



# The Eyeball

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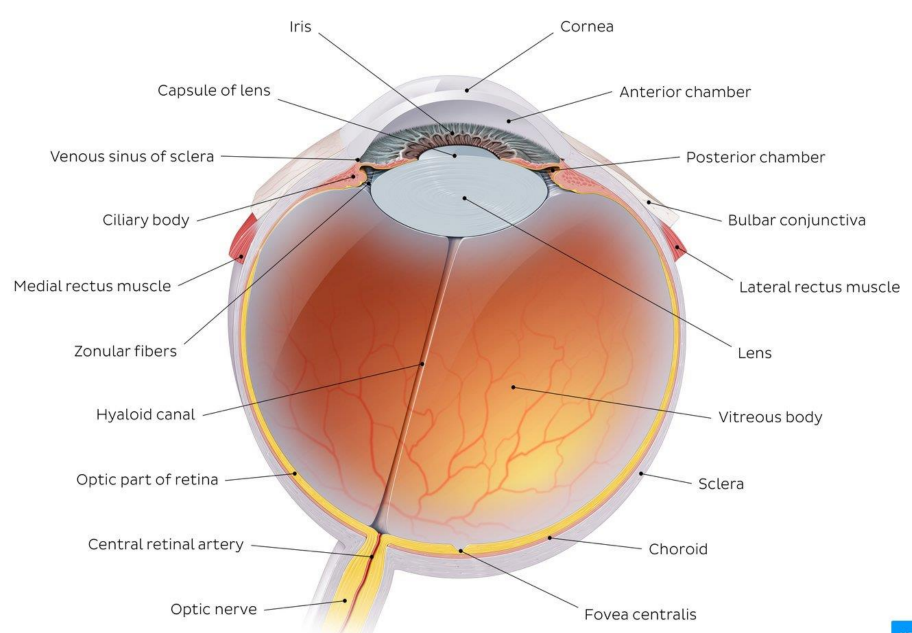
# Coats of the Eyeball

- 1- Outer fibrous coat
- 2- Middle vascular coat
- 3- Inner nervous coat

Each eyeball consists externally of a tough, fibrous globe that maintains its overall shape.

Internally the eye contains transparent tissues that refract light to focus the image, a layer of photosensitive cells, and a system of neurons that collect, process, and transmit visual information to the brain.



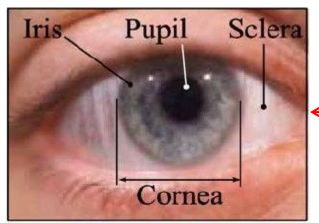


# The Sclera

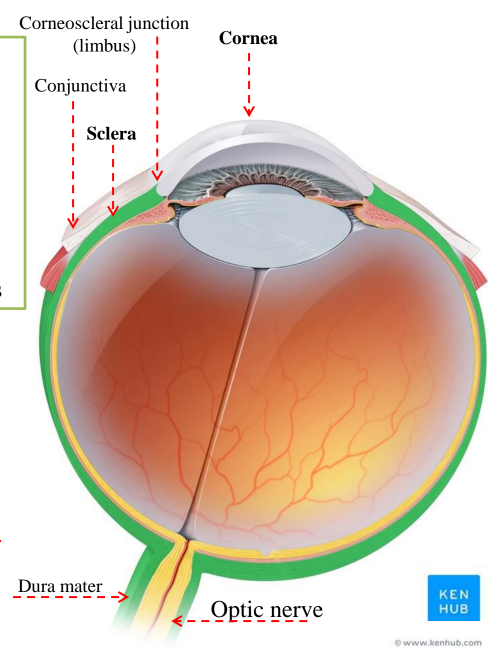
- -The sclera is composed of dense fibrous tissue and is white.
- -Posteriorly, it is pierced by the optic nerve
- -It is continuous posteriorly with the **dura** mater of optic nerve
- ✓ It is continuous in front with the **cornea at** the corneoscleral junction, or limbus
- ✓ The sclera is also pierced by the ciliary arteries and nerves and their associated veins

#### **Functions:**

- ✓ Supports eye shape
- ✓ Protects delicate internal structures
- ✓ Extrinsic eye muscle attachment site



Sclera is the dense white part



# **Outer fibrous coat**

### The Cornea

The transparent anterior one-sixth of the outer fibrous layer is the cornea

✓ It is transparent

✓ It is in contact posteriorly with the aqueous humor.

### **Blood Supply**

- ✓ The cornea is avascular and devoid of lymphatic drainage
- ✓ It is nourished by diffusion from aqueous humor, tears, and from the capillaries at its edge (limbus)

Blood vessels may cloud the cornea, which may prevent it from refracting light properly and may adversely affect vision

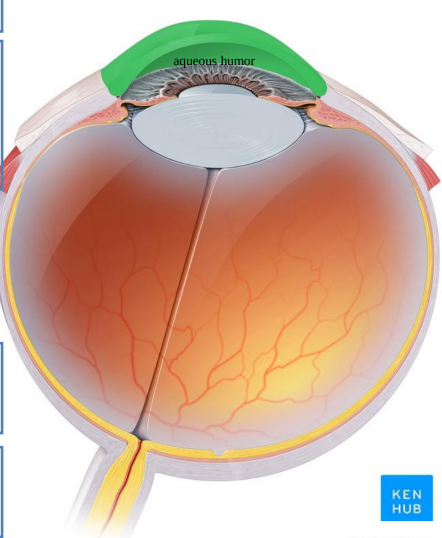
### **Nerve Supply**

Long ciliary nerves from the ophthalmic division of the trigeminal nerve (nasociliary branch)

#### **Function of the Cornea**

The cornea is the most important refractive medium of the eye.

The cornea is one of the most sensitive tissues of the body
(has one of the richest sensory nerve supplies of any tissue)



# MIDDLE VASCULAR PIGMENTED COAT 1- Choroid

Choroid is a brow

Choroid is a brown vascular membrane deep to the sclera

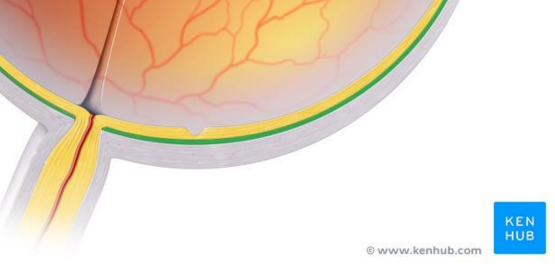
### **Component:**

Areolar connective tissue; highly vascularized, heavily pigmented (contains numerous melanocytes)

#### **Function:**

✓ Supplies nourishment to outer part of retina

✓ Pigment absorbs extraneous light



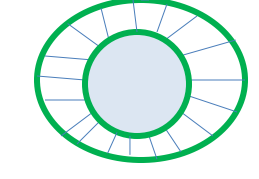
# MIDDLE VASCULAR PIGMENTED COAT

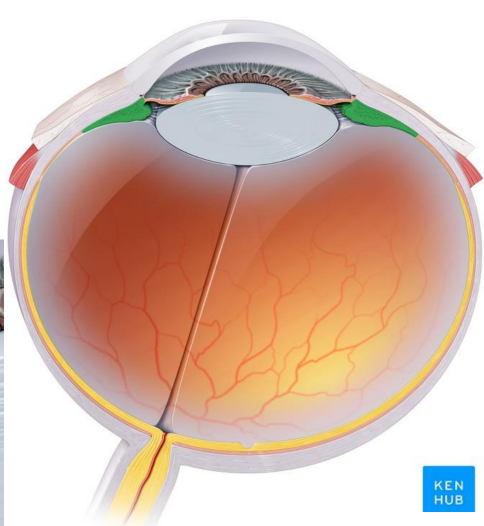
# 2- Ciliary body

✓ The ciliary body is ring-shaped and continuous posteriorly with the choroid, and anteriorly it lies behind the peripheral margin of the iris

✓ Contains the ciliary muscle (the main muscle of accommodation)

✓It is connected to the lens by the suspensory ligaments of the lens (zonular fibers)





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Ciliary muscle
Ciliary processes (covered with
a secretory epithelium)

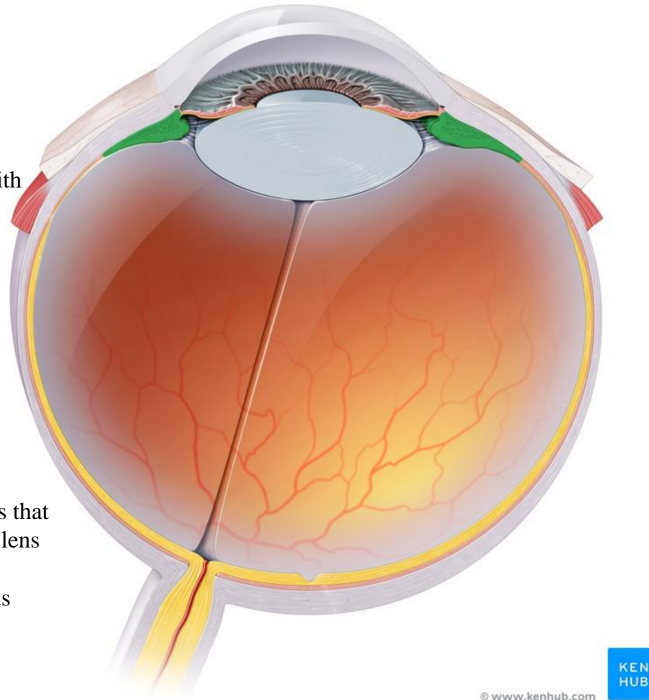
# **Function:**

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✓ Holds suspensory ligaments that attach to the lens and change lens shape for far and near vision
✓ Epithelium secretes aguseus

✓ Epithelium secretes aqueous

humor



# The ciliary muscle

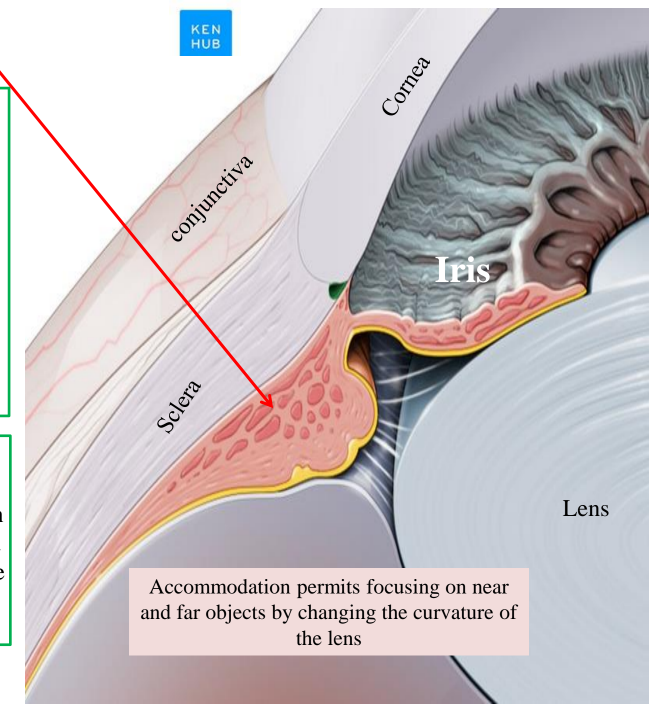
#### **Nerve supply:**

The ciliary muscle is supplied by the parasympathetic fibers from the oculomotor nerve.

