

Velocity of Sound by Means of A Resonance Tube

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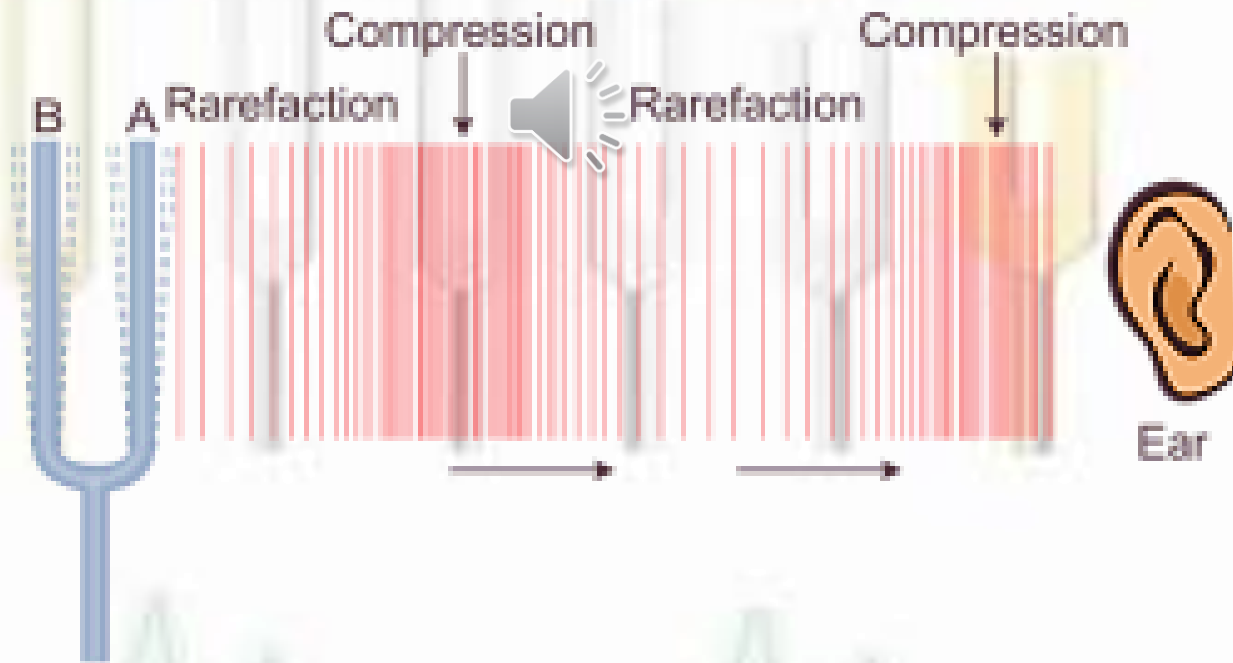
Sound

The word "**sound**" may be defined in two ways (**objectively** and **subjectively**).

