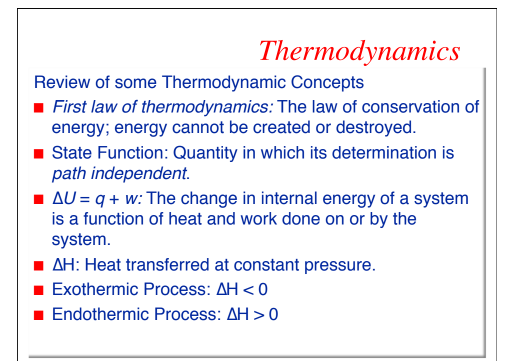
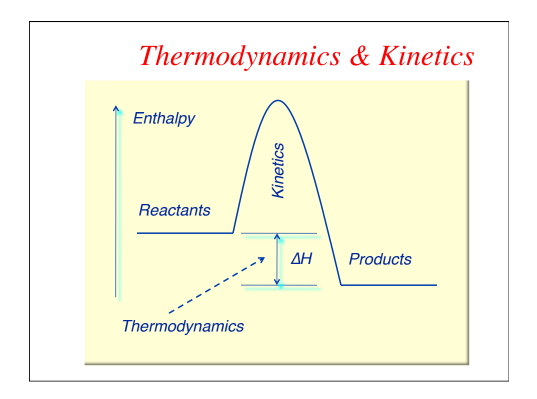
## Entropy and 2nd Law of Thermodynamics

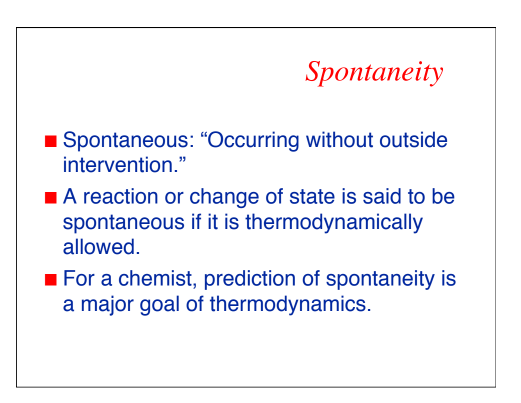
CHEM 102 T. Hughbanks

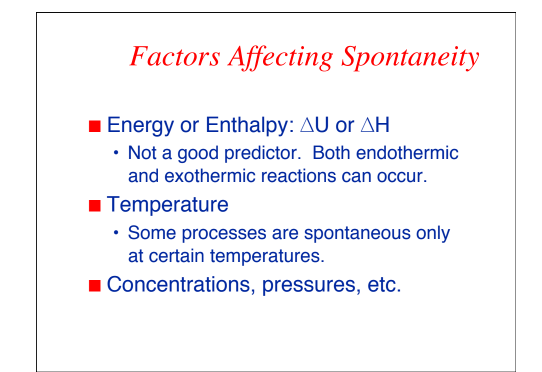
# *Einstein's view* " [Thermodynamics is] the only physical theory of universal content concerning which I am convinced that, within the framework of the applicability of its basic concepts, it will never be overthrown."

