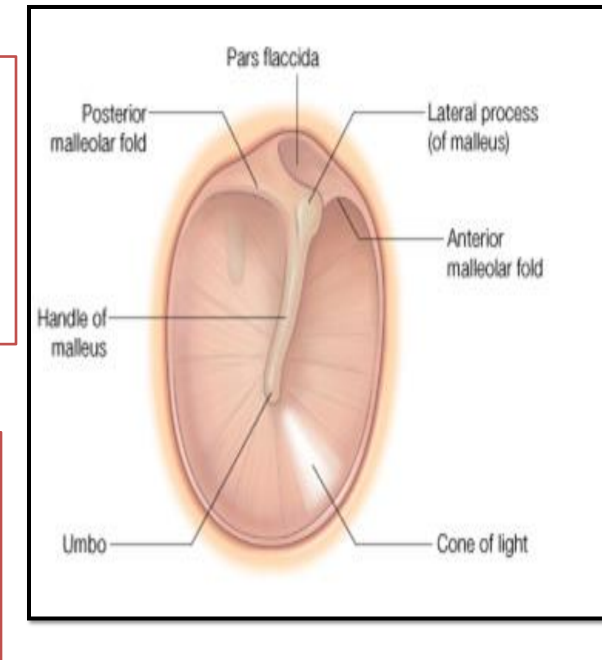
Remember that **the middle** fibrous layer is present in the major parts of the ear drum which *called pars tensa*. However, this layer **IS absent** in the upper part of the ear drum which is called pars flaccida Shrapnell's membrane (also known as Rivinus' ligament) The pars tensa and flaccida are separated from each other by two folds called *the anterior* and posterior malleolar folds



The tympanic membrane is extremely sensitive to pain and is innervated on its outer surface

by the auriculotemporal nerve and the auricular branch of the vagus

The antero-inferior quadrant of the ear drum is called **The cone of light** (because it reflects the light coming from the otoscope)

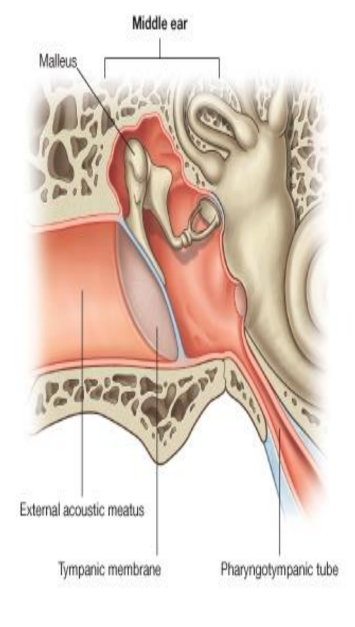


Middle Ear (Tympanic Cavity)

➢ At contains the auditory ossicles, whose function is to transmit the vibrations of the tympanic membrane (eardrum) to the perilymph of the internal ear.
➢ It is a narrow, oblique, slitlike cavity whose long axis lies approximately parallel to the plane of the tympanic membrane.

At communicates in front through the <u>auditory tube with the nasopharynx</u> and behind with the mastoid antrum.

The middle ear has ROOF FLOOR ANTERIOR WALL POSTERIOR WALL LATERAL WALL MEDIAL WALL



THE ROOF

TEGMENTAL WALL

Is formed by a thin plate of bone, the tegmen tympani, which is part of the petrous temporal bone It separates the tympanic cavity from the **meninges and the temporal lobe** of the brain in the middle cranial fossa.

THE FLOOR

JUGULAR WALL

is formed by a thin plate of bone, which may be partly replaced by fibrous tissue. It separates the tympanic cavity from the superior bulb of <u>the internal</u> <u>jugular vein</u>

