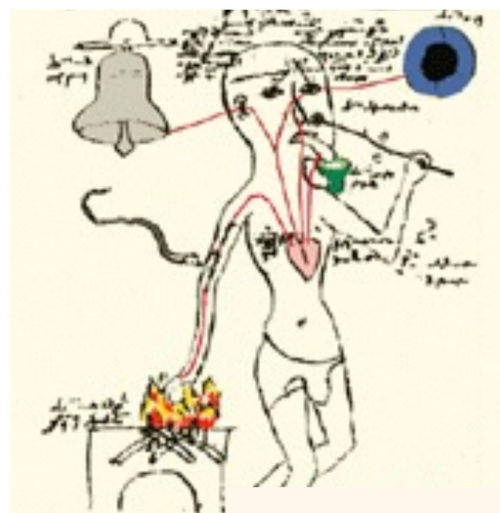


**BIOPHYSICS OF SENSORY
RECEPTORS
VISION, HEARING**

MIKLÓS KELLERMAYER

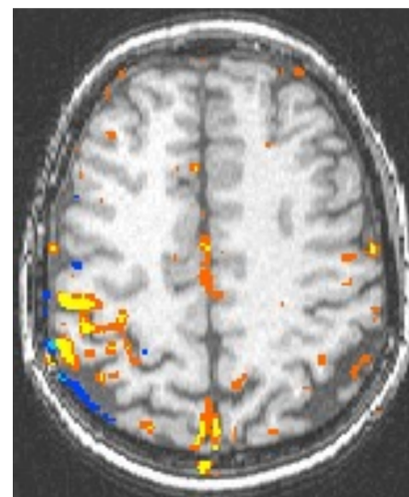
Theories about sensing

Cardiocentric sensing
(Medieval reconstruction)

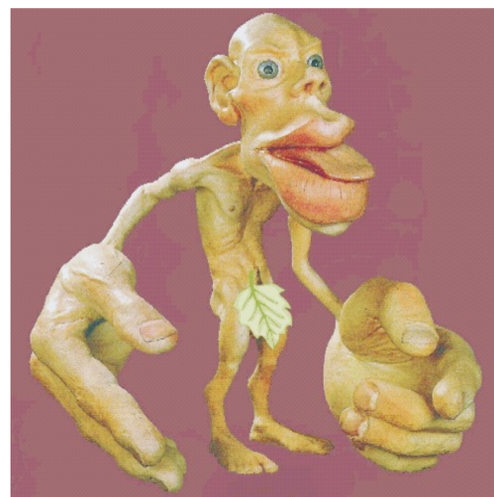


Aristotle (384-322 BC)
cardiocentric sensing.

Galenus (129-200 AD) raised
doubts about cardiocentric
sensing.



fMRI recording during
sensomotoric function

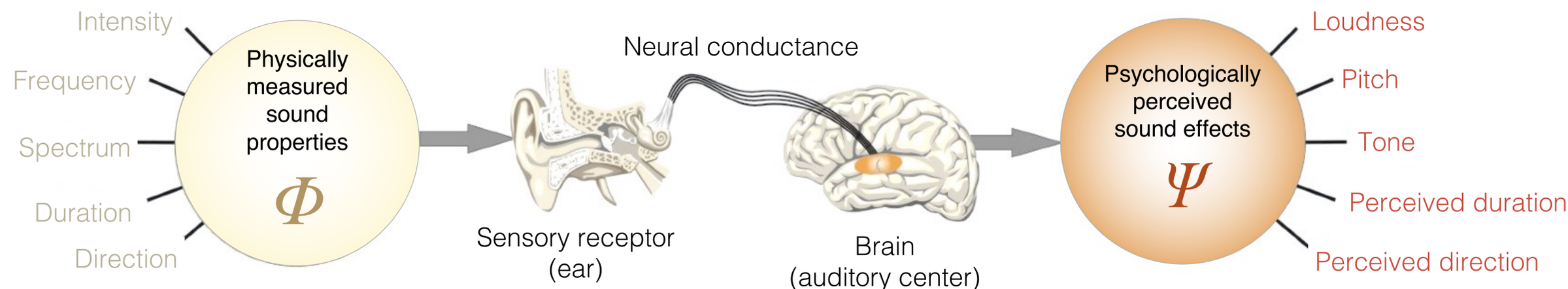


Sensory homuncle

Today:

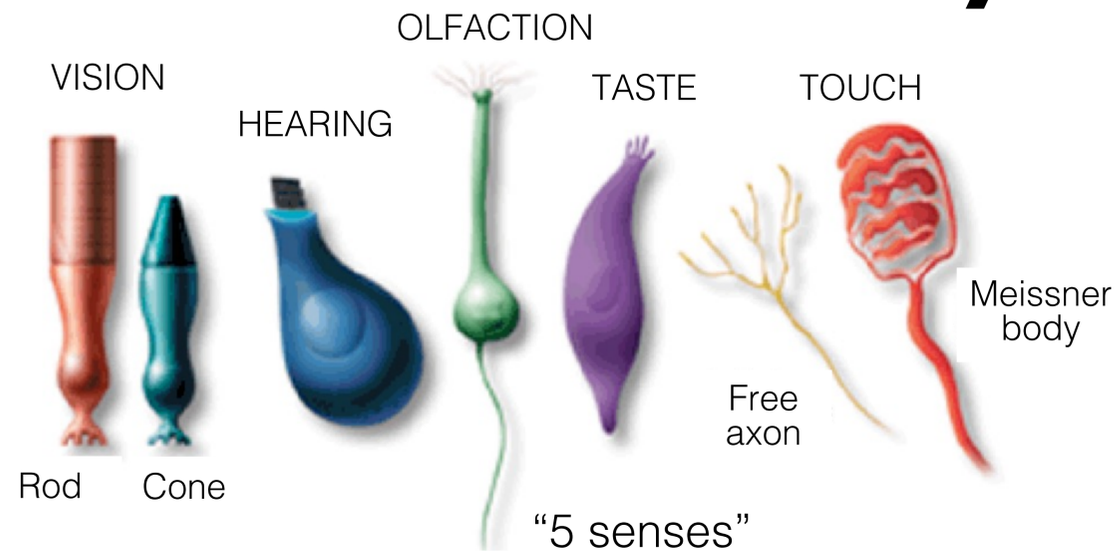
- stimulus →
- sensory receptors →
- receptor potential →
- neuron/nerve →
- action potential →
- central nervous system →
- signal processing →
- sensation

Process of sensing - example of hearing



Sound recognition
Sound sensation

Sensory receptors



Sensory receptor: Specialized sensory cell, which responds to a given stimulus (e.g., light, sound, chemicals) and relays the information to the central nervous system.

Cell surface receptor (different meaning!): Proteins which specifically bind hormones, neurotransmitters and other molecules, and thus initiate specific cellular reactions.

	Modality	Receptor	Organ
1	Vision	Rods and cones	Eye
2	Hearing	Hair cells	Ear (organ of Corti)
3	Olfaction (smelling)	Olfactory neuron	mucus membrane
4	Taste	Taste receptor cells	Taste buds
5	Angular acceleration	Hair cells	Ear (semicircular canals)
6	Linear acceleration	Hair cells	Ear (utricle and saccule)
7	Touch, pressure	Nerve endings	Multiple types
8	Heat	Nerve endings	Multiple types
9	Pain	Nerve endings	Multiple types
10	Cold	Free nerve endings	...
11	Joint position and motion	Nerve endings	Multiple types
12	Muscle length	Nerve endings	Muscle spindle
13	Muscle stress	Nerve endings	Golgi's tendon organ
14	Arterial pressure	Nerve endings	Sinus caroticus stretch receptors
15	Central venous pressure	Nerve endings	Venous, atrial stretch receptors
16	Lung stress	Nerve endings	Pulmonary stretch receptors
17	etc...	etc...	etc...

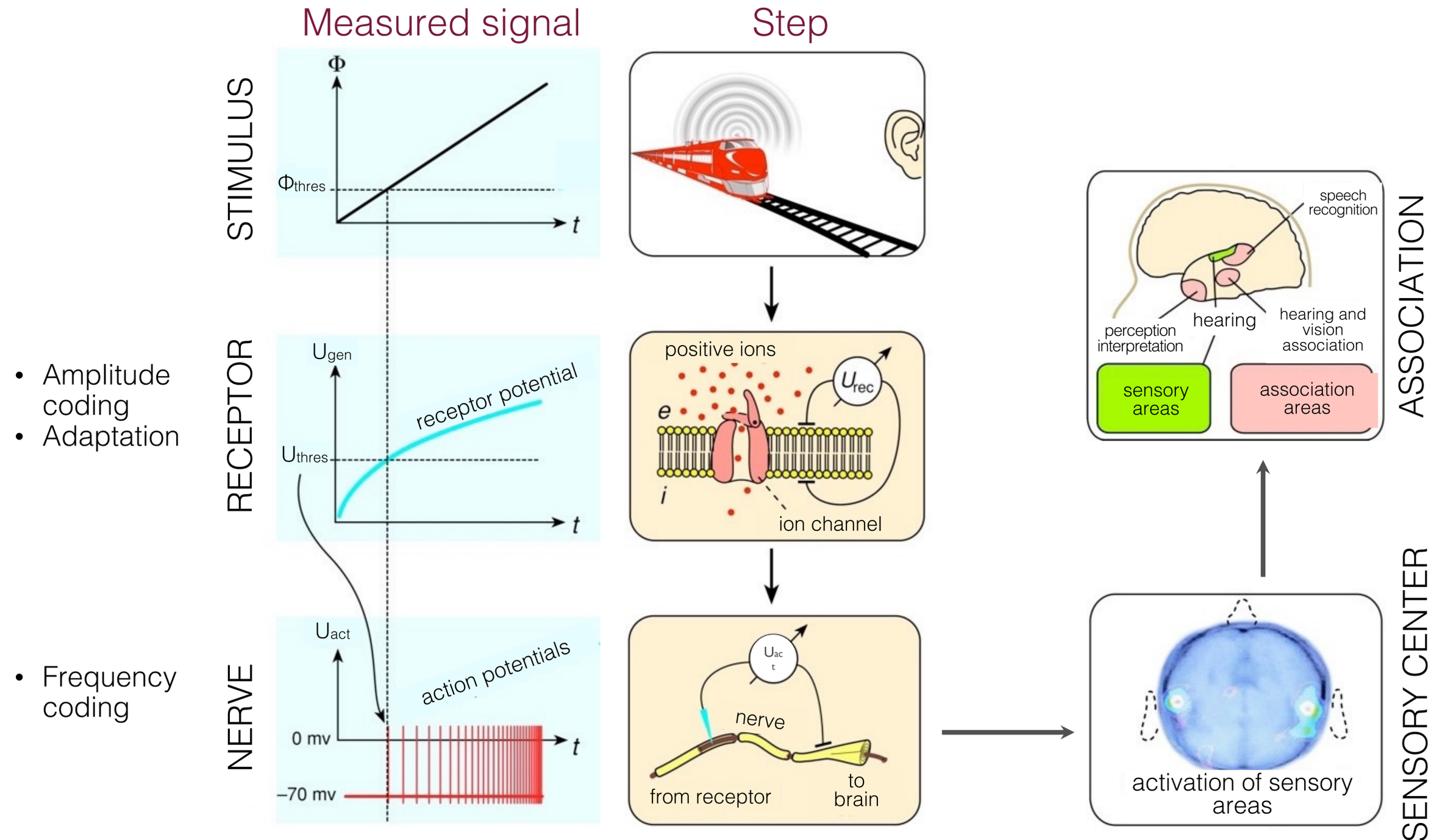
Perceived (rows 1-11)
Not perceived (rows 12-17)

Sensitivity of sensory receptors

eV-size stimulus is sufficient for evoking action potential:

- sound receptors: thermal motion of the molecules of air
- light receptors: 1-2 photons

Steps of signal transduction



- Amplitude coding
- Adaptation

- Frequency coding

Action potential codes the...
 • modality (type)
 • intensity (strength)
 • duration
 • localization
 ...of the stimulus

I. Modality

Sensory modality refers to the way information is encoded. Thus, it corresponds to the physical and chemical characteristic of the stimulus.

Adequate stimulus: type of energy for which the receptor is most sensitive (e.g., light for the eye).

Principle of specific sensory energies: sensation is determined by the stimulated cortical region!

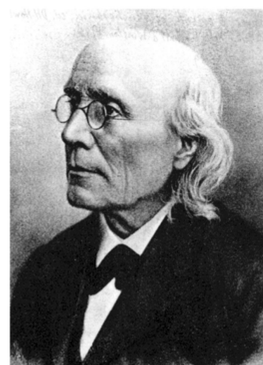
2. Stimulus intensity and perception strength

Weber-Fechner
psychophysical law

$$\psi = const \cdot \lg \frac{\phi}{\phi_0}$$



Ernst Weber
(1795-1878)



Gustav Fechner
(1801-1887)

Stevens' power law

$$\psi = const \cdot \left(\frac{\phi}{\phi_0} \right)^n$$



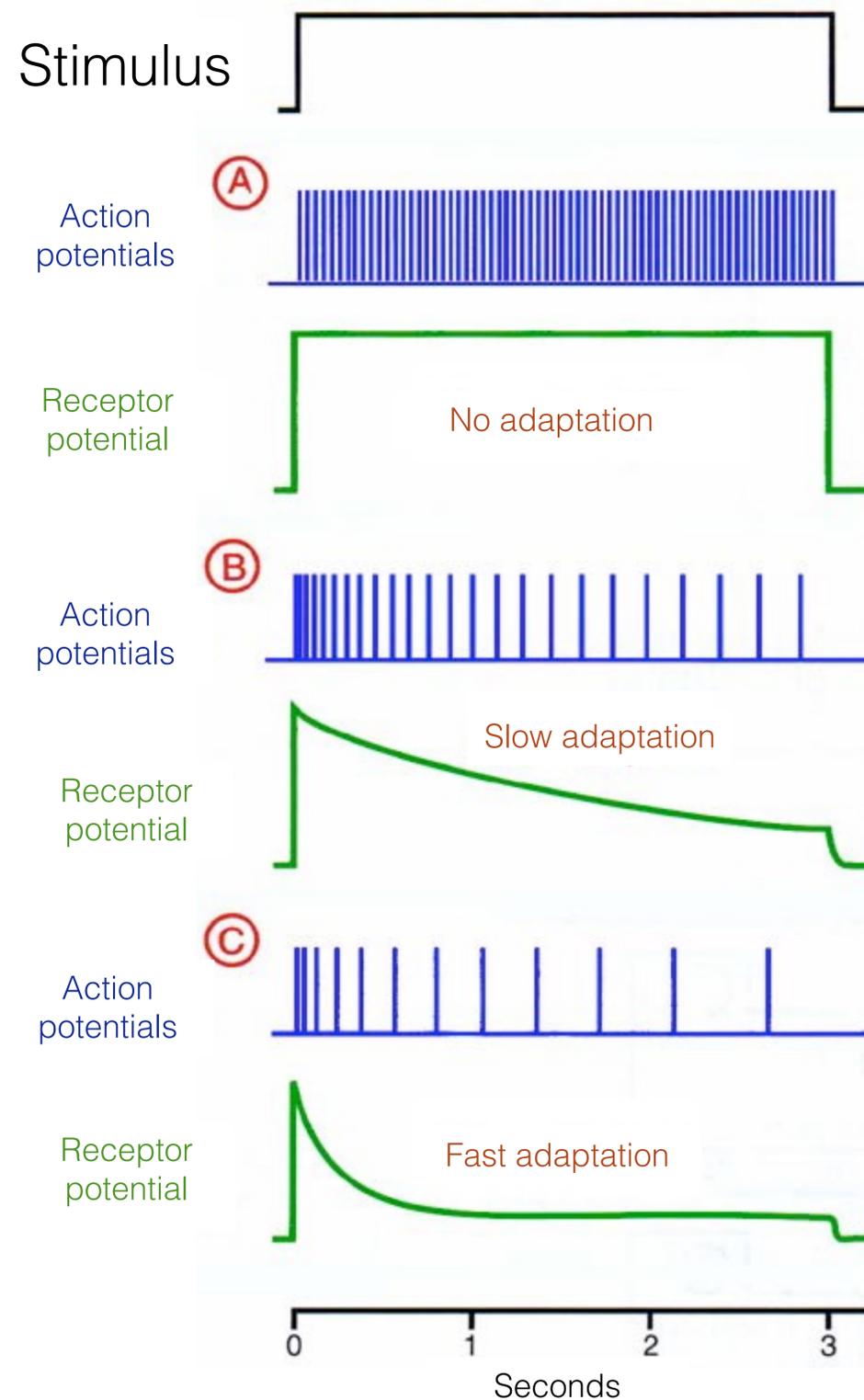
Stanley Smith Stevens
(1906-1973)

ψ =perception strength
 ϕ =actual intensity
 ϕ_0 =absolute threshold intensity
 n =constant specific for the type of sensation

$n < 1$: compressive function (hearing, vision)

$n > 1$: expansive function (pressure, taste)

3. Duration, adaptation



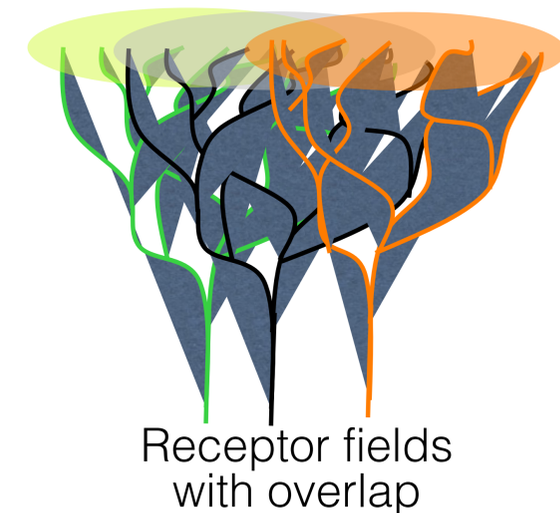
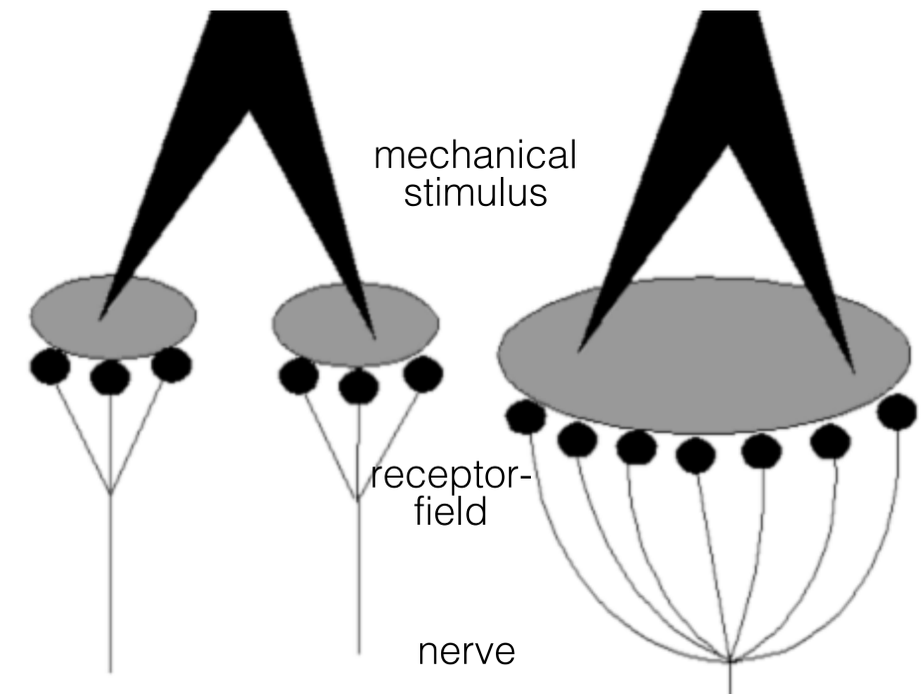
Adaptation: during constant stimulus the frequency of action potentials gradually decreases.

