

<u>Vision</u>

By Dr /Salah Elmalik College of Medicine King Saud University

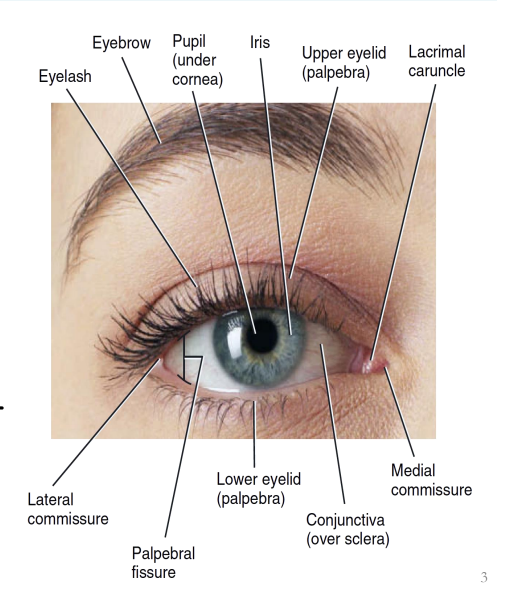
Learning Objectives

At the end of this lecture, the student should be able -:

- □ To Describe different components of the eye and function of each.
- Describe the refraction of light as it passes through the eye to the retina
- Identifying the refractive media of the eye
- Know fluid system of eye & glaucoma
- binocular vision .
- Know layers of retina, blind spot, and fovea
- □ Know principles of optics and errors of refraction

The Eye

- Human vision is one of the most complex visual systems among animals.
- The eye is a complex sensory organ, which capable of transduction physical stimuli of light rays into electrical and chemical signals that can be interpreted by the brain to construct nhysical images

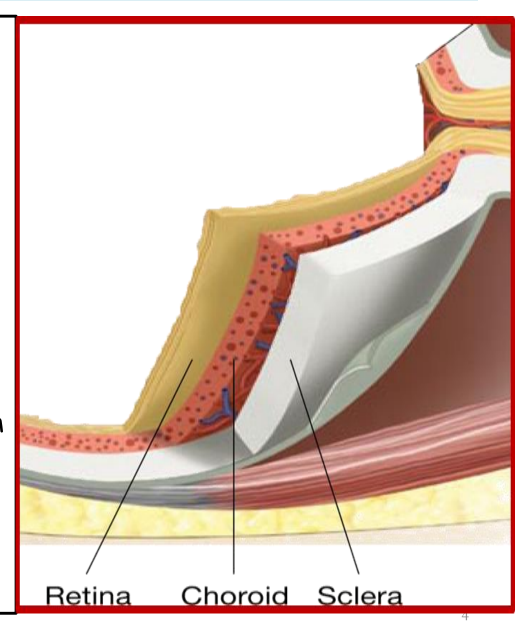


The eye consists of 3 layers:

1/ Outer fibrous layer

consists of :

- (a) Sclera
- (b) Cornea
- Cornea is transparent anterior portion
- Conjunctiva lines the eyelids and covers the sclera.
- It is a transparent epithelium covered with mucus and tear and prevent entrance of microbes and dust into the eye



2. Middle Vascular Layer:

consists of:

(a) Iris:

- Is the colored part of the eye
- Has aperture (pupil) control & allow light to enter the eye

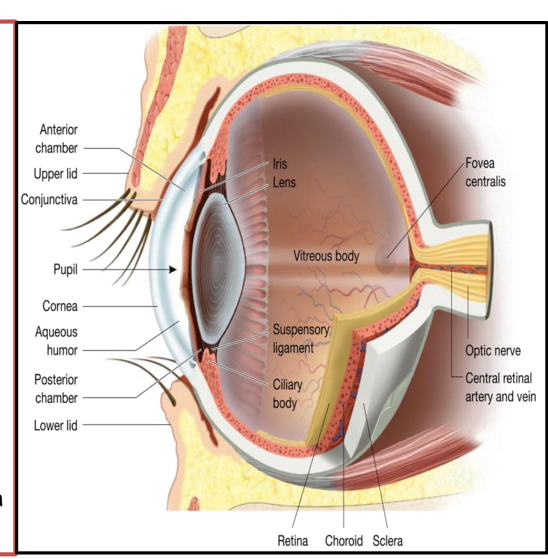
(b) Ciliary body:

Ciliary body consists of:

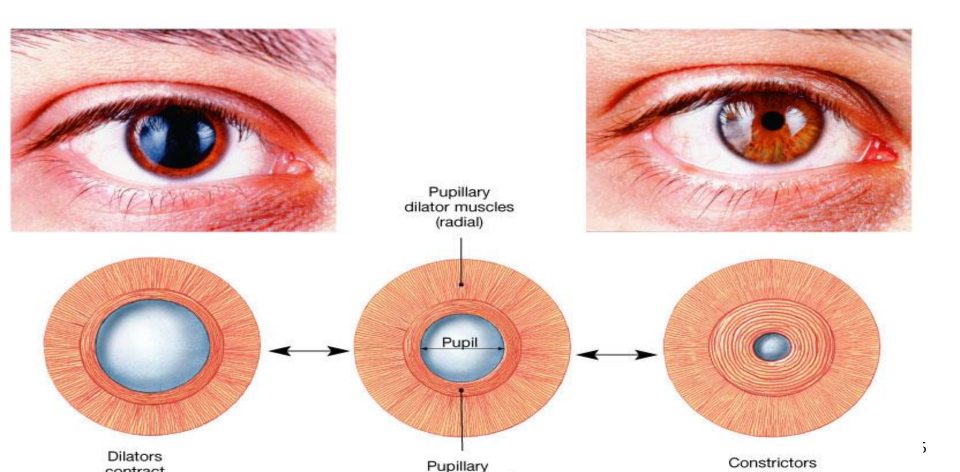
- Ciliary muscles
- Ciliary glands
- Suspensory ligaments which attached to the lens

(c) Choroid

- Is highly vascular structure
- The outermost layer of the retina depends mostly on diffusion from choroid blood vessels for nutrition specially oxygen supplying

