Optics of the Human Eye

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Optical Structure – cornea and sclera

- The outer layer of the eye is in two parts: the anterior cornea and the posterior sclera
- The cornea is transparent and approximately spherical with an outer radius of curvature of about 8 mm
- The sclera is a dense, white, opaque fibrous tissue which is approximately spherical with a radius of curvature of about 12 mm











Optical Structure and Image Formation

Principles of image formation by the eye are same as for manmade optical systems

- Light enters the eye through the cornea and is refracted by the cornea and lens. The cornea has the greater power.
- The lens shape can be altered to change its power when the eye needs to focus at different distances (accommodation).
- The beam diameter is controlled by the iris, the aperture stop of the system. The iris opening is called the pupil. The aperture stop is a very important component of an optical system, affecting a wide range of optical processes.





Optical Structure and Image Formation - optic disc and blind spot

- The optic nerve leaves the eye at the optic disc. This region is blind.
- The optic disc is about 5° wide and 7° high and is about 15° nasal to the fovea
- The name to the corresponding region in the visual field is the blind spot



Optical Structure and Image Formation - power of the eye

One of the most important properties of any optical system is its equivalent power

- Measure of the ability of the system to bend or deviate rays of light
- The higher the power, the greater is the ability to deviate rays
- Equivalent power *F* of the eye is given by $F = n^2/P^2F^2$

P' is the second principal point, just inside the eye

F' is the second focal point. Light entering the eye from the distance is imaged at F'

n' is the refractive index of the vitreous

The average power of the eye is 60 m⁻¹ or 60 dioptres (D)

Optical Structure and Image Formation - refractive error Refractive error more important than the equivalent power Can be regarded as an error in the length due to a mismatch with the equivalent power If the length is too great for its power, the image is formed in front of the retina and this results in *myopia*If the length is too small, the image is formed behind the retina and this results in *hypermetropia*

Optical Structure and Image Formation

- axes

- The eye has a number of axes. Two important ones are the optical axis and the visual axis
- Optical axis: Surfaces centres of curvatures are not co-linear, there is no true optical axis – taken as the line of best fit through these points
- Visual axis is one of the lines joining the object of interest and the centre of the fovea



Optical Structure and Image Formation - field of vision

- Temporal field: about 105°
- Nasal field: only about 60° because of the combination of the nose and the limited extent of the temporal retina
- Superiorly and inferiorly: about 90°, except for anatomical limitations



Optical Structure and Image Formation - binocular vision

- The use of two eyes provides better perception of the external world than one eye alone
- Two eyes laterally displaced by ~60 mm give the potential for a 3-D view of the world, including the perception of depth known as stereopsis
- The total field of vision in the horizontal plane is about 210°
- Binocular overlap is 120°



Refracting Components

Refracting components are cornea and lens

- Elements must be transparent and have appropriate curvatures and refractive indices
- Refraction takes place at four surfaces the anterior and posterior surfaces of the cornea and lens
- There is also continuous refraction within the lens

Refracting Components - cornea

- 40 D (2/3rds power) provided by the cornea
- Supports the tear film and has a number of layers
- ~ 0.5 mm thick in centre
- Posterior surface is more curved than the anterior surface
- The anterior surface has greater power (48 D) than the posterior surface (-8 D) because of low refractive index difference between the cornea and aqueous



Refracting Components – cornea (cont.) Frequently curvature is different in different meridians (toric) In general, the radius of curvature increases with distance from the surface apex - aspheric • Corneal surface asphericity influences higher order aberrations (subtle optical defects) Axial Diopters 43.60 43.50 43.40 43 30 43.20 43.10 43.00 42.90 42.80 42.70 12.60 12.50 42.40 42.30 SIM K'S 43.61 D @ 103° 42.82 D @ 13° 42.20 0.10 D

Refracting Components

- lens

- Lens bulk is a mass of cellular tissue of non-uniform refractive index, contained within an elastic capsule
- Do not yet have an accurate measure of refractive index distribution
- Most cells are long fibres which have lost their nuclei
- Lens grows continuously with age, with new fibres laid over the older fibres
- Anterior radius of curvature is about 12 mm
- The posterior radius of curvature is about -6mm (note negative sign)
- Changes in shape with accommodation and aging, particularly at the front surface



Refracting Components – lens (cont.)

- In accommodation, when the eye changes focus from distant to closer objects:
 - ciliary muscle contracts and causes the zonules supporting the lens to relax
 - This allows the lens to become more rounded under the influence of its elastic capsule, thickening at the centre and increasing the surface curvatures, particularly the anterior surface
 - The anterior chamber depth decreases
- In accommodation, when the eye changes focus from close to distance objects:
 - reverse process occurs











Refractive Anomalies – myopia and hypermetropia

Distribution of myopia and hypermetropia in different studies

- These are represented by the powers of the lenses that correct them, with myopia having negative numbers and hypermetropia having positive numbers
- For adult populations, the mean refraction is slightly hypermetropic and the distributions are steeper than normal distributions
- The distributions are skewed bigger tails in the myopic direction than in the hypermetropic direction





Refractive Anomalies

- astigmatism The power of the eye changes with meridian

- Usually due to one or more refracting surfaces having a toroidal shape. May be due to surface displacement or tilting. We usually relate this to the error in the principal meridians of maximum and minimum power.
- Astigmatism may be related to myopia and hypermetropia. Hence we may have myopic astigmatism, hypermetropic astigmatism, and mixed astigmatism.



Ageing Eye

- Many of the optical changes taking place in the adult eye produce progressive reduction in visual performance. Some of these can be considered as pathological
- The most dramatic age-related changes take place in the lens. Its shape, size and mass alter markedly, its ability to vary its shape diminishes and its light transmission reduces considerably. In unaccommodated state:
 - centre thickness ↑ at 0.024 mm/year
 - Anterior surface radius of curvature ↓ at 0.044 mm/year



















Retina (cont.)

The receptor types are the rods and the cones

- The rods associated with vision at low light levels. They reach their maximum density at about 20° from the fovea
- Cones are associated with vision at higher light levels, including colour vision.
 Predominate in the fovea which is about 1.5 mm across.
 Their density is a maximum at the pit at the foveola in the middle of the fovea (about 5° from best fit optical axis).



Optical Structure and Image Formation - typical ocular dimensions

Dimensions of the eye vary greatly between individuals

- Some depend upon gender, accommodation and age
- Representative results are shown here.
- Starred values depend upon accommodation:
 - anterior chamber depth lens thickness
 - radii of curvatures of lens surfaces
- Average data have been used to construct schematic eyes.

