# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education

Advanced Subsidiary Level and Advanced Level

#### **CHEMISTRY**

Paper 2 Structured Questions AS Core



October/November 2006

1 hour 15 minutes

Candidates answer on the Question Paper. Additional Materials: Data Booklet

Candidate Name							
Centre Number				Candidate Iumber			

#### READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all work you hand in.

Write in dark blue or black pen.

You may use a pencil for any diagrams, graphs, or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

### Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units.

A Data Booklet is provided.

The number of marks is given in brackets [ ] at the end of each question or part question.

At the end of the examination, fasten all your work securely together.

For Examiner's Use						
1						
2						
3						
4						
5						
Total						

This document consists of 11 printed pages and 1 blank page.

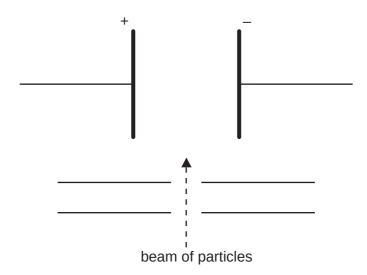


Answer all the questions in the spaces provided.

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1 In the 19th and 20th centuries, scientists established the atomic theory and showed that three sub-atomic particles, electron, neutron and proton, exist. The masses and charges of these three particles were subsequently determined.

When separate beams of electrons, neutrons or protons are passed through an electric field in the apparatus below, they behave differently.



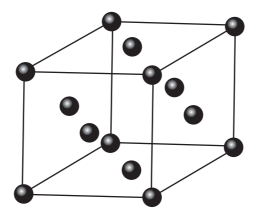
(a) (i)	which of these three particles will be deflected the most by the electric field?
(ii)	In which direction will this particle be deflected?
(iii)	Explain your answer.
	[4]
(b) (i)	Define the term <i>proton number</i> .
(ii)	Why is the proton number of an atom of an element usually different from the nucleon number of an atom of the element?
	[2]

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(c)	Protons and neutrons have been used in nuclear reactions which result in the formation of artificial elements. In such processes, protons or neutrons are accelerated to high speeds and then fired like 'bullets' at the nucleus of an atom of an element.	Exam Us
	Suggest why neutrons are more effective than protons as 'nuclear bullets'.	
	[2]	
(d)	In some cases, when neutrons are fired at atoms of an element, the neutrons become part of the nucleus of those atoms.	
	What effect does the presence of an extra neutron have on the chemical properties of the new atoms formed? Explain your answer.	
	[2]	
	[Total: 10]	

**2** Copper and iodine are both solids which have different physical and chemical properties. Each element has the same face-centred crystal structure which is shown below.

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The particles present in such a crystal may be atoms, molecules, anions or cations. In the diagram above, the particles present are represented by ...

(a)	Whi	ch type of particles are present in the iodine crystal? Give their formula.	
	part	icle	
	form	nula[	2]
(b)		en separate samples of copper or iodine are heated to 50 °C, the copper remains a blid while the iodine turns into a vapour.	as
	(i)	Explain, in terms of the forces present in the solid structure, why copper remains solid at 50 °C.	а
	(ii)	Explain, in terms of the forces present in the solid structure, why iodine turns into vapour when heated to $50^{\circ}\text{C}$ .	а
			 [4]

(c)	(i)	Although copper is a relatively unreactive metal, when it is heated to a high temperature in an excess of chlorine, copper(II) chloride is formed.	For Examiner Use
		How does chlorine behave in this reaction?	
	(ii)	When a mixture of copper and iodine is heated to a high temperature, no reaction occurs.	
		Suggest a reason for this difference.	
		[2]	
		[Total: 8]	

}	This q	ues	tion ref	ers to	the e	eleme	nts sl	hown	in the	e Perio	odic T	able l	pelow	-			
Li Na K	Be Mg Ca	Sc	: Ti	V	Cr	Mn	H Fe	Со	Ni	Cu	Zn	B A <i>l</i> Ga	C Si Ge	N P As	O S Se	F C <i>l</i> Br	He Ne Ar Kr
			the el ribed. G					•				elen	nent 1	that h	as th	e pro	perty
	(i)	) /	An elen	nent t	hat h	as a r	nolec	ule w	hich d	contai	ns on	ly one	e ator	n.			
	(ii)	) /	An elen	nent t	hat h	as a n	nolec	ule w	hich d	contai	ns on	ly fou	r ator	ns.			
	(iii)	) -	The ele	ment	that I	has th	e larç	gest a	tomic	radiu	IS.						
	(iv	) -	The ele	ment	that i	is a lic	quid a	t roor	n tem	perat	ure a	nd pre	essur	е.			
	(v)	) -	The ele	ment	in Pe	eriod 3	(Na	to Ar)	that	has th	ne hig	hest	meltir	ng poi	nt.		
	(vi)	) -	The ele	ment	in Pe	eriod 3	(Na	to Ar)	that	forms	the la	arges	t anio	n.			
																	[6]

3

(b)

Use	e the elements shown opposite to answer the following questions.
(i)	Give the formulae of <b>two</b> acidic oxides formed by the same element.
	and
(ii)	Give the name or formula of an oxide that is amphoteric.
(iii)	Identify an element whose oxide dissolves readily in water to give a strongly alkaline solution.
(iv)	Identify an element in Period 3 (Na to Ar) whose chloride dissolves in water to give a neutral solution.
(v)	Identify an element that reacts with water to give a solution that can behave as an oxidising agent.
	[6]
	[Total: 12]

Octadecane, C<sub>18</sub>H<sub>38</sub>, is a long chain hydrocarbon which is present in crude oil. Such long chain hydrocarbons are 'cracked' to produce alkanes and alkenes which have smaller molecules.

