台灣聯合大學系統 103 學年度碩士班招生考試試題 共_5_頁 第_/_頁

類組: 化學類 科目: 綜合化學(1001)

※選擇題請在答案卡內作答,非選擇題請在答案卷內作答

(元素原子量如下: H =1, D=2, C=12, N=14, O=16, F=19, Na=23, S = 32, Cl=35.5, P= 31, K = 39, Ca = 40, Mn = 55, Fe = 55.85, Br=80, Rb=85.5, I = 127) , Faraday constant=96500 Cmol $^{-1}$, Gas constant R= 8.314 J K $^{-1}$ mol $^{-1}$; 5.189 × 10^{19} eV K $^{-1}$ mol $^{-1}$ or 0.082 L atm K $^{-1}$ mol $^{-1}$, Plank Constant h= 6.626×10^{-34} J·s

(一). 選擇題,每題兩分 (20 題,共四十分).

1. 7	The c	exidation state of	of S i	n sulfi	rous acid	l is	Α.	The oxidat	ion	state of Cl in o	hlore	ous acid is B.	What is A	+B ?
	A	+7	В	+8		$\overline{\mathbf{C}}$	+9		D	+10	F	+11		

2. Ba	ılan	nce the following	g rea	ction (M and N	√are	e elements): a N	11 ⁴⁺ -	$b N^{2+} \rightarrow c M^2$	+ +	$d N^{7+}$	What is a+b+c+d?
	A	10	В	11	С	12	D	13	Е	14	

3. A 1.0 M HF solution is added some NaF, how does the percent dissociation of HF become?

			,	deep the pere	CIIL	dissociation of the occome!
A larger	В	smaller	С	unchanged	D	could not be determined

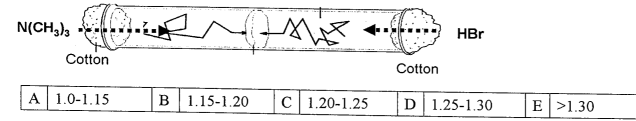
4. The product is colorless in the dimerization of yellow X gas at 25 °C. If it was found that as the reaction temperature increases, the color of the mixture is getting darker. Is this dimerization reaction an endothermic or exothermic reaction?

							and the control of th
A	not related	В	endothermic	C	exothermic	D	could not be determined

5. A solution contains 0.10 M HA (if $K_a = 4.0 \times 10^{-5}$) and 0.10 M NaA. Calculate the pH of this solution.

		.v. 11/1 (11 /1a	7.0 /	and 0.10	IVI .	NaA. Calculate	tne j	ph of this solutic	n(
A 5.4	В	5.0	C	4.0	D	4.4	Е	4.6	

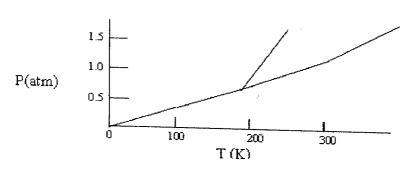
6. For the gas reaction of N(CH₃)₃ with HBr, reaction figure shown below, if no air is present in the reaction tube, what will be the ratio (r) of N(CH₃)₃/HBr gas traveling distances to the point where white ring of HN(CH₃)₃Br forms.



7. Pure rubidium (Mw=85.5) crystallizes in a body-centered cubic lattice; the edge length of the unit cell is 562 pm. What is the density of rubidium in grams per cubic centimeter?

					**
A	$2 \times 85.5 \times 6.02 \times (5.62)^3 \times 10^{-1} \text{g/cm}^3$	В	$\frac{5 \times 85.5 \times 10}{6.02 \times (5.62)^3} \text{ g/cm}^3$	С	$\frac{4\times6.02}{10\times(5.62)^3}\mathrm{g/cm}^3$
D	$\frac{2 \times 85.5 \times 10}{6.02 \times (5.62)^3} \text{ g/cm}^3$		$\frac{4 \times 85.5 \times 10}{6.02 \times (5.62)^3} \text{ g/cm}^3$		$10\times(5.62)^3$

8. Shown below is a phase diagram for compound X. You wish to purify a sample of X that was collected at P = 1.0 atm and T = 100 K by sublimation. In order to sublime the sample, you should



