UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE A Level

MARK SCHEME for the November 2005 question paper

9701 CHEMISTRY

9701/06 Paper 6 maximum raw mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

 CIE will not enter into discussion or correspondence in connection with these mark schemes.

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Page 1	Mark Scheme	Syllabus	Paper
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Biochemistry

2

1 (a) glucose

Needs to show ring structure and H or -OH [1] (b) (i) $C_{12}H_{22}O_{11} + H_2O \rightarrow 2C_6H_{12}O_6$ [1] (ii) Acid + water [1] Boil/reflux [1] Enzymes (allow named enzyme) [1] 15-45 °C [1] (c) α - and β -pyranose (1-4 glucose) forms [1] OR different optical isomerism at C₁ Both C and D are polymers OR polysaccharide [1] **C** is found in starch or glycogen (α -amylose), **D** is cellulose 4 x 1/2 and C is used for storage, D has use as a structural polymer round down [2] (a) (i) Alkene, carboxyl 2 x [1] R-COO-CH₂ R-COO-CH R-COO-CH₂ [1] No. of moles of oleic acid in 1 g = $\frac{3.5 \times 10^{-3}}{3}$ = 1.17 x 10⁻³ [1] (b) Hence M_r of oleic acid = 855 [1] [Calculation from adding atoms = 884]

(ii) Energy store (allow insulation in cold climates, formation of lipids)

[1]

(c) (i) Two of A, D, E, K	Pa	ge 2		Mark Scheme		Paper
(ii) One of: A - oily fish, dairy products, carrots/fruit D - oily fish, milk, eggs (sunlight) E - green vegetables, vegetable oils K - brassicas, wholegrain cereals, egg yolk One of: A - night blindness, dry eyes D - rickets, poor bone formation E - abnormal cellular membranes K - prolonged coagulation time in newborn infants [1] Environmental Chemistry 3 (a) (i) Silicon/oxygen sheets are composed of tetrahedral Aluminium/oxygen sheets are composed of octahedral (ii)				GCE A LEVEL – November 2005	9701	6
A – oily fish, dairy products, carrots/fruit D – oily fish, milk, eggs (sunlight) E – green vegetables, vegetable oils K – brassicas, wholegrain cereals, egg yolk One of: A – night blindness, dry eyes D – rickets, poor bone formation E – abnormal cellular membranes K – prolonged coagulation time in newborn infants [1] Environmental Chemistry 3 (a) (i) Silicon/oxygen sheets are composed of tetrahedral Aluminium/oxygen sheets are composed of octahedral (ii)		(c)	(i)	Two of A, D, E, K		2 x [1]
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Aluminium/oxygen sheets are composed of octahedral (ii)	Env	ironm	ental	Chemistry		
SiO ₄ layer	3	(a)	(i)		dral	
SiO ₄ layer			(ii)			
 (iii) Any two points: Normal 2:1 clays have hydrogen bonds between layers On drying, hydrogen bonds between layers break This causes contraction and cracking, since layers are strong (b) Clays have a negative charge on their surface This is due to substitution of Si by Al (or Al by Mg) Plants may take K⁺ ions out of solution, these are replaced by ion-exchange from the clay/clays act as a reservoir of cations (c) Cation exchange could replace H⁺ ions with Cs⁺ ions 			()	<>		
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Plants may take K ⁺ ions out of solution, these are replaced by ion-exchange from the clay/clays act as a reservoir of cations (c) Cation exchange could replace H ⁺ ions with Cs ⁺ ions [1]		(b)	Clay	s have a negative charge on their surface		[1]
ion-exchange from the clay/clays act as a reservoir of cations (c) Cation exchange could replace H ⁺ ions with Cs ⁺ ions [1]			This	is due to substitution of Si by A l (or A l by Mg)		[1]
					■	[1]
Large Cs ⁺ ions not easily displaced [1]		(c)	Catio	on exchange could replace H ⁺ ions with Cs ⁺ ions		[1]
			Large	e Cs⁺ ions not easily displaced		[1]

Pa	ge 3		Mark Scheme	Syllabus	Paper	
			GCE A LEVEL – November 2005	9701	6	
4	(a)	cha	To absorb in the infra-red region of the spectrum a molecule must have a changing dipole Oxygen and nitrogen are symmetrical whereas methane and carbon			
		_	oxide possess changing dipoles			
	(b)	Cer	ment manufacture		[1]	
		Ca	$CO_3 \rightarrow CaO + CO_2$		[1]	
	(c)	(i)	Carbon dioxide dissolves in cold oceans		[1]	
			It establishes equilibria forming HCO ₃ ⁻ and CO ₃ ²⁻ io (or equations)	ns	[1]	
			Some CO ₂ is taken up by phytoplankton and enters	s the food cha	in [1]	
			Some ${\rm CO_3}^{2-}$ ions react with ${\rm Ca}^{2+}$ ions to from insolu	uble CaCO₃	[1]	
		(ii)	Oceans 'store heat' helping maintain global temper	atures	[1]	
			Oceans affect weather patterns, particularly wind a	nd rainfall	[1]	
			Transfers energy from one region to another via the	e Water Cycle	[1]	
					[Max 6]	
Pha	se Eq	uilibı	ria			
5	(a)	liqu	w : column containing stationary phase id under high pressure (mobile phase) ector/recorder		[1] [1] [1]	
	(b)	(i)	It is in order of the components leaving the column		[1]	
		(ii)	The strength of bonds formed with the stationary place. The $M_{\rm r}$ of the component	nase	[1] [1]	
		(iii)	Area under peak A = 6 x 40/2 = 120 Area under peak B = 6 x 10/2 = 30 Area under peak C = 10 x 30/2 = 150		[1]	
			Total area = 300 units hence A = 40%, B = 10% an	d C = 50%	[1]	
		(iv)	The alcohol would take longer to be eluted It would form stronger H-bonds with the stationary p	ohase	[1] [1]	

