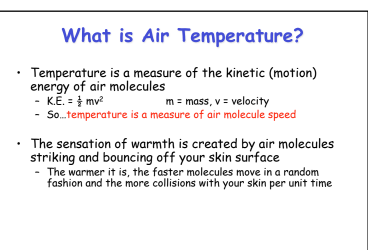
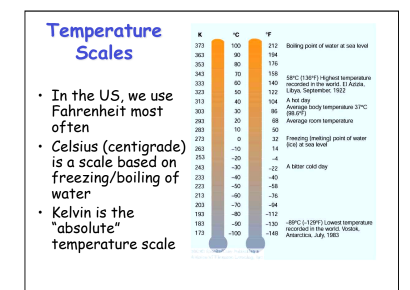
Thermodynamics, Buoyancy, and Vertical Motion

Temperature, Pressure, and Density Buoyancy and Static Stability Adiabatic "Lapse Rates" Dry and Moist Convective Motions







Atmospheric Soundings

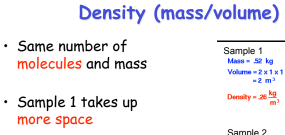
Helium-filled weather balloons are released from over 1000 locations around the world every 12 hours (some places more often)

These document temperature, pressure, humidity, and winds aloft

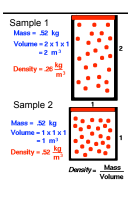
1

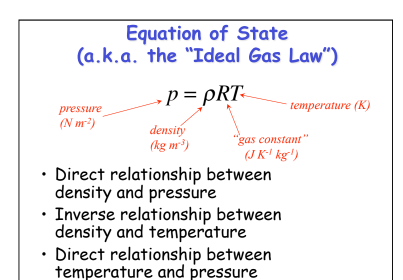
Pressure

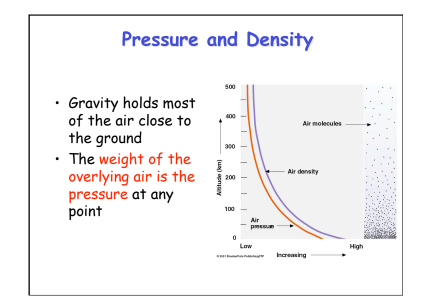
- Pressure is defined as a force applied per unit area
- The weight of air is a force, equal to the mass m times the acceleration due to gravity g
- Molecules bumping into an object also create a force on that object, or on one another
- Air pressure results from the weight of the entire overlying column of air!



- Sample 2 takes up less space
- Sample 2 is more dense than sample 1





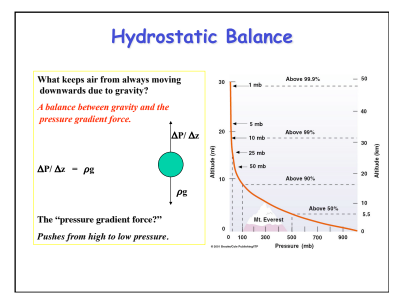


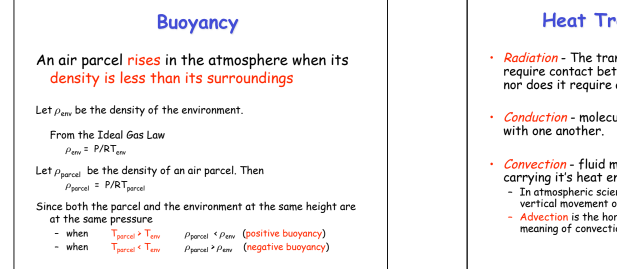


Changes in density drive vertical motion in the atmosphere and ocean.

• Lower density air rises when it is surrounded by denser air.

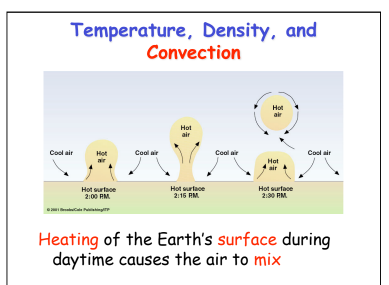
-Think of a hollow plastic ball submerged under water. What happens when you release it?

