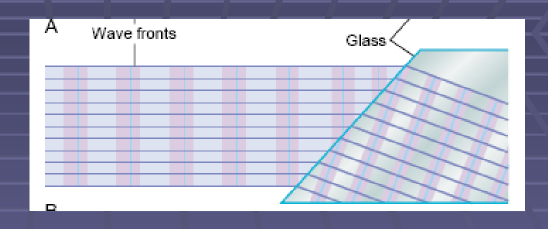
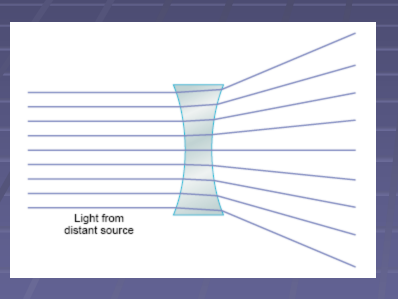
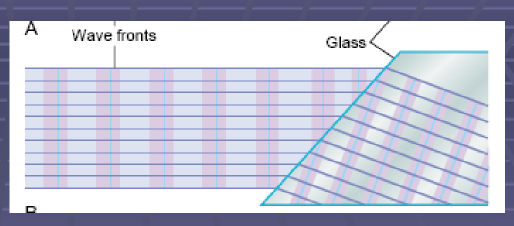
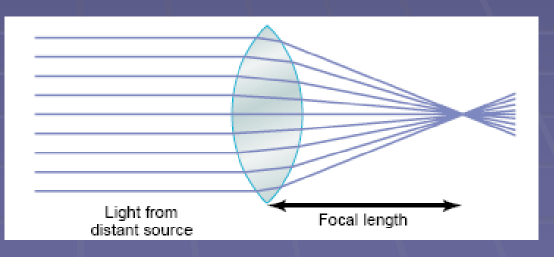
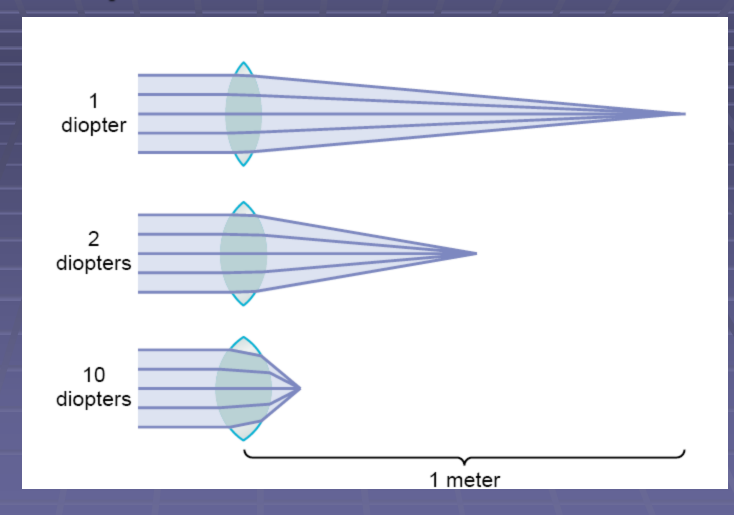
Light refraction

