

014



13/11/2015 08.30AM - 11.30AM

ADVANCED LEVEL NATIONAL EXAMINATIONS, 2015

SUBJECT: CHEMISTRY

PAPER II: THEORY



COMBINATIONS: - BIOLOGY-CHEMISTRY-GEOGRAPHY (BCG) - MATHEMATICS-CHEMISTRY-BIOLOGY (MCB) - PHYSICS-CHEMISTRY-BIOLOGY (PCB) - PHYSICS-CHEMISTRY-MATHEMATICS (PCM)

DURATION: 3 HOURS

INSTRUCTIONS:

- Write your names and index number on the answer booklet as written on your registration form, and <u>DO NOT</u> write your names and index number on additional answer sheets of paper if provided.
- 2. Do not open this question paper until you are told to do so.
- 3. This paper consists of two sections: **A** and **B**.
 - Section A: Attempt all questions. (70marks)
 - Section B: Attempt any three questions.

(70marks) (30marks)

- 4. You do not need the Periodic Table.
- 5. Silent non-programmable calculators may be used.

SECTION A: ATTEMPT ALL QUESTIONS. (70MARKS)

(a) (b)	Write tl Write tl	ic number of element he electronic configur he molecular formula	ation of A us of all possibl	ing s, p, d, f le oxides of a	notation. A .	(1mark) (1mark)
	basi	e whether each oxide c, or amphoteric. ce the equation of rea	-			(1mark) (1.5marks)
ho C Tl	ot solut H3-CH2	ners A and B have the tion of KMnO4 gives k -COOH. ation of B gives carbo	etone CH ₃ -CI	H ₂ -CO-CH ₃ a	and carboxyl	ic acid
· (a	a) Finc	l and write the struct at A and B .	ural formula	of A and B .		(2marks) (1mark)
	Calcula (Planck	requency of hydrogen te the ionization energy 's constant h= 6.6 ×	rgy of hydrog 10 ⁻³⁴ Js).	en.		(1mark)
		the the frequency $$ of = RC $\left(\frac{1}{n_1} - \frac{1}{n_2}\right)$, R (Ryc			-	n
						(2 o
4) Th	and C (ne mass	$\begin{pmatrix} n_1 & n_2 \end{pmatrix}$ speed of electromagn spectrum of a samplarge (m/z) ratios and	etic waves) = le of an atom	$3 \times 10^8 \text{ m.s}^{-1}$	1 three peaks	(3marks) with
4) Th	and C (ne mass	speed of electromagn	etic waves) = le of an atom	$3 \times 10^8 \text{ m.s}^{-1}$	1 three peaks	•
4) Th	and C (ne mass	speed of electromagn spectrum of a samplarge (m/z) ratios and	etic waves) = le of an atom relative inter 24	3 ×10 ⁸ m.s ⁻ A contains nsities show	1 three peaks y n below:	•
4) Th ma (a (t	and C (ne mass ass/cha the r c) After (i) W (ii) F c) Wha	speed of electromagn spectrum of a samplarge (m/z) ratios and m/z	etic waves) = e of an atom relative inter 24 1 e table to calc of A. e deflection, ons in a mass	3×10^8 m.s ⁻¹ A contains nsities show 25 0.127 culate the ac	three peaks y in below: 26 0.139 ccurate value	with for (1.5marks) (0.5marks) (0.5marks)
4) Th ma (a (b (c 5) (a)	and C (ne mass ass/cha a) Use f the r (i) W (ii) H (ii) H c) What spect What i Calcul neces	speed of electromagn spectrum of a samplarge (m/z) ratios and m/z Relative intensity the information in the elative atomic mass of ionization and before that happens to the ion low is this achieved?	etic waves) = e of an atom relative inter 24 1 e table to calco of A. e deflection, ons in a mass e electron gui oles of CH ₃ CC	3×10^8 m.s ⁻¹ A contains insities show 25 0.127 culate the action is spectromed in and the m	three peaks y in below: 26 0.139 ccurate value ter? agnet in a m	with for (1.5marks) (0.5marks) (0.5marks) ass (1mark) (1mark)
 4) Th ma (a) (b) (a) (a) (a) 	and C (ne mass ass/cha a) Use f the r (i) W (ii) H (ii) H (ii) H (ii) H c) What spect What i neces pKa (The for acidic	speed of electromagn spectrum of a samplarge (m/z) ratios and m/z Relative intensity the information in the elative atomic mass of ionization and before that happens to the ion low is this achieved? to the function of the trometer? as a buffer solution? ate the number of mo- sary to prepare a buffer	etic waves) = e of an atom relative inter 24 1 e table to calco of A. e deflection, ons in a mass e electron gur oles of CH_3CC fer solution v ws the reduct $B H^+ + 5 e^{-1}$	3×10^8 m.s ⁻¹ A contains insities show 25 0.127 culate the act is spectromed in and the mass DOH and CH with pH = 4 ion of mang M	three peaks y in below: 26 0.139 ccurate value ter? agnet in a m H_3COONa that .47. ganate ions in $n^{2+} + 4 H_2O$	with for (1.5marks) (0.5marks) (0.5marks) (0.5marks) (1mark) (1mark) tt are (3marks)

