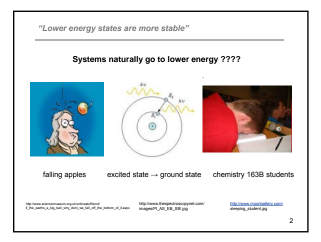
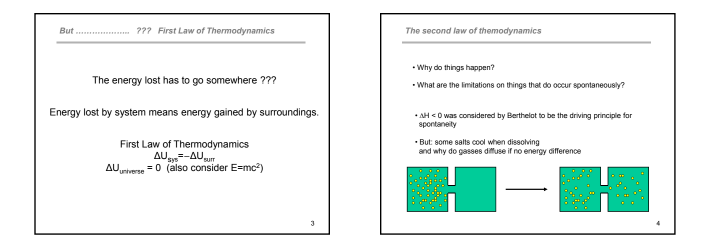
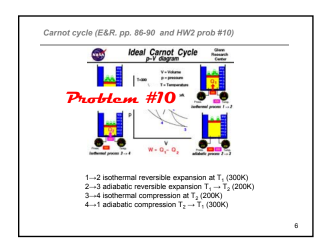
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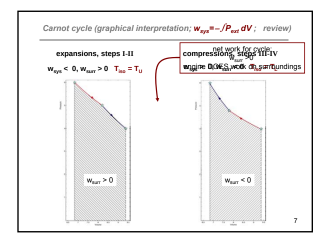
Chemistry 163B <u>Heuristic</u> Tutorial Second Law, Statistics and Entropy

