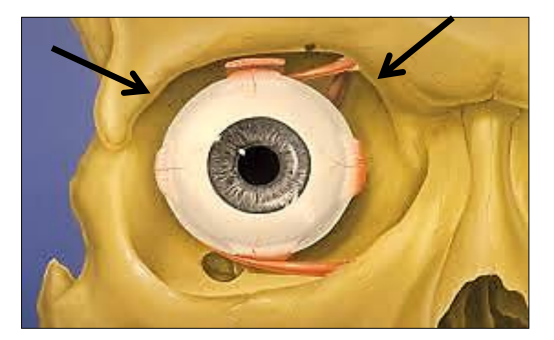


# The eye

#### By Professor Dr . Hala El-mazar

- The eye is the **organ of vision**
- Photosensitive: detect light and convert it into electrochemical signals that travel in neurons
- The eyes located in bony cavities in the skull called **orbits**

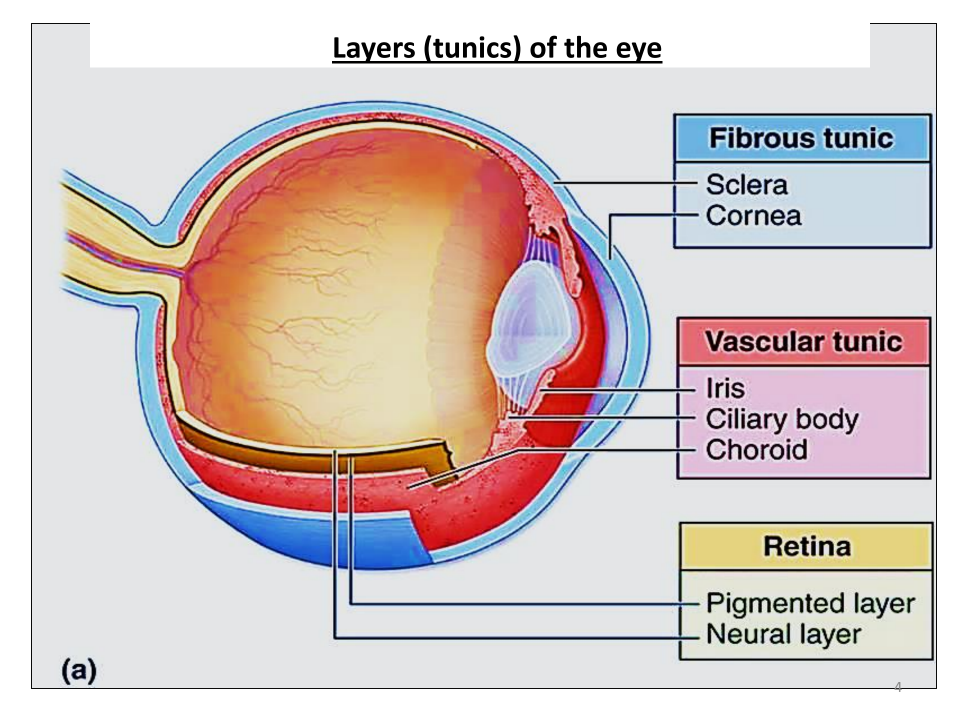


Histologically each eye is composed of three layers (tunics): 1- The external layer (fibrous) composed of: Cornea Sclera

2- The middle layer (vascular, muscular, pigmented) composed of:

Iris Ciliary body Choroid

3- The inner layer (nervous) composed of: Retina Pigmented epithelium Neural layer

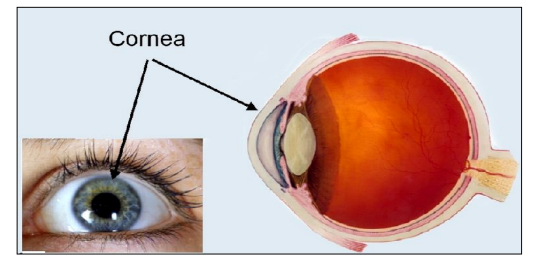


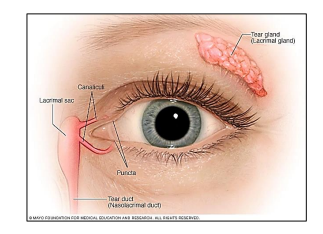
# The external (fibrous) layer

A- the cornea

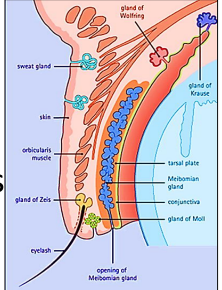
**B- the sclera** 

# The cornea



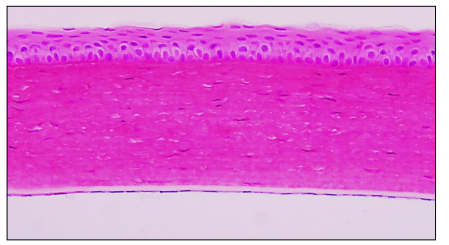


- Dome shape, transparent, non vascular anterior part of the outer (fibrous) layer
- Is richly supplied with sensory nerve endings
- Is kept wet by the secretion of the tarsal & lacrimal glands

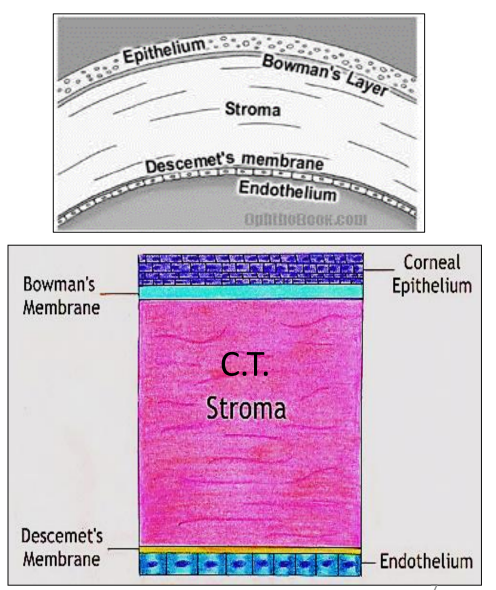


#### • Histologically the cornea composed of **5 layers**:

A- Anterior epithelium
B- Bowman's membrane
C- C.T. layer or stroma
D- Descemet's membrane
E- Endothelium