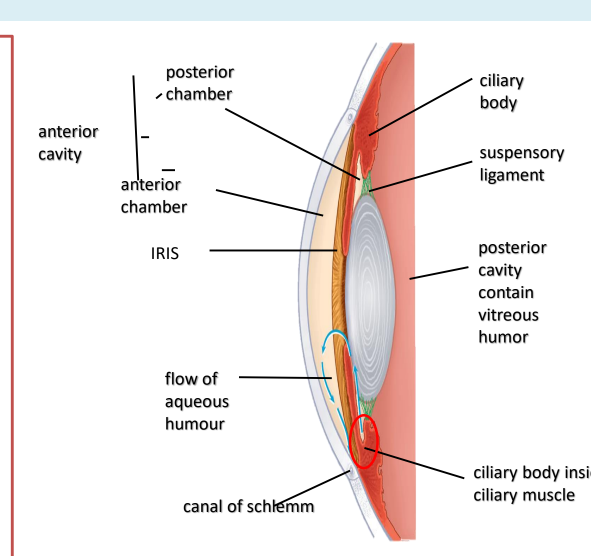


The Pupillary Muscles: consists of → Radial and Circular parts

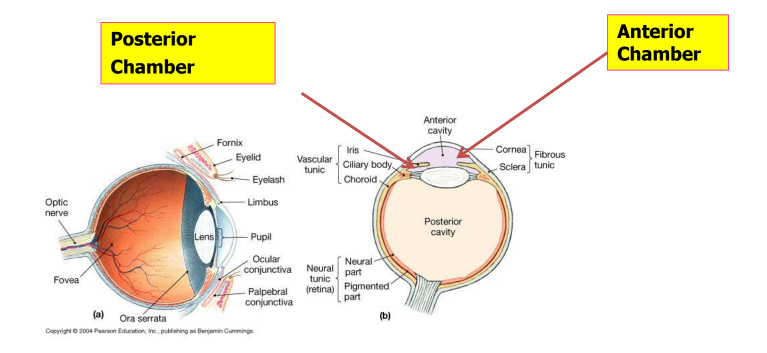


The Anterior & Posterior Cavities

- The <u>Ciliary Body</u> (& its suspensary ligament) and <u>lens</u> divide the eye into:
- (1) Anterior cavity
 which contains a fluid
 called Aqueous Humor
- (2) Posterior cavity
- (which contains fluid called Vitreous Humor)



The Anterior and Posterior Chambers



- Furthermore, the Iris further divides the anterior cavity into:
- (a) Anterior Chamber (in front of the iris), and
- (b) Posterior Chamber (behind the iris; between the iris and lens).

3. The Retina:

consists of:

- Outer pigmented portion (part)
- Inner neural part, containing
 Photoreceptors called Rods and Cones.

Pigment epithelium Rod and cone Outer segments Inner segments Outer nuclear layer Outer plexiform layer Inner nuclear layer MB RB Inner plexiform layer Ganglion cell layer MG DG Optic nerve fibers

Rods & Cones

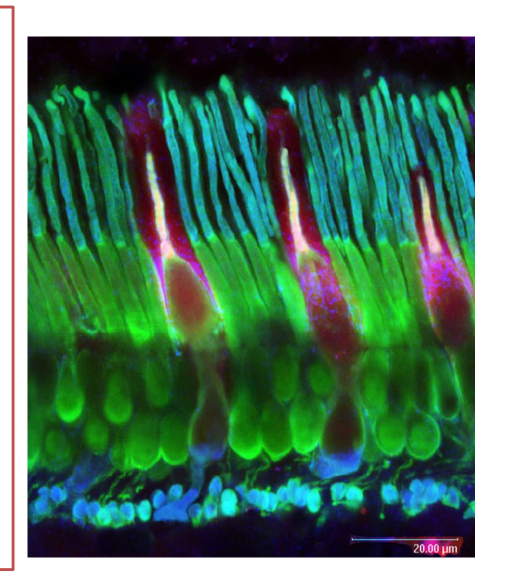
Rods

- (1) are best for vision in dim light (scotopic vision)
- (2) are better than cones for detection of flicker (sudden movements of objects).

Cones

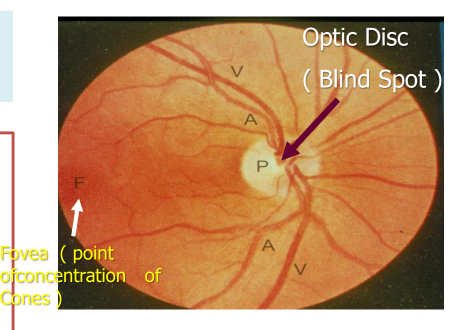
are best for

- (1) vision in daylight or bright light (photopic vision)
- (2) Color Vision (color perception)
- (3) Perception of detail (acuity of vision)



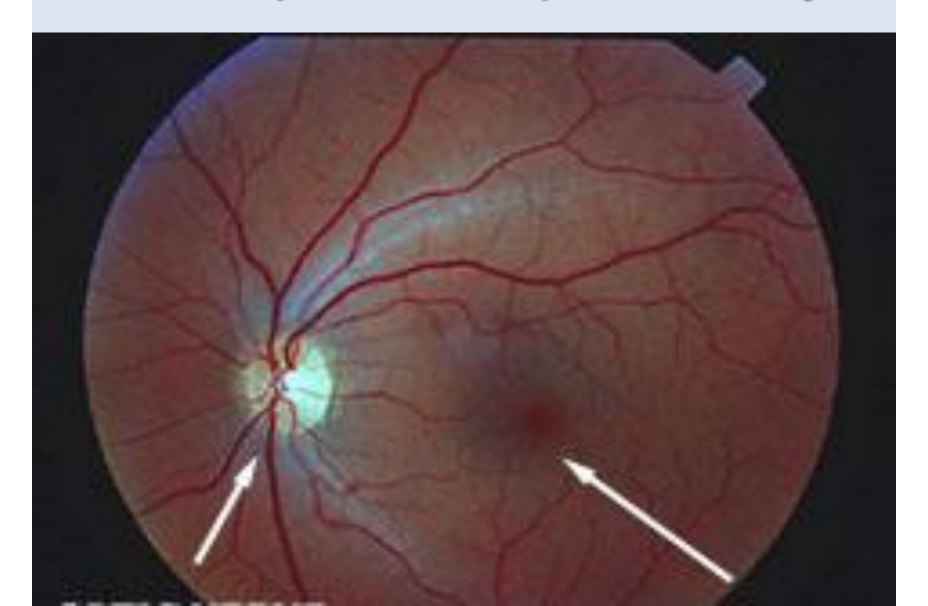
Macula & Fovea Centralis

- An important part of the retina is the Macula Lutea.
- At the center of the Macula we find the Fovea Centralis.
- In the Fovea we find the maximum concentration of cones → consequently → the Fovea is the point of maximal visual activity in the retina.
- Cones are densely packed at the Fovea.
- When you turn your eye to look at an object → you tend to place its image in the Fovea