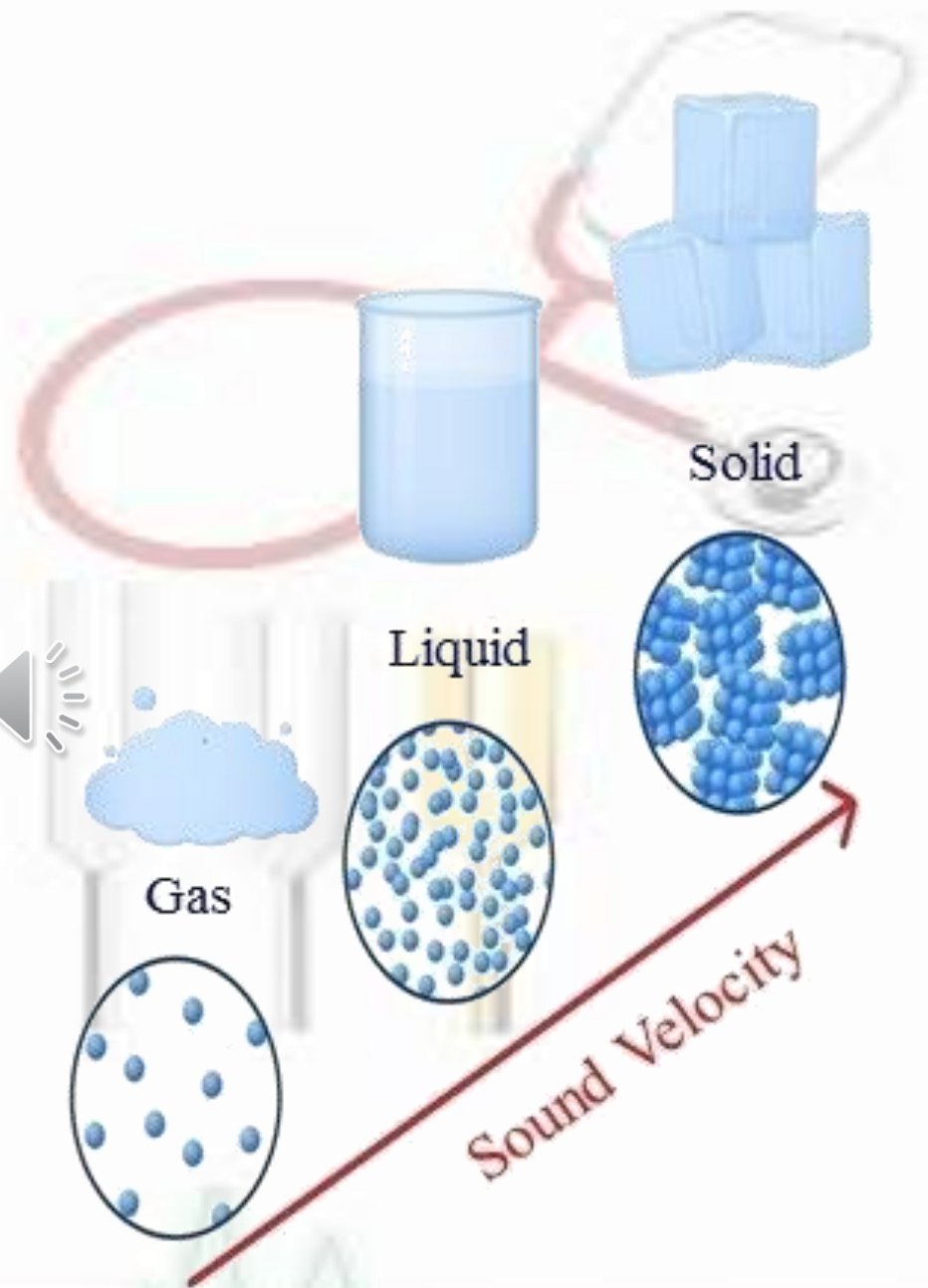
Objectively, the sound is a type of wave-motion taking place in a material medium (whether **gaseous**, **liquid** or **solid**) due to an original vibration or mechanical disturbance set up by a sounding body.

Subjectively, it is a sensory experience in the brain conveyed to it by the auditory nerves of the ear.

