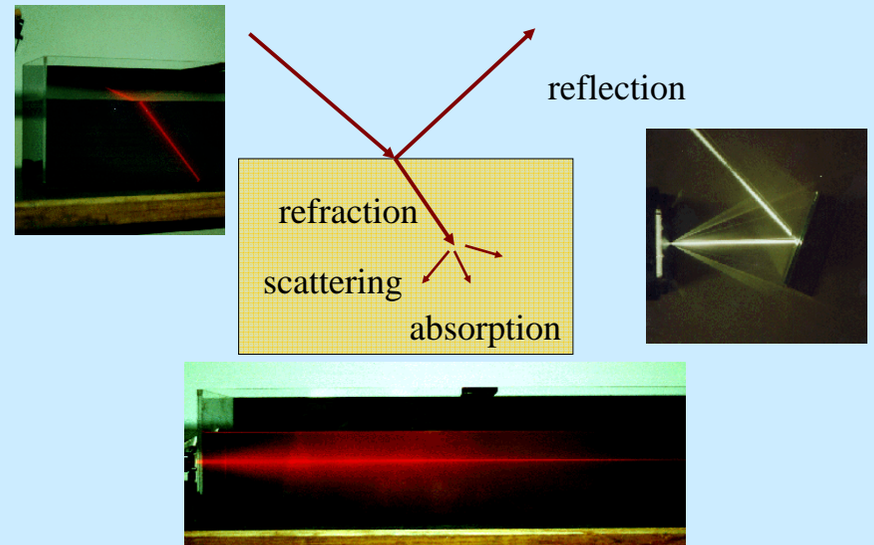


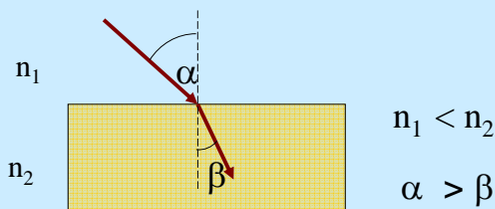
# Interaction of light with matter 1.

# Interaction of light with matter



# Refraction of light

Fermat's Principle: Light follows the path of least time

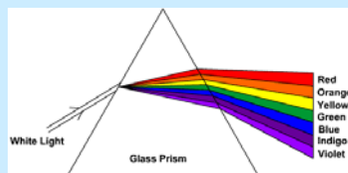


Snell's Law

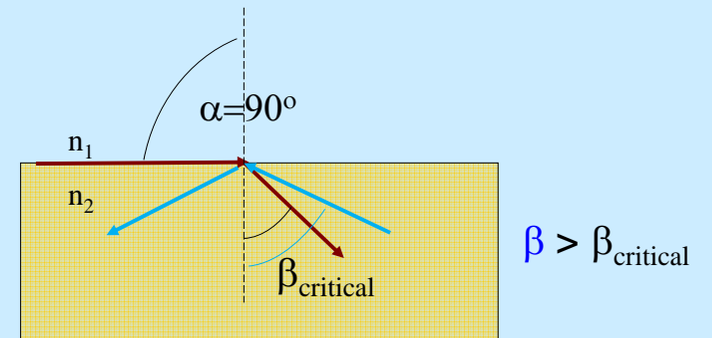
$$\frac{\sin \alpha}{\sin \beta} = \frac{c_1}{c_2} = \frac{n_2}{n_1} = n_{21}$$

The index of refraction

Dispersion of light



# Critical angle – total internal reflection



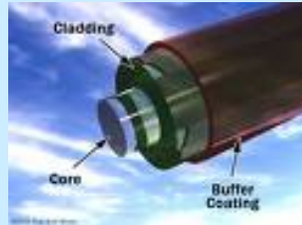
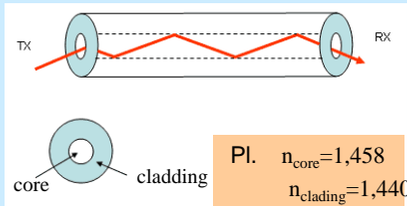
# Medical application

Determination of concentration – refractometry

Concentration of solutions is proportional with their index of refraction .



