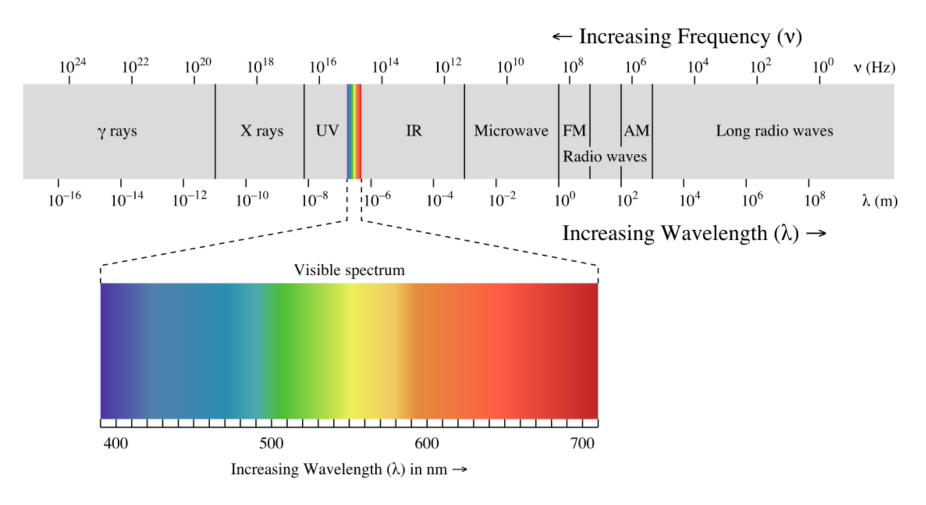
10 Vision I

Light

Electromagnetic radiation with wavelengths in range of 400 – 700 nm



https://upload.wikimedia.org/wikipedia/commons/f/f1/EM_spectrum.svg

Color mixing



http://www.indiana.edu/~jkmedia/classes/images/colormodes.jpg

Photoreceptive organ

✓ Light detection

✓ Image formation

Light detection

- Circadian activity
 - Both prokaryotes and eukaryotes
 - Day/night cycle is the most influential and the most stable biorhythm

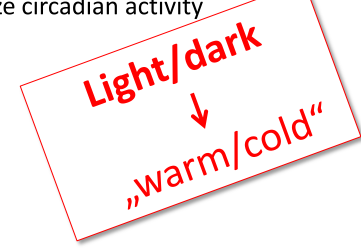
Light detection

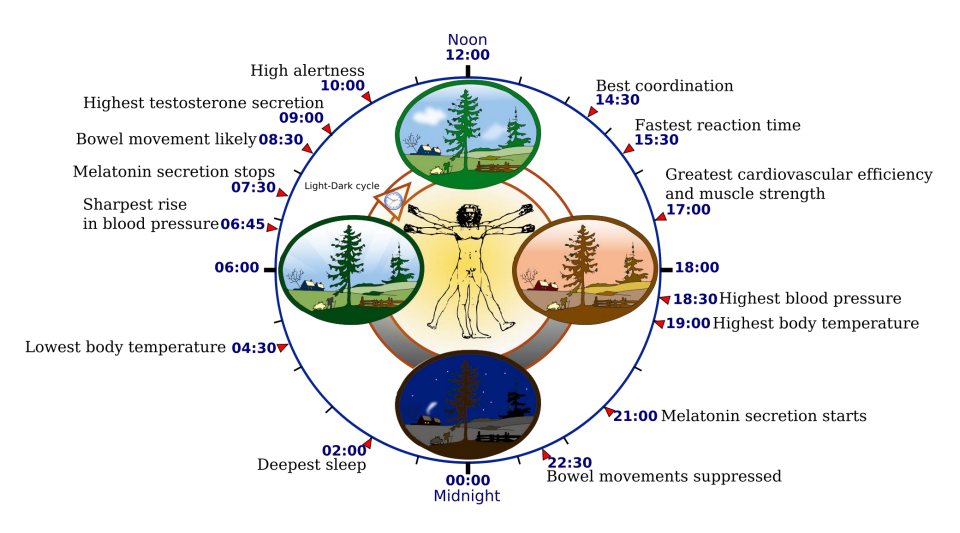
- Circadian activity
 - Both prokaryotes and eukaryotes
 - Day/night cycle is the most influential and the most stable biorhythm