注:背面有試題



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	increase T to 3	300 K,	keeping	P = 1.0	atm.	В	abandon the	attempt to	sublim	e X.		
C	lower P to 0.5	atm a	and then in	ncrease	T to 200 K.	D	increase P t				ease T to 3	300 k
E	increase T to 3	300 K	and then	lower F	o to 0.5 atm.							
.	•••											
	uid A has a vapor											
	t is the mole frac	ction c	of A in the	liquid	mixture of A	+ B,	f the vapor a	bove the so	lution i	s 50%	6 A?	
A	1, ,	· . —		В	y/(x+y)			C x/(2	x + 2y)		
D	x/(x+y)			E	none of the	se					-	
	Carrettian of the second of											
). Cai 17n	culate the total n	iumbe	r of unpai	red elec	ctrons in the f	follov	ing two con	plex ions:				
	$(H_2O)_6]^{2+}$, [NiC]	f I	square pl								¬	
A		В	1	C	L	D	3	E 4				
At 2	25°C, the following	ing he	ats of read	ction are	e known:							
				ΔH (kJ.	/mol)							
	$ClF + O_2 \rightarrow Cl_2O$			167.4								
20	$C1F_3 + 2O_2 \rightarrow C$	$l_2O + 1$	$3F_2O$	341.4								
21	$F_2 + O_2 \rightarrow 2F_2O$			-43.4								
At t	the same tempera	ature,	calculate	ΔH (kJ/	mol) for the	follov	ving reaction					
C	TE + E · OF			•	,							
•	$lF + F_2 \rightarrow ClF_3$						J	•				
	$\begin{array}{c c} \text{IF} + \text{F}_2 \rightarrow \text{CIF}_3 \\ \text{A} & -217.5 \end{array}$		B -108.	7						T.	- C.1	
				7	C +21		D	-130.2		E n	one of the	ese
F	A -217.5]	В -108.		C +21	17.5	D	-130.2				
. In a	A -217.5]	В -108.		C +21	17.5	D	-130.2				
In a m at 2	A -217.5 an isothermal pro 25°C.]	В -108.		C +21	7.5	D	-130.2				
In a m at 2	A -217.5 In isothermal pro 25° C. Culate ΔV .	ocess, 1	B -108.		C +21	17.5 eal mo	D Donatomic gas	-130.2 suddenly c				
In a m at 2	A -217.5 an isothermal pro 25°C.]	В -108.		C +21	17.5 eal mo	D Donatomic gas	-130.2		from		to 1
In a calc	A -217.5 un isothermal pro 25° C. culate ΔV . -5.87 L	ocess, t	B -108.	ere on 1	C +21 mol of an ide	eal mo	D onatomic gas	-130.2 suddenly c	hanges	from	4.00 atm	to 1
In a calc	an isothermal properties ΔV . Culate ΔV . $-5.87 L$ a certain reversible	B le expe	B -108. the pressure 6.11 L ansion, a	system	C +21 mol of an ide C -6.11 at 300. K abs	eal mo	D D D D D D D D D D D D D D D D D D D	-130.2 suddenly c $.87 L$ $\times 10^2 I \text{ of h}$	hanges E	from	4.00 atm	e
Calc A In a reco	an isothermal properties ΔV . culate ΔV . -5.87 L certain reversible tompression to the	B Be experience original	B -108. the pressure 6.11 L ansion, a nal state of	system	C +21 mol of an ide C -6.11 at 300. K absystem, twice a	eal mo	D D Sexactly 6.00 ch work is d	-130.2 suddenly c $.87 L$ $\times 10^2 J \text{ of h}$ one on the s	hanges E	from non	4.00 atm	e le
Calc A In a reco	an isothermal properties ΔV . -5.87 L certain reversible compression to the coundings in the coundings	B Be experience original	B -108. the pressure 6.11 L ansion, a nal state of	system	C +21 mol of an ide C -6.11 at 300. K absystem, twice a	eal mo	D D Sexactly 6.00 ch work is d	-130.2 suddenly c $.87 L$ $\times 10^2 J \text{ of h}$ one on the s	hanges E	from non	4.00 atm	e le
Calc A In a reco	an isothermal properties ΔV . Culate ΔV . $-5.87 L$ a certain reversible	B Be experience original	B -108. the pressure 6.11 L ansion, a nal state of	system	C +21 mol of an ide C -6.11 at 300. K absystem, twice a	L sorbs as mu (K) ch	D onatomic gas D 5 exactly 6.00 ch work is d ange of the s	-130.2 suddenly c $.87 L$ $\times 10^2 J \text{ of h}$ one on the system in the	hanges E eat. In system a	from non	4.00 atm ne of thes irreversib performed sion step?	e le
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Calc A In a reco	an isothermal properties of the reaction $2H_2O(g)$ an isothermal properties of the country of	B le expanse B B B B B B B	the pressure $6.11 L$ ansion, a nal state of sion. W 2.00 $H_2(g) + C$	system of the sy hat is the	C +21 mol of an ide C -6.11 at 300. K absorber, twice a me entropy (J/ C -4.00 s a positive value	L sorbs as mu	Donatomic gas D 5 exactly 6.00 ch work is dange of the s D -2 of ΔG° . Which	-130.2 suddenly constant 2.00 suddenly constant 2.00	hanges E eat. In the system are recommended E	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e le l on t
