## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CHEMISTRY	
	Paper 3 (Extended)	0620/03
		May/June 2005
	Candidates answer on the Question Pape No Additional Materials required.	<b>1 hour 15 minutes</b>
Candidate Name		
Centre Number		Candidate Number

## **READ THESE INSTRUCTIONS FIRST**

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

Write in dark blue or black pen.

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

WRITE IN THE BOXES PROVIDED ON THE QUESTION PAPER

DO NOT WRITE IN THE BARCODE.

DO NOT WRITE IN THE GREY AREAS BETWEEN THE PAGES.

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

You may use a calculator.

Answer all questions.

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

For Examiner's Use 1 2 3 4 5 6 Total

A copy of the Periodic Table is printed on page 16.

This document consists of 14 printed pages and 2 blank pages.



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Three of the halogens in Group VII are: chlorine bromine iodine (a) (i) How does their colour change down the Group? ..... [1] (ii) How does their physical state (solid, liquid or gas) change down the Group? [1] ..... (iii) Predict the colour and physical state of fluorine. colour physical state [2] (b) Describe how you could distinguish between aqueous potassium bromide and aqueous potassium iodide. test result with bromide result with iodide [3] (c) 0.015 moles of iodine react with 0.045 moles of chlorine to form 0.030 moles of a single product. Complete the equation. + \_\_\_\_\_ C*l*<sub>2</sub> [2]  $I_2$ ..... (d) Traces of chlorine can be separated from bromine vapour by diffusion. Which gas would diffuse the faster and why? [2] .....

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2 The following apparatus was used to measure the rate of the reaction between zinc and iodine. Examiner's

to balance -100 cm<sup>3</sup> of aqueous iodine, 0.1 mol/dm<sup>3</sup> at 25 °C thin plate of zinc mixture stirred by magnetic stirrer

The mass of the zinc plate was measured every minute until the reaction was complete.

(a) Write an ionic equation for the redox reaction that occurred between zinc atoms and iodine molecules.

		[2]
(b)	Describe how you could show by adding aqueous sodium hydroxide and aqueous	ous
	ammonia that a solution contained zinc ions.	
	result with sodium hydroxide	
	excess sodium hydroxide	
	result with aqueous ammonia	••••
	excess aqueous ammonia	[3]

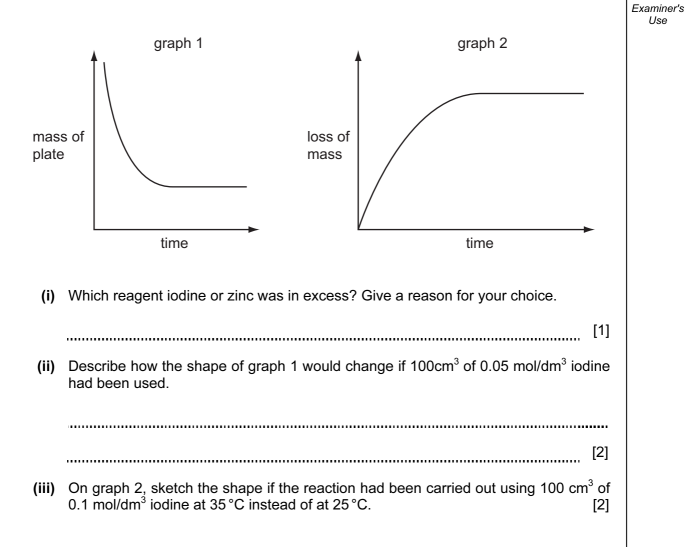
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(c) From the results of this experiment two graphs were plotted.



- **3** A South Korean chemist has discovered a cure for smelly socks. Small particles of silver are attached to a polymer, poly(propene), and this is woven into the socks.
  - (a) (i) Give the structural formula of the monomer.

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[1]

[2]

(ii) Draw the structural formula of the polymer.