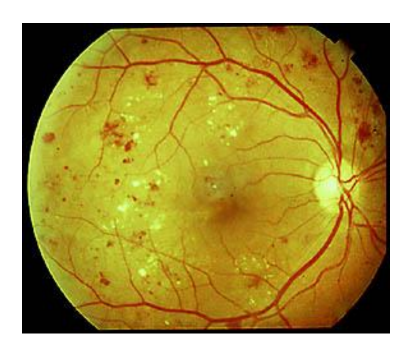


Normal Ophthalmoscopic View of Eye

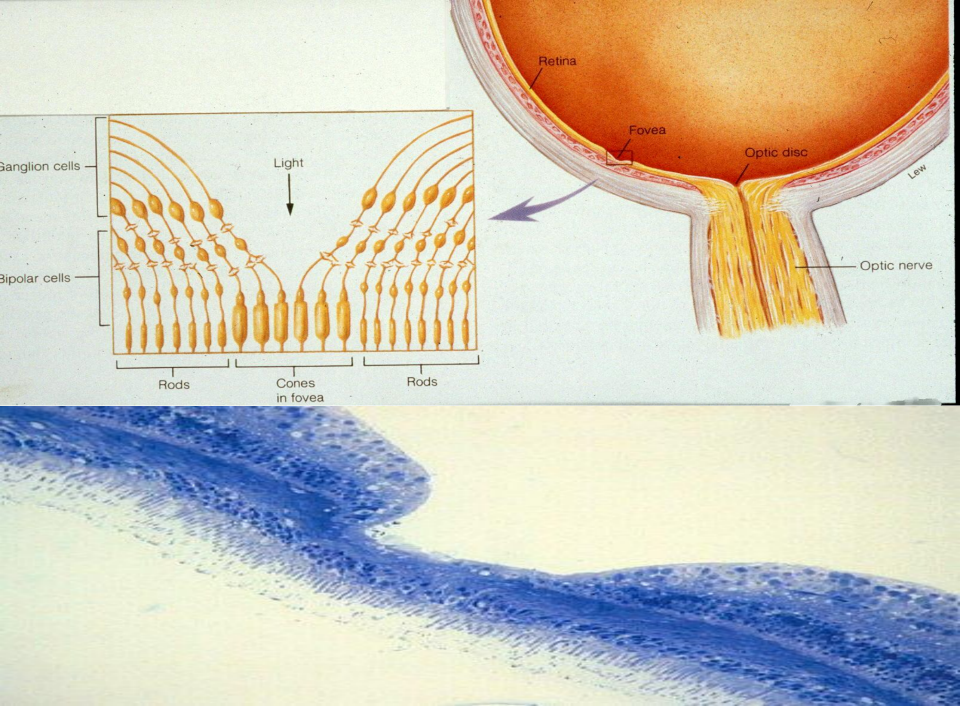


Disorders of the Eye and Vision: Retinopathy

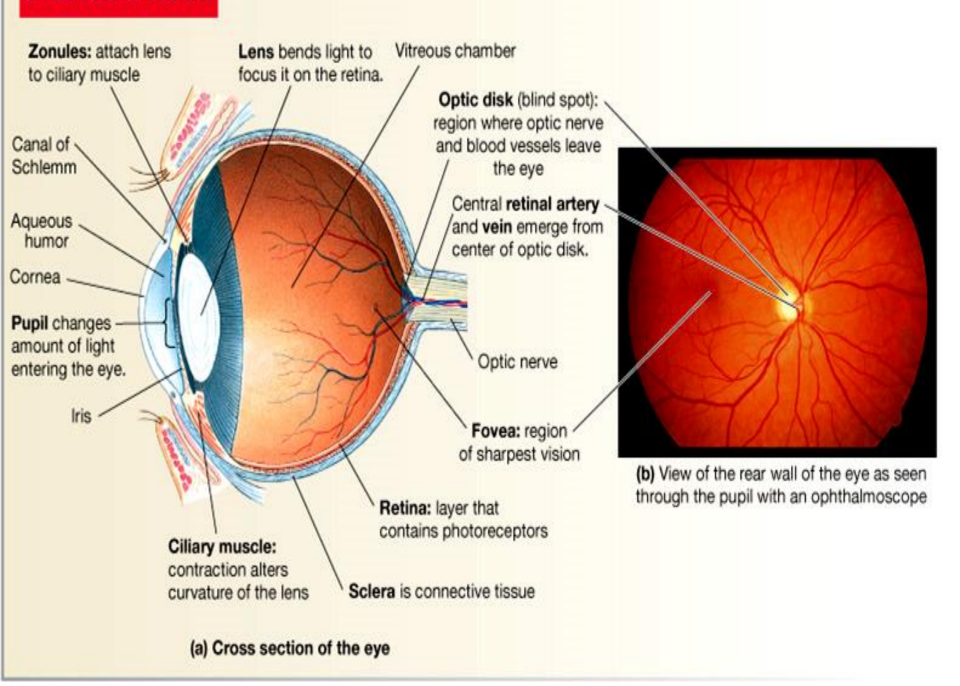
- Retinopathy in diabetes
 - Vessels have weak walls causes hemorrhaging and blindness