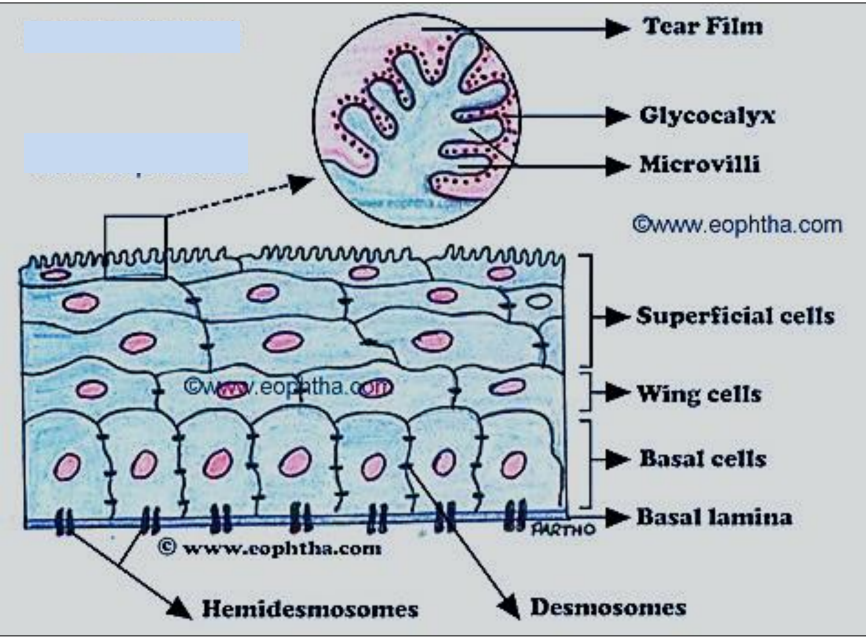
(H&E section in cornea)



# 1-Anterior epithelium

- It is <u>non-keratinized stratified squamous epithelium</u>
- It consists of 5-6 layers of cells
- The basal cells are columnar, show many mitotic figures, indicating high capacity of cell renewal & repair.
- intermediate layer consists of 3-4 layers of polyhedral cells, is richly supplied with free nerve endings (trigger blinking reflex)

- The surface corneal cells are squamous show microvilli which function to retain a thin tear film over the corneal epithelium.
- The epithelium is transparent due to continuous evaporation of water from its surface, & active exocytosis from endothelium

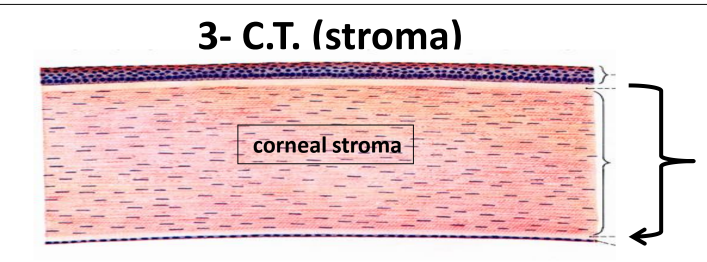


#### (The corneal epithelium)

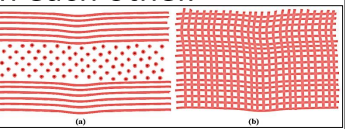
### 2- Bowman's membrane

- It is a thick , non-cellular membrane <u>BELOW</u> the epithelium basement membrane
- Formed of protein fibers (collagen type I)
- It acts as protective barrier to the stroma against infection & to support sub-epithelial nerve plexus
- If injured heals by scar, and causes corneal opacity

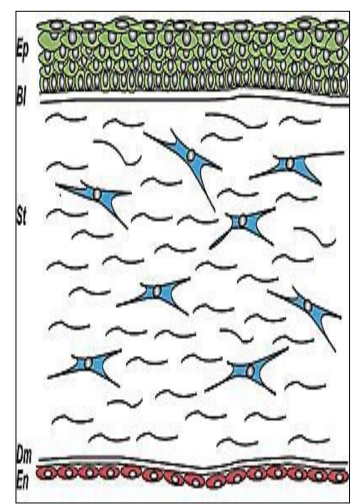




- The thick layer of cornea (90% of the corneal thickness)
- It is formed of layers of parallel collagen fibers
   (types I) arranged at right angles with each other.
- the uniform arrangement of the corneal transparency

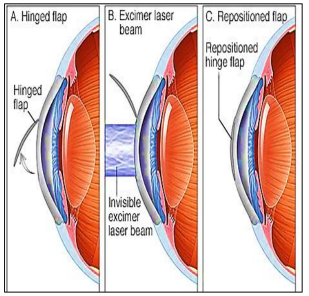


- Between the collagen fibers
   there are fibroblast- like cells
   Called keratocytes.
   Play role in keeping it transparent,
   healing its wounds & synthesizing
   its components.
- the ground substance
   secreted by these cells
   maintain the organization
   & spacing between collagen
   fibers



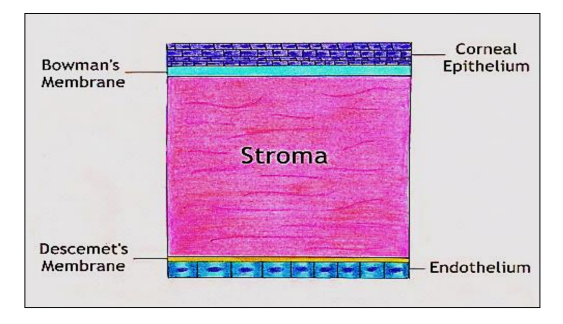
#### LASIK:

- Surgical technique used to improve the shape or curvature of cornea to correct certain visual abnormalities
- In this technique the corneal epithelium is displaced as a flap and the stroma is reshaped by an excimer laser which vaporizes collagen & keratocytes in a highly controlled manner with no damage to adjacent cells or ECM
- Then the epithelium is repositioned and the rapid regenerative response of the epithelium will reestablish normal corneal physiology



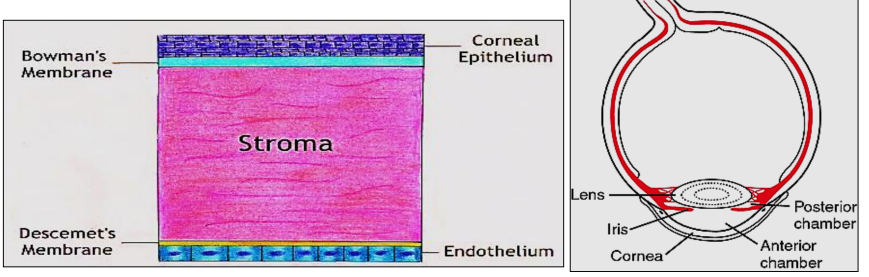
### 4- Descemet's membrane

- It is a thick homogenous non-cellular membrane composed of fine collagen fibers
- Formed by the endothelial cells of the next layer



# 5- Endothelium

- A layer of simple squamous cells (regenerate)
- Cells of this layer are active in:
- > protein synthesis to maintain the Descemet's membrane
- ➤ pumping sodium ions into the adjacent anterior chamber → dispose of any excess fluid in stroma → maintain corneal transparency



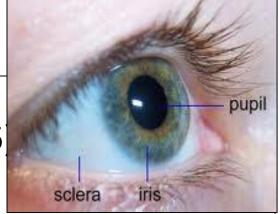
# Why is the cornea transparent?