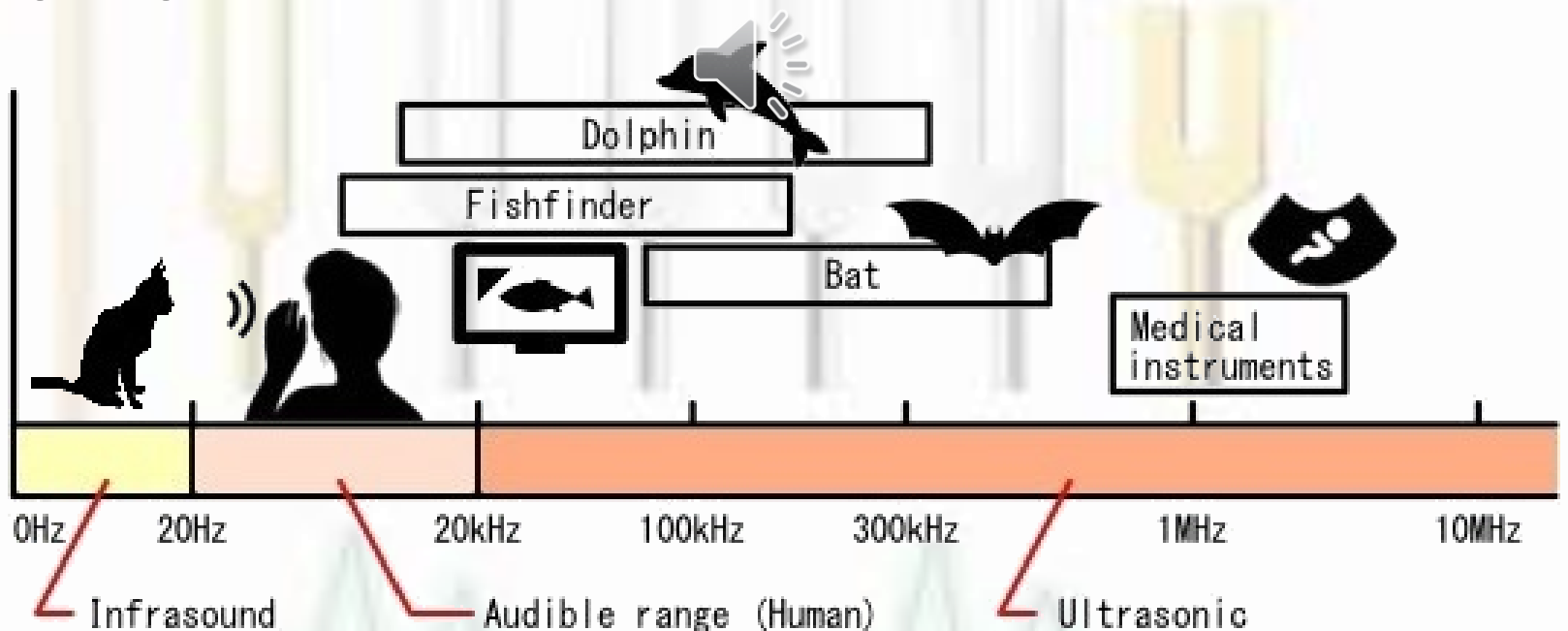
Sound is a type of **wave**, so are **light** and **earthquake tremors**. Wave that are periodic and go through several cycles before dying out. *For example*, the sound from a tuning fork is a continuous wave.



Sound passes through matter by transferring energy through particles, by particles hitting other particles to form mechanical waves. **Sound** has no absolute speed; the speed of sound depends on material density passing through. **Sound** travels faster in water than in air, this is **because** air doesn't have particles density as water. This causes sound losing their energy faster and disperses more quickly.

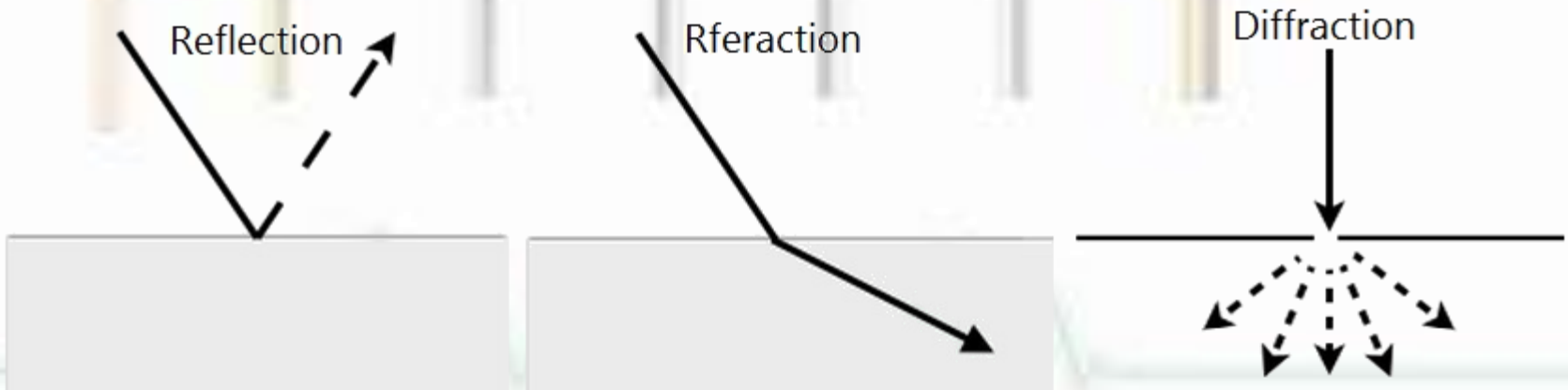


- **Sound:** it is audible waves between (20Hz-20kHz).
- **Infrasound:** refers to the sound frequency below the normal hearing range, or less than (20Hz).
- **Ultrasound:** refers to the sound frequency above the normal hearing range, or more than (20kHz).