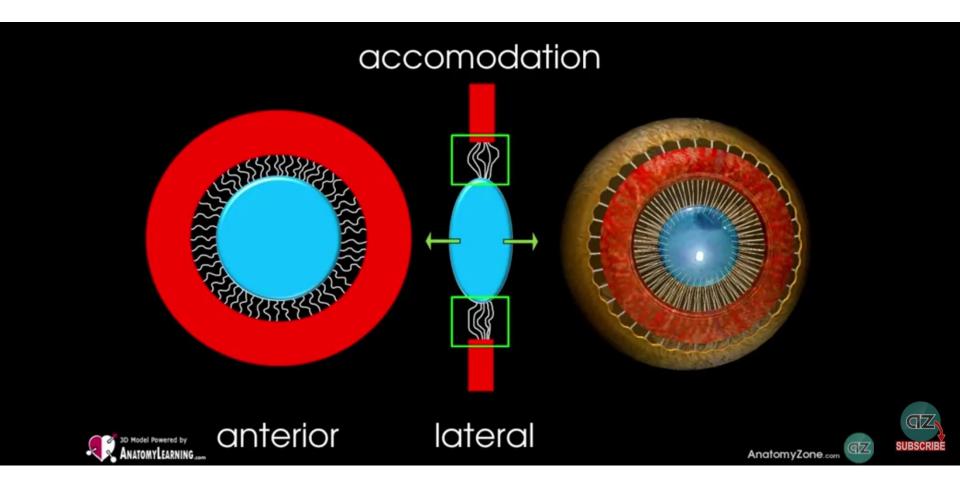
After synapsing in the ciliary ganglion, the postganglionic fibers pass forward to the eyeball in the short ciliary nerves.

#### **Action:**

Contraction of the ciliary muscle relieves the tension in the suspensory ligament, and the elastic lens becomes more convex. This increases the refractive power of the lens.

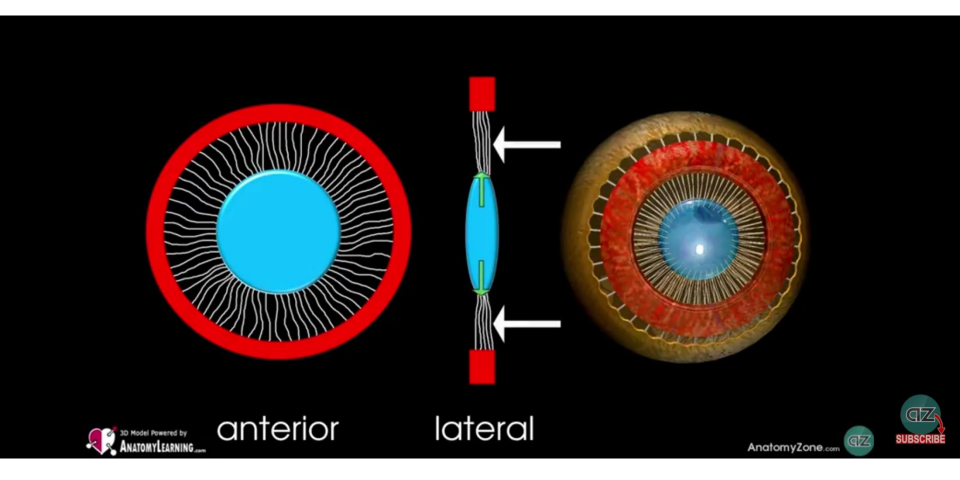


To accommodate the eye for **close objects**, the ciliary muscle contracts so that the radiating fibers of the suspensory ligament are relaxed. This allows the elastic lens to assume a more globular shape

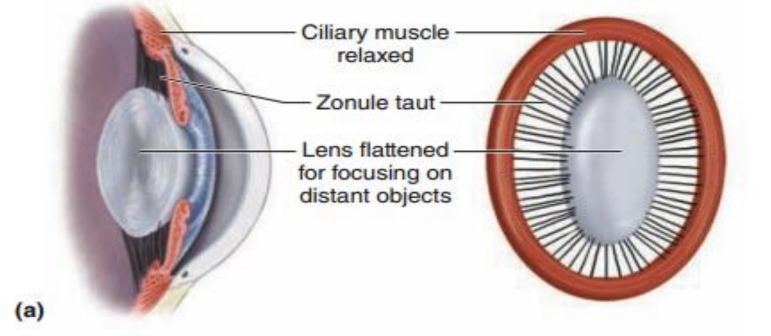


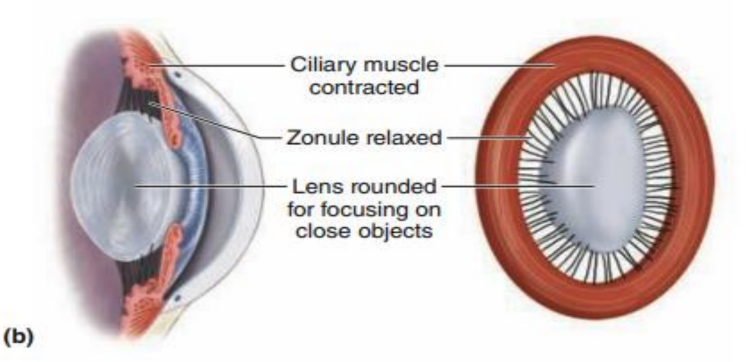
# **Near vision**

When the ciliary muscle relaxes so that the radiating fibers of the suspensory ligament are tense. This allows the elastic lens to assume a flatter shape



Far vision



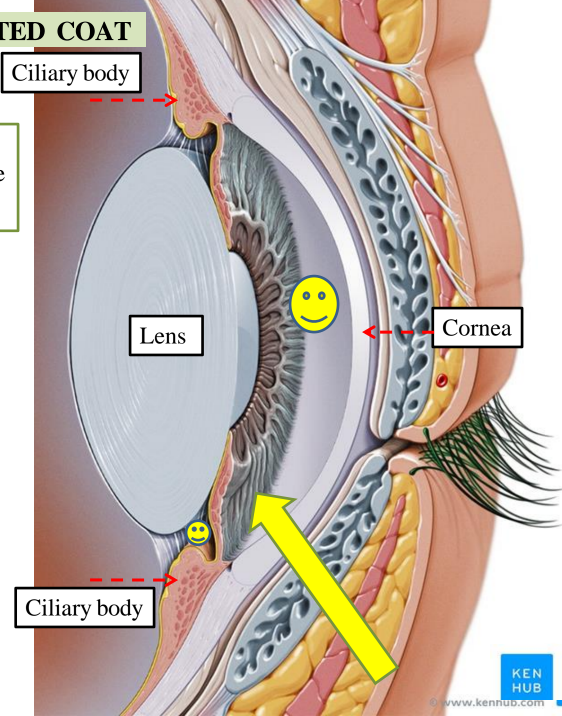


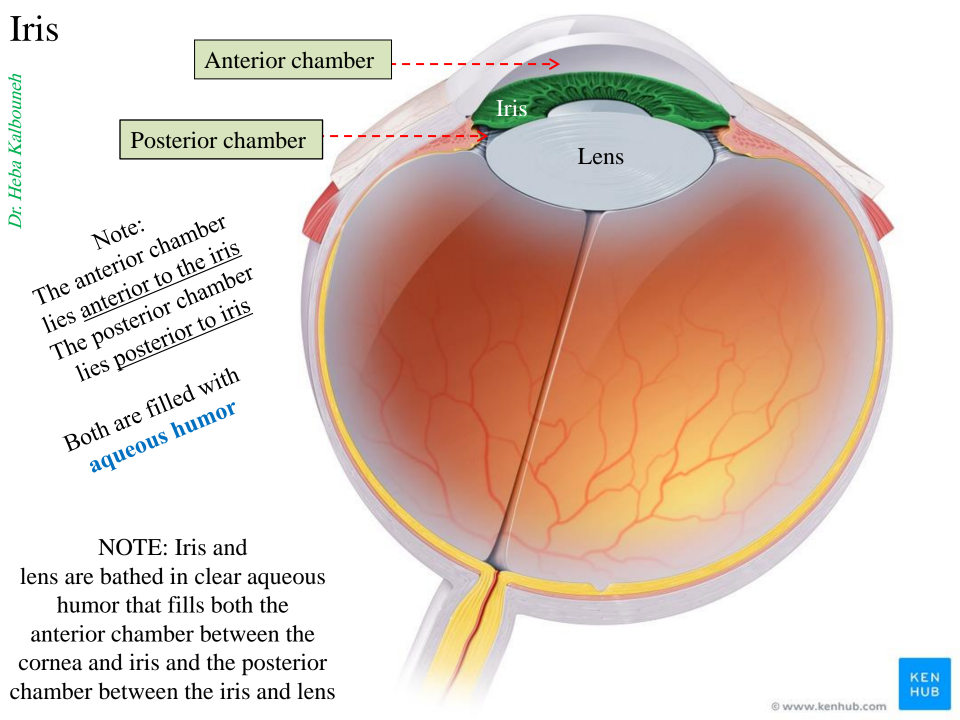
# MIDDLE VASCULAR PIGMENTED COAT

3- Iris

Is a thin, contractile and pigmented smooth muscle with a central aperture the **pupil** 

- ➤ It is suspended in the aqueous humor between the cornea and the lens.
- The periphery of the iris is attached to the ciliary body.
- ➤ It divides the space between the lens and the cornea into an anterior and a posterior chamber





# Iris

## **Component:**

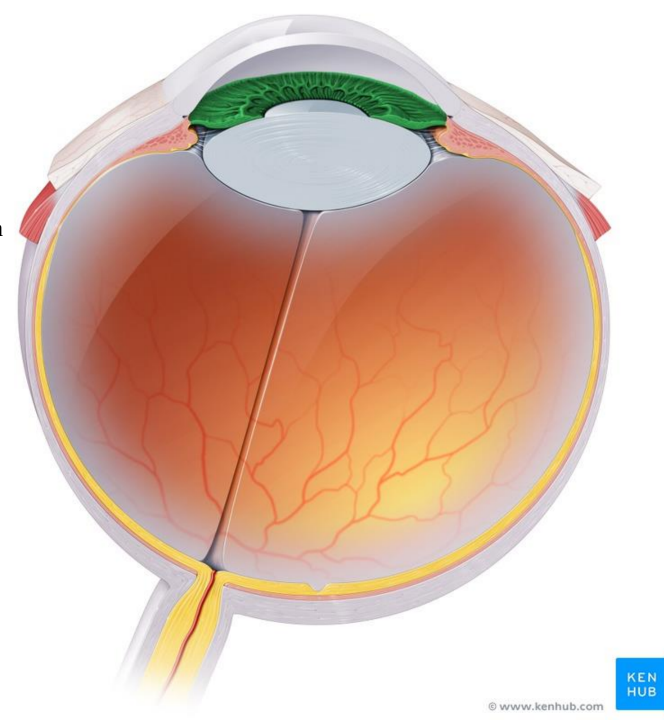
Two smooth muscles (sphincter pupillae and dilator pupillae) and connective tissue stroma (contains melanocytes), with a central pupil

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Melanocytes of the iris stroma provide the color of one's eyes.

#### **Function:**

Controls pupil diameter and thus the amount of light entering the eye







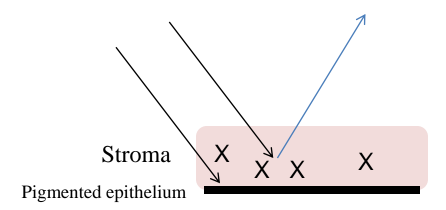
In individuals with very few melanin pigment in the stroma, light with a blue color is reflected back (producing the blue color of iris).

As the density of melanin increases in the stroma, the iris color changes through various shades of green, gray, and brown.





