

Refraction - I

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Acknowledgement

 Photographs : Courtesy of Kanski's Clinical Ophthalmology.



Learning Objectives

At the end of the class, students shall be able to

- Understand what is refraction.
- Have basic knowledge of myopia and its management.

Question

- You have gone fishing and see a fish in the water. You do not have a fishing rod. The only equipment that you have is a spear to catch the fish. Where do you throw the spear?
- a. in front of the fish.
- **b.** behind the fish.
- c. directly at the fish.
- **d.** It is not possible to hit the fish as it is a virtual image.



What is Refraction

- When rays of light traveling through air enter a denser transparent medium, the speed of light is reduced and the light rays proceed at a different angle, i.e., they are refracted.
- Except when the rays are normal

Refraction in Ophthalmology

 Methods for evaluating optical and refractive state of the eye

Emmetropia

- Parallel light rays, from an object more than 6 m away, are focused at the plane of the retina when accommodation is at rest.
- Clear image of a distant object formed without any internal adjustment of the optics of the eye.
- Absence of emmetropia = Ametropia



Progress of refractive state of eye

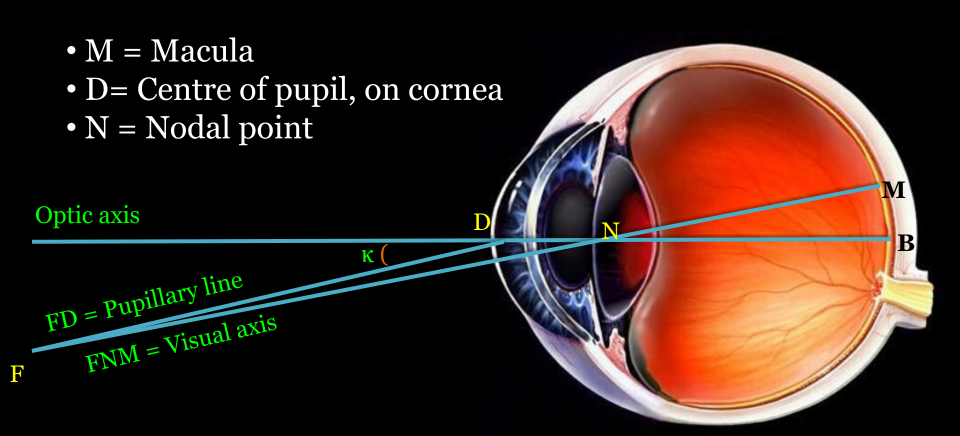
- Birth: +2 to +3 D
- 90% of children at age 5 yrs are Hypermetropic
- 50% of children at age 16 yrs are Hypermetropic
- After the period of growth has passed, refractive state tends to remain stationary, until in old age a further tendency of hypermetropia is evident.

Refractive data in adult

- Normal axial length ≈ 24 mm
- Change in axial length by $1mm = \pm 3D$
- Refraction at corneal surface= +40 to 45(+43)D
- Change in Corneal Curvature by $1mm = \pm 6D$
- Refraction by unaccomodated lens= +16 to 20(+17)D

Angle kappa (κ)

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 κ = "Between the visual axis and pupillary line, hence roughly corresponds to angle α ".

Anisometropia

- Anisometropia is a state in which there is a difference in the refractive errors of the two eyes, i.e., one eye is myopic and the other hyperopic, or both are hyperopic or myopic but to different degrees.
- This condition may be congenital or acquired due to asymmetric age changes or disease.



Refractive errors

Anomalies of the optical state of the eye

- Myopia
- Hypermetropia
- Astigmatism

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What is Myopia?

