



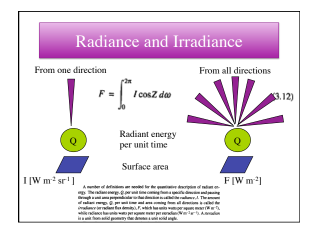
- · At one or a range of wavelengths
- May be incident on a surface at one or over a range of directions

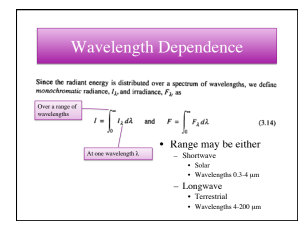
#### · Direct or diffuse

•	Direct	
	<ul> <li>Parallel beam</li> </ul>	
	<ul> <li>One direction</li> </ul>	

Diffuse
 – Isotropic

All directions







· Maximum possible emission of radiation

If a body emits the maximum amount of radiation at a particular temperature and wavelength, or equivalently absorbs all of the incident radiation, it is called a *black body*. For a black body,  $\mathcal{R}_{4} = 1$  and  $\mathcal{R}_{3} = \mathcal{T}_{4} = 0$  for all wavelengths. *Black-body radiation* is characterized by the following properties:

The radiant energy is determined uniquely by the temperature of the emitting body.
 The radiant energy emitted is the maximum possible at all wavelengths for a given

temperature. 3. The radiant energy emitted is isotropic.



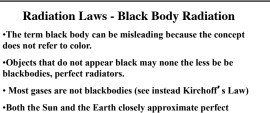
• Several physical laws describe the properties of

electromagnetic radiation that is emitted by a perfect radiator, a so-called <u>black body</u>.

• By definition, at a given temperature, a <u>black body</u> absorbs all radiation incident on it <u>at every wavelength</u> and emits all radiation at every wavelength at the maximum rate possible for a given temperature;

• No radiation is reflected.

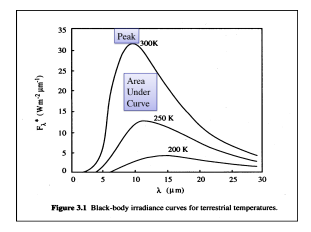
• A blackbody is therefore a perfect absorber and a perfect emitter.

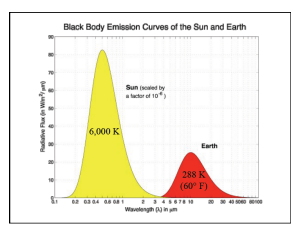


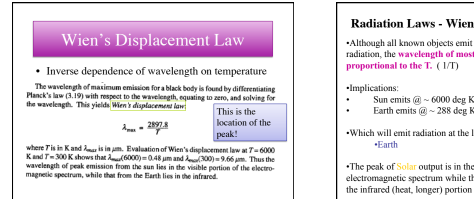
•Both the Sun and the Earth closely approximate perfect radiators, so that we can apply blackbody radiation laws to them.

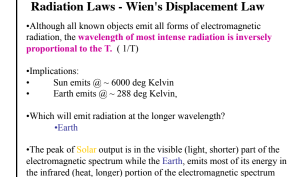
•We'll discuss 2 laws for blackbody radiation,

- 1) Wien's displacement law
- 2) Stefan-Boltzmann law.









### •What does this mean in terms of the Earth and the Sun? • Warm objects, Sun (6000°K) emit peak radiation at relatively short wavelengths (0.5 micrometers (1 millionth of a meter) = yellow-green visible) • Colder objects Earth-atmosphere (average T of 288 °K, 15°C, 59°F) emit peak radiation at longer wavelengths (10 microns infrared part of the spectrum)

**Radiation Laws - Wien's displacement law** 

• Most of the sun's energy is emitted in a spectrum from  $0.15 \ \mu m$ to 4 µm. 41% of it is visible, 9% is uv, 50 % infra-red.