Reflection, Refraction and Diffraction

Like any wave, a **sound** wave doesn't just stop when it reaches the end of the medium or when it encounters an obstacle in its path. Rather, a **sound** wave will undergo certain behaviors when it encounters the end of the medium or an obstacle. Possible behaviors include **reflection** off the obstacle, **diffraction** around the obstacle, and **transmission** (accompanied by **refraction**) into the obstacle or new medium.



Types of Motion within Waves

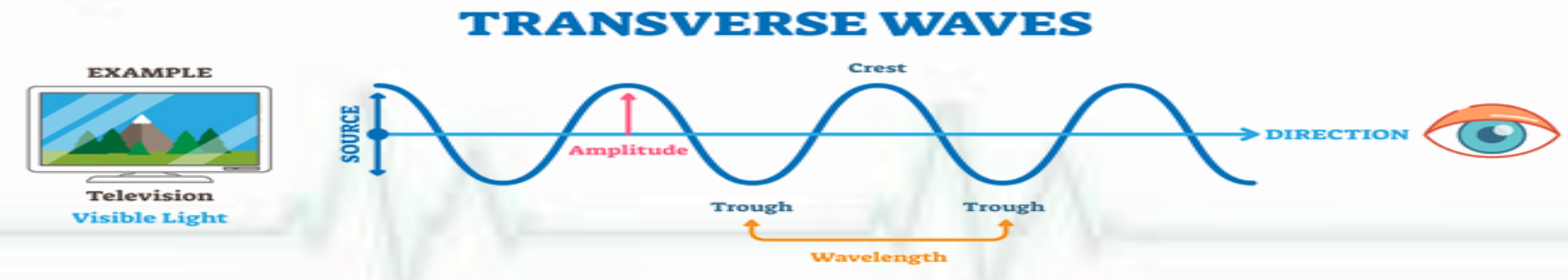
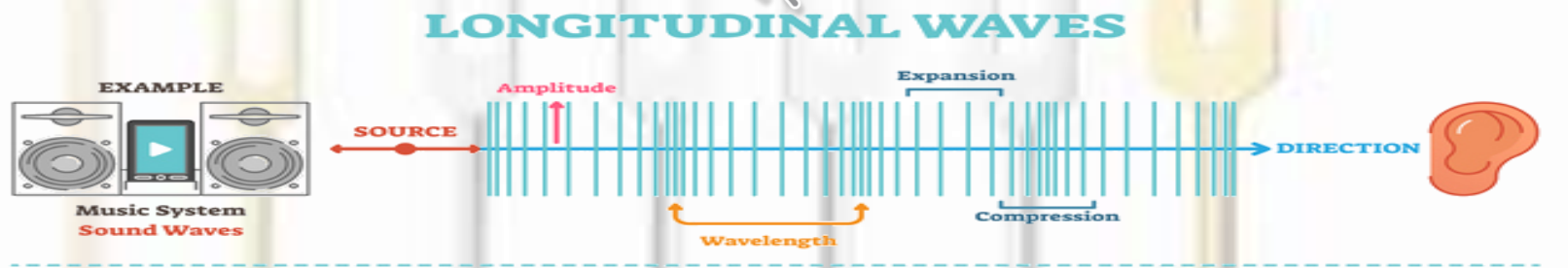
1. A Transverse Wave

Is one in which motion within the wave is **perpendicular** to the travel of the wave.

2. A Longitudinal Wave

Is one in which motion within the wave is **parallel** to the travel of the wave.

Sound is a longitudinal wave.



Wavelength and Other Wave Characteristic

The **wavelength** λ of the sound waves is the distance between consecutive **compressions** or **rarefactions**.

Another common characteristic is that waves travel with some **speed of propagation**, labeled v .

