



Conservation of Energy

- Energy can be stored
- Energy can <u>move</u> from one piece of matter to another piece of matter
- Energy can be <u>transformed</u> from one type of energy to another type of energy

First Law of Thermodynamics:

During all this moving and transforming, the total amount of energy never changes.

Kinds of Energy

The first law of thermodynamics

• Radiant Energy -- light

Light (energy)

Air Temperature

- Kinetic Energy -- motion
- Gravitational Potential Energy -- height
- "Internal Energy"
 - Temperature, Pressure -- hot air
 - · Chemical energy
 - Nuclear energy

Conversions among different kinds of energy power all that happens in the weather and climate!

What Is Air Temperature?

- □ Air temperature is a measurement of the average internal kinetic energy of air molecules.
- Increase in internal kinetic energy in the form of molecular motions are manifested as increases in the temperature of the body.



Temperature is motion "Thermometers are atomic



How do you measure energy & its changes? *Units, units, units!*

- Energy: Joules (J, kJ, MJ)
 - 1 kJ = 1000 J
 - 1 MJ = 1,000,000 J
- <u>Rate of energy transfer</u>: Watts (W, kW, MW)
 - 1 W = 1 J/s (Energy transfer per unit time)



Specific heat capacity is different for different substances

- C ~ 4100 J/kg/K for liquid water
- C ~ 800 J/kg/K for dry soil
- + C ~ 1005 J/kg/K for dry air







How to Change Air Temperature?

- □ Add (remove) heat to (from) the air parcel (diabatic processes)
 - (1) Conduction: requires touching
 - (2) Convection: Hot air rises
 - (2) Advection: horizontal movement of air
 - (3) Radiation: exchanging heat with space
 - (4) Latent heating: changing the phase of water

□ Without adding (removing) heat to (from) the air parcel

(1) Adiabatic Process: Expanding and compressing air









(3) Radiation

- Radiation is heat transfer by the emission of electromagnetic waves which carry energy away from the emitting object.
- The solar energy moves through empty space from the Sun to the Earth and is the original energy source for Earth's weather and climate.











Hurricanes and Latent Heat Release

- Hurricane winds are powered by energy changes involving latent heat release
 - An average hurricane has latent heat release = 600 trillion Watts (200 times the world electricity generation)
- Hurricanes weaken over land because they lose their fuel for condensation





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- In which ways can the Earth transfer energy to and from its environment of outer space?
 - A: conduction
 - B: convection
 - · C: radiation
 - D: A & B
 - E: B & C

vection and conduction requires material contact. But there is no