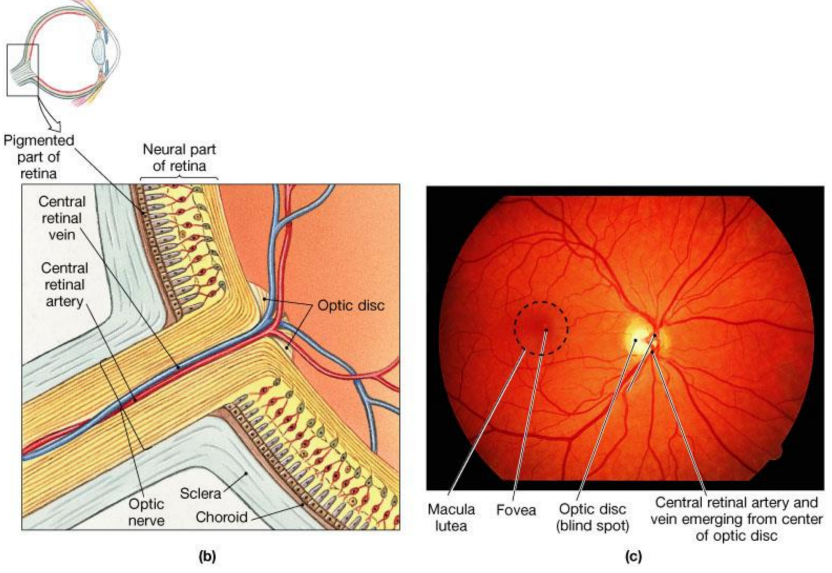




STRUCTURE OF THE EYE

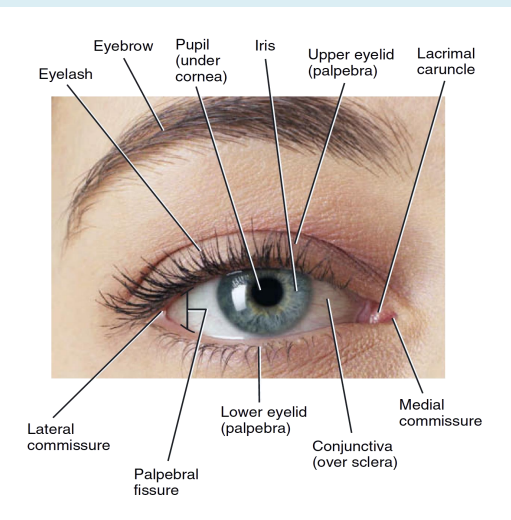


Organization of the Retina

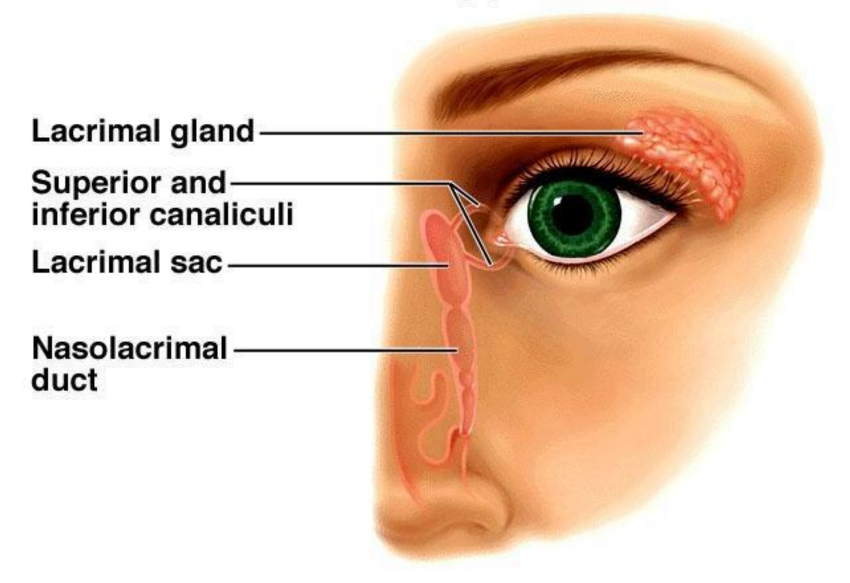


External Protection of The Eye

- 1. Bony orbit
- 2-Eye lids with their lashes
- 3 Conjunctiva
- 4-Tears from lacrimal gland:
 - has antibacterial, lubricating effect
 - keep cornea moist& clear
 - provide nutrition to the cornea

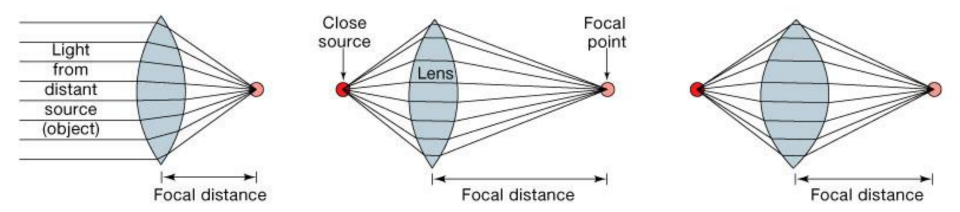


Lacrimal Apparatus



LensesPrinciples of Optics

Image Formation



(a) The closer the light source, the longer the focal distance

(b) The rounder the lens, the shorter the focal distance

Principles of Optics

principle focus: -

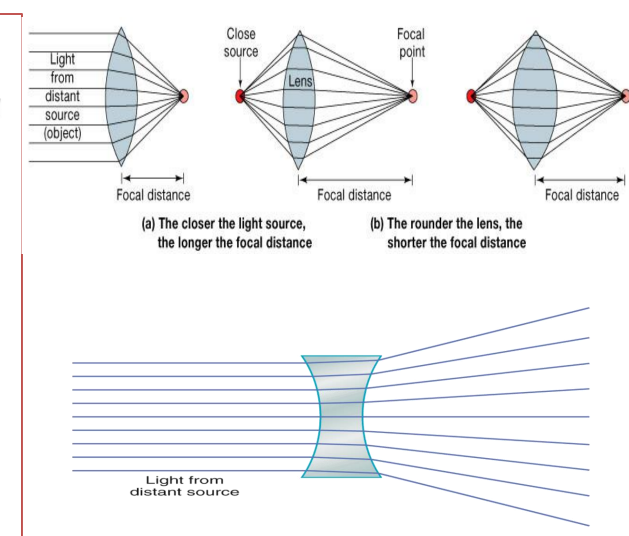
>parallel rays strike biconvex lens refracted in a point is PF.

principle axis:-

> PF lies on line pass through centers of lens curvatures

Principal focal distance: -

- >distance between lens & PF.
- ➤ Biconvex lens(converge) & biconcave lens(diverge)



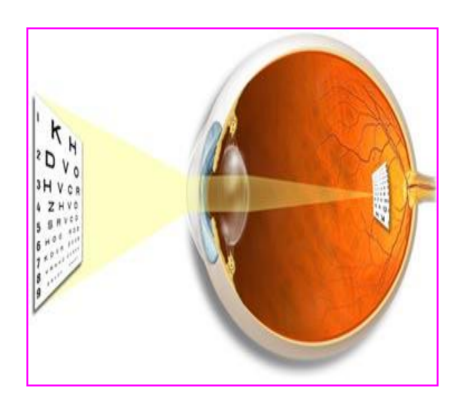
Emmetropic: objects focused on retina (normal)

Diopter:

- Measure of refractive power) = 1
 / Principal focal distance in meters
- Exp/ if Principal focal distance of a lens is 25cm, so its R.P=1/0.25 meter = 4D

Emmetropic eye:-

- Normal eye has image on retina, has diopteric power of 59D
- Lens-retina distance =17mm
- The greater the curvature of the lens, the greater the refractive power of the eye.