The time required for one complete vibration is T , the period of the wave. One full wavelength passes to the right in this time. This means that the wave has moved a distance λ in a time T , so that the speed of propagation v is given by:-

$$v = \lambda / T$$

Given the relationship $f = 1/T$, this can also be written:-

$$v = \lambda f$$

The Hearing Mechanism

The ear properly divided into **three** parts: -

1. The Outer Ear

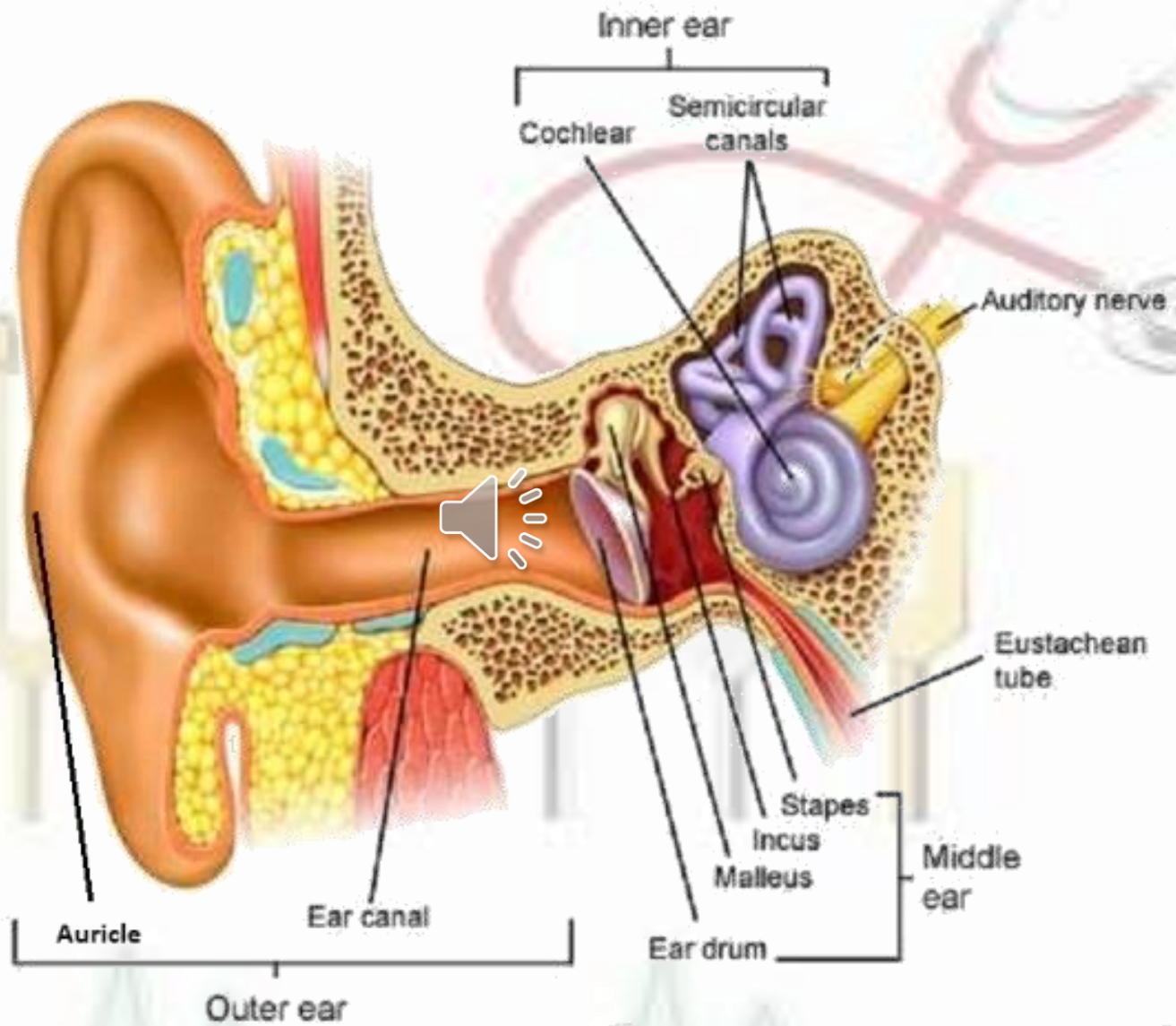
Is just the ear canal, which terminates at the eardrum (**tympanic membrane**).

2. The Middle Ear

Contains three small bones called the hammer, anvil, and stirrup (**malleus, incus, and stapes**) and an opening to the mouth (**Eustachian tube**).

