



CHEMISTRY HIGHER LEVEL PAPER 3

Thursday 5 May 2005 (morning)

1 hour 15 minutes

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INSTRUCTIONS TO CANDIDATES

- Write your session number in the boxes above.
- Do not open this examination paper until instructed to do so.
- Answer all of the questions from two of the Options in the spaces provided. You may continue your answers on answer sheets. Write your session number on each answer sheet, and attach them to this examination paper and your cover sheet using the tag provided.
- At the end of the examination, indicate the letters of the Options answered in the candidate box on your cover sheet and indicate the number of answer sheets used in the appropriate box on your cover sheet.

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Option B – Medicines and drugs

31.	Ana	lgesics	s can be classified as mild or strong.	
	(a)	State	e and explain how each type of analgesic prevents pain.	[4]
		mild	analgesic	
		stroi	ng analgesic	
	(b)	Aspi	rin is a common mild analgesic.	
		(i)	Outline one advantage and one disadvantage of using aspirin.	[2]
			advantage	
			disadvantage	
		(ii)	State one synergistic effect of using aspirin and ethanol together.	[1]
		(iii)	Acetaminophen (paracetamol) is often used as a substitute for aspirin. State one disadvantage of using acetaminophen.	[1]

B2.	(a)	Con	npare broad-spectrum and narrow-spectrum antibiotics.	[1]
	(b)		e how penicillins prevent the growth of bacteria and explain why scientists continue to elop new penicillins.	[2]
	(c)	Exp	lain the specific effects of modifying the side chain in penicillin.	[1]
	(0)	Lip	and the specific effects of mountying the state chain in periodinin.	L-J
	(d)	(i)	Discuss the possible effects of over prescribing penicillin to humans.	[3]
	(u)	(1)	Discuss the possible effects of over presenting penternin to numeris.	[J]
		(ii)	Suggest another practice that may lead to these results.	[1]

[1]

- **B3.** Many drugs and other biologically important molecules consist of chiral species whose activity depends upon the enantiomer used. Adrenaline (a hormone that is also used as a drug) is a chiral molecule.
 - (a) Identify by means of an asterisk (*) the chiral centre in adrenaline, the structure of which is given below.

$$HO$$
 CH
 CH_2
 OH

(b)	Some enantiomers can be prepared by using a chiral auxiliary. Outline how a chiral auxiliary functions and state the advantage it provides.	[4

B4.	(a)	Lysergic acid diethylamide (also known as LSD or "acid") and mescaline are both mind-altering drugs. State one effect caused by both substances and one effect caused by LSD or mescaline only. (Specify the substance which causes the effect.)	[2]
	(b)	Outline the structural similarities and differences between LSD and mescaline. (Structures are given in Table 21 of the <i>Data Booklet</i> .)	[2]

Option C – Human biochemistry

C1.	(a)	A brand of vegetable fat consists of 88 % unsaturated fats and 12 % saturated fats. State the major structural difference between unsaturated and saturated fats.	
	(b)	Linoleic acid, $CH_3(CH_2)_4CH$ — $CHCH_2CH$ — $CH(CH_2)_7COOH$, and palmitic acid, $CH_3(CH_2)_{14}COOH$, are components of vegetable fat. Explain why palmitic acid has the higher melting point.	[3]
	(c)	The energy content of a vegetable oil was determined using a calorimeter. A 5.00 g sample of the oil was completely combusted in a calorimeter containing 1000 g of water at an initial temperature of 18.0 $^{\circ}$ C. On complete combustion of the oil, the temperature of the water rose to 65.3 $^{\circ}$ C.	
		Calculate the calorific value of the oil in $kJ g^{-1}$.	[4]

C2.	vitamin that is fat soluble. Explain the differences in solubility in terms of their structures and intermolecular forces.	[4]
C 3.	Discuss two benefits and two concerns of using genetically modified foods.	[4]

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[1]

(a)	State the function of enzymes in the human body.
(b)	The enzyme peptidase is capable of hydrolysing the dipeptide glycylglycine. Use the graphelow to determine V_{max} and the Michaelis constant, K_{m} .
	Rate versus concentration
	Rate / μ mol min ⁻¹
	0.5
	0.4
	0.3
	0.3
	0.2
	0.1
	0.0 0 2 4 6 8 10 12 14 16 18 20 22
	Concentration of glycylglycine/ mmol dm ⁻³
	$V_{ m max}$ $K_{ m m}$
(c)	Explain how the rate of this hydrolysis reaction is affected by an increase in substra concentration. Outline the significance of $V_{\rm max}$.