- 1. Avascular, no lymphatics
- 2. The surface epithelium is non-keratinized
- 3. Regular arrangement of C.T. fibers & cells in the stroma
- 4. Cells, fibers & matrix of corneal stroma have the same refractive index
- 5. The degree of hydration of the cornea is perfectly regulated

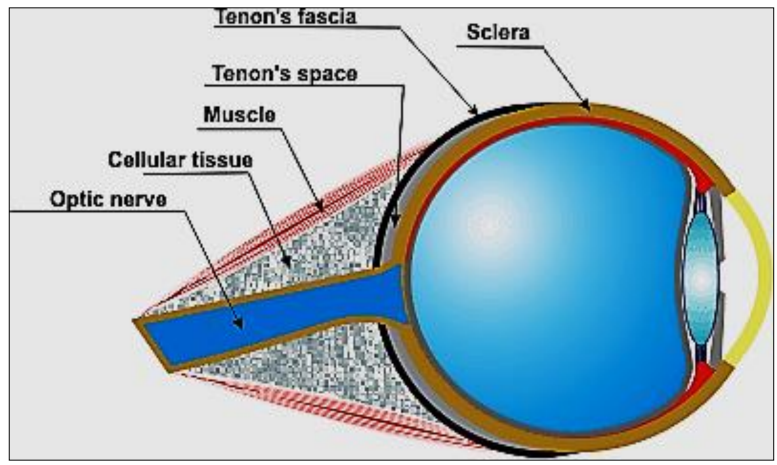
# The sclera

• Is thick white, opaque, fibrous layer (5/6

- It provides protection & shape to the eye
- It consists of irregular white collagenous fibers, elastic fibers, fibroblasts
- Formed of 3 layers (episclera, sclera proper (stroma) & lamina fusca)
- Is covered by conjunctiva (clear mucus membrane)

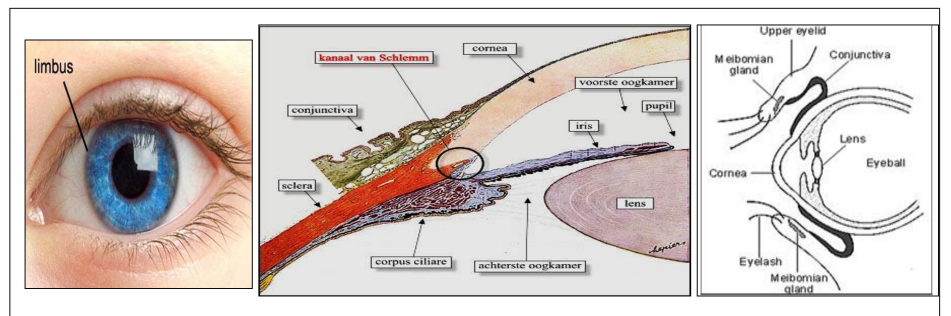


 The sclera is surrounded with <u>Tenon's capsule</u> (fascia) which provides attachment to the extra-ocular muscles



(Sclera and orbital muscles)

# The corneo- scleral junction (limbus)



- Transitional area between cornea & sclera, contains stem cells for the corneal epithelium
- Is highly vascular zone
- The corneal epithelium is continuous at the limbus with the bulbar conjunctiva which covers the sclera
- Bowman's membrane stops abruptly at limbus

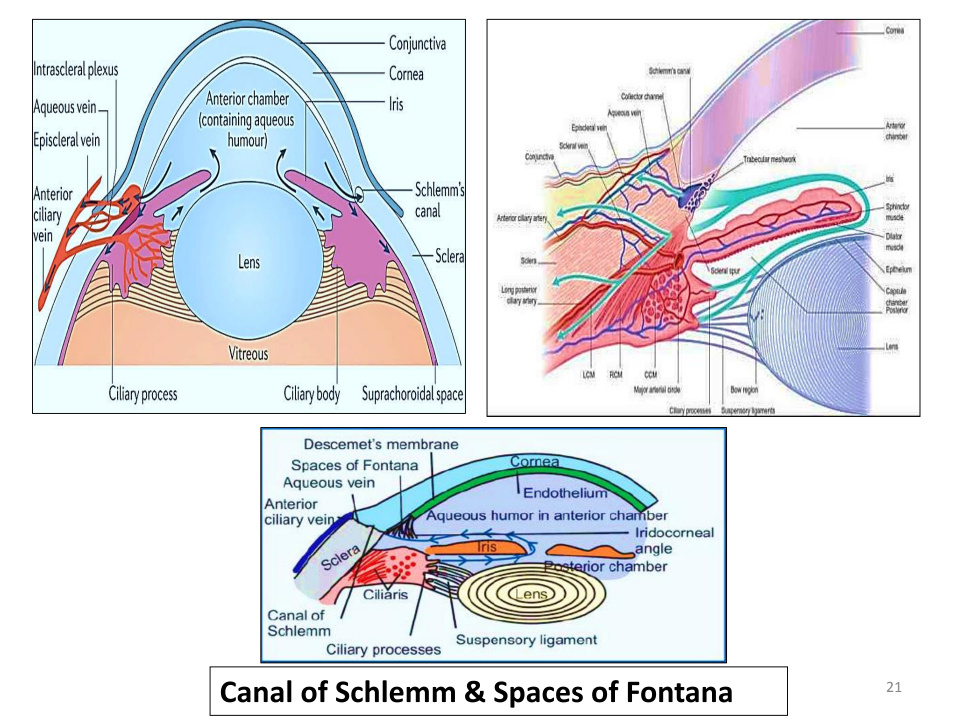
• The regular stroma of the cornea is continuous with the irregular stroma of the sclera. At the point also there is canal of Schlemm( the aqueous humor is drained through that canal  $\rightarrow$  venous system) ... (Glaucoma) Limbus

Anterior chamber

Canal of Schle

iliary body

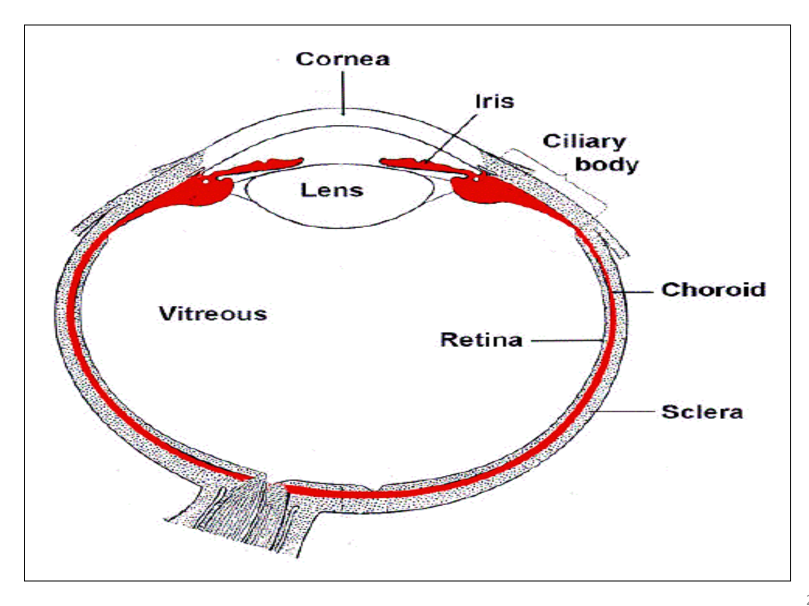
- Descemet's membrane become continuous with the Trabecular meshwork (spaces of Fontana)
- The endothelium on the posterior surface of the cornea extend & become reflected on the anterior surface of iris



