SMS 204: Integrated marine sciences II

•Instructors: E. Boss and L. Karp-Boss.

•Unit conversion - why should you care?

 \bullet Units in homework – in upcoming homework AND exam.

•Mid-term (final of physics part)

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Heat and temperature

Temperature- proportional to microscopic kinetic energy of matter.

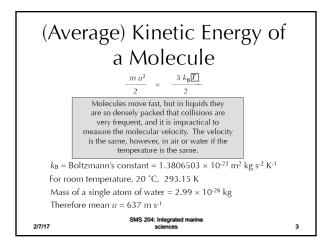
If two objects (systems) have the same temperature they will stay the same upon contact (1st law of thermodynamics).

If they have different temperatures heat (energy) will be transferred (hot \rightarrow cold).

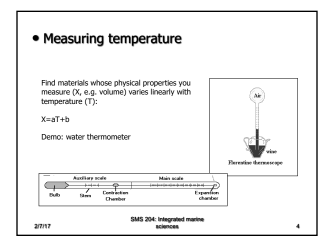
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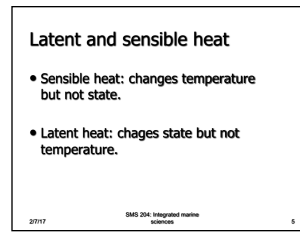
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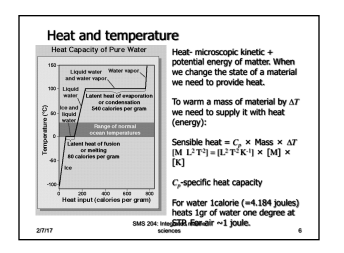




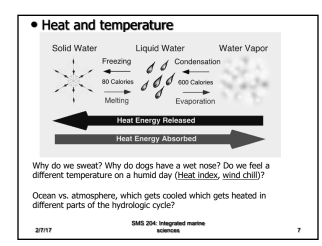














Energy, heat content in food:
1 Calorie = 1000 calories= 4184J, energy to heat ~1 liter by 1°C, evaporate ~2gr of water at 100°C or melt ~50gr of water at 0°C.
Q: does evaporation only occur at 100°C ?
A Hershey kiss (26 Calories) could provide the energy to lift an SUV 2m off the ground. ← extra credit
Food webs are not very efficient. Only a small percentage of the energy available in the food is effectively transferred into biomass.

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Hydrological Cycle Atmosphere 12.7 Source: NCAR to land sport 113 ******* A 40 Ocean 1,335,040 , and thousand cubic km/y Ocean vs. atmosphere, which gets cooled which gets heated in different parts of the hydrological cycle? SMS 204: Integrated marine sciences 2/7/17 9



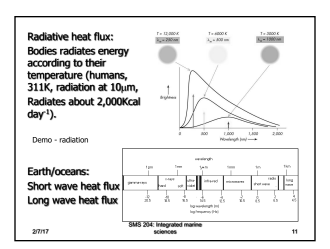
Principal modes of heat transfer:

- 1. Radiation (E/M radiation travel through space absorbed).
- 2. Conduction (objects touch).
- 3. Convection/advection (fluid motion transfers heat).

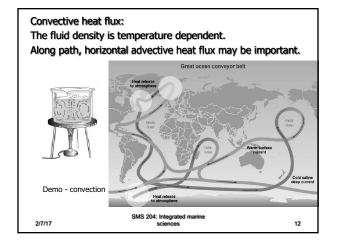
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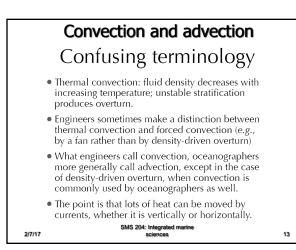
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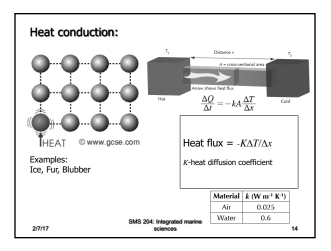












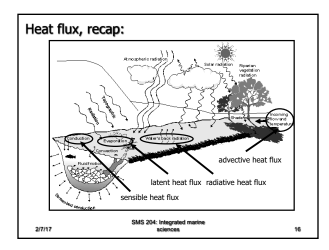


Where is conduction important in fluids?

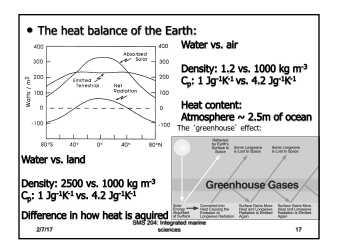
• Where convection (flow) is weak

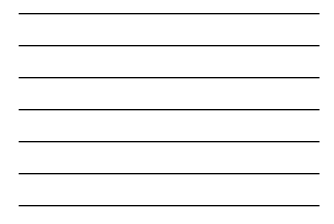
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- Because of the no-slip condition, conduction dominates over convection in a thin layer of water next to solid boundaries (e.g., a whale or the seabed over which water is flowing).
- This layer where conduction dominates over convection is typically < 1 cm thick.
- Conduction is also important where friction restricts fluid motion, *e.g.*, in pore fluids of marine sediments.
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- 1. When are the longest/shortest day of the year?
- 2. When are the hottest/coldest days of the year?
- 3. How is ocean heating/cooling different from land?

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How does T affect biology?

- How do organisms lose/gain heat?
- Cold/warm blooded organisms
- Enzymatic reactions as f(T)
- Swimming & brain performance
- Heat and size (area/volume ratio)
- Wind chill?
- Hypothermia
- Viscosity as f(T)

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