Light detection

- Circadian activity
 - Both prokaryotes and eukaryotes
 - Day/night cycle is the most influential and the most stable biorhythm
 - Oscillation with a period of aprox. 24 hours even without signals from environment
 - Environmental signals synchronize circadian activity
- Season activity





https://upload.wikimedia.org/wikipedia/commons/thumb/3/30/Biological_clock_human.svg/2000px-Biological_clock_human.svg.png

Biological clock

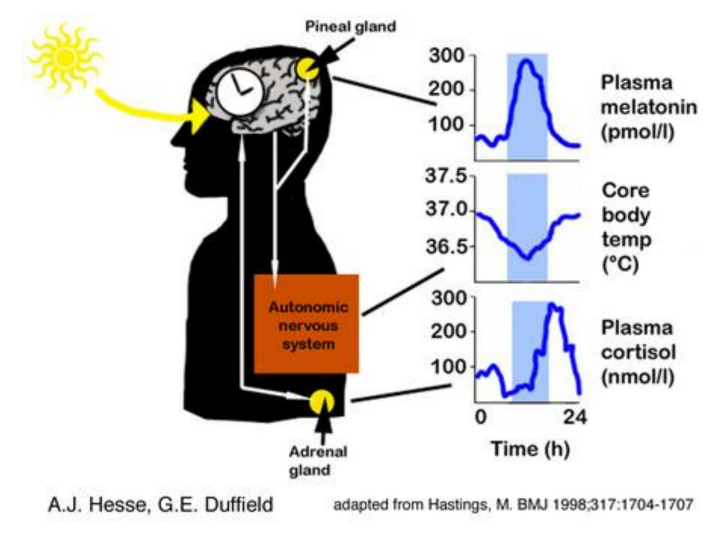
- Cellular level
 - Group of proteins rhythmically expressed creating interconnected feedback loops (about 24hours)

Biological clock

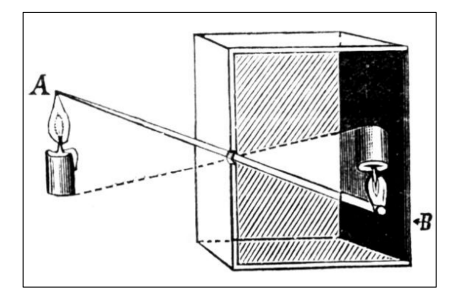
- Cellular level
 - Group of proteins rhythmically expressed creating interconnected feedback loops (about 24hours)
- Tissue level
 - Peripheral oscillators
 - Adrenal gland, lung, liver, pancreas, skin
 - Influenced by neurohumoral factors and also by light

Biological clock

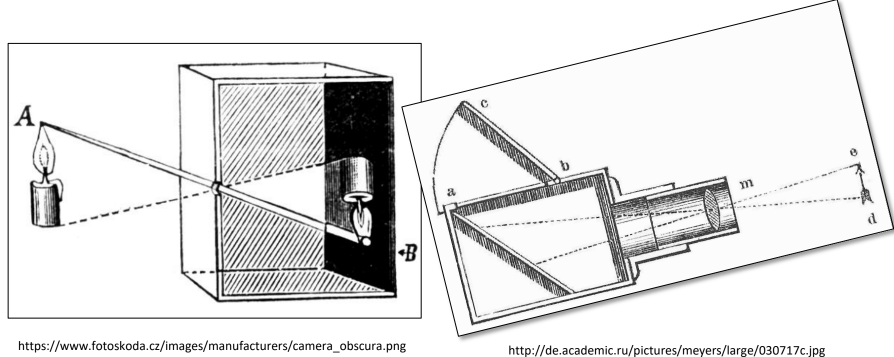
- Cellular level
 - Group of proteins rhythmically expressed creating interconnected feedback loops (about 24hours)
- Tissue level
 - Peripheral oscillators
 - Adrenal gland, lung, liver, pancreas, skin
 - Influenced by neurohumoral factors and also by light
- Central pacemaker
 - Hypothalamus (nucleus suprachiasmaticus)
 - Clock protein expression
 - Information about illumination from retina (specialized ganglion cells)
 synchronization of central pacemaker
 - Pineal gland melatonin
 - > Autonomnic nervous system adreanl gland cortisol