The scattering of light by the turbid medium in the stroma of the iris



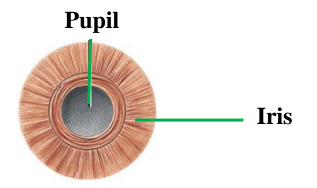
Blue eyes have low concentrations of melanin in the stroma of the iris, which lies in front of the dark epithelium. Longer wavelengths of light tend to be absorbed by the dark underlying epithelium, while shorter wavelengths are reflected and undergo Rayleigh scattering in the turbid medium of the stroma

Individuals with albinism have almost no pigment and the pink color of their irises is due to the reflection of incident light from the blood vessels of the stroma.



The **Tyndall effect** is scattering of light by particles in a colloid or particles in a fine suspension. It can be seen when the light passes through the colloids or turbid substances causing the light to scatter in multiple directions.





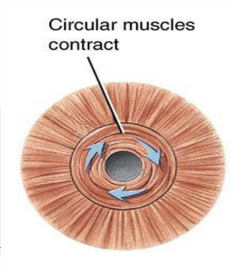
The muscle fibers of the iris are **involuntary** and consist of circular and radiating fibers.

# The circular fibers form the sphincter pupillae

Nerve supply: is supplied by **parasympathetic** fibers from the oculomotor nerve. After synapsing in the ciliary ganglion, the postganglionic fibers pass forward to the eyeball in the short ciliary nerves.

#### **Action:**

The sphincter pupillae constricts the pupil in the presence of bright light and during accommodation



Bright light

# The radial fibers form the dilator pupillae

Nerve supply: is supplied by **sympathetic** fibers, which pass forward to the eyeball in the long and short ciliary nerves.



#### **Action:**

The dilator pupillae
dilates the pupil in the
presence of light of low
intensity or in the
presence of excessive
sympathetic activity such
as occurs in fright



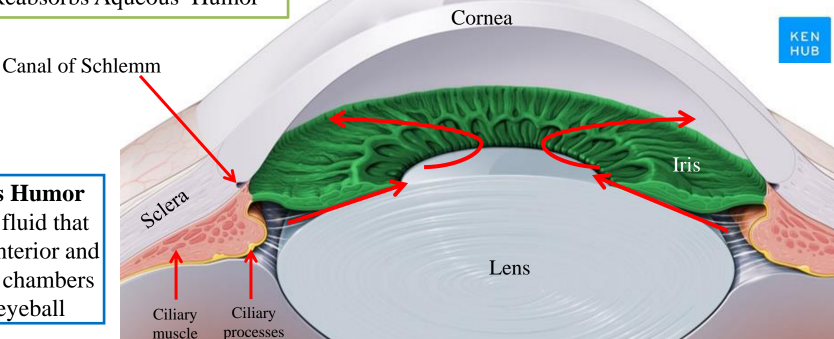
Dim light

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# Production of aqueous humor and intraocular pressure

- 1. Ciliary Process: Produces Aqueous Humor
- Posterior Chamber: Aqueous Humor flows from this chamber through the pupil to the Anterior Chamber

Canal of Schlemm: 3. Reabsorbs Aqueous Humor Obstruction to the draining of the aqueous humor results in a rise in intraocular pressure, this may lead to optic neuropathy (glaucoma)



### **Aqueous Humor**

is a clear fluid that fills the anterior and posterior chambers of the eyeball

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# The Lens

The lens is a transparent, biconvex structure
It is situated behind the iris and in front of the
vitreous body
It focuses light on the retina

### Accommodation of the Eye

To accommodate the eye for close objects, the ciliary muscle contracts so that the radiating fibers of the suspensory ligament are relaxed. This allows the elastic lens to assume a more globular shape.



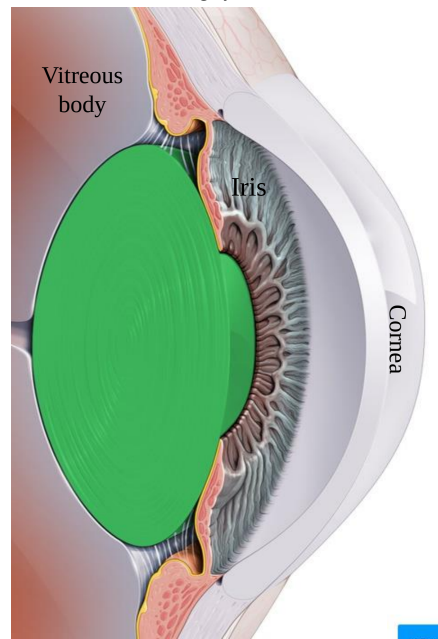
#### Clinical note:

With advancing age, the lens becomes denser and less elastic, and, as a result, the ability to accommodate is lessened (presbyopia).

Presbyopia is corrected by wearing glasses with convex lenses (reading glasses).

**Presbyopia** (Gr. presbyter, elder + L. opticus, relating to eyes)

The lens is a unique avascular tissue and is highly elastic



#### Lens protein= crystallins

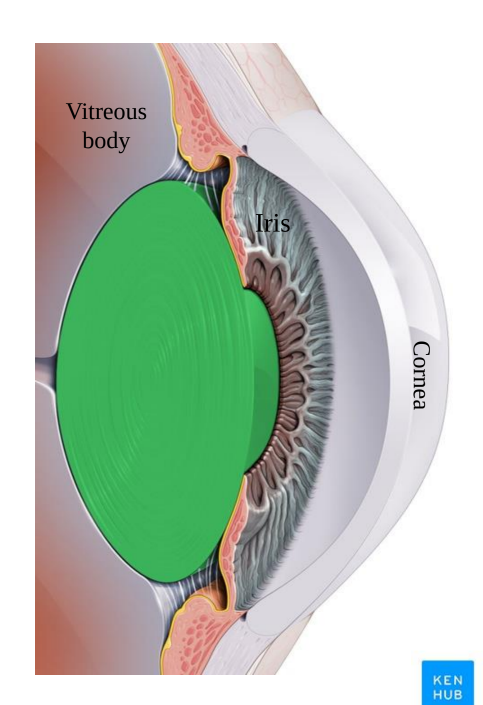


#### Clinical notes:

In older individuals, denaturation of crystallins commonly begins to occur in lens fibers, making them less transparent. When areas of the lens become opaque or cloudy and vision is impaired, the condition is termed a **cataract**.

A cataract is a cloudy area that forms in the lens of the eye

Causes of cataract include excessive exposure to ultraviolet light or other radiation, trauma, and as secondary effects in diseases such as diabetes mellitus and hypertension.



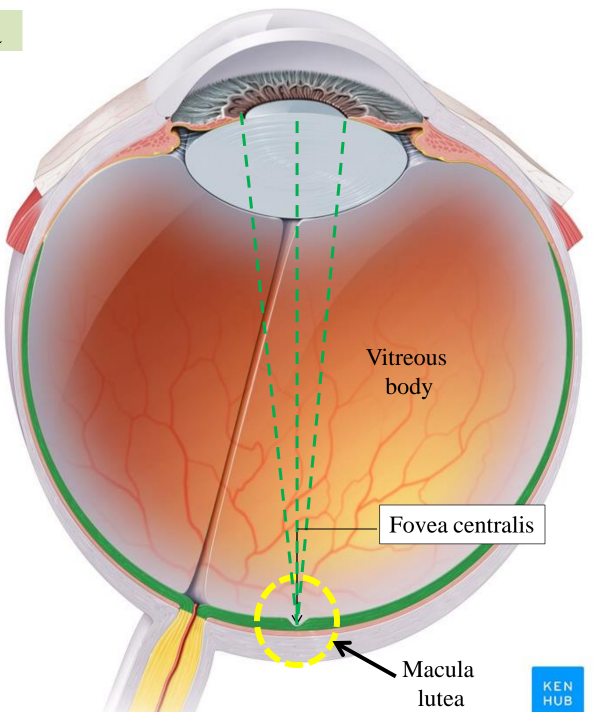
### Nervous Coat: The Retina

The retina consists of an outer pigmented layer and an inner nervous layer

Its outer surface is in contact with the choroid, and its inner surface is in contact with the vitreous body

At the center of the posterior part of the retina is an oval, yellowish area, the **macula lutea**, which is the area of the retina for the most distinct vision.

It has a central depression, the <u>fovea centralis</u>



Nervous Coat: The Retina

### **Component:**

<u>Pigmented layer:</u> Pigmented epithelial cells

#### Neural layer:

Photoreceptors, bipolar neurons, ganglion cells, and supporting Müller cells

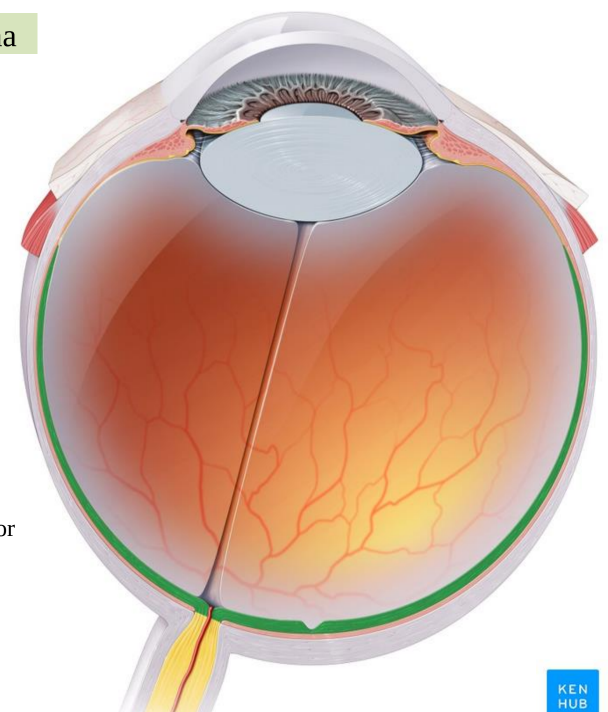
#### **Function:**

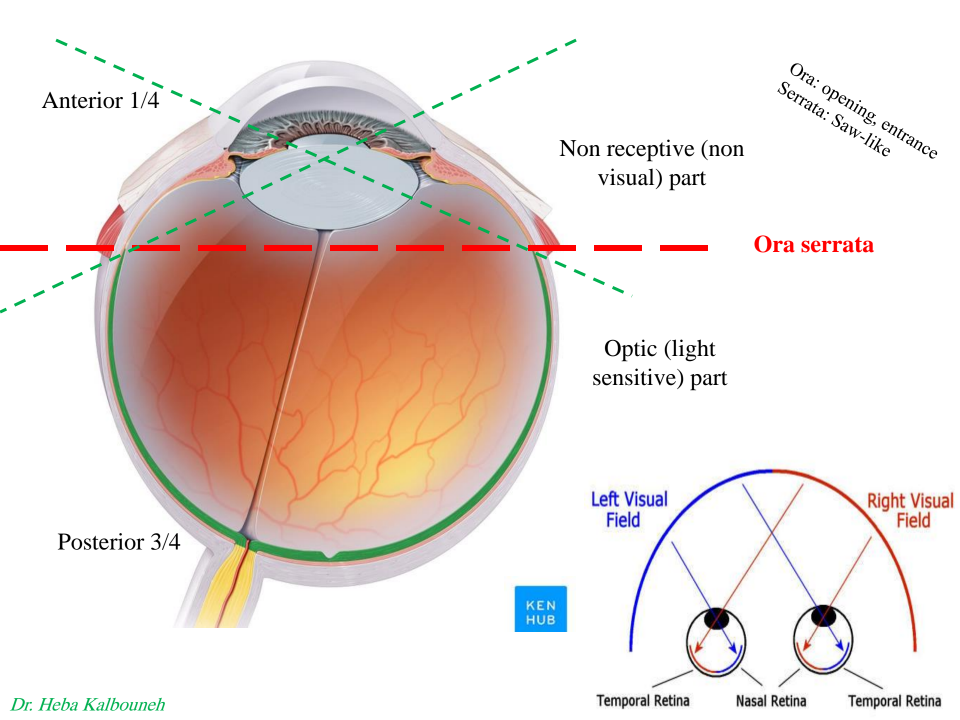
# Pigmented layer:

Absorbs extraneous light (supplementing the choroid in this regard)
Provides vitamin A for photoreceptor cells

### Neural layer:

Detects incoming light rays; light rays are converted to nerve signals and transmitted to the brain

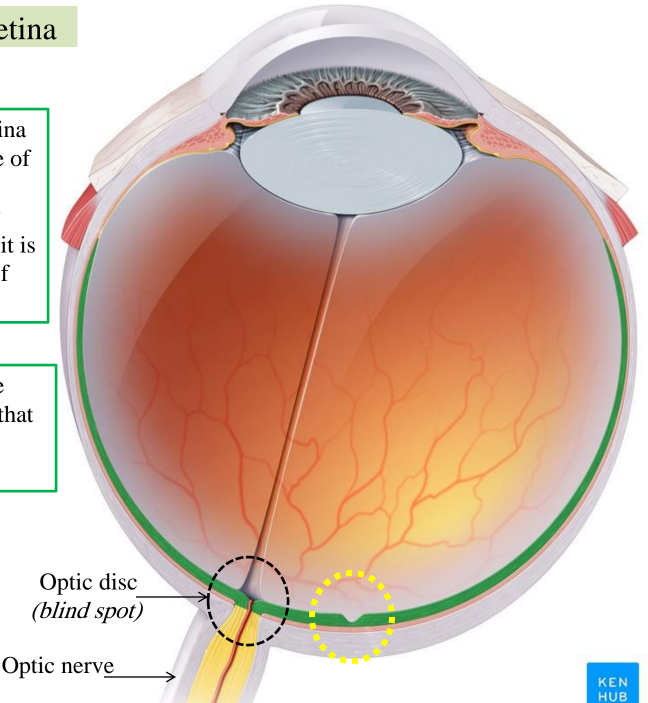


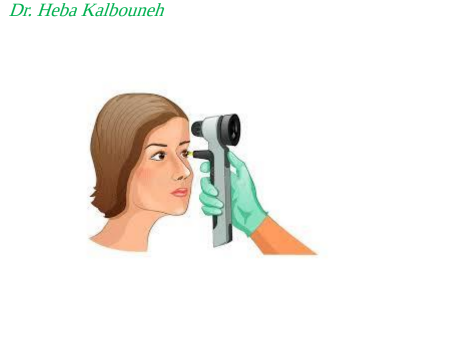


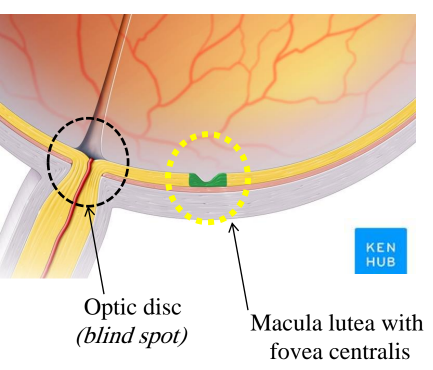
Nervous Coat: The Retina

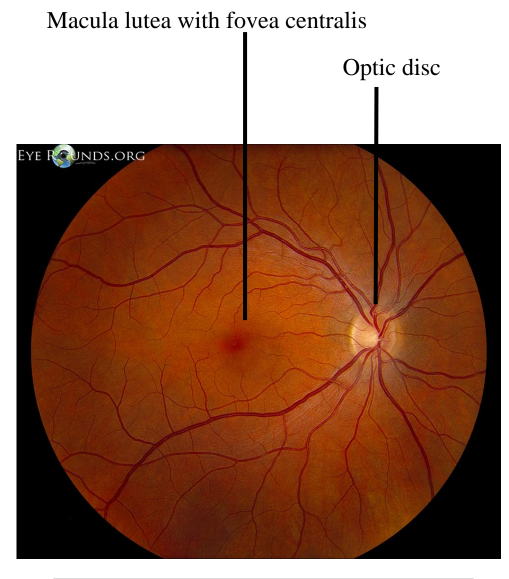
The optic nerve leaves the retina about 3 mm to the medial side of the macula lutea by the **optic disc**. The optic disc is slightly depressed at its center, where it is pierced by the central artery of the retina

At the optic disc is a complete absence of rods and cones so that it is insensitive to light and is referred to as the **blind spot** 









Ophthalmoscopic (Fundoscopic) examination of the right eye

Temporal Nasal **Optic disc** (superiomedial) Macular lutea Where optic nerve fibers (yellow, inferolateral) pass through Blind spot (no rods and cones)

Fundoscopic
Ophthalmoscopic
RT eyeball

**Fovea centralis**The point of sharpest vision
Highest concentration of cones

# Macula lutea (4)

# Optic disc (1)

Central depression: fovea centralis

Central depression: physiological cupping

Fovea centralis is the point of sharpest vision

Blind spot (no rods and cones)

Diffuse margins

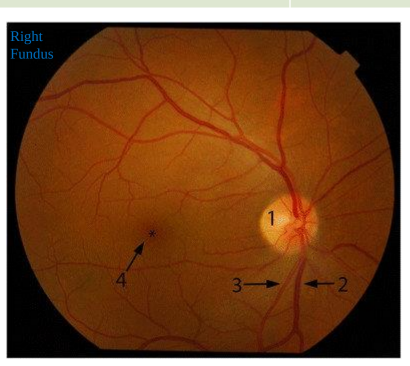
Sharp margins

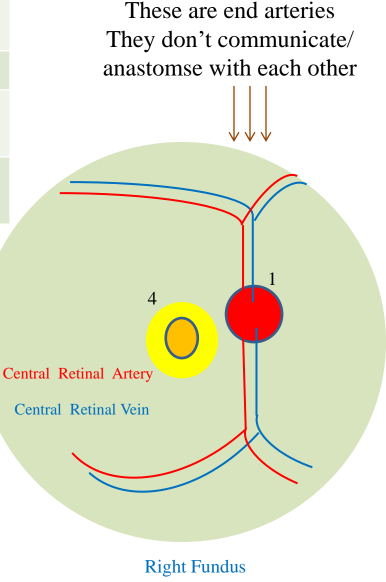
Lateral and slightly Inferior

Medial and slightly Superior

Avascular

Vascular (blood vessels entering/ leaving)



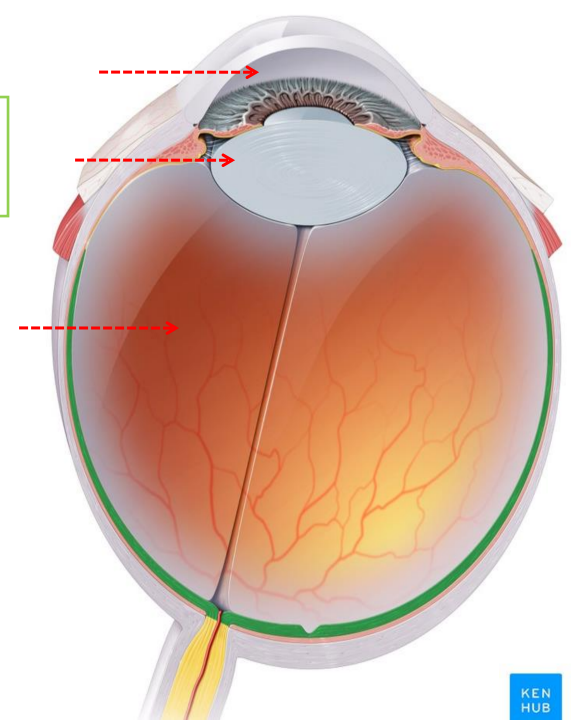


# **Contents of the Eyeball**

The contents of the eyeball consist of: 1-THE AQUEOUS HUMOR

2-THE VITREOUS BODY

3- THE LENS



# Vitreous Body

The vitreous body fills the eyeball behind the lens and is a transparent gel.

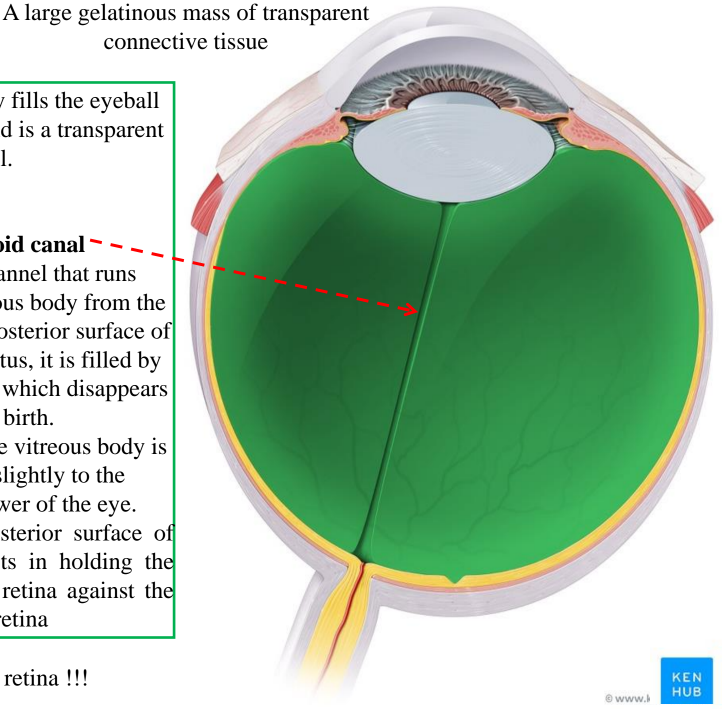
The **hyaloid canal** --

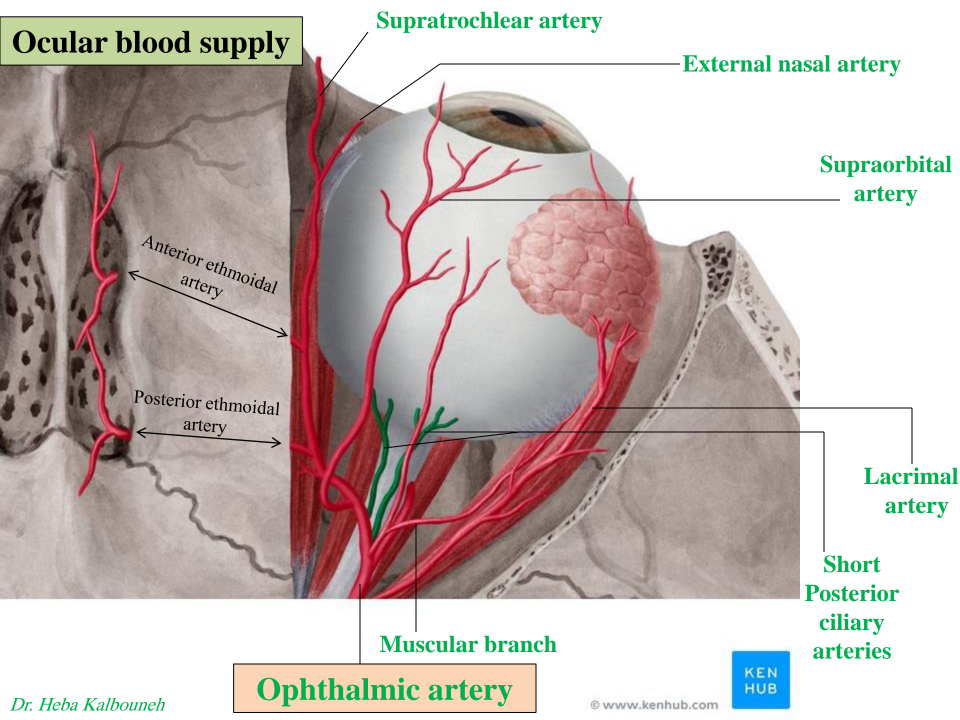
is a narrow channel that runs through the vitreous body from the optic disc to the posterior surface of the lens; in the fetus, it is filled by the hyaloid artery, which disappears before birth.

