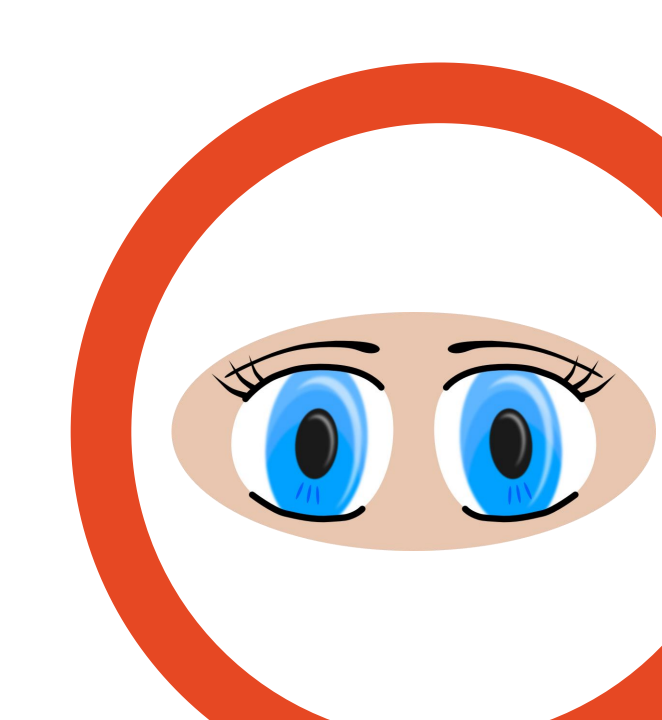
The Eye And The Retina



Learning Objectives

- 1. Describe the 3 concentric layers of the eye.
- 2. Know the names, composition and function of the principal retinal cells and layers
- 3. Describe how light enters the eye and is transformed into action potentials at the photoreceptor level
- 4. Explain the retinal basis of color perception
- 5. Explain how visual information is transmitted inside the eye and to the visual pathways

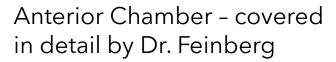
The Eye

The eye consists of 3 complete layers surrounding a central space

Outer

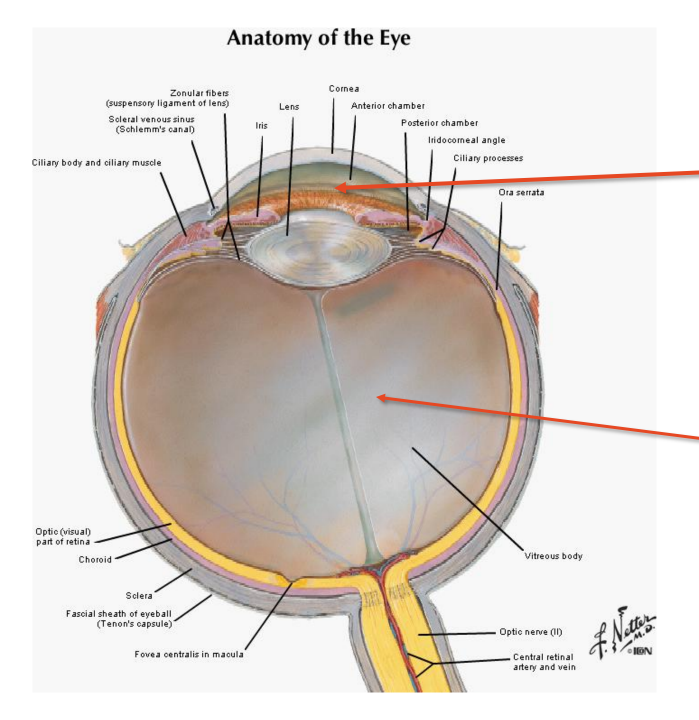
Fibrous layer -Corneoscleral layer Vascular layer -Uvea Neural layer -The retina

Inner



Vitreus Chamber:

- Everything behind the lens
- Filled with vitreous humor, a gelatinous structure



Anterior and Posterior Chambers of the Eye Posterior limiting lamina (Descemet's membrane) Trabecular meshwork and spaces of iridocorneal angle (Fontana) Endothelium of anterior chamber Scleral venous sinus (Schlemm's canal) Cornea Folds of iris Ciliary process Meridional Circular part of fibers fibers Nucleus of lens Dilator retina muscle of pupil Ciliary muscle Capsule of lens Pigment Zonular fibers epithelium Ciliary body (suspensory (iridial part of Sphincter muscle of pupil ligament of lens)

