

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

CHEMISTRY 9701/42

Paper 4 Structured Questions

May/June 2010

1 hour 45 minutes

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 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.

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 Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
Total	

This document consists of 17 printed pages and 3 blank pages.



Answer all questions in the spaces provided.

1 Phenacyl chloride has been used as a component of some tear gases. Its lachrymatory and irritant properties are due to it reacting with water inside body tissues to produce hydrochloric acid.

It undergoes a nucleophilic substitution reaction with NaOH(aq).

(a) Write the formulae of the products of this reaction in the two boxes above.

[2]

When the rate of this reaction was measured at various concentrations of the two reagents, the following results were obtained.

experiment number	[phenacyl chloride]	[NaOH]	relative rate
1	0.020	0.10	1.0
2	0.030	0.10	1.5
3	0.025	0.20	2.5

(i)	What is meant by the term <i>order of reaction</i> ?
(ii)	Use the above data to deduce the order with respect to each reactant. Explain your reasoning.
(iii)	Write the overall rate equation for the reaction.

© UCLES 2010 9701/42/M/J/10

(b)

	(iv)	Describe the mechanism for this reaction that is consistent with your overall rate equation. You should show all intermediates and/or transition states and partial charges, and you should represent the movements of electron pairs by curly arrows.	For Examiner's Use
		[7]	
(c)	(i)	Describe an experiment that would show that $\mathrm{CH_3COC}l$ reacts with water at a much faster rate than phenacyl chloride. Include the reagents you would use, and the observations you would make with each chloride.	
	(ii)	Suggest an explanation for this difference in reactivity.	
	` ,		
		[4]	
		[Total: 13]	

2 (a)		Describe and explain how the solubilities of the sulfates of the Group II elements vary down the group.						
					[3]			
	(b)		following table lists some e pounds.	enthalpy changes for ma	agnesium and strontium			
			enthalpy change	value for magnesium /kJ mol ⁻¹	value for strontium /kJ mol ⁻¹			
	lattice	enth	nalpy of M (OH) ₂	-2993	-2467			
	entha	lpy c	hange of hydration of M ²⁺ (g)	-1890	-1414			
	entha	Іру с	hange of hydration of OH ⁻ (g)	-550	-550			
		(i)	Use the above data to calculate	e values of $\Delta H_{\text{solution}}^{\Theta}$ for M	g(OH) ₂ and for Sr(OH) ₂ .			
			Mg(OH) ₂					
				$\Delta H_{\text{solution}}^{\Theta} = \dots$	kJ mol ⁻¹			
			Sr(OH)					
			Sr(OH) ₂					
				$\Delta H_{\text{solution}}^{\Phi} = \dots$	kJ mol ⁻¹			
		(ii)	Use your results in (i) to suggesthan is $Mg(OH)_2$. State any assistance of the suggestion of the sug	st whether Sr(OH) ₂ is mor umptions you make.	re or less soluble in water			
	((iii)	Suggest whether $\mathrm{Sr}(\mathrm{OH})_2$ woul Explain your reasoning.	d be more or less soluble	in hot water than in cold.			
					[5]			

(c)	Cal	cium hydroxide, Ca(OH) ₂ , is slightly soluble in water.	For
	(i)	Write an expression for $K_{\rm sp}$ for calcium hydroxide, and state its units.	Examiner Use
		$K_{\rm sp}$ = units	
	(ii)	$25.0\rm cm^3$ of a saturated solution of Ca(OH) $_2$ required 21.0 cm 3 of 0.0500 mol dm $^{-3}$ HC l for complete neutralisation.	
		Calculate the [OH ⁻ (aq)] and the [Ca ²⁺ (aq)] in the saturated solution, and hence calculate a value for $K_{\rm sp}$.	
		[OH ⁻ (aq)] =	
		[O11 (aq)] =	
		$[Ca^{2+}(aq)] = \dots$	
		$K_{sp} = \dots$	
	(iii)	How would the solubility of ${\rm Ca(OH)_2}$ in 0.1 mol dm $^{-3}$ NaOH compare with that in water? Explain your answer.	
		[6]	
		[Total: 14]	