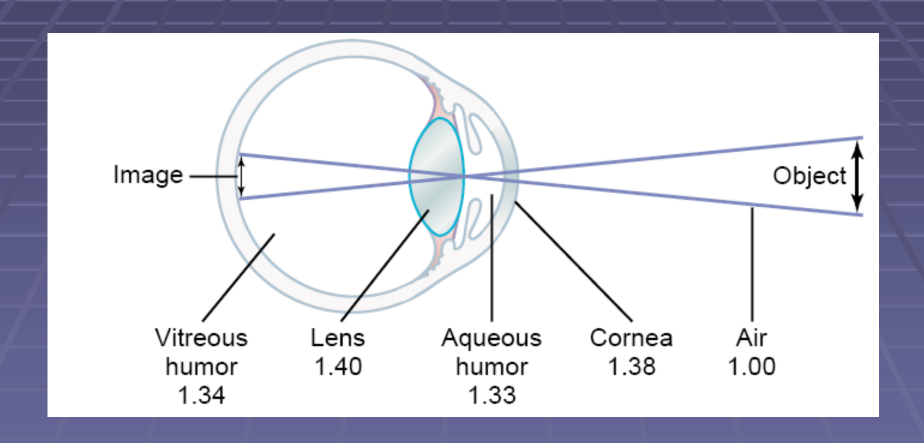


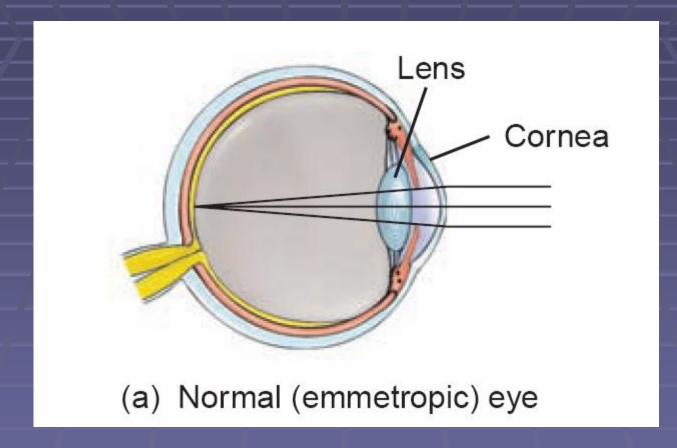




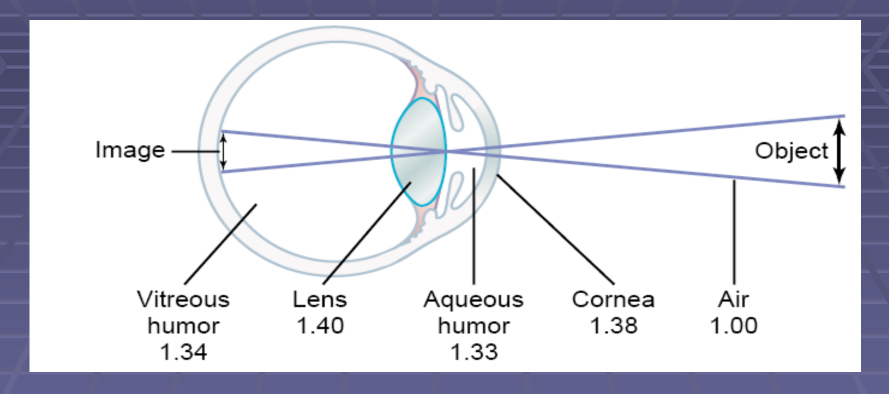






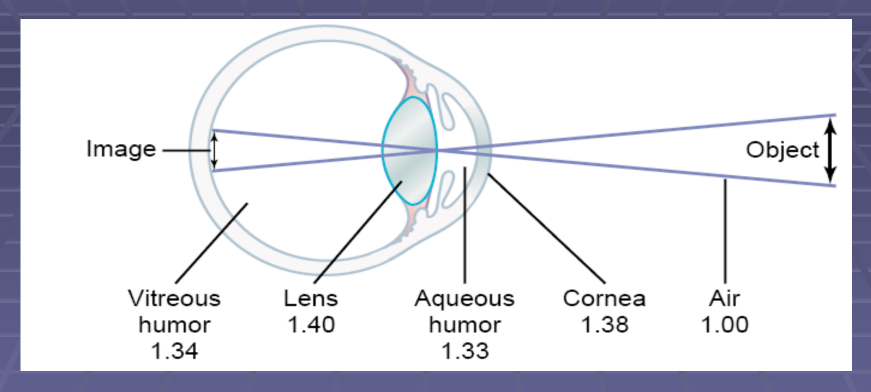


## Picture Formation

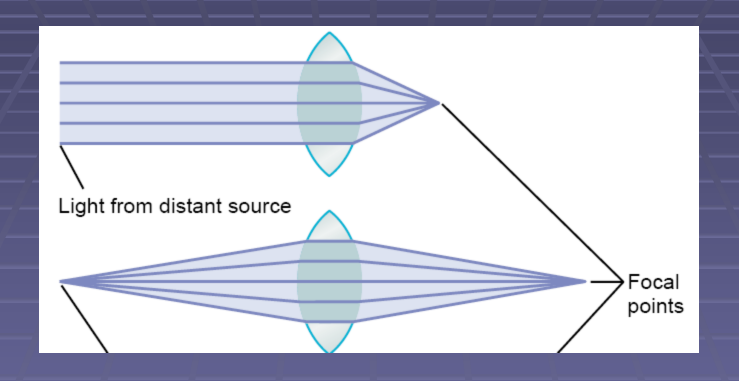


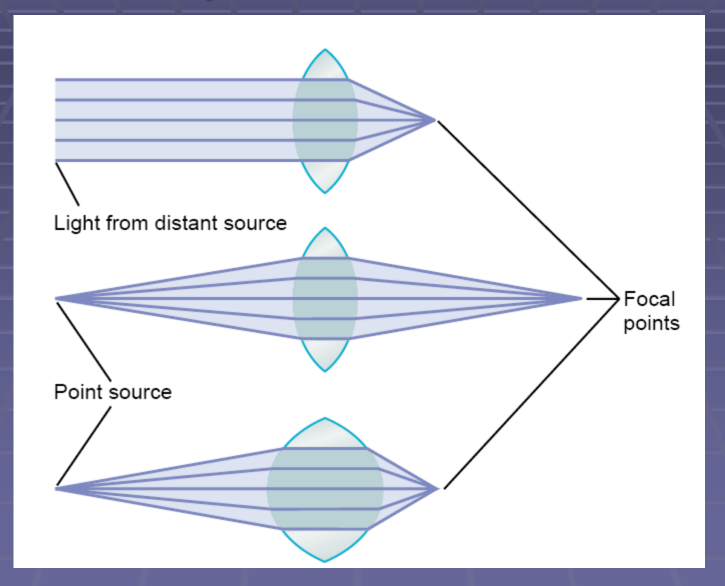
cataracts (opacities in the lens)

## Picture Formation

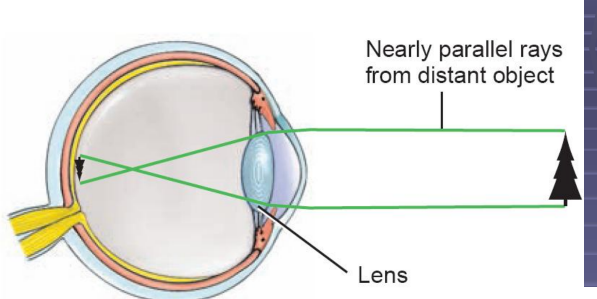


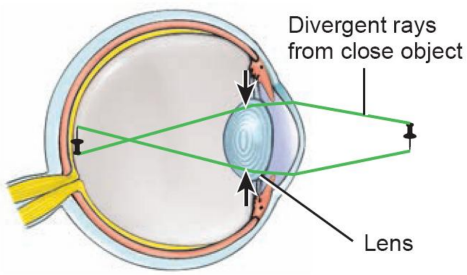
- Lens accommodation
- Pupil adjustment
- Fusion of the two eyes



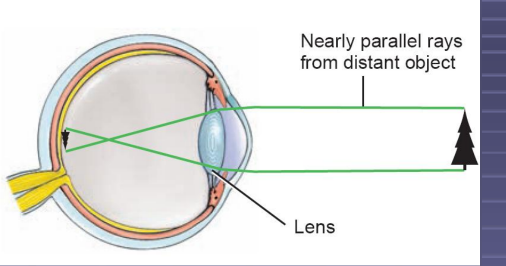


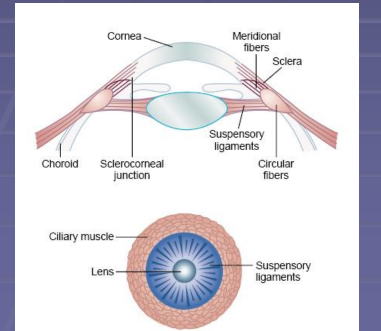
## Accommodation

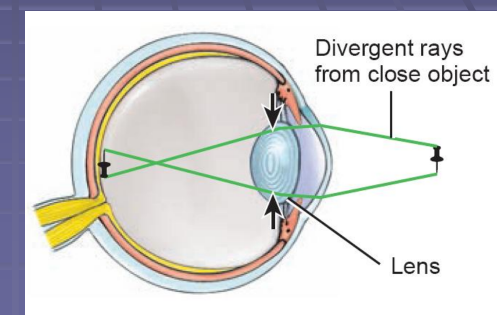




## Accommodation

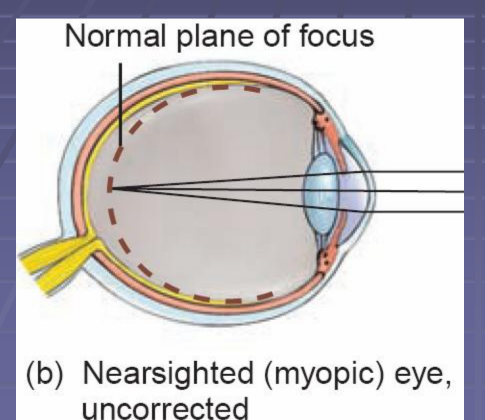


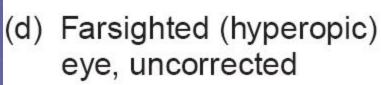




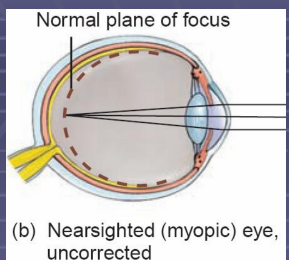
## Vision problems

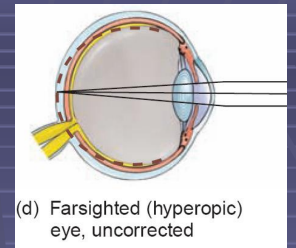
Ametropia: refraction error, inabiulity of properly focusing light on the retina, a frequent reason for reduced visual acuity

