

CANDIDATE NAME

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

MMN. Xiremedabers.com

2 hours

*	
9	
6	
7	
З	
5	
7	
7	
3	
4	
W	

CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			9701/43
Paper 4 Structu	red Questions		May/June 2013

Candidates answer on the Question Paper.

Additional Materials: Data Booklet

#### **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 soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

#### **Section A**

Answer all questions.

### Section B

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.

Electronic calculators may be used.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [ ] at the end of each question or part question.

For Examiner's Use				
1				
2				
3				
4				
5				
6				
7				
8				
Total				

This document consists of 15 printed pages and 1 blank page.



# **Section A**

For Examiner's Use

Answer all the questions in the spaces provided.

1	(a)	Wh	at is meant by the term standard electrode potential, SEP?
			[2]
	(b)		w a fully labelled diagram of the apparatus you could use to measure the SEP of the +/Fe <sup>2+</sup> electrode.
			[5]
	(c)	The	e reaction between $Fe^{3+}$ ions and $I^-$ ions is an equilibrium reaction.
	(-)		$2Fe^{3+}(aq) + 2I^{-}(aq) \rightleftharpoons 2Fe^{2+}(aq) + I_{2}(aq)$
		(i)	Use the <i>Data Booklet</i> to calculate the $E_{cell}^{\bullet}$ for this reaction.
		(ii)	Hence state, with a reason, whether there will be more products or more reactants at equilibrium.
	(	(iii)	Write the expression for $K_{\!\scriptscriptstyle c}$ for this reaction, and state its units.
			$\mathcal{K}_{_{\mathrm{C}}}=$
			units

An experiment was carried out using solutions of  $Fe^{3+}(aq)$  and  $I^{-}(aq)$  of equal concentrations.  $100\,cm^3$  of each solution were mixed together, and allowed to reach equilibrium.

The concentrations at equilibrium of  $Fe^{3+}(aq)$  and  $I_2(aq)$  were as follows.

[Fe<sup>3+</sup>(aq)] = 
$$2.0 \times 10^{-4} \text{ mol dm}^{-3}$$
  
[I<sub>2</sub>(aq)] =  $1.0 \times 10^{-2} \text{ mol dm}^{-3}$ 

(iv)	Use these data, together with the equation given in (c), to calculate the concentrations
	of Fe <sup>2+</sup> (ag) and I <sup>-</sup> (ag) at equilibrium.

$$[Fe^{2+}(aq)] = \dots mol dm^{-3}$$

$$[I^{-}(aq)] = \dots mol dm^{-3}$$

(v) Calculate the  $K_{\!\scriptscriptstyle C}$  for this reaction.

[Total: 15]

**2** Ethyl ethanoate is hydrolysed slowly by water in the following acid-catalysed reaction.

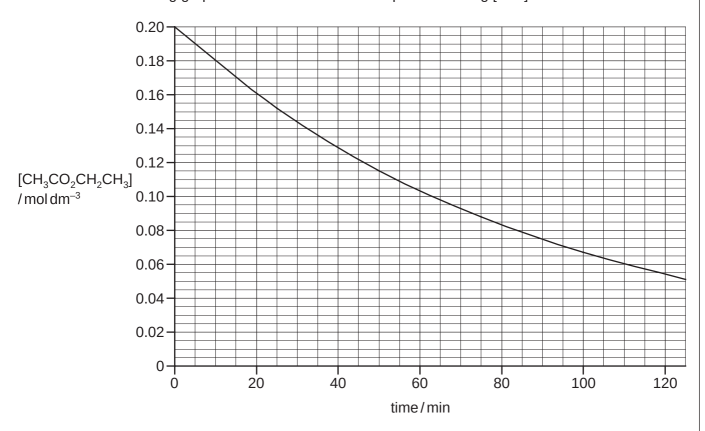
For Examiner's Use

$$\mathsf{CH_3CO_2CH_2CH_3} \ + \ \mathsf{H_2O} \ \stackrel{\mathsf{H^+}}{-\!\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!-} \ \mathsf{CH_3CO_2H} \ + \ \mathsf{CH_3CH_2OH}$$

The concentration of ethyl ethanoate was determined at regular time intervals as the reaction progressed.