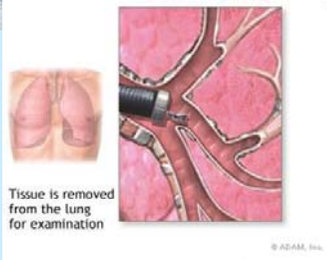
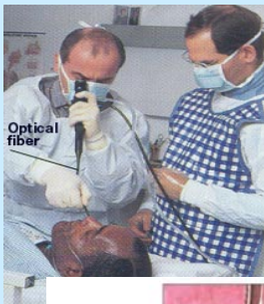
## Optical fibers



# Application in dentistry



# Other medical applications

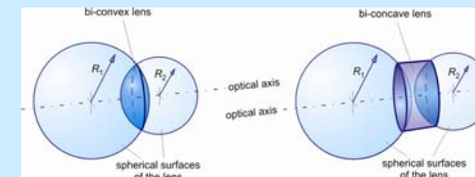


**Bronchoscopy**

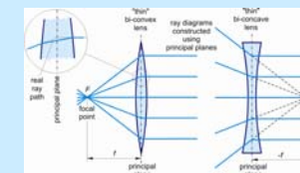
**Colonoscopy**

Image formation occurs, when light rays emerging from one point converge at another point.

## Image formation by thin lenses – Geometrical optics

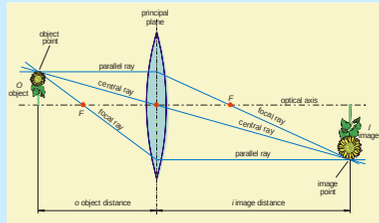


*Optical lenses and their interpretation by spherical surfaces*



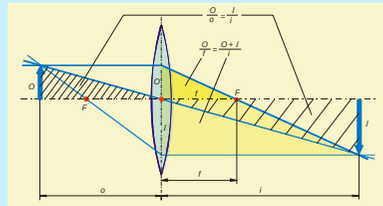
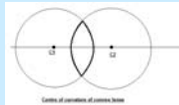
# Image formation (thin lens approximation)

## Image construction by principal rays



$$M = \frac{I}{O} = \frac{i}{o}$$

the radii of curvature

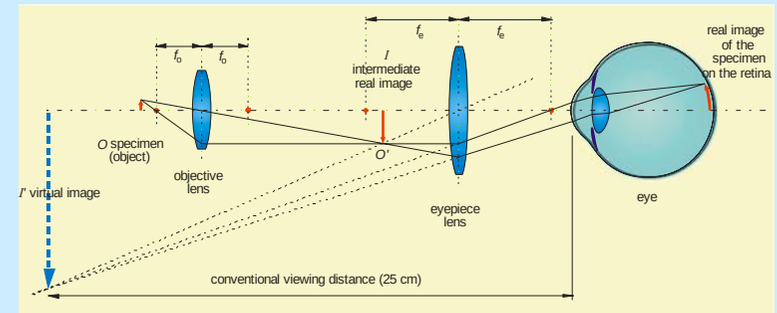


lensmaker's formula.

$$D = \frac{1}{f} = \frac{1}{o} + \frac{1}{i} = (n-1) \left( \frac{1}{r_1} + \frac{1}{r_2} \right)$$

**D - diopter:** measure of the optical power of a lens, which is equal to the reciprocal of the focal length measured in meters

