Chem1B, Fall11, MC, Lec ExamFinal

Name

Read the questions carefully to understand it, before answering on the question paper. Write clearly and concisely. **Write set-up equation, then put the raw numbers with units before doing your calculation**. Use the reverse side of your answer paper as scratch. Ask your instructor if you don't understand anything. A periodic table & some formulas are on the back. (Total pts.= 101 + (3*17=) 51 = 152).

SHORT ANSWER. To get full points, show all your work in details with set up equation and units.

1) Draw the Lewis structure of SF3+ (4 pts.).

2) Draw the structures of the reactants and major product of the reaction between 2-methyl propene and HBr (6 pts.) and name the major product (3 pts.)

3) If you are given a 5.0L of 0.05M sodium benzoate solution, then how many grams of benzoic acid (C6H5COOH) would you mix to get a buffer of pH = 4.5? Ka of benzoic acid is 6.3×10^{-5} . (8 pts)

3) ____

1)

2)

4) If a rate law is second order (reactant), doubling the amount of reactant will ______ the reaction rate (3 pts.).

4) _____

5) The initial rate of the reaction A + B -----> C was measured at several different concentrations of the reactants. Following formal methods, (a) calculate the rate law for the reaction (6 pts.) and (b) The magnitude of the rate constant (4 pts.).

	Initial Rate		
Experiment	[A] (M)	[B] (M)	(M s-1)
1	0.10	0.10	4.0 x 10-5
2	0.10	0.20	4.0 x 10-5
3	0.20	0.10	16.0 x 10-5

6) Equilibrium was established when a mixture of 0.20 mol of NO(g), 0.10 mol of H₂(g), and 0.20 mol of H₂O(g) is placed in a 2.0-L vessel at 400 K. The equilibrium reaction is : 2 NO(g) + 2 H₂O(g) <---> N₂(g) + 2 H₂O(g). If at equilibrium [NO] = 0.062 *M*, then calculate K_p.(8 pts)

6)

5)

7) Calculate ΔG° (in kJ/mol) for the autoionization of water at 25°C. K_W = 1.0 × 10⁻¹⁴ (5 7) _____ pts.)

8) Calculate the mass of Lithium metal produced when molten Lithium Chloride is electrolyzed in a cell with a current of 5.5×10^4 A flowing for a period of one day. Assume the electrolytic cell is 85% efficient (6 pts.).

8) _____

9) Strontium–90 is a byproduct in nuclear reactors fueled by the radioisotope uranium–235. The half–life of strontium–90 is 28.8 yr. What percentage of a strontium–90 sample remains after 70.0 yr (8 pts.)?

9)

10) _____

10) If in a sample of rock the uranium-238 to lead-206 ratio is 3.1949, then calculate the age of the rock in years. The half-life of for the decay of uranium-238 to lead-206 is 4.5×10^9 yr. (8 pts.)

11) Calculate the nuclear binding energy (Joules/Nucleon) of Helium-4 nucleus .
 (Given: Mass of a helium nucleus = 4.0015 amu; Mass of a proton = 1.00728 amu; Mass of a neutron = 1.00866 amu; Mass of an electron: 5.4858 x 10-4 amu) (8 pts.).

11)

12)	The amount of f	fissionable	material necessary	to maintain a	chain reactions is called	12
	the	. (2 pts)				

13) What is the oxidation state of the iron atom in CaNa[Fe(CN)₆]? (2 pts)

13) _____

14)

14) Six-coordinate complexes generally have _____ geometry (2 pts).

15) A compound that can occupy two coordination sites is a (an) _____ ligand. (2 15) _____ pts)

16) _____

16) Write d electron configuration of the metal ion, draw the crystal-field energy-level diagrams (to the right of the formula) and show the placement of electrons for the following complexes: $(4 \times 4 = 16 \text{ pts.})$

(a) [VCl6]³⁻

- (b) [FeF6]^{3–} (a high–spin complex)
- (c)[Ru(bipy)3]³⁺ (a low-spin complex)

(d) [PtBr6]2-

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question (3 pts each).