Refractive media of the eye

- (1) The interface between air and the anterior surface of the cornea,
- (2) The interface between the posterior surface of the cornea and the aqueous humor,
- (3) The interface between the aqueous humor and the anterior surface of the lens of the eye,
- (4) The interface between the posterior surface of the lens and the vitreous humor.
- a total refractive power of 59 diopters when the lens is accommodated for distant

Refractive media of the eye-2

1. The Cornea

- Its diopteric power is 40-45 diopter at its anterior surface.
- About two thirds of the 59
 diopters of refractive power of
 the eye is provided by the
 anterior surface of the cornea
- -N.B/ The internal index of air is 1
 - the cornea, 1.38
 - the aqueous humor, 1.33
 - the crystalline lens 1.40
 - the vitreous humor 1.34.

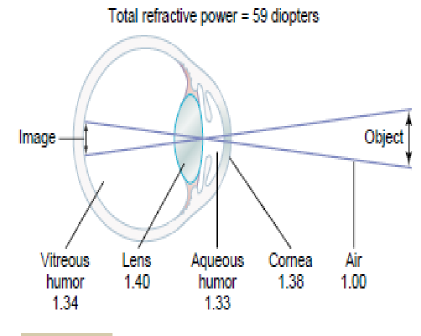


Figure 49-9

The eye as a camera. The numbers are the refractive indices.

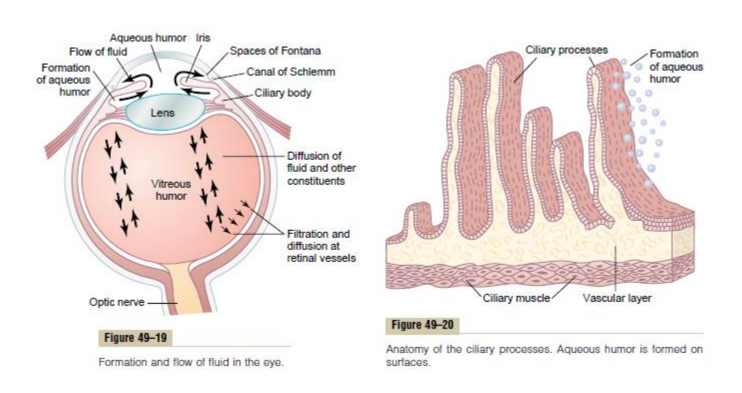
2. Aqueous Humor

Fluid produced by ciliary body (cilliary processes)--to post chamber----to pupil---to ant chamber----to
canal of schlemm at angle of ant chamber---to veins

Function:

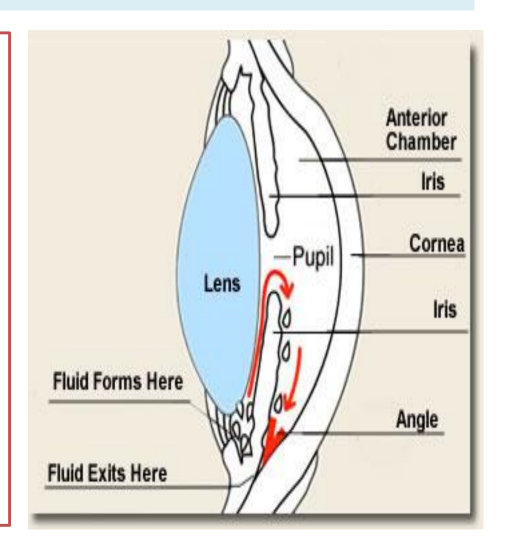
- Nourishing a vascular structures (cornea ,lens)
- Causes intraocular pressure 10-20mm Hg
- Produced at a rate of 2-3 microliter/min by active transport of NA+, followed by Cl- and HCO3- and then osmosis of water
- Contains many nutrients like amino acids, ascorbic acids and glucose

Aqueous Humor-2



Glaucoma

- Build up of Aqueous Humor
- Volume
- Increases pressure in eye
- Damages nerve
- Meds/surgery





Normal Vision

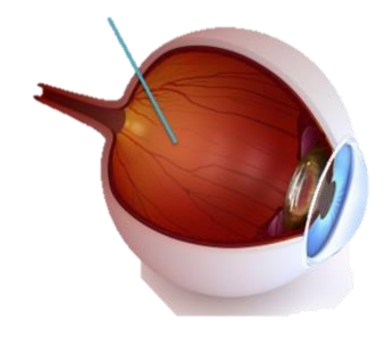
Glaucoma

Glaucoma is an eye condition that develops when too much fluid pressure builds up inside of the eye. The increased internal pressure can damage the optic nerve, which transmits images to the brain. Without treatment, glaucoma can cause blindness within a few years. Glaucoma is most often inherited, meaning it is passed from parents to children. Less common causes of glaucoma include a blunt or chemical injury to the eye, severe eye infection, blockage of blood vessels in the eye and inflammatory conditions of the eye. Glaucoma usually occurs in both eyes, but it may involve each eye to a different extent.



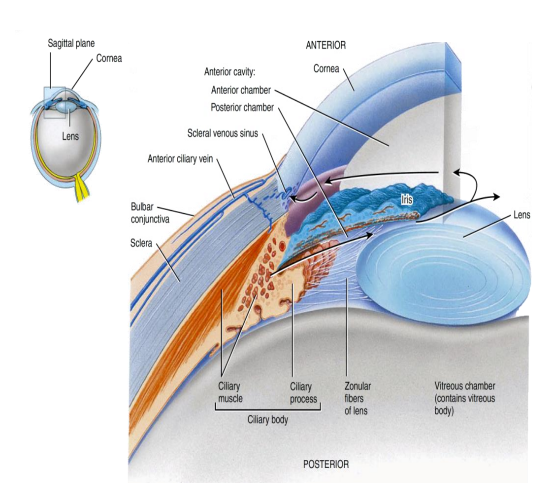
3. The Vitreous Humor

- Is the transparent, colorless, gelatinous mass
- It fills the vitreous chamber between the lens of the eye and the retina
- The vitreous humour is clear and allows light to pass through
- For nourishing retina & keep spheroid shape of the eye
- Both water and dissolved substances can diffuse slowly in the vitreous humors
- VITREOUS HUMOUR REMAINS FROM BIRTH



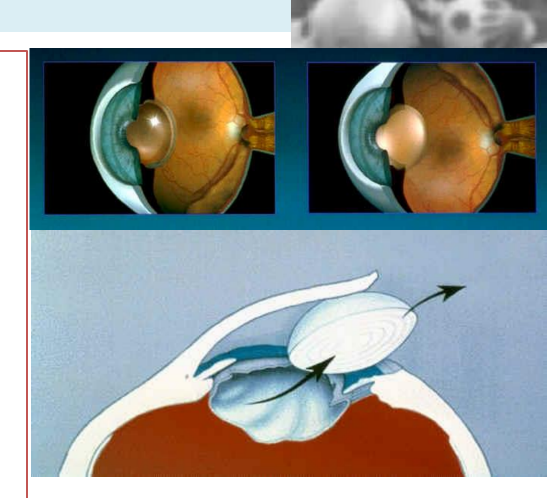
4. The Lens

- Has diopteric power 15-20 D
- (1/3 refractive power of eye), more important than cornea.
- why?
- Importance of the internal lens is that, in response to nervous signals from the brain, its curvature can be increased markedly to provide "accommodation"