(iii) Suggest which one, monomer or polymer, will react with aqueous bromine and why? [2] ..... (b) To show that the polymer contains silver the following test was carried out. The polymer fibres were chopped into small pieces and warmed with nitric acid. The silver atoms were oxidised to silver(I) ions. The mixture was filtered. Aqueous sodium chloride was added to the filtrate and a white precipitate formed. (i) Why was the mixture filtered? [1] ..... (ii) Explain why the change of silver atoms to silver ions is oxidation. [1] ..... (iii) Give the name of the white precipitate. [1] .....

(c) The unpleasant smell is caused by carboxylic acids. Bacteria cause the fats on the skin	For
to be hydrolysed to these acids. Silver kills the bacteria and prevents the hydrolysis of	Examiner's
the fats.	Use

(i) Fats are esters. Give the name and structural formula of an ester.

		name	[1]
		structural formula	
			[1]
	(ii)	Complete the word equation.	[4]
		Ester + water — carboxylic acid +	[1]
(d)	Pro	panoic acid is a weak acid.	
	(i)	The following equation represents its reaction with ammonia.	
		$CH_3 - CH_2 - COOH + NH_3 \longrightarrow CH_3 - CH_2 - COO^- + NH_4^+$	
		Explain why propanoic acid behaves as an acid and ammonia as a base.	
			[3]
	(ii)	Explain the expression weak acid.	
			[1]

4 The Carlsbad caverns in New Mexico are very large underground caves. Although the walls of these caves are coated with gypsum (hydrated calcium sulphate), the caves have been formed in limestone.
(a) It is believed that the caves were formed by sulphuric acid reacting with the limestone.
(i) Complete the word equation.

		calcium + sulphuric — calcium + + carbonate acid sulphate [1]
	(ii)	Describe how you could test the water entering the cave to show that it contained sulphate ions.
		test
		result [2]
	(iii)	How could you show that the water entering the cave has a high concentration of hydrogen ions?
		[1]
(b)	-	lrogen sulphide gas which was escaping from nearby petroleum deposits was being dised to sulphuric acid.
	(i)	Complete the equation for this reaction forming sulphuric acid.
		$H_2S + O_2 \longrightarrow$ [2]
	(ii)	Explain why all the hydrogen sulphide should be removed from the petroleum before it is used as a fuel.
		[1]

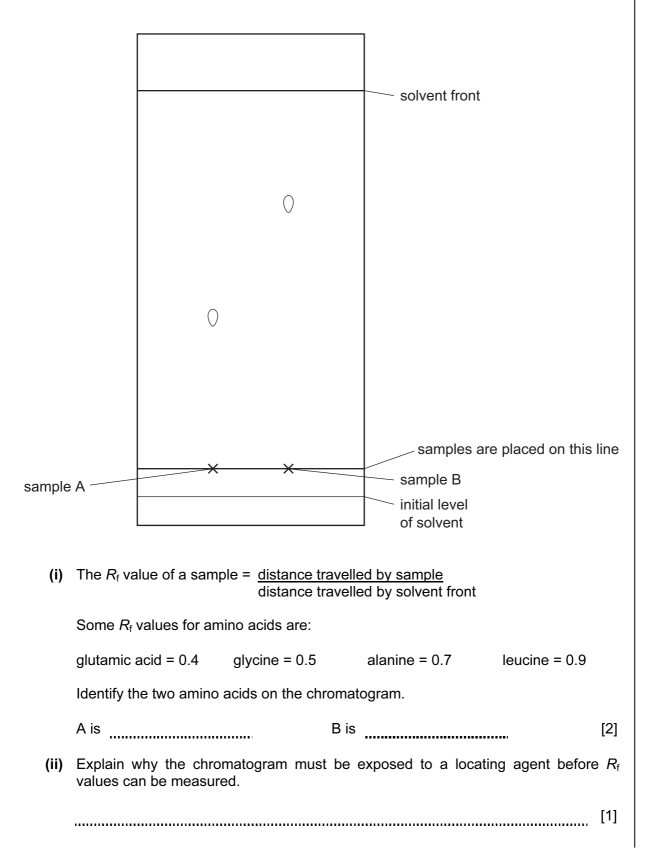
	(i)	Name the catalyst used in this reaction.	
			[1]
	(ii)	What temperature is used for this reaction?	
			[1]
(	iii)	Describe how sulphur trioxide is changed into sulphuric acid.	
			[2]
• •		osum is hydrated calcium sulphate, CaSO <sub>4</sub> .xH <sub>2</sub> O. It contains 20.9% water by masculate x.	SS.
	<i>M</i> <sub>r</sub> :	CaSO <sub>4</sub> , 136; H <sub>2</sub> O, 18.	
	79. <sup>-</sup>	1g of CaSO <sub>4</sub> =mole	S
	20.9	9 g of H <sub>2</sub> O =mole	S
	x =		[3]

