

## Chem 103 Second Midterm Exam Guide Summer'09

The test will be on Week 8 as scheduled in the syllabus, specifically: **Friday, August 14, 2009**. The test will mainly focus on material covered since the first midterm: namely, Chapters 17 (starting with sections 17.4), 18 and 19 (at least up to the material covered by Monday in lecture). Study your lecture notes, lecture quizzes, written homework assignments and ehomework in that order. Expect to solve problems. Test yourselves by doing problems similar to the homework under time constraints. If you understand the concepts fully, you should be able to do these problems within 10-15 minutes. If not, you need to study and practice further to improve your speed and test taking skills.

Assume that chemical formulas and equations will **not** be supplied for this test.

Try the following problems: (no key should be expected)

## Chapter 17:

- 1) Write the  $K_{sp}$  and  $K_f$  equilibria for: saturated solution of  $Ag_3PO_4$  (a sparingly soluble substance) and a 0.10 M solution of  $[Ni(NH_3)_6]^{2+}$ . Which equilibrium applies to what? Solve for the concentration of the free metal in each case. ( $K_{sp} = 8.9 \times 10^{-17}$  for  $Ag_3PO_4$  and  $K_f = 5.6 \times 10^8$  assume ).  $4.3 \times 10^{-5}$   $8.7 \times 10^{-3}$
- 2) The  $K_{sp}$  of  $AuCl$  is  $2.0 \times 10^{-15}$  while the  $K_f$  for  $[Au(CN)_2]$  is  $2.0 \times 10^{38}$ . Will  $AuCl$  dissolve in  $NaCN$ ? (as hint, try problem-solving example, 17.13, page 854). **No**
- 3) What is amphotericism?
- 4) What is the solubility of  $AuCl_3$  in pure water as the solvent? In .10M  $HCl$ ? In 0.10M  $NaCl$ ? Will the  $K_{sp}$  change? Is the solubility dependent upon pH? Upon a common ion?

## Chapter 18 (thermodynamics)

Qualitative, conceptual material:

- 1) Contrast a spontaneous process from a nonspontaneous process by naming all the various aspects of each one (for example, the sign of  $\Delta G$ , the work needed or released, etc).
- 2) Determine the sign of  $\Delta S$  for various processes – physical and chemical – for example: based only on the changes in the molecular and atomic arrangements .
- 3) Be able to compare entropies for various substances under different conditions: e.g. gaseous vs dissolved in solution, etc.
- 4) Describe entropy and spontaneity. What is the relationship between entropy and  $\Delta G$ ? Is there a conservation of entropy in the universe? Describe the 2<sup>nd</sup> law.
- 5) What is the difference between thermodynamic stability and kinetic stability?

Quantitative:

- 1) Write down the various ways of calculating  $\Delta S$ .
- 2) At the freezing point of water, what is  $\Delta S$ ? (assume you know the  $\Delta H_{fusion}$  ).
- 3) Given the  $S^\circ_f$  for A, B and C; what is the  $\Delta S^\circ_f$  for  $3A \rightarrow 1/2 B + 5C$ ?
- 4) Is  $S^\circ_f = 0$  for elements in the elemental form? How about  $\Delta G^\circ_f$  and  $\Delta H^\circ_f$ ? What are the units needed when doing calculations involving R?
- 5) What is the relationship between  $K_p$  and  $K_c$ ? Which value of R will you use in this relationship (ie.  $R = 8.314 \text{ J/mol K}$  or  $R = 0.0821 \text{ atm-L/molK}$ )?
- 6) What are the conditions which determine whether a reaction is spontaneous only at high only at low temperatures? Describe 4 different scenarios and give an example of each one.
- 7) Write down the important equations involving  $\Delta G$ ,  $\Delta G^\circ$ , Q, etc.
- 8) Consider the reaction:  $CO(g) + 1/2 O_2(g) \rightarrow CO_2(g)$  and the following thermodynamic values:  $\Delta H^\circ_f$ :  $CO(g) = -111 \text{ kJ/mol}$ ,  $CO_2(g) = -394 \text{ kJ/mol}$ ;  $S^\circ_f$ :  $CO(g) = 198 \text{ J/molK}$ ,  $CO_2(g) = 214 \text{ J/molK}$  and  $O_2(g) = 205 \text{ J/molK}$ . At what temperature is can these 3 substances coexist at

equilibrium each with a partial pressure of 1 bar? At the above temperature, what will be the value of  $K$  for this hypothetical reaction?

9) Consider the following reaction under standard conditions.  $\text{H}_2(\text{g}) + 1/2 \text{O}_2(\text{g}) \rightarrow \text{H}_2\text{O}(\text{g})$ . (see appendix for thermodynamic values): a) What is the maximum work one can obtain from the formation of 1 mole of water vapor? b) What is the  $K_c$  (not  $K_p$ ) of this reaction under these conditions. c) by how much has the entropy of the universe increased assuming 1 mole of  $\text{H}_2\text{O}$  has been formed by the above reaction (indicate if there is an unequal sign)?

#### Chapter 19:

1) What is the potential for a galvanic cell with the following cell notation?



(If we did not get a chance to discuss cell notation during the Wednesday lecture, here's an explanation. The "l"s represent the phase boundaries between the components of the galvanic cell. For example, the above notation means a Mn metal electrode immersed in 1 M  $\text{Mn}^{2+}$  solution, connected by a saltbridge ("||") to a sol'n of .00001M  $\text{Mn}^{2+}$  sol'n in which Mn(s) is immersed.)

2) Balance the most complicated half reactions in table 18-1. (start with only the redox couples)

3) Balance:  $\text{PbO}_2 + \text{SO}_4^{2-} + \text{Au} \rightarrow \text{PbSO}_4 + \text{Au}^{3+}$

4) In the above, identify the reducing agent. Oxidant. Redox couples.

5) If the above were the cell reaction for a galvanic cell, which would the anode and the cathode?

6) Write the reactions (from memory) describing the rusting process. Describe and bolster with chemical equations and potentials what happens when iron is galvanized.

7) Write down the chemical reactions present in the following batteries: dry cell, lead car battery and mercury batteries. Describe their distinguishing properties based on the chemical reactions.

8) What is equilibrium constant for a redox reaction whose standard reaction potential is .0134 V? What is the maximum work that this reaction can do?