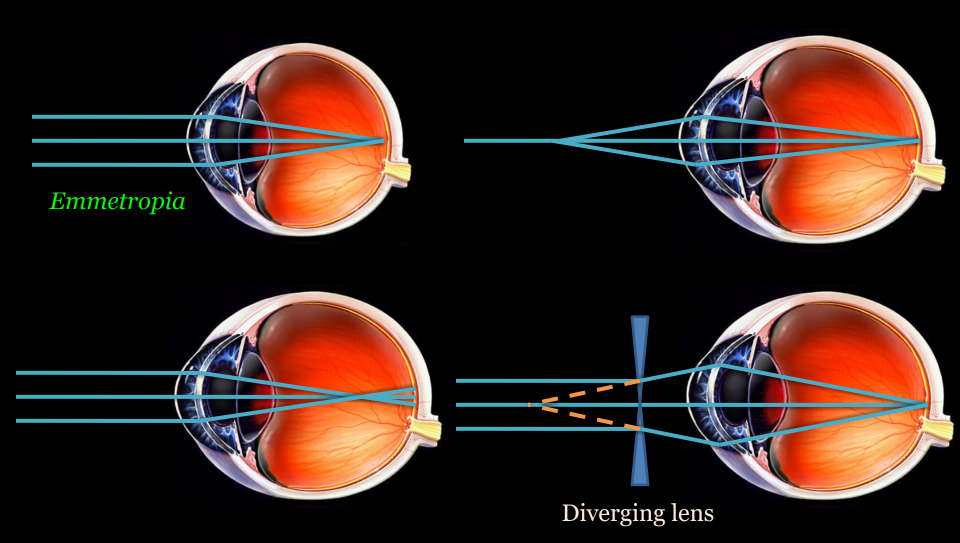
 Diopteric condition of the eye where parallel incident rays from optical infinity

focus anterior to light sensitive layers of retina

when accomodation is at rest.



Myopia - Optics



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Optics of Myopic eye

- Far point is at a finite distance inversely proportional to the degree of myopia
- Weakest concave lens that diverges rays just sufficiently to focus them at the retina is to be used
- Poor visual acuity is compensated to some extent by enlarged image size due to the nodal point being further

from the retina



Causes of Myopia

- The causes of myopia are not known.
- Epidemiological correlation suggest...
 - lengthy periods of close work are probably a contributory factor
 - there is some genetic predisposition to myopia and its severity

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Types of myopia

- Curvature
- Index
- **Positional**



Axial Myopia

- AP diameter increased to 25.5 to 32.5 mm
- 90-95% cases
- There may be...
 - pseudoproptosis resulting from the abnormally large anterior segment,
 - a peripapillary myopic crescent from an exaggerated scleral ring,
 - posterior staphyloma

Curvature Myopia

- Corneal curvature steeper than average, e.g., keratoconus,
- Radius <7-8.5 mm (normal); 1 mm=6 D
- Lens curvature is increased
- moderate to severe hyperglycemia (intumescence) lenticonus (anterior/posterior) spasm of accomodation spherophakia



Index Myopia

- Increased index of refraction in early to moderate nuclear sclerotic cataracts in the elderly.
- Many people find themselves ultimately able to read without glasses or having gained "second sight."
- Decrease in refractive index of cortex diabetic myopia

Positional Myopia

- Anterior movement of the lens is often seen after glaucoma surgery and will increase the myopic error in the eye.
- Axial myopia of buphthalmos is countered to a large extent due to posterior displacement of lens-iris diaphragm and flattening of the cornea



Clinical course

- Simple
- Pathological

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Simple Myopia

- Rarely present at birth, but often begins to develop as the child grows.
- Usually detected by age 9 or 10 years in school vision tests
- May increase during years of growth, stabilizing around the mid-teens, usually at about 5 D or

less.



2-3% population

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- Increases by as much as 4 D/yr
- Usually stabilizes at about age 20 years and frequently results in myopia – 10 to 20 D.

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- If progress is rapid from age 15-20, likely to reach 20-30 dioptres
- Commoner in women, Jews and Japanese

Pathological Myopia-Etiology

- Developmental defect affecting posterior segment
- Retina grows extensively stretching sclera
- Adjuvants- growth influences during puberty and physical debility
- Excessive convergence- stretching



Pathological Myopia

- Associated vitreous floaters, liquefaction, posterior staphyloma and chorioretinal changes.
- Degeneration is not necessarily comparable with degree of myopia
- Genetic predisposition in offspring as per laws of recessive Mendelian inheritance – if both parents affected, close supervision needed

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School/ Physiologic/Pseudo-Myopia

- ≤ 2D
- Excessive near work causing accommodative spasm
- Inherited predisposition-more in Orientals and Jews



Clinical features of Myopia

Symptoms

- 1. Blurred distance vision.
- 2. Squinting to sharpen distance vision by attempting a pinhole effect through narrowing of palpebral fissures.
- 3. Eye strain seen in patients with uncorrected low myopic errors



