GCE Advanced Level and GCE Advanced Subsidiary Level

## MARK SCHEME for the May/June 2006 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.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



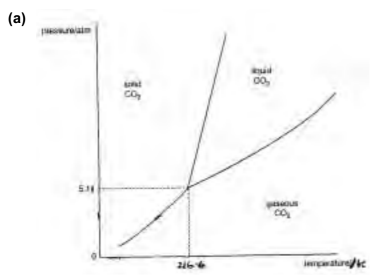
 Page	91	Mark Scheme GCE A/AS Level – May/June 2006	Syllabu 9701	is Papei 06	r
			5701		
		Biochemistry			
(a)	(i)				
		$NH_2 - CH_2 - C - NH - CH - C - NH - CH_2 - COOH$		[1]	
		Displayed structure		[1]	I
		One peptide linkage shown		[1]	I
	(ii)	Condensation		[1]	I
(b)	(i)	Weak intermolecular forces of attraction (1) Van der Waals (1)		[2]	I
	(ii)	No attraction/ffinity for water		[1]	I
		Non-polar structure		[1]	I
(c)	(i)	Both contain the polyamide structure/-CONH-		[1]	I
	(ii)	Bullet proof vests ; body armour; ropes; airbags; kayaks; gloves run-flat tyres; shields for jet engines; helmets; racquets; clothing		any <b>one [1</b> ]	I
(a)	Dia	gram:		[1]	I
	R e	nd – van der Waals forces		[1]	I
	Pho	osphate end - ionic/polar		[1]	I
(b)	(i)	van der Waals interactions/dipole –dipole interactions/temporary interactions	y dipoles	/hydrophot [ <b>1</b> ]	
		with the hydrocarbon part of the bilayer		[1]	
	(ii)	Disrupt it/distort it/weakens the interactions between the bilayers	S	[1]	I
(c)	K⁺ ı	moves into cell, Na⁺ moves out of cell		[1]	I
	Thi	s occurs by active transport		[1]	
	ATI	P/adenosine triphosphate provides the energy		[1]	
	Inte	gral proteins in the membrane are used		[1]	I

	Page	2	Mark Scheme GCE A/AS Level – May/June 2006	Syllabus 9701	Paper 06	]
			Environmental Chemistry	0/01		1
3	(a)	$Cl_2$	+ H <sub>2</sub> O → HOC <i>l</i> + HC <i>l</i> / C <i>l</i> <sub>2</sub> + H <sub>2</sub> O == C <i>l</i> O <sup>-</sup> + 2H <sup>+</sup> + C <i>l</i>		[1]	
	. ,	НО	$Cl$ is an oxidising agent which kills bacteria/ $ClO^-$ is an oxidising a	gent which		
			teria		[1]	[2]
	(b)		solved chlorine will react with organic pollutants in water			[1]
	(c)	(i)	Water softener/removes magnesium or calcium ions from water (as insoluble magnesium or calcium phosphate)		[1]	
		(ii)	Phosphate encourages growth of algae and bacteria to form an	algal bloom	[1]	
			Algal bloom prevents sunlight from reaching plants lower down i they stop photosynthesising and die	n water so	[1]	
			Bacteria feeding on dead plants multiply and their respiration us available dissolved oxygen	es up all the	[1]	
		(iii)	$Al^{3^+} + PO_4^{3^-}  Al^{PO_4}$		[1]	
			Moles of $AlPO_4 = 4.00/ecf$ from wrong formula or molar ratio Concentration = 0.004 mol dm <sup>-3</sup> /ecf from wrong number of mole	s	[1] [1]	[7]
4	(a)	(i)	Si <sub>2</sub> A <i>l</i> O <sub>9</sub> <sup>7-</sup>		[1]	
		(ii)	Cations can be adsorbed onto surface of clay/attraction between negative clay and the cation	n the	[1]	
			Plants need certain cations such as potassium and by attraction cannot be washed out of soil easily	to clay they	, [1]	[3]
	(b)	(i)	Any <b>two</b> from Hydrogen ions adsorbed onto surface of clay / attraction betwee ion and negative clay	n hydrogen	[1]	
			Some cations attached to clay can raise pH because cation is reproton from water	placed by	[1]	
			Other cations such as aluminium can lower pH when replaced b ion from water	y hydrogen	[1]	
		(ii)	If $H^{+}$ is low RCO <sub>2</sub> H dissociates to produce $H^{+}$ /dissociation equilite to the right	orium moves	5 [1]	
			If $[H^+]$ is high RCO <sub>2</sub> H forms RCO <sub>2</sub> H <sub>2</sub> <sup>+</sup>		[1]	[4]
	(c)	-	r <b>three</b> from ing involves adding calcium hydroxide or calcium carbonate to so	bil	[1]	
		OH	<sup>−</sup> + H <sup>+</sup> → H <sub>2</sub> O/CO <sub>3</sub> <sup>2−</sup> + H <sup>+</sup> → HCO <sub>3</sub> <sup>−</sup> /more complex equations invo	lving clay	[1]	
		Car	reduce nitrogen content of the soil/NH <sub>4</sub> <sup>+</sup> + OH <sup>-</sup> $\rightarrow$ NH <sub>3</sub> + H <sub>2</sub> O		[1]	
			ciency of liming reduced by acid surges caused by melting of ice lic water	containing	[1]	[3]