Two separate experiments were carried out, with different HCl concentrations.

The following graph shows the results of an experiment using  $[HCl] = 0.1 \, \text{mol dm}^{-3}$ .



(a) When the experiment was carried out using  $[HCl] = 0.2 \,\text{mol dm}^{-3}$ , the following results were obtained.

time/min	[CH <sub>3</sub> CO <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub> ] /mol dm <sup>-3</sup>			
0	0.200			
10	0.160			
25	0.115			
50	0.067			
75	0.038			
100	0.022			
125	0.013			

(i) Plot these data on the axes above, and draw a line of best fit.

For

(11)	Use one of the graphs to show that the reaction is first order with respect to $CH_3CO_2CH_2CH_3$ .	Examiner's Use
	Show all your working, and show clearly any construction lines you draw on the graphs.	
(iii)	Use the graphs to calculate the order of reaction with respect to HC1.	
	Show all your working, and show clearly any construction lines you draw on the graphs.	
(iv)	Write the rate equation for this reaction, and calculate the value of the rate constant.	
	rate =	
	[7]	
(b) (i)	Why is it <b>not</b> possible to determine the order of reaction with respect to water in this experiment?	
(ii)	Although [CH $_3$ CO $_2$ CH $_2$ CH $_3$ ] decreases during each experiment, [HC $l$ ] remains the same as its initial value.	
	Why is this?	
	[2]	
	[Total: 9]	

3	(a)	(י)	What is meant by the density of a substance:

Use data from the <i>Data Booklet</i> to explain why the density of iron is greater than that of calcium.
[3]

**(b)** In general, reactions of the compounds of transition elements can be classified under one or more of the following headings.

acid-base ligand exchange precipitation redox

(ii)

Choose the most suitable heading to describe each of the following reactions, by placing a tick  $(\checkmark)$  in the appropriate column in the table below.

Only one tick should be placed against each reaction.

reaction	acid-base	ligand exchange	precipitation	redox
$[Cu(H_2O)_6]^{2+} + 4NH_3 \rightarrow [Cu(NH_3)_4]^{2+} + 6H_2O$				
$[Cu(H_2O)_6]^{2+} + 4HCl \rightarrow [CuCl_4]^{2-} + 4H^+ + 6H_2O$				
$2 \text{FeC} l_2 + \text{C} l_2 \rightarrow 2 \text{FeC} l_3$				
$[Fe(H_2O)_6]^{2+} + 2OH^- \rightarrow Fe(OH)_2 + 6H_2O$				
$2Fe(OH)_2 + \frac{1}{2}O_2 + H_2O \rightarrow 2Fe(OH)_3$				
$CrO_3 + 2HCl \rightarrow CrO_2Cl_2 + H_2O$				
$Cr(H_2O)_3(OH)_3 + OH^- \rightarrow [Cr(H_2O)_2(OH)_4]^- + H_2O$				
$[Cr(OH)_4]^- + 1\frac{1}{2}H_2O_2 + OH^- \rightarrow CrO_4^{2-} + 4H_2O$				

[8]

(c) Alloys of aluminium, titanium and vanadium are used in aerospace and marine equipment, and in medicine.

For Examiner's Use

When a powdered sample of one such alloy is heated with an excess of aqueous NaOH, only the aluminium reacts, according to the following equation.

$$2Al(s) + 2OH^{-}(aq) + 6H_{2}O(l) \rightarrow 2[Al(OH)_{4}]^{-}(aq) + 3H_{2}(g)$$

Reacting 100 g of alloy in this way produced 8.0 dm³ of hydrogen, measured under room conditions.