OBJ. #1

Closer view of the anterior structures of the eye:

- Focuses light onto the retina
- Iris adjusts the amount of light coming into the eye
- Lens changes shape to focus the light onto the retina

Macula and Fovea Centralis:

- Central vision point of maximal visual acuity.
- Area of highest density of photo receptors

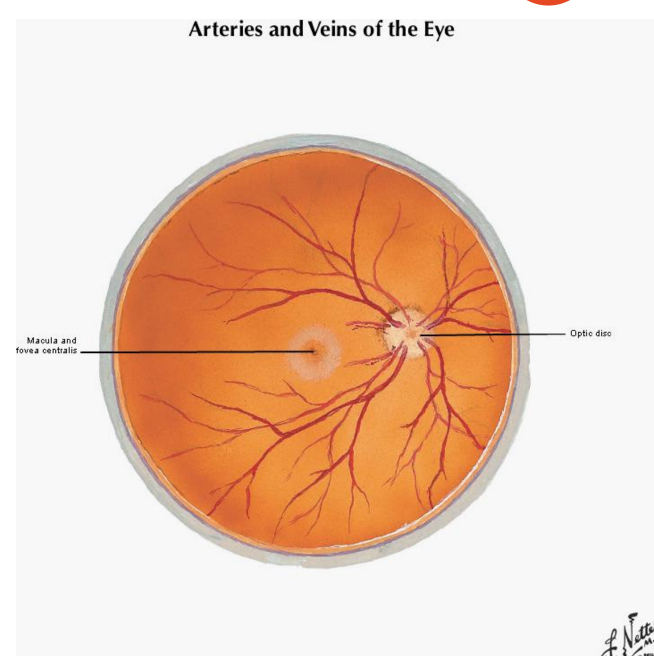
Optic Disc or Papilla:

- Structure through which the axons of the retinal ganglion cells and vasculature of the retina enter the eye
- **Continuous with the CNS**



Clinical Pearl:

Increased intracranial pressure in the CNS is transmitted to the eye via the optic nerve and is observed as a swelling of the optic disc called papilledema







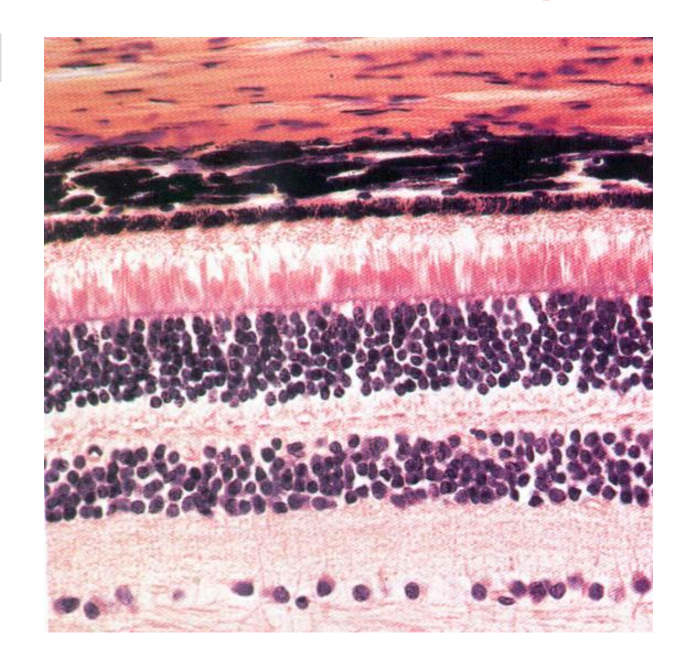


5 different neuronal cell types:

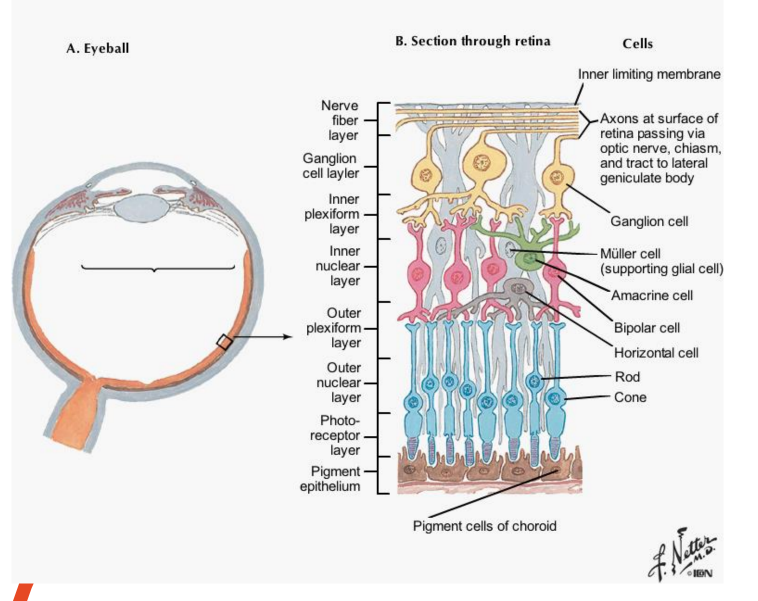
- Photoreceptors
- Bipolar cells
- Horizontal cells
- Amacrine cells
- Ganglion cells



OPTIC NERVE

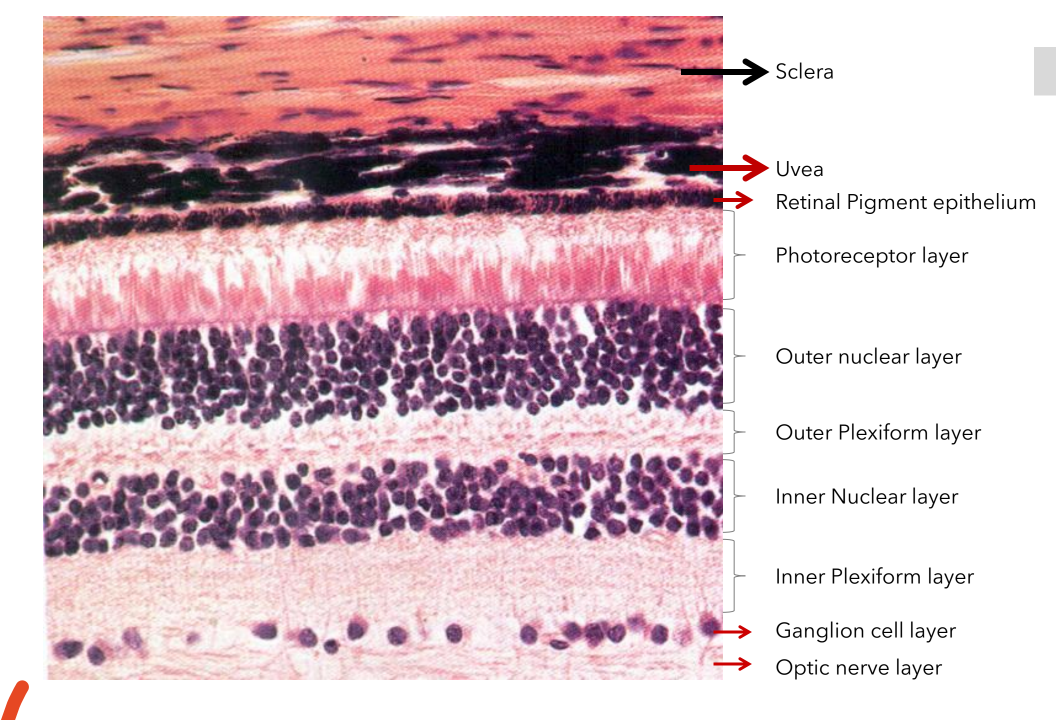


The Retina and the Photoreceptors



May seem a little backwards:

- The photo receptor cells are buried in the most posterior part of the retinal layer in the pigment cells of the choroid.
- Light physically travels through the cells of the retinal layers but does not interact with any of them until it reaches the photoreceptor layer.