Rapidly adapting (phasic) receptors: pressure, smell, heat

Slowly and partially adapting (tonic) receptors: cold, pain (dental pain)

4. Localization

Branched nerve endings define receptor fields (convergence). Such can be found in the skin (touch) and in the peripheral retina (rods).



BIOPHYSICS OF VISION

MIKLÓS KELLERMAYER

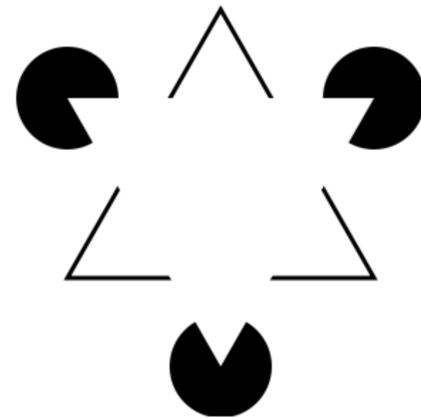
Biophysics of vision

The visual system displays a remarkable and unusual processing power. This is demonstrated by optical illusions.

Optical illusion - intensity

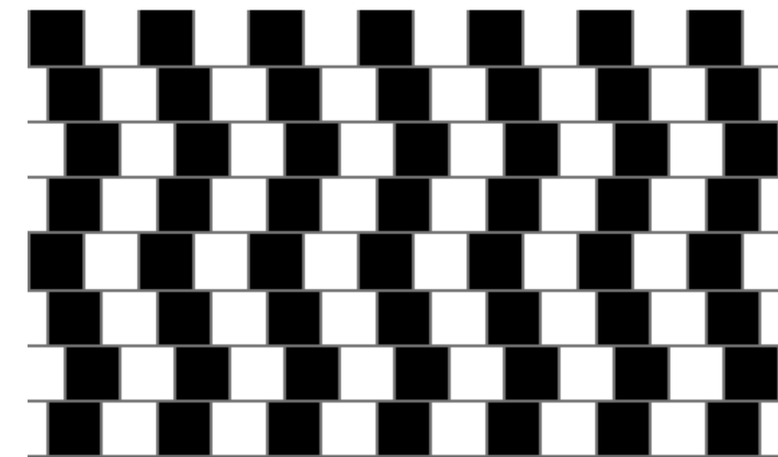


Mach bands

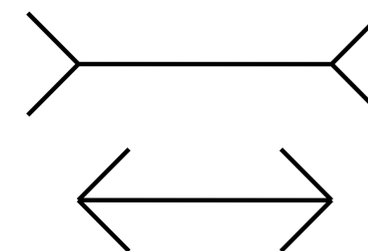


Kanizsa triangle

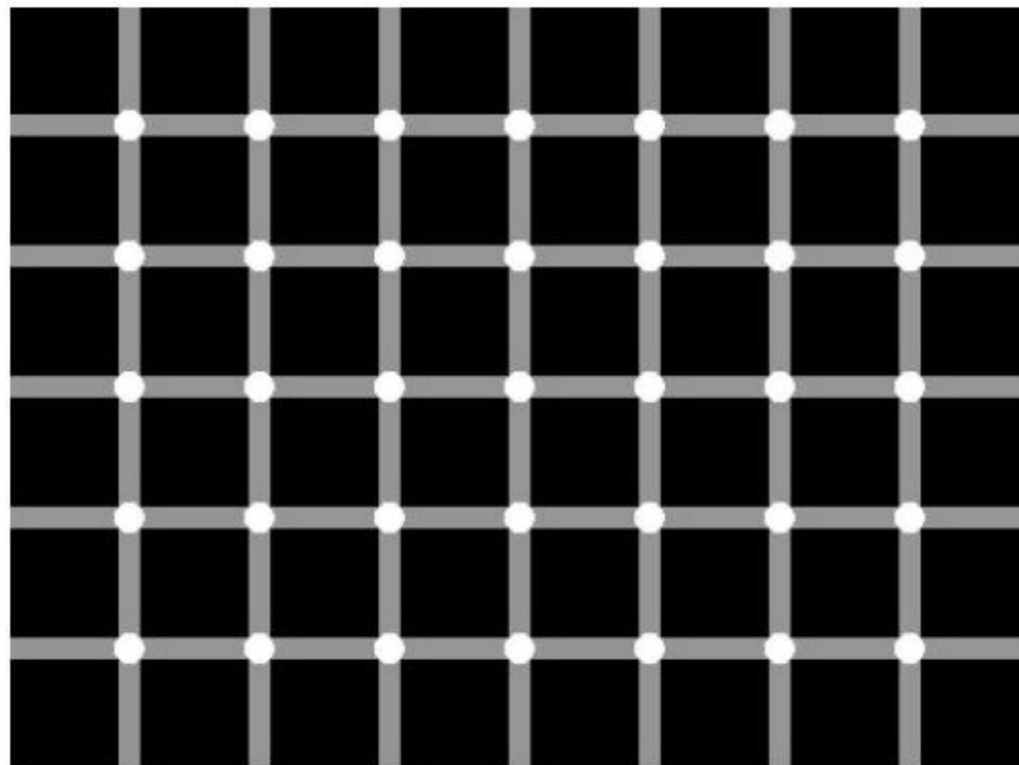
Optical illusion - direction, size



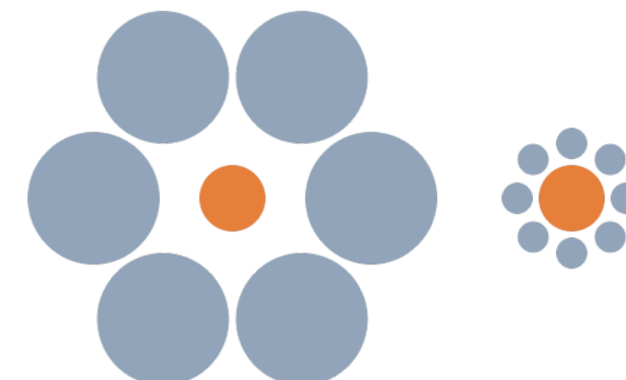
Café wall illusion



Müller-Lyer illusion

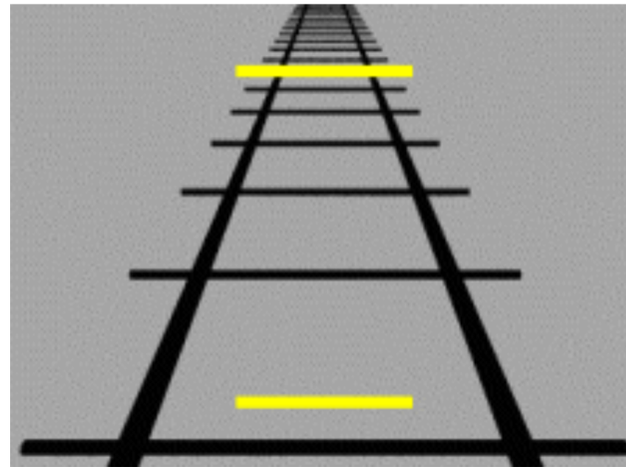


How many black circles can we count?

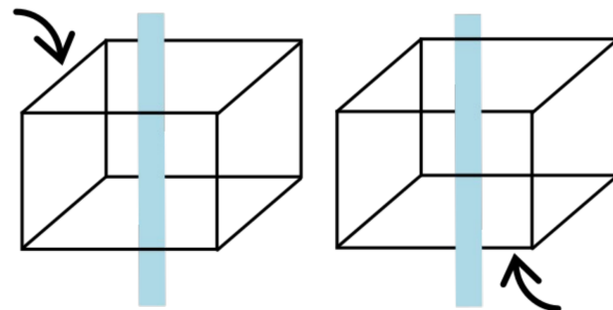


Ebbinghaus illusion

Optical illusions – space, shape



Ponzo illusion



Necker cube

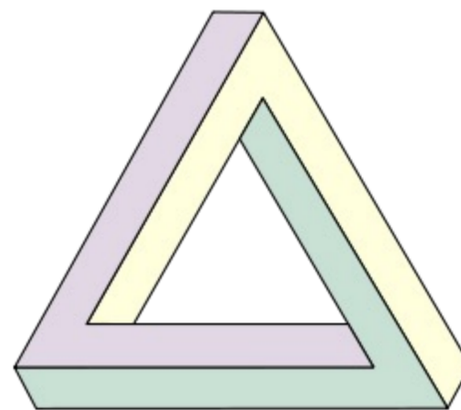


Necker cube effect on a roman mosaic

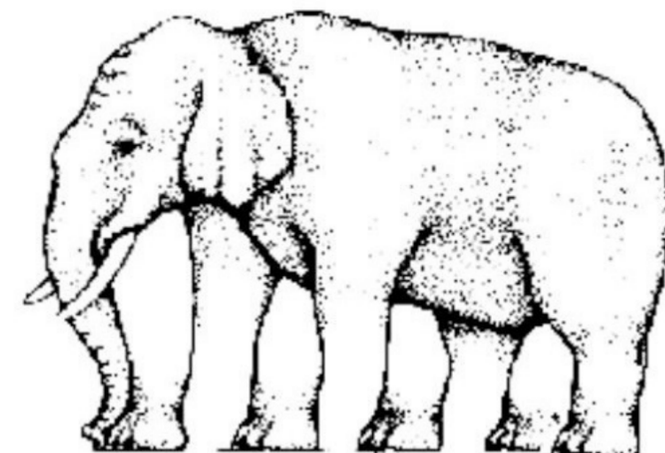
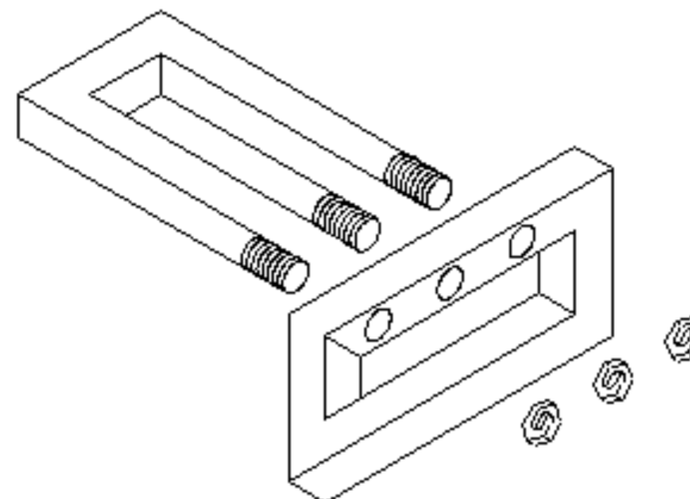