Calculate the percentage by mass of aluminium in the alloy.

percentage = ..... % [3]

[Total: 14]

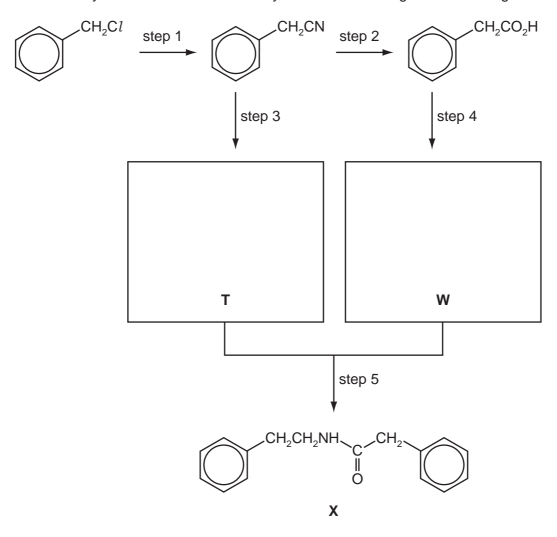
4

	of the lack of reactivity of the nitrogen molecule, extreme conditions need to be used sise ammonia from nitrogen in the Haber process.
(a) Sugg	est an explanation for the lack of reactivity of the nitrogen molecule, N <sub>2</sub> .
	[1]
	er conditions of high temperature, nitrogen and oxygen react together to give oxides rogen.
<b>(i)</b> V	Vrite an equation for a possible reaction between nitrogen and oxygen.
	State <b>two</b> situations, one natural and one as a result of human activities, in which itrogen and oxygen react together.
	What is the main environmental effect of the presence of nitrogen oxides in the atmosphere?
••	[4]
	ribe and explain how the basicities of ethylamine and phenylamine compare to that immonia.
	[4]

© UCLES 2013 9701/43/M/J/13

For Examiner's Use

(d) Compound X is a useful intermediate in the synthesis of pharmaceuticals.X can be synthesised from chloromethylbenzene according to the following scheme.



(i) What type of reaction is each of the following?

step	1	 	 	 	 	 
	_					

(ii) Suggest reagents and conditions for

step 1,	 	 	 	 	 
step 2.	 	 	 	 	 

(iii) Draw the structures of the intermediates **T** and **W** in the boxes above.

[6]

[Total: 15]

**5 (a)** A series of experiments is carried out in which the reagent shown at the top of the column of the table is mixed, in turn, with each of the reagents at the side.

Complete the following table by writing in each box the formula of any gas produced. Write **x** in the box if no gas is produced.

The first column has been completed as an illustration.

	H <sub>2</sub> O	OH	CO <sub>2</sub> H	OH
Na	$H_2$			
KOH(aq)	x			
Na <sub>2</sub> CO <sub>3</sub> (aq)	х			

[5]

**(b)** Compound **C** is responsible for the pleasant aroma of apples. It can be prepared from phenol by the following 3-step synthesis.

- (i) The only by-product of step 1 is HC1. Suggest the reagent that was used to react with phenol to produce compound **A**.
- (ii) What *type of reaction* is occurring in step 2?

(iii) What reagents and conditions are required for step 3?

.....

(iv) State the reagent and conditions needed to convert **C** back to **B**, the reverse of step 3.

r

[5]

For
xaminer's
1100

(c) (i) Either compound **A** or compound **B**, or both, react with the following reagents. For each reagent draw the structure of the organic product formed with **A**, and with **B**. If no reaction occurs, write 'no reaction' in the relevant box.

reagent and conditions	product with A	product with B
an excess of Br <sub>2</sub> (aq)		
heat with HBr		
pass vapour over heated $Al_2O_3$		
heat with acidified K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>		

(ii) Choose one of the above reactions to enable you to distinguish between A and B.
State below the observations you would make with each compound.

reagent	observation with <b>A</b>	observation with <b>B</b>

[7]

[Total: 17]

# **Section B**

For Examiner's Use

Answer all the questions in the spaces provided.

6			two important polyr rmation of DNA.	nerisations that occur wi	ithin living organisms – pr	rotein synthesis
	(a)	Complete the table placing a tick ( ) in the correct column to indicate in which process each substance could be used.				
			substance	protein synthesis	formation of DNA	
			adenine			
			alanine			
			aspartate			
			phosphate			
						[3]
	(D)	protei	ains the shape of e	ach of these helical stru	ures. Briefly describe the	
	(c)	Your a	ibe the differences	s in bonding in the <i>prin</i>	nary and tertiary structur e nature of the bonding a	[4] res of proteins.