How light is transformed into visual information

OBJ. #3

Electromagnetic radiation: Photons of light

Travel through

Refractory structures

- Cornea
- Lens

Reaches the photoreceptors

Photoreceptor

Is in charge of

Transformation of electromagnetic energy into → ELECTRICAL SIGNALS

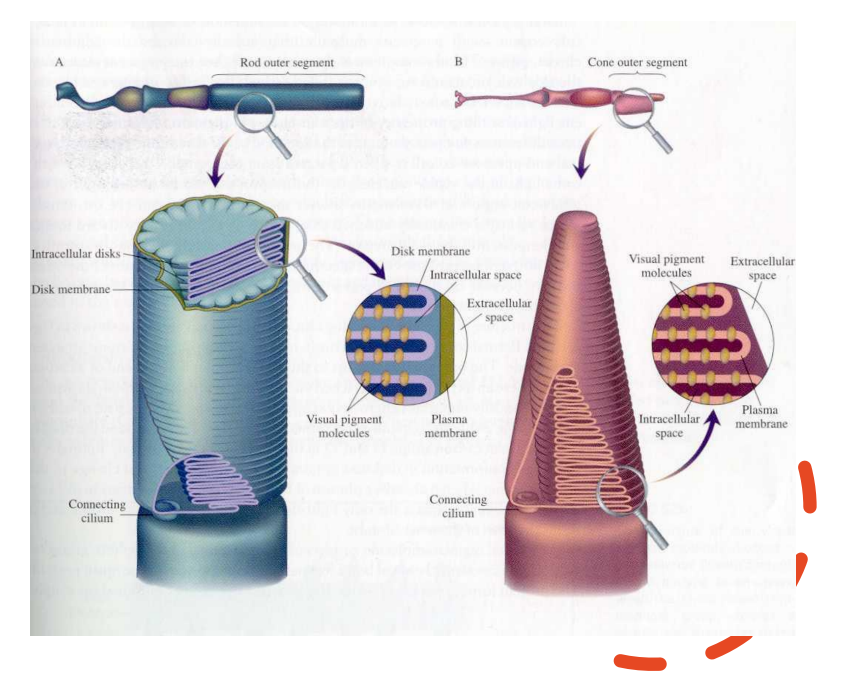
This process is called

Phototransduction

2 Types:

- Rods
- Cones

Photoreceptors



Photoreceptors – Functional differences

Rods

- Longer outer segment
- 30 times more sensitive to light
- Adapted for night time light conditions Scotopic conditions

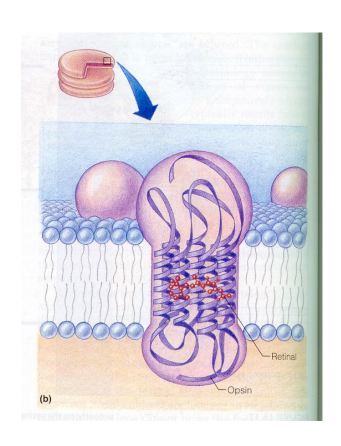
Cones

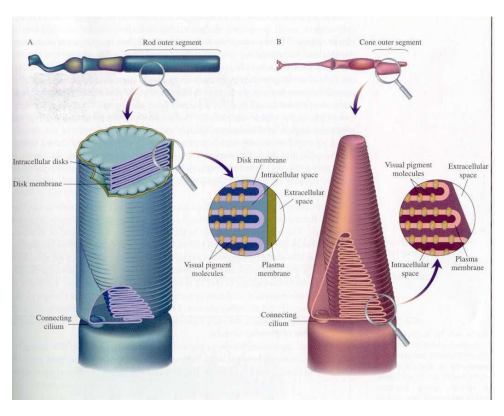
- Adapted for visual acuity
- Adapted for color vision
- Day time light conditions -PHOTOPIC CONDITIONS

Central retina **OBJ. #3** Macula Fovea Less photoreceptors per More cones, ganglion cell fewer rods 100 µm Ganglion cell layer **Photoreceptor** Inner plexiform layer Increase visual Inner nuclear layer Outer plexiform layer Acuity Outer nuclear layer **Distribution** Rods and cones (mostly cones) Pigment epithelium Choroid Sclera

Occurs in the outer photoreceptor segment

The photopigment involved is called Rhodopsin: It is composed of a protein molecule: the Opsin and a Chromophore molecule: the Retinal