The function of the vitreous body is to contribute slightly to the magnifying power of the eye. It supports the posterior surface of

the lens and assists in holding the neural part of the retina against the pigmented part of retina

Detached retina!!!





## Ocular blood supply

✓ The arterial input to the eye is provided by several branches from the ophthalmic artery, which is derived from the internal carotid ✓ These branches include:

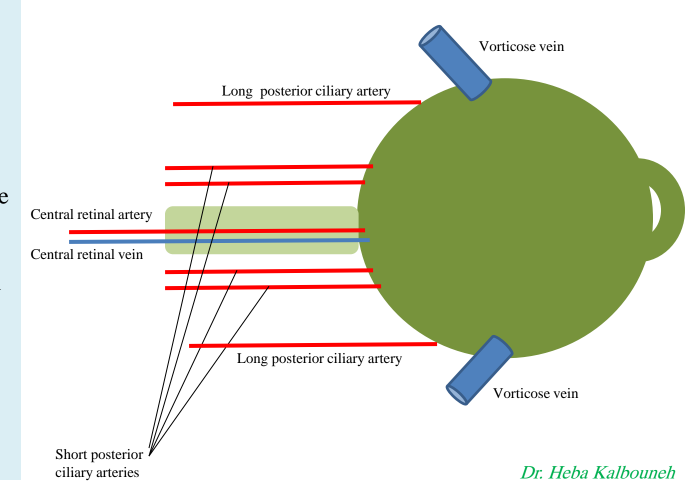
Central retinal artery
Short and long posterior
ciliary arteries
Anterior ciliary arteries

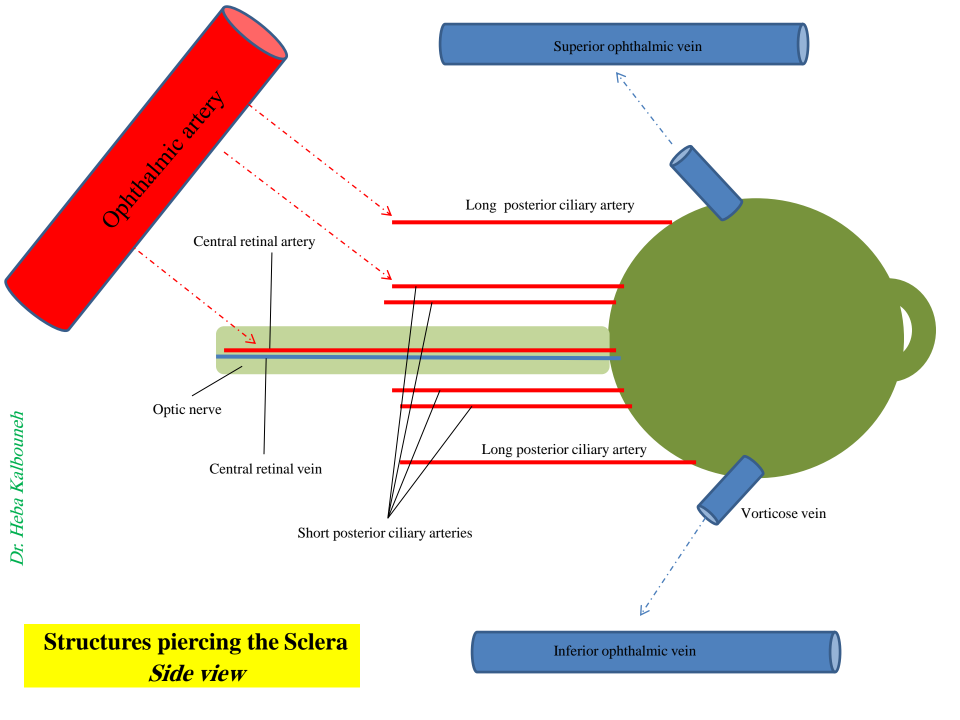
✓ Venous outflow from the eye is primarily via the vortex veins and the central retinal vein, which merge with the superior and inferior ophthalmic veins that drain into the cavernous sinus, the pterygoid venous plexus and the facial vein

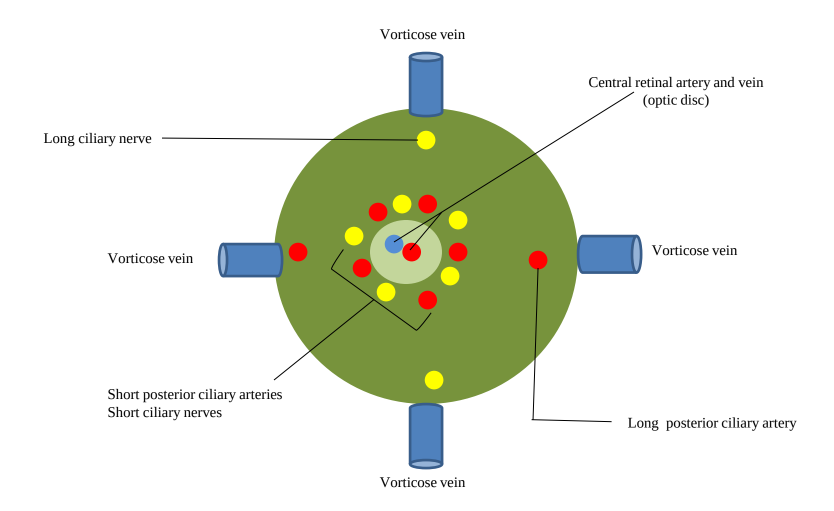
The short posterior ciliary arteries: (from 6-12 in number) pierce the posterior part of the sclera just around the optic nerve.

The long posterior ciliary arteries: (2 in number) pierce the posterior part of the sclera at some little distance from the optic nerve.

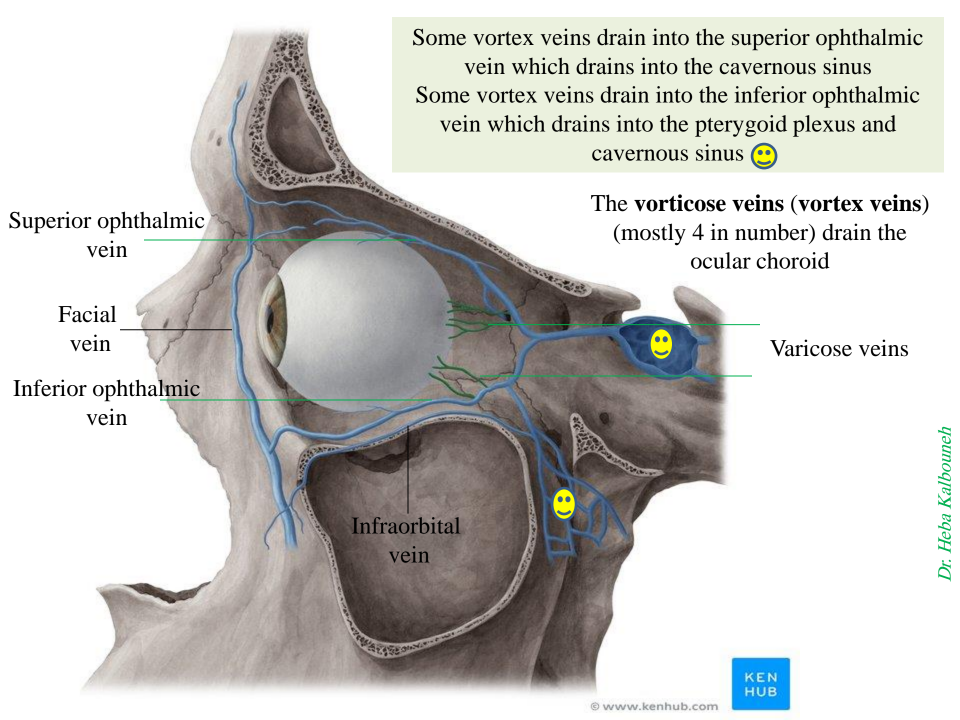
The anterior ciliary arteries are derived from the muscular branches of the ophthalmic artery.

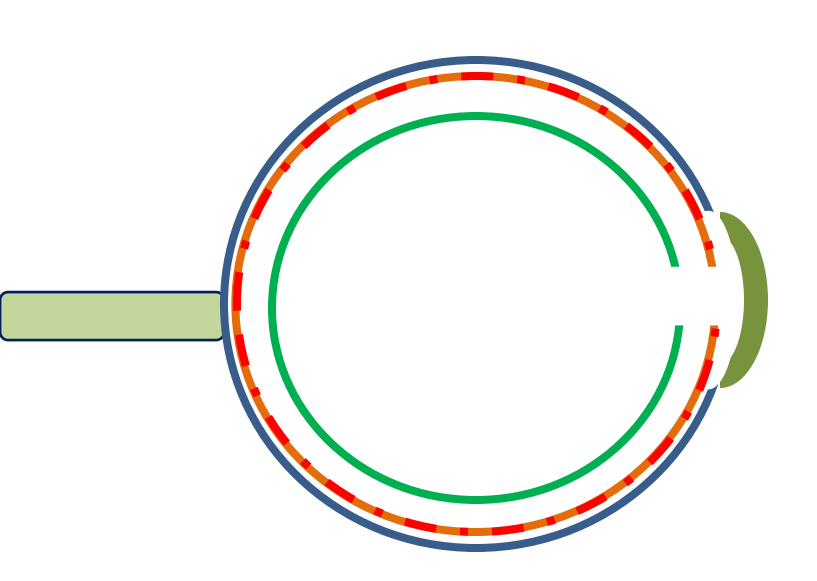






Structures piercing the Sclera posterior view





# **Sclera Choroid** Retina

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# Choroidal vessels (Derived from posterior ciliary arteries) **Choroido-capillaries Chorio-capillaries**

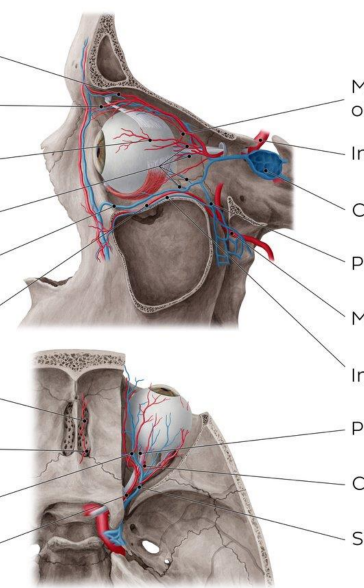
## Sclera Choroid Retina

Note: The choroidal arteries arise from long and short posterior ciliary arteries

The corresponding veins drain into the vortex veins

The **choriocapillaris** is an extensive, anastomosing capillary system derived from the choroidal vessels

Supratrochlear artery Dorsal nasal artery Lacrimal artery Vorticose veins Inferior ophthalmic vein Infraorbital artery Anterior ethmoidal artery Posterior ethmoidal artery Supraorbital artery Ophthalmic artery



Muscular branches of ophthalmic artery

Internal carotid artery

Cavernous sinus

Pterygoid plexus

Maxillary artery

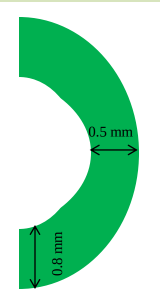
Infraorbital vein

Posterior ciliary arteries

Central retinal artery

Superior ophthalmic vein

The human cornea is about 0.5 mm thick at the center, increasing somewhat towards the periphery