# Image formation – compound microscope

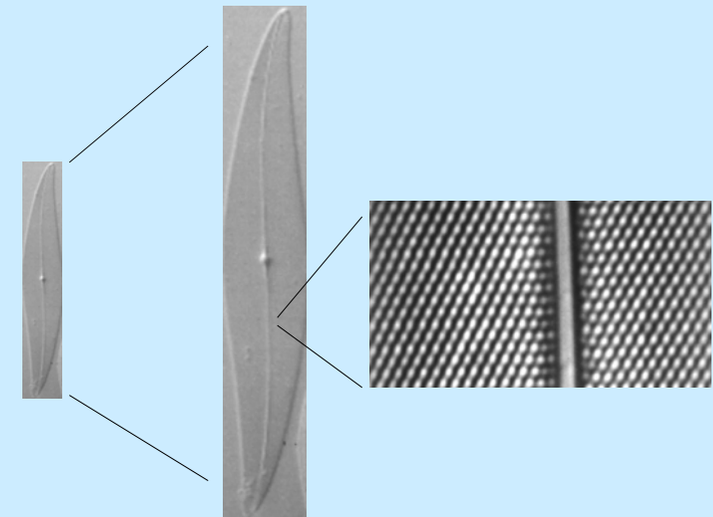


The image is magnified  
reversed  
virtual

# Magnification vs Resolution



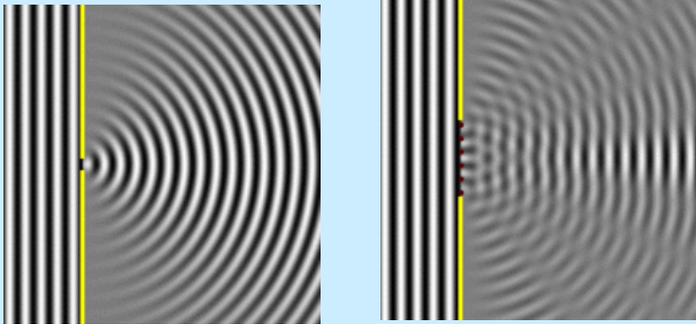
# Magnification vs Resolution



# Limited resolution of microscopy

## Wave nature of light

### Huygens-principle

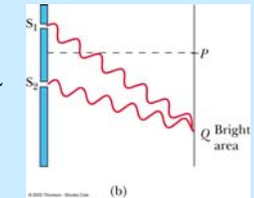
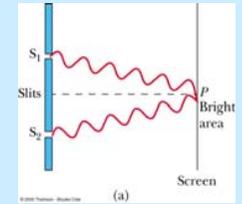
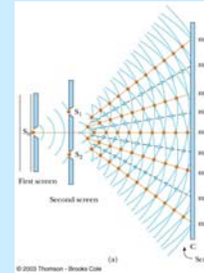


# Young experiment

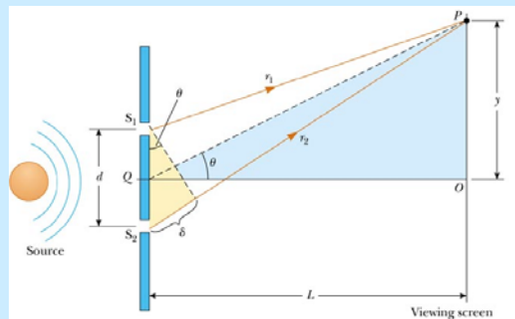
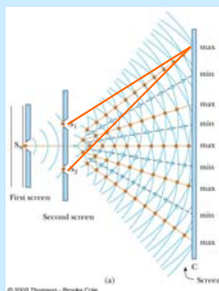
Where are the bright areas?

Constructive interference

- If the distances from the slits
- are equal
- or
- their difference is equal  $n \cdot \lambda$



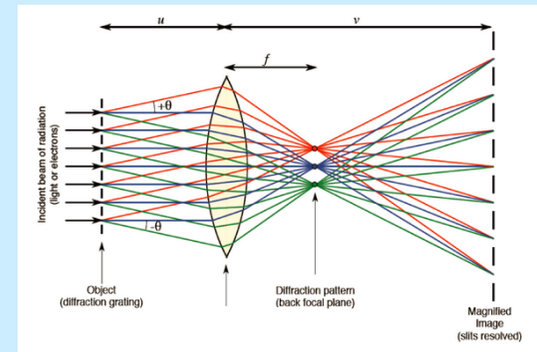
# Young experiment



$$\delta = d \cdot \sin \Theta = k \cdot \lambda$$

$$d = \frac{\lambda}{n \sin \Theta}$$

# Diffraction pattern in the microscope



$$d = 0,61 \frac{\lambda}{n \sin \Theta}$$

ABBE'S PRINCIPLE: An optical system can resolve only those details of the specimen, which diffract light rays in a way that **besides the principal maximum at least the first order diffraction rays** are allowed to contribute to the image formation.