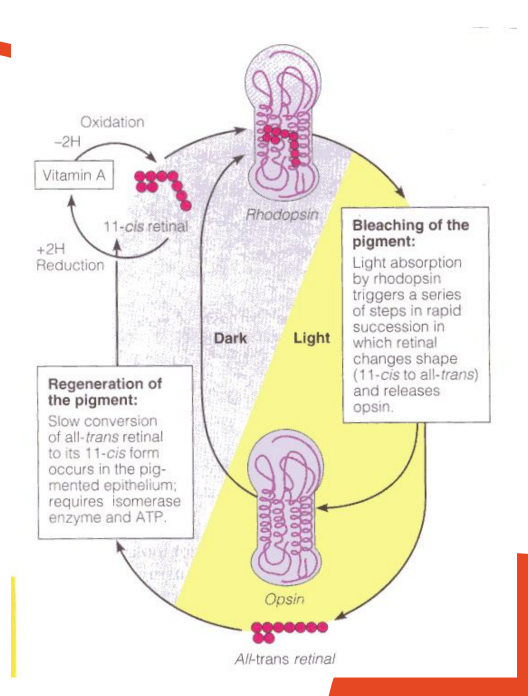




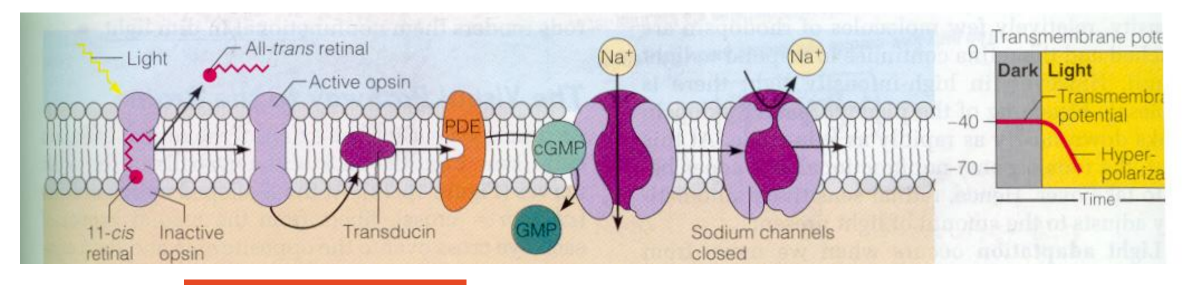
The Retinal pigment Molecule could be in 2 isoforms:

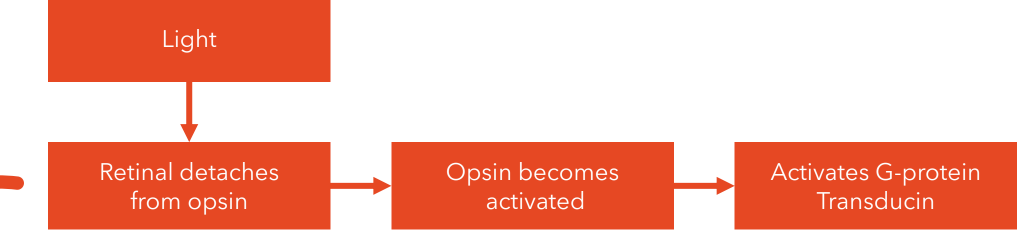
- 11 -Cis
- All Trans

Here is the cycle of light vs. darkness and how Retinal suffers a conformational change