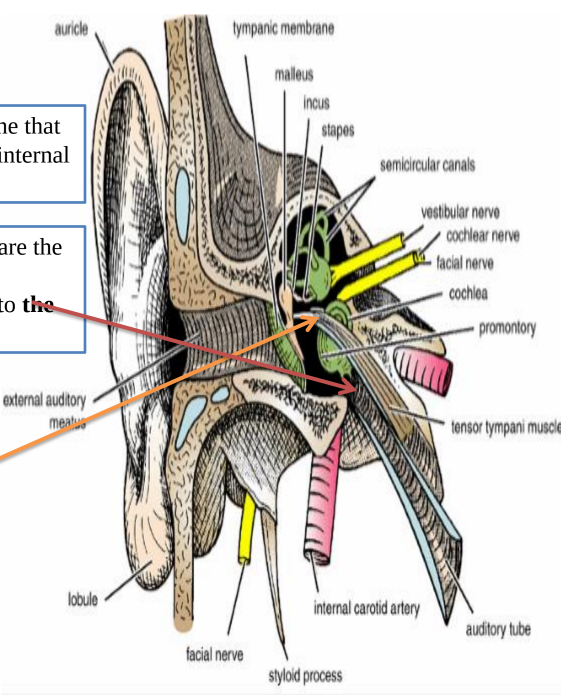
Limbs of stapes Prominence of lateral semicircular canal Tegmen tympani Incus Malleus (head) Epitympanic recess Auricle Note: Arrows indicate course of sound waves Externa acoustic meatus Tympanic membrane Tympanic cavity Promontory Round (cochlear) window Pharyngotympanic (auditory) tube

THE ANTERIOR WALL

is formed below by a thin plate of bone that separates the tympanic cavity from the internal carotid artery

At the upper part of the anterior wall are the openings into two canals. The lower and larger of these leads into the auditory tube

the upper and smaller is the entrance into **the canal for the tensor tympani muscle**



Mastoid antrum Aditus to mastoid antrum Tegmen tympani Epitympanic recess THE POSTERIOR WALL 1-has in its upper part a large, irregular opening, the aditus Pharyngotympanic tube Middle ear Mastoid process to the mastoid Mastoid air cells 2-Below this is a small, tegmen tympani hollow, conical projection, epitympanic recess the pyramid, from whose short process of ncus apex emerges the tendon of posterior ligament head of the stapedius muscle. long process of ncus nalleus stapedius muscle 3-The vertical part of the fascial nerve pyramid tensor tympani muscle anterior mastoid air tympanic cavity cells THE LATERAL WALL internal carotid artery handle of malleus tympanic membrane facial nerve base of stapes chorda tympani is largely formed by the styloid process tympanic membrane.

The medial wall

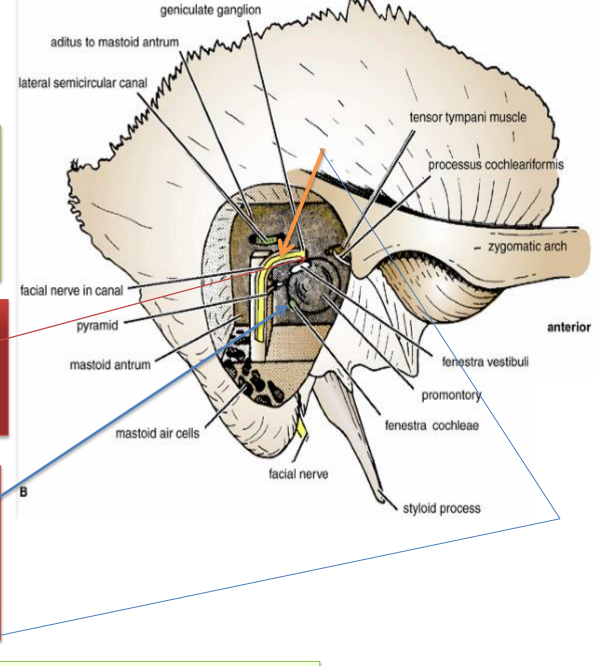
Is formed by the lateral wall of the inner ear.

The greater part of the wall shows a rounded projection, called the **promontory,** which results from the underlying first turn of the cochlea

Above and behind the promontory lies the **fenestra vestibuli**, which is oval shaped and closed by the base of the stapes

Below the posterior end of the promontory lies **the fenestra cochleae**, which is round and closed by the secondary tympanic membrane.

