

e.g X-rays

- Röntgen (1895)
- Very penetrating rays produced by vacuum tube
- · passes through solids, fogs photographic plates
- very short-wave radiation ($\lambda \sim 1$ nm)

perpendicular

deflect beam of light

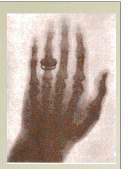
refracted at surface

2.Object appears to be bent

• When light goes from air to glass, it gets bent closer to perpendicular to surface • From glass to air, it gets bent away from

• so effect of two surfaces at an angle is to

1. Light travelling upwards from object is



Refraction and lenses

· All kinds of waves will change speed when the encounter a new medium

Light Box



Samir Tohme

- 1. Why do we see wavy liquid-like lines over asphalt and pavement during hot days?
- 2. How come it occurs only during days with high temperatures only? What are these wavy things we see anyways and what causes them?

1. Christopher Canonaco

- 1. Why does my hand bend when I put it underwater?
- 2. When we place objects underwater, they appear to bend. Are there any objects that will not bend? Would different liquids cause objects to bend more or less?
- 3. 2 on a 5-point scale. I imagine the professor will know the answer to this question off the top of their head.

Lenses

All optical instruments have at least 2

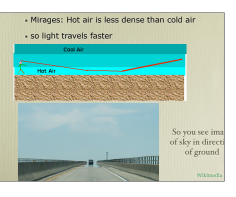
• A prism deflects light via two successive

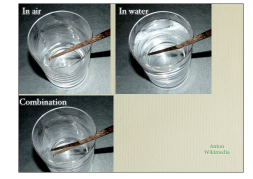
A lens is a "smoothed out" version of this

surfaces.

refractions

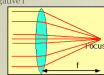
so it will bend a ray of light Add a second prism and a third





- · Many different shapes of lenses Concave. Convex: diverges light converges light but leaves a to a focus virtual focus FOCUS

- Most important parameter is focal length f
- "Strength" of lens
- Distance at which rays are brought to a focus for light from ∞
- so f = 40 cm means light is focussed 40 cm from lens
- diverging lenses have negative f





Camera lenses have many components



- The most important lens system
- · Works differently from any other optical instrument (such as camera, telescope..) in that focussing is performed by deforming the lens by the eye muscles.
- Eye can be focussed (ideally) from a far point of ∞ to 20 cm

· Iris cuts down light

Retina detects light

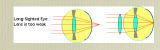
Eve is filled with vitreous humour

• Short-sight/Near-sightedness/myopia: caused by too strong a lens, corrected by concave lens. • Note opticians talk about strength of lens in diopters • D = 1/f• so -40 cm lens is -2.5 D Short-Sighted Eye Lens is too strong

Common eve-problems:

• Long-sight/far-sightedness/hyperopia: caused by lens that is too weak

corrected by convex lens



- Presbyopia: inability to focus, corrected by bi-focals
- Astigmatism: eye is not perfectly spherical, corrected by cylindrical lens.
- Other issues: usually retinal problems (light detecting system) e.g. glaucoma, macular degeneration

Michael Gora (Shahad Dalla, Tanvir Janmohamed)

1.Q- What are microwaves, how are they being used in technology today and is there any dangers associated with using microwaves?

2. This is a good question because microwaves are used for many applications on a day-to-day basis. If it is not the actual microwaves that are dangerous but a bi-product of microwaves that can cause danger is there a way to detach the two.

3.I assume this is an easy question to answer. However, there is always the possibility of microwaves having setbacks that the whole scientific community is blind to for reasons such as research equipment restrictions or intricacies that have gone overlooked.

Jennifer Macinsky

1. How do radio waves carry data and voices through the air? How can people from

different locations tune into the same radio

frequency and recieve the same information

on that radio frequency, but no interference from information broadcasted on other

2. This is a good question because it gets at the

fundamental physical reason for how radio

level. Plus I want to know.

frequencies work. And I believe it relates well to this course, and can be explained at our

frequencies?

1.Just as moving charge produces EM waves

2.E.M waves move charges



• just as corks bob up and down in water

1. Actually it's three good questions!

3.How do we modify them?

kHz,

2. How do the radio waves propagate?

4. How do we separate different frequencies?

5.Problem is that voice has frequencies of ~ 1

1. Water molecule consists of charges

2.E.M wave "spins" molecule 3.transfer heat to surroundings

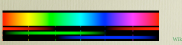


Oldest was Morse code



Colour

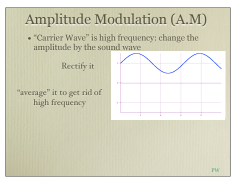
- is complicated!
- firstly perception: the retina consists of rods and cones
- three kinds of cones, respond (roughly) to red, green, blue light (RGB)
- e.g common color-blindness (in men) is lack of red sensors



- Why microwaves?
- 1. Visible & IR too strongly absorbed (that's how you grill meat!)
- 2.Need wavelengths short enough to fit inside oven

3. Fixed on 2.24 GHz (λ = 12.2 cm) produced by magnetron

- 4.heats water much more than fat or bone
- 5.microwaves are used for communication: e.g. GSM cell-phones use 900 MhZ & 1.8 GHz



· Note that cones are less sensitive to light and

are more concentrated near the centre of the

• Hence in low light we lose colour vision

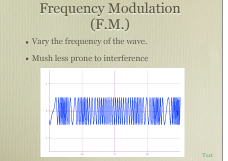
• Also to see better in the dark, use peripheral

vision (don't look directly at the object)

• Very bright light saturates all the cones, so

(can't see colours of dim stars)

we see it as white



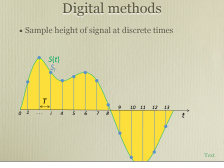
- Colour is essentially defined by light reflected from a surface
- "subtractive" colour defined by removing a colour from spectrum
- e.g remove red from spectrum leaves cyan
- - green 🗯 magenta

• -blue ⇒ vellow

• CMYK printing includes black







- "additive" colour starts with black
- add RGB to create white light



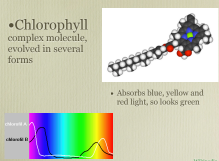
Brandon Keyes

- 1. Why is most (if not all) of Earth's vegetation green? Is this an Earth specific trait, or a vegetation specific trait? As in, if a green vegetable were taken to the moon, would it change colours? My guess is that it would not. It is relevant to science to understand why certain things take on certain colors, and if it is relative to Earth or not.
- 2.It involves many different scientific elements, and so I do think it is a rather difficult question to answer, although it may be something as simple as the gasses in our atmosphere reacting with the plants and light.



PW

So your blue sky



Will revisit radiation once

more

Now we need to look at electricity



3. I'd guess it's not simple, but I'm sure it can be explained.