© University of Cambridge International Examinations 2006 www.theallpapers.com

	Page	93	Mark Scheme	Syllabus	Paper	
			GCE A/AS Level – May/June 2006	9701	06	
			Phase Equilibria			
5	(a)	(i)	V.P. of <b>A</b> = vapour pressure of A on own x mol fr. of <b>A</b>		[1]	
			$OR P_A = P_A x_A$			
		(ii)	$\begin{array}{rcl} 0.3 \times 48 = & 14.4 \\ 0.7 \times 36 = & \underline{25.2} \\ & & 39.6 \text{ k Pa} \end{array}$		[1] [1]	
		(iii)	Raoult's law obeyed		[1]	
			components are similar/ideal mixture/components not interact		[1]	[5]
	(b)	(i)	Molecules attract each other OR dipoles align Stronger intermolecular forces than components		[1]	
		(ii)	CH3 CH3 CH3 CH3			
			OR Interact in 1:1 ratio		[1]	[2]
	(c)	pure	e propanone		[1]	
			e this has lowest b.p. OR highest VP is most volatile			
		(allo	ow discussion of b.p./composition curves)		[1]	
		The	n azeotrope or 0.50 composition		[1]	[3]

Page 4	Mark Scheme	Syllabus	Paper
	GCE A/AS Level – May/June 2006	9701	06



6

	soli are T.P	both axes solid/liquid slope areas T.P. (1) values or label shape		[5]
(b)	(i)	line drawn at 298K or indicated	[1]	
		value of 60 atm indicated	[1]	
		[Explanation without ref to diagram only scores [1]]		
	(ii)	CO <sub>2</sub> expands from over 60 atm to 1 atm cools	[1]	
		to below triplet point, explains solid	[1]	[4]
(c)	The wat	e solid/liquid line has a positive slope for CO <sub>2</sub> rather than the negative slope of er	[1]	[1]