Calc A In a reco	an isothermal properties of the reaction with the reaction with the reaction with the reaction with the reaction $2H_2O(g)$.	B le expanse a property of the second in t	the pressure $6.11 L$ ansion, a nal state of sion. W 2.00 $H_2(g) + C$ t occur. T	system of the syntax is the $O_2(g)$ has hat is, $V_2(g)$	C +21 mol of an ide C -6.11 at 300. K absorber, twice a me entropy (J/ C -4.00 s a positive value	L sorbs as mu	Donatomic gas D 5 exactly 6.00 ch work is dange of the s D -2 of ΔG° . Which	-130.2 suddenly constant 2.00 suddenly constant 2.00	hanges E eat. In the system are recommended E	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e le l on t
Calc A In a reco	an isothermal properties of the reaction $2H_2O(g)$ The reaction we even over a low	because B	the pressure $6.11 L$ ansion, a nal state of sion. W 2.00 $H_2(g) + C$ t occur. Triod of times	system of the sy hat is the	C +21 mol of an ide C -6.11 at 300. K absorber, twice a me entropy (J/ C -4.00 s a positive value	L sorbs as mu	Donatomic gas D 5 exactly 6.00 ch work is dange of the s D -2 of ΔG° . Which	-130.2 suddenly constant 2.00 suddenly constant 2.00	hanges E eat. In the system are recommended E	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e le l on t
Calc A In a reco	an isothermal properties of the reaction $2H_2O(g)$ The reaction we even over a low an isothermal properties.	because B Because original B $A \rightarrow 2$ So slow will not not not per mulies	the pressure $6.11 L$ ansion, a mal state of sion. W 2.00 $H_2(g) + C$ t occur. To iod of time far to the	system of the sy hat is the	C +21 mol of an ide C -6.11 at 300. K absorber, twice a me entropy (J/ C -4.00 s a positive value	L sorbs as mu	Donatomic gas D 5 exactly 6.00 ch work is dange of the s D -2 of ΔG° . Which	-130.2 suddenly constant 2.00 suddenly constant 2.00	hanges E eat. In the system are recommended E	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e le l on t
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Calc A In a reco	an isothermal properties of the reaction $2H_2O(g)$ The reaction we even over a low an isothermal properties.	B le expanse B $A > A > A$ s slow vill nowing per m lies a exoth	the pressure $6.11 L$ ansion, a nal state of sion. W 2.00 $H_2(g) + C$ t occur. The sion of time far to the nermic.	system of the sy hat is the	C +21 mol of an ide C -6.11 at 300. K absorber, twice a me entropy (J/ C -4.00 s a positive value	L sorbs as mu	Donatomic gas D 5 exactly 6.00 ch work is dange of the s D -2 of ΔG° . Which	-130.2 suddenly constant 2.00 suddenly constant 2.00	hanges E eat. In the system are recommended E	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e e le
Calc A In a record Surr A The p C B C D E	an isothermal properties of the reaction $2H_2O(g)$ The reaction we even over a low the reaction is the reaction is the reaction is the reaction where 1000 1	because B Because original B Because	the pressure $\frac{1}{6.11}$ L ansion, a nal state of sion. W $\frac{1}{2.00}$ t occur. The iod of time far to the nermic.	system of the sy hat is the	C +21 mol of an ide C -6.11 at 300. K absorber, twice and twice and the entropy (J/ C -4.00 s a positive value when H ₂ O(g)	L sorbs (as mu K) ch	onatomic gas D D Exactly 6.00 ch work is d ange of the s D of ΔG° . Whice reduced into	-130.2 suddenly contact and suddenly contact are s	hanges E eat. In system a e recom E lowing O ₂ or H	non the as is papers. 4.0	4.00 atm ne of thes irreversib performed sion step? 0	e e le

