# Vision - 4 Color Vision

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# Objectives

- Define color vision Identify and describe the mechanism of color vision and the three types of cones, including the range of spectral sensitivity and color blindness
- Identify color vision theory
- Describe the items needed for any color perception Compare different types of color blindness



### **Color Vision**

- It the ability to discriminate between different colors.
- 1 there are 3 primary colors(blue-red-green) sensed by cones in fovea & appreciated within photopic vision.
- 2- sensation of extraspectral colors as white, yellow, orange, purple, can be produced by mixing properties of the blue &red & green in different combinations.
- 3- black means absence of light (not darkness because in dark we do not see black only)

# Color (Photopic) Vision

'Young - Helmholtz theory'
'The Trichromatic theory'

## Color vision theory :\_( Young-Helmholtz theory )

- 1-we have 3 kinds of cones each has a specific photopigment (iodopsin)& is sensitive to one of the 3 primary colors
- a- Blue cone system: has 5 pigment (blue sensation pigment) which respond to short wave length (440 nm senses the blue color)
- b- Green cone system: has M pigment ( green sensation pigment) which respond to middle wave length ( 535 nm senses the green color & less to yellow) & absorb light at the green portion.

Red cone system: - has L pigment ( red sensation pigment) which respond to large wave length at or > 535 nm so senses the red & yellow color & absorb light at the red portion.



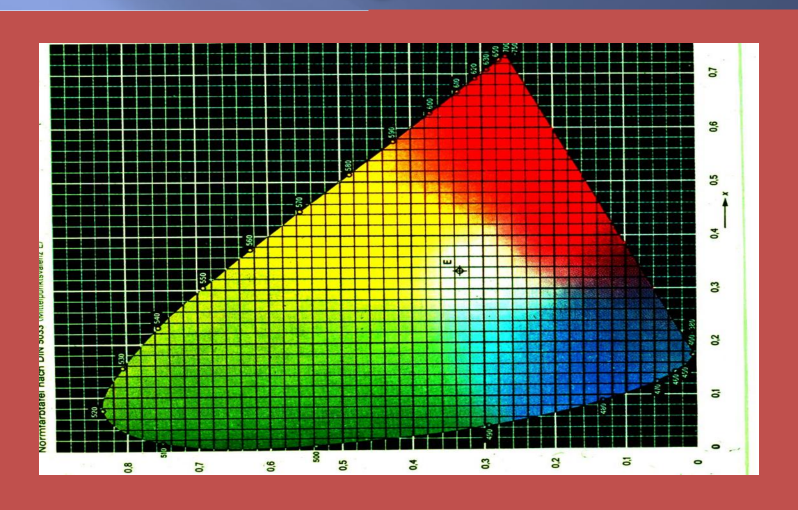


# History of color vision

Newton (1704) used a prism to show that sunlight was composed of light with all colors in the rainbow. He defined it as the spectrum.



# Mixing colors



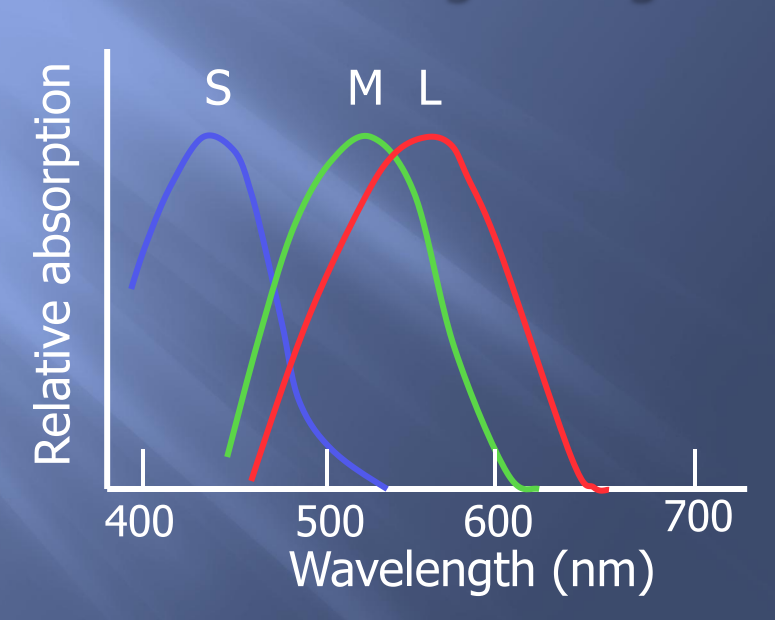
# Photopic vision (CONES)

Helmholtz .. 1860:

The three primary colors are perceived by three photoreceptor pigments (with broad absorption curves)