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•	<b>ا</b> م'	Civo turo	difforont	conditions	under	which		ahain	malaaulaa		h ~	aradicad
ı	aı	GIVE TWO	amereni	CONGINORS	unaer	wriich	IOHO	cnam	moiecules	s mav	DE	CIACKEO.
•		•								,		

......[2]

**(b)** Octadecane, C<sub>18</sub>H<sub>38</sub>, can be cracked to form hexane and an alkene.

Write a balanced equation for this reaction.

......[1]

Alkenes are important industrially because the C=C bond makes them very reactive.

(c) Ethene reacts with bromine to give 1,2-dibromoethane.

(i) What type of reaction is this?

.....

(ii) Outline the mechanism of this reaction, giving the structure of the intermediate.

Show clearly any relevant dipoles, charges and lone pairs of electrons.

$$\begin{array}{c} H \\ C = C \end{array} \longrightarrow \begin{array}{c} H \\ \end{array}$$

$$\begin{array}{c} H \\ Br - C - C - Br \\ H \end{array}$$



[4]

The unsaturated	hydrocarbon	<b>Z</b> is	obtained	by	cracking	hexane	and	is	important	in	the
chemical industry	<b>/</b> .										

The	stan	dard enthalpy change of combustion of <b>Z</b> is $-2059  \text{kJ}  \text{mol}^{-1}$ .	
(d)	Defi 	ne the term standard enthalpy change of combustion.	
		47g of <b>Z</b> were completely burnt in air, the heat produced raised the temperature cwater by 27.5°C.	-
(e)	(i)	Calculate the amount of heat released in this experiment.	
	(ii)	Use the data above and your answer to (i) to calculate the relative molecular mas of <b>Z</b> .	S
(f)	Ded	uce the molecular formula of <b>Z</b> .	I]
(g)	The	[1] unsaturated hydrocarbon <b>Z</b> can be polymerised.	]
	Drav	w the structure of the polymer of <b>Z</b> showing <b>two</b> repeat units.	

[1]

[Total: 15]



Lactic acid, 2-hydroxypropanoic acid, CH <sub>3</sub> CH(OH)CO <sub>2</sub> H, occurs in sour milk.
Glycollic acid, 2-hydroxyethanoic acid, HOCH <sub>2</sub> CO <sub>2</sub> H, occurs in sugar cane.
(a) Lactic acid may be synthesised from propene by the following sequence.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(i) What reagent(s) and condition(s) are used for step I?
reagent(s)
condition(s)
(ii) What type of reaction is step II?
[3
(b) Glycollic acid may be synthesised from ethanoic acid by the following sequence.
$CH_3CO_2H \xrightarrow{step III} ClCH_2CO_2H \xrightarrow{step IV} HOCH_2CO_2H$
(i) Suggest the reagent(s) and condition(s) that are used for step III.
reagent(s)
condition(s)
(ii) What reagents and conditions are used in step IV?
reagent(s)
condition(s)
[4
(c) Lactic acid and glycollic acid react differently when heated under reflux with acidified dichromate $(VI)$ ions.
Draw the structural formula of the organic product in <b>each</b> case.
product from lactic acid product from glycollic acid

[2]



5

(d)	clea	tic acid is chiral. Draw displayed formulae of the two optical isomers of lactic acid orly showing their three-dimensional structures. Indicate with an asterisk (*) the chiral oon atom in each.
		[2]
Glycollic acid and lactic acid each give the reactions of an alcohol group and of a carboxylic acid group. Each compound will react with the other to give an ester.		
(e)		en one molecule of glycollic acid reacts with one molecule of lactic acid, it is possible orm two different esters.
	Dra	w the structure of <b>each</b> of these esters.
		[2]
Glycollic acid and lactic acid are reacted together to make the material for 'soluble stitches' (also known as 'soluble sutures') which are used in surgery.		
In this material, many molecules of each acid have been reacted to form a long chain 'polyester' molecule which contains many ester groups.		
This polyester is used in surgery to sew up wounds inside the body.		
Over a period of time, the polyester undergoes a chemical reaction and breaks up to re-form the two individual hydroxy-acids.		
(f)	(i)	This reaction occurs where the pH of the body is about pH5 to pH6. Suggest what type of chemical reaction causes the polyester material to break up.
	(ii)	Suggest why the products of this reaction are soluble in water.
		[2]

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