			·	
Su	iggest a reason t	for this difference.		
				[1]
•	edict whether or e appropriate col	<u> </u>	s will have an overall dipole. Plac	ce a tick in
	compound	molecule has an overall dipole	molecule does not have an overall dipole	
	BCl ₃			
	PCl ₃			
	CCl ₄			
	SF ₆			
	0			
	0			[2]
	oron and silicon a t react with wate	are two elements adjacent $l_{ m er}$, whereas BC $l_{ m g}$ and SiC $l_{ m g}$ son for this difference in rea		
not	oron and silicon a t react with wate	r, whereas $\mathrm{BC}l_3$ and $\mathrm{SiC}l_4$	do react.	
not	oron and silicon a t react with wate Suggest a rea	er, whereas $\mathrm{BC}l_3$ and $\mathrm{SiC}l_4$ son for this difference in reason.	do react.	CCl ₄ does
(i)	oron and silicon at react with water	er, whereas $\mathrm{BC}l_3$ and $\mathrm{SiC}l_4$ son for this difference in real states at the same showing the reaction	do react.	CCl ₄ does
(i)	Suggest a rea Construct equivater. BCl ₃	er, whereas $\mathrm{BC}l_3$ and $\mathrm{SiC}l_4$ son for this difference in real states at the same showing the reaction	do react. activity. n of these two chlorides with an	CCl ₄ does

(d)	When reacted with a small quantity of water, $SiCl_4$ produces an oxychloride X , $Si_xCl_vO_2$.
	The mass spectrum of X shows peaks at mass numbers of 133, 149, 247, 263 and 396.
	(You should assume that the species responsible for all these peaks contain the ¹⁶ O,
	the ³⁵ Cl and the ²⁸ Si isotopes only.)

(i) Use these data to deduce the molecular formula of X.

molecular formula

(ii) Suggest the structures of the fragments responsible for the peaks at the following mass numbers.

mass number	structure
133	
247	
263	

(iii) Hence suggest the displayed formula of X.

[5]

4

(a)	Cor	mplete the e	electronic structures of the Cr ³⁺ and Mn ²⁺ ions.	
		Cr ³⁺	1s ² 2s ² 2p ⁶	
		Mn ²⁺	1s ² 2s ² 2p ⁶ [2	2]
(b)	(i)	Describe slowly and a large exc	what observations you would make when dilute ${\rm KMnO_4}({\rm aq})$ is added with shaking to an acidified solution of ${\rm FeSO_4}({\rm aq})$ until the ${\rm KMnO_4}$ is increase.	d n
	(ii)	Construct	an ionic equation for the reaction that occurs.	
			[4	[]
(c)	Fe ²	+(aq) are re	elevant E^{Θ} data from the <i>Data Booklet</i> explain why acidified solutions of elatively stable to oxidation by air, whereas a freshly prepared precipitate eadily oxidised to Fe(OH) ₃ under alkaline conditions.	
	rele	vant <i>E</i> ^e val	ues and half equations	
	ехр	lanation		
			[4	<u> </u>

(d) Predict the organic products of the following reactions and draw their structures in the boxes below. You may use structural or skeletal formulae as you wish.

For Examiner's Use

[4]

(e) ${\rm KMnO_4}$ and ${\rm K_2Cr_2O_7}$ are the reagents that can be used to carry out the following transformation.

- (i) Draw the structure of intermediate **E** in the box above.
- (ii) Suggest reagents and conditions for the following.

reaction I	
reaction II	
	[3]

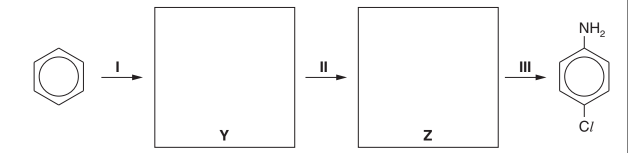
[Total: 17]

