NAME YOU Please write your name on the back of the exam too.

Physiological Chemistry I Exam IV Dr. Melissa Kelley November 30, 2007

You have 50 minutes to complete this exam. Provide the one best answer for each, following the instructions given in each section of the exam.

1. Shown below is a general chemical reaction:

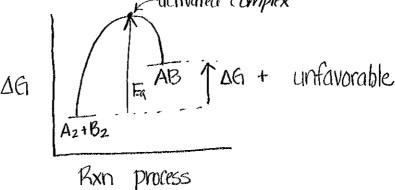
heat
$$+ A_2(g) + B_2(aq) \rightleftharpoons AB(aq)$$

a.) (5 points) Is the reaction exothermic or endothermic?

endothermic
$$\Delta H = +$$

b) (5 points) Is the reaction endergonic or exergonic? Briefly explain your answer.

c) (10 points) In the space provided draw the free energy diagram for this reaction using free energy on the y-axis and reaction progress on the x-axis. <u>Clearly</u> label the activation energy, activated complex, and free energy. State whether the reaction is favorable or unfavorable.



d) (5 points) Write an equilibrium constant expression for the reaction

e) (10 points) Using the following concentrations listed below, calculate the equilibrium constant for the reaction listed above.

$$A_2$$
= 1.0 M
 B_2 = 1.5 M
 AB = 2.3 M

$$\text{Keq} = \frac{(2.3)^2}{(1.0)(1.5)} = 3.5$$

2. (25 points) The pH in our blood is maintained by the following reaction. <u>For each of the cases listed predict in which direction the equilibrium will shift (right, left, or no change).</u>

$$CO_2 + H_2O \rightleftharpoons H_2CO_3 \rightleftharpoons HCO_3 + H^+$$

b) One of your patients is dehydrated. Will this person's blood pH decrease or increase? Shiff left VH^+ TPH

c) A student in Dr. Kelley's lab accidentally injects themselves with aluminum hydroxide. Would they suffer from hyperventilation or hypoventilation?

Add OH remove H+ Shift right JO2 hyperventilation

d) A patient of yours has a kidney disease where they accumulate bicarbonate. Why does this person hypoventilate?

shift left 1002 hypoveriblete

e) A person in Dr. Kelley's lab accidentally injects themselves with hydrochoric acid. Would their carbon dioxide concentration increase or decrease?

1 Ht shift left 1 CO2

3. (10 points) A student in Dr. Kelley's physiological chemistry class was up all last night studying for today's exam. At midnight this student ate an entire large supreme pizza and 6 candy bars. This increase in food combined with stress about this exam caused the student to have an excess amount of stomach acid (HCl) produced.

0.040K × 1.0×10^2 mole HCI × $\frac{1 \text{ mole GatoH}_2}{2 \text{ mole HCI}} \times \frac{1 \text{ LeatoH}_2}{2 \text{ mole HCI}} \times \frac{1000 \text{ mL}}{1 \text{ LeatoH}_2} \times \frac{1000 \text{ mL}}{1 \text{ L$

Multiple Choice:	Select the one best an	swer for each question.	Multiple answers will not
be accepted. Eacl	h question is worth 3	points.	

B	4. Calculate the pH of a 1.00 x 10 ⁻⁸ M	solution of KOH		
	_ A. 8.0			
	B. 6.0			
	C. 10.0			
	D. 12.0			
٨	_,,			
Α	5. Which of the following statements is	s correct?		
		y is absorbed from the reaction, the entropy		
	decreases and the reaction is unfav			
		y is released from the reaction, the entropy		
	increases and the reaction is unfav			
		y is absorbed from the reaction, the entropy		
	decreases and the reaction is favor			
		y is absorbed from the reaction, the entropy		
	decreases and the reaction is favor	· · · · · · · · · · · · · · · · · · ·		
	,			
\cup	6. Which one of the following statement	nts is not correct?		
•	A. Formation of the activated comple	x requires energy.		
		amount of energy needed to produce a reaction.		
	C. A catalyst decreases the activation			
	D. Energy is released when the produ			
\circ	-			
V	_7. Which of the following represents at	decrease in entropy?		
-	A. Spilling table sugar	C. Scrambling an egg		
	B. Ice melting	D. Emptying the dishwasher		
A	•	1, 3		
A	8. Calculate the H ⁺ concentration of a s	solution with a pH of 5		
	A. 1.0 x 10 ⁻⁵ M	•		
	B. $5.0 \times 10^{-5} M$			
	C. $3.9 \times 10^{-5} M$			
	D. $1.0 \times 10^{-4} M$			
0				
6	_9. Which of the following statements is	s not correct?		
	A. A basic solution would have a pH			
	B. Bases increase the [OH] in water by donating a proton.			
	C. Acids increase the [H ⁺] in water by			
	D. A pH of 7 is considered neutral.			

- 10. Which of the following statements is correct?
 - A. Decreasing the pH by 3 units will increase the hydrogen ion concentration 1000.
 - B. Increasing the pH by 3 units will increase the hydrogen ion concentration by 1000.
 - C. Decreasing the pH by 2 units will increase the hydrogen ion concentration by 10.
 - D. Decreasing the pH by 2 units will decrease the hydrogen ion concentration by half.

- - A. A catalyst will increase the rate at which a reaction achieves equilibrium.
 - B. The catalyst has no effect on the temperature of a reaction.
 - C. A catalyst will alter equilibrium concentrations of the reactants and not the products.
 - D. A catalyst will increase the rate at which products are produced.
- A 12. Which of the following statements is not correct?
 - A. A weak acid and conjugate acid resists changes in pH.
 - B. A weak base can slightly dissociate in water.
 - C. A strong acid completely dissociates in water.
 - D. Neutralization occurs between a strong acid and base.
- 13. A 6.0 g candy sample is completely combusted in a bomb calorimeter. The calorimeter contains 5.55x 10² g of water, and the reaction increased from 22.0 °C to 32.5 °C. What is the fuel value of the candy sample in nutritional Calories?
 - A. 5.55 Calories

3. A. 6. 03

- B. 5550 Calories
- C. 35 Calories
- D. 3.5 x 10⁻² Calories