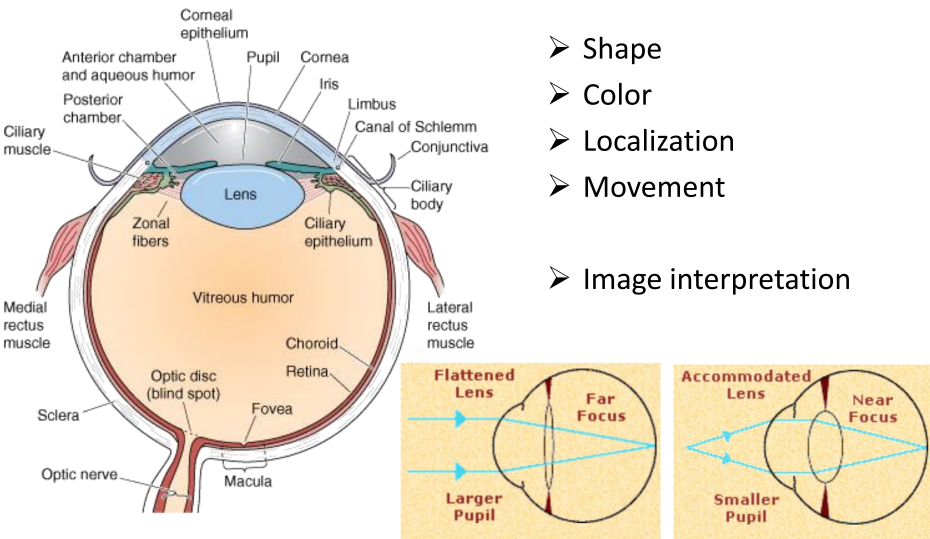
http://slideplayer.com/slide/7013288/

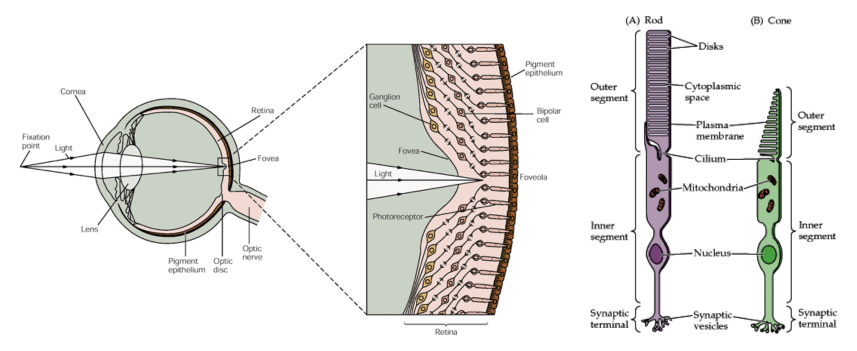


https://www.fotoskoda.cz/images/manufacturers/camera_obscura.png



https://www.fotoskoda.cz/images/manufacturers/camera_obscura.png





| Table 26-1 Differences Between Rods and Cones and Their Neu | al Systems |
|---|------------|
| Rods | Cones |

High sensitivity to light, specialized for night vision More photopigment, capture more light High amplification, single photon detection Low temporal resolution: slow response, long integration time More sensitive to scattered light