# The middle (vascular) layer: uvea

- A- Iris
- **B- Ciliary body**
- **C- Choroid**

#### The middle (vascular, muscular, pigmented) layer of the eye





- is the colored disc present between the anterior & posterior chambers of the eye.
- The **pupil** is the round open in the center of the iris
- The iris changes the pupil size to <u>control amount of light &</u> <u>depth of focus</u>
- Its posterior surface share in the formation of <u>aqueous</u>
   <u>humor</u>

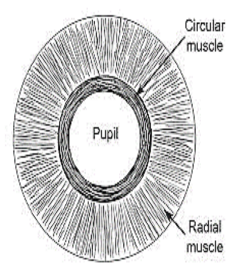
# **Structure of the iris**

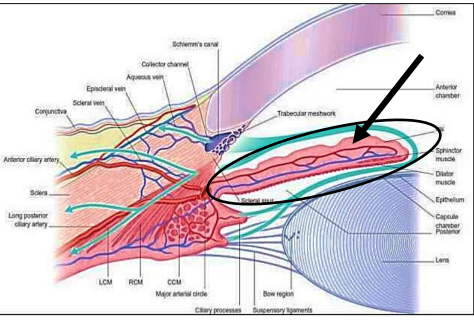
## **1-** Anterior surface

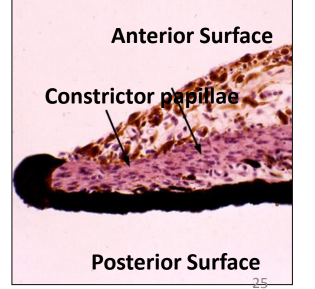
### 2- Stroma

- a. Loose vascular C.T.
- b. Muscles of the iris (2 ms)

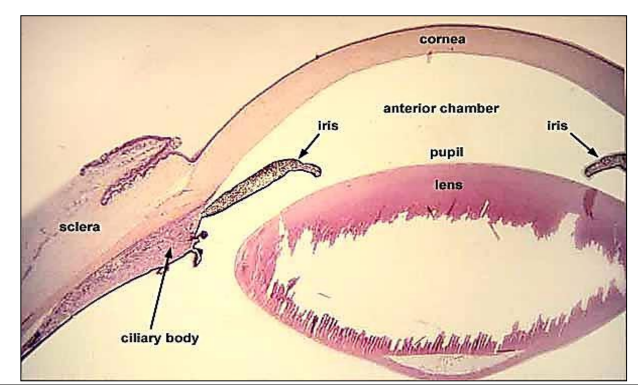








- Anterior surface: lined by endothelium which is continuous with that covering the posterior surface of the cornea & melanocytes
- Posterior surface: made of <u>2 layers of pigmented cuboidal</u> <u>epithelium</u> continuous with that covering the Ciliary body, share in formation of .....?

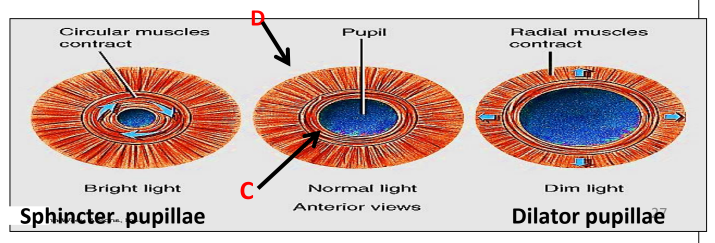


#### Inside of iris (Stroma):

a. Loose vascular C.T., rich in B.V., fibroblasts, melanocytes

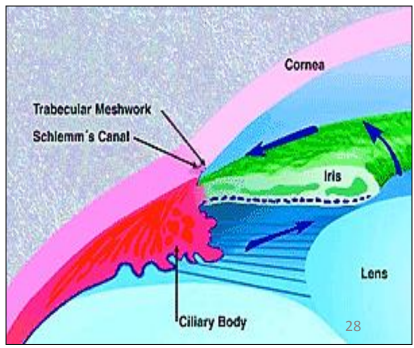
#### a. Muscles of the iris:

- ➤ The sphincter pupillae muscle: circular band of smooth ms, encircling the pupil. Its contraction → constrict the pupil ... (parasymp)

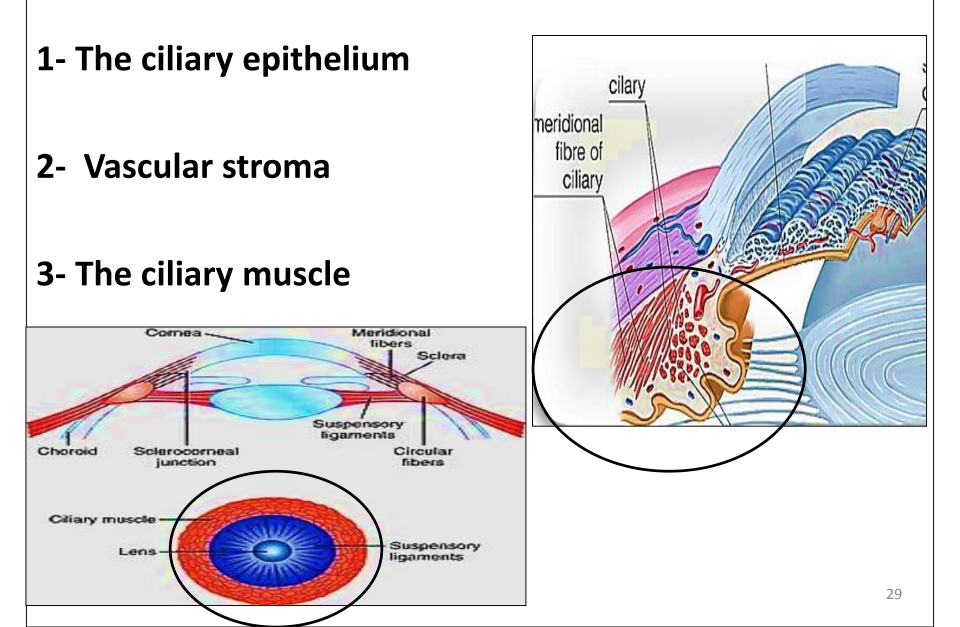


# **The ciliary body**

- Is a thick, triangular part at the level of the lens (composed of <u>Ciliary processes</u> & <u>Ciliary muscles</u>)
- The Ciliary processes are attached to the suspensory ligaments of the lens & its epithelium form aqueous humor
- <u>Ciliary body has 3 functions:</u>
- 1. Accommodation
- 2. Production of aqueous humour
- Maintenance of lens zonules (ligaments)