Cataracts

- Lens clouds up
- Must be removed
- Typical to replace lens with implant
- Can get clouding repeated
- Laser removal

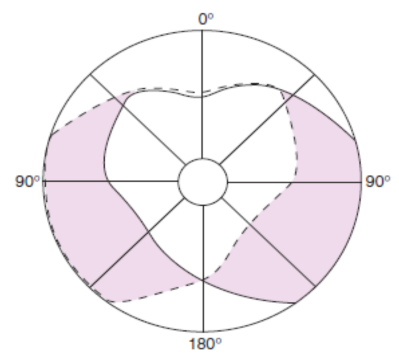


Binocular Vision

•Are the areas in the centre of visual field of the two eyes in which any object in this area will be seen by both eyes.

BINOCULAR VISION for:

- 1- Large visual field
- 2- cancel the effect of blind spot
- 3- stereoscopic vision
- 4- one eye lesion does not affect vision



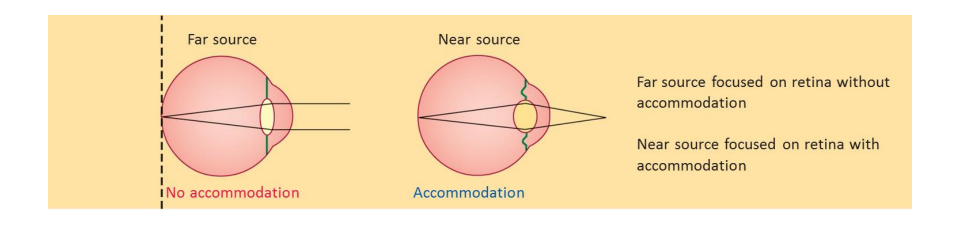
Monocular and binocular visual fields. -The dashed line encloses the visual field of the left eye;

- -the solid line, that of the right eye. -The common area (heart-shaped in the center) is viewed with binocular vision.
- -- The colored areas are viewed with monocular vision.

Errors of Refraction

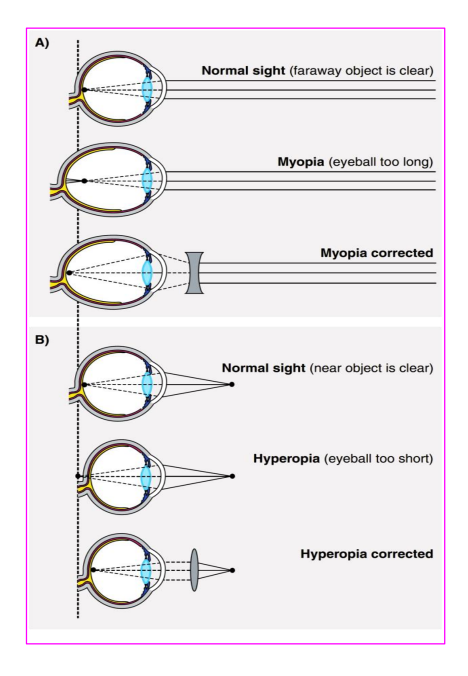
- Hypermetropia (long sight)
- Myopia (Short sight)
- Astigmatism
- Presbyopia

Normal eye (Emmetropia)



1- Hypermetropia (hyperopia = far-sightedness)

- Short eyeball, focus behind retina,
- An affected individual has to use accommodation even for distant objects.
- Headache & hypertrophy of ciliary muscle
- correction by biconvex lens.



2- Myopia(nearsightedness)

 Genetic, large eye ball, long anteroposterior diameter, cause image to focus in front of retina

Causes of myopia:

- Myopia is thought to be partially genetic in origin
- However, there is a positive correlation between sleeping in a lighted room before the age of 2 and the subsequent development of myopia.
- In young adults the extensive close work involved in activities such as studying accelerates the development of myopia
- Correction by biconcave lens to diverge rays before strike lens)

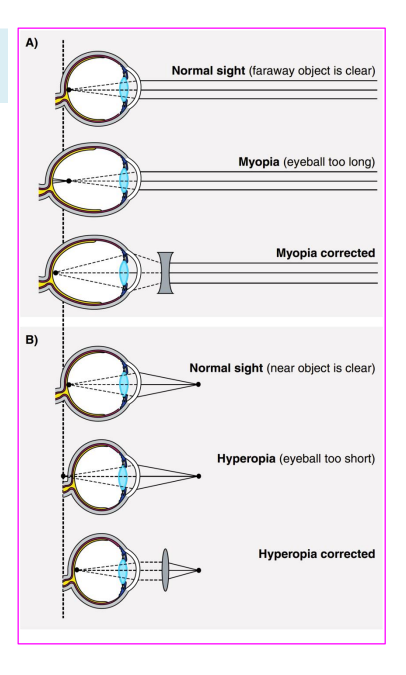
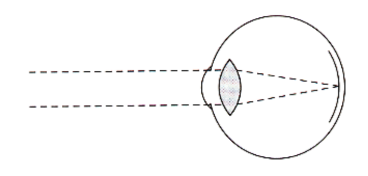


Image Focusing

Emmetropia

(normal vision)

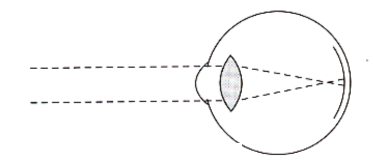
EMMETROPIA (eyeball length just right)



Fully relaxed unaccommodated lens

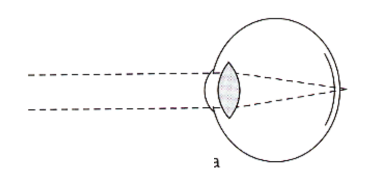
Myopia (Short sight)

MYOPIA (eyeball length too long)

