Exam 2 Chm 205 (Dr Mattson) 29 February 2016 Academic Integrity Pledge: In keeping with Creighton University's ideals and with the

Academic Integrity Code, I pledge that this work is my own and that I have neither given nor received inappropriate assistance in preparing it. Name:

Chemistry Student Number: _

Signature:

Instructions: Show all work whenever a calculation box is provided! Write legibly. Include units whenever appropriate. You will receive credit for how you worked each problem as well as for the correct answer. If you need more space, you may use the back of the data sheet provided — Write: "See data sheet" in the answer box – then write your name on the data sheet. On your desk you are allowed only pencils (but no pencil pouch), an eraser, and a non-programmable calculator without a slipcover. Backpacks, bags, and purse-like items must be stored in the rear section of the room. Cell phones must be silent and placed in your backpack/bag/purse – not in your pocket. 1. Chalcocite is the mineral Cu₂S(s). It is "roasted" with 3. Consider this graph to answer the questions that follow.

oxygen to replace the sulfide with oxide, which is subsequently reduced to copper metal. The roasting portion of the process is:

 $2 \operatorname{Cu}_2 S(s) + 3 \operatorname{O}_2(g) \rightleftharpoons 2 \operatorname{Cu}_2 O(s) + 2 \operatorname{SO}_2(g)$

1a. (2 pts) Write the K_c expression for this equilibrium.

1a. (2 pts) Write the K_p expression for this equilibrium.

1c. (4 pts) Suppose at some temperature $K_p = 4.5 \times 10^5$, and at equilibrium $P_{SO_2} = 0.420$ atm. What is P_{O_2} ?



2. Consider this reaction to answer the questions that follow.

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H_2(g) + I_2(g) \rightleftharpoons 2 HI(g) K_c = 57 \text{ at } 700 \text{ K}.
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2a. (5 pts) Starting with 5.400 mol HI(g) in a 5.00 L vessel, what are the equilibrium concentration of all three gases?



2b. (3 pts) What is the value for the equilibrium constant, K_p ?

2c. (3 pts) What is the value for the equilibrium constant, K_c , for the reaction written as:

$$2 \operatorname{HI}(g) \rightleftharpoons \operatorname{H}_2(g) + \operatorname{I}_2(g) \quad \operatorname{K}_c = ? \text{ at } 700 \text{ K}.$$

3a. (2 pts) Label the 0.70 A lg 0.60 regions of the 0.50 graph "kinetics"



3b. (4 pts) What is the balanced reaction using the smallest whole number coefficients? (example: A → 3B)



3c. (5 pts) Create a MICE table in order to determine a numerical value for $\rm K_{\rm c}.$



- 3d. (2 pts) If the volume of the vessel were increased by 10%, in which direction would a shift occur in order to reestablish equilibrium? Circle: Right Left No Shift
- 3e. (7 pts) Suppose the reaction is known to be endothermic in the forward direction (as answered in 3b). Will increasing the temperature...

decrease [B] _E ?	Circle:	Yes	No	Cannot tell				
decrease [A] _E ?	Circle:	Yes	No	Cannot tell				
increase K _c ?	Circle:	Yes	No	Cannot tell				
increase k _{fwd} ?	Circle:	Yes	No	Cannot tell				
increase k _{rev} ?	Circle:	Yes	No	Cannot tell				
increase the time it takes to reach equilibrium?								
	Circle:	Yes	No	Cannot tell				
decrease E _{act(fwd)} ?	Circle:	Yes	No	Cannot tell				
3f. (4 pts) Will adding a catalyst								
decrease [B] _E ?	Circle:	Yes	No	Cannot tell				
decrease [A] _E ?	Circle:	Yes	No	Cannot tell				
decrease K _c ?	Circle:	Yes	No	Cannot tell				
increase the time it takes to reach equilibrium?								

Circle: Yes No Cannot tell

- 4. The vessel shown on the left is an equilibrium mixture of the reaction:
 - $2B(g) + R_2(g) \rightleftharpoons 2 BR(g)$

(Assume the molecules shown are representative of the molar concentrations.)