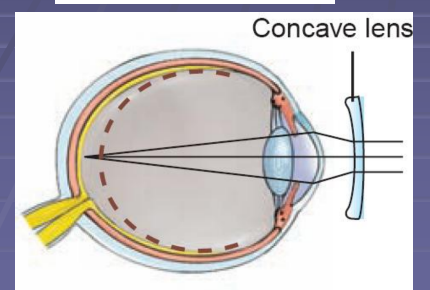




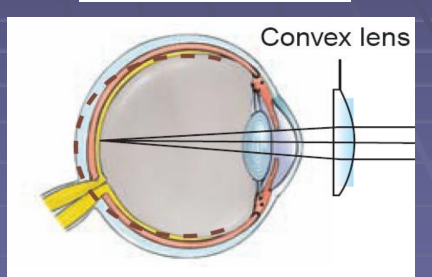
## Vision problems







(c) Nearsighted (myopic) eye, corrected



(e) Farsighted (hyperopic) eye, corrected

## Visual acuity

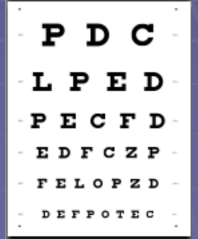
 Ability to separate contours that are approximately 1.75 mm apart

## Visual acuity

 Ability to separate contours that are approximately 1.75 mm apart

> snellen eye chart Jaeger eye chart





## Visual acuity

Ability to separate contours that are approximately 1.75 mm apart

Jaeger eye chart



able many, the partition of the encaderds and privation which had been taken in the deliver of Crasses. His gen-erals, in the early part of his pape, attempted the reduction of Ethiogai and Artific Polic. They maybed uses a theo-

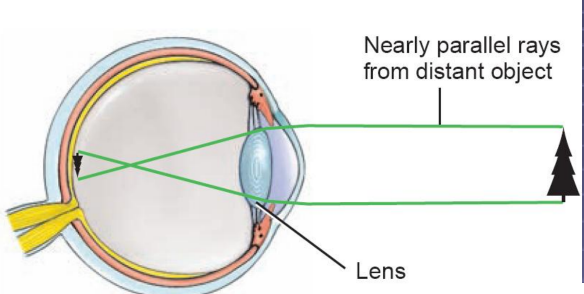
He. 4. Line send miles by the south of the tropic; but the heat of the climate soon repoled the avaders, and possessed the amount of those sentential regime.

The northern countries of Europe searchy de-served the appears and labor of recupant. The furcts and normans of Gennany were

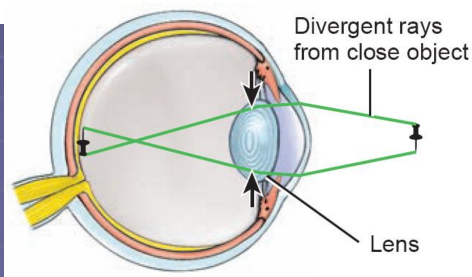
filled with a hardy race of burbarians who despised life when it was separated from freedom; and though, on the first

attack, they seemed to yield to the weight of the Roman power, they soon, by a signal

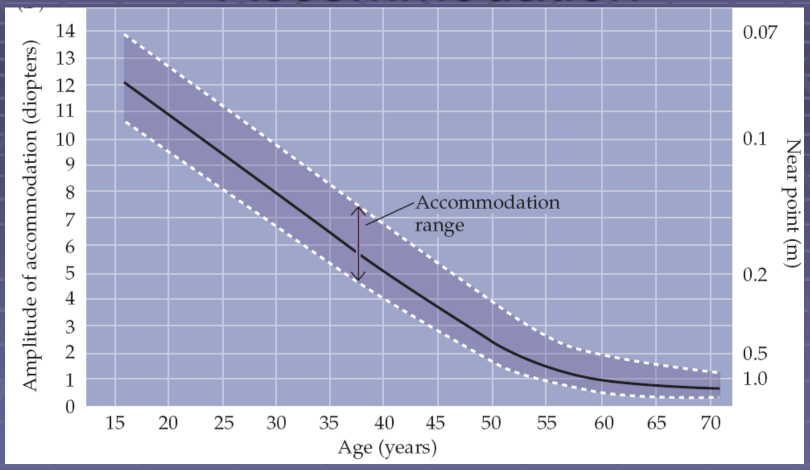
## Accommodation



Presbyopia: Loss of accommodation by the lens



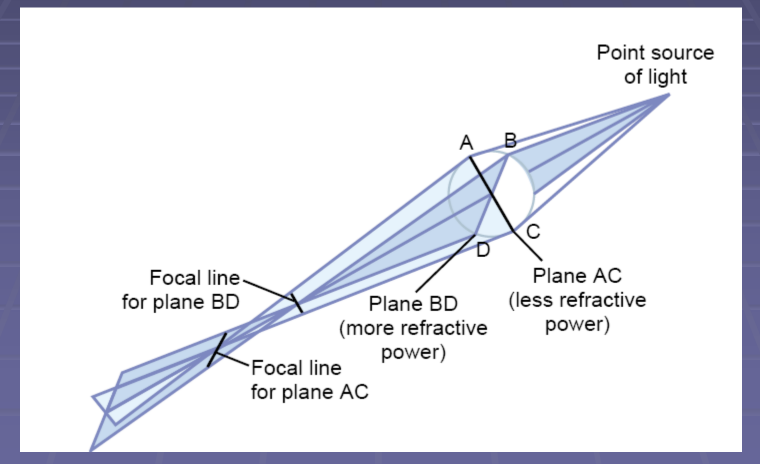
## Accommodation



Presbyopia: Loss of accommodation by the lens

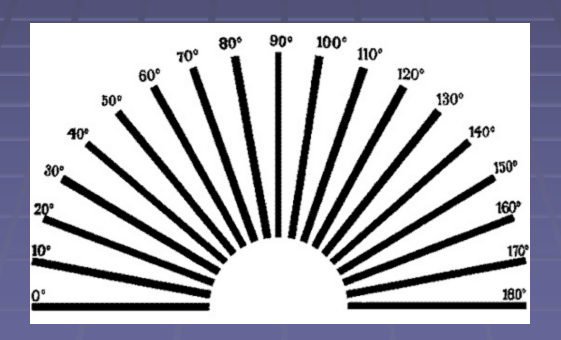
## Vision problems

Astigmatism: irregular curvature of either the cornea or the lens, which lead to blurred or distorted vision due to parts of the image are out of focus.