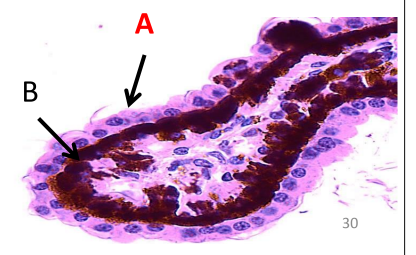
#### **Histological structure of Ciliary body :**



a) It composed of two layers of cuboidal epithelium.

c) The surface layer is non-pigmented (A) ???
 while the deep layer is pigmented (B) rich in melanin & continues with retinal pigmented epithelium

d) It secrets the aqueous humor

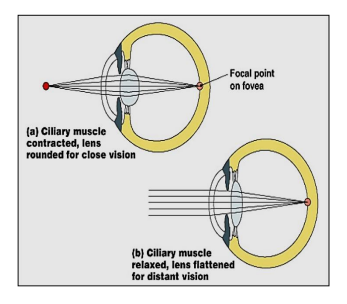


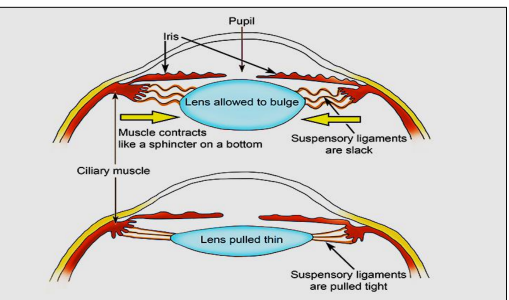
#### 2- Stroma:

loose, vascular C.T., elastic fibers, & melanocytes

#### **<u>3- The ciliary muscle:</u>**

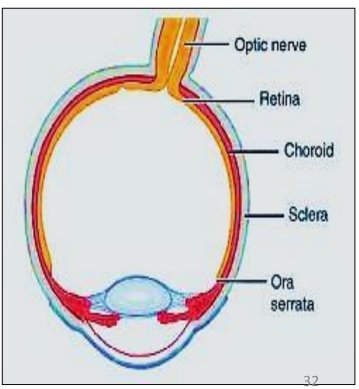
- a. smooth muscles attached to the suspensory ligament of the lens.
- b. They are responsible for the process of Accommodation





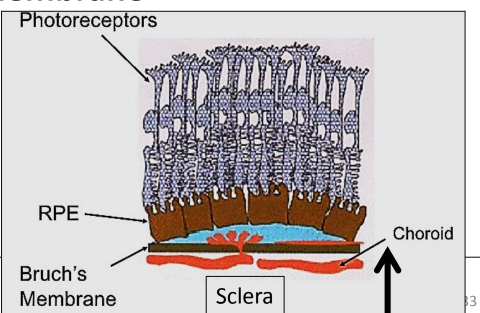
# The choroid

- Is the <u>highly vascular, pigmented</u> part of the uvea. lies posterior to the Ciliary body
- Presents between the sclera & the retina
- Highly pigmented & highly vascular it absorbs light & provides retina with O<sub>2</sub> & nutrients



#### **Structure of the Choroid**

- Outer layer: The suprachoroidal lamina (SCL)
- Middle layer: The choriocapillary lamina (CCL)
- Inner layer: Bruch's membrane



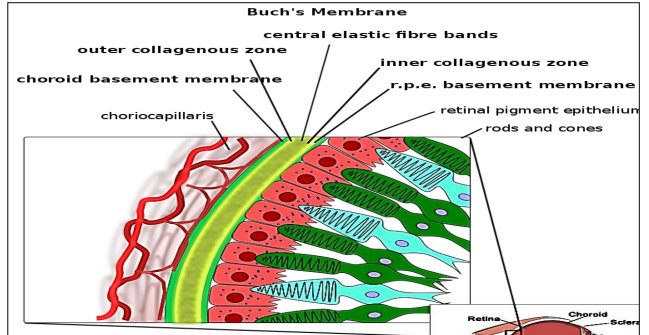
- The suprachoroidal lamina: (the outer layer)
- $\circ\,$  beneath the sclera
- thin, highly vascular C.T. layer, ↑ with melanocytes, fibroblasts & macrophages
- **The choriocapillary lamina**: (the middle layer)
- dense network of fenestrated capillaries which is essential for nutrition & maintenance of the retina
- <u>Bruch's membrane</u>: (the innermost layer 5 layers)
   A hyaline sheet composed of 5 layers (no cells)

#### Layers of Bruch's membrane 5 layers :

- 1. Elastic fibers ... middle layer
- 2. Collagen fibers .. on each side of the elastic fiber
- **3. Basal lamina of endothelial cells of chorio- capillary** B.V. .. one side

## 4. Basal lamina of pigmented epithelium of the retina

.. on the other side



# <u>chambers of the eye</u>

- Anterior chamber: between the cornea & iris contains Aqueous humor
- Posterior chamber: between the iris & lens contains aqueous humor
- The vitreous chamber: between the lens & retina contains transparent, colorless gelatinous mass called vitreous humor...
   Eye floaters ....?

Posterio

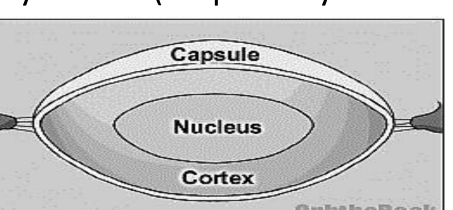
- biconvex disc, behind the pupil
  - Attached to the Ciliary body by zonule (suspensory ligament of lens)

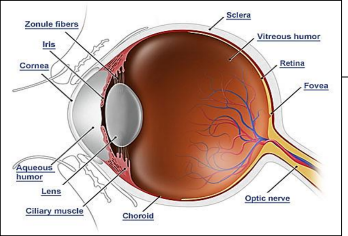
<u>The lens</u>

 Lens composed of 3 parts : capsule, cortex, nucleus

Is transparent, avascular

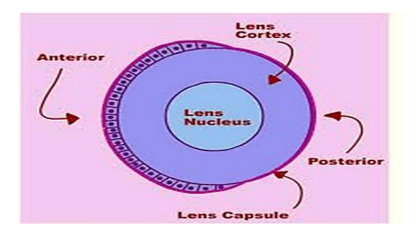
 The capsule is transparent, surrounds the lens completely, elastic & is composed of type IV collagen. It is synthesized by the lens epithelium