Symptoms

- 4. Closer working distance at near that typically gets closer and closer as the person sustains working at near.
- 5. Delayed dark adaptation
- 6. Floaters, photopsiae
- 7. Visual deterioration

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Clinical Signs - Apparent convergent squint

- The problem begins at near and spreads to distance leading to a cascade of changes in the findings over time
- Results usually in **apparent convergent squint** due to excess convergence



Clinical Signs - True divergent squint

- Excess convergence for near work disorients accommodation which may increase causing ciliary spasm or
- more frequently, attempt at convergence is given up, its latent insufficiency causing muscular imbalance till
- advantage of binocular vision is given up, one eye is relied upon for vision while the other deviates outwards causing true divergent squint

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Clinical Signs

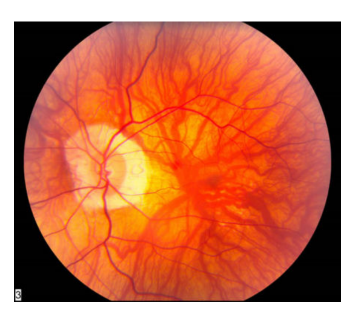
- Eye appears large and prominent pseudoproptosis
- Deep anterior chamber
- Large, sluggish pupil
- Post segment sclera is thinned up to 25% of normal
- Post vitreous detachment Weiss ring
- Liquefaction muscae volitantes, large floaters

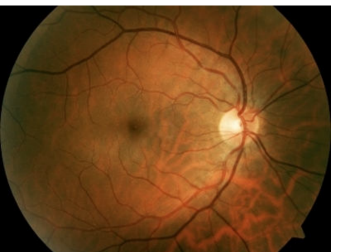
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Fundus

- Atrophy of retina and choroid depigmentation
- Tigroid fundus with prominent choroidal vessels
- Patches of choroidal atrophy surrounded by pigment associated with haemorrhages
- Atrophic patch at macula associated with loss of central vision





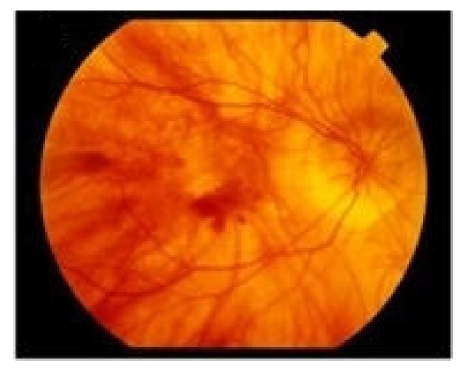
Fundus

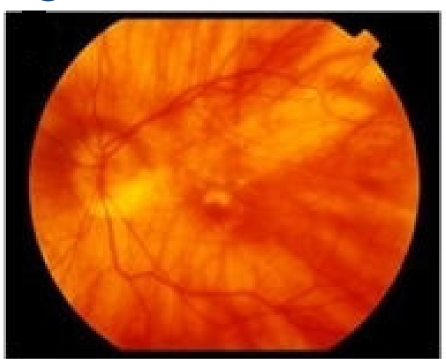
- Appearance of dark pigmented area at macula-Foster-Fuch's fleck – rare, sudden, proliferation of pigmentary epithelium with intra-choroidal haemorrhage or thrombosis
- Macular bunches of dilated capillaries or aneurysms
- Myopic crescent temporal or annular
- Nasal supertraction crescent



Macular haemorrhage

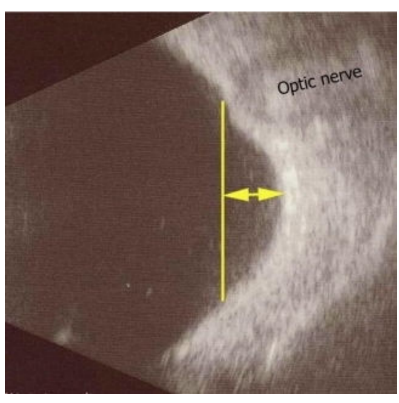
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Posterior staphyloma





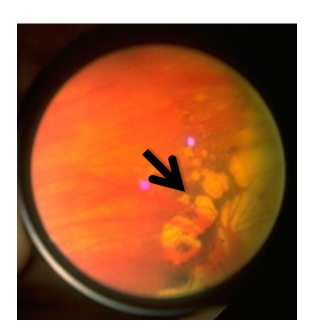
- Herniation of posterior pole
- Crescentric shadow 2-3 DD temporal to disc,
- Sudden kinking of retinal vessels as they dip over the edges,
- Gross atrophy