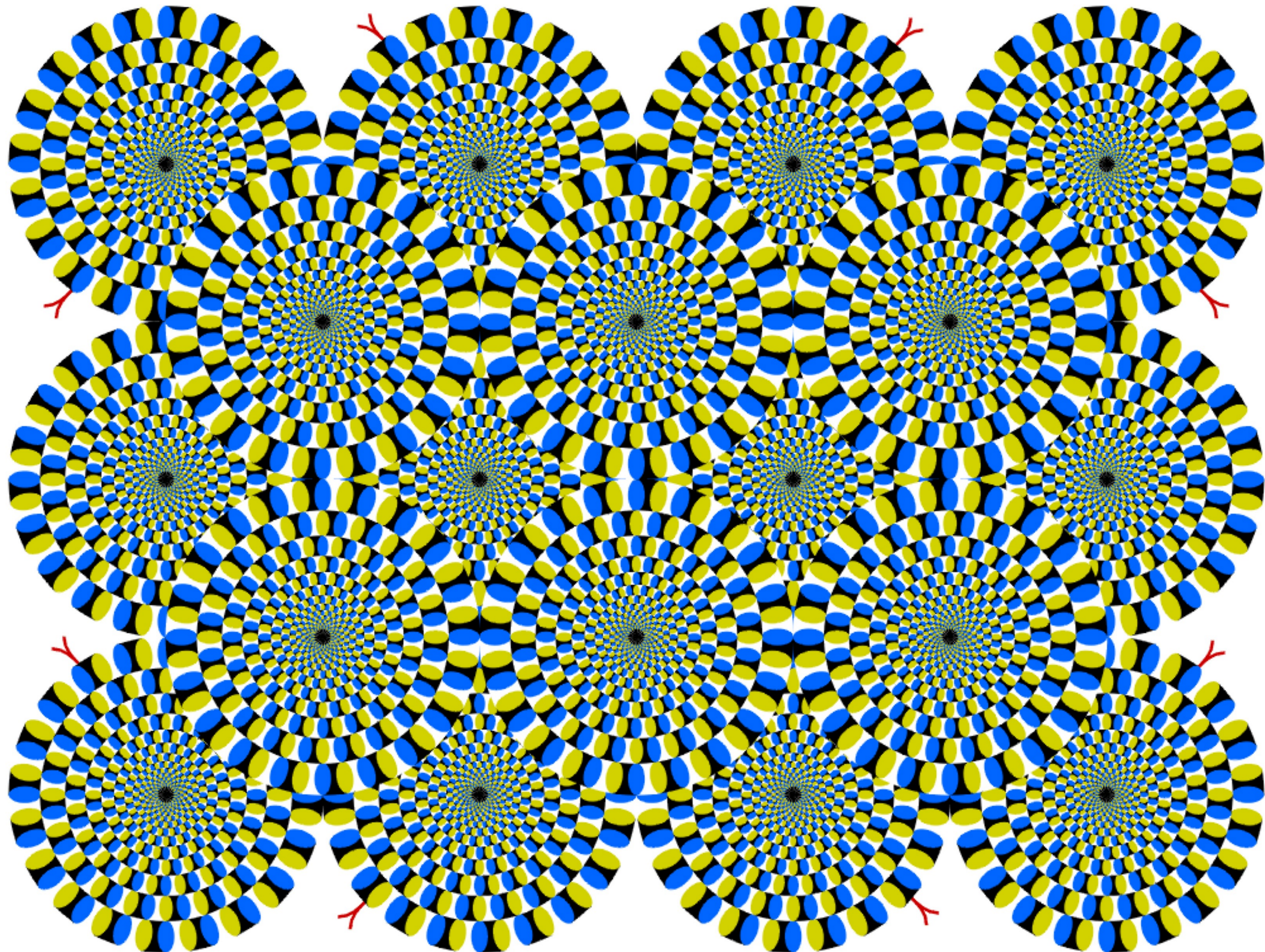
Rubin vase illusion

“Impossible” geometries



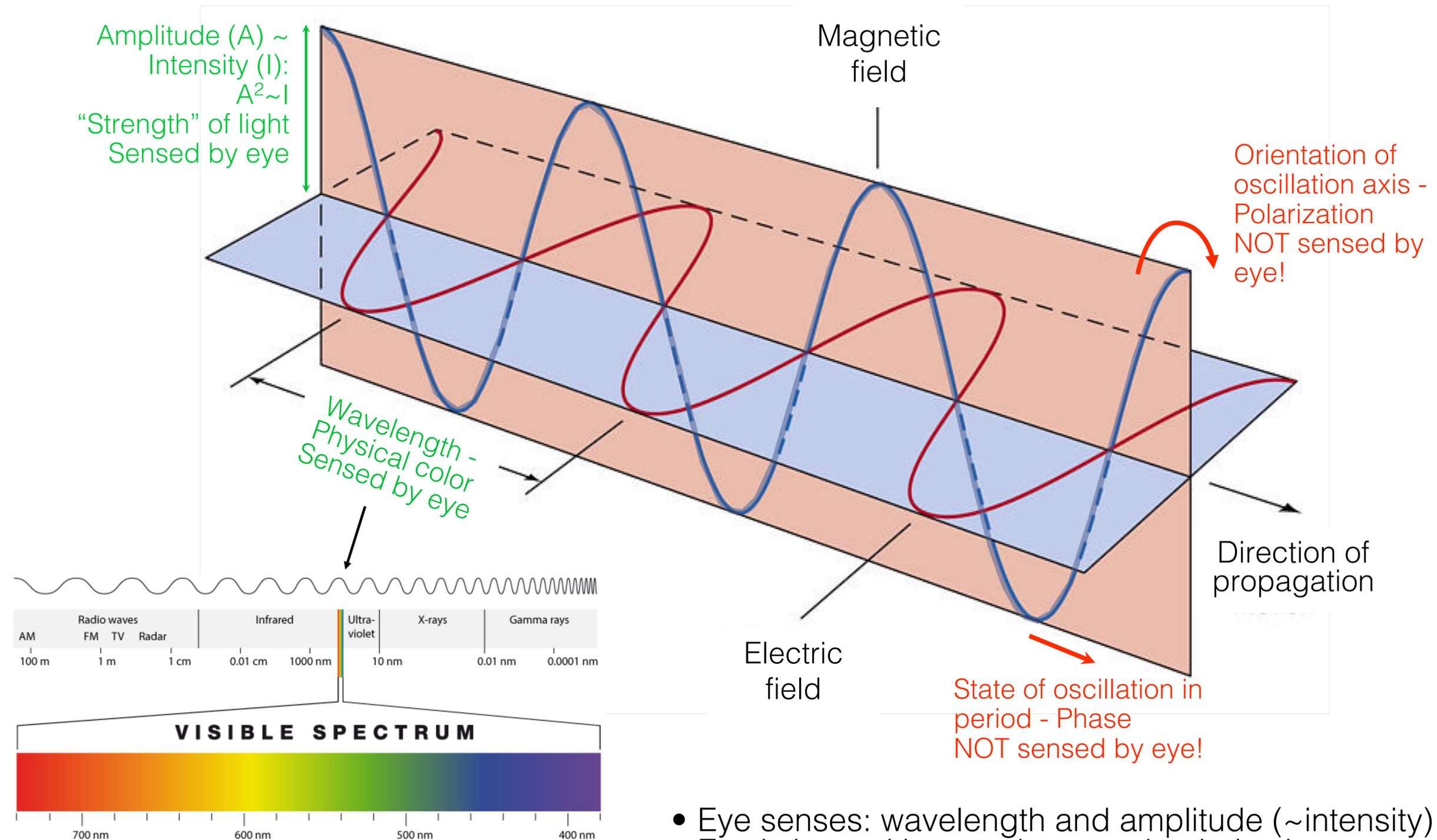
Penrose triangle





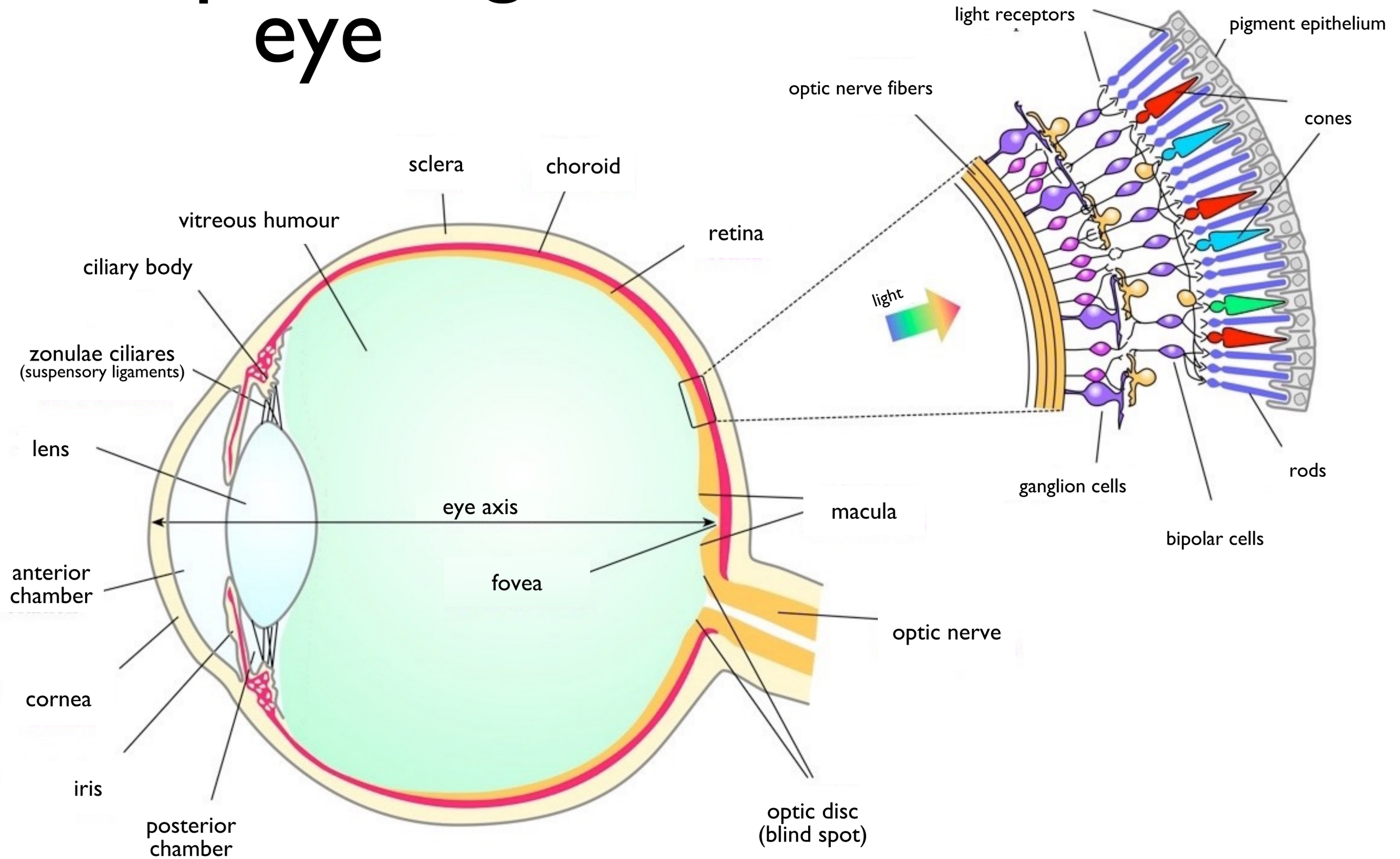
Stimulus of vision: light

Electromagnetic (transverse) wave

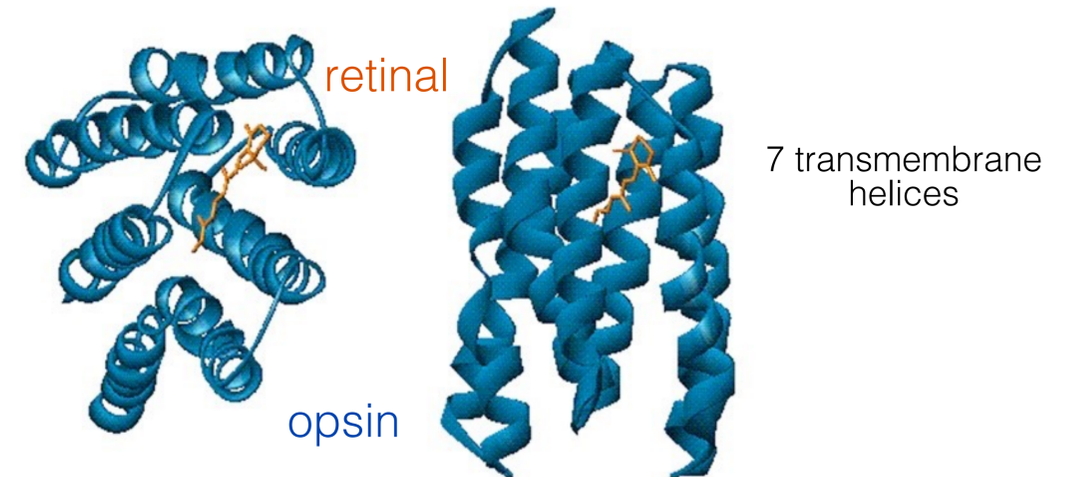
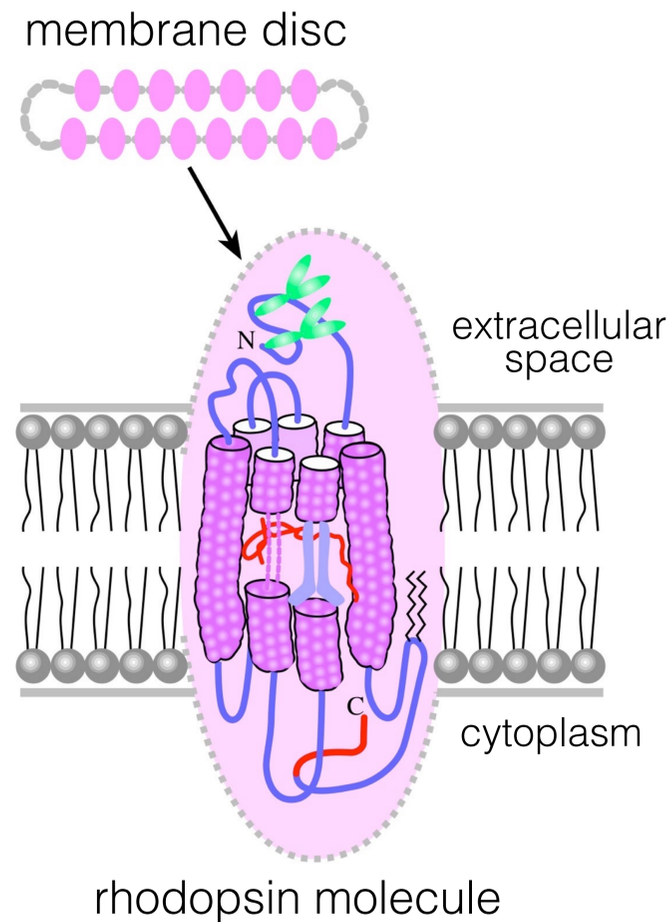
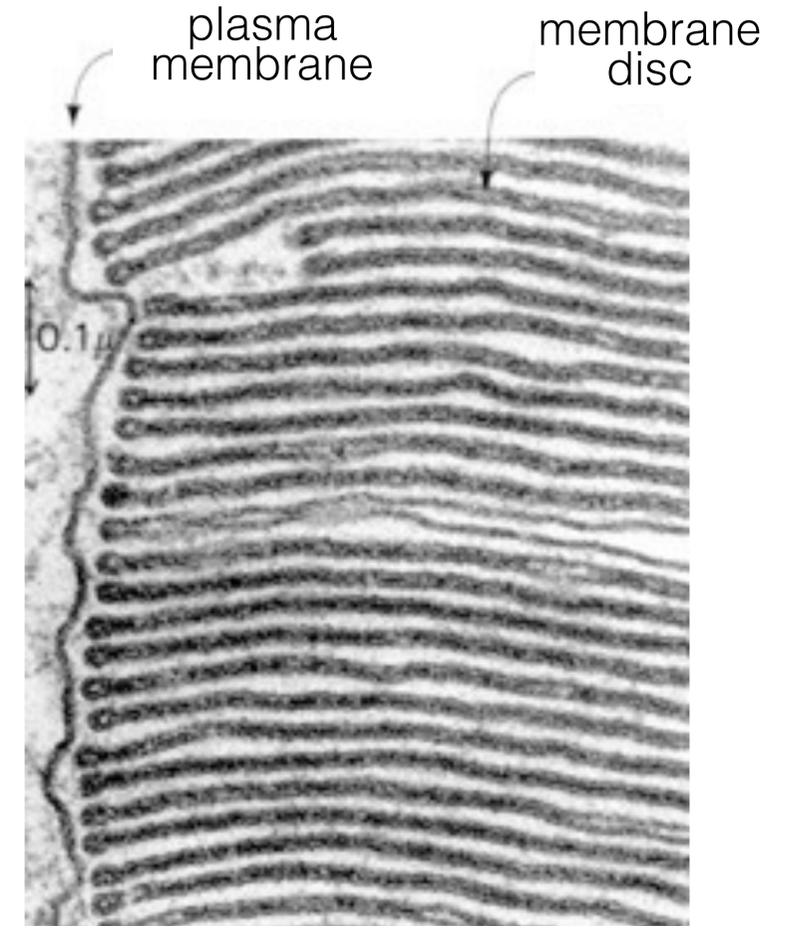
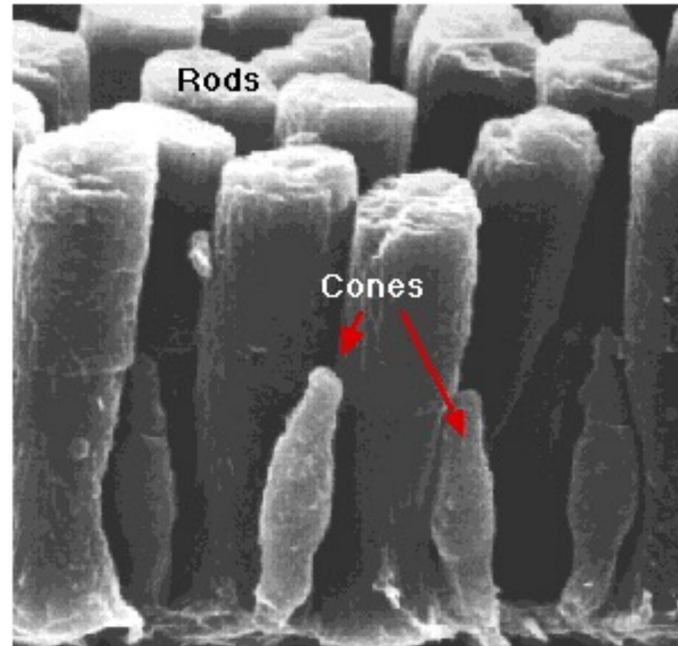
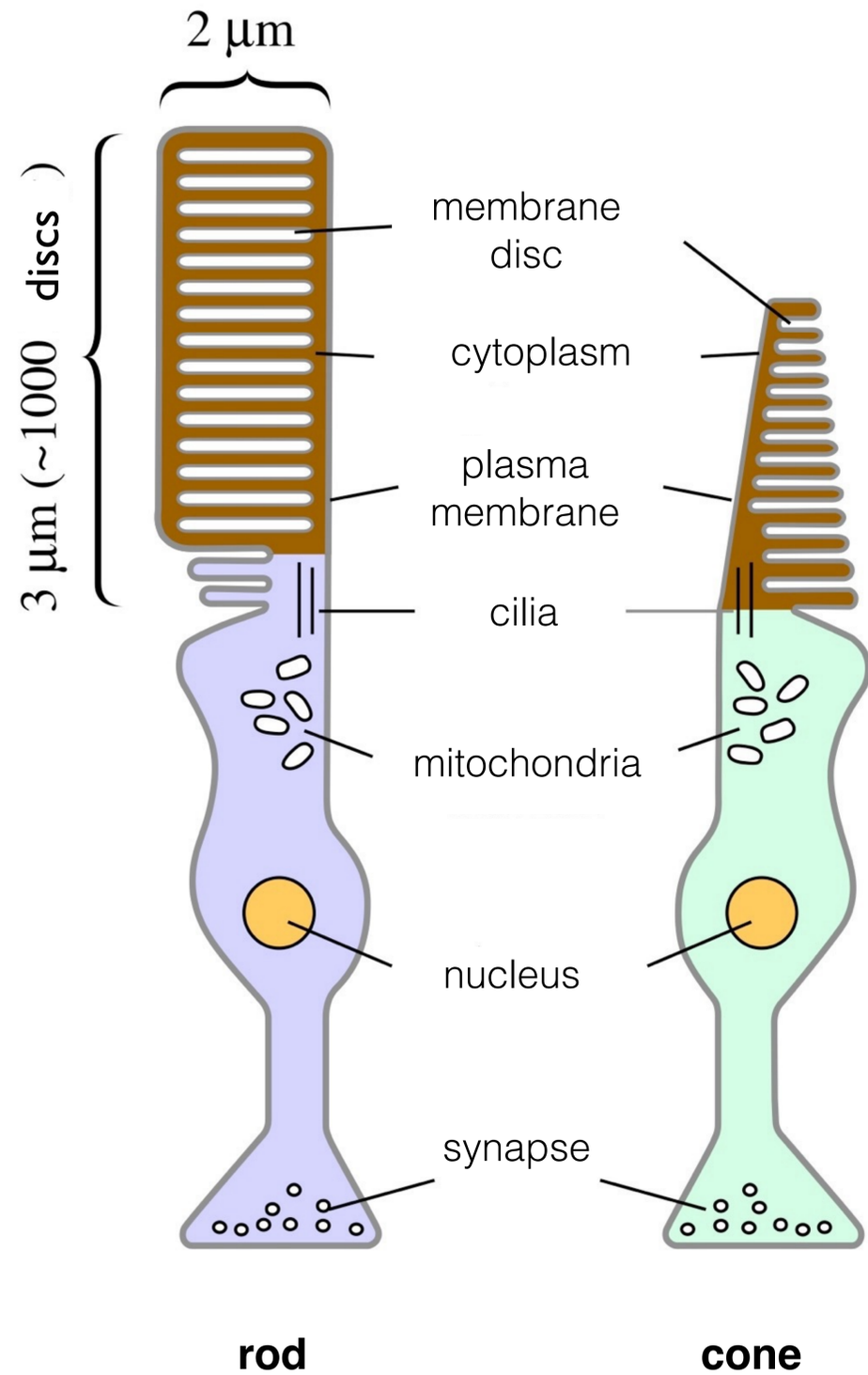


- Eye senses: wavelength and amplitude (~intensity)
- Eye is insensitive to: phase and polarization