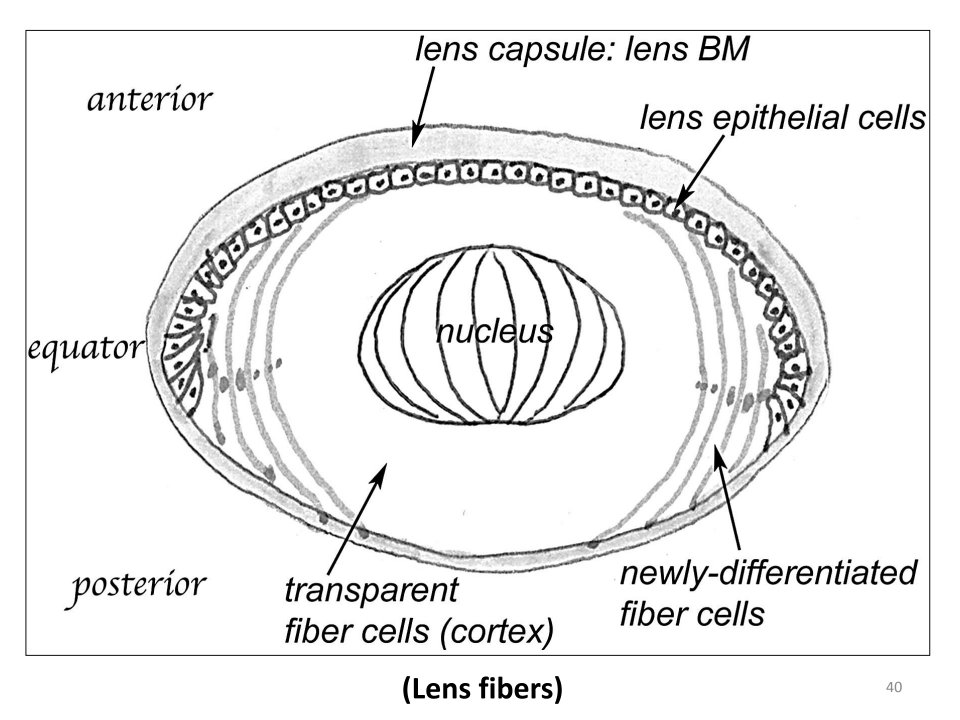
### **Structure of the lens**:

- I. Capsule
- II. Subcapsular (lens) epithelium
- III. Lens fibers



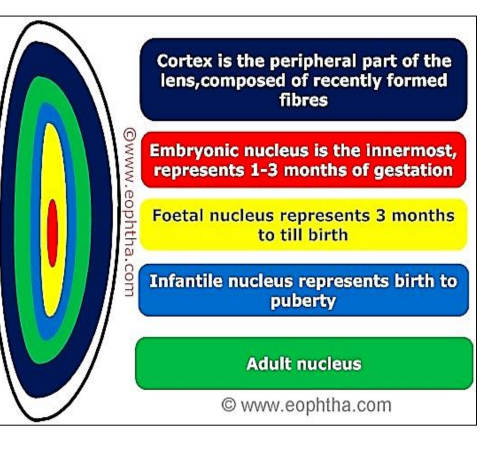
- Lens epithelium: single layer of cubical cells covers the anterior & lateral surfaces of the lens located between the lens capsule & cortex (lens fibers) = subcapsular
- The lens epithelium regulate most of the <u>homeostatic</u> functions of the lens.
- The lens epithelium also serve as the progenitors for new lens fibers

- The lens fibers form the bulk of the lens (cortex). They are long, thin cells, which lost their nuclei & organelles and change to transparent fibers contain only microtubules & ribosomes.
- the fibers filled with proteins (Crystallins) which highly specialized for light reflection
- The lens fibers stretch lengthwise from the posterior to the anterior poles and. If cut along the equator, it appears as a honeycomb.



 The lens is divided into regions depending on the age of the lens fibers.

- From in to out they are
   Embryonic nucleus →
- Fetal nucleus  $\rightarrow$
- Infantile nucleus  $\rightarrow$
- Adult nucleus $\rightarrow$
- then outer cortex.



#### (Arrangement of layers lens nucleus)

# The inner (nervous) layer

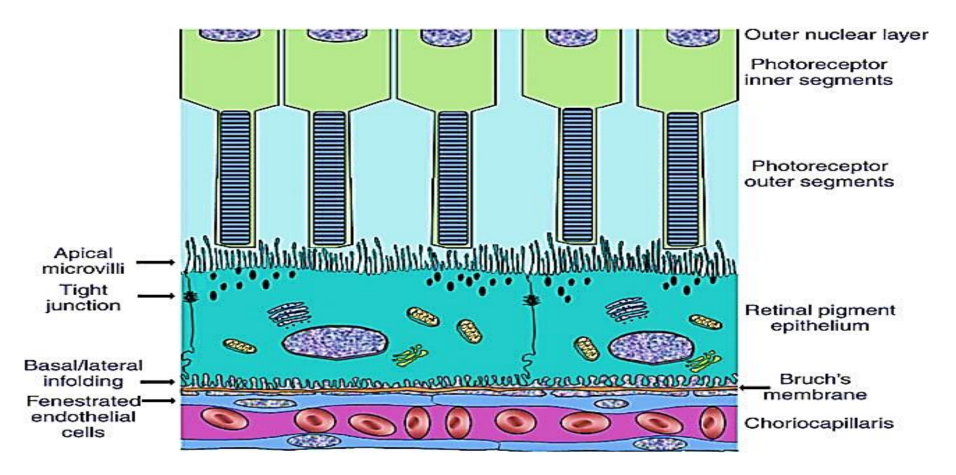
# The retina

# <u>The retina</u>

- is the inner most layer , responsible for **Photoreception**
- Composed of 2 layers : <u>pigmented epith</u>. & <u>photosensitive</u> layers
- Photosensitive layers consists of layers of <u>neurons</u> interconnected by <u>synapses</u>
- It contains the **photoreceptor cells : Rods** & **Cones**
- Rods function mainly in <u>dim light</u> and provide black-andwhite vision
- **Cones** support <u>day time</u> vision and the perception of color

#### **1- Pigmented epithelium:**

- Single layer of cuboidal cells e basal rounded nuclei their basal surface attached to the Bruch's membrane of choroid
- Their apical surface has many microvilli which interdigitate with the tips of rods & cones (Retinal detachment)
- They contains numerous melanin granules
- The lateral membrane of adjacent cells shows tight junctions .The cells form <u>blood- retinal barrier</u>
- Their cytoplasm contains mitochondria, phagocytic vacuoles, 2ry lysosomes, sER



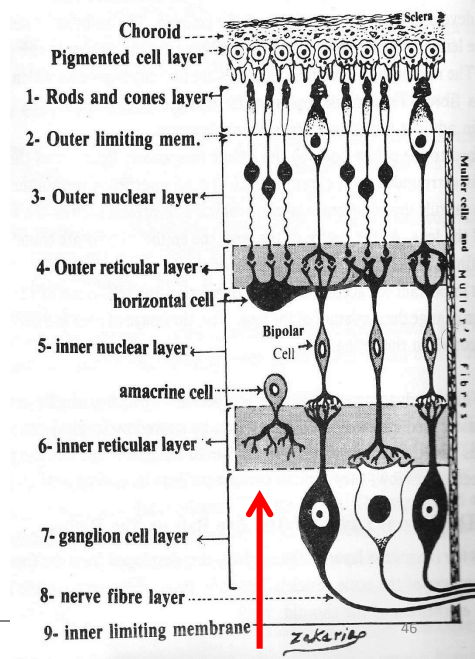
#### Function of Pigmented epithelium:

