CHEM 1515 Sections 20511 and 20516 Exam III John III. Gelder April 7, 2021

Name	
TA's Name	
Section (CRN):	

INSTRUCTIONS:

			1.	This e The la relatio Solub bookle	examination ast two pagonships, a ta ility Table. et.	n consists o es include able of equ All work	of a total of a periodio uilibrium should bo	of 9 different pages. c table, some useful values and a e done in this
			2.	PRIN numb <u>NOT</u>	T your nam er <u>now</u> in tl <u>SEPARAT</u>	ne, TA's na he space at <u>E THESE</u>	ame and c t the top c <u>PAGES</u> .	ircle your lab CRN of this sheet. <u>DO</u>
			3.	Answ for sh proble You d choice	er all quest ow your wo ems should lo not have e or short a	ions that y ork clearly pattern the to show y nswer quea	rou can an r. Your m e approac our work stions.	id whenever called nethod of solving h used in lecture. for the multiple
			4.	No cro Quest	edit will be ions 2b, 3,	awarded i 4 and 5.	f your wo	ork is not shown in
			5. Point values are shown next to the problem number.					
			6. Budget your time for each of the questions. Some problems may have a low point value yet be very challenging. If you do not recognize the solution to a question quickly, skip it, and return to the question after completing the easier problems.					
			Look through the exam before beginning; plan your work; then begin.					
			8. Relax and do well.					
	Page 2	Page 3	Pa	ge 4	Page 5	Page 6	Page 7	TOTAL
SCORES	(18)	(10)	(2	24)	(18)	(16)	(17)	(103)

CHEM 1515 EXAM III

- (6) 1. Write the chemical formula(s) of the product(s) and balance the following reactions. Identify all products phases as either (g)as, (l)iquid, (s)olid or (aq)ueous. Soluble ionic compounds should be written in the form of their component ions.
 - a) $HBr(aq) + Mg(OH)_2(aq) \rightarrow$
 - b) $HC_7H_5O_2(aq) + NH_3(aq) \rightarrow$
- (12) 2a. Write the ionic and net ionic chemical equation for 1a). (4)

Ionic equation

Net Ionic equation

2b) Based on the net ionic equation determine the value of K for the reactions in Question 1. (8)
i) 1a

ii) 1b

CHEM 1515 EXAM III

- (For Questions 3, 4 and 5 you must show a reasonable amount of work including your chemical equation(s); equilibrium expression(s) where appropriate; and problem set-up(s) for full credit.)
- (10) 3. Calculate the pH of a 0.500 M $HC_3H_5O_2$ (propionic acid) solution.

(24)4. a) Calculate the pH of a 250. mL sample of a buffer solution that is 0.550 M NH₃ and 0.450 M NH₄Cl. (10)

b) Calculate the pH of the buffer solution above after the addition of 0.015 mol of NaOH(*s*). Assume no change in volume. (14)

(18)5.a) Calculate the pH at the equivalence point for a titration when 0.120 M NaOH was used to neutralize 10.00 mL of 0.130 M solution of butanoic acid, HC₄H₇O₂.

CHEM 1515 EXAM III

- (16) 6. Phenol red is an acid-base indicator that can be used to identify the approximate equivalence point of a titration. In a basic solution the indicator is pink. A student analyzes a sample solution using a spectrophotometer set at a wavelength of 560 nm, a wavelength where phenol red has a maximum absorbance. The student records the absorbance of 0.325 for the sample solution.
 - a) Based on the standard curve shown below, what is the concentration of the sample solution in micromoles per liter (μM) ? (4)



b) If 10 mL of the sample solution is mixed with 10 mL of distilled water, would the absorbance of the diluted solution be less than, greater than or equal to the absorbance of the original undiluted sample solution? Justify your answer. (6)

c) If the absorbance of the original sample solution is measured using the same spectrometer, but at a wavelength of 650 nm, would the absorbance be less than, greater than, or equal to the absorbance of the solution measured at 560 nm? Justify your answer. (6)

 $\text{HClO}(aq) + \text{H}_2\text{O}(l) \rightleftharpoons \text{H}_3\text{O}^+(aq) + \text{ClO}^-(aq)$

(17) 7. The reaction between hypochlorous acid and water is represented above.

(a) Identify one of the conjugate acid-base pairs in the reaction. (4)

(b) Shown in the graph below is the titration curve that results when 25.0 mL of 0.200 M HClO is titrated with 0.200 M NaOH. Carefully draw a second curve on the graph that would result from the titration of 25.0 mL of 0.200 M HClO₄ with 0.200 M NaOH. (7)



(c) A student proposes creating a buffer by dissolving 0.010 mol of $NaClO_4(s)$ in 100. mL of 0.100 M HClO₄. Explain why the resulting solution would not be a buffer. (6)



		b			6	
Ammonia	NH ₃	1.8 x 10 ⁻⁵				
Aniline	$C_6H_5NH_2$	4.3 x 10 ⁻¹⁰	Methylamine	CH ₃ NH ₂	4.4 x 10 ⁻⁴	
Dimethylamine	$(CH_3)_2NH$	5.4 x 10 ⁻⁴	Trimethylamine	(CH ₃) ₃ N	6.4 x 10 ⁻⁵	
Ethylamine	$C_2H_5NH_2$	6.4 x 10 ⁻⁴				

Ion	<u>Solubility</u>	Exceptions
NO ₃ -	soluble	none
ClO ₄ -	soluble	none
Cl-	soluble	except Ag ⁺ , Hg ₂ ²⁺ , *Pb ²⁺
I-	soluble	except Ag^+ , Hg_2^{2+} , Pb^{2+}
SO4 ²⁻	soluble	except Ca ²⁺ , Ba ²⁺ , Sr ²⁺ , Hg ²⁺ , Pb ²⁺ , Ag ⁺
CO ₃ ^{2–}	insoluble	except Group IA and NH_4^+
PO ₄ ^{3–}	insoluble	except Group IA and NH_4^+
-OH	insoluble	except Group IA, *Ca ²⁺ , Ba ²⁺ , Sr ²⁺
S ²⁻	insoluble	except Group IA, IIA and NH ₄ ⁺
Na+	soluble	none
NH_4^+	soluble	none
K+	soluble	none
		*slightly soluble

Solubility Table