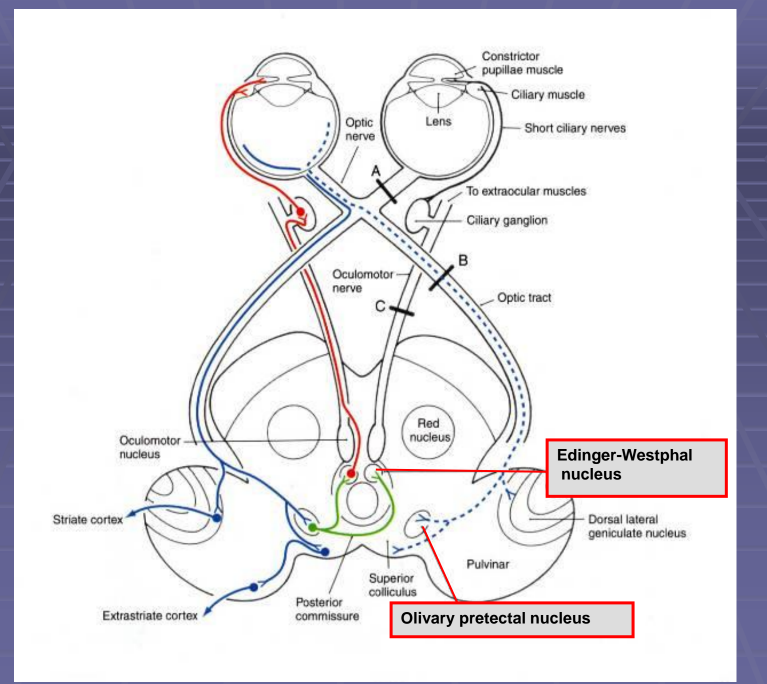


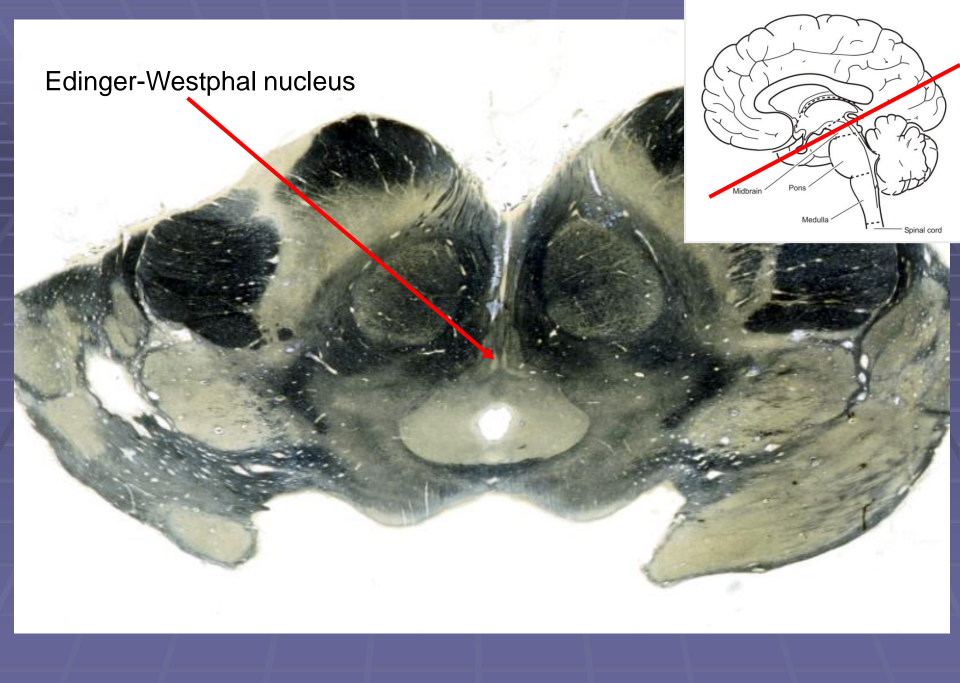
## Vision problems

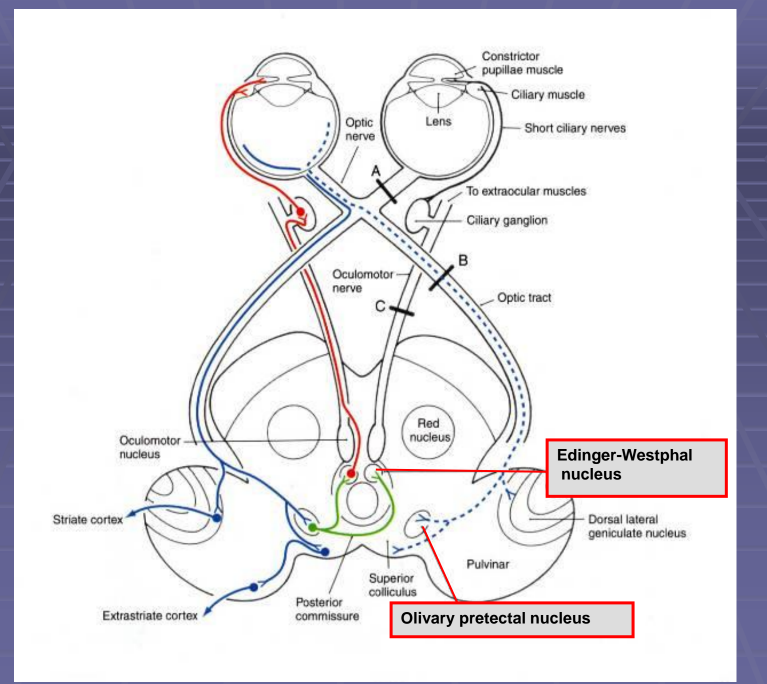
Astigmatism: irregular curvature of either the cornea or the lens, which lead to blurred or distorted vision due to parts of the image are out of focus.