White light is produced by mixing three colours

### Cone wavelength ranges

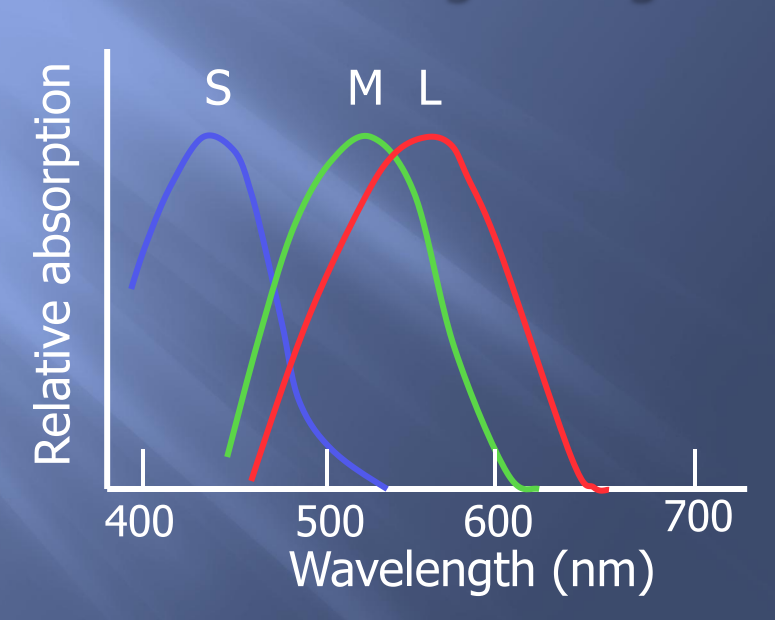


# Photopic vision (CONES)

Cone pigments: three kinds



### Cone wavelength ranges



## Photopic vision

Sensation of any color determined by:

a-wavelength of light

b-amount of light absorbed by each type of cones

c-frequency of impulses from each cone system to ganglion cells which is determined by wave length of light.

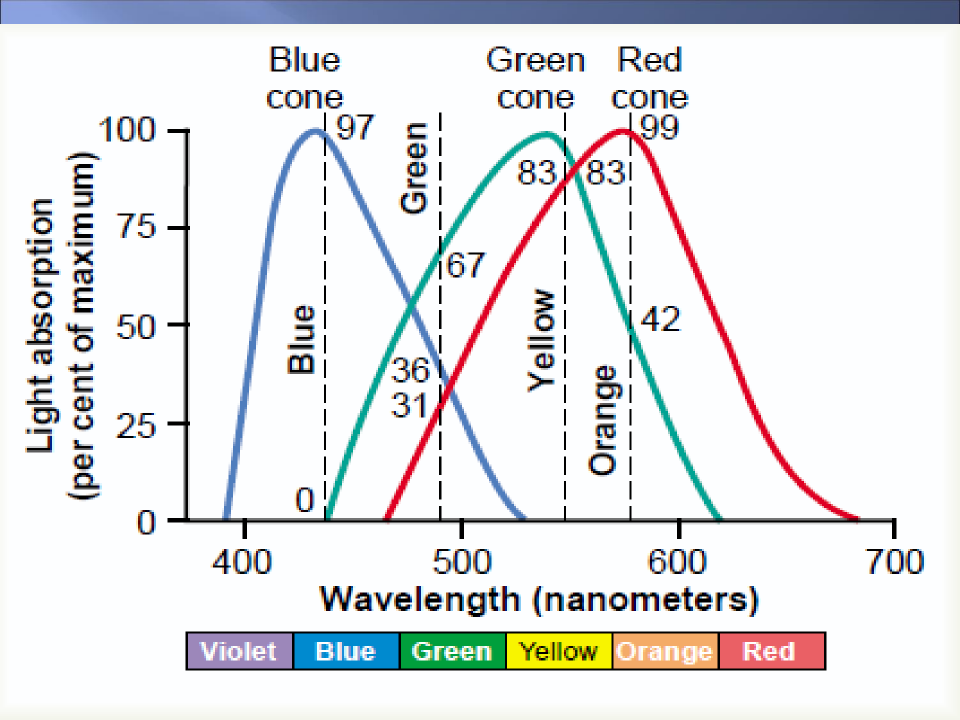
# Photopic vision



# perception of white is due to: equal stimulation of

blue & red & green cones.

(white is a combination of all wave lengths)



## Color vision is coded by :-

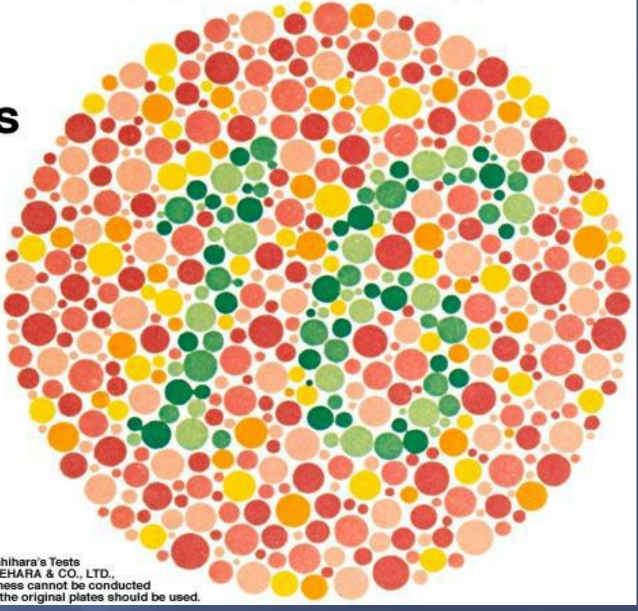
- different responses in ganglion cells that depends upon the wave length of stimulus which determine frequency of impulses in ganglion cells
- the color perception in the brain depends on the amount of activity in each of the 3 cone systems as mentioned above.