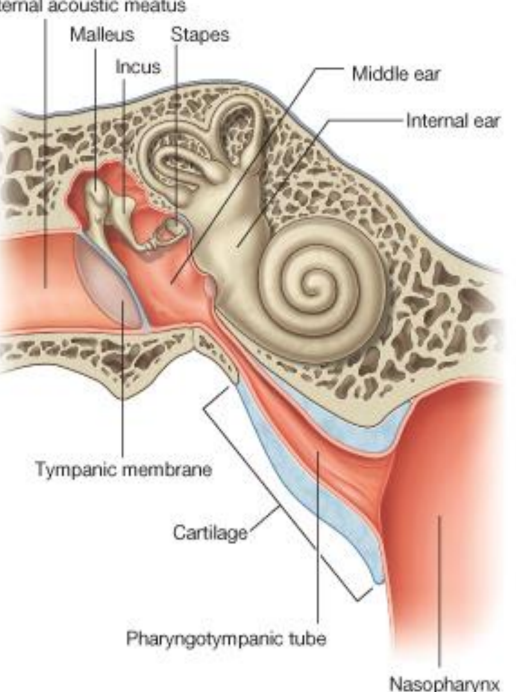




External acoustic meatus

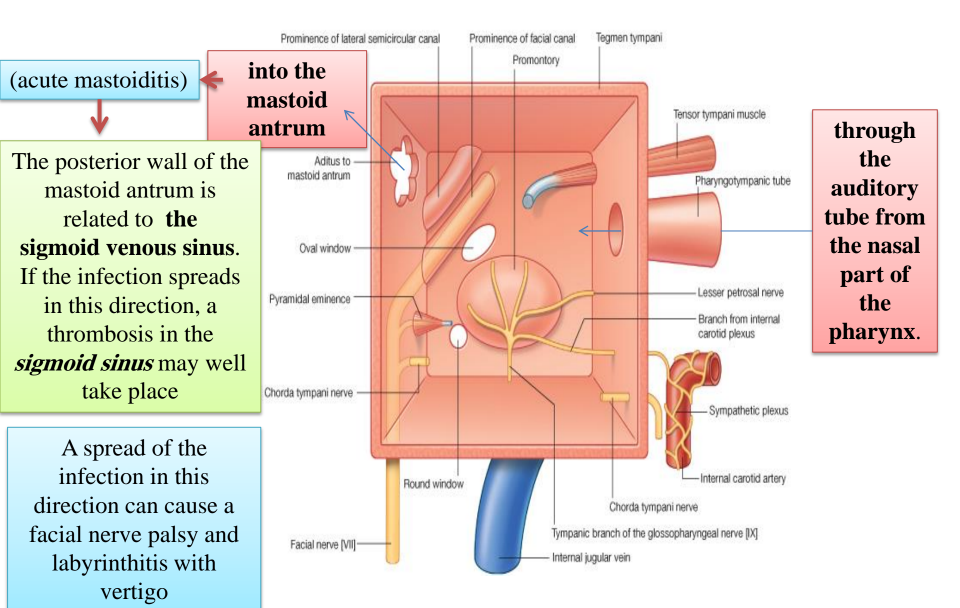
Auditory Tube The auditory tube connects : The anterior wall of *the tympanic cavity to* the *nasal pharynx* Ats posterior third is bony, its anterior two thirds is cartilaginous. As the tube descends it passes over the upper border of the superior constrictor muscle At serves to equalize air pressures in the tympanic cavity and the nasal pharynx.

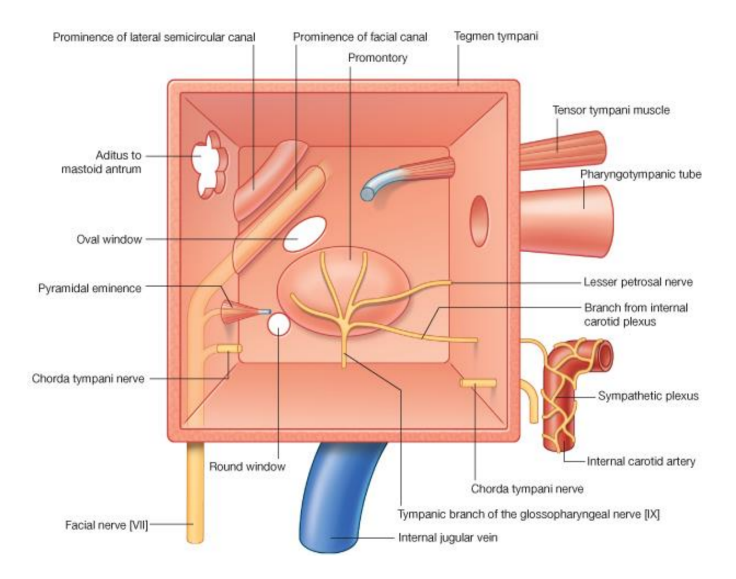
Mastoid Antrum The mastoid antrum lies behind the middle ear in the petrous part of the temporal bone It communicates with the middle ear by the **aditus**



Infections and Otitis Media

The meninges and the temporal lobe of the brain lie superiorly meningitis and a cerebral abscess in the temporal lobe.