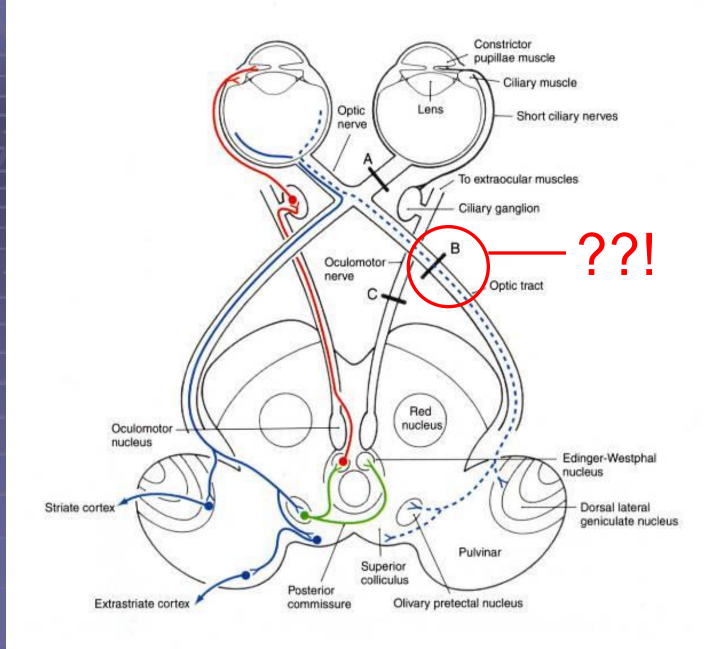


## Pupillary Light Reflex



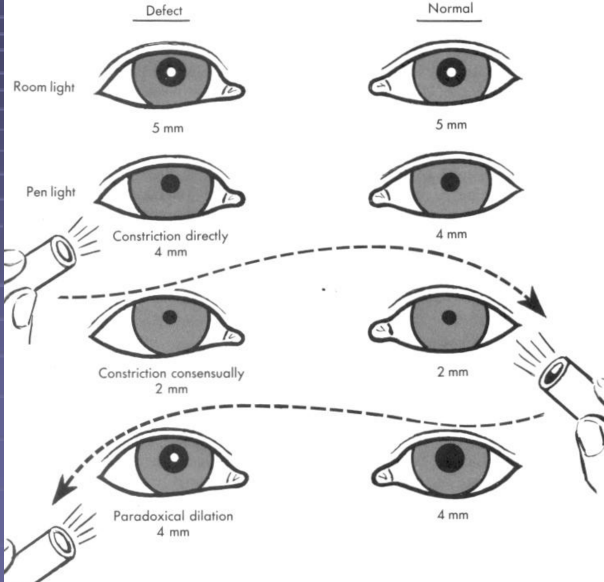


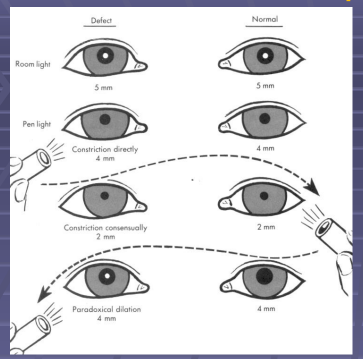


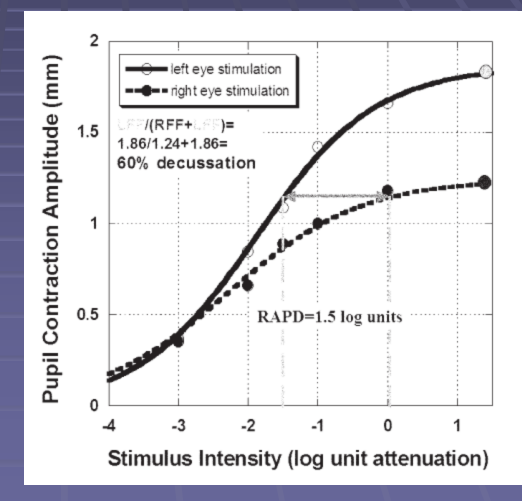


swinging-flashlight test

Constriction directly
4 mm

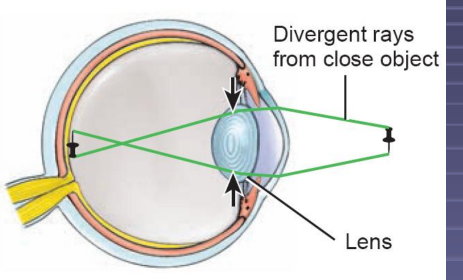




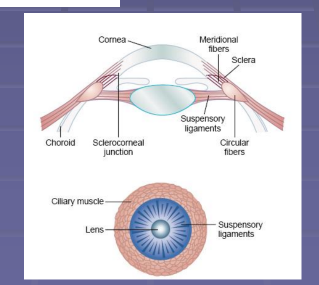


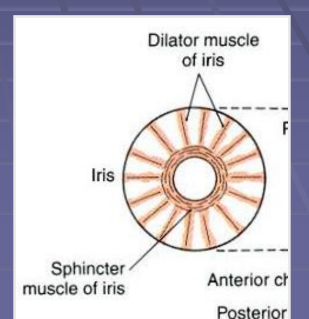
- Usually before the chiasm problem
  - Retinal detachment
  - Ischemic retina
  - Optic nerve : ischemia ,compression neuritis , recovered neuritis ... etc
  - diabetic retinopathy
  - Demyelination (MS)
- Unilateral Optic track lesion
- Unilateral mid brain lesion