“Receptor-organ”: eye



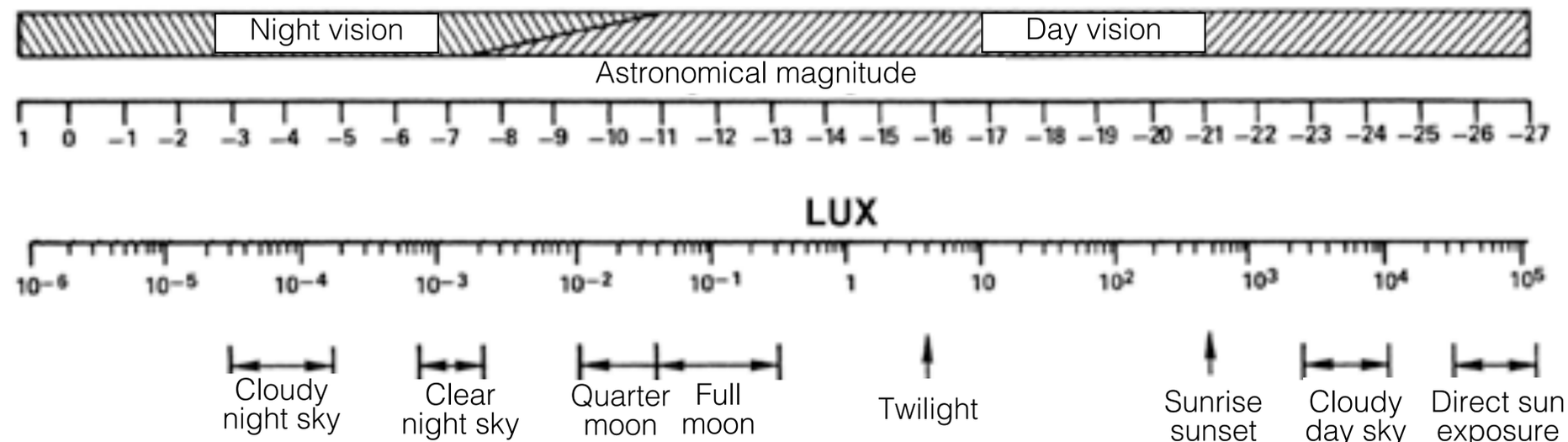
Photoreceptors



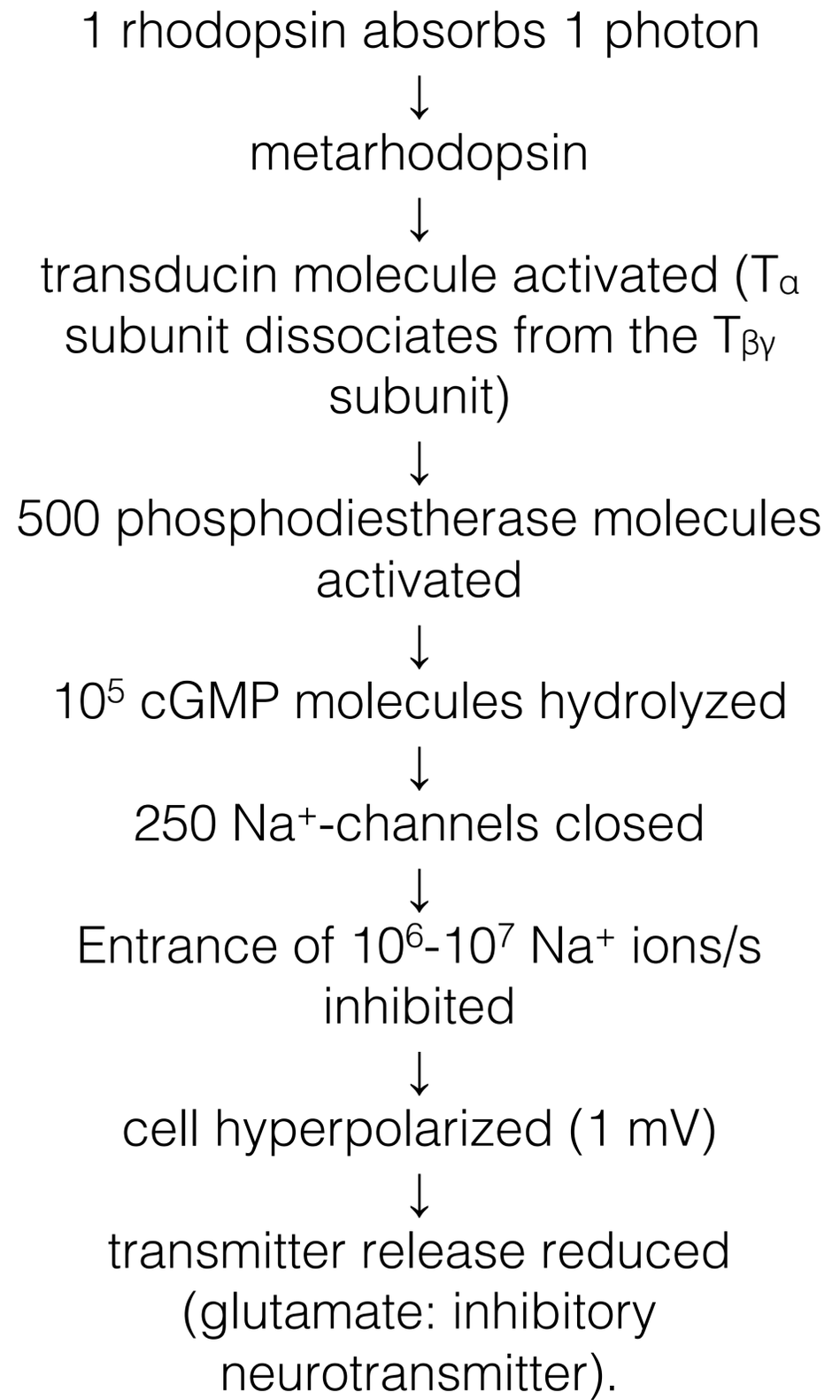
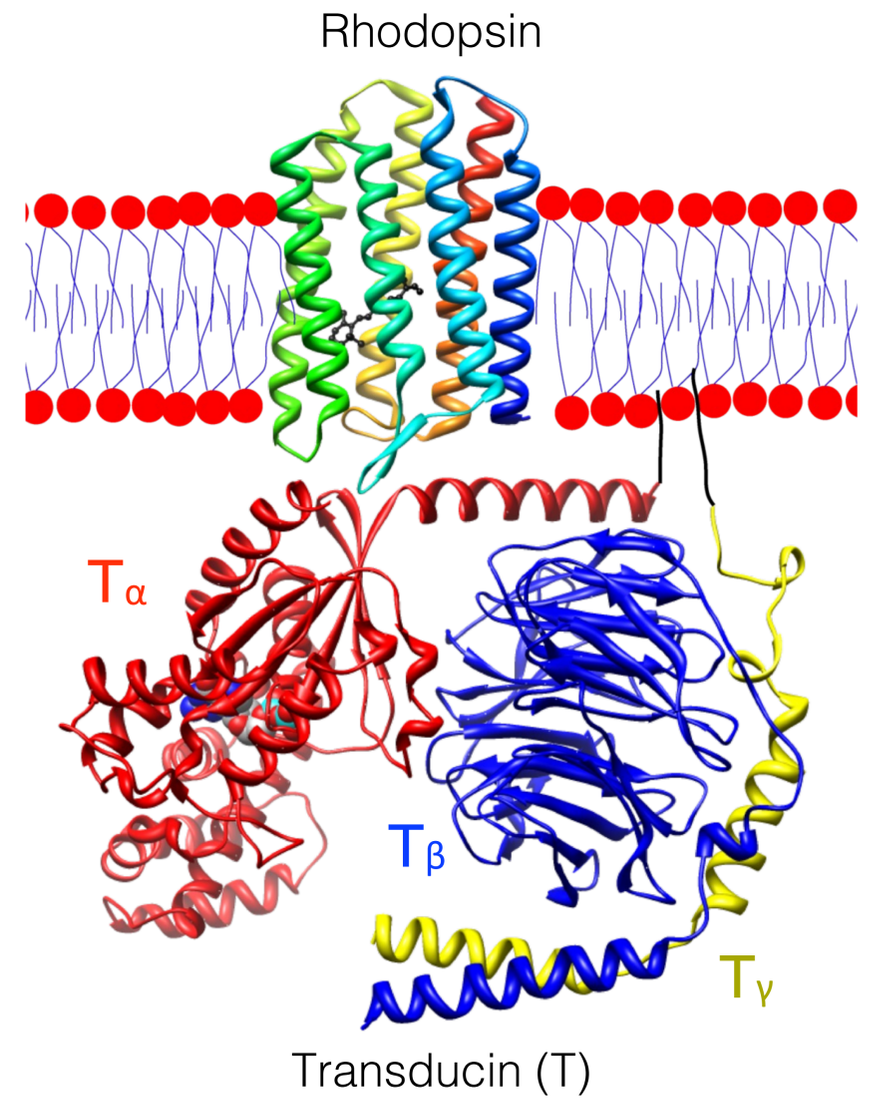
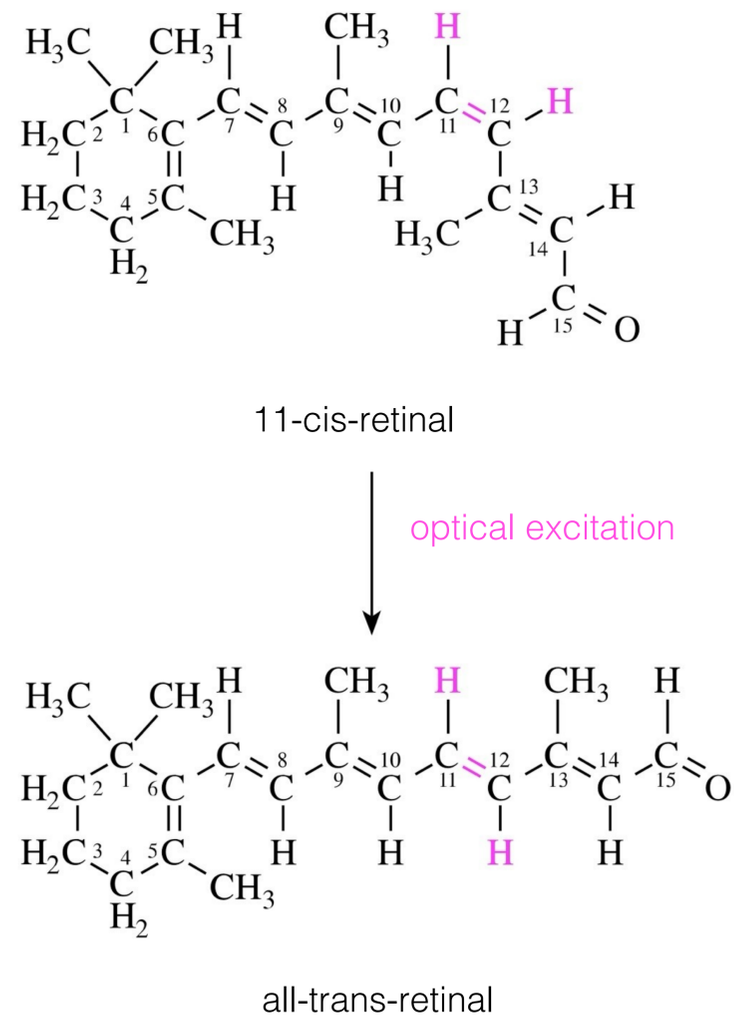
Properties of receptor cells

Rods	Cones
Stimulated by very small intensity (down to 1 photon!)	Smaller sensitivity, but is able to function at high intensities
Saturates at average intensities	No saturation
Found mainly in the peripheral retina	In the fovea, mainly the central fovea
Many rods per ganglion (convergence); greater sensitivity, smaller spatial resolution	Small convergence; greater spatial resolution
No color sensitivity	Sensitivity to colors
Large frequency sensitivity	Low frequency sensitivity (~20 hz)

Combined sensitivity of the receptors:
 $10^{-9} - 10^5$ lux!



Basis of light sensing: photochemical reaction



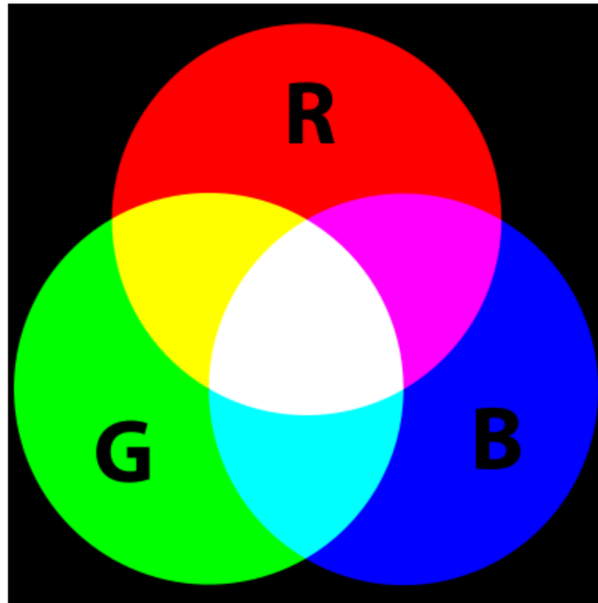
Amplification: $A \approx 10^4$

$$A = \frac{E_{ion}}{E_{photon}} = \frac{ne\Delta\varphi}{hf}$$

n : change in number of Na ions
 e : elementary charge
 $\Delta\varphi$: membrane potential
 h : Planck's constant
 f : frequency of light

Color sensing

Color: sensation and not a physical property (not all colors can be defined by a wavelength)

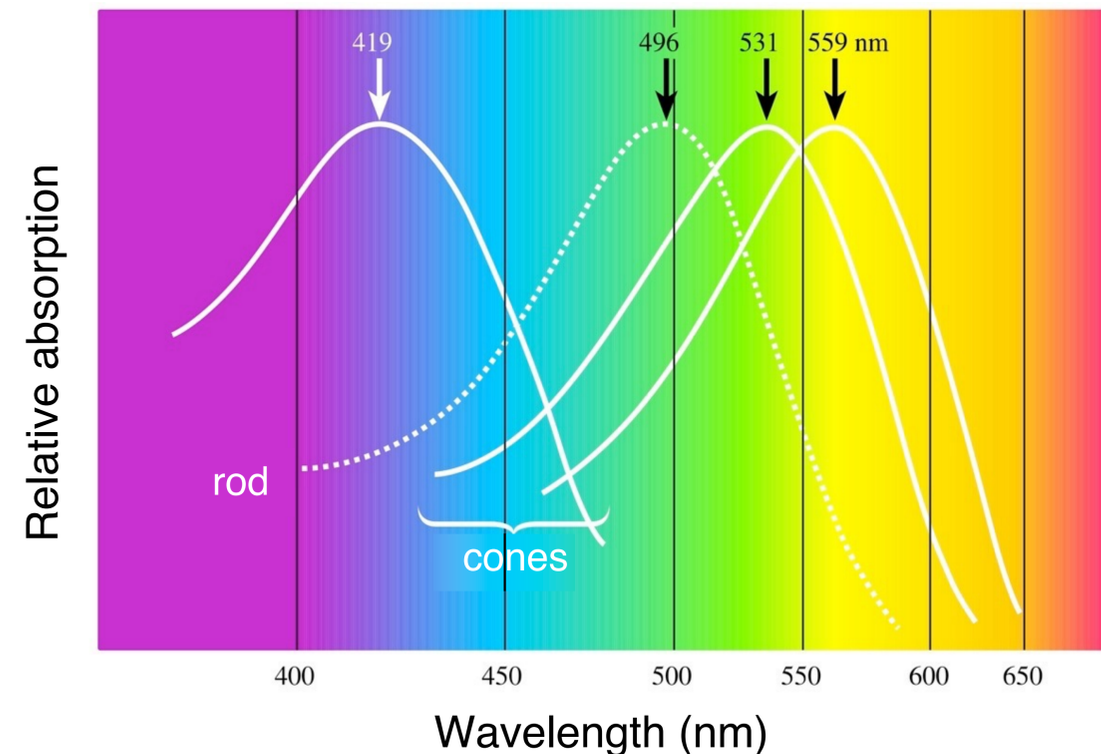


Additive color coding

Any color (X) may be generated by mixing three basic colors (R =red, G =green, B =blue) with varying weighing factors (r , g , b):

$$X = rR + gG + bB$$

Absorption spectra of the human color-sensitive receptors (cones)



In the human eye:

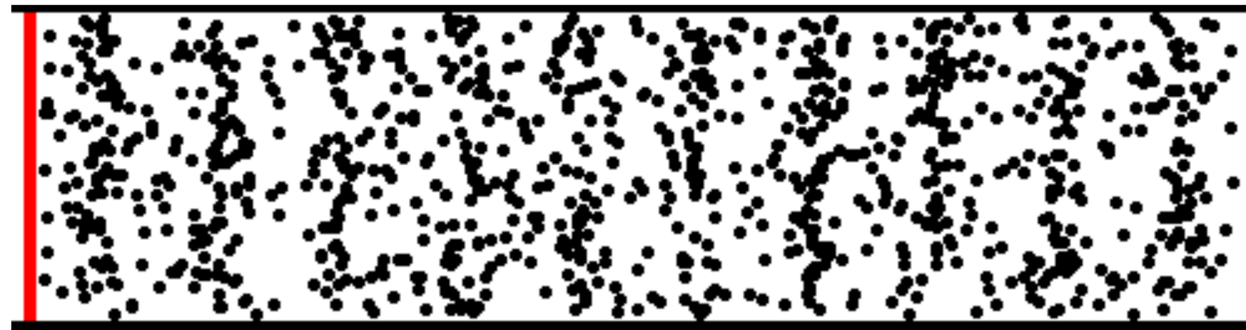
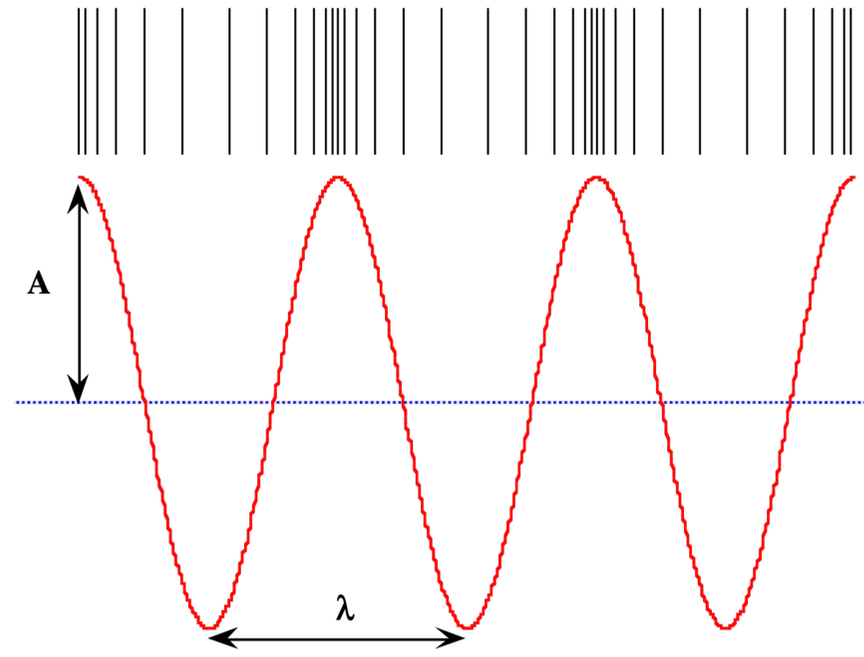
- 3 different color-sensitive receptors.
- Each receptor absorbs in different regions of the visible spectrum ($R=64\%$, $G=32\%$, $B=2\%$).