CONTENTS OF THE MIDDLE EAR

A-3 Auditory Ossicles B-2 muscles C-2 nerves

D-air

The auditory ossicles are: MALLEUS INCUS STAPES

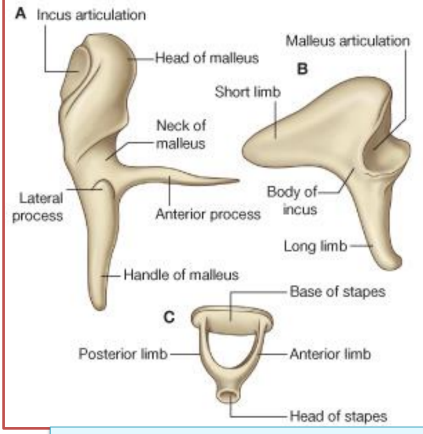
1-The malleus is the largest ossicle and possesses head, a neck, a long process or handle, an anterior process, and a lateral process.

its head is rounded and articulates posteriorly with the **incus.**

The handle is firmly attached to the medial surface of the tympanic membrane

The incus possesses:

a large body and two processes: The body articulates with the head of the malleus. The long process articulates with the head of the stapes.



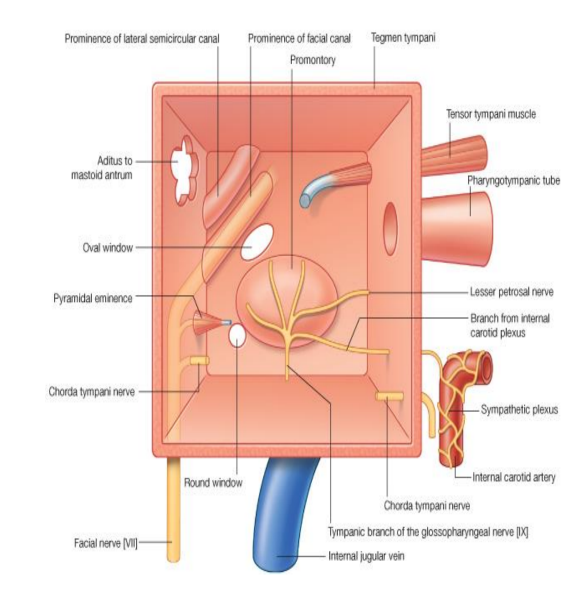
The stapes has a head, a neck, two limbs, and a base

The head articulates with the long process of the incus.

The neck is narrow and receives the insertion of the **stapedius** muscle. The two limbs diverge from the neck and are attached to **the oval base** which closes **the oval window** of the internal ear Muscles of the Ossicles These are the tensor tympani and the stapedius muscles.

Muscle	Origin	Insertion	Nerve Supply	Action
Tensor tympani	Wall of auditory tube and wall of its own canal	Handle of malleus	Mandibular division of trigeminal nerve	Dampens down vibrations of tympanic membrane
Stapedius	Pyramid (bony projection on posterior wall of middle ear)	Neck of stapes	Facial nerve	Dampens down vibrations of stapes

Tympanic Nerve The tympanic nerve arises from the glossopharyngeal nerve, just below the jugular foramen Ht passes through the floor of the middle ear and onto the promontory Here it splits into branches, which form the tympanic plexus. The tympanic plexus supplies the lining of the middle ear and gives off the lesser petrosal nerve, which sends secretomotor fibers to the parotid gland via the otic ganglion At leaves the skull through the foramen ovale



•The chorda tympani •arises from the facial nerve just above the stylomastoid foramen •It enters the middle ear close to the posterior border of the tympanic membrane. • It then runs forward over the tympanic membrane and crosses the root of the handle of the <u>malleus</u>

•It lies in the interval between the mucous membrane and the fibrous layers of the tympanic membrane. The nerve leaves the middle ear through the petrotympanic fissure and enters the infratemporal fossa, where it joins the lingual nerve The chorda tympani contains: Taste fibers from the mucous membrane covering the anterior two thirds of the tongue (not the vallate papillae) and the floor of the mouth.