nonbonding electron pairs and bonding electron pairs.					
A) 1, 2	B) 3, 1	C) 2, 2	D) 3, 3	E) 1, 3	
18) Pentane has	structural	isomers.			18)
A) 4	B) 0	C) 2	D) 1	E) 3	
19) Of the units belo	w, is a	appropriate for a fi	rst-order reaction ra	ate constant.	19)
A) M s ⁻¹	I				
B) L mol $^{-1}$ s ⁻¹	L				
D) M-1 s-1					
E) s ⁻¹					
20) What change wi	ll be caused by ad	dition of a small ar	mount of HCl to a so	lution containing	20)
fluoride ions and	l hydrogen fluorid	le?	nount of fiel to a so	fution containing	20)
A) The concent	tration of fluoride	ions will increase	as will the concentra	ation of hydronium	
ions.	tration of landword		an significantly		
C) The concern	tration of fluoride	ion will decrease a	ase significantly.	n of hydrogen	
fluorido uri					
nuonue wh	ll increase.			nonnyarogen	
D) The concent	ll increase. tration of hydroge	en fluoride will dec	crease and the conce	ntration of fluoride	
D) The concern ions will ind F) The fluorid	ll increase. tration of hydroge crease. a ions will procipi	en fluoride will dec	crease and the conce	ntration of fluoride	
D) The concern ions will ind E) The fluoride	ll increase. tration of hydroge crease. e ions will precipi	en fluoride will dec tate out of solutior	erease and the conce as its acid salt.	ntration of fluoride	
D) The concen ions will ind E) The fluoride 21) Formation of sol	Il increase. tration of hydroge crease. e ions will precipi utions where the p	en fluoride will dec tate out of solutior process is endother	crease and the concest a as its acid salt. cmic can be spontane	ntration of fluoride eous provided that	21)
D) The concen ions will ind E) The fluorid 21) Formation of sol	Il increase. tration of hydroge crease. e ions will precipi utions where the p is water and the s	en fluoride will dec tate out of solutior process is endother olute is a gas	rrease and the conce n as its acid salt. rmic can be spontane	ntration of fluoride eous provided that	21)
 D) The concenions will inc E) The fluoride 21) Formation of solution A) the solvent B) they are according to the solution of the	Il increase. tration of hydroge crease. e ions will precipi utions where the p is water and the s companied by ano	en fluoride will dec tate out of solution process is endothen olute is a gas ther process that is	erease and the conce n as its acid salt. ermic can be spontance s exothermic	ntration of fluoride eous provided that	21)
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D) The concen ions will in E) The fluorid 21) Formation of sol A) the solvent B) they are acc C) they are acc D) the solvent E) they are acc D) the solvent A) HSO4 ⁻ →	Il increase. tration of hydroge crease. e ions will precipi utions where the p is water and the s companied by ano companied by an i is a gas and the so companied by an i hation could take p H ₂ SO ₃	en fluoride will dec tate out of solution process is endothen olute is a gas ther process that is ncrease in disorde olute is a solid ncrease in order place at the cathode	erease and the concest a as its acid salt. Ermic can be spontane e exothermic r	ntration of fluoride eous provided that cal cell?	21)
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 D) The concenions will interview of the concenions will interview of the concention of solution of solution (a) the solution (b) the solution (c) they are accord (c) which transform (c) the solution (c) which transform (c) which concord (c) which (c) which	Il increase. tration of hydroge crease. e ions will precipi utions where the p is water and the s companied by ano companied by an i is a gas and the so companied by an i hation could take p H ₂ SO ₃ MnO ₄ -	en fluoride will dec tate out of solution process is endothen olute is a gas ther process that is ncrease in disorde olute is a solid ncrease in order place at the cathode	erease and the concer n as its acid salt. rmic can be spontane s exothermic r	ntration of fluoride eous provided that cal cell?	21)
D) The concen- ions will in E) The fluorid 21) Formation of sol A) the solvent B) they are acc C) they are acc D) the solvent E) they are acc 22) Which transform A) HSO ₄ \rightarrow B) Br ₂ \rightarrow BrC C) MnO ₂ \rightarrow M D) NO \rightarrow HN	Il increase. tration of hydroge crease. e ions will precipi utions where the p is water and the s companied by an i is a gas and the sc companied by an i hation could take p H ₂ SO ₃ NnO ₄ - NO ₂	en fluoride will dec tate out of solution process is endothen olute is a gas ther process that is ncrease in disorde olute is a solid ncrease in order	erease and the concest n as its acid salt. ermic can be spontane s exothermic r	ntration of fluoride eous provided that cal cell?	21) 22)