(ii) Briefly explain why all the carbon-carbon bonds in benzene are the same ler (b) Benzene can be nitrated by warming it with a mixture of concentrated sulfur nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration re including curly arrows showing the movement of electrons and all charges. type of reaction	
(ii) Briefly explain why all the carbon-carbon bonds in benzene are the same ler (b) Benzene can be nitrated by warming it with a mixture of concentrated sulfur nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration reincluding curly arrows showing the movement of electrons and all charges.	
 (b) Benzene can be nitrated by warming it with a mixture of concentrated sulfur nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration re including curly arrows showing the movement of electrons and all charges. type of reaction 	
 (b) Benzene can be nitrated by warming it with a mixture of concentrated sulfur nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration re including curly arrows showing the movement of electrons and all charges. type of reaction	gth.
 (b) Benzene can be nitrated by warming it with a mixture of concentrated sulfur nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration re including curly arrows showing the movement of electrons and all charges. type of reaction 	
nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration reincluding curly arrows showing the movement of electrons and all charges. type of reaction	
nitric acids. (i) By means of an equation, illustrate the initial role of the sulfuric acid reaction. (ii) Name the type of reaction and describe the mechanism for the nitration reincluding curly arrows showing the movement of electrons and all charges. type of reaction	[2]
reaction. (ii) Name the type of reaction and describe the mechanism for the nitration re including curly arrows showing the movement of electrons and all charges. type of reaction	c and
including curly arrows showing the movement of electrons and all charges. type of reaction	n this
including curly arrows showing the movement of electrons and all charges. type of reaction	
	action,
mechanism	
(c) State the reagents and conditions needed to convert benzene into chlorobenzene	[4]

(d) Nitrobenzene undergoes further substitution considerably more slowly than chlorobenzene. In nitrobenzene the incoming group joins to the benzene ring in the 3-position, whereas in chlorobenzene the incoming group joins to the benzene ring in the 4-position.

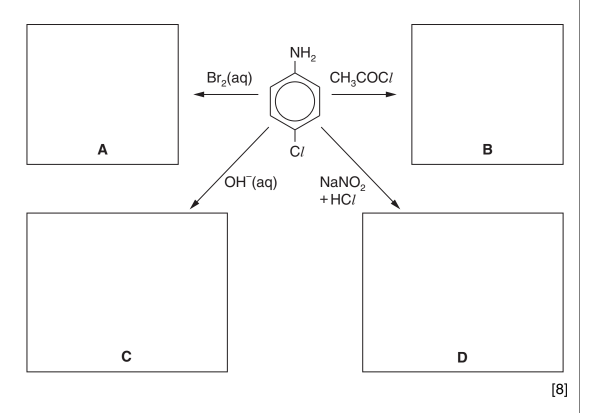
For Examiner's Use

(i) Use these ideas to suggest the structures of the intermediate compounds Y and Z in the following synthesis of 4-chlorophenylamine.



(ii) Suggest the reagents and conditions needed for reaction III in the above synthesis.

(iii) Suggest the structural formulae of the products **A**, **B**, **C** and **D** of the following reactions. If no reaction occurs write "no reaction" in the relevant box.



[Total: 15]

Section B

For Examiner's Use

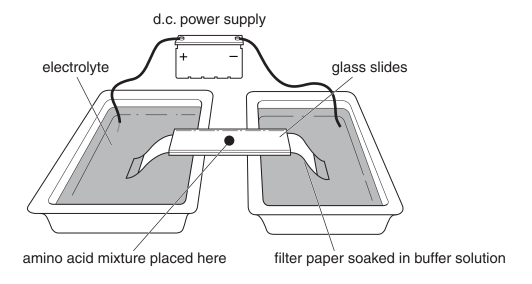
Answer all questions in the spaces provided.

6 Human hair and silk both consist of proteins. Proteins are described as having thre levels of structure: primary, secondary and tertiary.						
	(a)	Outline what is meant by the terms <i>primary structure</i> and <i>tertiary structure</i> of a protein.				
		primary structure				
		tertiary structure				
		[2]				
	(b)	In hair, the secondary structure consists of α -helices which are cross-linked by disulfide bonds. The amino acid responsible for this cross-linking is cysteine, $H_2NCH(CH_2SH)CO_2H$.				
		(i) Show by means of a diagram how the disulfide cross-links are formed.				
		(ii) What type of reaction is this?				