4a. (3 pts) What is the value of K_c? 4b. (3 pts) What is the value of Q_c in the vessel at right? Which direction must the reaction shift in order to establish equilibrium?

4a.	4b.

5. (4 pts) Clearly label or indicate on the figure the following:



- (b) ΔH for the overall reaction.
- (c) Is the first or second step rate-determining? Circle: First or Second (d) E_{act}(fwd) for Step 1 and E_{act}(fwd) for Step 2;
- 6a. (2 pts) Define the equilibrium constant, Ka for chlorous acid, HClO₂ in terms of



concentrations.



6c. (2 pts) Write the Kb expression for chlorite, CIO2⁻ (in terms of concentrations: K_b = []...)



- 6d. (2 pts) Given $K_a = 1.1 \times 10^{-2}$ for chlorous acid, what is K_b for chlorite ion at this temperature?
- 7a. (4 pts) What is the hydronium ion concentration in a solution made by dissolving 0.778 g KOH (MM = 56.1 g/mol) in water to make 500.0 mL solution?

Answer with units:

- 7b. (3 pts) Convert this to pH and report it to the correct number of significant figures.
- 8. (6 pts) Write the equilibrium expression that is represented by K_{a1} and K_{a2} for phosphorous acid,

H₂PO₃. (question continued next column)

First equilibrium:

Second equilibrium:

9a. (5 pts) A 0.300 M solution of HA gives a pH of 3.18. What is the value of Ka?



- **T F** pK_b for A⁻ is 11.82.
- F HA must be a carboxylic acid.
- F Adding water would dilute the acid and raise the pH.
- F Weak acid dissociations are endothermic, accounting for their small values.
- T F Based on your answer to the previous question, increasing the temperature would increase Ka.
- T F A 0.115 M solution of this acid requires the quadratic equation in order to calculate the pH.
- 10. (5 pts) What is the pH of a 0.1884 M solution of benzoic acid, pK_a = 4.19?



Answer with units:

12. (5 pts) Identify the following aqueous solutions as strong acids (sa), weak acids (wa), neutral (n), weak bases (wb) or strong bases (sb).

a. NaOH(aq)	sa	wa	n	wb	sb	
b. HOCI(aq)	sa	wa	n	wb	sb	
c. KCl(aq)	sa	wa	n	wb	sb	
d. NaOCI(aq)	sa	wa	n	wb	sb	
e. HCl(aq)	sa	wa	n	wb	sb	

Total score (out of 100):

A+ > 95% A > 90% B+ > 85% B > 80% C+ > 75% C > 70% D > 60%



Answers.

1a. K_c = $[SO_2]^2 / [O_2]^3$ 1a. $K_p = P_{SO_2}^2 / P_{O_2}^3$ 1c. $P_{O_2} = 7.3 \times 10^{-3}$ atm 2a. $[H_2] = 0.113 \text{ mol/L}; [I_2] = 0.113 \text{ mol/L}; and [HI] = 0.854$ mol/L 2b. K_p = 57 because $\Delta n_{gas} = 0$ 2c. K_c = 0.0175 3a. Vertical line should occur at 6 minutes 3b. A \rightarrow 2 B 3c. K_c = 0.32 3d. Right 3e. No Yes Yes Yes Yes No No 3f. No No No No 4a. K_c = 0.18 4b. Q_c = 2.78, must shift left 5.



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6a. K_a = [H_3O^+][CIO_2^-]/[HCIO_2]

6b. CIO_2^-

6c. K_b = [OH^-][HCIO_2]/[CIO_2^-]

6d. K_b = 9.1 \times 10^{-13}

7a. [H_3O^+] = 3.6 \times 10^{-13}

7b. 12.44
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8a. H_2PO_3 + H_2O \iff H_3O^+ + HPO_3^-

HPO_3^- + H_2O \iff H_3O^+ + PO_3^{2-}

9a. K_a = 1.46 \times 10^{-6}

9b. F F T T T F

10. 2.46

11. 8.46
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12. sb wa n wb sa
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