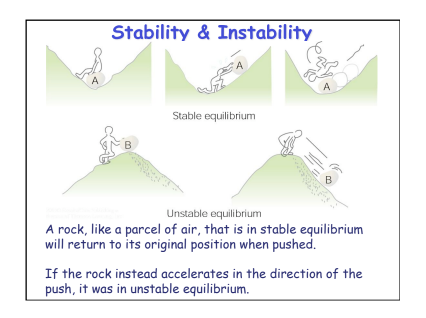


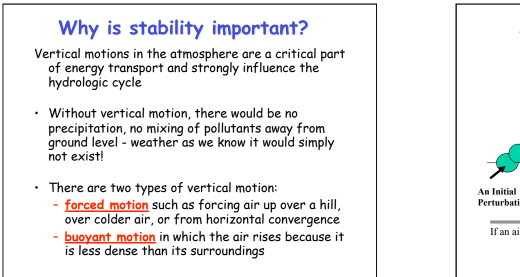


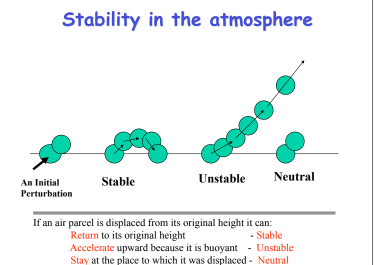
Heat Transfer Processes

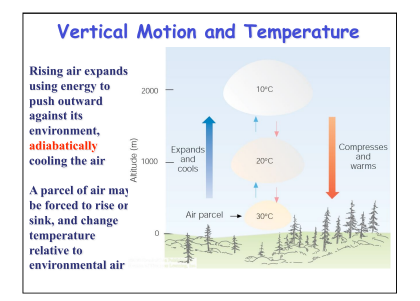
- *Radiation* The transfer of heat by radiation does not require contact between the bodies exchanging heat, nor does it require a fluid between them.
- *Conduction* molecules transfer energy by colliding with one another.
- *Convection* fluid moves from one place to another, carrying it's heat energy with it.
 - In atmospheric science, convection is usually associated with vertical movement of the fluid (air or water).
 - Advection is the horizontal component of the classical meaning of convection.

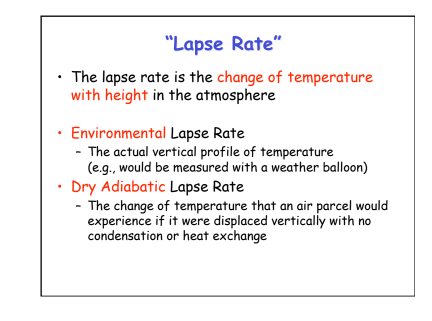


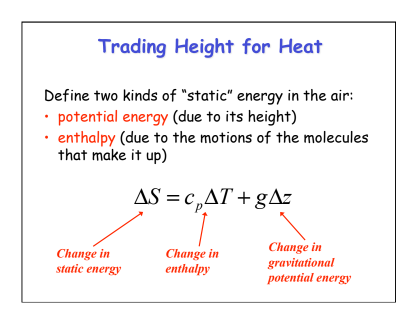


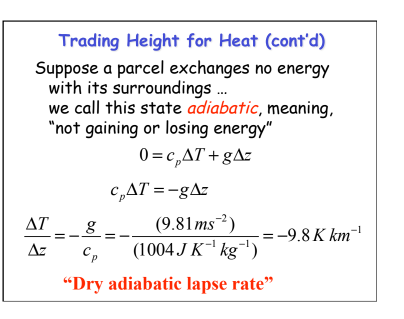












Temperature of environment (°C)

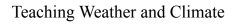
180 14

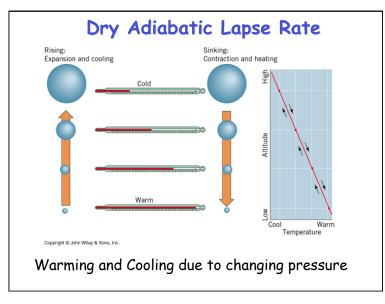
30° 20

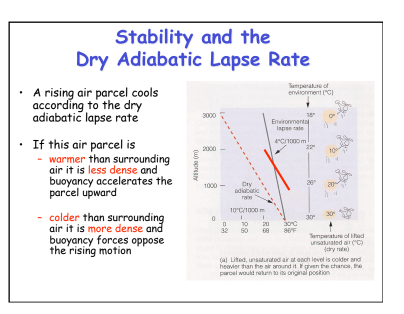
Moist adiabatic rate

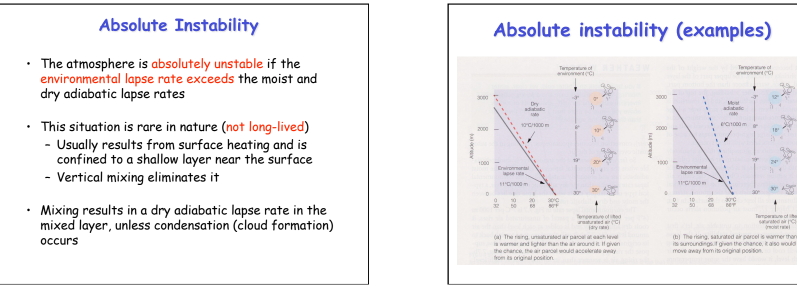
6°C/1000

30°C









What conditions enhance atmospheric instability?

- Warming of surface air
 - Solar heating of ground
 - Warm "advection" near surface
 - Air moving over a warm surface (e.g., a warm body of water)
- Cooling of air aloft
 - Cold "advection" aloft (thunder-snow!)
 - Radiative cooling of air/clouds aloft

What conditions contribute to a stable atmosphere?

- Radiative cooling of surface at night
- Advection of cold air near the surface
- Air moving over a cold surface (e.g., snow)
- Adiabatic warming due to compression from subsidence (sinking)
 Chimney Plume Di