(iii) State three other interactions that stabilise the tertiary structure of prot	eins.
The β -pleated sheet is a different form of secondary structure found in prote those in silk.	[4] ins, such as
(i) What type of bonding is responsible for stabilising the β -pleated sheet i	n silk?
(ii) On the diagram below, draw a second polypeptide strand and show would be formed that stabilise this β -pleated sheet.	how bonds
R H O R H O C CH N C CH C	
	[3]
d) The cysteine-containing protein in hair is called α -keratin. A similar sequen acids can produce β -keratin proteins found in the scales, claws and shell such as tortoises. In β -keratin the secondary structure of the protein is in the β -pleated sheet.	s of reptiles
Suggest what makes the $\beta\text{-pleated}$ sheet in $\beta\text{-keratin}$ so much less flexit $\beta\text{-pleated}$ sheet in silk.	ole than the
	[1]
	[Total: 10]

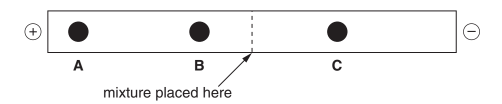
7 A mixture of amino acids may be separated using electrophoresis. A typical practical set-up is shown in the diagram.

For Examiner's Use



(a)	When the power supply is switched on, some amino acids may not move, but remain stationary. Suggest an explanation for this observation.
	[2]
(b)	The amino acid glycine has the formula $H_2NCH_2CO_2H$. Identify the species formed on the filter paper if glycine moves to the left (positive) end of the filter paper.
	[1]

(c) The following result was obtained from another electrophoresis. What can be deduced about the relative sizes of, and charges on, the amino acid species A, B and C?



amino acid	relative size	charge
A		
В		
С		

[3]

(d)	The sequence of amino acids in a polypeptide may be determined by partial hydrolysis of the chain into smaller pieces, often tripeptides.				drolysis		
	(i) Following such a partial hydrolysis, the following tripeptides were obtained from a given polypeptide.				I from a		
		ala-gly-asp	gly-ala-gly	lys-val-ser	ser-ala-gly	val-ser-ala	
					lysine (lys) sugg give the above	gest the amino acid se tripeptides.	equence
	The	e structural forr	nulae of the a	mino acids	in the polypepti	de are given below.	1
		abbreviation	amino ac	id	structura	l formula	
		ala	alanine	H ₂	NCH(CH ₃)CO ₂ H		
		asp	aspartic a	cid H ₂	NCH(CH ₂ CO ₂ H	I)CO ₂ H	
		gly	glycine	H ₂	NCH ₂ CO ₂ H		
		lys	lysine	H ₂	NCH(CH ₂ CH ₂ C	H ₂ CH ₂ NH ₂)CO ₂ H	
		ser	serine	H ₂	NCH(CH ₂ OH)C	O ₂ H	
		val	valine	H ₂	NCH(CH(CH ₃) ₂)CO ₂ H	
	(ii) (iii)				· ······	ble which contains a	an ionic

[4]

For Examiner's Use

[Total: 10]