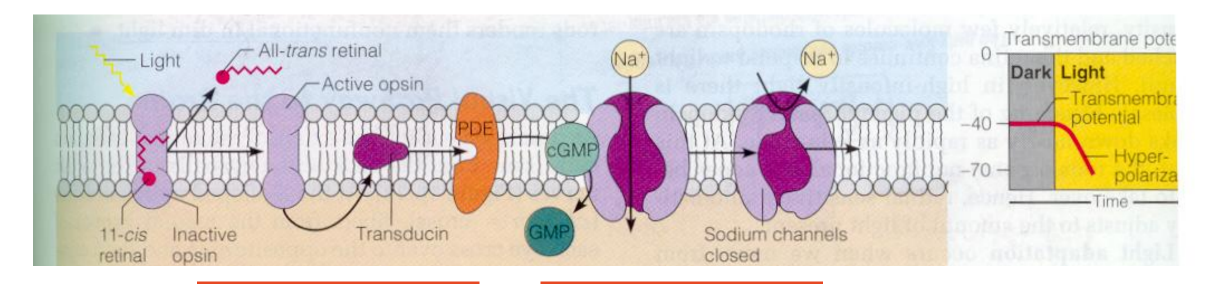


OBJ. #3





OBJ. #3



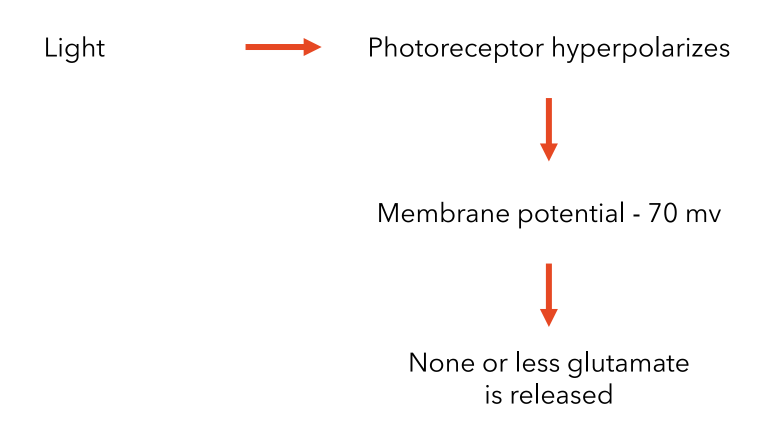
Activates enzymatic cascade, PDE

Hydrolysis of cGMP, second messenger

Amplification of the signal

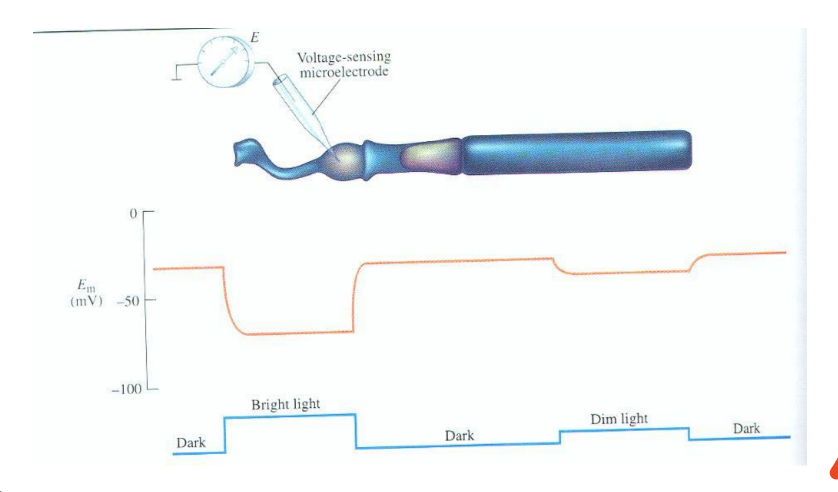
Dark current — Opening of Na channels

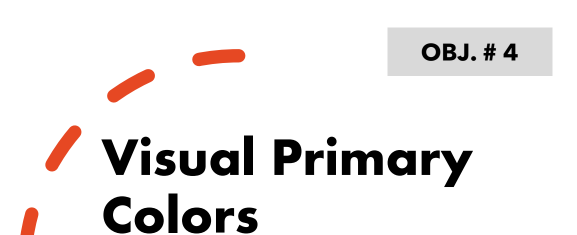
Darkness — Photorecptor depolarizes

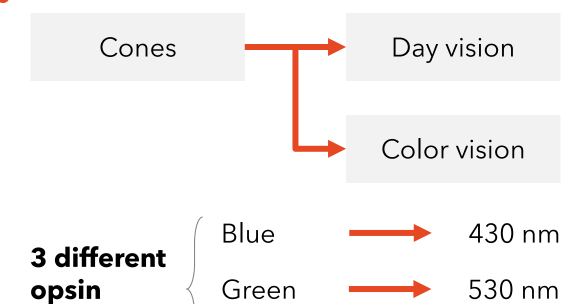


Modulation of the signal

Recording of a photoreceptor firing under different light intensities



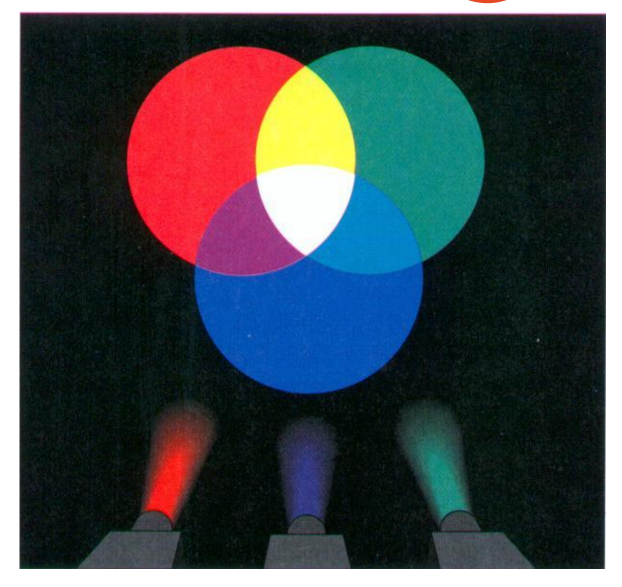




Red

560 nm

molecules



Color Vision

Each point in the retina

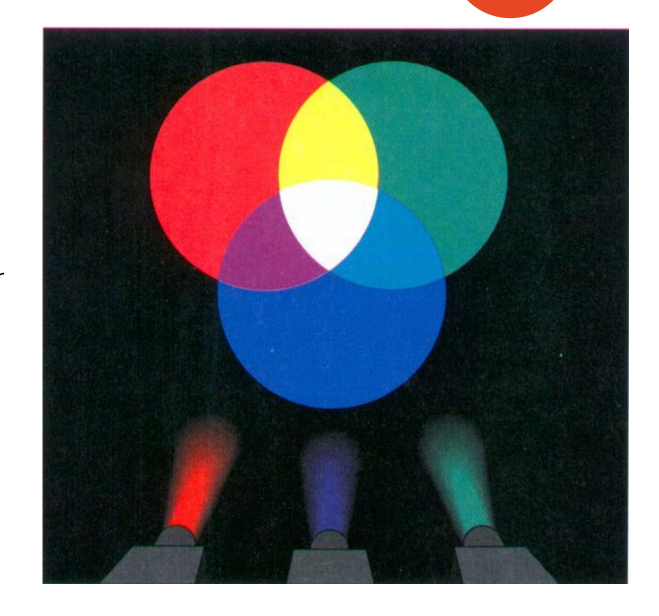
Cluster of 3 receptor types

Perception of color

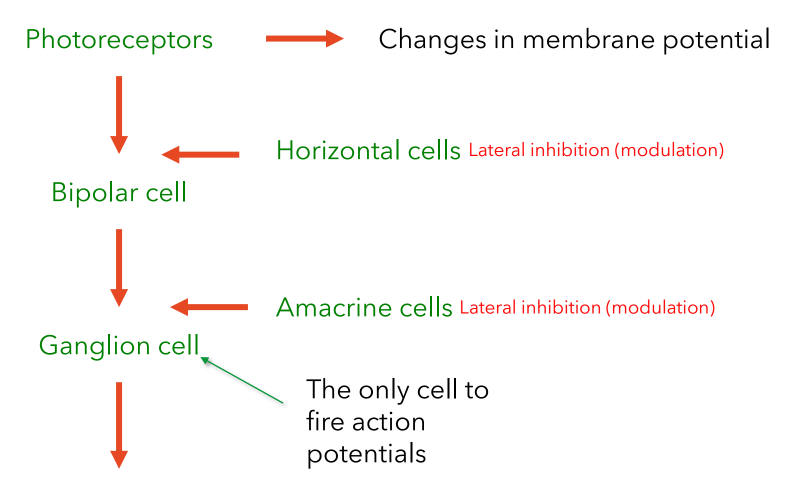
Comparison of the relative activation of each receptor

3 receptors activated at the same time

White color



Response to illumination



Retinal Processing



Final retinal output

Retinal Output

Some ganglion cells Inform the brain about light intensity

Some ganglion cells Inform the brain about moving objects within their receptive fields

Some ganglion cells

Inform the brain about object shape and color vision

Types Of Ganglion Cells

Parasol cells:

- Seem to detect stimulus movement
- Large cell bodies, large dendritic field
- Project to the Magnocellular layer of the LGN

P cells, (midget cells):

- Information about shape and fine details
- Sensitive to differences in wavelength color
- Small cell bodies, smaller dendritic field
- Project the the parvocellular layer of the LGN



Brain receives information about different processes

Parallel processing



2 eyes

Each point in space is viewed by

- Magnocellular ganglion cells
- Parvocellular ganglion cells
- Intermediate ganglion cells

Retinal Output

OBJ. #5