# Color Perception

- Perception of orange is due to stimulation of 99% of red cones & 42% of green cones & 0% of blue cones( so ratio is 99:42: 0)
- For perception of yellow the ratio is 83:83: 0.
- Perception of blue is due to stimulation of 0% of red cones & 0% of green cones & 97% of blue cones( so ratio is 0:0: 97 )

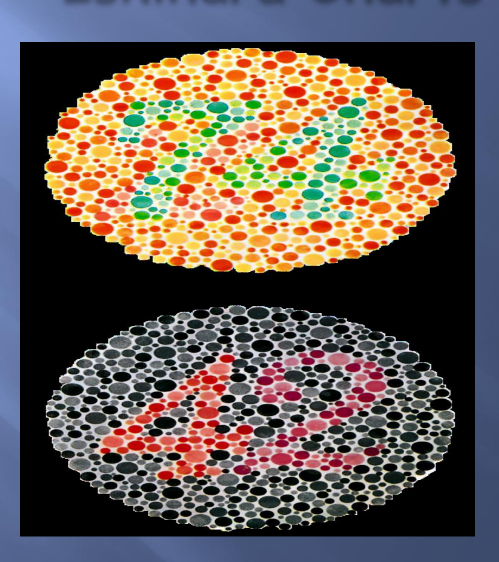
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Test for Color Blindness



The above has been reproduced from Ishihara's Tests for Colour Blindness published by KANEHARA & CO., LTD., Tokyo, Japan, but tests for colour blindness cannot be conducted with this material. For accurate testing, the original plates should be used.

# Ishihara Charts



### Color Blindness

Weakness or total blindness in detecting a primary color:

### Definitions:

- 1. Trichromats: see the 3 1ry colors
- 2. Dichromats: blind to one 1ry color
- 3. Monochromats: have only one color pigment

### Color Blindness -cont.

- Prot ..... Red
- Deuter .... Green
- Trit ..... Blue
- Anamoly ...weakness

- Protanamoly
- Deuteranamoly\_ Trichromats
- □ Tritanamoly

### Color Blindness -cont.

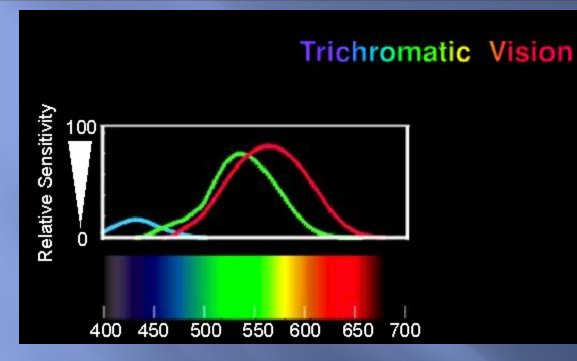
- Anamoly ...weakness
- Anopia .... Total loss

- Protanopia
- Deuteranopia Dichromats
- □ Tritanopia

#### **COLOR BLINDNESS**

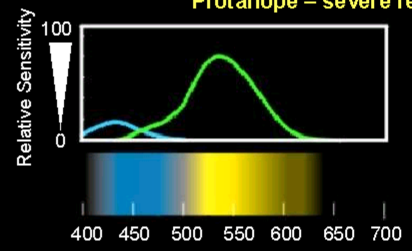
#### Red - Green Blindness:-

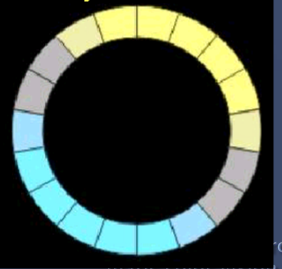
- Green & red cones see different colors between wave length 525-675 nm & distinguish them.
- If either of these cones are absent, the person can not distinguish 4 colors (red green-yellow- orange)& he can not distinguish red from green (primary colors) so called (red green blindness).











## Color Blindness -cont.

- It is x- linked disease transmitted from females to their male sons, never occure in females as they have 2 x chromosomes -
- Males have one x & one y chromosome so if this one x chromosome miss the gene for color vision, he will get red-green color blindness(their gene is on x chromosome). -
- Females show the disease only if both x chromosomes lack the gene -
- Females from color blind fathers are carriers transmit the disease to  $\frac{1}{2}$  of their sons.