			16			
e des	ign and dev	elopment of batte	eries has beer	n a major resea	ırch area in re	cent years.
ser ma	ies, and wer ss compare	re first developed d to the energy	l in 1860. They stored. During	have the disad	lvantage of a r	elatively high
	1	Pb + SO_4^{2-}	→ PbSO ₄ +	2e ⁻		
	II	PbO ₂ + 4H ⁺	+ + SO ₄ ²⁻ + 2	e → PbSO ₄	+ 2H ₂ O	
			ver.			_
			•	II above to calc	culate the volta	age produced
						[2]
inc car oxc	reasingly co neras that r phydroxide (l	ommon particular need near-consta NiO(OH)) as one	rly for small de ant sources of	evices such as electrical ene	mobile phone rgy. These ce	es and digital Ils use nickel
On	e reaction th	nat takes place in	these batterie	es is		
		NiO(OH) +	H ₂ O + e [−] =	⇒ Ni(OH) ₂ + 0	OH ⁻	
(i)	State the o	oxidation state of	nickel in NiO(OH)		
(ii)	Suggest a	likely advantage	of these batte	ries compared	with lead-acid	d batteries.
	Stadiscontrol Nicolar One (i)	Lead-acid batte series, and wer mass compare cells of these be leaded as the beautiful state of the series. Il State which of discharge, explored as the Data Bead-acid of the series o	Lead-acid batteries, used in caseries, and were first developed mass compared to the energy cells of these batteries are as form in the proof of these batteries are as form in the proof of these batteries are as form in the proof of these reactions of discharge, explaining your answer. Use the Data Booklet and the early a lead-acid cell under standard cameras that need near-constant oxohydroxide (NiO(OH)) as one as the other electrode. One reaction that takes place in NiO(OH) + (i) State the oxidation state of	Lead-acid batteries, used in cars, are made series, and were first developed in 1860. They mass compared to the energy stored. During cells of these batteries are as follows. I Pb + SO ₄ ²⁻ → PbSO ₄ + II PbO ₂ + 4H ⁺ + SO ₄ ²⁻ + 2 State which of these reactions occurs at the p discharge, explaining your answer. Use the <i>Data Booklet</i> and the equations I and by a lead-acid cell under standard conditions. Nickel-metal hydride batteries were develor increasingly common particularly for small decameras that need near-constant sources of oxohydroxide (NiO(OH)) as one electrode and as the other electrode. One reaction that takes place in these batteries NiO(OH) + H ₂ O + e ⁻ ≡ (i) State the oxidation state of nickel in NiO(oth)	Lead-acid batteries, used in cars, are made up of a numb series, and were first developed in 1860. They have the disac mass compared to the energy stored. During discharge, the cells of these batteries are as follows. I Pb + SO ₄ ²⁻ → PbSO ₄ + 2e ⁻ II PbO ₂ + 4H ⁺ + SO ₄ ²⁻ + 2e ⁻ → PbSO ₄ State which of these reactions occurs at the positive electrod discharge, explaining your answer. Use the <i>Data Booklet</i> and the equations I and II above to calc by a lead-acid cell under standard conditions. Nickel-metal hydride batteries were developed in the increasingly common particularly for small devices such as cameras that need near-constant sources of electrical ene oxohydroxide (NiO(OH)) as one electrode and a hydrogen-at as the other electrode. One reaction that takes place in these batteries is NiO(OH) + H ₂ O + e ⁻ ⇒ Ni(OH) ₂ + e ⁻ (i) State the oxidation state of nickel in NiO(OH)	e design and development of batteries has been a major research area in re Lead-acid batteries, used in cars, are made up of a number of recharge series, and were first developed in 1860. They have the disadvantage of a remass compared to the energy stored. During discharge, the electrode recells of these batteries are as follows. I Pb + SO ₄ ²⁻ → PbSO ₄ + 2e ⁻ II PbO ₂ + 4H ⁺ + SO ₄ ²⁻ + 2e ⁻ → PbSO ₄ + 2H ₂ O State which of these reactions occurs at the positive electrode in a lead-act discharge, explaining your answer. Use the Data Booklet and the equations I and II above to calculate the voltable by a lead-acid cell under standard conditions. Nickel-metal hydride batteries were developed in the 1980s and hincreasingly common particularly for small devices such as mobile phone cameras that need near-constant sources of electrical energy. These ce oxohydroxide (NiO(OH)) as one electrode and a hydrogen-absorbing alloy as the other electrode. One reaction that takes place in these batteries is NiO(OH) + H ₂ O + e ⁻ ⇔ Ni(OH) ₂ + OH ⁻ (i) State the oxidation state of nickel in NiO(OH)

[2]

© UCLES 2010 9701/42/M/J/10

8

(d)	(d) Hydrogen fuel cells have been suggested as the next major advance in electric powered vehicles. In these fuel cells hydrogen is oxidized to produce water, usin catalyst and inert electrodes.							
	(i) Suggest a material for the electrodes.							
	(ii)	Use your knowledge of hydrogen to suggest a disadvantage of these fuel cells in powering vehicles.						
		[2]						
(e)		ny of the world's countries are developing ways of recycling materials which are table or which require large amounts of energy to produce.						
	For each of the following recyclable materials, state whether recycling of this material important in saving energy or in saving resources. Use your knowledge of chemistry explain each choice.							
	glas	SS						
	stee	el						
	plas	stics						
		[3]						
		[Total: 10]						

© UCLES 2010 9701/42/M/J/10

For Examiner's Use

BLANK PAGE

BLANK PAGE

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.