Of MARCHAIN THE "INTED HERITAGE OF TAXAMIN THE UNITED REPORTS OF (ii) Gas constant R = 0.0821 Latin mol⁻¹ K⁻¹

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 $R = 8.314 JK^{-1}$

1 6

This paper consists of 6 printed pages.

SECTION A

Answer any FOUR questions from this section.

	(i) Quantum orbital	
	(ii) Quantum numbers	
	(iii) Quantization of energy	
	(iv) Wave particle duality of matter.	(4 Marks)
(b)	Give the postulates of Bohr's atomic model.	(3 Marks)
(c)	What are the shortcomings of Bohr's atomic model?	(3 Marks)
2. (a)	State	
	(i) Raoults law	
· · ·	(ii) Partition law.	(2 Marks)
ው	The ideality of a solution is approached when it is made more dilute. Explain.	(2 Marks)
	Sector and the sector of the	
(c)	log of methanol give an ideal solution when mixed with Sog of ethanol.	
	If the vapour pressures of methanol and ethanol at the same temperature are 626 respectively, calculate:	iSPa and 2933P
مربع المربع ا	(i) the partial pressure exerted by each component in the mixture.	(4 Marks)
	(ii) the composition of the vapour.	(2 Marks)
3. (a)	State	
	(i) Boyles' law	
· · ·		
	(ii) Charles' law	1 Chordon (1
	(iii) Charles' law (iii) Avogadro's law.	(4% Marita)
, (0)		
, D	(iii) Avogadro's law.	
, (),	(iii) Avogadro's law. SO ₂ , used in the manufacture of subdivide acid, is obtainable from subplide ores $4FeS(s) + 11O_2(g) \rightarrow 2Fe_1O_3(s) + 8SO_2(g).$	SL.
	(iii) Avogadro's law. SO ₂₀ used in the manufacture of subpluric acid, is obtainable from sulphide ores	SL.
in to A∎ racide	(iii) Avogadro's law. SO ₂ , used in the manufacture of satisficatic acid, is obtainable from sulphide ores $4FeS(s) + 11O_2(g) \rightarrow 2Fe_2O_3(s) + 8SO_2(g)$. Find the mass of oxygen in grammating when 75 liters of SO ₂ is produced a and 1.04 atm.	s: t 100°C (5% Mata)
in to A∎ racide	(iii) Avogadro's law. SO ₂₀ used in the manufacture of subpluric acid, is obtainable from subplide ores $4FeS(s) + 11O_2(g) \rightarrow 2Fe_2O_3(s) + 8SO_2(g)$. Find the mass of oxygen in grammating when 75 liters of SC ₂ is produced a	s: t 100°C (5 14 Marta)

Now much would have remained if three quarters of one mole of ethanol had been used instead of one mole at the same temperature? (7 Marks)

5. The solubility product of lead (II) charted product of lead (I

(b) Staby lead(II) Nigrate, Pb(NC)((a))

(c) fifth colum chlorids Nathing

6. Given the number of electrons in the electron shells of the four atoms below, answer the question that follows:

P : 2,1 Q : 2,8,5 R : 2,8,13,2

S: 2,8,7

(ii) 3

(a) For each element write its electronic configuration and classify it as S, P, d block element. (4 Marks)

(60) 7.

(b) Which element or elements exhibit the following oxidation states?

(1) (1)

(c) Consider the process

 $\mathbf{M}(\mathbf{g}) + \mathbf{c} = \mathbf{M}(\mathbf{g})$

(i) State which element has largest magnitude of the energy change involved and whether, for this element, the process is exorthemic or endothermic. (2 Marks)

S²⁴

(ii) Explain briefly the reason for your answer to C(i).

(1 Mark)

1. 1. 1.

(3 Marks)

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(2 Marks)

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SECTION B

Answer any THREE (3) questions from this section. (2) 数字目的。 7. Cobalt, Copper, Iron and Manganese are d-block elements. ್ಷ ಪ್ರತಿಕರ್ಷಕ HIN BY (a) What is meant by the term 'd-block element'? (1 Mark) (b) Write the electronic configurations of Cu, Fe^{2+} and Mn^{2+} . (2 Marks) La consignations . .! . <u>.</u> (c) Explain in terms of their electronic configurations why Fe²⁺ ions are readily oxidized to Fe³⁺ ions but Mn²⁺ ions are not readily oxidized to Mn³⁺ ions. (2 Marks)