BIOPHYSICS OF HEARING

MIKLÓS KELLERMAYER

Sound

Longitudinal
mechanical wave
(pressure wave)



Longitudinal wave

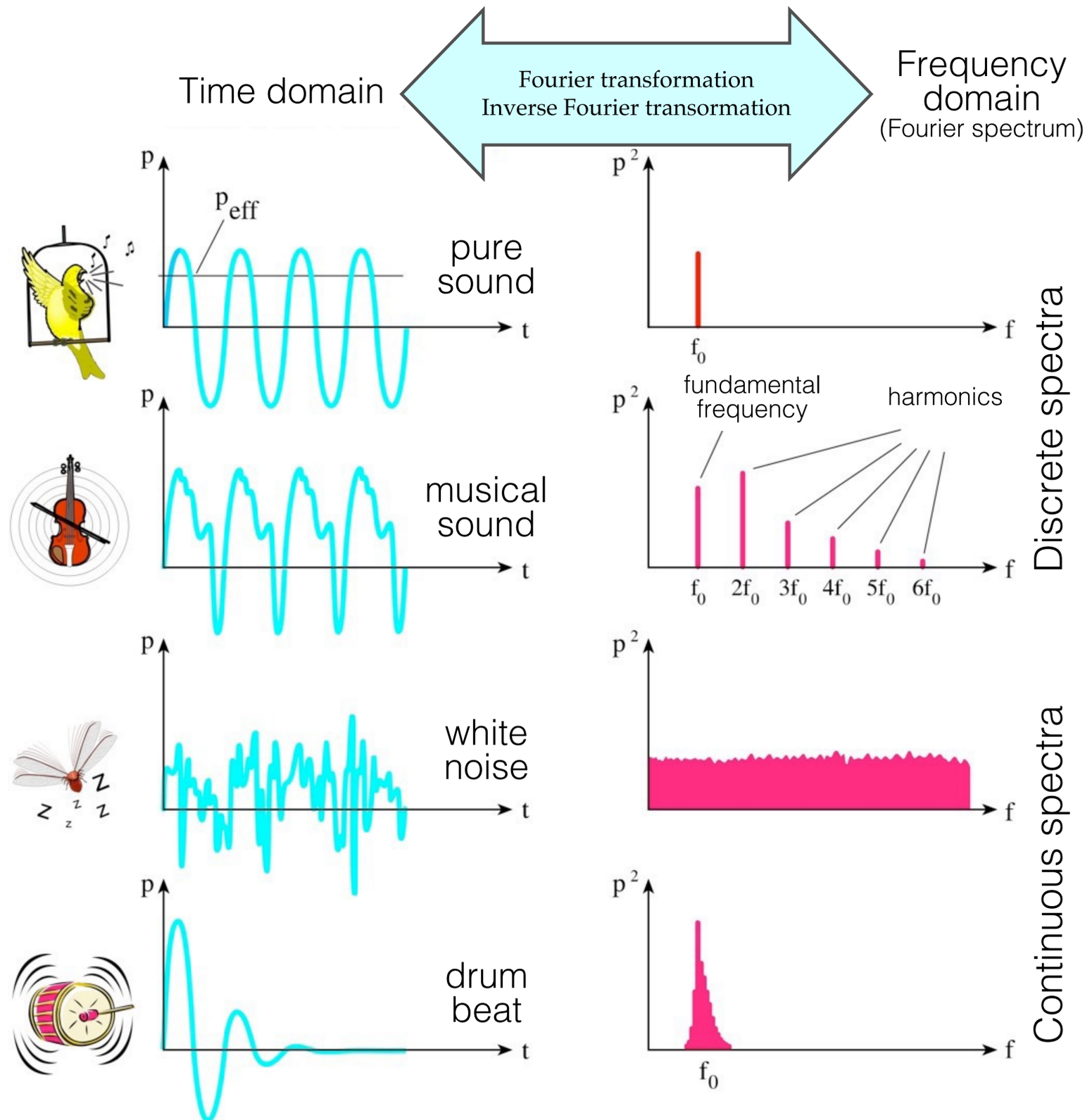


Transverse wave

Harmonic oscillation: $y(t) = A \sin(ft + \varphi)$

y =actual pressure; t =time
 f =frequency (Hz); A =amplitude
 φ =phase shift

Sounds and their spectra



Fourier theorem:
any function can be expressed as the sum of a fundamental sine wave and its harmonics

Steps of Fourier transformation:

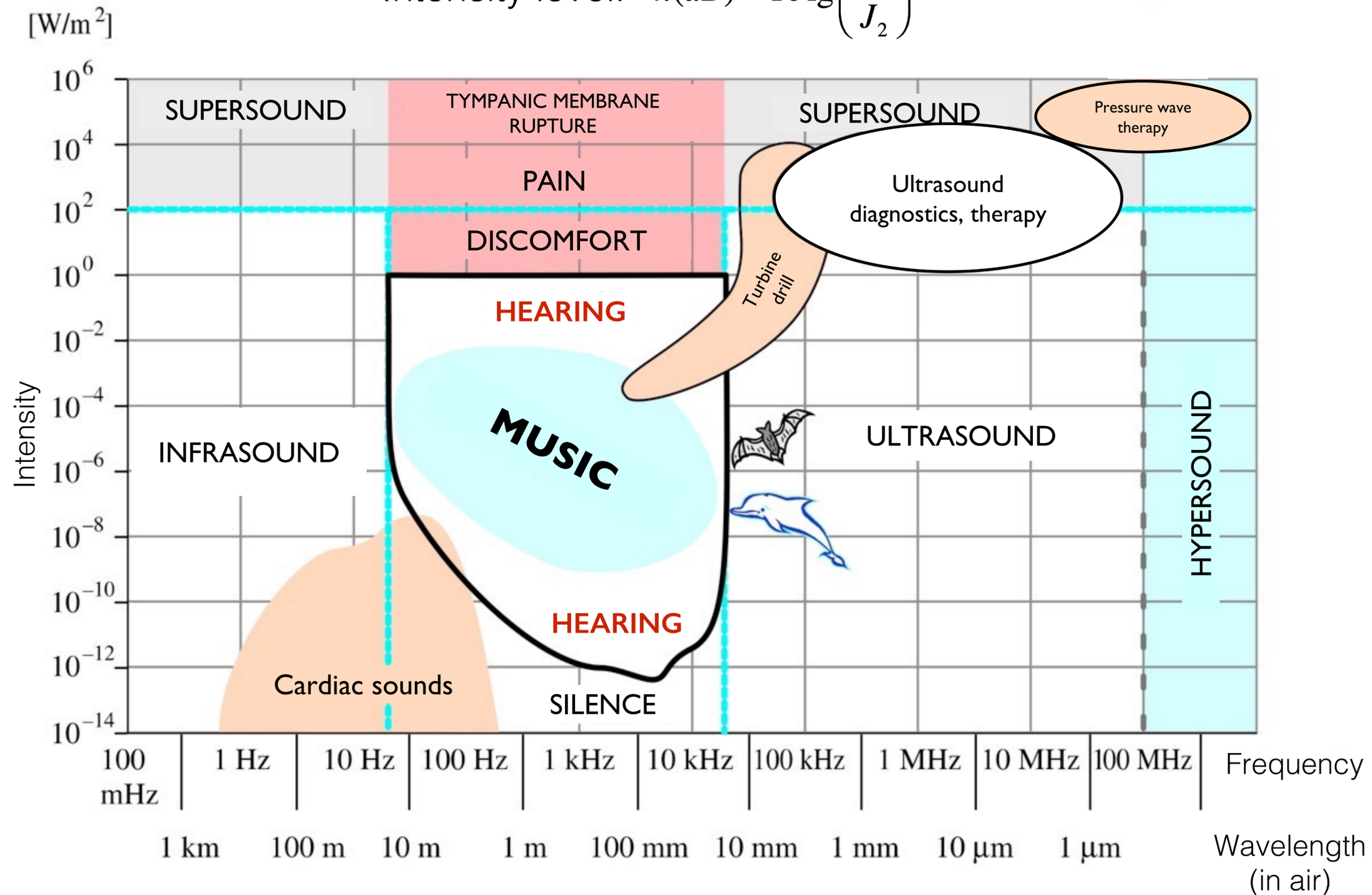


Octave - frequency difference with a 2:1 ratio

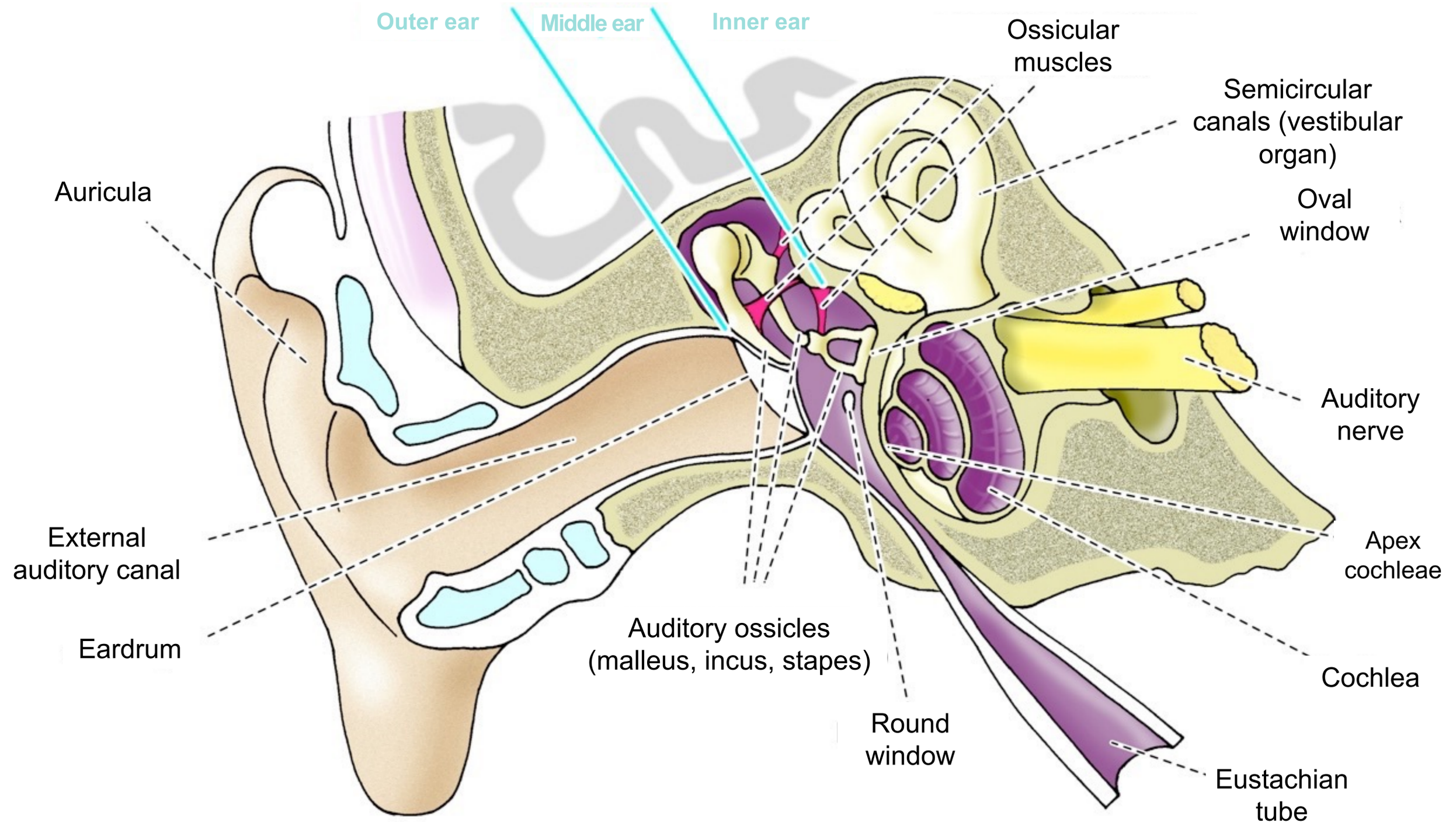
Sound intensity and frequency

Stimulus: sound - mechanical wave

$$\text{Intensity level: } n(\text{dB}) = 10 \lg \left(\frac{J_1}{J_2} \right)$$



“Receptor-organ”: ear



Physical schematics of the ear

Outer ear:

1. Auricula

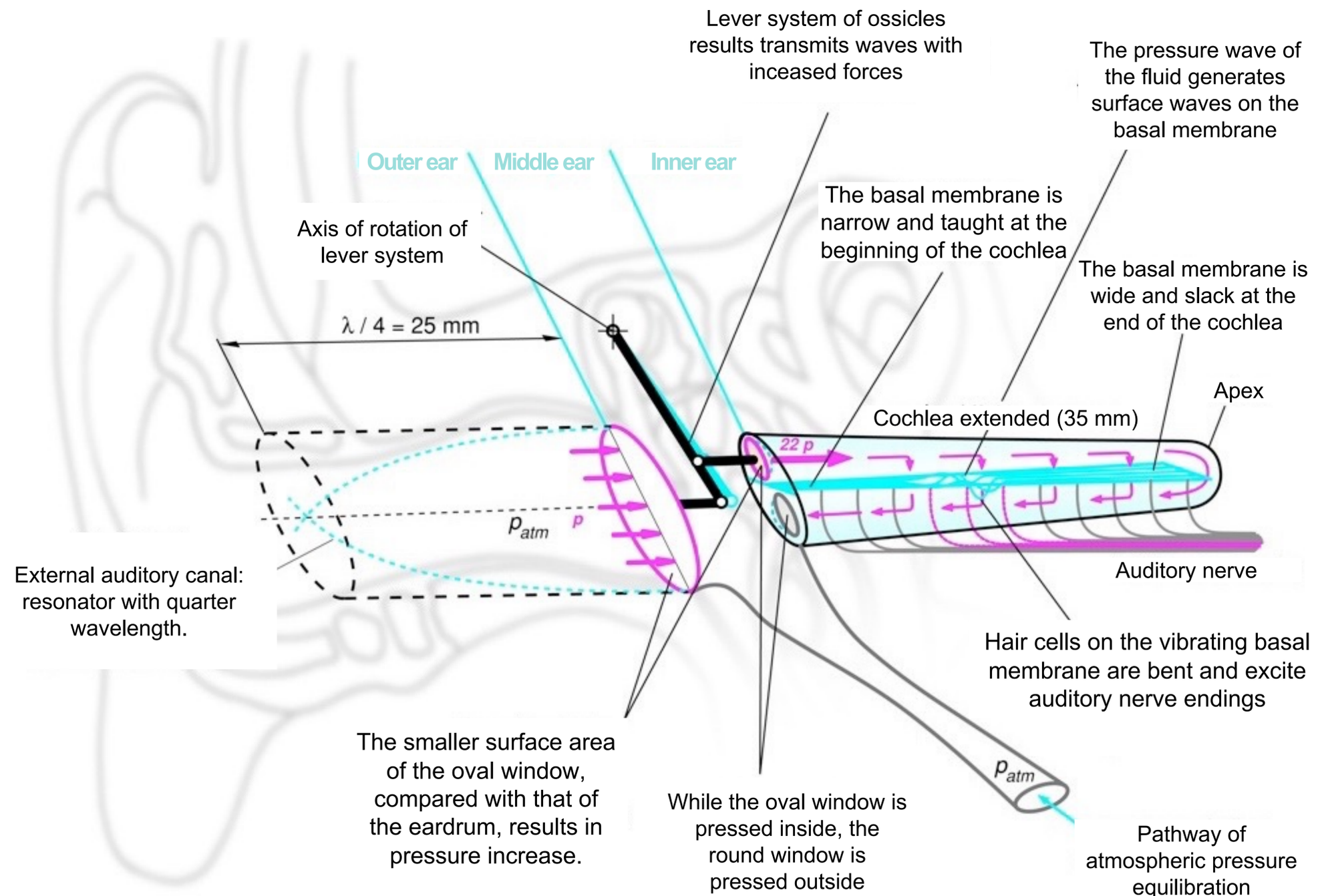
Sound is steered into the external auditory canal.

2. External auditory canal

Conducts pressure waves towards the eardrum. More efficient in certain frequency range (2000-5000 Hz).

3. Eardrum

Brought into resonance by sound waves. Its oscillation amplitude at the stimulus threshold: 10^{-11} m (slightly exceeds that caused by thermal noise)!



Middle ear: mechanical transmitter and amplifier

Auditory ossicles
(malleus, incus, stapes)

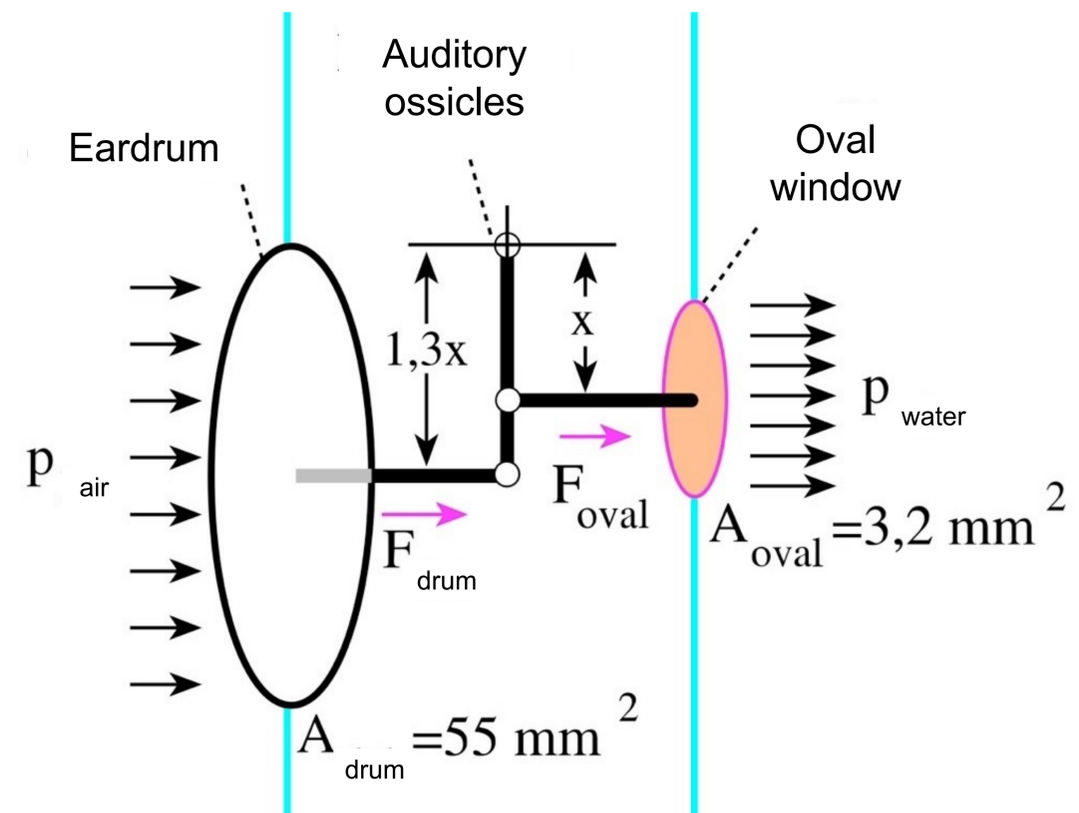
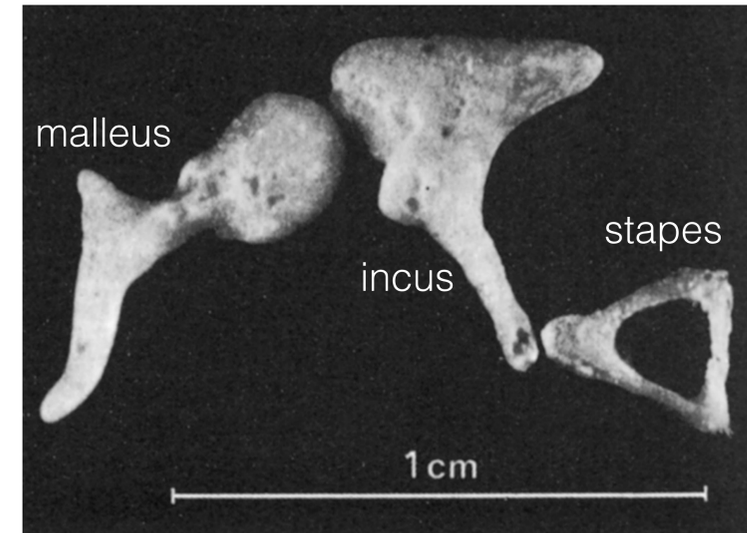
They **amplify** eardrum resonance and transmit it to the oval window. (N.B.: due to the difference in the acoustic impedance of air and water, total reflection would occur!)