On the above graph draw a line to represent the effect of adding a competitive inhibitor

(d)

C5.	Iron ions are important in the process of carrying oxygen around the body. Name the substance with which iron is complexed and give the oxidation state of the iron ion.	[2]

Option D – Environmental chemistry

D1 .	(a)	List two gases which contribute to the greenhouse effect.	[1]
	(b)	Explain how greenhouse gases cause global warming.	[3]
D2.	(a)	Identify one pollutant that contributes to the lowering of the ozone concentration in the upper atmosphere. State a source of the pollutant identified.	[2]
	(b)	Fluorocarbons and hydrofluorocarbons are now considered as alternatives to some ozone-depleting pollutants. Outline one advantage and one disadvantage of the use of these alternatives.	[2]
		advantage	
		disadvantage	

D3.	(a)	The initial stages of waste water treatment are known as primary and secondary stages. For each stage, outline the nature of the treatment and the substance removed.	[4]
		primary stage	
		substance removed	
		secondary stage	
		substance removed	
	(b)	State two types of substances removed during the tertiary treatment of waste water and explain how they are removed during this stage.	[4]

D4.	Identify one primary and one secondary pollutant in photochemical smog and describe the formation of secondary pollutants. State why the condition of thermal inversion is ideal for the formation of photochemical smog.	[4]
D5.	Heavy metals such as mercury, lead and cadmium may pollute waterways. State two sources of one of these heavy metals and outline one environmental effect and one human health effect.	[3]
	sources	
	environmental effect	
	human health effect	
D6.	Discuss the disadvantages of using LD_{50} as a means of expressing toxicity in water.	[2]

Option E – Chemical industries

E1.	(a)	Describe the structural difference between isotactic and atactic polypropene. You may use a diagram to show the difference.	[2]
	(b)	List two properties of isotactic polypropene and outline how its structure leads to these properties.	[2]
E2.	(a)	State the essential chemical process in the extraction of iron and aluminium.	[1]
	<i>a</i> \		
	(b)	Using iron and aluminium as examples, discuss the major factor that determines the ease of extraction of all metals.	[2]

	10 P10	duced in a blast furnace.
(a)	State	e the name and write the formula of the main ore from which iron is extracted.
(b)	(i)	State the name and write the formula of the main impurity in iron ore.
	(ii)	Name the raw material used to remove the impurity. Show with equations how the impurity is removed.
(c)		e the process used to extract aluminium on an industrial scale and write the equations for eactions involved.
		cactions involved.
		cactions involved.
		cactions involved.
(d)	 Expl	ain the use of cryolite in the production of aluminium, other than cost.
(d)	 Expl	
(d)	 Expl	

⊻4.	The electrolysis of brine is the basis of the chlor-alkali industry. Discuss the production of chlorine by this method by referring to (i) equations showing the electrode reactions (ii) two methods of ensuring that the electrode reactions occur separately (iii) the names of the other two products and one industrial use of each.	[2] [1] [2]
	(iii) the names of the other two products and one madstrar use of each.	[2]
E 5.	Explain what is added when silicon is doped to produce n-type and p-type semiconductors.	[4]

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Option F – Fuels and energy

F1.	(a)	com	energy stored in biomass can be released in several ways. Two of these are direct bustion and conversion to ethanol. For each of these two methods, give one advantage one disadvantage.	
		(i)	direct combustion	[2]
			advantage	
			disadvantage	
		(ii)	conversion to ethanol	[2]
			advantage	
			disadvantage	
	(b)		r energy can be converted to electricity by means of photovoltaic cells. Give one antage and one disadvantage of using photovoltaic cells.	[2]
		adv	antage	
		disa	dvantage	

F2.	Elec	trical	energy can be produced from chemical energy by the use of batteries.	
	(a)	(i)	 Explain the workings of the lead-acid storage battery. Your answer should include the materials used for each electrode the identity of the electrolyte the half-equation for the reaction that occurs at each electrode. 	[5]
		(ii)	Identify the type of reaction that occurs at the negative electrode (anode) and explain your answer.	[2]
	(b)	With	n reference to a lead storage battery, identify the factors that affect the	
		(i)	voltage produced.	[1]
		(ii)	power obtained.	[1]

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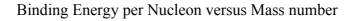
F3.	Phos	sphorus-31 is stable but phosphorus-33 is radioactive.	
	(a)	Predict the mode of radioactive decay for P-33 and explain your answer.	[2
	(b)	P-33 has a half-life of 25 days.	
		(i) Determine the rate constant, k .	[1
		(ii) Calculate the fraction of a P-33 sample that decays in 7 days.	[2

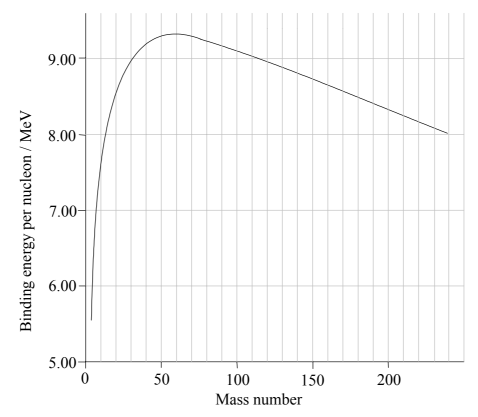
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Η'4.	The graph below sl	hows the relationshir	between the binding	energy ner nucleon a	and mass number
	The Stupil below bi	ino vib tino nonationibility	between the billaning	chiers, per macreon o	ana mass mamot.