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5 Enzymes are biological catalysts. They are used both in research laboratories and in industry.

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(a) Enzymes called proteases can hydrolyse proteins to amino acids. The amino acids can be separated and identified by chromatography. The diagram below shows a typical chromatogram.



(iii) Measuring *R*<sub>f</sub> values is one way of identifying amino acids on a chromatogram. Suggest another.

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- [1]
- (iv) The synthetic polymer, nylon, has the same linkage as proteins. Draw the structural formula of nylon.

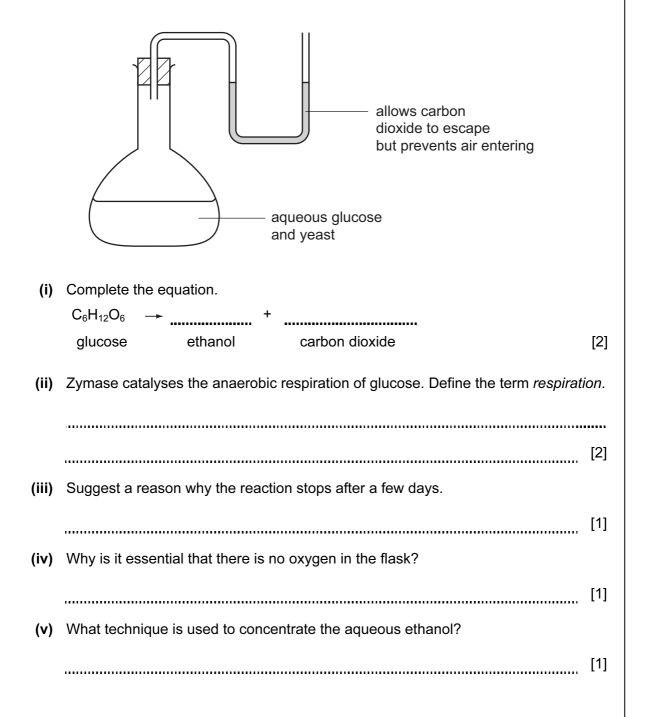
[3]

(b) Enzymes called carbohydrases can hydrolyse complex carbohydrates to simple sugars which can be represented as HO — OH. Draw the structure of a complex carbohydrate.

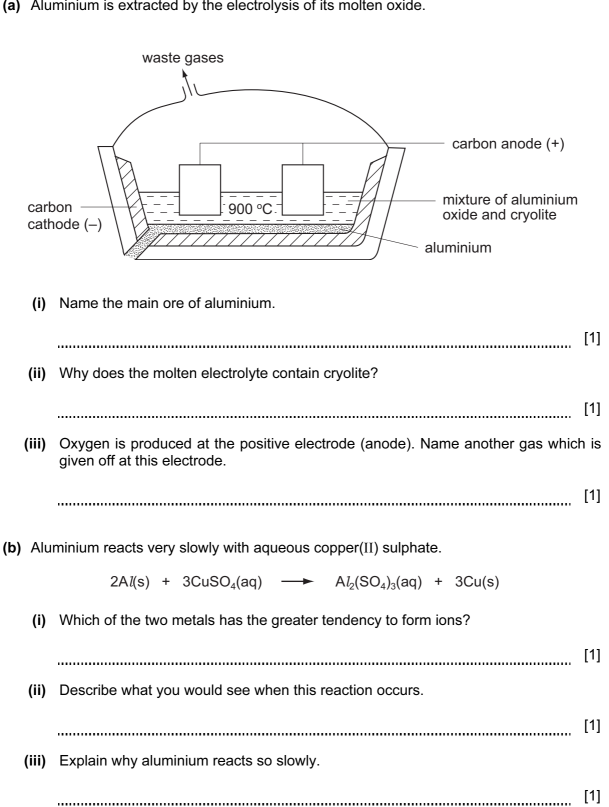
[2]

