Sunlight 1

Sunlight

Turn off all electronic devices

Sunlight 2

Observations about Sunlight

Sunlight appears whiter than most light Sunlight makes the sky appear blue Sunlight becomes redder at sunrise and sunset It reflects from many surfaces, even nonmetals It bends and separates into colors in materials

Sunlight 3

5 Questions about Sunlight

- 1. Why does sunlight appear white?
- 2. Why does the sky appear blue?
- 3. How does a rainbow break sunlight into colors?
- 4. Why are soap bubbles and oil films so colorful?
- 5. Why do polarizing sunglasses reduce glare?

Sunlight 4

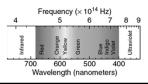
Question 1

Q: Why does sunlight appear white?

A: We perceive 5800 K thermal light as "white"

Light is a class of electromagnetic waves

- ♦ Single-frequency light has a rainbow color
- $\ \, \diamondsuit \,$ A thermal mixture of rainbow colors can look white



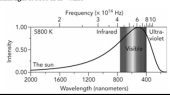
Sunlight 5

Spectrum of Sunlight

Sunlight is thermal radiation—heat from the sun

- \diamond Charges in the sun's hot photosphere jitter thermally
- Accelerating charges emits electromagnetic waves
- $\ensuremath{\diamond}$ The sun emits a black-body spectrum at 5800 K

We perceive thermal light at 5800 K as "white"



Sunlight

Question 2

Q: Why does the sky appear blue?

A: Air particles Rayleigh-scatter bluish light best

Rayleigh scattering occurs when

- $\ensuremath{\diamond}$ passing sunlight polarizes tiny particles in the air,
- ♦ this alternating polarization reemits light waves, so
- ♦ air particles scatter light—they absorb and reemit it.

Sunlight 7

Rayleigh Scattering

Air particles are so small that they are

- ♦ much less ½ the wavelength of light
- \diamond poor antennas for light
- ♦ scatter long-wavelengths (reds) particularly poorly
- ♦ scatter short-wavelengths (violets) somewhat better

Rayleigh scattered sunlight appears bluish

Unscattered sunlight (solar disk) appears reddish

Effect is strongest at sunrise and sunset

Sunlight 8

Question 3

Q: How does a rainbow break sunlight into colors?

A: Rainbow colors take different paths in raindrops

Sunlight slows while it passes through matter

- ♦ Light waves electrically polarize the matter
- ♦ That polarization delays and slows the light wave
- ♦ Index of refraction = reduction factor for light's speed

Index of refraction varies slightly with color

Sunlight 9

Light at Interfaces

When light changes speed at an interface,

- relationship between electric & magnetic fields changes
 - ♦ it refracts—its path bends as it cross the interface
 - $\ensuremath{\diamond}$ it bends toward the perpendicular if it slows down
 - $\ensuremath{\diamondsuit}$ it bends away from the perpendicular if it speeds up
 - \diamond it reflects—part of it bounces off the interface
 - ♦ the reflection is almost perfect for metal surfaces
 - ♦ the reflection is annost perfect for inetal surfaces

Sunlight 1

Light and Dispersion

The rainbow colors of light in sunlight

- have different frequencies
- polarize material slightly differently
- and therefore travel at slightly different speeds

Index of refraction depends slightly on color

- Violet light usually travels slower than red light & violet light usually refracts more than red
 - $\ensuremath{\diamond}$ violet light usually reflects more than red

Rainbows

Occur when sunlight encounters water droplets

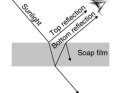
• and undergoes refraction, reflection, and dispersion.

Sunlight
Violet light

gni 12

Question 4

- Q: Why are soap bubbles and oil films so colorful?
- A: They display color-dependent interference effects
- ♦ Light waves following different paths can interfere
- The two partial reflections from a soap or oil film can interfere
- Different colors of light can interfere differently



Sunlight 13

Question 5

Q: Why do polarizing sunglasses reduce glare?
A: Glare is mostly horizontally polarized light

Sunlight is a uniform mix of polarizations

When sunlight partially reflects at a shallow angle

- ♦ its different polarizations reflect differently
- ♦ it becomes polarized—it is no longer a uniform mix

Polarizing sunglasses block horizontal polarization

Sunlight 14

Reflection of Polarized Light

Polarization affects angled reflections

When light's electric field is parallel to a surface

- $\ensuremath{\diamond}$ there is a large fluctuating surface polarization
- and thus a strong reflection.

When electric field is perpendicular to a surface

- $\ensuremath{\diamondsuit}$ there is a small fluctuating surface polarization
- and thus a weak reflection.

Glare is mostly polarized parallel to the surface

Sunlight 15

Polarization and Sunlight

Polarizing sunglasses

- block horizontally polarized light
- \diamond and thus block glare from horizontal surfaces.

Rayleigh scattering has polarizing effects,

- ♦ so much of the blue sky is polarized light, too.
- Polarizing sunglasses darken much of the sky

Sunlight 1

Summary about Sunlight

Sunlight is thermal light at about 5800 K $\,$

It undergoes Rayleigh scattering in the air

It bends and reflects from raindrops

It interferes colorfully in soap and oil films

It reflects in a polarizing fashion from surfaces