Rod system

Low acuity: not present in central fovea, highly convergent retinal pathways

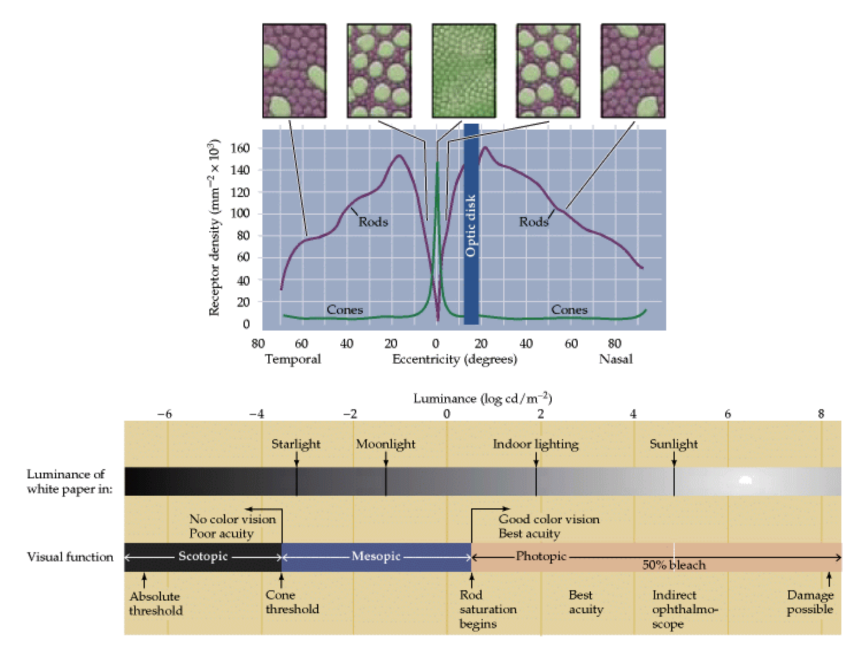
Achromatic: one type of rod pigment

Lower sensitivity, specialized for day vision Less photopigment Lower amplification High temporal resolution: fast response, short integration time Most sensitive to direct axial rays

Cone system

High acuity: concentrated in fovea, dispersed retinal pathways

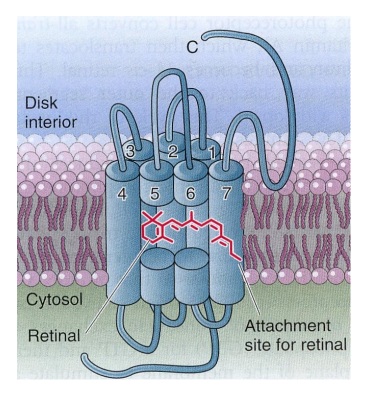
Chromatic: three types of cones, each with a distinct pigment that is most sensitive to a different part of the visible light spectrum



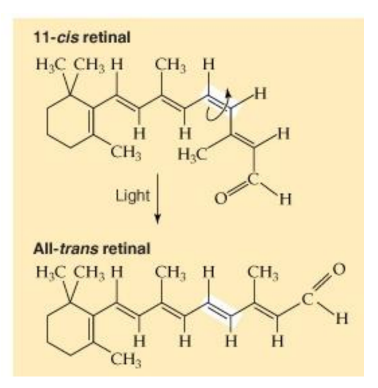
Photopigment of rods

Rhodopsin

- Opsin
- G–protein



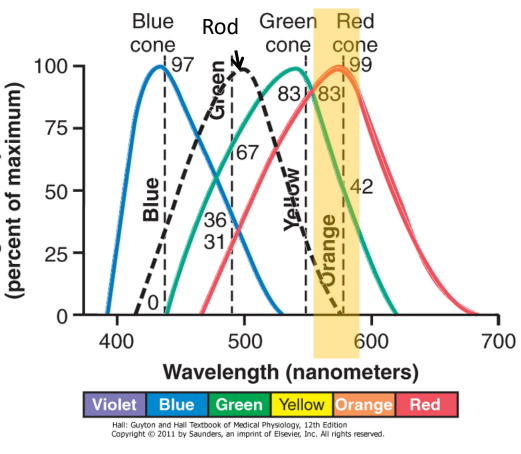
- Retinal
- Aldehyd retinolu (vit. A)