(c) Fermentation can be carried out in the apparatus drawn below. After a few days the reaction stops. It has produced a 12% aqueous solution of ethanol.

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- The position of aluminium in the reactivity series of metals is shown below. 6
  - magnesium aluminium zinc copper
  - (a) Aluminium is extracted by the electrolysis of its molten oxide.



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oxide	type of oxide	reaction with acid	reaction with alkali	
magnesium	basic			
aluminium	amphoteric			
L	1		<u> </u>	[2

(d) Predict the equations for the decomposition of the following aluminium compounds.

(i)	A <i>l</i> (OH)₃ →	 +	[2]
(ii)	aluminium nitrate —►	 ++	
		 	[2]

(c) Complete the following table by writing "reaction" or "no reaction" in the spaces

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provided.

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н	he Elements
DATA SHEE	Table of th€
DA	Periodic <sup>-</sup>
	The

=								Ğ	Group			∎	2	>	5		c
					-							≡	≥	>	>	>	Э
L T <sup>L</sup>		L T Hydrogen	L T <sup>Hydrogen</sup>	- T Hydrogen	L T Hydrogen	1 Hydrogen	-										4 Helium 2
9 Be Beylium 4	F											11 Boron	12 <b>C</b> Carbon 6	14 <b>N</b> Nitrogen 7	16 <b>O</b> Oxygen 8	19 Fluorine	20 <b>Ne</b> 10
24 Magnesium 12	Ę						1					27 Aluminium 13	28 <b>Si</b> 14	31 Phosphorus 15	32 <b>S</b> sulphur 16	35.5 <b>C1</b> 17	40 <b>Ar</b> 18
39     40     45     48     51     55     55     56     56       K     Ca     Sc     Ti     V     Cr     Mn     56 <td>45     48     51     52     55       Sc     Ti     V     Cr     Mn       Standum     Vanadum     Vanadum     Chromium     Manganese       21     23     24     25     26     26</td> <td>48     51     52     55       Ti     V     Cr     Mn       Itanium     Varadium     Chromium     Manganese       23     24     25     26</td> <td>51 52 55 55 Manualum Chromium 24 25 28 26 26 26</td> <td>52 55 Cr Manganese 26</td> <td>26</td> <td></td> <td></td> <td>59 <b>Co</b> Cobalt 27</td> <td>59 Nickel 28</td> <td>64 Copper 29</td> <td>65 <b>Zn</b> 30</td> <td>70 <b>Ga</b> Gallium 31</td> <td>73 <b>Ge</b> Germanium 32</td> <td>75 AS Arsenic 33</td> <td>79 <b>Se</b> Selenium 34</td> <td>80 <b>Br</b> Bromine 35</td> <td>84 <b>Krypton</b> 36</td>	45     48     51     52     55       Sc     Ti     V     Cr     Mn       Standum     Vanadum     Vanadum     Chromium     Manganese       21     23     24     25     26     26	48     51     52     55       Ti     V     Cr     Mn       Itanium     Varadium     Chromium     Manganese       23     24     25     26	51 52 55 55 Manualum Chromium 24 25 28 26 26 26	52 55 Cr Manganese 26	26			59 <b>Co</b> Cobalt 27	59 Nickel 28	64 Copper 29	65 <b>Zn</b> 30	70 <b>Ga</b> Gallium 31	73 <b>Ge</b> Germanium 32	75 AS Arsenic 33	79 <b>Se</b> Selenium 34	80 <b>Br</b> Bromine 35	84 <b>Krypton</b> 36