	Page	9 5	Mark Scheme	Syllabus	Paper	
			GCE A/AS Level – May/June 2006	9701	06	]
			Spectroscopy			
7	(a)	Two	absorptions		[1]	
		Asy	mmetric bend (or diagram)		[1]	
		Asy	mmetric stretch (or diagram)		[1]	[3]
	(b)	(i)	1710 cm <sup>-1</sup> – C=O		[1]	
			2260 cm <sup>-1</sup> – C≡N		[1]	
			$3200 \text{ cm}^{-1} - \text{O}-\text{H}$		[1]	
		(ii)	NC-CH <sub>2</sub> -CH <sub>2</sub> -CO <sub>2</sub> H		[1]	[4]
	(c)	Nm	r		[1]	
		+ in	dication of absorptions (CH <sub>2</sub> ~ 1.3 $\delta$ , -O-H ~ 4.5 $\delta$ )		[2 x 1]	
		OR	Mass spectrometry		[1]	
			vo examples of likely fragmentations e.g. M-28 (loss of CN) and 7 (loss of –OH)		[2 x 1]	[3]
8	(a)	Stru	ucture II		[1]	
		Αp	eak at 3450 cm <sup>-1</sup> is characteristic of -OH would be seen for struct	ure II	[1]	[2]
	(b)	(i)	Triplet-quartet is characteristic of a $CH_3$ next to $CH_2$ group		[1]	
			Standard 1,3,3,1 and 1,2,1 diagrams		[1]	
		(ii)	Singlet (1) at $\delta$ 2.0 – 3.8 (1)		[2]	
		(iii)	Deuterium oxide will exchange protons with -OH group in structu	re II	[1]	
			Since deuterium does not absorb in this part of the spectrum the would disappear	–OH peak	[1]	[6]
	(c)	Stru	ucture <b>II</b> will show $(M-17)^+$ - loss of OH			
		Stru	ucture I will show $(M-31)^+$ loss of $CH_3O$			
		Stru	ucture <b>II</b> will show $(M-43)^+$ loss of $C_3H_7$		any <b>tw</b>	o [2]

	Page	e 6	Mark Scheme	Syllabus	Paper	]
			GCE A/AS Level – May/June 2006	9701	06	
			Transitions Elements			
9	(a)	(i)	somewhere between 4% and 20% chromium			
		(ii)	Cr forms its oxide/ $Cr_2O_3$ on the steel's surface			
			which is impermeable to oxygen/hard		[1]	[3]
	(b)	(i)	Cr = 33.6/52 = 0.646 O = 20.6/16 = 1.288 Cl = 45.8/35.5 = 1.290	[1]		
			thus <b>A</b> is $CrO_2Cl_2$	[1]		
			O.N. of chromium = +6		[1]	
		(ii)	orange solution contains Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup>		[1]	
			$2CrO_2Cl_2 + 3H_2O \longrightarrow Cr_2O_7^{2-} + 6H^+ + 4Cl^-$		[1]	
			white ppte is AgCl or Ag <sup>+</sup> + Cl <sup>-</sup> $\longrightarrow$ AgCl(s)	[1]		
			yellow solution contains CrO <sub>4</sub> <sup>2-</sup>	[1]		
			$Cr_2O_7^{2-} + 2OH^- \longrightarrow 2CrO_4^{2-} + H_2O$	[8]	[1] max 7]	[7]
10	(a)	colo	our dues to absorption of visible light		[1]	
		d-o	rbitals are split into two sets at different energies		[1]	
		phc	ton is absorbed when an electron is promoted to higher orbital		[1]	[3]
	(b)	(i)	[Fe(SCN] <sup>2+</sup> is formed - this is red		[1]	
			$F^-$ is a stronger ligand than SCN <sup>-</sup> or ligand exchange occurs		[1]	
			$[FeF_6]^{3-}$ is colourless <i>or</i> energy gap between d-orbitals is large		[1]	
		(ii)	reduction occurs		[1]	
			to VO <sup>2+</sup> (which is blue)		[1]	
			$SO_2 + 4H^+ + 2VO_3^- \longrightarrow SO_4^{2-} + 2VO^{2+} + 2H_2O$		[1]	
			(further reduction to) $V^{3+}$ (which is green)		[1]	
			$\operatorname{Sn}^{2+} + 4\operatorname{H}^{+} + 2\operatorname{VO}^{2+} \longrightarrow \operatorname{Sn}^{4+} + 2\operatorname{V}^{3+} + 2\operatorname{H}_2\operatorname{O}$	[8]	[1] max 7]	[7]