(ii) If the concentration of MnO4⁻ and Mn²⁺ is 0.1 mole/dm³ each, and the pH is 6, calculate the redox potential of the reaction. (2marks) $E^{0}_{MnO_{4}^{-}/Mn^{2+}} = +1.510 \text{ V}.$ (b) Can a 1 M Fe₂(SO₄)₃ solution be stored in a container made of nickel metal? Explain your answer. ($E^{0}_{Fe3+/Fe} = -0.040V$; $E^{0}_{Ni}^{2+}/Ni = -0.231V$). (1mark) (c) Dentists know that it is not acceptable to put dentures of different metals in the mouth of a patient. Give an explanation for this phenomenon. (1mark) 7) (a) Empirical formula of an organic compound **A** is C₄H₁₀O. When **A** is vaporized, 0.1g occupies 54.5 cm³ at 208° C and 98.3kPa. (2.5 marks)Determine its molecular formula. 3) $ni = 3 n_{f} = 2$ $V = 1.09 \times 10^{3} \times 3 \times 10^{3} (1 - 1)$ $V = - \Gamma \cdot 4 \Gamma \times 10^{14}$ Given that: Ideal gas law: PV = nRT P: pressure (Pa: Pascal) V: volume (m³) n: number of moles, R: constant of ideal gas (R= 8.3 J.K⁻¹.mol⁻¹) T: temperature (in Kelvin) (b) The organic compound **A** reacts with anhydrous zinc chloride and concentrated hydrochloric acid to give a white precipitate immediately. (1mark) Write the structural formula of **A** and name it. (c) Write a detailed mechanism of the formation of the white precipitate. 2marks) 8) Hess's Law is used to do some simple enthalpy change calculations involving enthalpy changes of reaction, enthalpy of formation and enthalpy of combustion. (1mark) (a) What is enthalpy of formation? (1mark) (b) State Hess's law. (c) Using Hess diagram, calculate the standard enthalpy of formation of C_2H_2 given the enthalpy of combustion: carbon ($\Delta H^{0_1} = -393.5 \text{ kJ.mol}^{-1}$), $H_2 (\Delta H_2^0 = -285.8 \text{ kJ.mol}^{-1}) \text{ and } C_2 H_2 (\Delta H_3^0 = -1.300 \text{ kJ.mol}^{-1}).$ (3marks) 9) (a) (i) State if the two compounds NH_3 and BF_3 are Lewis acid or Lewis base.(1mark) (ii) Explain your answer in (a) i. above. N (Z = 7), B (Z= 5) (1mark) (b) Explain the VSEPR theory in the formation of the shape of different (1mark) molecules. (c) Write the geometric structure of NH_3 and BF_3 and name their shapes. (2marks) 10) The dissociation of sulfuryl chloride $SO_2Cl_2 \rightarrow SO_2 + Cl_2$ is a reaction of first order. At the temperature of 600 K, the constant of the rate of reaction is 1.32×10^{-3} min⁻¹. (a) Calculate the percentage of SO₂Cl₂ dissociated after 30 minutes of (3.5 marks)reaction. 014 - Page 3 of 8