Photopigments of cones

Light absorption

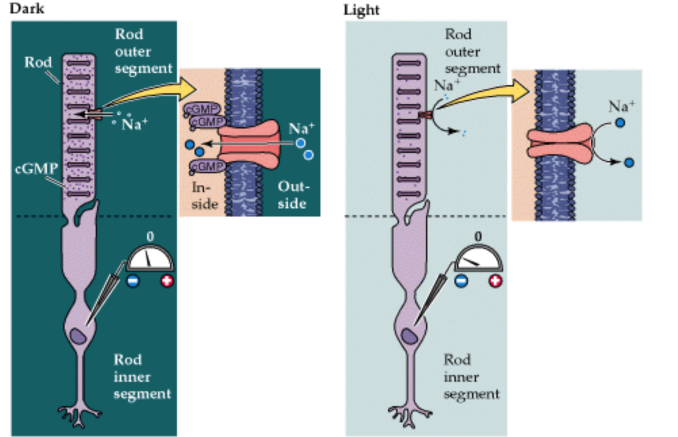
- 3 types of cones 3 types of photopigment
 - Blue(420nm)
 - Green (530nm)
 - Red (560nm)
- Color is interpreted by ratio of cone stimulation
 - Orange (580nm)
 - Blue: 0%
 - Green: 42%
 - Red:99%



http://www.slideshare.net/CsillaEgri/presentations

Phototransduction

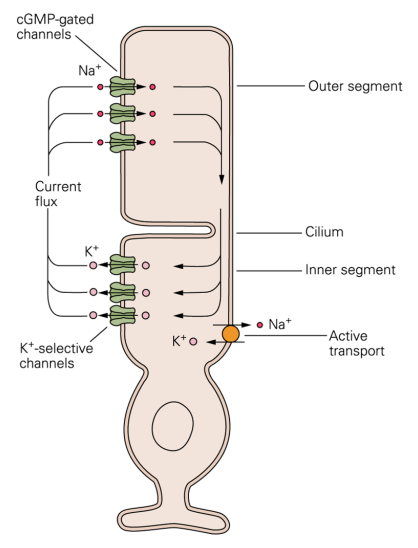
- Photoreceptors continuously release neurotransmitter (glutamate) in darkness
- In response to the light, the membrane **hyperpolarizes** and release less neurotransmitter



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

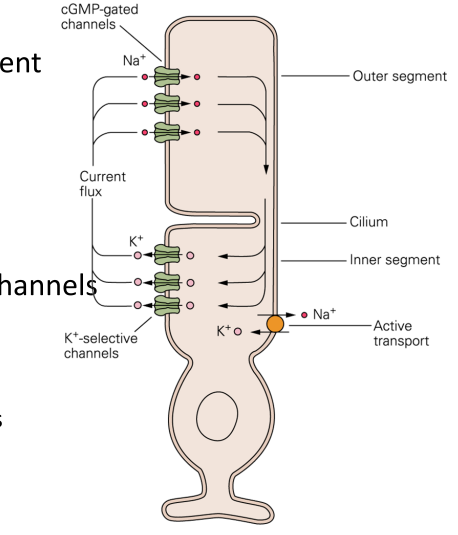
Phototransduction - darkness

- Guanylate cyklase
 - cGMP
- cGMP-gated Na⁺ channels
 Na⁺ influx
- Voltage gated Ca²⁺ channels
 - Release of glutamate
- The balance is kept by
 - K⁺ efflux
 - Na⁺/K⁺ exchanger
- Resting membrane potential: – 40mV



Phototransduction - light

- Photon is absorbed by photopigment
- Isomerization of retinal
- Cascade of reactions result in cGMP phosphodiesterase
 - cGMP levels decreased
- Deactivation of cGMP gated Na⁺ channels
- K⁺ efflux continues
- Membrane hyperpolarization
 - Deactivation of voltage Ca²⁺ channels
 - Decrease in glutamate release



Adaptation to the light/darkness

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

Optic adaptation

- Constriction of pupils
- Photoreceptor adaptation
 - Ca²⁺ inhibits guanylate cyclase
 - Light
 - Ca²⁺ decreased cGMP increase
 - Darkness
 - Ca²⁺ increased cGMP decreased
 - cGMP gated Na⁺ channels...