3. The Inner Ear

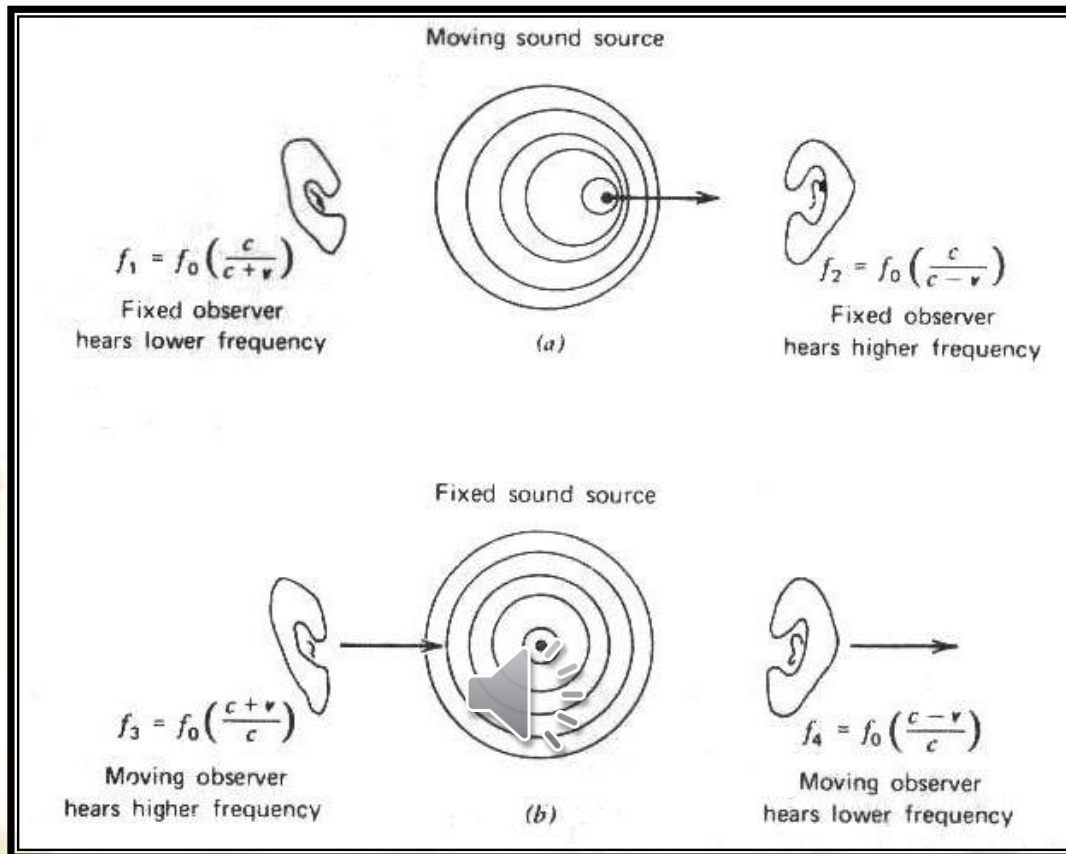
Contains the **cochlea**, the organ that converts sound waves into nerve signal to the brain.



Doppler Effect: Phenomena occurs when there is relative motion between a source of sound and a listener.

Listener hears a higher frequency from a sound source moving toward him and a lower frequency when it is moving away from him. **(b)** A listener hears a higher frequency when he is moving toward a sound source than when he is moving away from it. Here c is the velocity of sound in air, v is the velocity of the source in **(a)** and the listener in **(b)**, and f_0 is the frequency in the absence of motion.






Doppler Effect can be used to calculate the velocity of moving source.

Medical Applications of Sound

1. Intensity of ultrasound used for **medical diagnostic** is kept low to avoid tissue damage. Intensities of about 10^{-2} W/m^2 are used and seem to cause no ill effects.
2. Ultrasound of considerably higher intensity is used for **therapeutic** purposes. Ultrasound diathermy is deep heating using ultrasound of intensities $1\text{-}10\text{W/m}^2$.
3. Ultrasonic sound waves sent into the body are **Doppler shifted** by any motion in the objects that reflect them. It is possible, *for example*, to measure blood velocity by observing the **Doppler shift** of ultrasound reflected from the blood cells. More commonly, the Doppler shift of ultrasound is used to monitor the fetal heart motion.

4. Ultrasound used for sterilization **because** it kills the virus and bacteria.
5. It is also used as massage tool for muscles: cure the cancer, destruction the kidney stone.
6. Many devices use  ultra-sonic sound, like **toothbrushes**.
7. Sonic denture cleaner or sonic cleaning device eliminates limescale deposits.
8. Ultra-Max Cube: multiple of uses such as cleaning brushes, dentures, burs, diamonds, etc.



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