- Form a dark layer that absorb light & prevent glaring
- Store , release, transport <u>vit. A</u> to rods & cones
- Form the blood –retinal barrier
- Phagocytize old discs present at the tips of rods & cones

### Layers of the retina (10):

- 1. pigmented epithelium
- 2. Rods & cones layer
- 3. Outer limiting membrane
- 4. Outer nuclear layer
- 5. Outer plexiform layer
- 6. Inner nuclear layer
- 7. Inner plexiform layer
- 8. Ganglion layer
- 9. Optic nerve layer
- 10. Inner limiting membrane

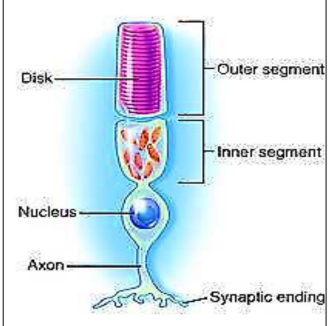
#### 1- The Retina



#### 2- Rods & Cones layer: photoreceptors

#### a-<u>Rods</u> : dim light vision (个 in #)

- Outer thin segment: contains transverse discs filled with Rhodopsin, discs are continuously renewed & separated from cell membrane
- Connecting stalk: contain modified cilium
- Inner segment: contains cell organelles that form the Rodopsin
- Cell body: contains nucleus



Synaptic region: which synapse with bipolar nerve cells & horizontal cells

#### b- <u>Cones</u>: bright light & color vision

- Outer cone shaped segment: contains flat discs which contains iodopsin pigment. These discs are infolding of cell membrane
- Connecting stalk: contains cilium
- Inner segment : contains all cell organelles & forms iodopsin
- The nuclei of cones are arranged in one Cone cell horizontal level near the outer limiting membrane
- Synaptic region :which synapse with bipolar nerve cells & horizontal cells

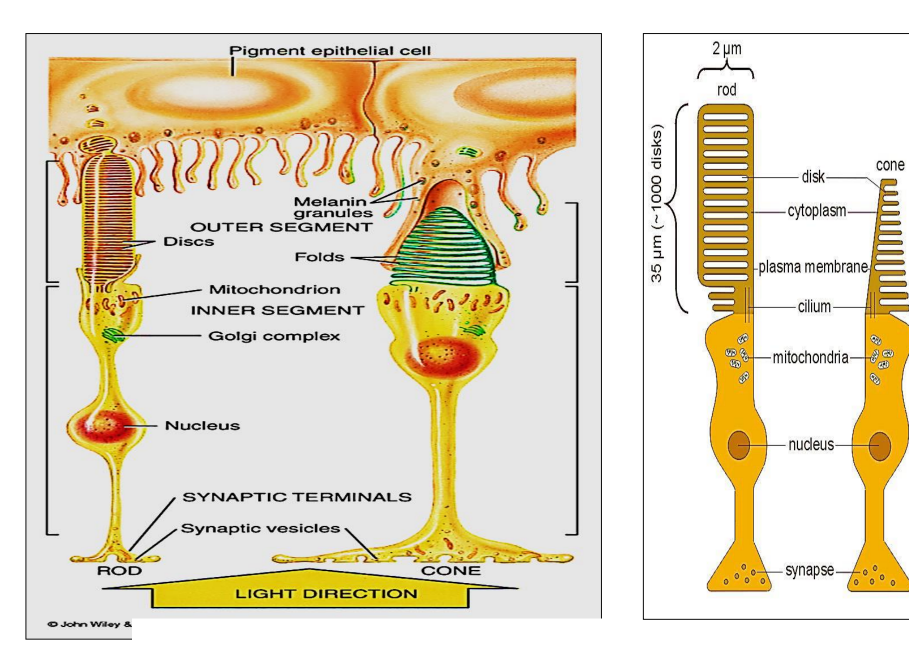


Inner segment

Aitochondria

Nucleus

Synaptic terminal that forms a synapse with a neuron



Structure of rods and cones

#### 3- outer limiting membrane

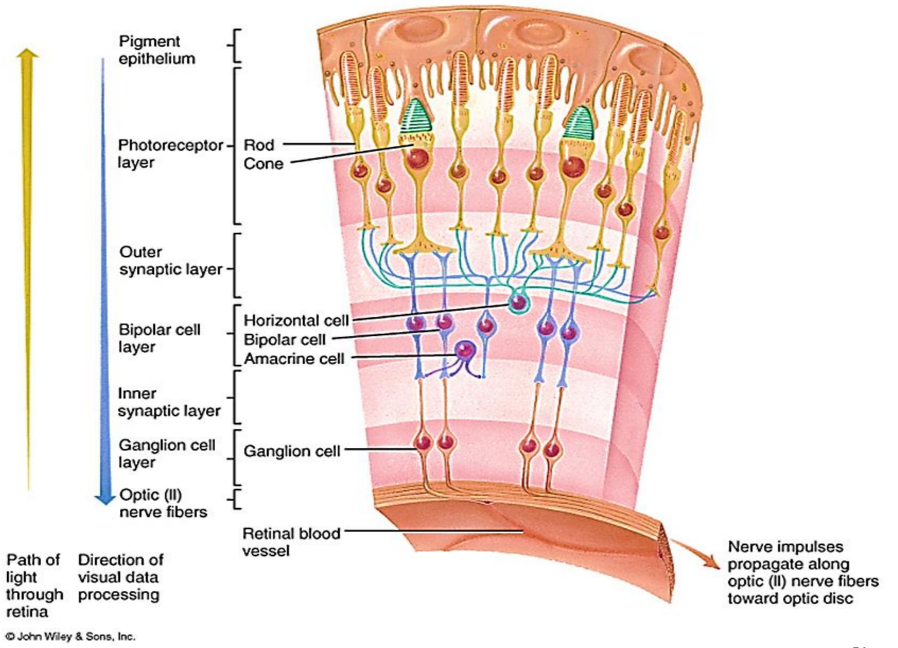
Dark line represent junctional complexes between processes of Muller cells (glial cells) & the photoreceptors

#### 4- outer nuclear layer:

Contains the cell bodies of rods & cones ( 1st order neuron)

#### 5- outer plexiform layer:

contains the synapses between synaptic processes of rod & cone cells and the dendrites of the bipolar & horizontal cells



<u>6- Inner nuclear layer:</u> contains the cell bodies of 4 cells:

- Bipolar nerve cells (2<sup>nd</sup> order neuron) : its dendrites synapse with the synaptic processes of rods & cones
- Horizontal cells: large branched cells, interconnect the synaptic terminals of **rods & cones** with **bipolar cells**
- Amacrine cells: interconnect axons of bipolar nerve cells
   & dendrites of ganglion cells
- Muller cells: neuroglia, their processes extend from the inner limiting membrane to the outer limiting membrane

#### 7- inner plexiform layer:

 contains synapses between axons of bipolar nerve cells & dendrites of ganglion cells, also synapses of amacrine cells