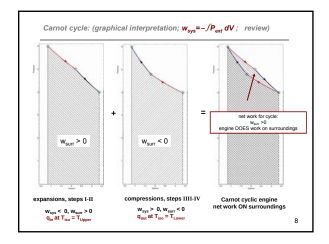


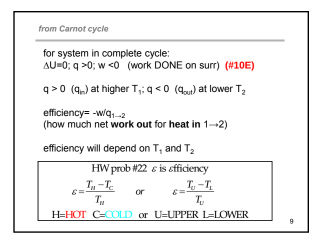


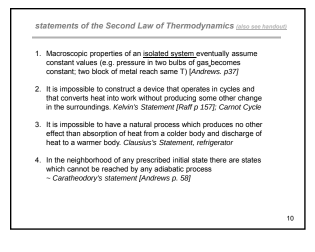


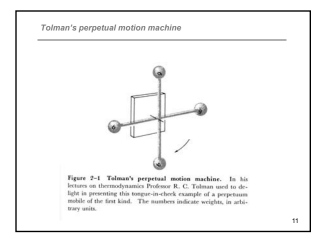


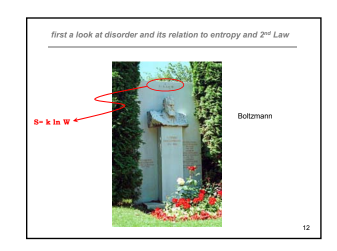


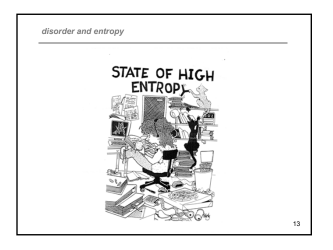


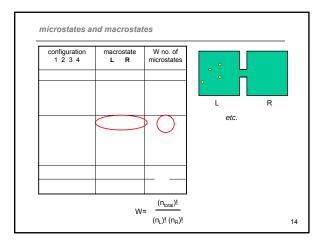


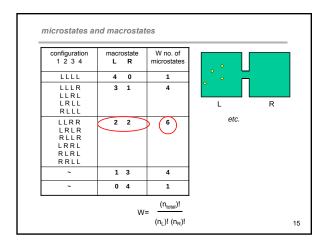


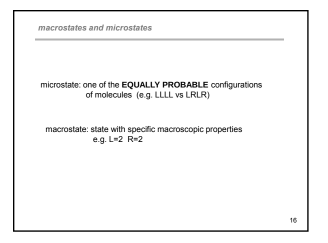


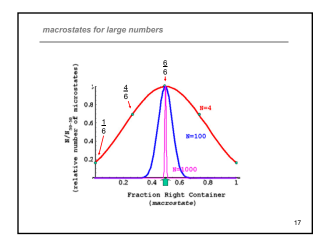


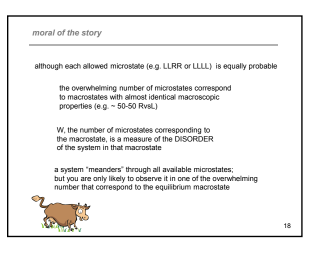


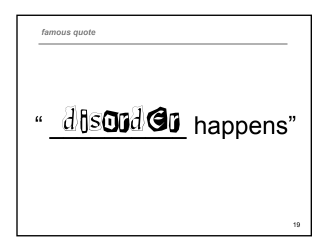




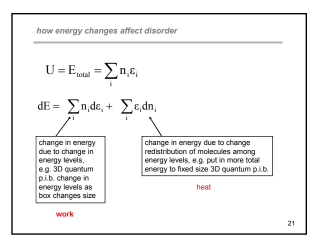


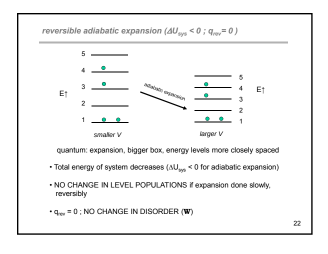


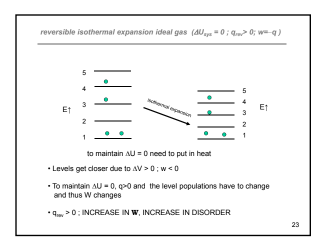


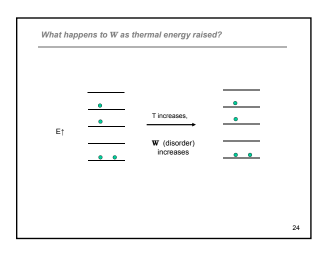


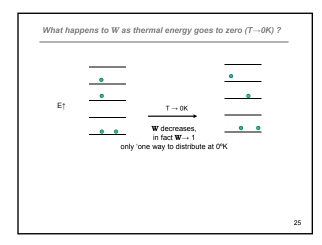
how energy changes affect disorder	
	-
5 ——— n ₅ =0	
4 – n ₄ =1	
3 n ₃ =1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
1 <u>• •</u> n ₁ =2	
$n_i =$ number of molecules in energy state ε_i	
$\sum_{i} n_{i} = n_{total}$	
$W = \frac{n_{integl}!}{n_1!n_2!n_3!\cdots}$ number of ways of arranging with n_1, n_2, \dots	
NOTE : W depends only on the n _i 's, i.e. the distribution of molecules among quantum states	
	20

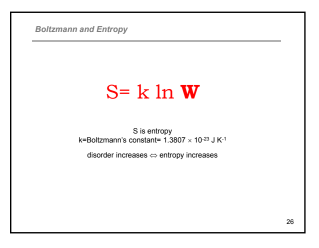


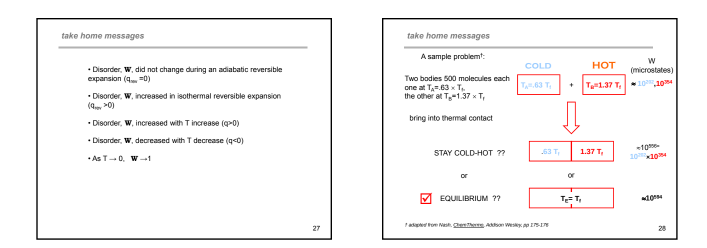












	rostate is $\frac{10^{5^{74}}}{10^{5^{28}}} = 10^{3^{20}}$ time more likely than ven though every (microstate) _{hol-cold} has the
	(microstate) _{equilibrium} .
	time in 10 ³⁸ a measurement will find the blocks If-cold configuration.
second constantly	d the microstate of the system 10 ⁶ times a (without a msec of rest!) from the beginning of our midterm Friday (10 ¹⁰ years) the odds
	seeing a (microstate) _{hot-cold} are