# Accommodation and parasympathetic

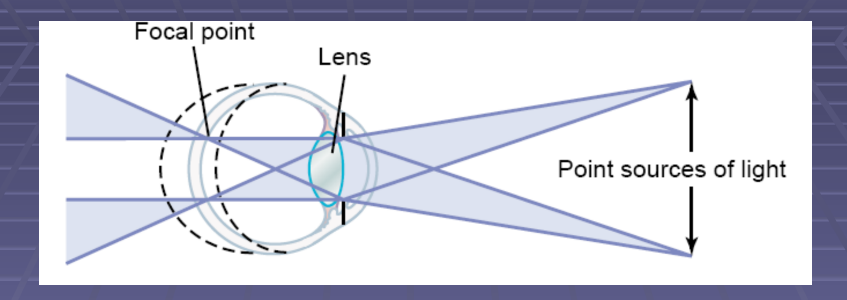


### The pupil near reflex

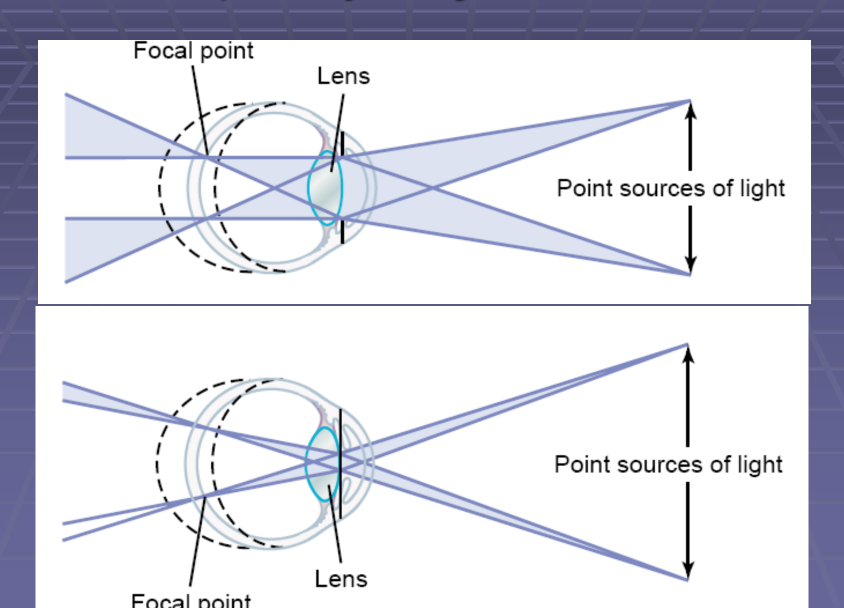


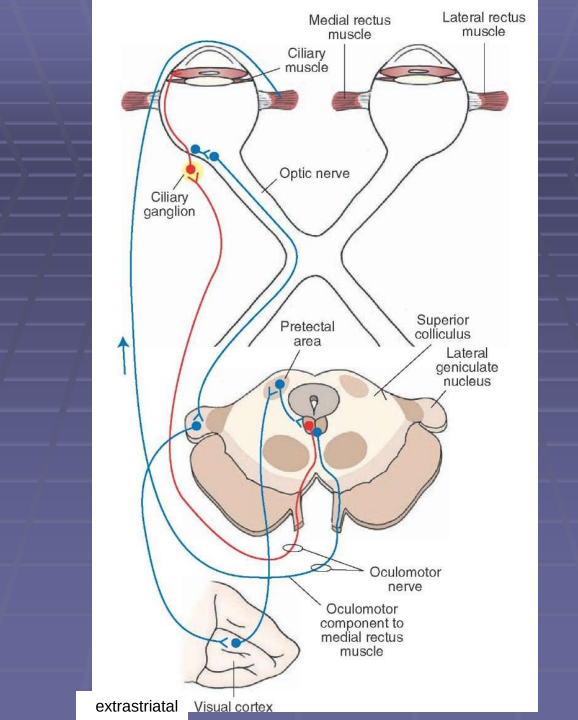


## Pupillary Adjustment



## Pupillary Adjustment





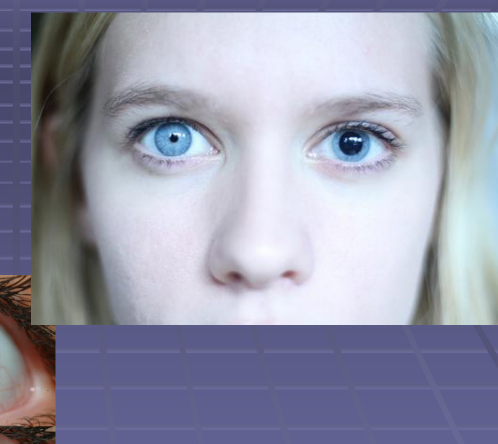
## light-near dissociation

## light-near dissociation

- Adie's tonic pupil
- Damage to the dorsal mid-brain (tectal area) around the cerebral aqueduct "but not the E W nucleus"
  - Stroke
  - Meningitis
  - Tumor
  - Neurosyphilis
  - Diabetic neuropathy
  - Demyelination (MS)
- Dorsal midbrain syndrome
   (Parinaud's Syndrome)



## Anisocoria



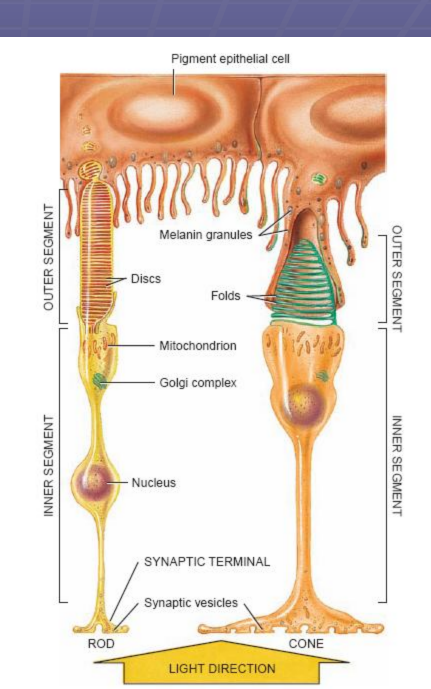
#### Anisocoria

- Efferent pathway or the eye it self
- Adie's tonic pupil
- One side Dorsal midbrain syndrome
- Horner syndrome

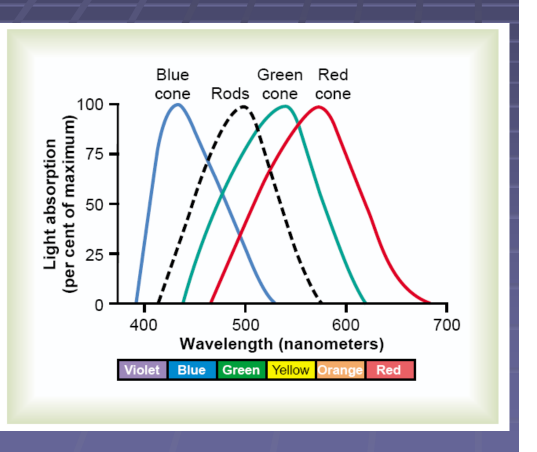
## Photoreceptors

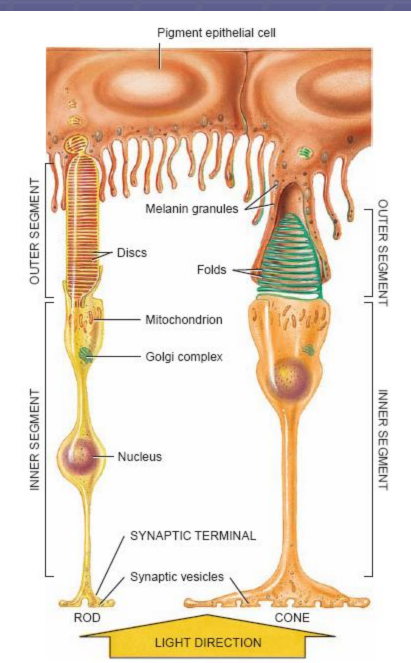
Cones

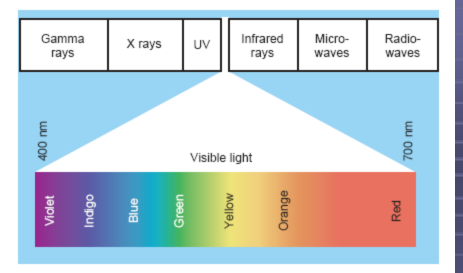
Rods



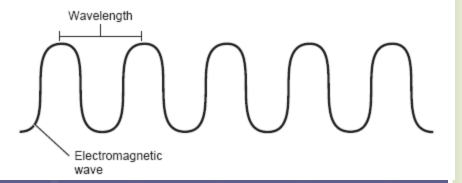
## Photoreceptors

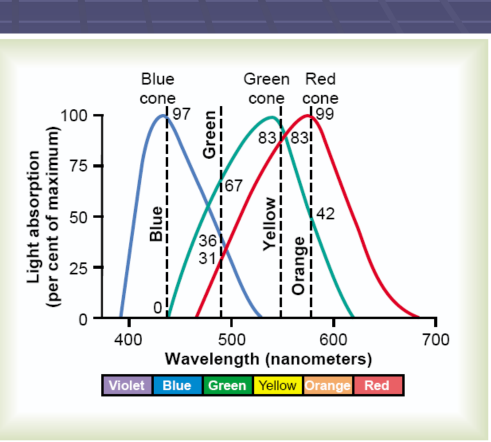






(a) Electromagnetic spectrum





Color names if you're a girl...



Color names if you're a guy...