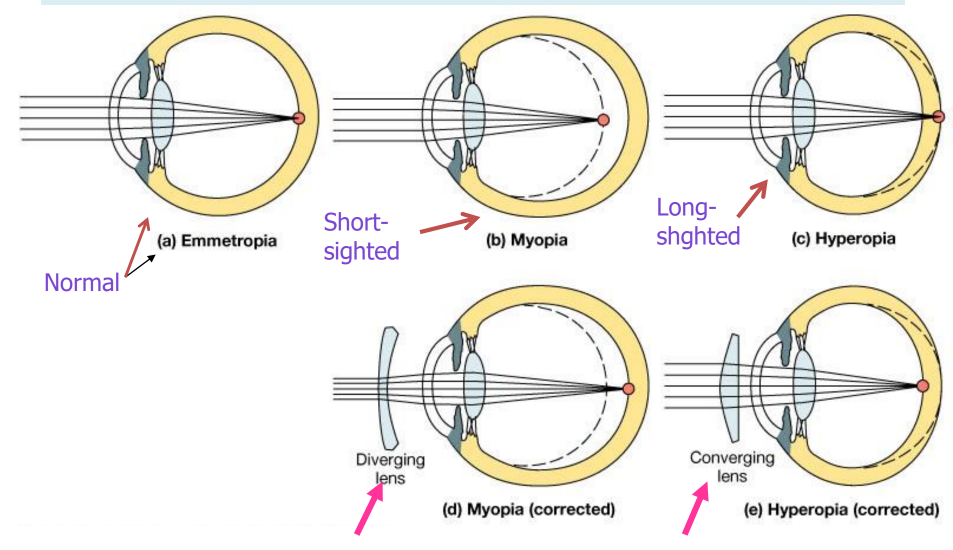


Hyperopia (long sight)

HYPEROPIA (eyeball length too short)

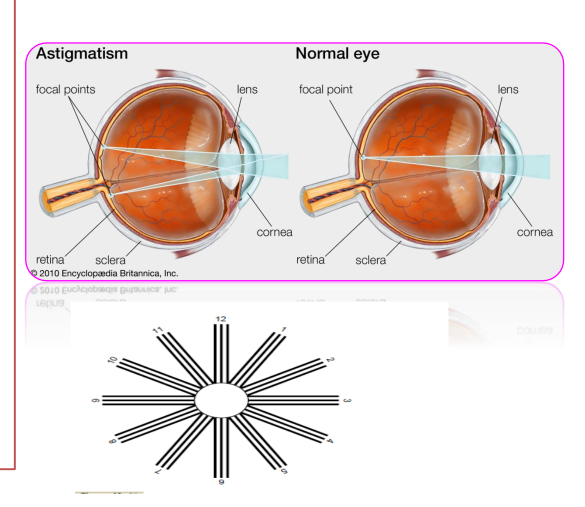


Visual Abnormalities

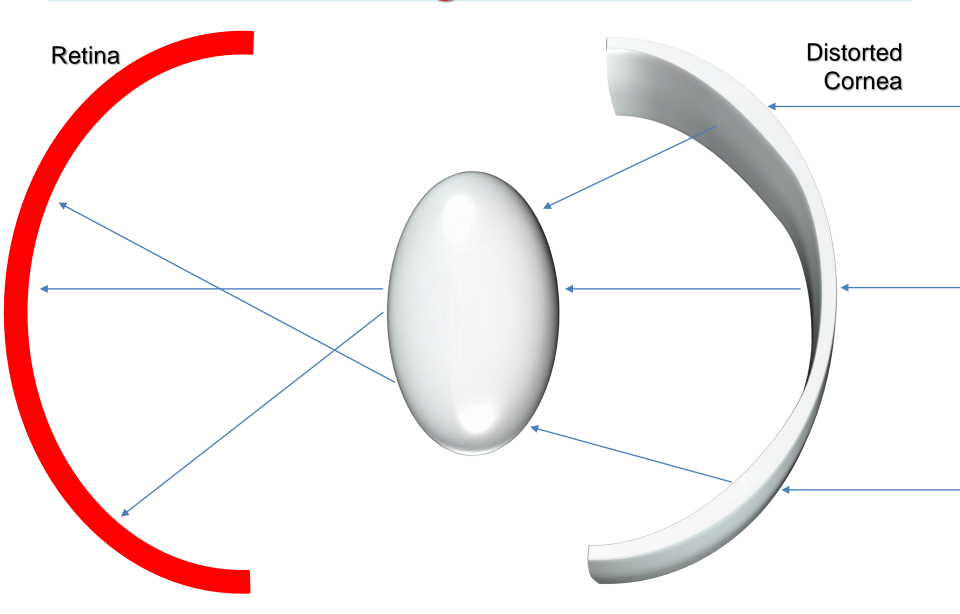


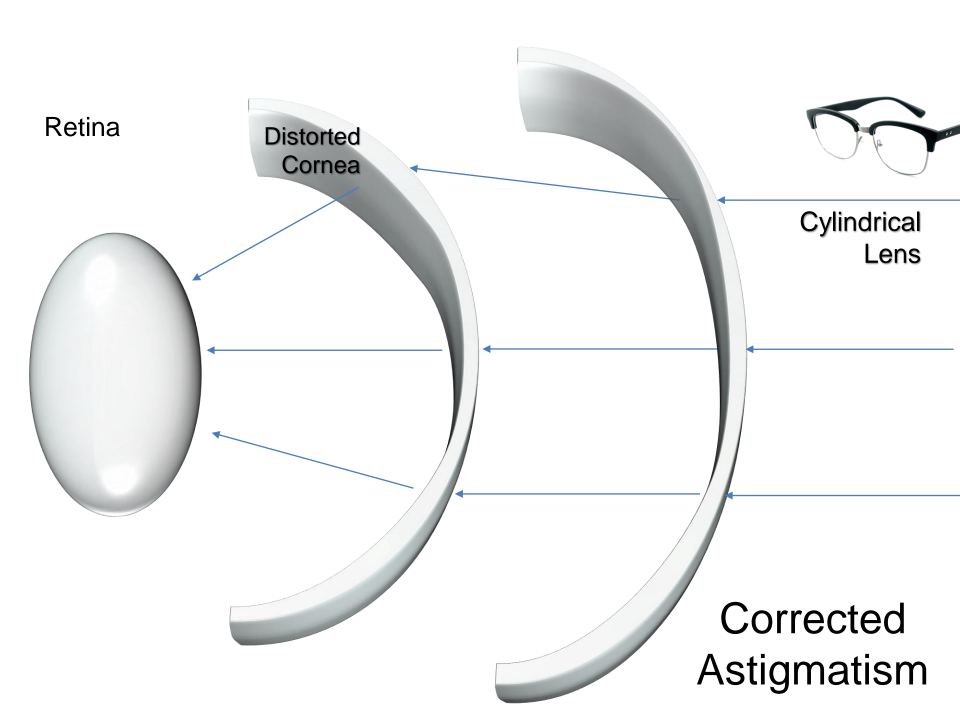
3. Astigmatism

- Uneven & ununiformed corneal curvature, very rare ununiformed lens curvature
- Rays refracted to diff focus-----blurred vision
- Correction by cylindrical lens