### 8- ganglion layer:

- Ganglion cells (3<sup>rd</sup> order neuron), are nerve cells with vesicular nuclei & basophilic cytoplasm. Their dendrites synapse with axons of bipolar cells.
- Their axons form the fibers of <u>optic nerve</u>. Retinal B.V. present between ganglion cells

#### 9- optic nerve layer:

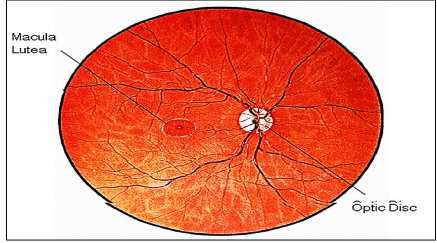
 The axons of ganglion cells pass at right angle to form optic nerve. The optic nerve fibers are non mylinated at their origin , then they become mylinated after they traverse the sclera

<u>10- inner limiting membrane:</u>

• Dark line formed by terminal processes of Muller cells

#### Fovea centralis:

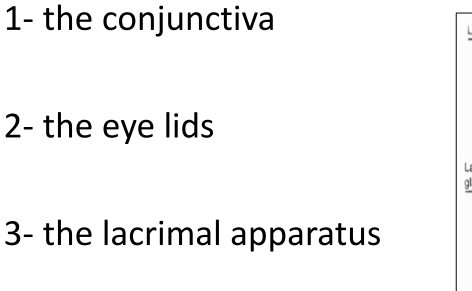
- It is the area of <u>highest visual acuity</u> (sharp vision)
- Is a central shallow depression of macula of the retina
- Lacks retinal blood vessels
- Contains Cones only

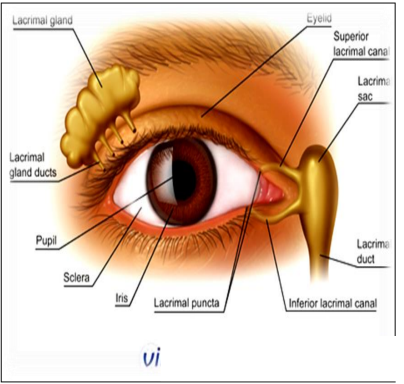


#### **Optic disc ( blind spot):**

• has no photoreceptors . Consists of optic nerve fibers

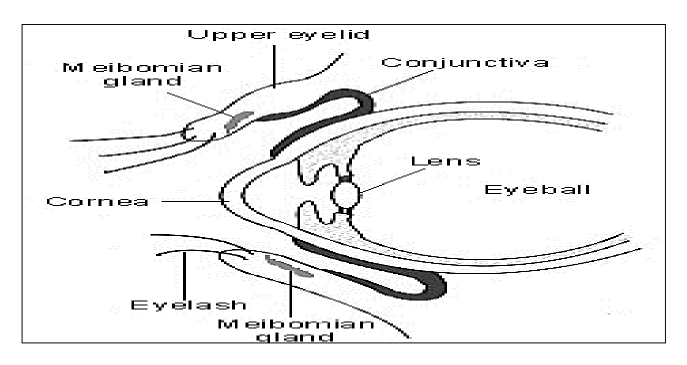
## Accessory structures of the eye





## **Conjunctiva**

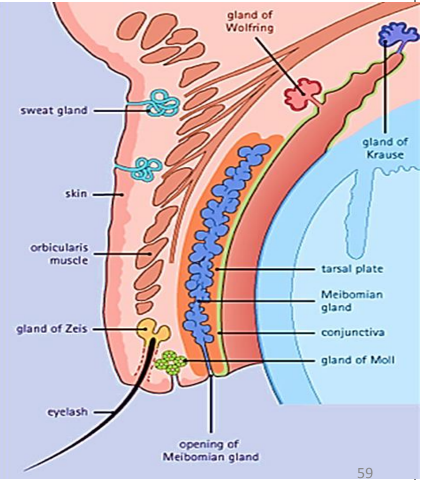
- Very thin transparent mucus membrane
- Covers the anterior part of the eye except the cornea & lines internal surface of the eye lids



- Parts of conjunctiva:
- Bulbar conjunctiva: attached to anterior part of sclera. Formed of st. columnar epith e goblet-like cells supported by a thin lamina propria of loose vascular C.T.
- 2) Palpebral conjunctiva: lines eye lid from inside.
- Fornix: is the junction between the bulbar & palpebral parts .

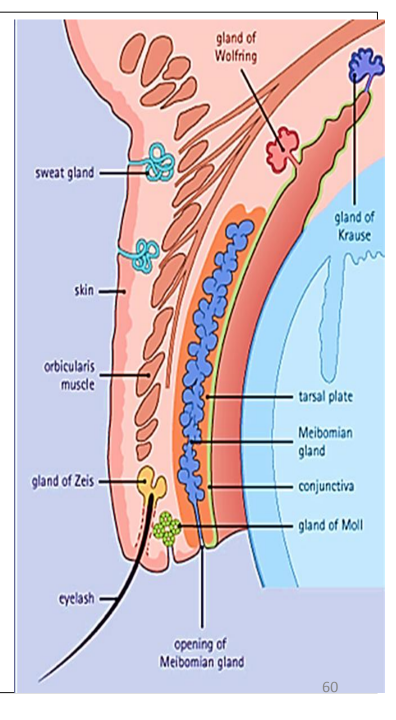
# Eye lid

- From outside is covered e thin skin that has no subcutaneous fat. From inside is lined with palpebral conjunctiva.
- 3-4 rows of eye lashes at lid margin. Zeis glands are sebaceous glands open at the follicles of eye lashes.
  Moll glands are sweat glands open between the eye lashes

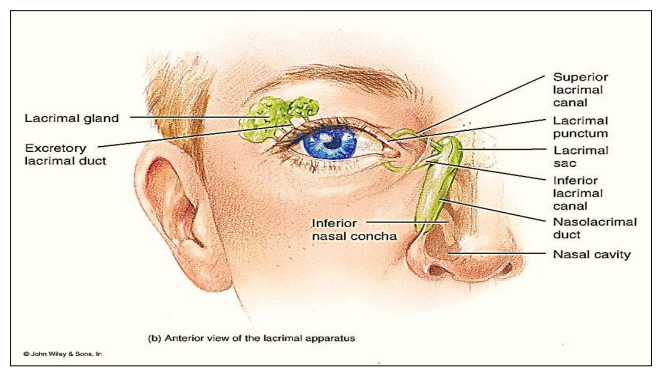


 Skeletal muscle: bundles of orbicularis oculi

 The tarsal plate is fibrous plate contains the Meibomian gland (modified sebaceous glandoily secretion)



## Lacrimal apparatus



 The lacrimal glands: are compound tubulo- alveolar. They secrete tears

- Lacrimal canaliculi: present on the medial aspect of both upper & lower eyelid margins. They open into lacrimal sac. They drain the tears. Lined with stratified squamous epithelium
- Lacrimal sac: wide tube, lined with pseudo- stratified columnar ciliated epithelium e motile cilia & goblet cells
- Nasolacrimal duct: opens in the nasal cavity. Has similar epithelial lining as the sac

# Thank you