Table 20.2					
Half-reaction	E° (V)				
$Cr^{3+}(aq) + 3e^{-} \rightarrow Cr(s)$	s) -0.74				
Fe^{2+} (aq) + $2e^{-} \rightarrow Fe$ (s) -0.440				
$Fe^{3+}(aq) + e^- \rightarrow Fe^{2+}$	(s) +0.771				
$\operatorname{Sn}^{4+}(\operatorname{aq}) + 2e^{-} \rightarrow \operatorname{Sn}^{2+}$	(aq) +0.154				
23) Which of the followit	ng reactions wil	l occur spontaneou	usly as written?		23)
$\frac{R}{Sn^{4+}(2a)} + \frac{Fa}{Sn^{4+}(2a)} + \frac{Fa}{Sn$	$3^{+}(2\alpha) \rightarrow Sn^{2}$	(aq) + Eo2+ (aq)			
C) $2S_{2}^{4}$ (aq) + 10	$Cr(aq) \rightarrow 2Cr^{3}$	$(aq) + 1e^{-1}(aq)$			
C) 3511^{-1} (aq) $+ 2$	$Cr(s) \rightarrow 2Cr(s)$	(aq) + 3511 - (aq)	1		
$D) SFE(S) + 2CF^{3}$	$(aq) \rightarrow 2Cr(s)$	$+$ SFe- \cdot (aq)			
E) SILL (aq) + Fe	- (aq) - 511-	(aq) + re(s)			
24) Consider an electroc	hemical cell bas	ed on the reaction:			24)
2H+ (aq) + Sn	(s) \rightarrow Sn ²⁺ (aq)) + H ₂ (g)			
Which of the followi	ng actions woul	d <u>not</u> change the m	neasured cell potenti	ial?	
A) increasing the t	in (II) ion concer	ntration in the anoo	le compartment		S)
B) lowering the pH	I in the cathode	compartment			
C) increasing the p	ressure of nyar	ogen gas in the cat	node compartment		
E) Any of the abov	e will change th	ne measured cell po	otential.		
25) Which of these nucli	des is most likel	y to be radioactive	?		25)
A) 243 Am	B) ³⁹ K	C) 27 A1	D) ¹²⁷	E) 209 Bi	
95 All	19	13	53	83	
210-1 1 11 11	100.0		206		
26) ²¹⁰ Pb has a half-life	e of 22.3 years an	nd decays to produ	ce ²⁰⁰ Hg. If you sta	rt with 7.50 g of	26)
210 Pb, how many g	rams of 200Hg v	vill you have after	17.5 years?	E) 2 00	
A) 1./1	D) 3.13	C) 4.35	D) 0.0600	E) 3.09	
27) The mass of a protor	n is 1.00728 amu	and that of a neut	on is 1.00867 amu. V	What is the mass	27)
defect (in amu) of a	⁶⁰ Co nucleus? (The mass of a coba	lt-60 nucleus is 59.9	338 amu.)	
	27				
.?	D) 0 4007				
A) 27.7830	в) 0.4827	C) 0.0662	D) 0.5489	E) 0.5405	
28) Which one of the fol	lowing ions <u>can</u> i	not form both a hig	h spin and a low sp	in octahedral	28)
complex ion?			1		-
A) Cr ³⁺	B) Cr ²⁺	C) Mn ³⁺	D) Co ²⁺	E) Fe ³⁺	

29) During the forma A) Arrhenius b B) BrØnsted ba C) Arrhenius a D) Lewis acids E) Lewis bases	ation of a coordina ases uses cids	tion compound, lig	ands act as		29)
 30) Formation of a constant A) reduces avan B) may cause of C) alters origin D) "masks" origin E) all of the above 	omplex species of ilability of the free hanges in the ease al physical proper ginal chemical pro ove	M ⁿ⁺ metal ion with M ⁿ⁺ ions in solution with which M ⁿ⁺ is rties of M ⁿ⁺ perties of both the I	ligands often on reduced or oxidiz M ⁿ⁺ ion and the lig	zed gands	30)
 31) Based on electron A) [Cu(NH₃)₄] B) [Cr(NH₃)₅C C) [Cd(NH₃)₄] D) [Ni(NH₃)₆] E) [Co(NH₃)₆] 	n configuration, w 2+ 1]] ² + 2+ 2+ 2+	hich is most likely c	olorless?		31)
32) Which one of the following species is paramagnetic?					32)
A) Cu+	B) Cr ³⁺	C) Ag+	D) Zn	E) Ca	
 33) Which one of the A) [NiCl4]²⁻ B) [Pt(NH3)2C C) [Cr(NH3)6]³ D) [Fe(CN)6]³ E) [Co(H2O)6] 	e following comple l2] 3+ 2+	exes would most lik	ely have tetrahed	ral geometry?	33)

8

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(10) 1 pascal = 1 Newton / $m^2 = 1 \text{ kg/m.s}^2$; (11) 1 atm = 760mm Hg = 760 torr

(14) 1 m = 100 cm; (15) 1 nm = 10⁻⁹ m; (16) 1 pm = 10⁻¹² m; (17) 1 L = 1000 cm³

(18) 1 kg = 10^{3} g; (19) 1 g = 10^{3} mg; (20) 11b = 453.6g.