Doghouse Dia

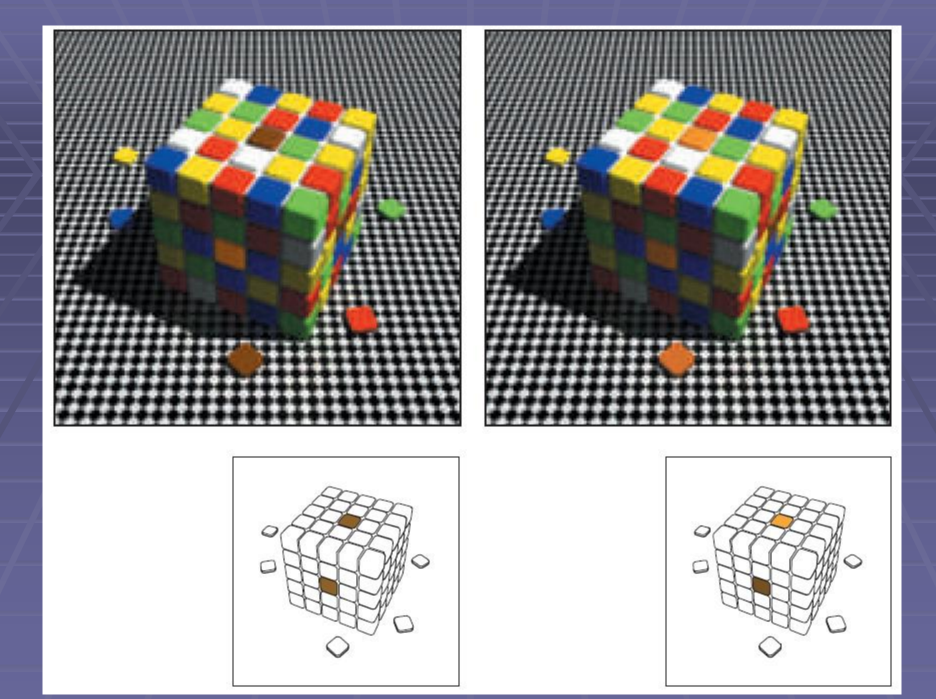
Red-green color blindness

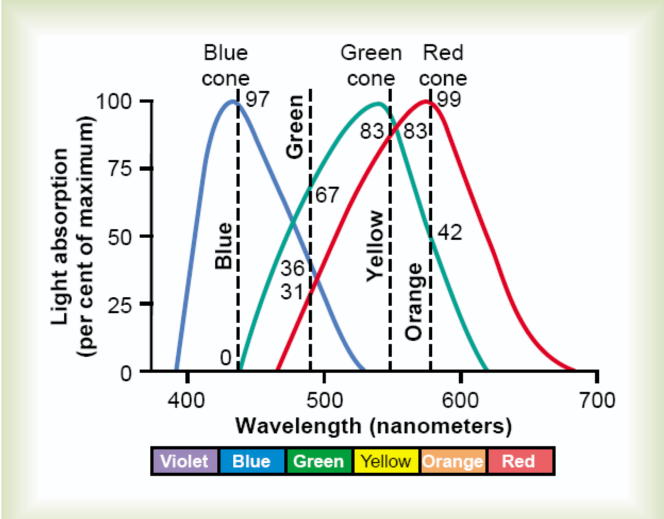
- Red-green color blindness
  - X linked

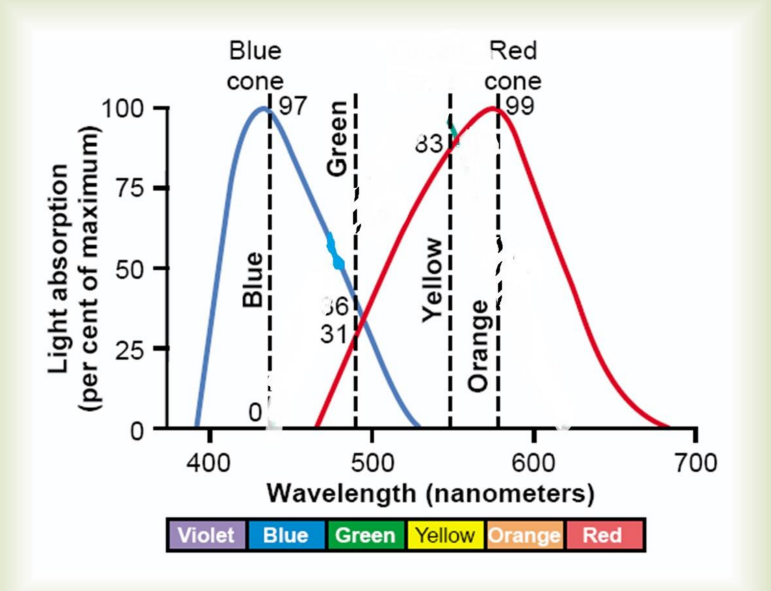
- Red-green color blindness
  - X linked
  - Deuteranope >>> green
  - Protanope >>> red

- Red-green color blindness
  - X linked
  - Deuteranope >>> green
  - Protanope >>> red
- Tritanopia >>> Blue Chromosome 7

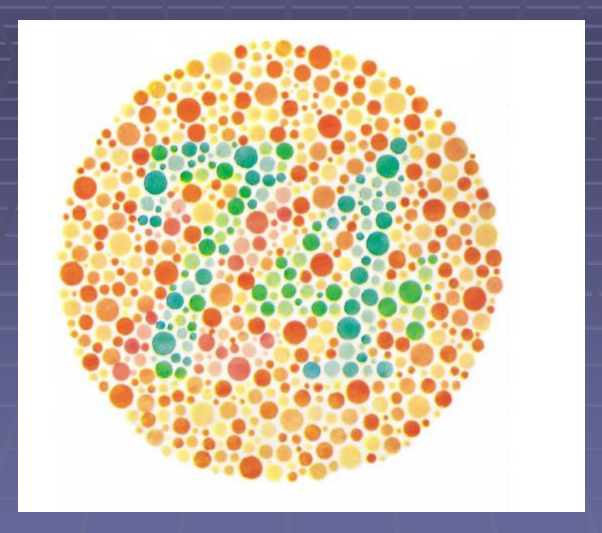
\*\*\*anomaly: shift in the spectrum of one of the proteins i.e. Deuteranomaly, Protanomaly, Tritanopia





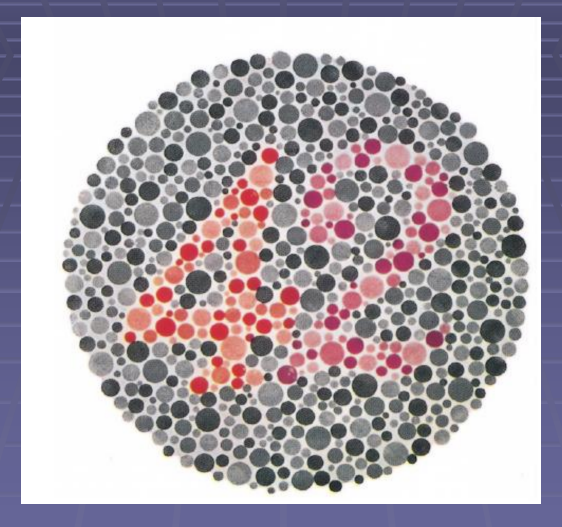


## **Color Test Chart**



74 VS 21

## **Color Test Chart**



42 VS 4 "green" / 2 "red"

Type

Deuteranomaly (green)

Deuteranopia (green)

Protanomaly (red)

Protanopia (red)

Tritanomaly (blue)

Tritanopia (blue)