Amplification:

due to area ratio: $17 \times$

due to lever action: $1,3 \times$

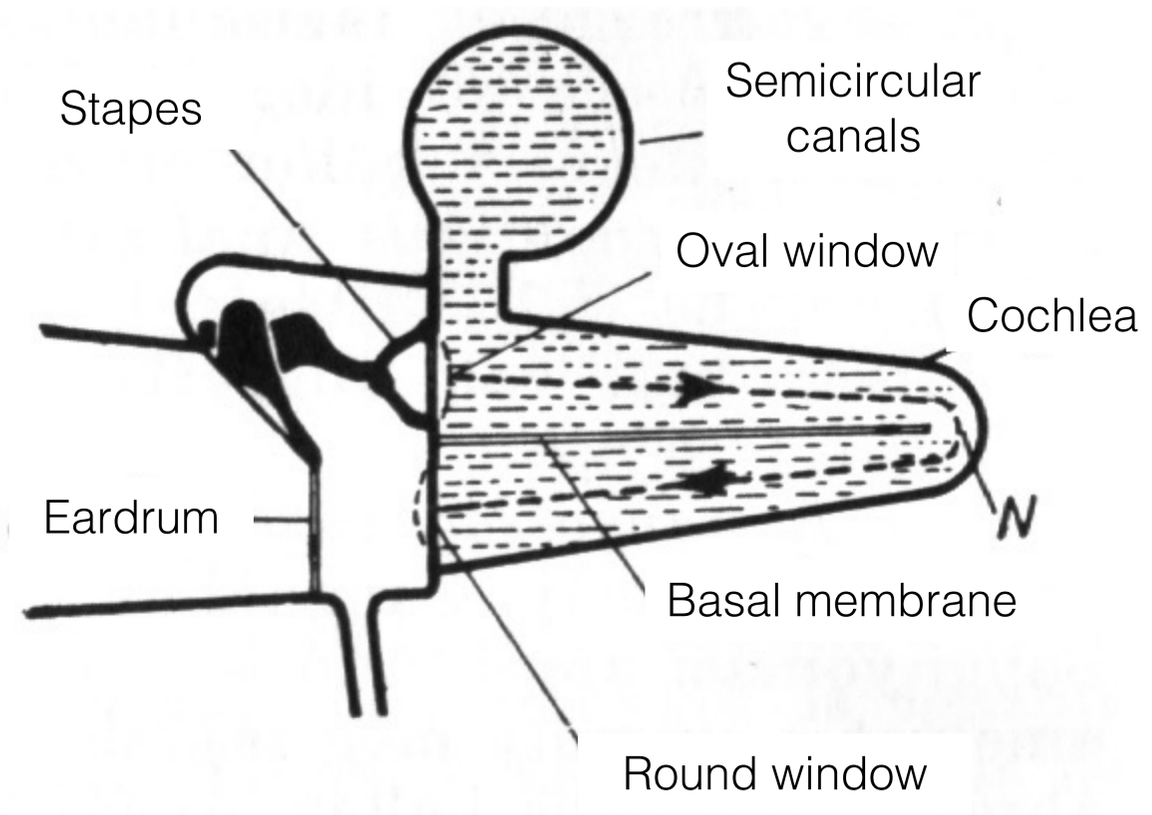
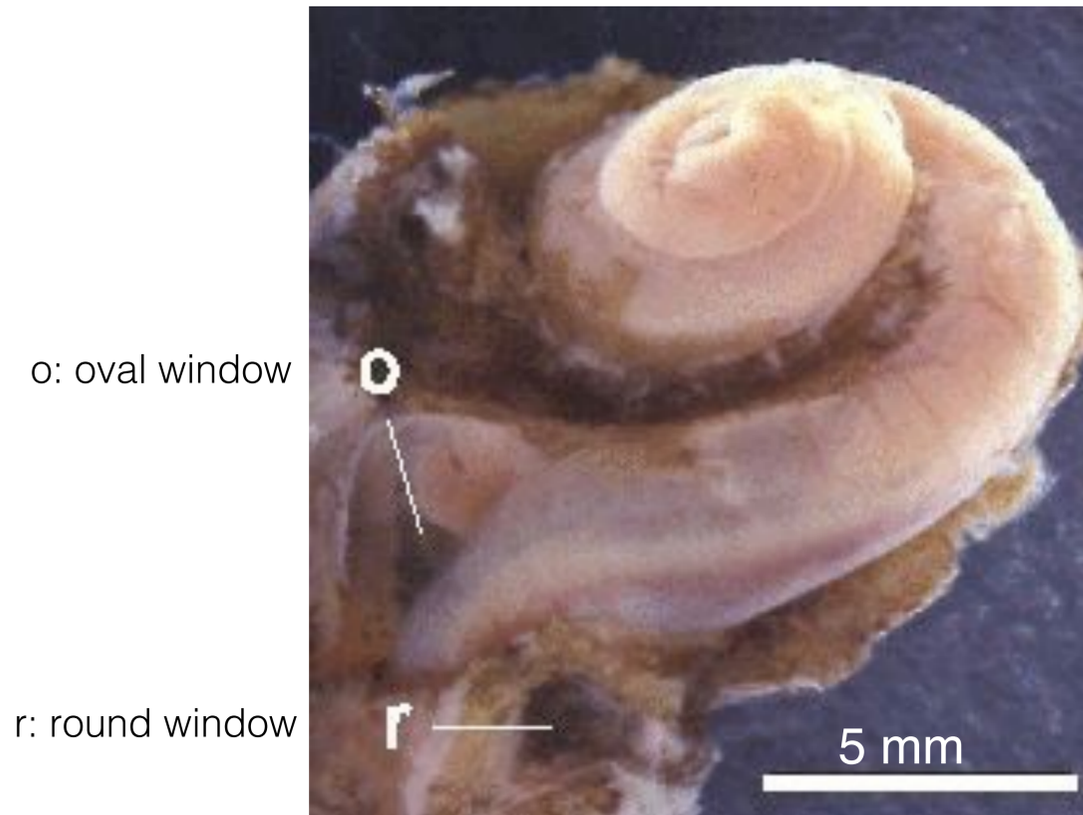
Total amplification: $22 \times$ (pressure increase)



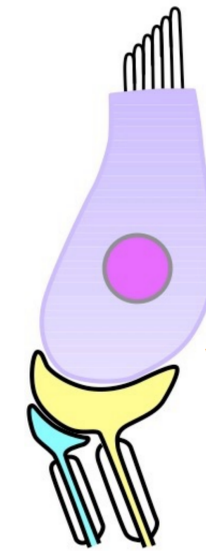
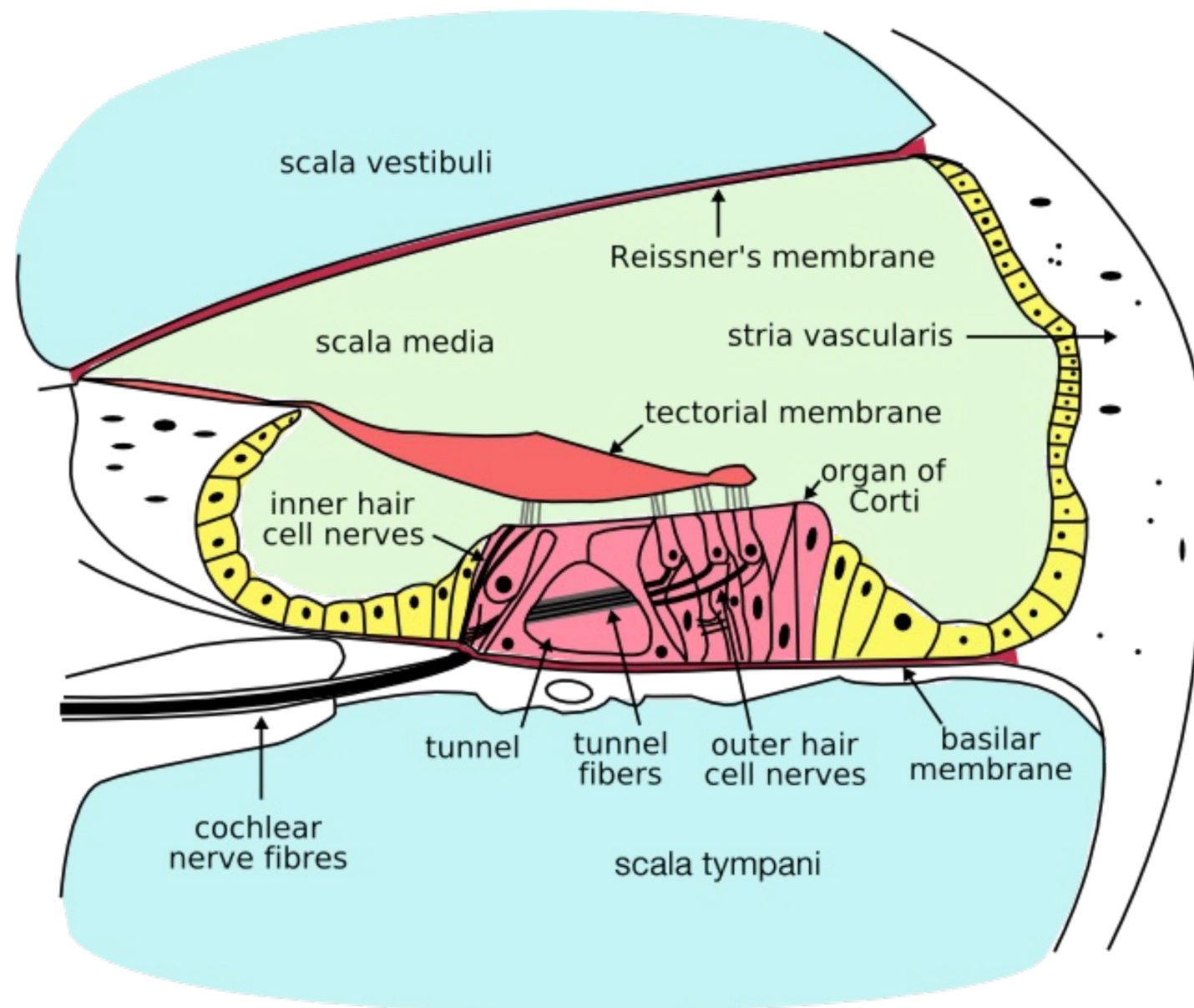
Inner ear: sensor

Vestibular organ: semicircular canals

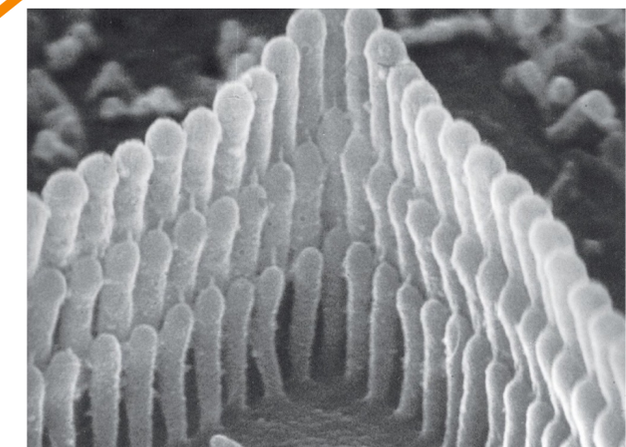
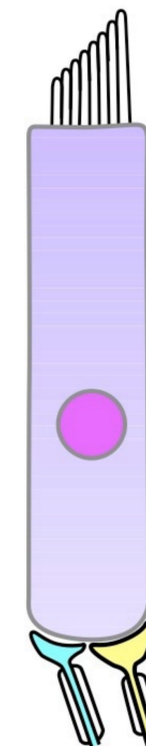
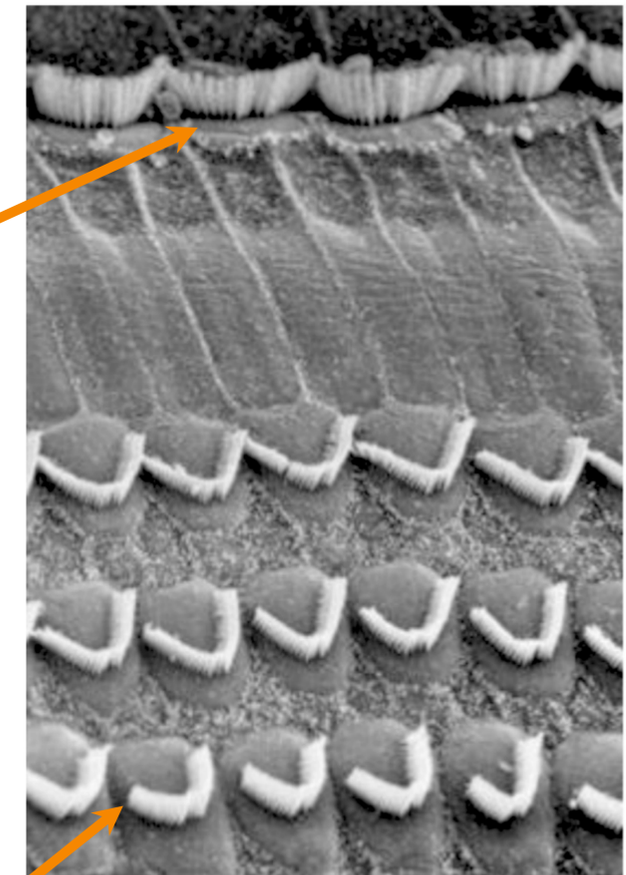
Cochlea: 2.5-pitch, 35-mm-long fluid-filled channel. It is halved in length partly by an osseous, partly by a membranaceous wall, the basal membrane. Sensory organ of sound.