 $\bullet$  Earth's radiant energy, stretches from 4 to 100  $\mu m,$  with maximum energy falling at about 10.1 µm (infrared).

## Planck's Radiation Law

· Direct consequence of quantum theory

The theory of black-body radiation was developed by Planck in 1900. Planck determined a semi-empirical relationship that included the concept that energy is quantized. Planck showed from quantum theory that the black-body irradiance,  $F_{\lambda}^{*}$ , is given by

$$F_{\lambda}^{*} = \frac{2\pi\hbar c^{2}}{\lambda^{5} \left[ \exp\left(\frac{\hbar c}{k\lambda T}\right) - 1 \right]}$$
(3.19)

where h is Planck's constant and k is Boltzmann's constant. Equation (3.19) is known as Planck's radiation law.

#### **Radiation Laws - Stefan-Boltzmann law**

•Would you expect the same amount of electromagnetic radiation to be emitted by the Earth and Sun?

-No. The total energy radiated by an object is proportional to the fourth power of it's absolute T

•F = k (T<sup>4</sup>) = Stefan-Boltzmann law. •F (rate of energy emitted) •k = Stefan-Boltzmann constant (5.67 x 10<sup>-8</sup> Wm-2 K<sup>-4</sup>)

•Sun radiates at a much higher temperature than Earth.-

•Sun's energy output/ $m^2 = 160,000$  that of Earth

### Stefan-Boltzmann Law

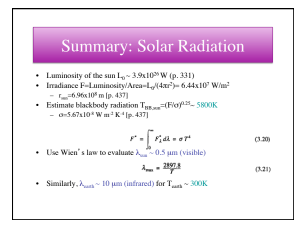
 $F^* = \int_{-\infty}^{\infty} F^*_{\lambda} d\lambda = \sigma T^4$ 

Describes T<sup>4</sup> dependence of emission
Integration of (3.19) over all wavelengths gives

```
This is the area
under the curve!
(3.20)
```

(3.15)

where  $\sigma = 5.67 \times 10^{-8}$  W m<sup>-2</sup> K<sup>-4</sup> is called the *Stefan–Boltzmann constant*. Equation (3.20) is referred to as the [*Stefan–Boltzmann law*, whereby the irradiance emitted by a black body varies as the fourth power of the absolute temperature. Evaluation of the Stefan–Boltzmann law at T = 6000 K (the approximate emission temperature of the Earth's surface) shows that  $F^*(6000) = 7.35 \times 10^7$  W m<sup>-2</sup> and  $F^*(300) = 4.59 \times 10^2$  W m<sup>-2</sup>, a difference of five orders of magnitude.



# Radiative Transfer

• Absorption, Transmission, Reflection

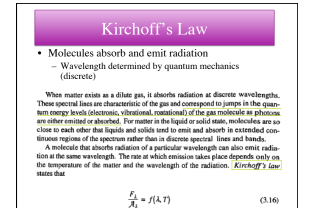
the matter. The fraction of the incident radiation that is absorbed (*absorptivity*,  $\mathcal{A}_{\lambda}$ ), transmitted (*transmissivity*,  $\mathcal{I}_{\lambda}$ ), and reflected (*reflectivity*,  $\mathcal{R}_{\lambda}$ ) must add up to unity, so that

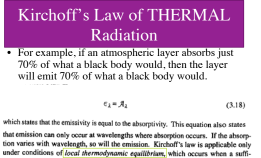
 $\mathcal{A}_{\lambda} + \mathcal{T}_{\lambda} + \mathcal{R}_{\lambda} = 1$ 

# Sun's energy is emitted in the form of electromagnetic radiation (Radiant Energy)

- Radiant energy can interact with matter in 3 ways.Most often its behavior is a combination of two or more of these
- modes
   Reflection there is no change in the matter because of the radiant energy that strikes it and it does not let the energy pass through it (i.e. it is opaque to the radiant energy), then it *reflects* the energy. Reflection only changes the direction of the beam of radiant energy, not its wavelength or amplitude.
- Transmission matter allows radiant energy to pass through it unchanged. Again, there is no change in any of the properties of the radiant energy.
- Absorption –energy is transferred from the radiant beam to the matter resulting in an increase in molecular energy of the matter