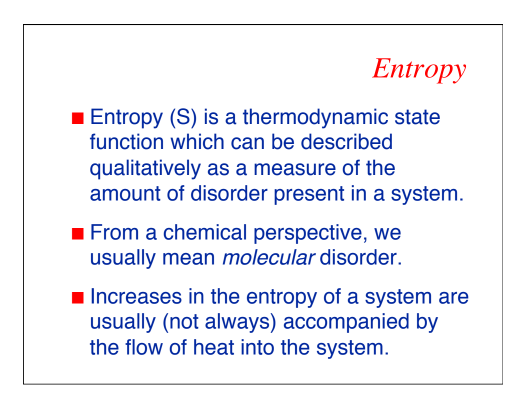


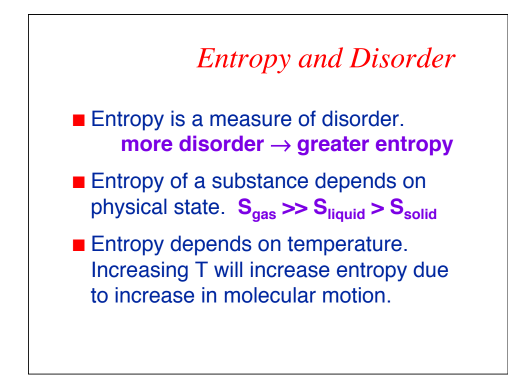


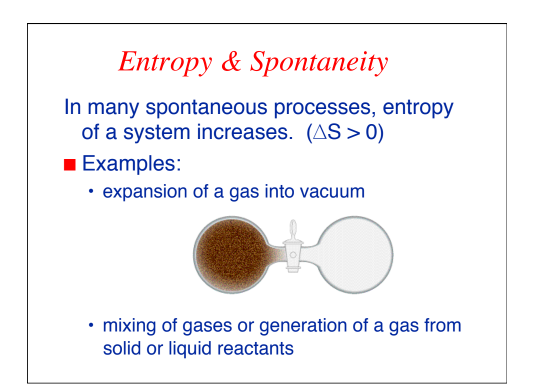
# Entropy & the Second Law of Thermodynamics