		e ser de la companya
(b) Find the time necessary for the dissociation of 90% of complete.	SO ₂ Cl ₂ to be	
(c) Calculate the half- life of the reaction.		(1.5marks) (1mark)
11) (a) A triglyceride represented by the letter A is an ester glycerol and three fatty acids: hexadecanoic acid, or	derived fro ctadecanoic	m acid
and 2,4-hexadienoic acid. Write the structure of the	e triglycerid	e. (1mark)
(b) (i) Write the equation of reaction between the triglyceri sodium hydroxide.	de above ar	nd (1mark)
(ii) What is the importance of this reaction?		(0.5marks)
 12) Explain the following observations: (a) The boiling point of CH₃-CH₂-CH₂-NH₂ (49°C) is very the boiling point of (CH₃)₃N (3°C) although they have 		n
molecular mass.		(1mark)
(b) Acyl chlorides fume when left standing in moist air.		(1mark)
(c) Diamond is a poor conductor of electricity.		(1mark)
13) C, Si, Ge, Sn and Pb are elements of group IV in the Period(a) Two of these elements form the chlorides of the type I		
Name them.		(1mark)
(b) One of the tetrachlorides of group IV elements does not All others (MCl ₄) chlorides are hydrolysed.		
 (i) Give the formula of the chloride which does not read (ii) Write a balanced equation of hydrolysis of chlorides solution acidic or basic? Give the decreasing order of the decreasing order or th	MCl ₄ . Is th	e final
of these tetrachlorides of group IV elements.	n nyurorysi.	(3marks)
14) [Cr(NH ₃) ₅ Cl ²⁺] and [CuCl ₄] ²⁻ are complex ions formed by c copper respectively.		ind
(a) Explain briefly what is meant by the term 'complex id(b) Determine:		(1mark)
(i) The oxidation states of chromium and copper in [C and [CuCl4] ²⁻ .	Cr(NH ₃)5Cl] ²	2+ (1mark)
(ii) The co-ordination number of chromium and copp complex ions.	er in these	. ,
		(1mark)
15) (a) Rubber is a natural polymer whose monomer is 2-me 1, 3-diene.	thylbuta-	
(i) Write the structural formula of the monomer of r		
the structural formula of rubber with 3 monome		(1mark)
(ii) What is the importance of the vulcanization of ru	bber?	(1mark)
(b) There are two types of nylon: nylon 6 and nylon $6/6$.	-	
Their monomers are H_2N -(CH ₂) ₆ -COOH for nylon 6 an with H_2N -(CH ₂) ₆ -NH ₂ for nylon 6/6.	d HOOC-(C	H ₂)4-COOH

014 - Page 4 of 8

- (i) Explain why the two polymers are named differently by using the numbers 6 and 6/6.
- (ii) Write the structural formula with 3 monomer units each of the polymers nylon 6 and nylon 6/6. (1mark)

(a) Write a balanced nuclear equation for each disintegration process. 16)

- (i) An unknown element emits y rays plus particles that are readily blocked by paper. The yield contains also a substantial quantity of tin-104. (1mark)
- (ii) Bombarding ²⁵³₉₉Es with an alpha particle produces one neutron plus another transuranium isotope. (1mark)
- (iii) Carbon-14 is generated on bombardment of nitrogen-14 by a (1mark) neutron.

Atomic number Z of some nuclides:

3	4	5	6	7	.8	9	10	11	12	13	14	15	16	17
Li	Be	В	C	N	0	F	Ne	Na	Mg	Al	Si	Р	S	C1
	* × *							2						
40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	Ι	Xe
89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr

(b) It has been estimated that carbon-14 isotope in the atmosphere is responsible for producing 60 atoms of nitrogen-14 and 60 electrons every hour for each gram of carbon.

This disintegration rate is 60 counts hour-1g-1. A sample of a sea shell was found to have a count rate of 4 counts hour-1g-1.

Calculate the age of the shell.

(The half-life of carbon-14 is 5730 years.)

SECTION B: ATTEMPT ANY THREE QUESTIONS. (30MARKS)

- 17) (a) The Leclanché dry cell is used in a wide range of appliances such as torches, bicycle lamps, radio... It is composed of a zinc container filled with a thick moist paste of manganese (IV) oxide (MnO₂), zinc chloride (ZnCl₂), ammonium chloride (NH₄Cl) and water. A graphite (carbon) rod is embedded in the paste.
 - (2marks) (i) State the role of the zinc container and the graphite rod. (1mark)
 - (ii) State the role of the thick moist paste.
 - (iii) Write the oxidation and reduction reactions during the discharge of the cell. (2marks)

is the enthology needed for atom to change 014-Page 5 of 8 in paleans state ALE し、ビン is the enthalpy change beimale when a substa is formed from it takens atom under

(4marks)

(1mark)

(b) A lead acid accumulator or a lead storage battery is a cell that is connected to appliances to generate electricity. It is used in automobiles. The following are the reactions that occur on the electrodes:

Oxidation: Pb + SO₄²⁻ \rightarrow PbSO₄ + 2e Reduction: PbO₂ + 4H⁺ + SO₄²⁻⁺ 2e \rightarrow PbSO₄ + 2H₂O

- (i) Indicate where (on anode or cathode) oxidation and reduction take place;
- (ii) Write the overall redox reaction in the battery. (2marks)

(1mark)

(1mark)

(1mark)

(0.5 marks)

- (iii) The reaction in (b)(ii) is a reaction that occurs when the battery discharges. Deduce the reaction of the recharging of the battery. (2marks)
- 18) This question refers to the Haber process for the synthesis of ammonia. The equation which represents the reaction is given below.