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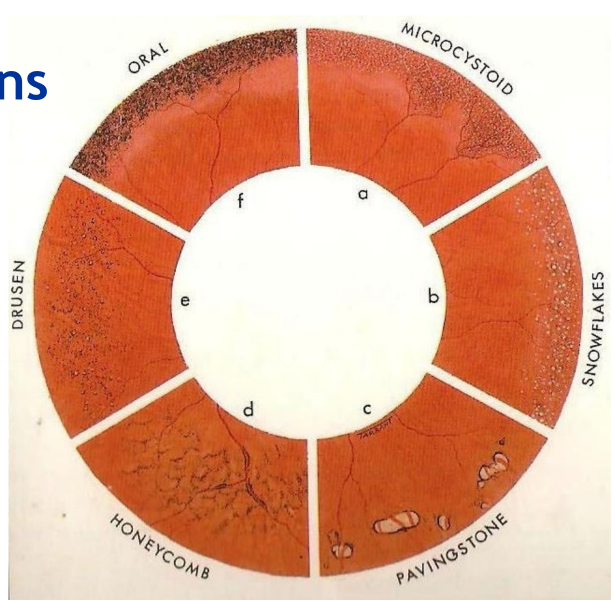
Peripheral Degenerations

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Not requiring prophylaxis:



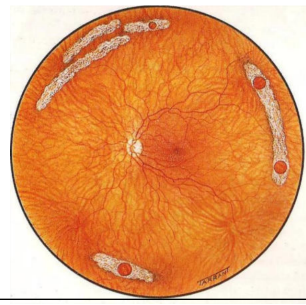
Paving stone



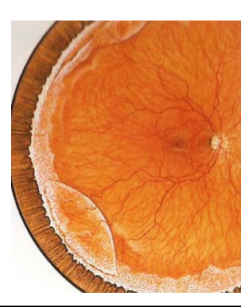
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Predisposing Degenerations

Lattice, snailtrack, retinoschisis, white without pressure



Snailtrack



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Lattice degeneration



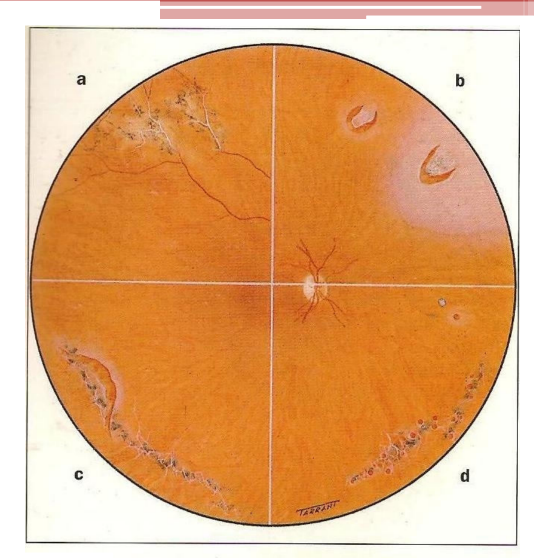
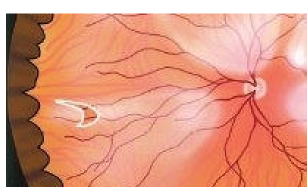


Figure: Lattice degeneration: (a) radial lattice degeneration; (b) lattice degeneration on the flap of a U-tear; (c) tractional tear along the posterior margin of lattice degeneration; (d) small round holes in lattice degeneration

Complications

- Atrophy scotomata
 - macular most incapacitating
- Vitreous degeneration + floaters
- Tears + haemorrhages
- Detachment post traumatic or spontaneous associated with peripheral degenerations due to vitreous adhesion
- Lenticular opacities, esp. posterior cortical
- Open angle glaucoma



Horseshoe Tear



Night myopia

- Manifest in reduced illumination
- ~ 0.5 D
- Cone-rod shift in retina, pupillary dilatation, ciliary muscle activity

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If night vision appears seriously impaired, appropriate correction may be given

Treatment

- Optical correction after subjective and objective refraction
 - **Spectacles**
 - Contact lens (including Orthokeratology)
- 2. Visual hygiene
- Refractive surgery
 - **LASIK**