Mark Scheme

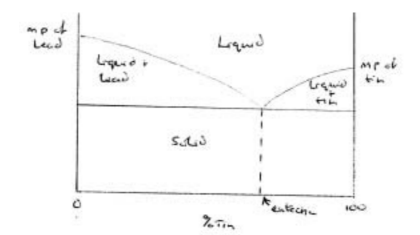
Syllabus

Paper

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Page 4	Mark Scheme	Syllabus	Paper
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6 (a)



Axes (1) m.p.'s (1)

eutectic (1)

3 areas (1)

[4]

(b) (i) Alloy has a lower m.p.
Plumber's solder solidifies over a range
Electrician's solder has a sharp m.p. (f.p.)
Alloy is stronger than metals
Melting point can be varied by changing
composition

Any 3 points

(ii) Hardness/durability/resistance to wear Colour can be varied by composition Resistance to corrosion Difficult to forge

Any 3 points

[6]

Spectroscopy

- 7 (a) (i) ¹³C (ii) ⁸¹Br
 - (iii) Two 81Br atoms in molecule

3 x **[1]**

(b) M+2: M+4 ratio would be 2:1

[1]

⁷⁹Br and ⁸¹Br are present in equal proportions in bromine, there are two ways of producing M+2, but only one of producing M+4

[1]

(c) (i) Hydrolyse the ester
Analyse the products and look for the molecule containing ¹⁸O

[1] [1]

		(ii)	Place the pure ester in the mass spectrometer and examine the fragmentation pattern	[1]
			Look for a fragment with a mass two units more than the corresponding unlabelled fragment.	[1]
			If it is at m/e 59 then structure K is correct (or if at m/e 33, structure L)	[1]
8	(a)		nding (1) and stretching (1) frequencies of bonds in the molecule are his region of the spectrum	[2]
	(b)		nough plastics contain mainly carbon and hydrogen, different plastics stain different (functional) groups	[1]
		Bor	nds in the groups absorb in different regions of the spectrum	[1]
	(c)	P -	\sim 700 cm ⁻¹ caused by C-C l ; plastic is pvc	[2 x 1]
		Q -	- 3300 cm ⁻¹ caused by N-H ; plastic is nylon/polyamide	[2 x 1]
		R - OR	- 1750 cm ⁻¹ caused by C=O ; plastic is <i>Terylene</i> /polyester : 1150 cm ⁻¹	[2 x 1]
Trans	sition	Elen	nents	
9	(a)	(i)	impure nickel heated with CO at 50 °C/low temp Ni(s) + 4CO(g) = Ni(CO) ₄ (I)	[1]
			then the carbonyl is decomposed by heating to >200 $^{\circ}$ C Ni(CO) ₄ (I) = Ni(s) + 4CO(g) (both equations)	[1] [1]
			The CO is recycled.	[1]
		(ii)	anode: $Ni(s) - 2e^{-} \longrightarrow Ni^{2+}(aq)$ cathode: $Ni^{2+}(aq) + 2e^{-} \longrightarrow Ni(s)$ (both)	[1]
			copper too unreactive to dissolve at anode OR Cu ²⁺ /Cu = 0.34V whereas Ni ²⁺ /Ni = -0.25V	[1]
			so the copper falls to the bottom as "anode sludge"	[1]

Mark Scheme

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Syllabus 9701 Paper

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Page 6		Mark Scheme	Syllabus	Paper
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	(b)	$[Ni(H_2O)_2(NH_3)_4]^{2+}$ is octahedral: cis-trans isomers		[1]
		diagrams of the two isomers		[1]
		$[Ni(CN)_2(R_3P)_2]$ must be tetrahedral [i.e. NOT square plants as only one isomer	anar]	[1]
10	(a)	Paramagnetism is due to the presence of unpaired elec	trons.	[1]
		Fe ²⁺ is d ⁶ , hence 4 unpaired electrons (assume high spired) Fe ³⁺ is d ⁵ , hence 5 unpaired electrons (assume high spired)	in) in)	[1]
		Hence Fe ³⁺ is the more paramagnetic		[1]
	(b)	Add SCN ⁻ (aq)		[1]
		If Fe ³⁺ present, a blood red colouration		[1]
		Add $[Fe(CN)_6]^{3-}(aq)$		[1]
		If Fe ²⁺ present, a deep blue colour/ppte		[1]
	(c)	(i) $S_2O_8^{2-} + 2I^- \longrightarrow 2SO_4^{2-} + I_2$		[1]
	-	(ii) Fe ³⁺ is a homogeneous catalyst		[1]
		E^{o} of +0.77V is lower than that for $S_{2}O_{8}^{2}$ - $/SO_{4}^{2}$ -		
		but higher than that for I ₂ /I ⁻		[1]
		$2I^{-} + 2Fe^{3+} \longrightarrow I_{2} + 2Fe^{2+}$ $S_{2}O_{8}^{2-} + 2Fe^{2+} \longrightarrow 2SO_{4}^{2-} + 2Fe^{3+}$ (both)		[1]
				[4 max 3]
				[