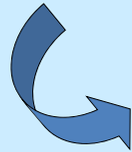
To decrease the limit of resolution – shorter wavelength – ¿matter wave?

### Electron microscope

$$\lambda = h / mv$$



$$\lambda = \frac{1,2 * 10^{-9}}{\sqrt{U}} [m]$$



U : 10 – 100 kV

λ ~ 200 pm

### Limit of resolution

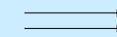
Light microscope

Electron microscope

$$\lambda \sim 400 \text{ pm}$$

$$\lambda \sim 200 \text{ pm}$$

$$d = 0,61 \frac{\lambda}{n \sin \Theta}$$



$$d = \lambda / NA$$

NA ~ 2

NA ~ 10<sup>-3</sup>

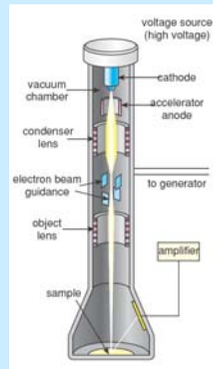
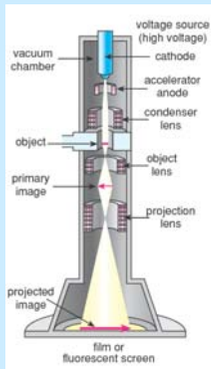
Limit of resolution ~ 200 nm

Limit of resolution ~ 0,2 - 0,5 nm

### Structure of electron microscopes

Transmission electron microscope  
TEM

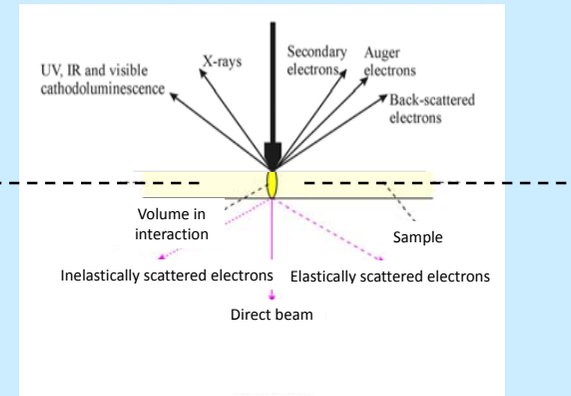
Scanning electron microscope  
SEM



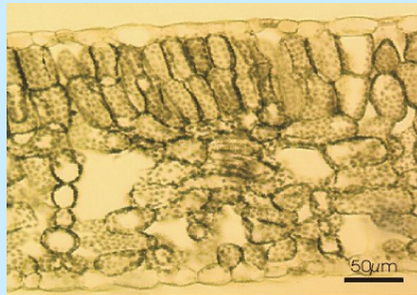
### Interactions of electron beam

SEM

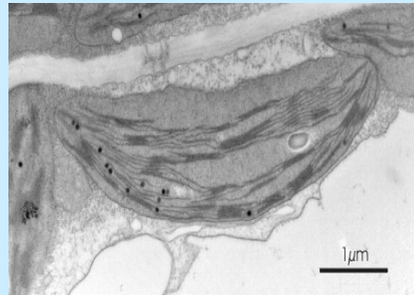
TEM



## Light microscope vs Electron microscope

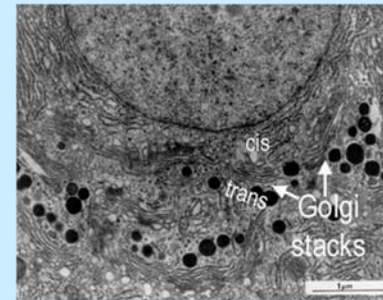


Semi-thin section of a spinach leaf in the light microscope.