## Histology of cornea

#### Cornea is:

Two layers of epithelium with organized connective tissue in between

#### **Functions**

- 1- Transmission of light (as it is transparent)
- 2- Refraction of light for better focus (as it is curved)
  - 3- Plays a role in structural integrity of the eyeball (as its tough)

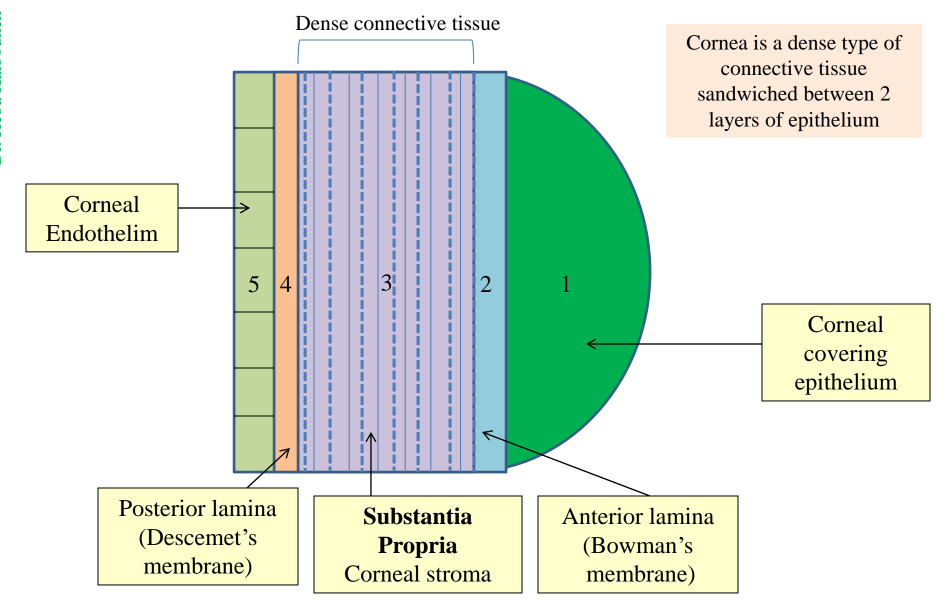
4- Protection

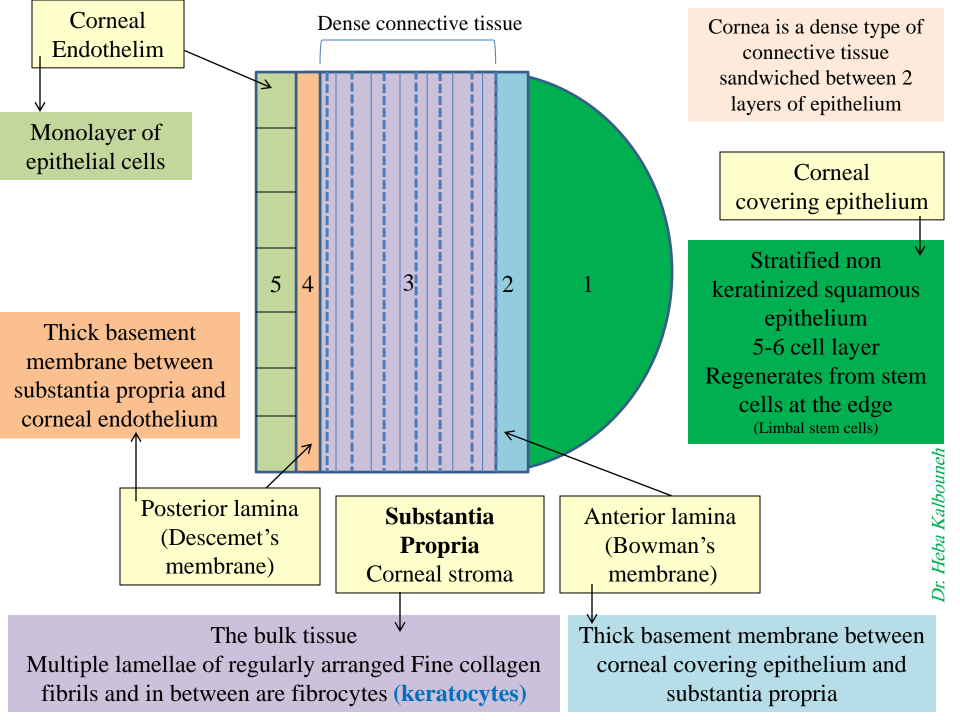
A section of the cornea shows five distinct layers:

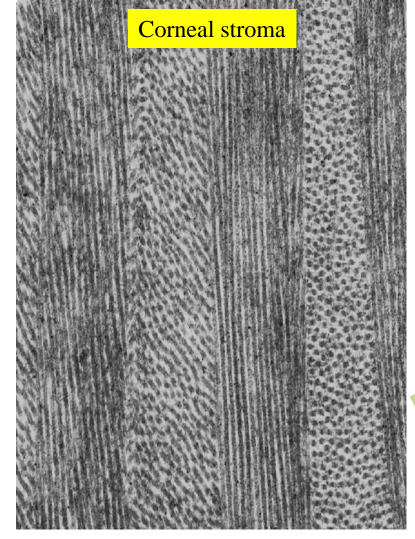
- ✓ An external stratified squamous epithelium non keratinized
- ✓ An anterior limiting membrane (Bowman's membrane), which is the basement membrane of the external stratified epithelium
- ✓ A thick stroma
- ✓ A posterior limiting membrane (Descemet's membrane), which is the basement membrane of the endothelium
- ✓ An inner monolayer of epithelial cells (endothelium).

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The cornea can be reshaped by procedures

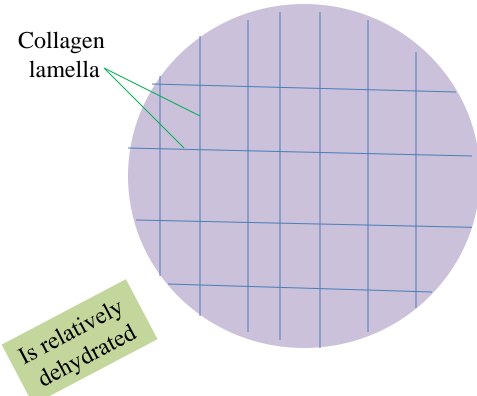






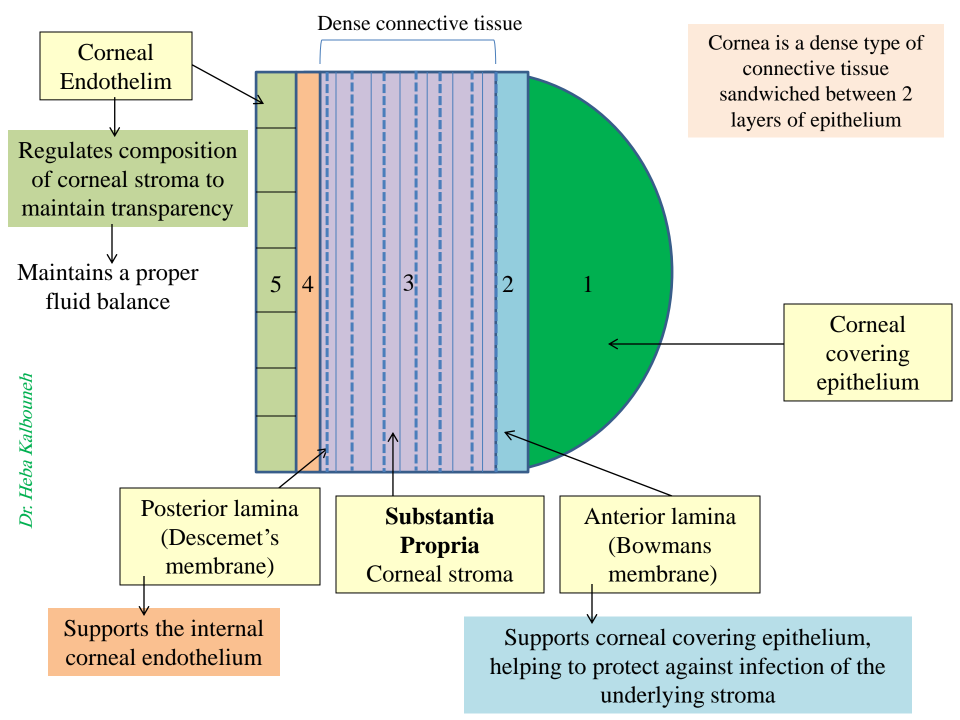
NOTE: Collagen fibrils are parallel and are superimposed like book pages

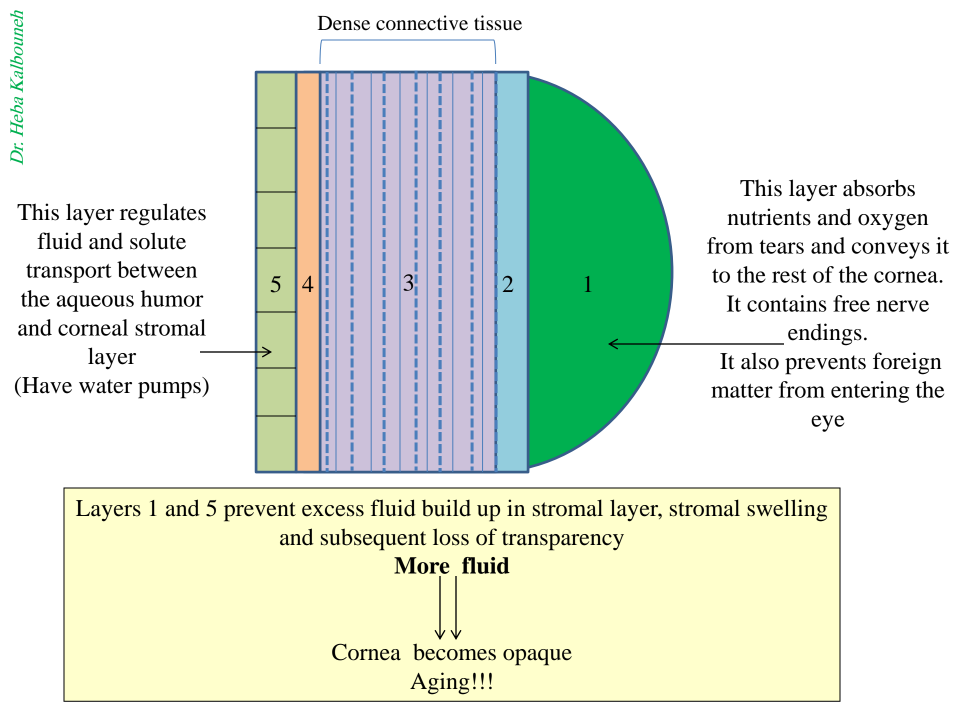
The uniform arrangement of collagen fibrils contributes to the transparency of this avascular tissue



Around 250 Collagen lamellae are arranged vertically and horizontally forming a lattice

The fibrils are spaced apart by a ground substance that is essentially a hydrated gel of proteoglycans



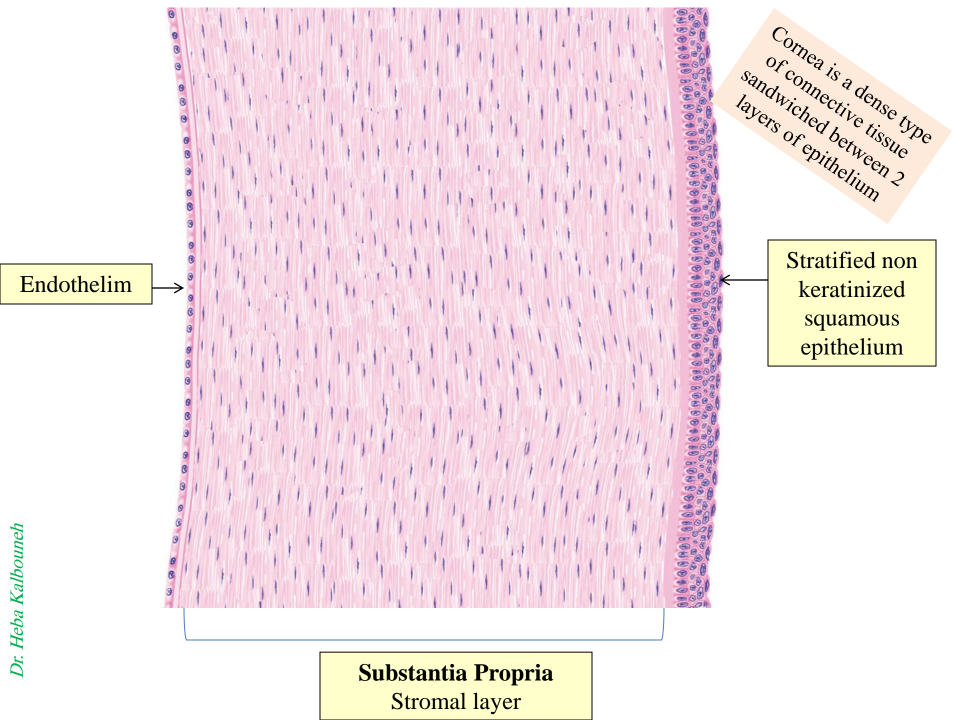


The shape or curvature of the cornea can be changed surgically to improve certain visual abnormalities involving the ability to focus.