Prevalence

% ٤, ٦٣

%1,77

%1,.1

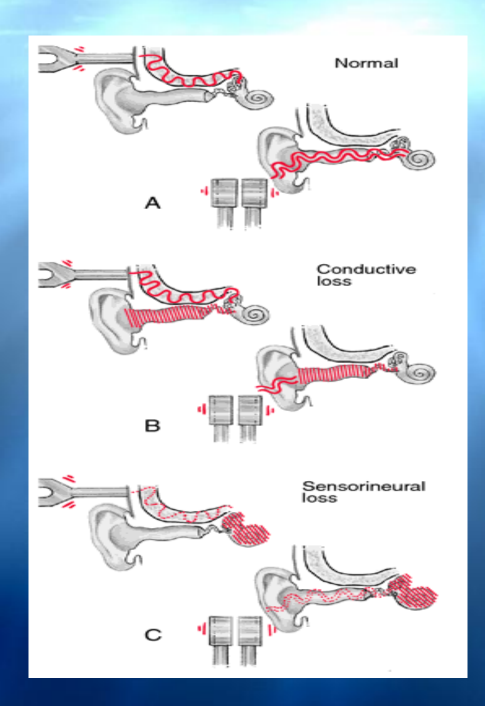
%1,.1

% . , . ۲

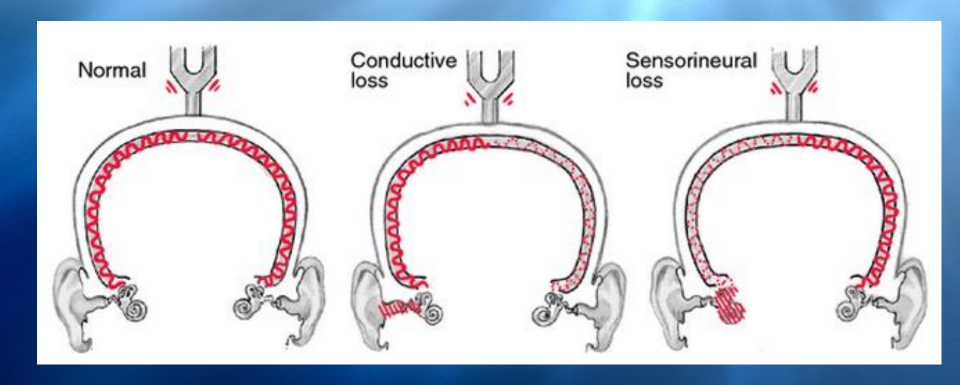
% . , . ٣

## Rinne and Weber Tests

# Rinne's test

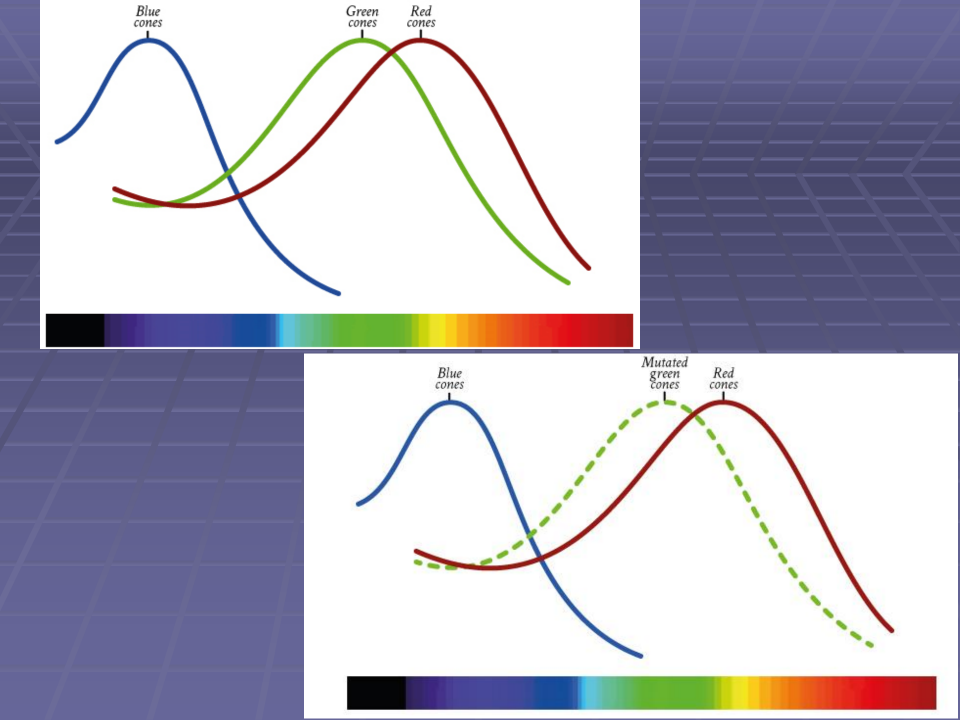


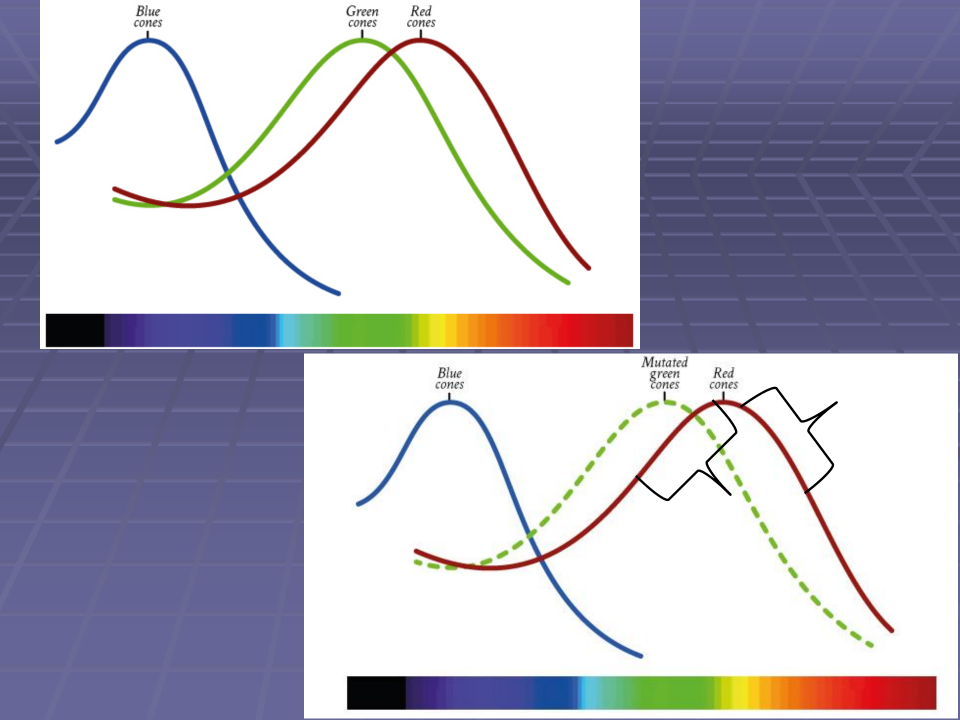
#### Weber's test



## Table 13-1 Common Tests with a Tuning Fork to Distinguish between Sensorineural and Conduction Deafness.

	Weber	Rinne	Schwabach
Method	Base of vibrating tuning fork placed on vertex of skull.	Base of vibrating tuning fork placed on mastoid process until subject no longer hears it, then held in air next to ear.	Bone conduction of patient compared with that of normal subject.
Normal	Hears equally on both sides.	Hears vibration in air after bone conduction is over.	
Conduction deafness (one ear)	Sound louder in diseased ear because masking effect of environmental noise is absent on diseased side.	Vibrations in air not heard after bone conduction is over.	Bone conduction better than normal (conduction defect excludes masking noise).
Sensorineural deafness (one ear)	Sound louder in normal ear.	Vibration heard in air after bone conduction is over, as long as nerve deafness is partial.	Bone conduction worse than normal.





Type	Problematic colors
Deuteran (green)	Green/red, green/blue, green/gray, green/brown, blue/purple, orange/red, yellow/orange.
Protan (red)	purple/dark blue, orange/green, brown/dark green, red/brown, green/yellow, gray/purple
Tritan (blue)	blue/yellow, violet/yellow- green, red/red-purple, dark blue/black, yellow/white