 $N_2(g) + 3H_2(g) = 2NH_3(g) \Delta H^\circ = -92 \text{ kJ mol}^{-1}$

- (a) Explain what is meant by the term 'dynamic equilibrium'. (1mark)
- (b) (i) Write the expression for the equilibrium constant Kp, for the above process. (1mark)
 (ii) If the pressure is measured in atmospheres, what will be the units of Kp? (1mark)
- (c) State and explain the effect on the above equilibrium:
 - (i) Increasing the pressure.
 - (ii) Increasing the temperature.
- (d) Name the catalyst used in the Haber process.
- (e) (i) Describe the function of a catalyst in terms of energy of activation and use a diagram to illustrate its effect.
 (2.5marks)
 - (ii) Describe the effect of catalysts on the position of equilibrium and its effect on the concentrations of reacting substances at equilibrium. (2marks)
- 19) (a) Compound **A** ($C_{14}H_{12}$) decolorises an orange solution of bromine water.

One mole of **A** can react completely with one mole of hydrogen in the presence of nickel at room temperature. Its oxidation produces an organic compound, benzoic acid only. Indicate all observations made and find the possible structure of **A**. A reaction between bromine and **A**, followed by the action of concentrated sodium hydroxide on the compound formed, gives **B** (C₁₄H₁₀). **B** reacts with hydrogen in presence of palladium to form **C** (C₄H₁₂) which is different from **A**. At the end **A**, **B** and **C**, give the same compound **D** (C₁₄H₁₄) by hydrogenation in presence of nickel. (i) With the complementary information above, write the structures of **A**, **B**, **C** and **D**.

(ii) Name A, B, C and D.

(b) Complete the equations of the reaction below:

(i)

意

 $h\sqrt{, Cl_2}$ C₆H₅CH₂CH₃ Cl₂, [AlCl₃]

(ii) $C_6H_5CH_2CH_2CH_3$ <u>KMnO₄ conc./heat</u>

(c) Outline the detailed mechanism of reaction below:

 $C_6H_5CH_2CH_3 + Cl_2 h \sqrt{}$

20) (a) Draw a Born-Haber cycle and use the following data to obtain the enthalpy change of formation of CuBr₂. (9marks)

Lattice enthalpy of copper (II) bromide, $CuBr_2$: $\Delta H(LA) = -2763 \text{ kJ mol}^{-1}$ First ionization energy of copper ($\Delta H I_1$)= +746 kJ mol⁻¹ Second ionization energy of copper ($\Delta H I_2$)= +1958 kJ mol⁻¹ Electron affinity of bromine ($\Delta H EA$) = -324.6 kJ mol⁻¹ Enthalpy change of atomisation of copper ($\Delta H \text{ atm.}$)= +338.3 kJ mol⁻¹ Enthalpy change of atomisation of bromine ($\Delta H \text{ atm.}$)= +111.9 kJ mol⁻¹

(b) Define :

- (ii) Atomisation enthalpy.
- (iii) Lattice enthalpy.

$$\frac{1}{2} \frac{1}{2} \frac{1}$$

= 5592.6 KJmoi⁻¹ 014-Page 7 of 8 (0.5marks) (0.5marks)

(3marks)

(3marks)

(2marks)

(2marks)

21) To study a titration curve, 10 ml of 1M NaOH solution were titrated with 1M HCl.

(a) Copy and complete the table below:

pH of the solution in the Volume of HCl added during titration titrated solution 0.00 ml 2.00 ml 5.00 ml 8.00 ml 9.90 ml 9.99 ml 10.00 ml 10.01 ml 10.10 ml 15.00 ml 18.00 ml 20.00 ml

(b) Plot the titration curve (added volume of HCl: x-axis, pH: y-axis). (3marks)

(c) The following are indicators with their pH change range.

Indicator	pH change range
Α	1.2 - 2.8
В	5.8 - 7.8
C	8.3 - 10.0

(i) Which one of these indicators must not be used in the titration of NaOH (strong base) with HCl (strong acid)? (0.5marks)

(ii) Explain your choice.

(0.5marks)

6marks