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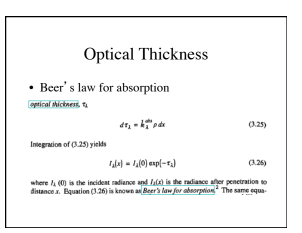


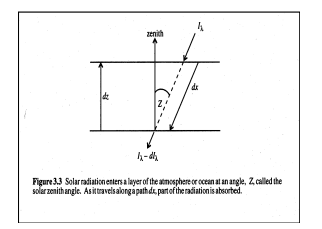
cient number of collisions take place between molecules and the translational, rota-

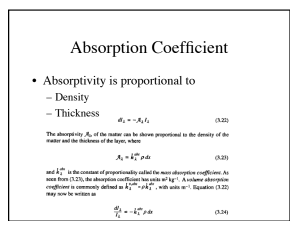
tional, and vibrational energy states are in equilibrium. In the atmosphere, conditions of local thermodynamic equilibrium are not met at heights above about 50 km.

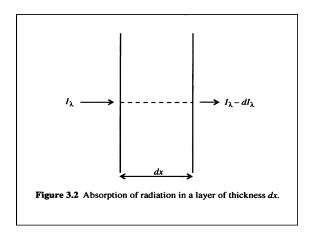
Absorption by Molecules

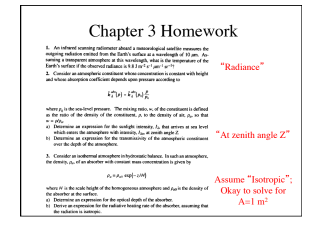
Occurs only when incident photon has same energy as difference between two energy states
States may differ in rotation, vibration or electronic
Result may not be chemical, e.g. heating (GHGs)