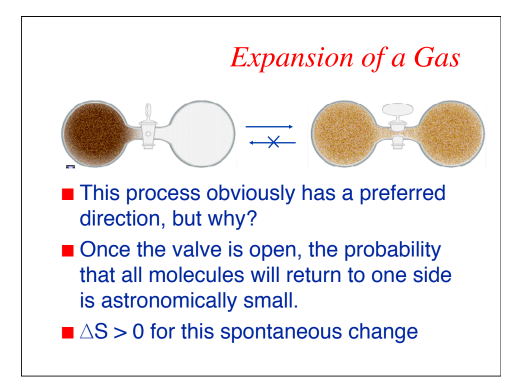


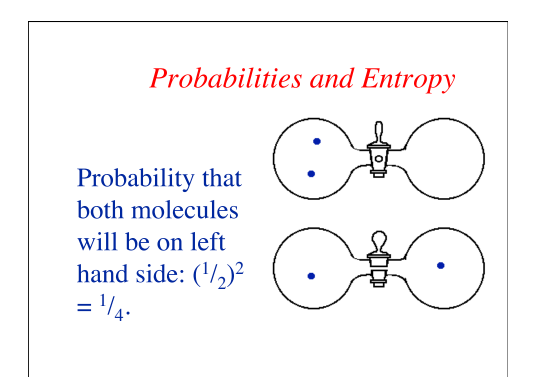


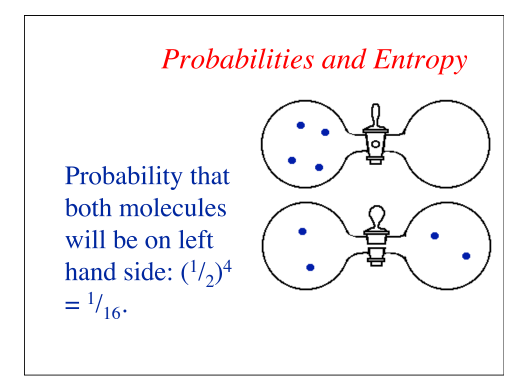


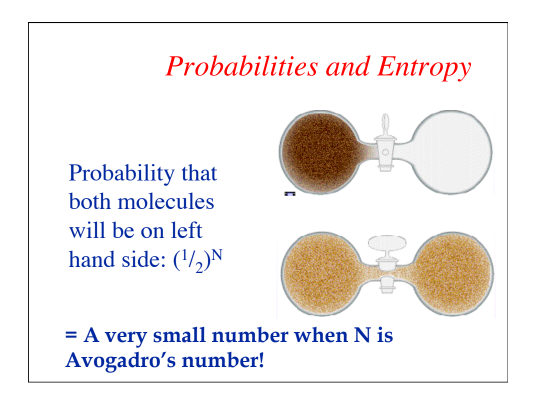








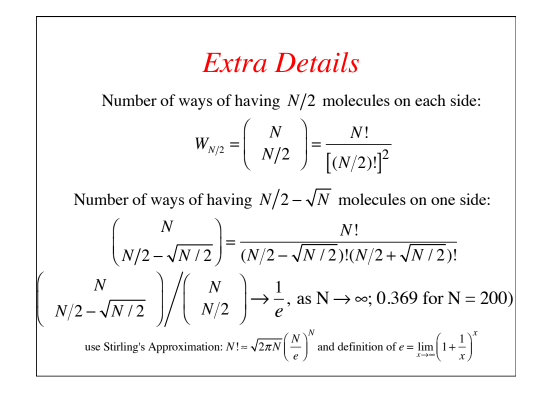


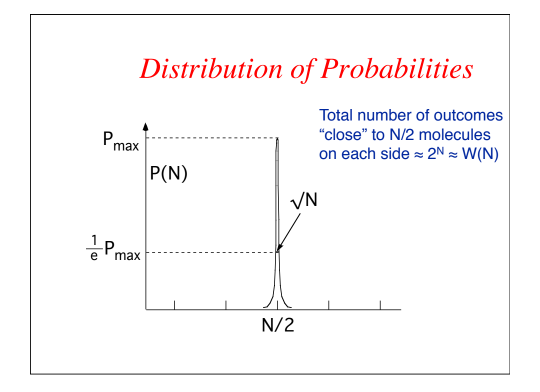


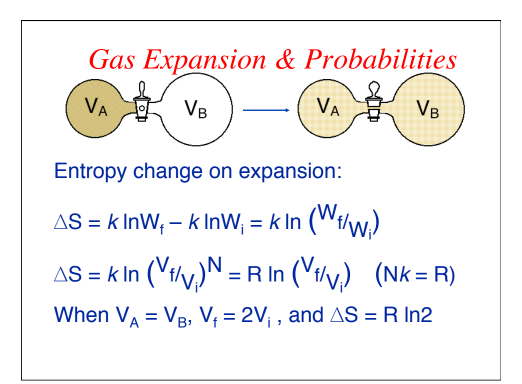
Dispersal of Energy: Entropy Boltzmann: As the number of microstates increases, so does the entropy of the system.

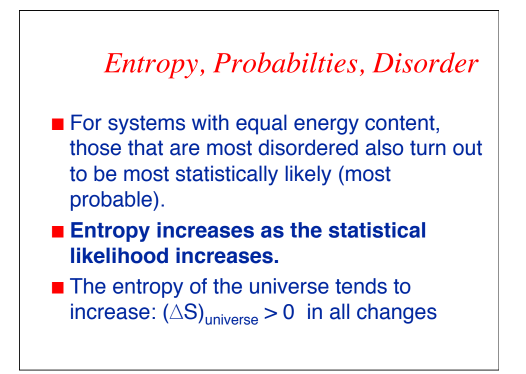
#### $S = k \cdot lnW$

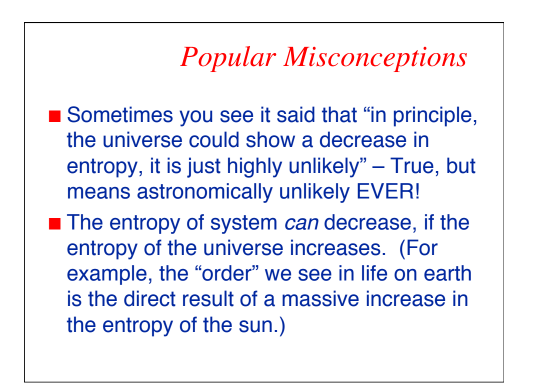
k = Boltzmann's constant (1.381 × 10<sup>-23</sup> J/K) W = the number of microstates corresponding to the observed macroscopic state of a system