85     88     89     91     93     96     101       Rb     Sr     Y     Zr     Nb     Mo     Tc     Ru       Rubidum     Strontum     Ytrium     Zirconlum     Nobium     Molydenum     Technetium     Rutenium       38     39     40     41     42     43     44	89     91     93     96       Y     Zr     ND     Mo     Tc       Vtrium     Zirconium     Niobum     Mo/bdenum     Technetium       39     40     41     42     43	93 96 96 ND ND Nobum Nobum 12 41 42	93 96 16 <b>Nb Mo Tc</b> Notybdenum Technetum 142 43	Tc Technetium 43		101 Ruthenium 44		103 <b>Rhodium</b> 45	106 Pd Palladium 46	108 <b>Ag</b> Silver	112 Cadmium 48	115 In Indium	119 <b>Sn</b> 50	122 Sb Antimony 51	128 <b>Te</b> Tellurium 52	127 I lodine 53	131 <b>Xe</b> 54
181     184     186     190       Ta     V     Re     Os       Tantalum     Tungsten     Rhenium     75	139     178     181     184     186     190       La     Hf     Ta     W     Re     Os       Lathanum     Hafnium     Tanalum     Tungsten     73     74     75     75	178     181     184     186     190       Hf     Ta     W     Re     Os       *     72     74     75     76     05mium	181     184     186     190       Ta     V     Re     Os       analum     Tungsten     Rhenlum     Osmium	184     186     190       V     Ree     Os       ungstein     75     76	186 190 <b>Re Os</b> henium 76	190 OS <sup>Ssmium</sup>	~	192 <b>Ir</b> 77	195 <b>Pt</b> Platinum 78	197 <b>Au</b> Gold 79	201 <b>Hg</b> <sup>Mercury</sup>	204 <b>T1</b> Thallium 81	207 Pb Lead 82	209 <b>Bi</b> Bismuth 83	Polonium 84	At Astatine 85	Radon 86
Francium 88 Radium 89 Actinium 7																	
140     141     144       Ce     Pr     Nd     Pm       58     59     60     61     61	140     141     144       Cenum     Praseodymium     Nodymum     Promethium       58     60     60     61     61	140     141     144       Ce     Pr     Nd     Pm       58     59     60     61     61	140 141 144   Ce Pr Nd   Cerum Praseodymium Neodymium   Cerum 59 60	144 Nd Neodymium 60 61	144 Nd Neodymium 60 61		62.0	150 <b>Sm</b> Samarium 62	152 <b>Eu</b> 63	157 <b>Gd</b> Gadolinium 64	159 <b>Tb</b> Terbium 65	162 <b>Dy</b> Dysprosium 66	165 <b>HO</b> Holmium 67	167 <b>Er</b> Erbium 68	169 <b>Tm</b> Thulium 69	173 <b>Yb</b> Ytterbium 70	175 <b>Lu</b> Lutetium 71
a a = relative atomic mass 232 238 238   X X = atomic symbol Th Pa U Np   b b = proton (atomic) number 90 91 92 93	232 238 238 238 Thorium Protactinium Utranium 90 91 92 93	232 238 238 238 Thorium Protactinium Utranium 90 91 92 93	232 238 238 238 238 238 238 238 238 238	238 Uranium 92	238 U Neptunium 93	Neptunium 93	76	Putonium 94	Americium 95	e Currium 96	BK Berkelium 97	Cf Californium 98	Einsteinium 99	Fermium 100	Mendelevium 101	Nobelium 102	<b>Lr</b> Lawrencium 103

The volume of one mole of any gas is 24  $dm^3$  at room temperature and pressure (r.t.p.).

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