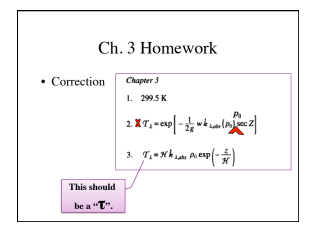


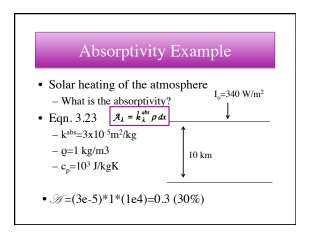


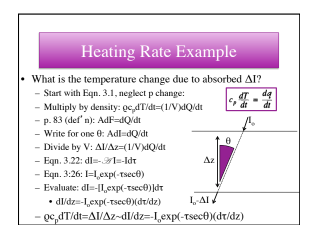


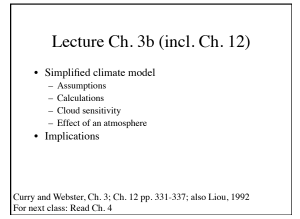


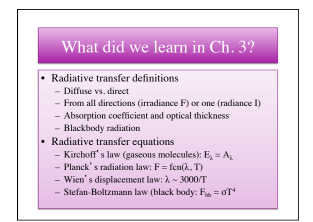


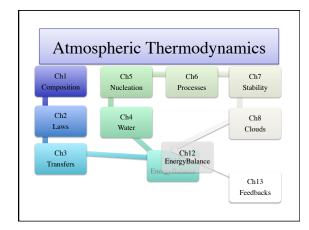


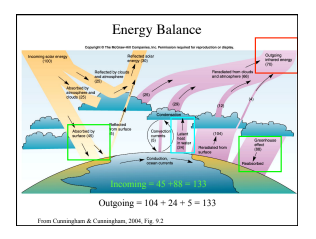


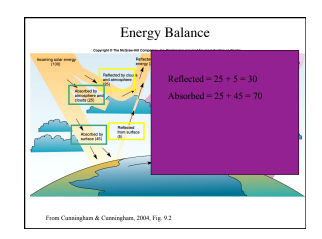


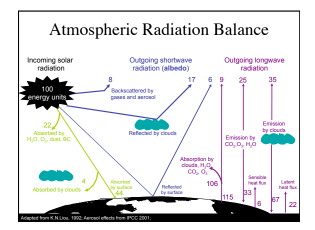


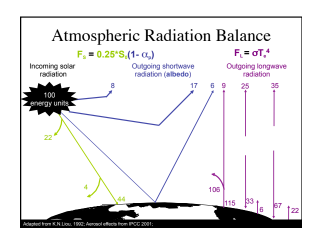


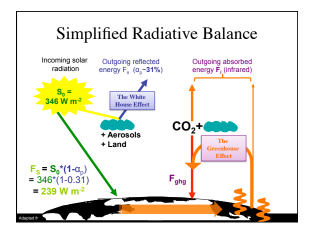


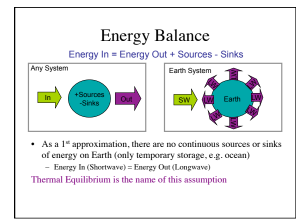


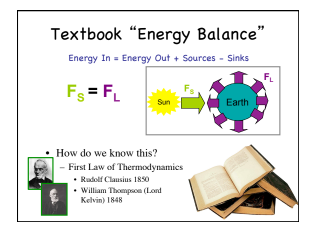


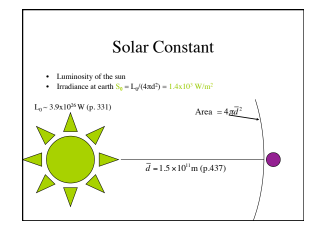


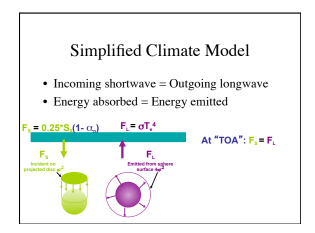


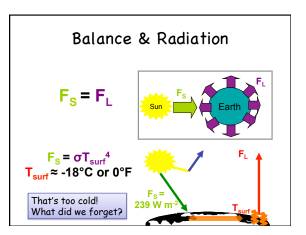


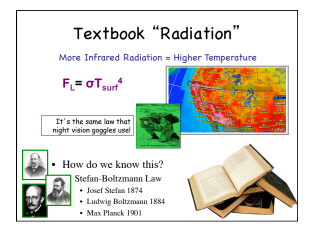


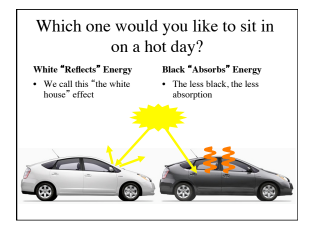












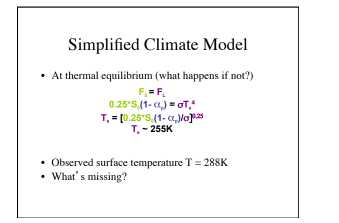


# Simplified Climate Model: First 2 Assumptions

- Atmosphere described as one layer

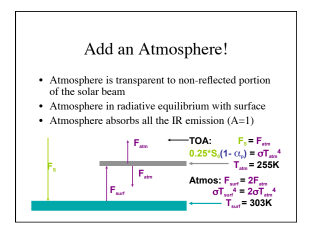
   Albedo α<sub>p</sub>~0.31: reflectance by surface, clouds, aerosols, gases
   Shortwave flux absorbed at surface F<sub>a</sub>=0.25\*S<sub>a</sub>(1- α<sub>a</sub>)
- Earth behaves as a black body