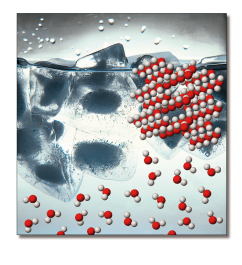




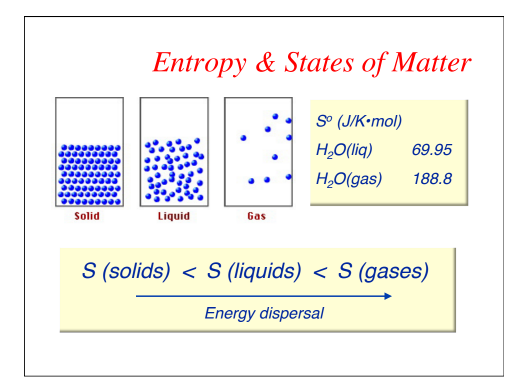


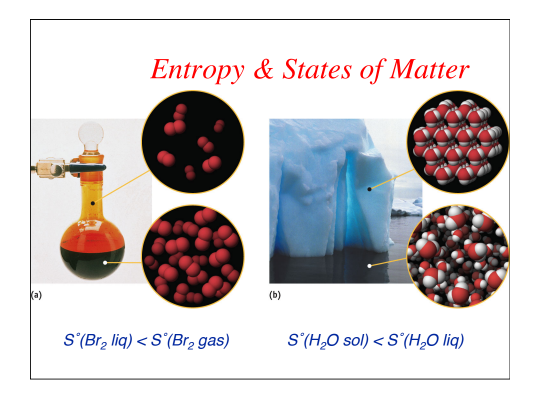


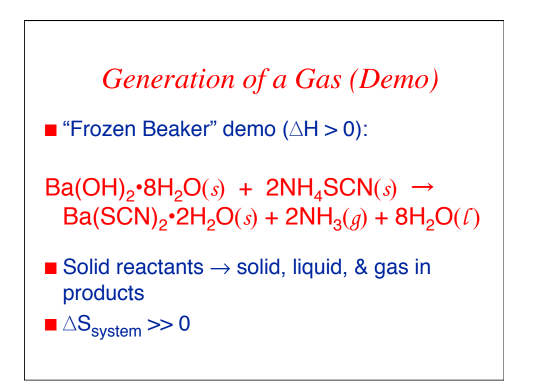
## Dispersal of Energy: Entropy

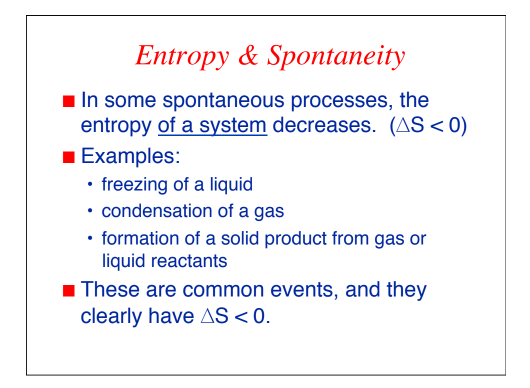


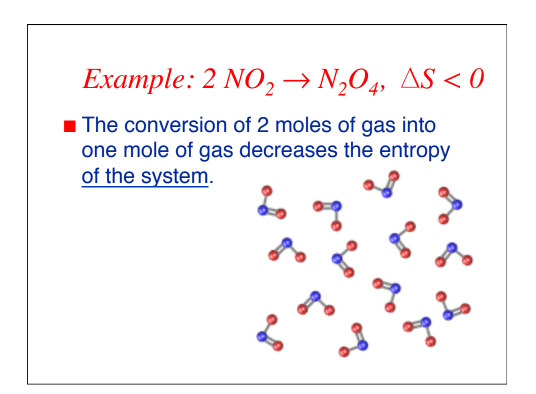
- The entropy of liquid water is greater than the entropy of solid water (ice) at 0° C.
- Energy is more dispersed in liquid water than in solid water due to the lack of an ordered network as in the solid state.