(a)	Define the term <i>nuclear binding energy</i> .	[1]

(b) Use the following graph to account for the fact that nuclear fission and nuclear fusion both release energy. Explain why the curve ends near mass number 240.

[4]

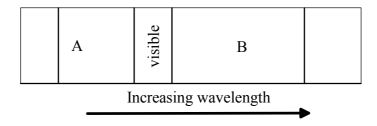




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Option G - Modern analytical chemistry

G1. The figure below depicts the visible region of the electromagnetic spectrum and the two regions nearest to it.



(a)		the regions labelled A and B, identify the atomic or molecular processes associated each region and compare the energies of the photons involved in these processes.	[5]
(b)	State	e, giving a reason, which region (A or B) could be used to	
	(i)	test for metal ions.	[1]
	(ii)	obtain information about the strengths of bonds.	[1]

. 2.	(a)	Draw structures for two possible isomers of a compound with the formula $C_2H_4O_2$.	[2]
	(b)	The infrared spectrum of this compound shows the following absorptions: 2920, 2765 and 1710 cm ⁻¹ . Use the information in Table 18 of the <i>Data Booklet</i> to assign each absorption to a particular vibration.	[2]
		2920 cm ⁻¹	
		2765 cm ⁻¹	
		1710 cm ⁻¹	
	(c)	Deduce the structure from (a) which would demonstrate the infrared absorptions above.	
	(0)	Explain your answer.	[2]

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(i)	number of peaks.			
(1)	namour or peans.			
(ii)	chemical shift.			
(iii)	ratio of peak areas.			
(iv)	splitting pattern.			
(11)	spiriting pattern.			
(11)	puntan			
(11)				
The			nula $C_4H_8O_2$ exhibits three n below.	najor pea
The	¹ H NMR spectrum of a co		· • -	najor pea
The	¹ H NMR spectrum of a co	splitting patterns give	n below.	najor pea
The	¹ H NMR spectrum of a co chemical shifts, areas and chemical shift / ppm	splitting patterns give peak area	splitting pattern triplet quartet	najor peal
The	¹ H NMR spectrum of a conchemical shifts, areas and suchemical shift / ppm 0.9	peak area 3	splitting pattern triplet	ajor pe
The with	TH NMR spectrum of a conchemical shifts, areas and suchemical shift / ppm 0.9 2.0 4.1	peak area 3 2 3	splitting pattern triplet	
The with	TH NMR spectrum of a conchemical shifts, areas and suchemical shift / ppm 0.9 2.0 4.1	peak area 3 2 3	splitting pattern triplet quartet singlet	
The with	TH NMR spectrum of a conchemical shifts, areas and suchemical shift / ppm 0.9 2.0 4.1	peak area 3 2 3	splitting pattern triplet quartet singlet	

(Question G3 continued)

(c)	Deduce a structure consistent with the information indicated in (b). Explain your answer.	[5]

Option H – Further organic chemistry

Н1.		ylbenzene, $C_6H_5CH_3$, reacts with Cl_2 to form different products depending on the conditions For the gas-phase reaction of $C_6H_5CH_3$ and Cl_2 in ultraviolet light,	
	(a)	draw a structural formula for the product C_7H_7Cl .	[1]
	(b)	provide a stepwise mechanism, clearly labelling each step.	[5]
	(0)	provide a step wise internation, elearly labeling each step.	[~]
	(c)	explain the role of the ultraviolet light.	[1]

H2.		en hydrogen cyanide reacts with an aldehyde or a ketone the product molecule has one more on atom.	
	(a)	Give a mechanism for the reaction of hydrogen cyanide with propanone.	[4]
	(b)	Write an equation for the acid hydrolysis of this product. State the two functional groups in the organic product.	[2]

Н3.	The	rates and mechanisms of nucleophilic substitution reactions depend on several factors.	
	(a)	Both CH ₃ Br and (CH ₃) ₃ CBr react with aqueous sodium hydroxide. Identify the type of nucleophilic substitution in each reaction. Explain each mechanism in terms of the inductive and steric effects.	[6]
		$\mathrm{CH_{3}Br}$	
		$(CH_3)_3CBr$	
	(b)	State and explain the relative rates of reaction of $\mathrm{CH_3Br}$ with $\mathrm{OH^-}$ and $\mathrm{H_2O}$.	[3]

(This question continues on the following page)

(Question H3 continued)

(c)	State and explain the relative rates of the nucleophilic substitution reactions of CH_3Br and C_6H_5Br .	[3]