- LASEK
- **Wavefront Lasik**
- Clear lens Extraction

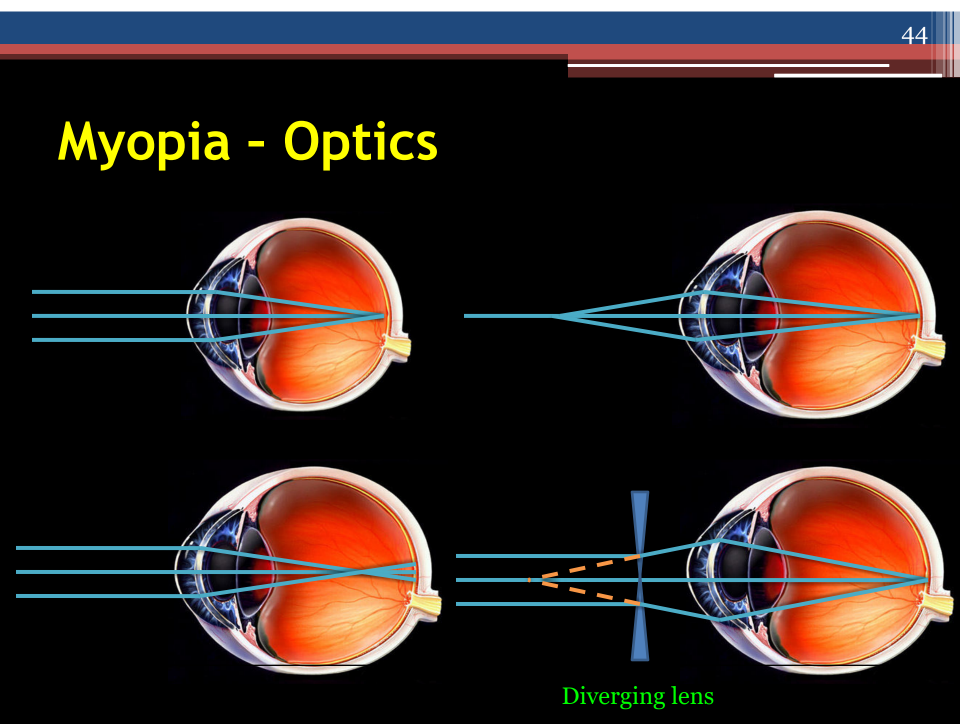
Phakic IOL

ICRS

Pharmacological intervention



Optical correction





Cycloplegic Refraction

- Cycloplegia is the employment of pharmaceutical agents to paralyze the ciliary muscle temporarily to stabilize the accommodative reflex of the eye so that a definitive end point may be measured.
- Benefit of relaxing the accommodative tone is especially important in young individuals.
- Cycloplegic + Mydriatic = Relaxes accomodation + dilates pupil for better reflex

Cycloplegic Refraction

| Drug | Actions | Onset | Duration | Remarks |
|----------------|-----------|-------------|--------------|--------------------|
| Atropine | Strong | 6 – 24 hr | 10 – 15 days | Slow, Prolonged |
| Homatropine | Weak | 1 hr | 1 – 2 days | Weak, Prolonged |
| Phenylephrine | Mydriatic | | | |
| Tropicamide | Weak | 20 – 30 min | 4 – 10 hr | Fast, Short |
| Cyclopentolate | Weak | 10 – 30 min | 12 – 24 hr | Fast, intermediate |

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Visual Hygiene

- Proper illumination
- Proper posture

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- Clear print
- Better contrast

Visual Hygiene

- Avoid ocular fatigue
- Proper occupation in case of degenerative myopia
- May need special institutions if low vision dictates



Summary

- Refraction is a method for evaluating optical and refractive state of the eye.
- Myopia is a diopteric condition of the eye
 where parallel incident rays from optical infinity
 focus anterior to light sensitive layers of retina
 when accomodation is at rest.
- Myopia is corrected by concave lenses prescribed after cycloplegic refraction.

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Question

- Which of the following drugs can cause acquired myopia?
- a. chloroquine.
- **b.** sulfonamides.
- **c.** phenothiazines.
- d. benzodiazepines.



Question

- Which of the following is a cause of acquired myopia?
- a. orbital tumor.
- **b.** central serous chorioretinopathy.
- c. intravitreal silicone oil.
- d. childhood glaucoma.

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Thank you