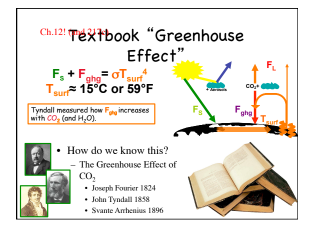
   Temperature T<sub>e</sub>: equivalent black-body temperature of earth
   F<sub>e</sub>=oT<sub>e</sub><sup>4</sup>
  - Longwave flux emitted from surface

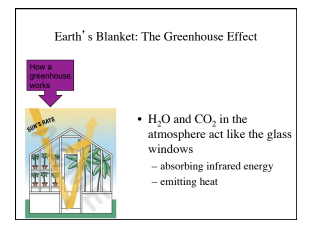


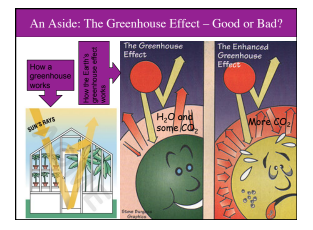
# Sensitivity to Albedo • What if albedo changes? $T_{o} = [0.25^{\circ}S_{o}(1 - \alpha_{o})/\sigma]^{0.25}$ $\alpha_{p} = 0.31, T_{o} \sim 255K$ $\alpha_{p} = 0.30, T_{o} \sim ?$ • 1% decrease in albedo warms temperature 1K

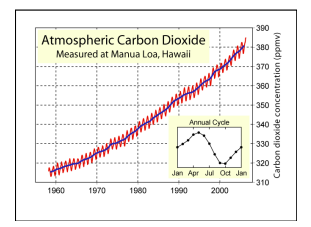
• 1% increase in albedo cools temperature 1K

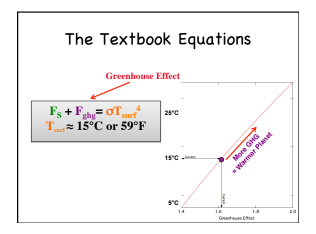


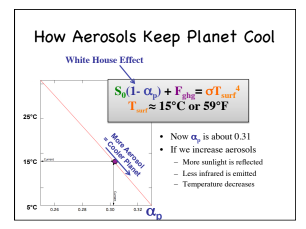


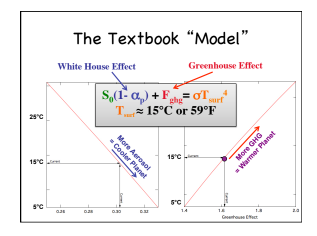










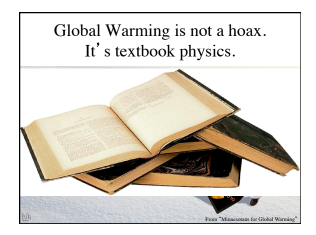


# What's (still) wrong?

- With no atmosphere, T<sub>surf</sub> = 255K
  With "atmosphere", T<sub>surf</sub> = 303K
- With "atmosphere", T<sub>surf</sub> = 303K
  From observations, T<sub>surf</sub> = 288K

#### Real atmosphere:

- Not perfectly transparent to incoming solar (20 unit absorbed by atm.)
  Not perfectly opaque to infrared (12 unit "window")
- Not in pure radiative equilibrium with surface (23 units latent heat)
- Three assumptions were wrong -- but we got very close by adding the greenhouse effect of the atmosphere.



# Global Warming and Climate

#### What we know

- CO<sub>2</sub> traps sunlight energy
   like a blanket
- Atmospheric CO<sub>2</sub> has increased in the 20<sup>th</sup> century,
   like a thicker blanket
- Earth' s T<sub>surf</sub> increases
   like a person under blanket
- Aerosols cause cooling

   could it be enough to offset warming?

#### What we don't know

- Will temperature increase...
  In 20 years? In 100 years?
  In California? In Siberia?
- In California? In Sibe Will sea level rise?
- Less sea ice?
- Which species will adapt?
- What migrations will result?
   Will aerosol changes cause...
- Less rain? Less snow?