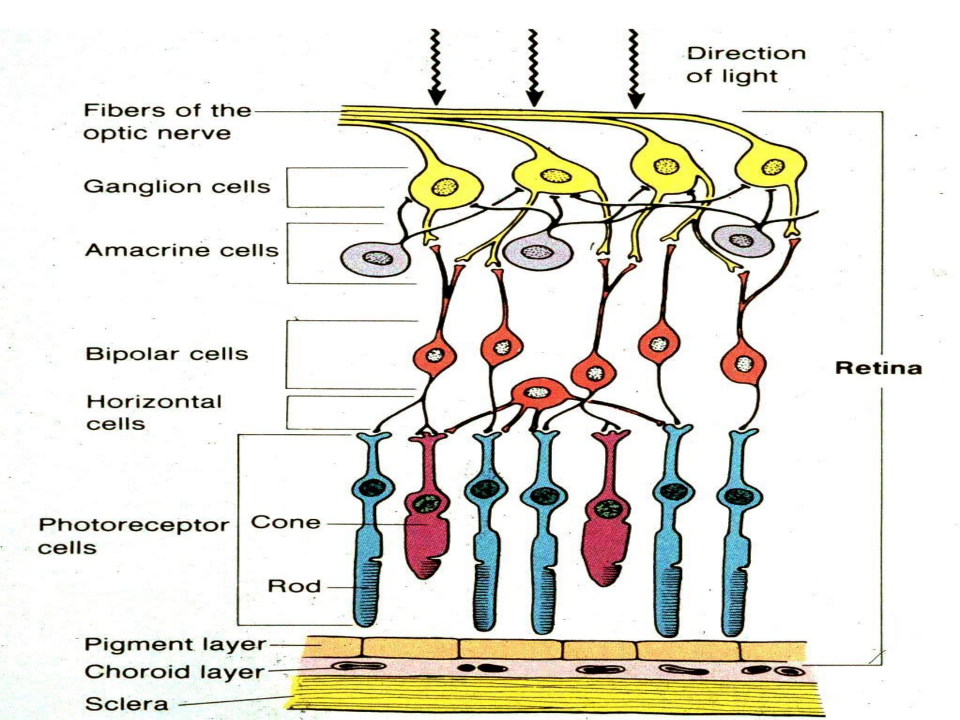
Astigmatism

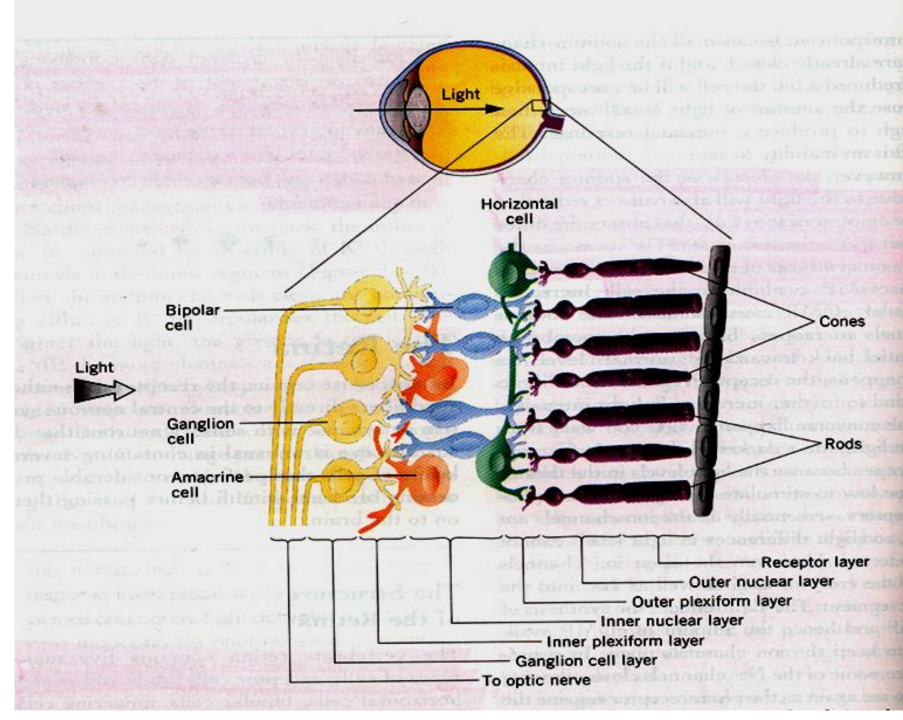




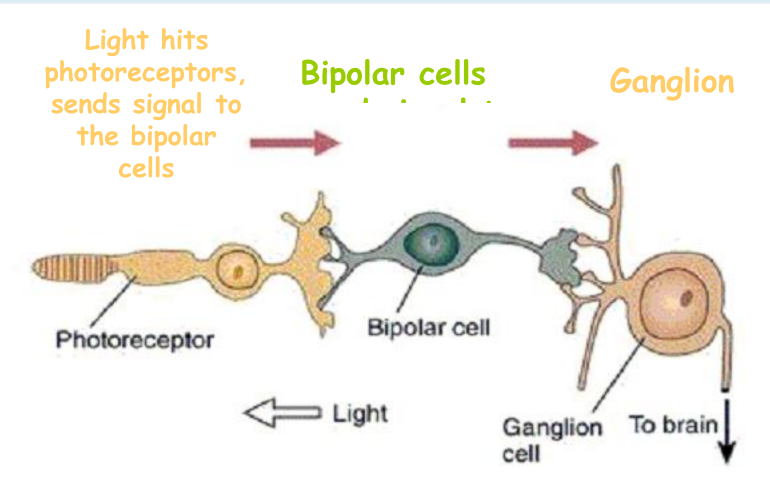
Presbyopia

 Eye near point recedes by age due to loss of accomodation - -Focus behind retina - -correction by biconvex lens





Retina: Neural Circuitry



Three Types of Retinal Ganglion Cells and Their Respective Fields

1-W cells:

- 40%with small diameter
- sensitive or detecting directional movement in the field of vision, and they are probably important for much of our rod vision under dark

2- X Cells:

- 55% has a medium size diameter
- Transmission of the Visual Image and Color Vision

3-Y Cells:

- 5% only with large diameter
- To Transmit Instantaneous & rapid Changes in the Visual Image, either rapid movement or rapid change in light intensity