In the common ophthalmologic procedure, laser-assisted in situ keratomileusis (LASIK) surgery, the corneal epithelium is displaced as a flap and the stroma reshaped by an excimer laser which vaporizes collagen and keratocytes in a highly controlled manner with no damage to adjacent cells or ECM. After reshaping the stroma, the epithelial flap is repositioned and a relatively rapid regenerative response reestablishes normal corneal physiology.

Clinical notes Read only 3 HUB @ www.kenhub.com Corneal grafts (transplants) between unrelated individuals can usually be accomplished successfully without immune rejection due in part to this tissue's lack of both a vascular supply and lymphatic drainage

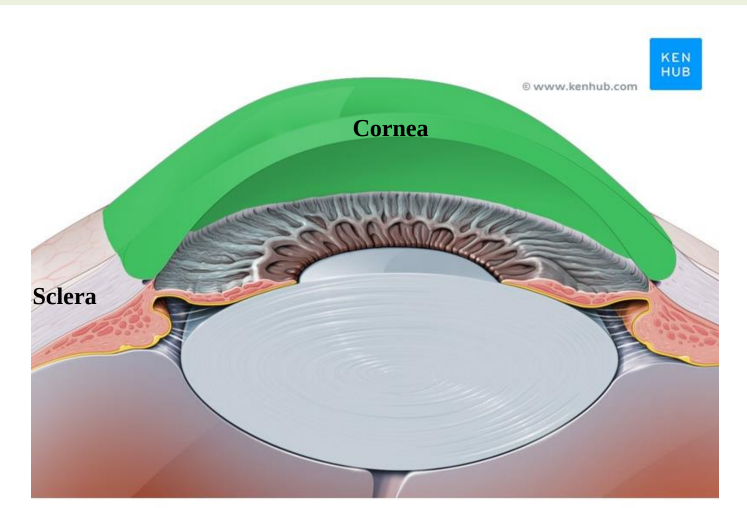
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Both sclera and cornea are composed of fibrous connective tissue

Why the sclera is white while the cornea is transparent??????

The **sclera** is opaque due to the irregularity of the Type I **collagen** fibers with different thicknesses, as opposed to the near-uniform thickness and parallel arrangement of the **corneal collagen fibrils** 



## Histology of retina

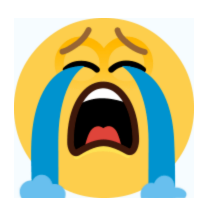
## **Component:**

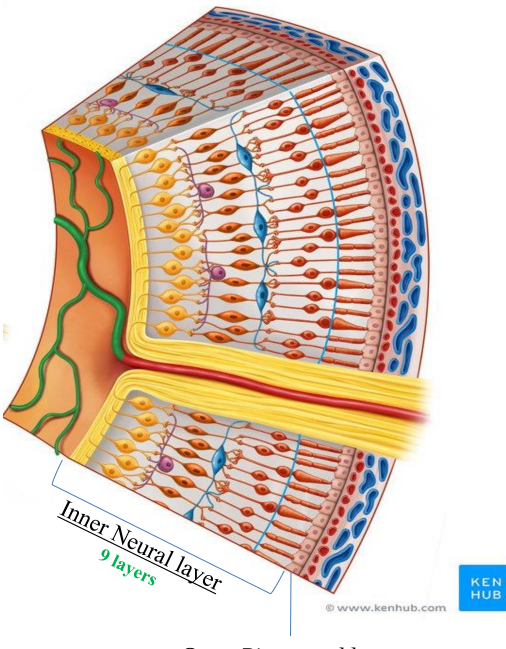
<u>Pigmented layer:</u> Pigmented epithelial cells

## Neural layer:

Photoreceptors, bipolar neurons, ganglion cells, and supporting Müller cells

**10 layers!!!** 

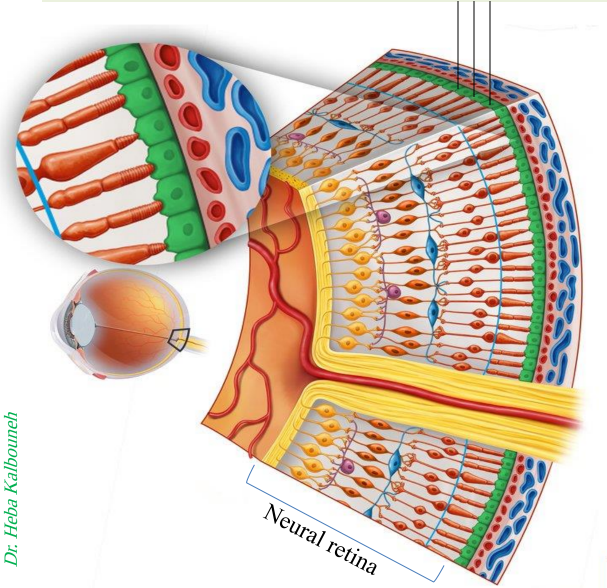




Outer Pigmented layer
1 layer

## **Retinal Pigment Epithelium**

The pigmented epithelial layer consists of cuboidal or low columnar cells and surrounds the neural layer of the retina

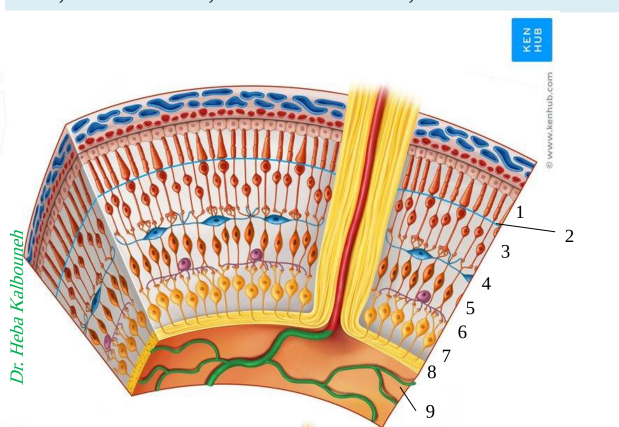


Retinal pigment epithelium protects and nourishes the retina, removes waste products, prevents new blood vessel growth into the retinal layer and absorbs light not absorbed by the photoreceptor cells; these actions prevent the scattering of the light and enhance clarity of vision.



## **Neural Retina:** 9 distinct layers

- 1- <u>The rod and cone layer</u>: contains the outer segments of the rod and cone cells
- 2- The outer limiting layer
- 3- The outer nuclear layer: contains cell bodies of the rod and cone cells.
- 4- The outer plexiform layer: includes axons of the rod and cone cells and dendrites of the bipolar cells
- 5- <u>The inner nuclear layer</u>: contains the nuclei of the bipolar cells, amacrine cells, and horizontal cells, Muller cells



- 6- The inner plexiform layer: includes axons of the bipolar cells and dendrites of
- 7-The ganglionic layer: contains cell bodies of ganglion cells

the ganglion cells

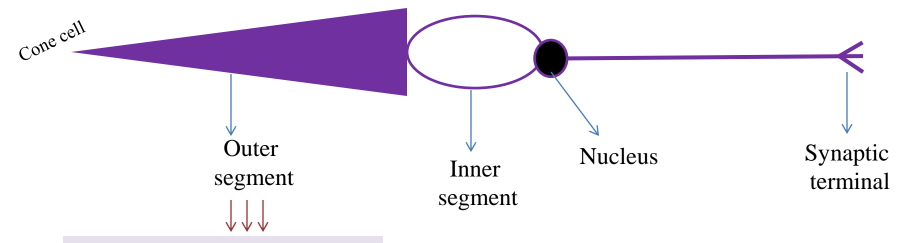
- 8- The nerve fiber layer: containing the ganglionic cell axons that converge at the optic disc and form the optic nerve.
- 9- The inner limiting layer

Photosensitive region

Generation of the receptor

potential





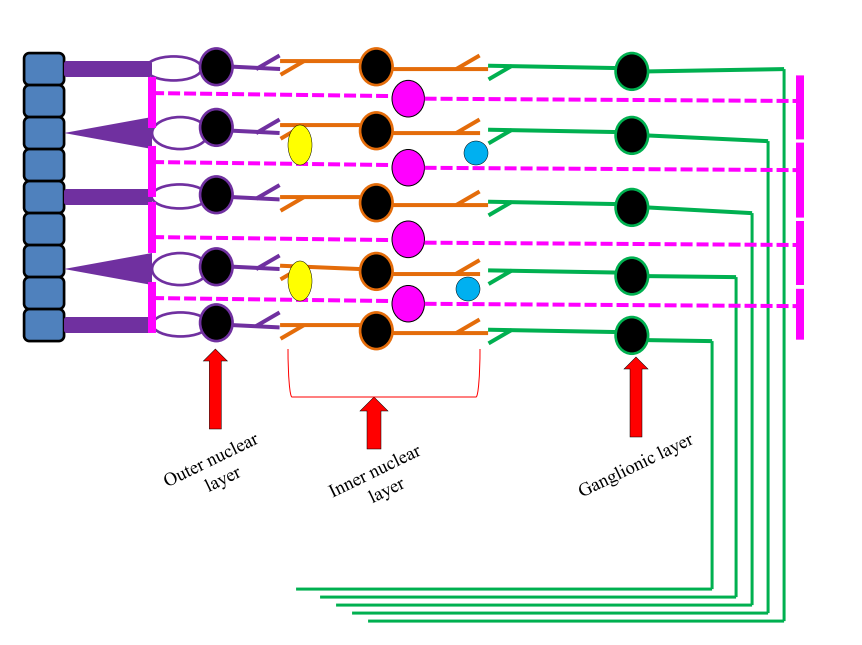
The rod and cone cells (photoreceptors), named