Ultrastructure of the inner ear

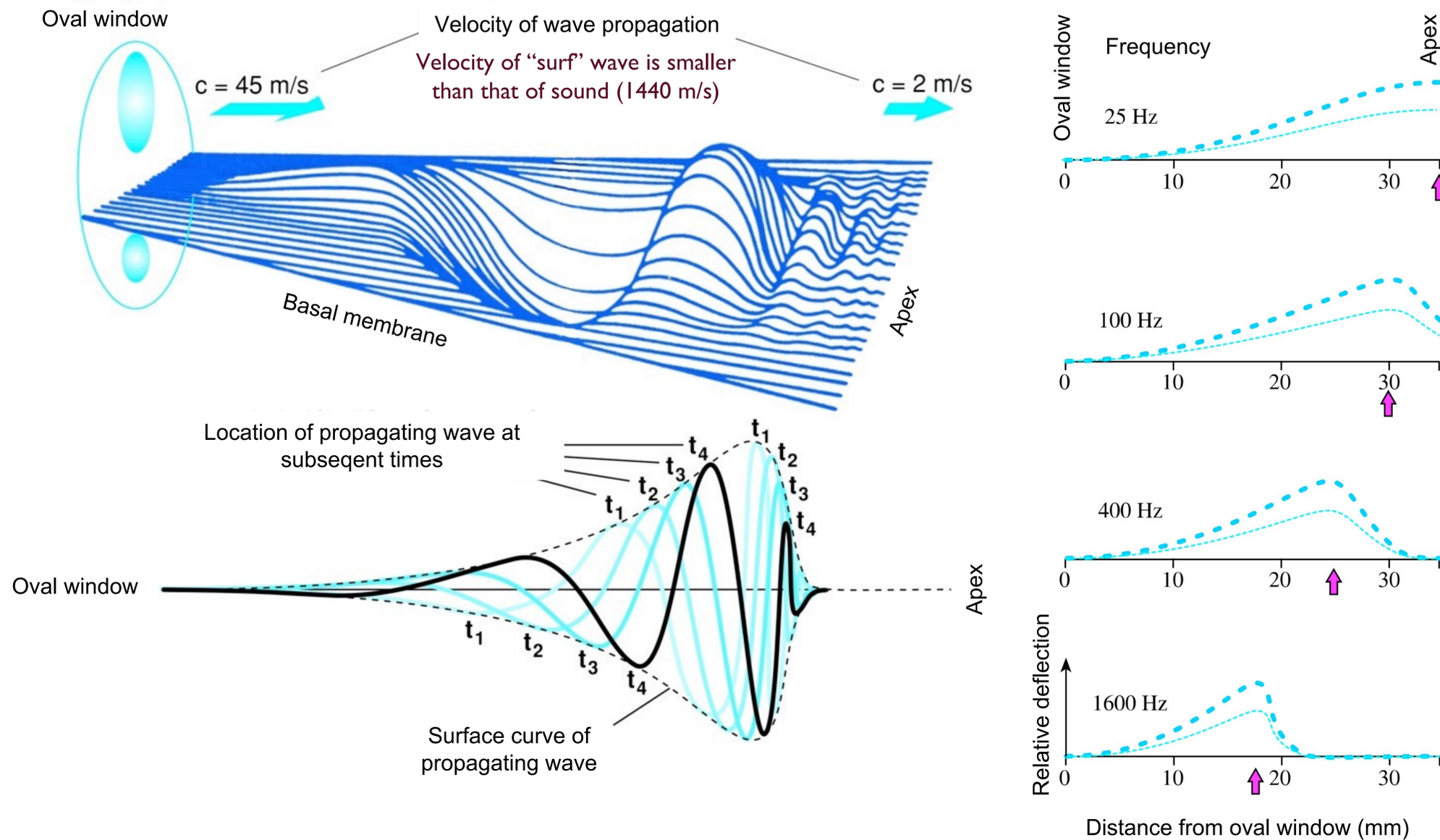


Inner hair cells. Appr. 3500



Outer hair cells. Appr. 12-20000

Békésy: propagating surface waves on basal membrane

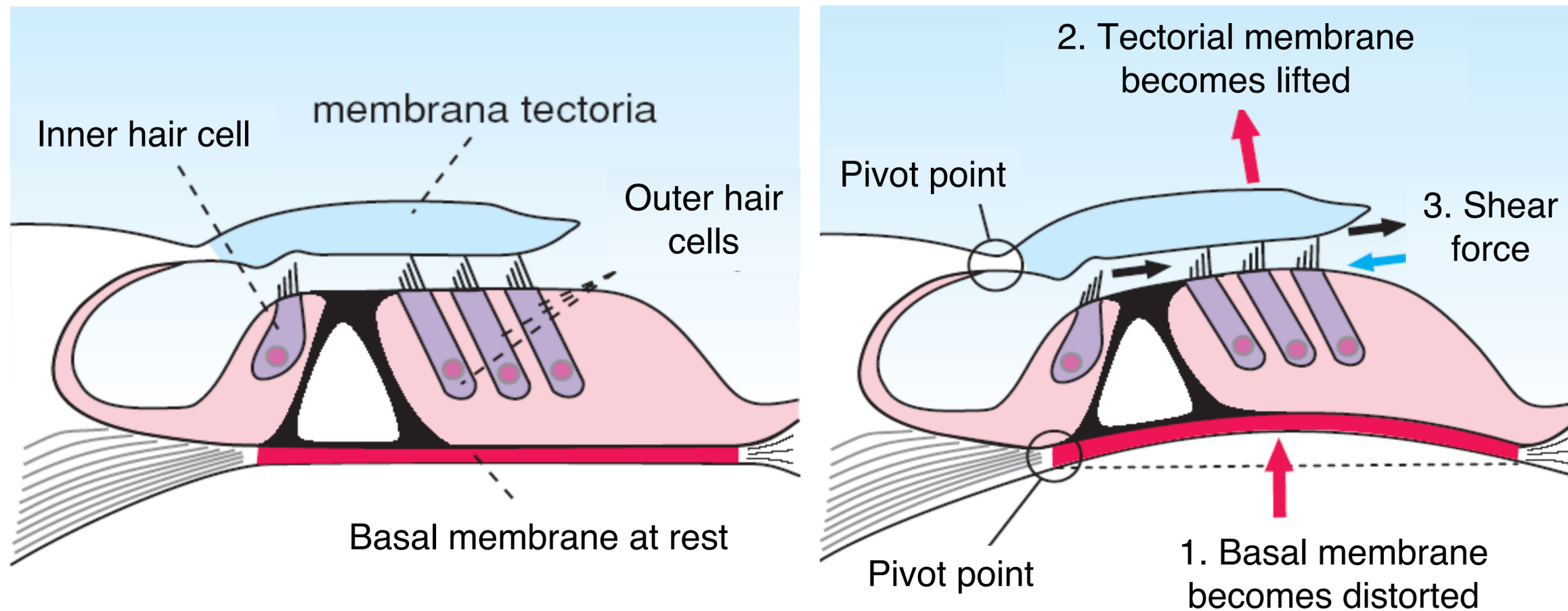


György Békésy
Nobel-prize 1961

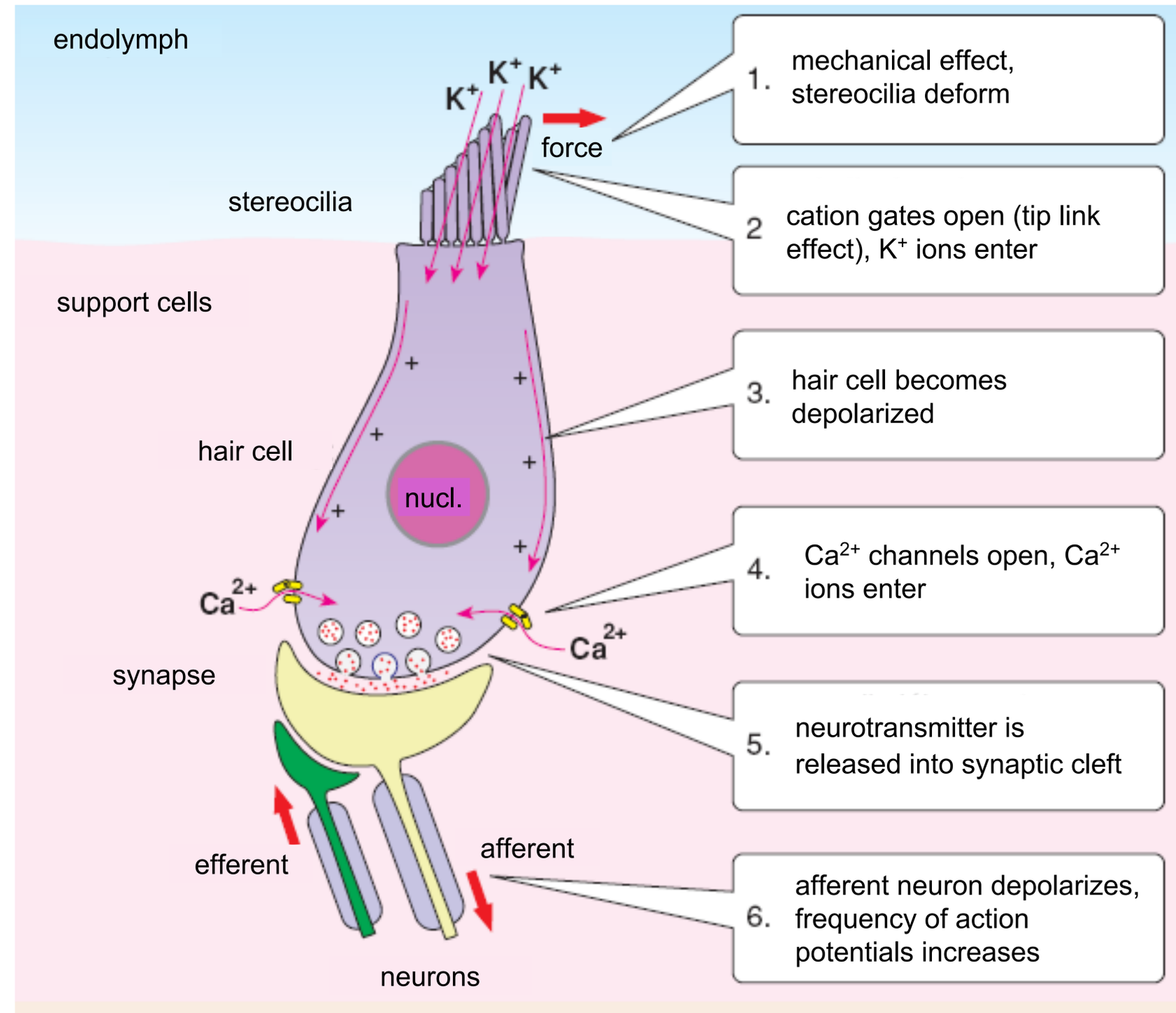
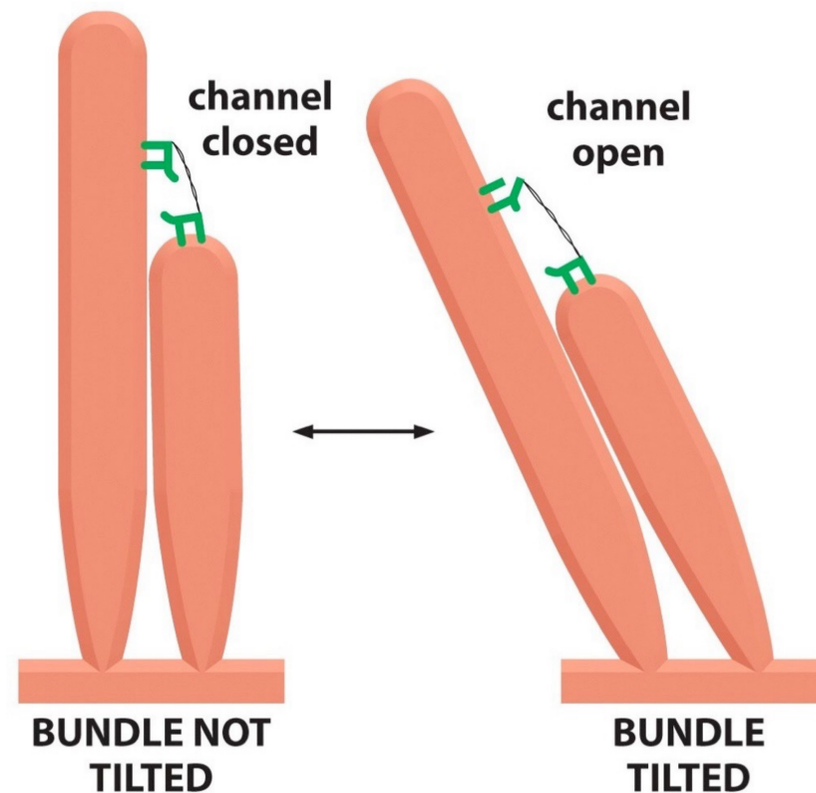
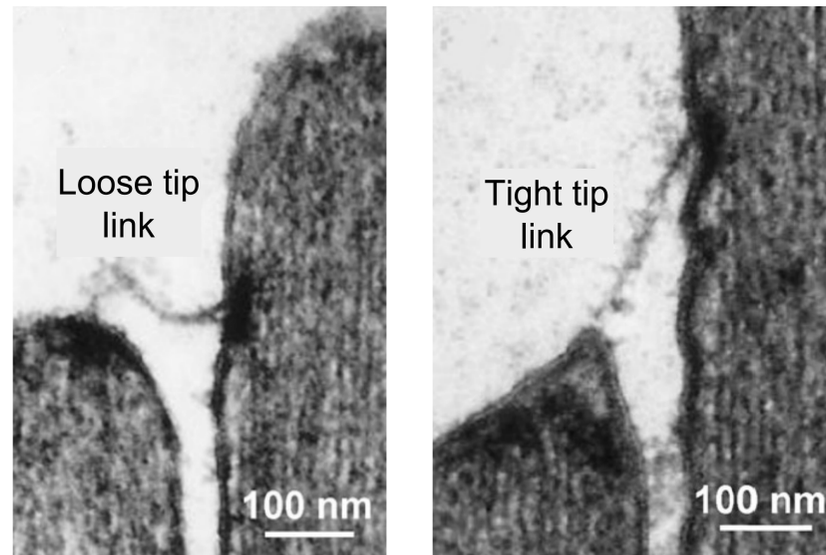
The frequency-dependence of the location of propagating wave maxima provide a rough frequency-discrimination.

Function of the organ of Corti

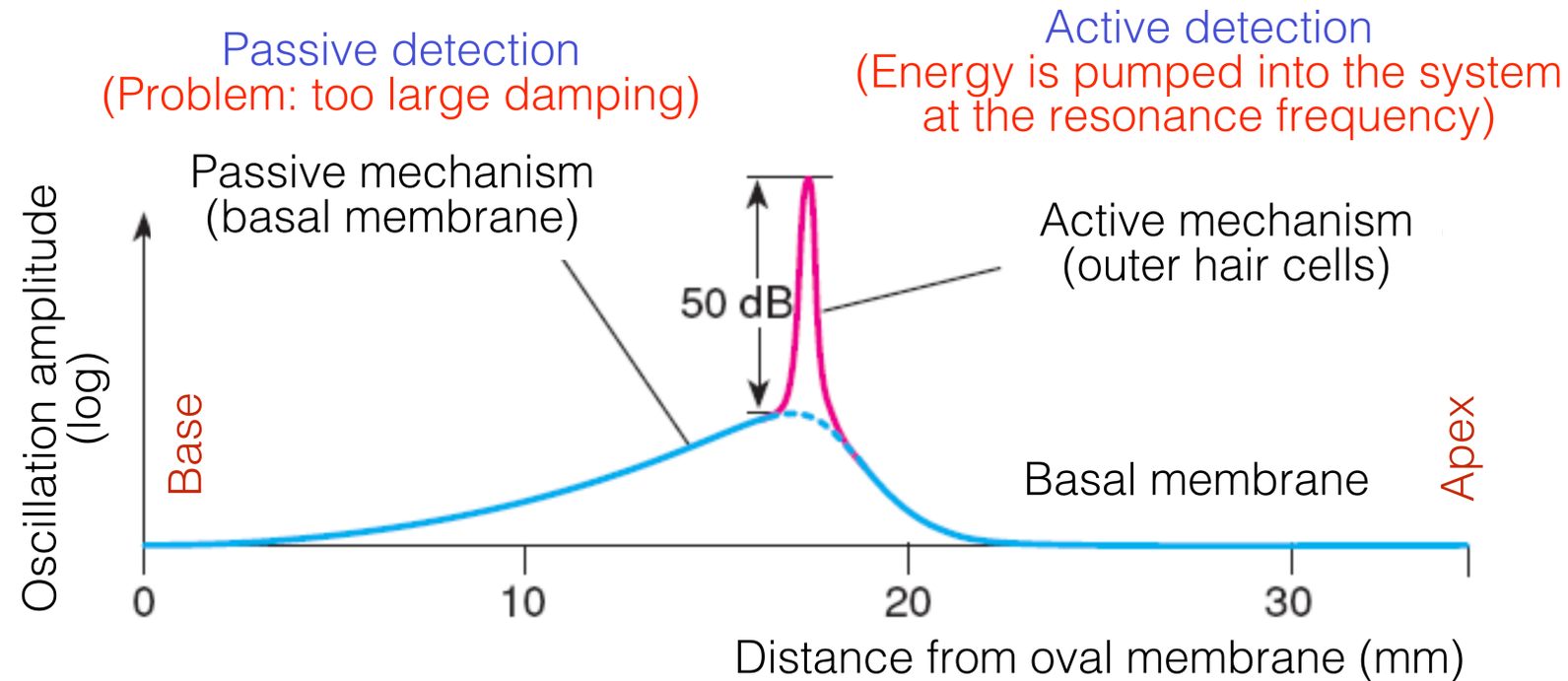
Due to the bending of the basal membrane, hair cells become tilted and depolarized.



Inner hair cells: Mechanoelectrical transducers



Outer hair cells: amplifiers

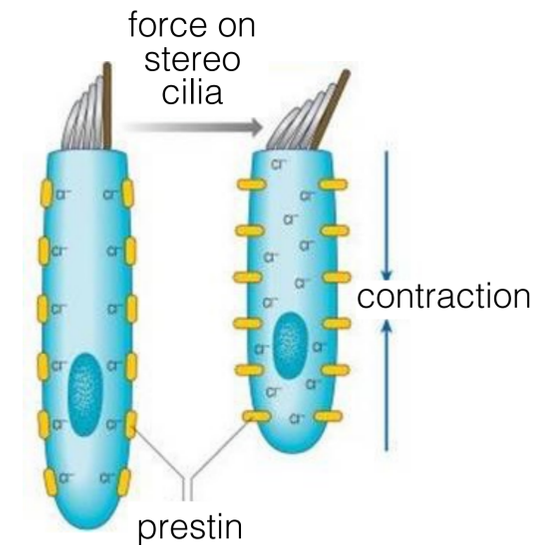


Observations pointing at active detection:

- T. Gold (1948): analogy with regenerative radio receivers (positive feedback at a given frequency: selectivity + sensitivity).
- W. Rode (1971): living ear is more sensitive.
- D. Kemp (1979): the ear generates sound (otoacoustic emission).

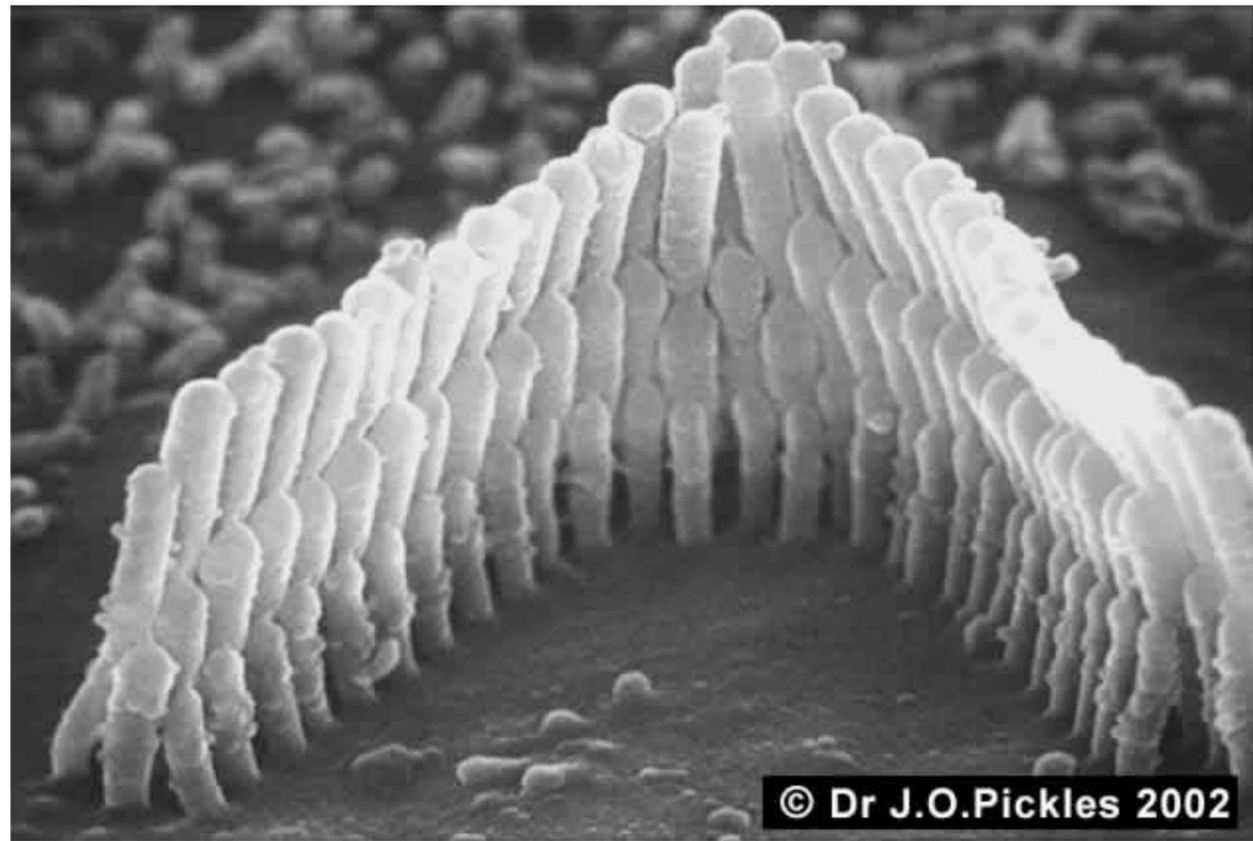
Regenerative amplifier: positive feedback mechanism (Large amplification in narrow frequency range. Only the dissipated energy is regenerated, otherwise ringing occurs)

Amplification:
sound-induced
contraction in outer
hair cells

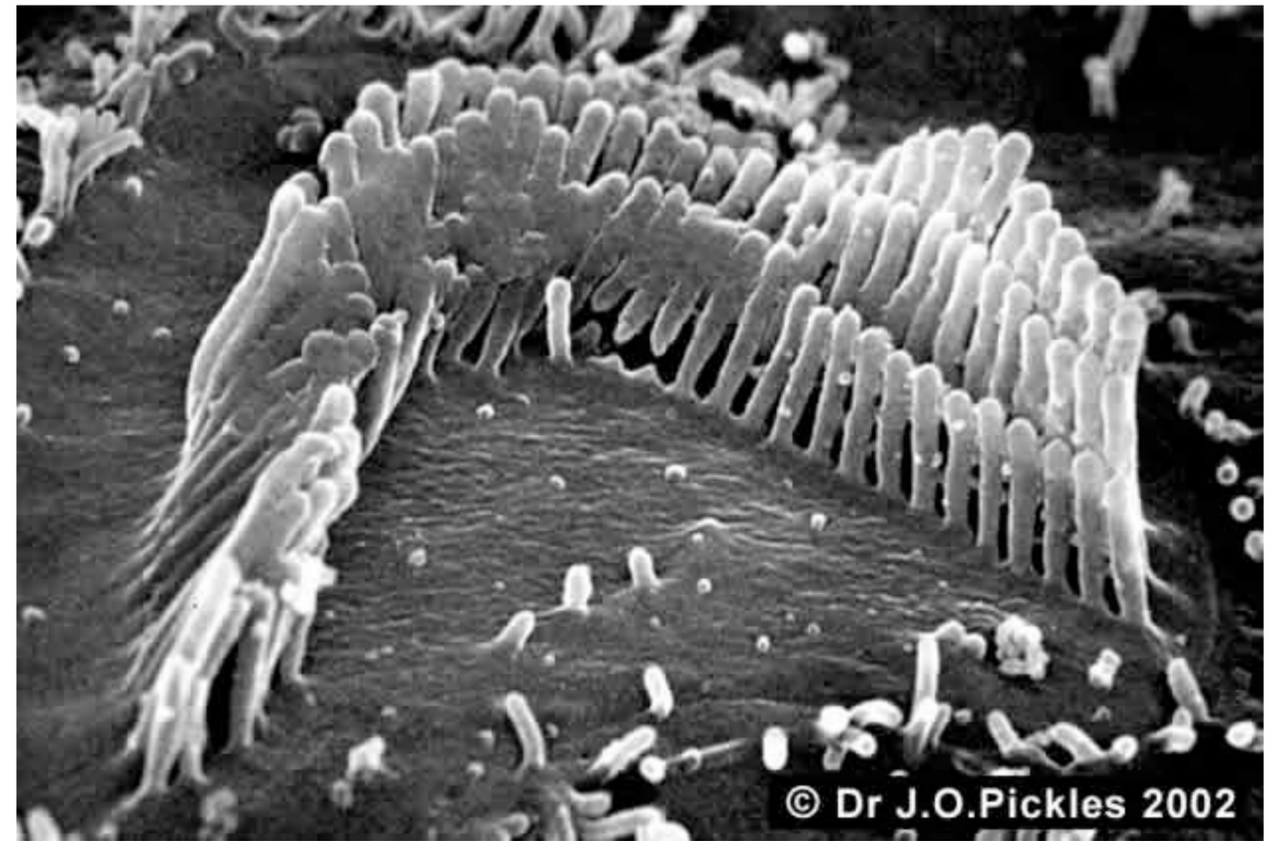


Prestin - transmembrane motor protein. Mechano-electric and electromechanical transduction