[Total: 10]

[3]

For

Examiner's Use

` '	Outline, in	n simple terms, the techniq	que of DNA fingerprinting.				
(b)	Complete	the table by indicating wh	ether the items can be used for I	DNA fingerprintin			
( )	Use a tick	$(\checkmark)$ for items which can be	used for DNA fingerprinting and	<b>.</b>			
	which car	nnot.					
		item for testing	suitable for DNA fingerprinting				
		human hair					
		piece of a flint tool					
		piece of Iron Age pot					
		piece of Roman leather					
		piece of Roman leather					
		piece of Roman leather					
(c)		orms of chromatography	can be used to separate and	analyse mixture			
(c)	HPLC (hi	forms of chromatography gh performance liquid chro	omatography) can be used to se	eparate each of			
(c)	HPLC (hi	forms of chromatography gh performance liquid chro		analyse mixture			
(c)	HPLC (hi following mixture.	forms of chromatography gh performance liquid chro mixtures. State another me	omatography) can be used to see thod of chromatography which w	analyse mixtur eparate each of t rould separate ea			
(c)	HPLC (hi following mixture.	forms of chromatography gh performance liquid chromixtures. State another me	omatography) can be used to see thod of chromatography which w	analyse mixture eparate each of to ould separate ea			
(c)	HPLC (hi following mixture.	forms of chromatography gh performance liquid chromixtures. State another me	omatography) can be used to see thod of chromatography which w	analyse mixturo eparate each of t rould separate ea			
(c)	HPLC (hi following mixture. insecticid dyes pres	forms of chromatography gh performance liquid chromixtures. State another mees in a sample of water	omatography) can be used to see thod of chromatography which w	eparate each of to			
(c)	HPLC (hi following mixture. insecticid dyes pres	forms of chromatography gh performance liquid chromixtures. State another mees in a sample of water	omatography) can be used to see thod of chromatography which w	analyse mixturo eparate each of t rould separate ea			
(c)	HPLC (hi following mixture. insecticid dyes pres	forms of chromatography gh performance liquid chromixtures. State another mees in a sample of water	omatography) can be used to see thod of chromatography which w	analyse mixturo eparate each of t rould separate ea			
(c)	HPLC (hi following mixture. insecticid dyes pres	forms of chromatography gh performance liquid chromixtures. State another mees in a sample of water	omatography) can be used to see thod of chromatography which w	analyse mixturo eparate each of to rould separate ea			

In recent years there has been a lot of interest in polymers in the form of gels that absorb 8 aqueous materials. One of the largest uses of these polymers is in disposable nappies (diapers). The gel which is used in this case is a polymer of propenoic acid.

		ОН
		propenoic acid
(a)	(i)	Draw a section of the polymer of propenoic acid showing <b>two</b> repeat units.
	(::\	
	(ii)	By what type of chemical reaction is this polymer formed?
	/:::\	
	(iii)	By what type of bonding is water held on the polymer?
		[3]
(b)	sod	some disposable nappies (diapers), the monomer is a mixture of propenoic acid and ium propenoate. The properties of the polymer are influenced by the proportion of ium salt in the monomer mixture.
	(i)	Suggest and explain how the difference in the structure of this polymer compared to one formed only from propenoic acid might affect the water absorbing properties of the polymer.
	(ii)	Suggest a property the polymer should have in order to be used in disposable products.
		[3]

(c)	pro	ariation on the gel used for disposable nappies (diapers) containing more sodium benoate has been used to treat soils contaminated by heavy metals such as lead <sup>2+</sup> ) and cadmium (Cd <sup>2+</sup> ). Suggest why the gel is effective.
		[2]
(d)		other variation on this type of polymer is used in hair gels. In these, the polymer chains cross-linked by a compound known as pentaerythritol.
		но ОН
		НО ОН
		pentaerythritol
	(i)	By what type of chemical reaction are the cross-links in this polymer formed?
	(ii)	It is important that the gel should be easily washed out of hair. What is it about the structure of the polymer that allows this to happen?
		[2]
		[Total: 10]

## **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.