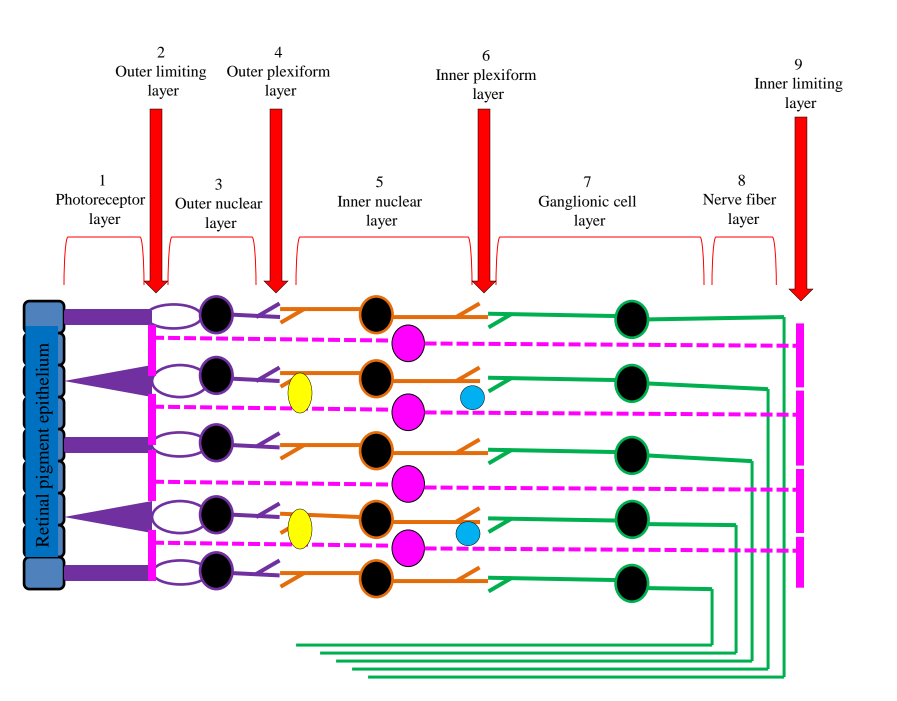
for the shape of their outer segments, are

polarized neurons with their photosensitive

portions aligned in the retina's rod and cone layer

(RCL)





## Müller cells

Outer

Membrane

- ✓ Müller cells are retinal neuroglial cells
- ✓ Their cell bodies are located in the inner nuclear layer of the retina
- ✓ Müller cells extend processes that span across the entire neural retina
- ✓ From these major Müller cell processes smaller lateral extensions ramify to form:

The outer limiting membrane
The inner limiting membrane (forms the inner surface of the retina)

✓ The major role of the Müller cells is to maintain the structural and functional stability of retinal cells. This includes regulation of the extracellular environment via uptake of neurotransmitters, removal of debris, regulation of K+ levels, storage of glycogen, electrical insulation of receptors and other neurons, mechanical support of the neural retina, and maintaining a bloodinner retina barrier.

Major process

Inner

nuclear layer

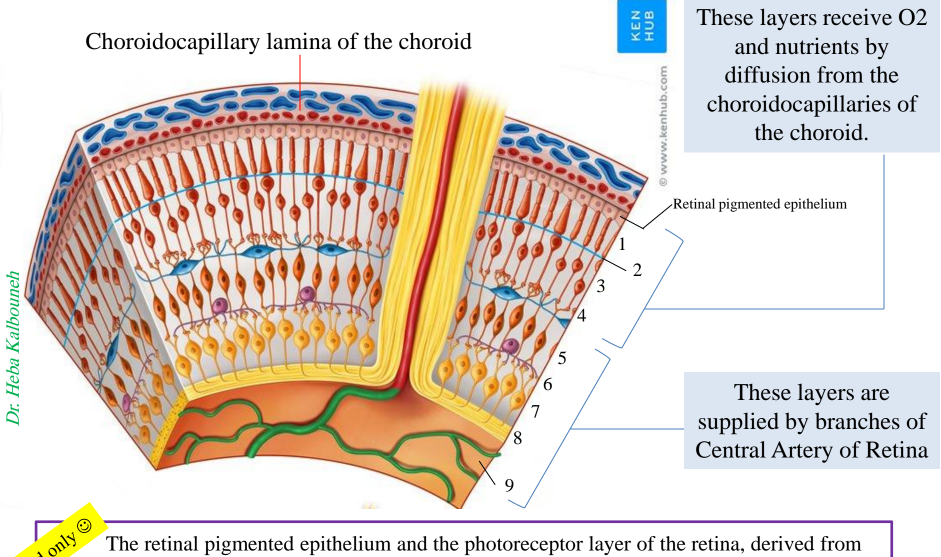
Major process

Imer

Limiting

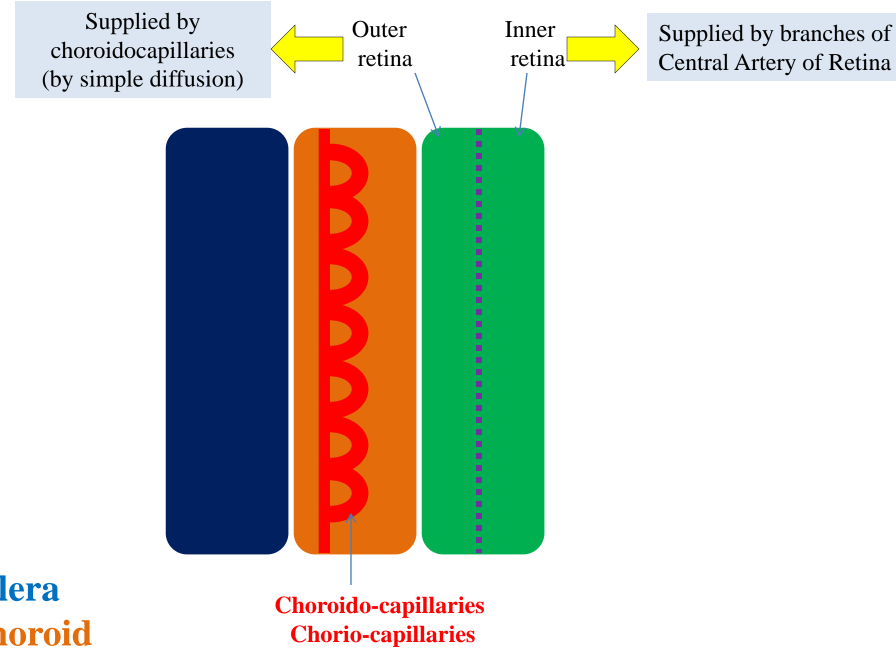
Limiting

Kembrane

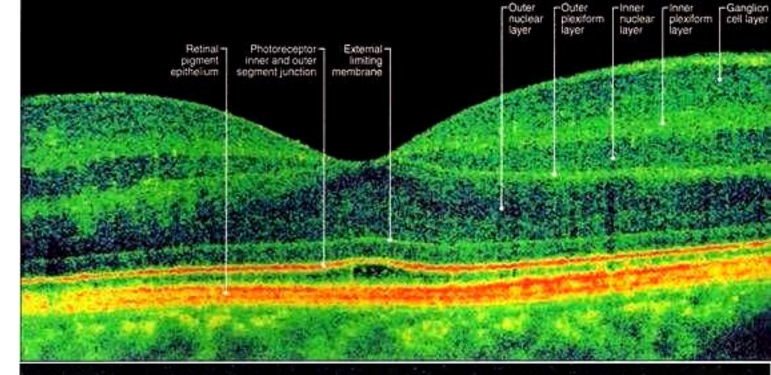


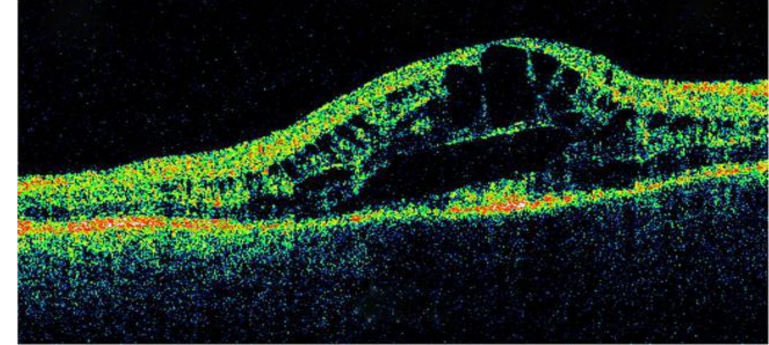
The retinal pigmented epithelium and the photoreceptor layer of the retina, derived from the two layers of the optic cup, are not firmly joined to each other.

Head trauma or other conditions can cause the two layers to separate with an intervening space. In such regions of detached retina, the photoreceptor cells no longer have access to metabolic support from the pigmented layer and choroid and will eventually die. Prompt repositioning of the retina and reattaching it with laser surgery is an effective treatment.

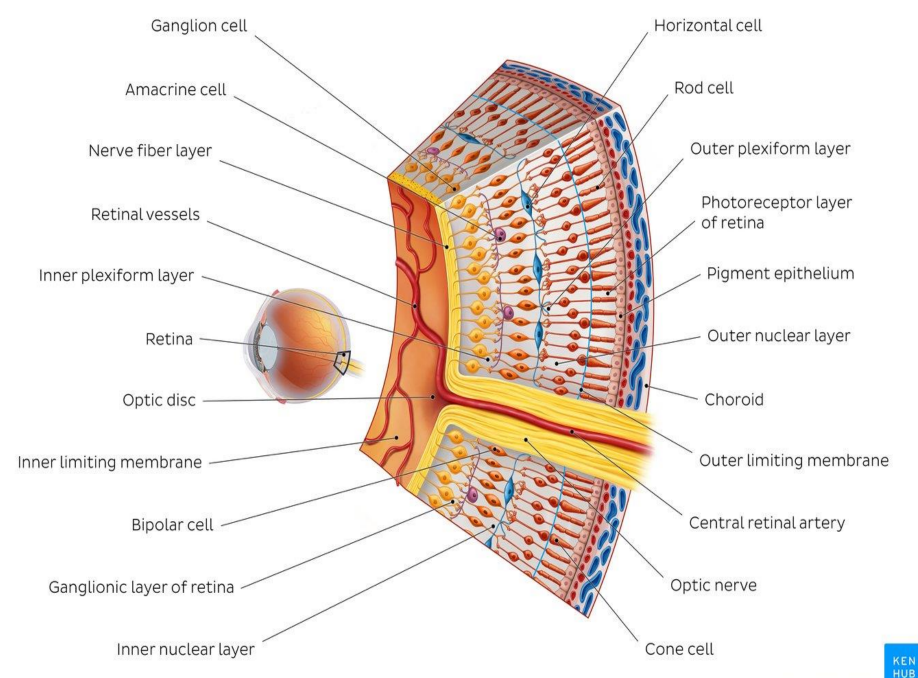


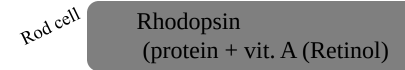
Sclera **Choroid** Retina

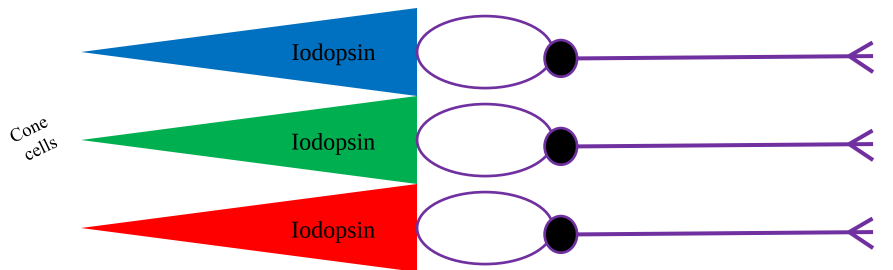




Detached retina







- ✓ Rods are responsible for black/white vision and function best in dim light (responsible for night vision)
- ✓ Deficiency of vitamin A (**night blindness!!!**)
- ✓ **Cones** are responsible for color vision and function best in relatively bright light
- ✓ Cone cells are densely packed in the fovea centralis
- ✓ Three types