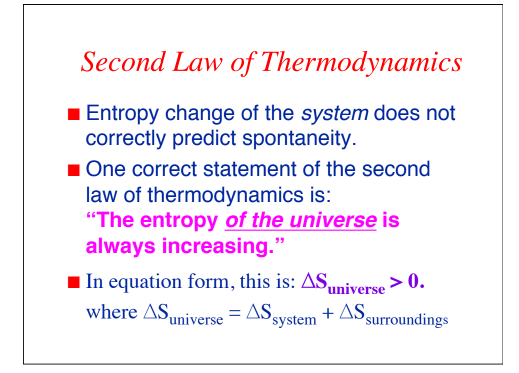


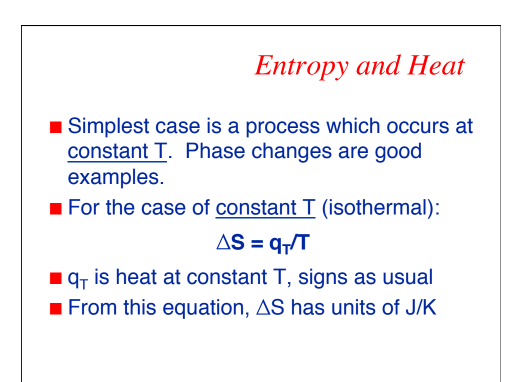






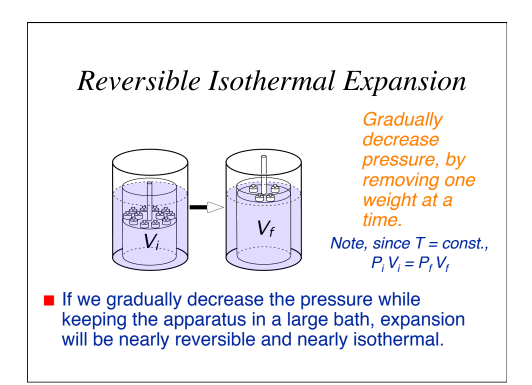


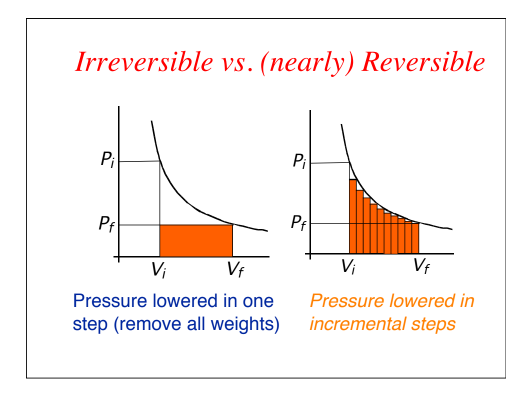


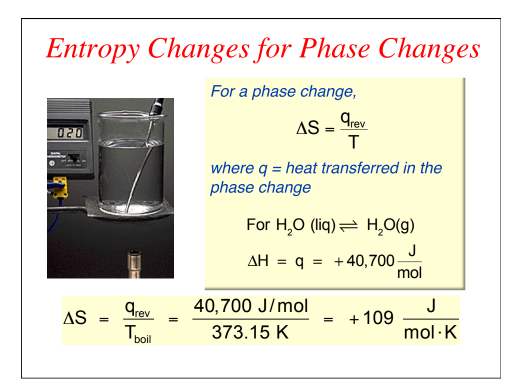


How do we reconcile the "heat transfer" and statistical definitions of entropy?

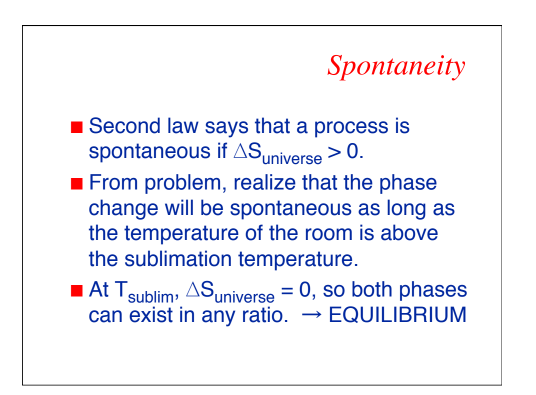
Consider a <u>Reversible Isothermal</u> Gas Expansion:

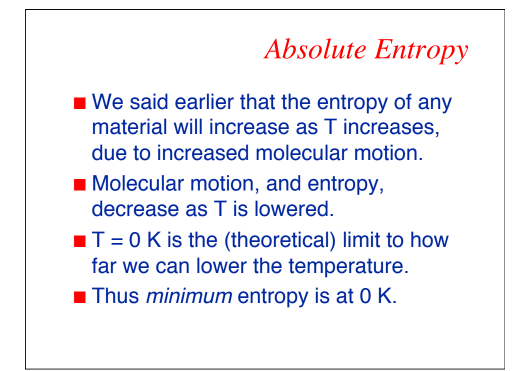




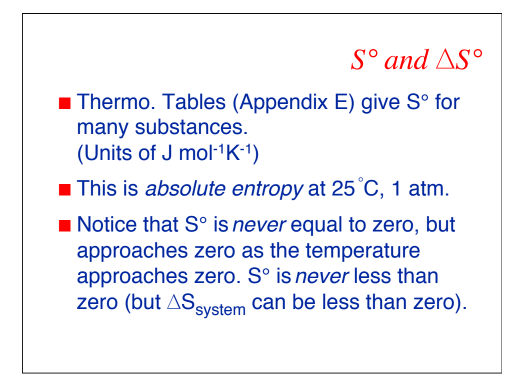


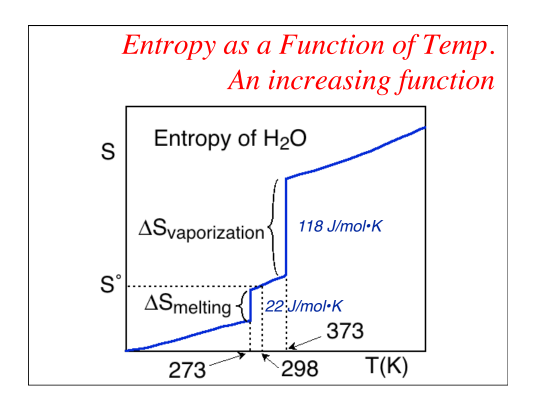
# Illustrative Problem Dry ice is solid CO<sub>2</sub>. At T = 195 K, dry ice sublimes (is converted directly from a solid into a gas). △H<sub>sublim</sub> = 25.2 kJ/mol Suppose 27.5 g of dry ice are allowed to sublime in a room with T<sub>room</sub> = 26.5 °C. Without doing calculations, predict the signs of △S<sub>CO2</sub>, △S<sub>room</sub>, and △S<sub>universe</sub>. Calculate △S<sub>CO2</sub>, △S<sub>room</sub>, and △S<sub>universe</sub>.

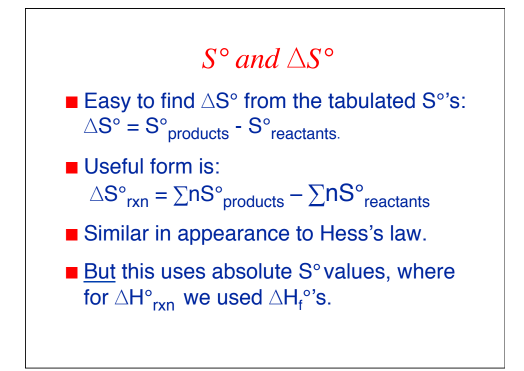


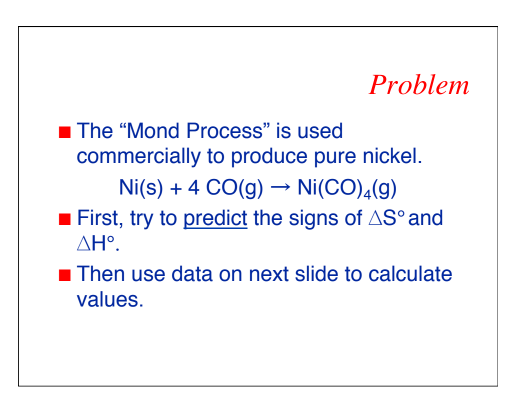












# Data for Problem

 $\begin{array}{l} {\sf Ni}({\rm s}) + 4\ {\sf CO}({\rm g}) \to {\sf Ni}({\sf CO})_4({\rm g}) \\ \Delta {\sf S}^\circ, \ \Delta {\sf H}^\circ = \ref{eq: Ni}({\rm s}) & {\sf CO}({\rm g}) & {\sf Ni}({\sf CO})_4({\rm g}) \\ \Delta {\sf H}_{\rm f}^\circ & 0 & -110.52 & -602.9 \\ {\sf S}_{298}^\circ & 29.87 & 197.56 & 410.6 \\ \Delta {\sf H}_{\rm f}^\circ \mbox{ in kJ mol}^{-1}, \ {\sf S}_{298}^\circ \mbox{ in J K}^{-1} \mbox{ mol}^{-1}. \\ {\sf Watch units!} \end{array}$