ະ _{ກະ} (ຜ)ະ	(i). Give the formula of a compound on ion containing manganese in an exidati	on state of +
, ÷	(ii) How do you account for the existence of the +7 oxidation state for mangan	nese? (1 Ma
(c)	Cobalt forms a complex compound of formula $[Co(NH_3)_4 Cl_2]^+ Cl^-$.), trollan ⊊t
	(i) What is the oxidation state of cobalt in this compound?	(1 Mark)
	(ii) Give the name of the complex ion contained in this compound.	(1 Mark)
	(iii) How many moles of silver chloride would be immediately precipitated from compound in aqueous solution by the addition of excess silver nitrate?	n one mole ((1 Mark)
8. (a)	Write balanced chemical equations of the following reactions.	. 1
	(i) Action of steam on cobalt.	
· .	(ii) Action of dil. HCl on CoO.	
	(iii) Action of carbon monoxide on cobalt.	(5 Marks)
	 (i) Deduce the ionic formula of the compound. (ii) Draw the structure of the complex ion present and name it. 	(5 Marks)
9. (a)	Outline five ways in which hydrogen	
	(i) mambles the alkali metals	
· ·	(ii) resembles the halogens.	(5 Marks)
(b)	Give two reasons for the placement of hydrogen in its most suitable group and p	
cas 7 M a		(L Marid)
(c)	Write short notes on	
	(i) hydrogen bonding	
	(ii) ontho and para hydrogen.	
		(4 Marks)
10. Ex	plain the following chemical phenomena using equations where possible.	(4 Marks)
10. Exp	the second s	(4 Marks) (2 Marks)

(c) water has exception paren in the hydrides of its other

- (d) Magnesium chloride cannot be prepared by heating the hydrated crystals to eliminate water. Standarshare and a second desired and the second of the second of the second second second second second second
 - (e) Hydrogen fluoride is a liquid at room temperature while the other hydrogen halides are
 - gascous. · (2 Marks)

SECTION C 1.6

Answer any THREE (3) questions from this section.

- . Antina to 11. (a) Write a structural formula for each of the following compounds:
 - (i) 8-Mothy-1 bexent or 3-administration
 - burdisaid and Brasiler admit (ii) Methylcyclopentane

 - (iii) 2. 5-Dimetrylevelopenten Trilifi'm
 - (iv) 3-Bromo + 3 cthyl 1(3-decodiene
 - 214 4 4 4
 - (v) 3 selection 1 pentyne inter activity

(5 Marks)

1 8 D - 1

1. 1. 1

- (b) Consider four compounds with marry the same molecular weights: 1, 2 dimethoxyethane, ethyl n-propyl ether, bexane, and 1-1 A. C. into.
 - (i) Which would you expect to have the highest boiling point?

OH.

- (ii) Which would be most soluble in water? Explain the reasons for your choices. (5 Marks)
- 12. (a) Arrange the following compounds in order of increasing acidity and explain the reasons for your choices.
 - (i) Phenol
 - (ii) p-chierophenol
 - (iii) Cyclohexanol
 - (iv) p-cresol, Ċł,

(5 Marks)

(5 Marks)

- (b) Indicate how the following mixtures could be separated WITHOUT the use of distillation.
 - (i) benzene and phenol
 - (ii) phenol and 1 hexanol
- 13. (a) Give equations that illustrate a good method to synthesize each of the following acids.
 - (i) butanoic acid from 1 butanol
 - (ii) butanoic acid from n-propyl alcohol (two ways)
 - (iii) p-chlorobenzoic acid from p chlorotoluene.

(b) Give equations for two-different combinations of reagents that might be used to synthesize methyl (see-bufyl ether by the Williamson method. Which combination would be preferred?

CH₃ CH CH₄ CH₃ | OCH₃

Methyl sec-butyl ether.

(6 Marks)

- 14. (a) Compound <u>A</u>, which has an unbranched carbon chain, reacts with methylmagnesium bromide to give, after hydrolysis, compound <u>B</u>. Chromic acid oxidation of <u>B</u> gives <u>C</u> (C₅ H₁₀ O) which gives a crystalline product with 2, 4 – dinitrophenyl hydrazine and a positive iodoform test.
 - (i) Give the formulas of $\underline{A} \underline{C}$ and equations for all reactions mentioned.
 - (ii) Give the formula of a possible isomer of <u>A</u> that would give the same results as <u>A</u> in the above transformations.
 (5 Marks)
 - (b) Give the systematic IUPAC names for each of the following compounds:

19 - 19 **- 2** - 28 - 49 (i) $CH_3CH_2 - O - CH_3$

 $-CH_2CH_2 - OH$ (ii)

. .

CH₂ CH₃ (iii) CH₃ CI CH4 CH Ć H Same

(iv) CH₃-C-OCH₃

(V): CH3 - C - CH3 e II namili **CH3: C - CH3**