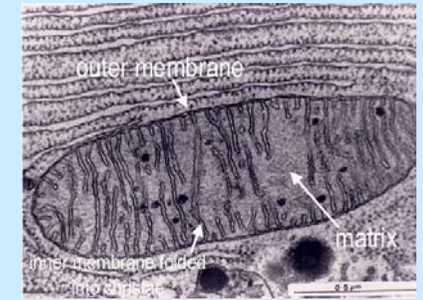


TEM micrograph: ultra-thin section of a spinach cell (chloroplast).

## TEM



An electron micrograph showing golgi stacks



An electron micrograph showing mitochondrion

## SEM



Brush your teeth often because this is what the surface of a tooth with a form of plaque looks like.

## SEM

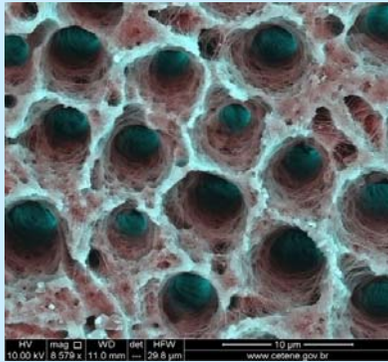


Scanning Electron Microscope image of bacteria in dental plaque magnified 30000 times !



Photograph © Mr. Steve Gschmeissner

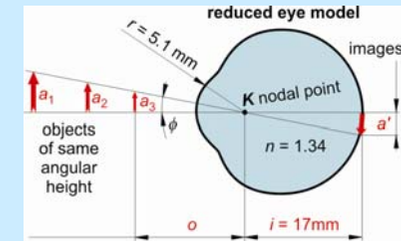
## SEM



Dentin is found in teeth and comprises tiny channels called dentinal tubules. This image shows those tubules.

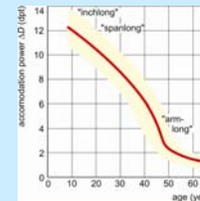
## Optics of the eye

Image formation of the reduced eye



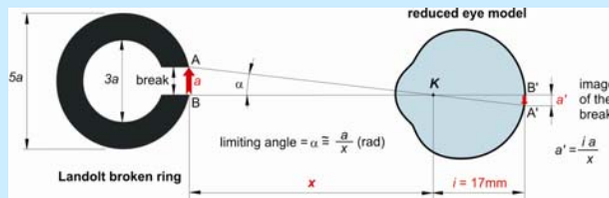
**Power of the eye:** sum of the powers of all refractive surfaces of the eye  
unit: 1 dpt = 1/m,  $D_{eye} = 59 - 72$  dpt

**Accommodation power:** the difference of the largest and the smallest power of the eye



$$\Delta D = D_p - D_r = \frac{1}{O_p} - \frac{1}{O_r}$$

Near point  $\leftarrow O_p$   $\quad$   $O_r$   $\leftarrow$  Far point



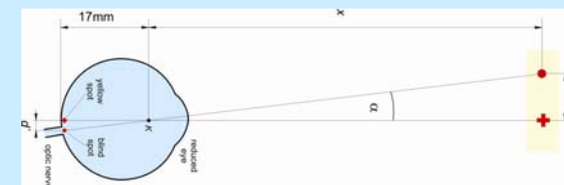
**Limiting angle of view ( $\alpha$ ):**

the smallest angular view of separated points A and B that can be just distinguished

**Resolution of the eye or visual acuity (visus):**

$$\text{visus} = \frac{1(\prime)}{\alpha(\prime)} \cdot 100\%$$

$\leftarrow$  normal limiting angle ( $1'$ )  
 $\leftarrow$  individual limiting angle



**Measurement of the distance of the blind spot from the yellow spot**

*Question of the week*

What is (are) the precondition(s) of total internal reflection in the core of optical fiber?

**Related chapters**

*Damjanovich, Fidy, Szöllösi: Medical Biophysics*

II. 1.1.  
1.1.1  
1.1.3  
II. 2. 1.  
2.1.1  
2.1.2  
2.1.3  
2.1.4  
2.1.5  
2.1.8  
VI. 2.  
2.1.  
2.2.  
X.5.