注:背面有試題

an isothermal expansion of an ideal gas from 1 L to 10 L against an opposing pressure of 1 atm

The work is the same for all these processes.

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台灣聯合大學系統 103 學年度碩士班招生考試試題 共_5_頁第3_頁

類組: <u>化學類</u> 科目: <u>綜合化學(1001)</u>

※選擇題請在答案卡內作答,非選擇題請在答案卷內作答

16. The energy expressions for the electrons in the He⁺ ion and the hydrogen atom are E_n (H) = $-a/n^2$ E_n (He⁺) $=-4\alpha/n^2$

Which of the following statements is(are) correct?

I	For the transitions $n_1 \rightarrow n_2$, the frequency is larger for H than for He ⁺ .
l l	The first ionization energy of the H atom is smaller than the second ionization energy of the He atom.
	The 1s orbital in He ⁺ is larger (in the sense that the probability density is shifted outward) than the 1s orbital in H

A	I only
В	II only
С	III only
D	I and II only
Е	I, II, and III

17. Which combination of quantum numbers is not allowed?) (Combinations are listed as follows: $n, l, m_{(l)}, m_{(s)}$.)

A	6	5	-5	1/2	, (i), (i), (ii),
В	6	-5	-1	1/2	
C	8	2	2	1/2	
D	9	8	-4	1/2	
E	All a	re allowed	d.		

18. Solid KF has a lattice energy of -804 kJ/mol and a heat of solution (in water) of -15 kJ/mol. RbF has a lattice energy of -768 kJ/mol and a heat of solution (in water) of -24 kJ/mol. Which salt interacts more strongly with water?

They form equally strong attractions with water, because they both have negative heats of mixing.
KF, because it has a more exothermic lattice energy
RbF, because it has a more negative heat of hydration
KF, because it has a more negative heat of hydration
RbF, because it has a less exothermic lattice energy

19. Arrange the following compounds by their acidity.

(ex. strongest acid > ? > ? > weakest acid).

I. cy	clohexanol	II. phenol	III. benzenethiol	IV. 2,2,2-trichloroethanol	
Α	IV > II > III	> I			
В	$I\Lambda > III > II$	> I			
С	$II > III > I\Lambda$	> I			
D	$III > II > I\Lambda$	> I			
Е	None of abo	ve arrangement i	s true.		

20. What reagents will you use to convert compound X to Y?



台灣聯合大學系統 103 學年度碩士班招生考試試題 共_5 頁 第 4 頁

類組: 化學類 科目: 綜合化學(1001)

※選擇題請在答案卡內作答,非選擇題請在答案卷內作答

A	NaBH ₄ , then H ⁺
В	LiAlH ₄ , then H ⁺
С	H ₂ /Pd/C
D	H ₂ /Raney Ni.
Е	All of above treatments.

- (二). 計算與問答題, 每題四分 (15 題, 共六十分).
- 1. At 25°C and 1 atm, 300 g NaN₃ was inflated, calculate the volume of the N₂ gas released from the inflation.
- 2. If H_3A is a triprotic acid with $k_{a1}=1 \times 10^{-4}$, $k_{a2}=1 \times 10^{-8}$, $k_{a3}=1 \times 10^{-13}$. (A) Calculate the equilibrium concentrations of HA^2 in 1.0 M H_3A solution.
 - (B) (Continue from above question). Calculate the pH of a 1.0 M solution of NaH₂A.
- 3. The formation reaction of gaseous hydrogen fluoride from hydrogen and fluorine has an equilibrium constant of K= 64 at a certain temperature. Three components (3.000 mol each) were added to a 1.500-L flask. Calculate the equilibrium concentration of HF at this temperature.
- 4. A first-order reaction is 35% completed in 600 second.