Acoustic damage

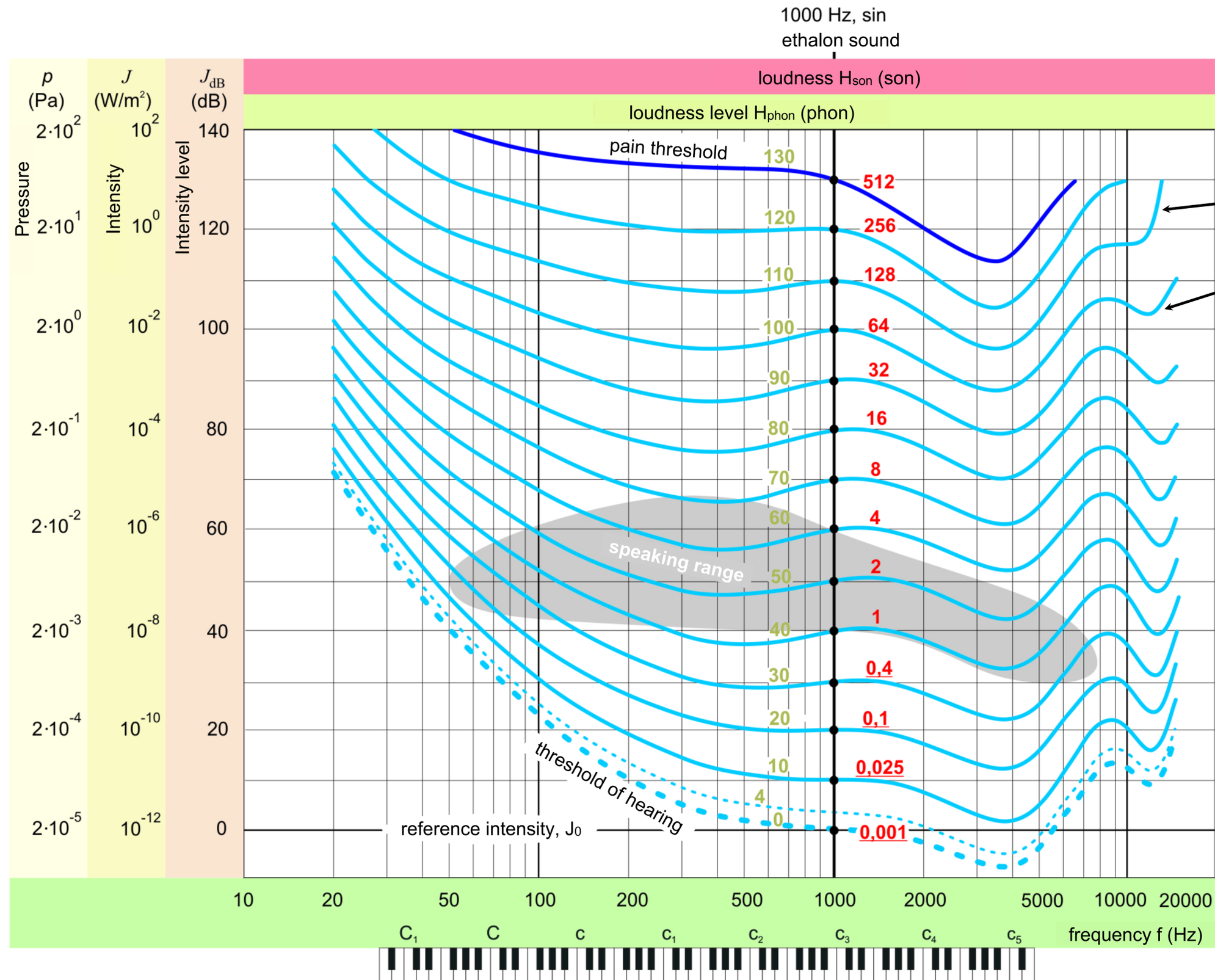


Outer hair cells (normal state)



Outer hair cells (damaged state;
e.g., after a concert)

Stimulus intensity and sensing - psychoacoustics



Isophon curves: connect points of identical loudness level
Fletcher-Munson curves

Disco 120 phon

Street noise 80 phon

Loud speaking 60 phon

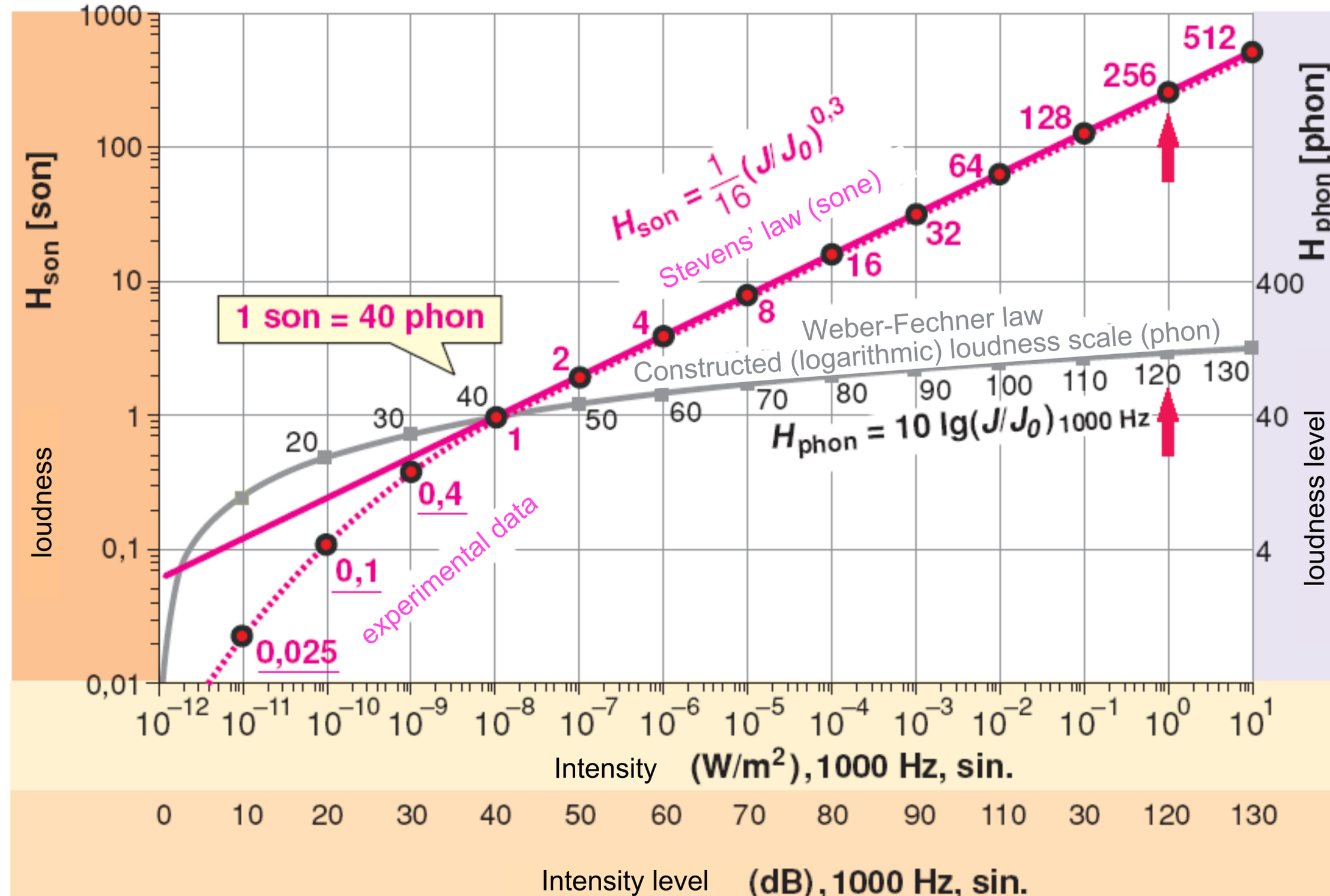
Whisper 30 phon

N.B.: The loudness level of a sound, in phon, is the dB value of a 1000 Hz sound with which we hear it identically loud.

Subjective loudness (son scale):
10 dB increase in loudness level is perceived as doubling of loudness.
(Stevens law)

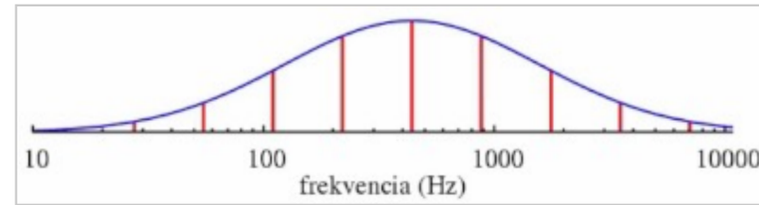
Phon and son scales

Stevens' law describes psychoacoustics more precisely

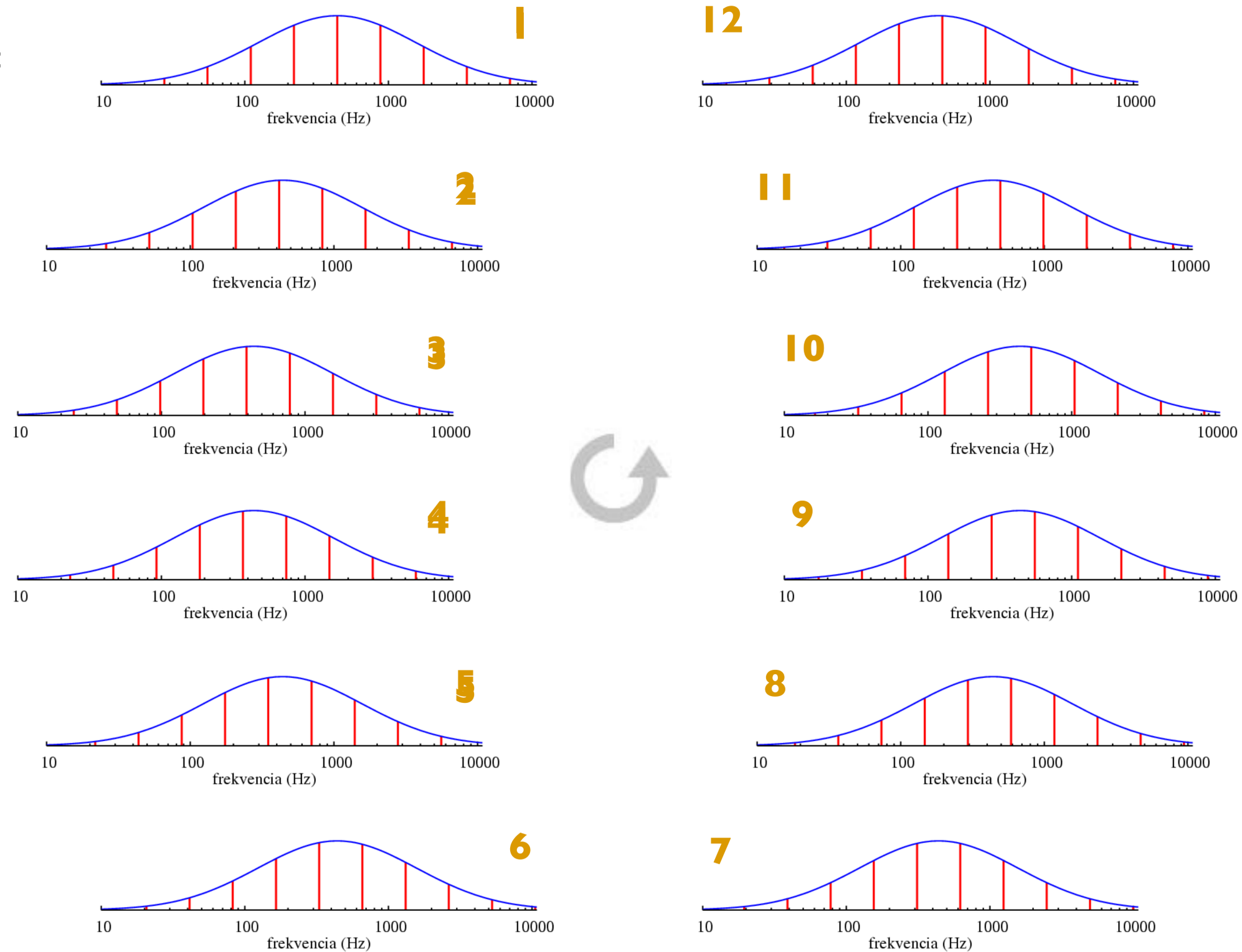


Acoustic illusion?

Shepard scale:
fundamental frequency moves

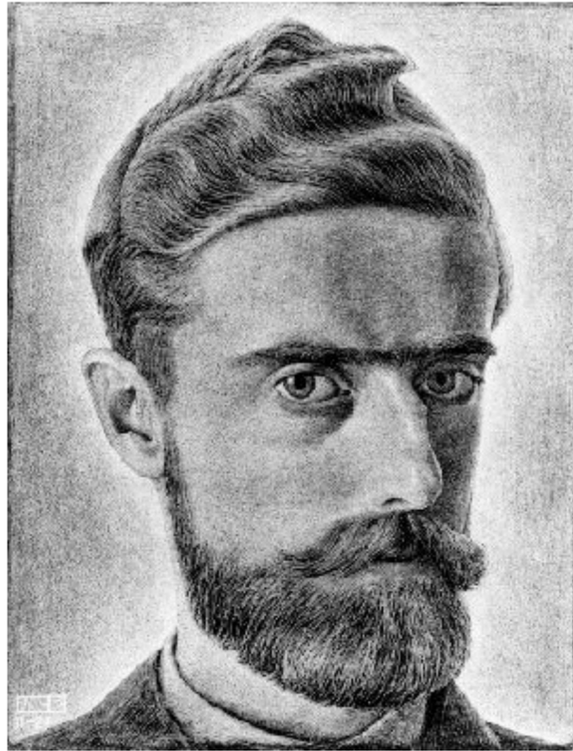


Shepard tone:
sine waves
separated by
octaves

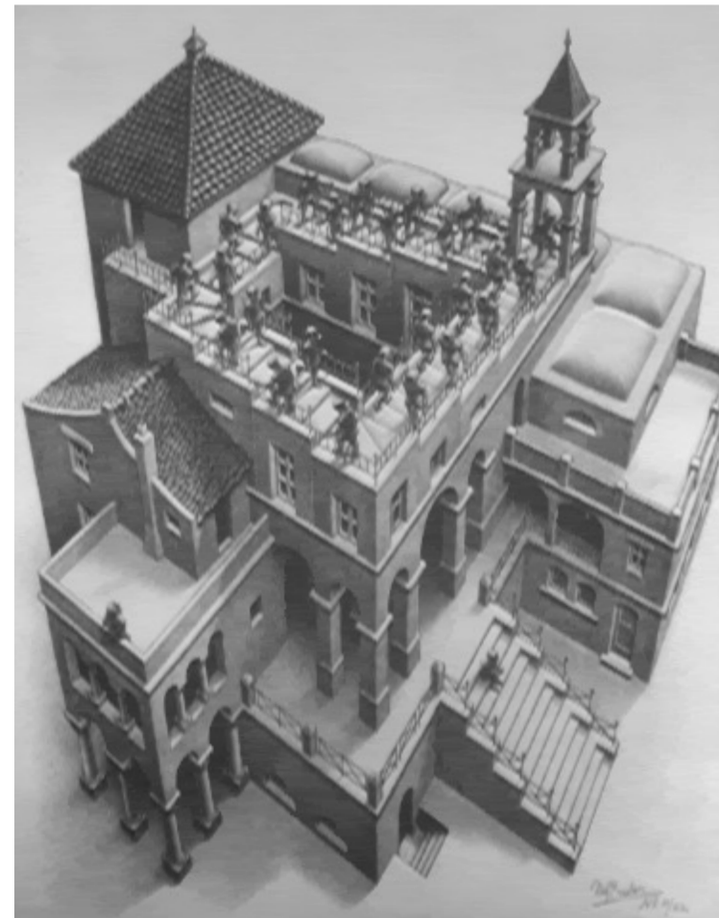
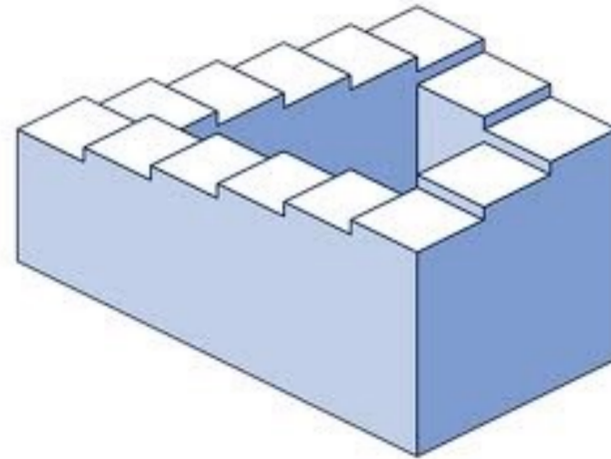


Acoustic illusion?

Visual analogs of the Shepard scale:



Maurits Cornelis Escher
(1898-1972)



Escher staircase



Barber's pole

Feedback



<https://feedback.semmelweis.hu/feedback/index.php?feedback-qr=YI4TVPGS8EVBRYI>