 How long will it take (in second) for the reaction to go to 98% completion?
- 5. The reaction between bromate ions and bromide ions in acidic aqueous solution is given by the following equation: $BrO_3(aq) + 5Br(aq) + 6H^+(aq) \longrightarrow 3Br_2(/) + 3H_2O(/)$ Rate = $k[BrO_3]^x [Br]^y [H^+]^z$. Using the following four experiment results to determine (a) the orders for all three reactants. (b) Calculate the rate constant.

Exp	BrO ₃ (M)	Br ⁻ (M)	H ⁺ (M)	Measured Rate
1	0.2	0.4	0.2	1.6 x 10 ⁻⁴
2	0.4	0.2	0.4	6.4 x 10 ⁻⁴
3	0.4	0.4	0.2	3.2 x 10 ⁻⁴
4	0.2	0.4	0.4	6.4 x 10 ⁻⁴

6. The reaction: 2 N2O5 (g) ----> 4NO2(g) + O2(g) was studied at two temperatures and the following values of rate constant

k were obtained. Calculate the value of E_a (in kJ) for this reaction.

Temp (°C)	30	40
$k(s^{-1})$	3.65×10^{-4}	1.35×10^{-3}

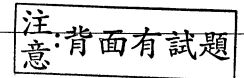
- 7. In using the gaseous diffusion method for the Uranium(U^{235})-enrichment, calculate the number of diffusion steps required to enrich 0.700% 235 UF₆ to 6.00% 235 UF₆, if the initial 235 UF₆: 238 UF₆ = 0.7: 99.3 (Briefly show your calculation)
- 8. Name the following compounds (or complexes) in English. (1 pt each, no partial credit will be given)

A. $Pt(C_2H_3O_2)_2$

B. MoH₂

 $Mn(NH_2CH_2CH_2NH_2)_3^{2+}$

D. $Co(NH_3)_5NO_2^{2+}$

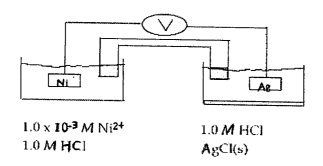


台灣聯合大學系統 103 學年度碩士班招生考試試題 共_5 頁 第_5 頁

類組: 化學類 科目: 綜合化學(1001)

※選擇題請在答案卡內作答,非選擇題請在答案卷內作答

9. Calculate ξ (cell potential) at 25°C for this cell, given the following data:



$$Ag^{+} + e^{-} \rightarrow Ag(s) \ \xi^{\circ} = 0.80 \ V \ ; \ Ni^{2+} + 2e^{-} \rightarrow Ni(s) \ \xi^{\circ} = -0.23 \ V \ ; \ K_{sp} \ for \ AgCl = 1.6 \times 10^{-10}$$

- 10. ΔH_{vap} for water is 40.7 kJ/mol. Calculate the boiling point of water at 0.500 atm.
- 11. A 5.00-g sample of a compound is dissolved in enough water to form 100.0 mL of solution. This solution has an osmotic pressure of 25 torr at 25°C. If it is assumed that each molecule of the solute dissociates into two particles (in this solvent), what is the molar mass of this solute?
- 12. Calculate ΔG° for $H_2O(g) + \frac{1}{2}O_2(g) \Longrightarrow H_2O_2(g)$ at 600. K, using the following data:

$$H_2(g) + O_2(g)$$
 \longrightarrow H_2O_2 $K_p = 2.3 \times 10^6$ at 600. K
 $2H_2(g) + O_2(g)$ \longrightarrow $2H_2O(g)$ $K_p = 1.8 \times 10^{37}$ at 600. K

- 13. 5.00 mol of a monatomic ideal gas at 25.0 C, pressure of 10.0 atm. Suppose the external pressure is lowered to 1.00 atm in a reversible adiabatic process. Calculate the work for the process.
- 14. The N_2O molecule is linear and polar. Write
 - a) the Lewis structures of N₂O (including resonance form),
 - b) the formal charge and the hybridization of the central atom
- 15. Use Molecular Orbital to explain the following observations
 - a) B₂ and O₂ are paramagnetic, but C₂, N₂ and F₂ are diamagnetic
 - b) NO⁺ is more stable than NO⁻ (anion)

