MARK SCHEME for the October/November 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 instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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 grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

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



1 (a)	sugar quanine 1	9701 6 for sugar/phosphate chair NOT ribose for two bases (A,T,C,G) NOT uracil	
1 (a)	sugar adenine	NOT ribose for two bases (A,T,C,G)	٦
	sugar guanine 1	NOT ribose for two bases (A,T,C,G)	٦
	(ii) transcription of base sequences(1) translation into amino acid sequences(1)		
	(iii) DNA is a double strand, RNA a single strand DNA contains deoxyribose, RNA contain ribose DNA contains thymine, RNA contain uracil))[any 2])	
(b)	 (i) The overall 3D shape (1) is stabilised by: electrostatic/ionic interactions; hydrogen bonding; disulphide linkages; van der Waals' forces – any two (1) 		
	(ii) Mercury breaks the disulphide bonds/linkages/ -C -CH ₂ -S-S-CH ₂ - + 2Hg ⁺ \rightarrow 2 -CH ₂ -S-Hg (1)	CH ₂ -S-S-CH ₂ - (1)	
	OR Mercury forms salts with carboxylic acid grou $-CO_2H + Hg^+ \rightarrow -CO_2Hg + H^+(1)$	ps (1)	
	NB If Ag⁺ used, penalise once		

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2 (a)	(i)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		All 4 O ⁻ needed	[1]
	(ii)	High concentration of negative charge (on the triphosphate group) (1) causes repulsion OR less repulsion in ADP (1)	[2]
	(iii)	ATP + $H_2O \rightarrow ADP + P(i)$	[1]
	(iv)	Breakdown of glucose / glycolysis / citric acid (Krebs) cycle	[1]
	(v)	Synthesis (of material) / muscle contraction / transport across cell membranes	[1] [6]
(b)	Subs	strate moves from low to high concn. (1) against the concn gradient (1)	
	Ener	rgy comes from ATP (1)	
	Na⁺/	K⁺ pump / uses Na⁺-K⁺- ATPase (1)	
	Use	of channel/transport protein (1)	
	K⁺ m	noves into cell OR Na⁺ moves out of cell (1)	[4]

[4 max]

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Environmental Chemistry

3 (a) (i) Rate = k[O]
$$[O_2]$$

= 3.9 x 10⁵ x 3.0 x 10⁻¹⁴ x 1.3 x 10⁻⁴
= 1.52 x 10⁻¹² (1) mol dm⁻³ s⁻¹(1) (*NB ecf from rate expression*) [2]
(ii) Any two of:
Photodissociation of NO₂ / NO₂ \rightarrow NO + O (1)
Photodissociation of O₃ / O₃ \rightarrow O₂ + O (1)
Photodissociation of O₂ / O₂ \rightarrow 2O (1) [2]
[4]

(b) CFCs are highly inert / do not react with water or oxygen (1)

CFCs break down to give Cl^{\bullet} / or suitable equation (1)

Takes time for CFCs to reach the stratosphere (1)

(c) Any two from:

NO + $O_3 \rightarrow NO_2 + O_2$ OH + $O_3 \rightarrow HO_2 + O_2$ $O_3 \rightarrow O_2 + O(2)$

And some idea of chemical equilibrium in unpolluted atmosphere i.e. rate of ozone formation equals rate of ozone loss (1)

[3]

[3 max]

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4 (a)		er plastics were available for e.g. packaging / more /er uses for plastics / paper or cardboard were more	•	I	[1]
(b)	Any	three from:			
	Save	es a finite resource e.g. trees, metals etc. (1)			
	Red	uces environmental damage during extraction of rav	w materials (1)		
	Mate	erials are difficult to sort e.g. de-inking paper (1)			
	May	use more energy to recycle than to extract a particular	ular material (1)	_	
	(1)			[max	3]
(c)	(i)	Any four from:			
		Increase in atmospheric pollution (named gas) (1)		
		Temperature needs to be controlled to avoid dioxi	n formation (1)		
		Gases need to be 'scrubbed' to remove toxic/acid	gases (1)		
		Waste needs to be sorted (1)			
		Some solid waste is not combustible (1)		[max	4]
	(ii)	Organic waste is reduced / decomposed by micro- under anaerobic conditions (1)	-organisms (1)		[2] [6]

Page 6		Mark Scheme	Syllabus	Paper
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Phase E	Equilib	ria		
5 (a)	(i)	Mixture is partitioned (1) between the coated powder - stationary phase (1) and the carrier gas - mobile phase (1).		
		Different components are held more or less strong phase (1).	gly on the station	ary
		The oven ensures a constant temperature (1) (or t is flushed through the system).	hat each compo	nent
		с, у, <i>у</i>		[4 ma
	(ii)	One of helium, argon, nitrogen		I
(b)	Drug	hol (1) js (in blood / urine) (1)		
	Ехрі	osives (1)		[2 ma
(c)	(i)	Water and ethanol (order not important)		I
	(ii)	First eluted is on the right (1) Order is due to strength of bonding to stationary p	hase / accept ap	oprox
		boiling point order (1)		I

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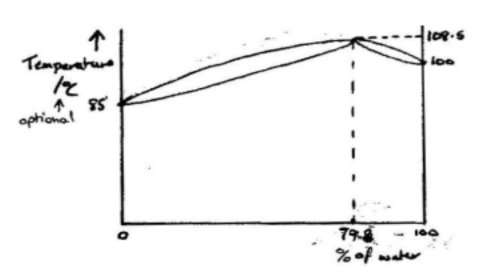
6 (a) Mixture shows negative deviation from Raoult's law (1)
 Mixture has a vapour pressure lower than ideal behaviour predicts (1)
 This is caused by stronger interaction between the two molecules (1)
 In this case the forces between A and B are stronger than between
 A and A molecules or between B and B molecules. (1)

[3 max]

(b) An azeotrope is a mixture with constant boiling point (1) that produces a vapour with the same composition as the liquid (owtte) (1)

[2]

(c)



Sketch (1), axes labelled (1) correct b.p.s and azeotrope composition shown (1) Liquid and vapour curves labelled (1) Explanation of why the residue is the azeotrope (1)

[5]

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Spectroscopy

7	(a)	(i)	(i) 84 is the M peak, 86 the (M+2) peak due to the isotope of ${}^{37}Cl$, (1) and 88 due to the second ${}^{37}Cl$ atom present in A . (1)					
		(ii)						
		(iii) Calculation to show no of carbons $\left(\frac{0.55}{51} \times \frac{100}{1.1}\right)$ (1)						
		A is $CH_2Cl_2(1)$						
	(b)		Only one carbon atom is present OR ¹³ C is only 1.1% of naturally occurring carbon (1) [1]					
	(c)	Nitro	Nitrogen (1) from the air (1) [2]					
	(d)	⁷⁹ Br : ⁸¹ Br is approx 1 : 1 (1)						
		So the ratio of the M : M+2 : M+4 peaks would be 1 : 2 : 1 (1)						
		Thus the M+4 peak would be relatively larger too (1) [3]						

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8 (a) C_5H_{12} is saturated / contains only sigma bonds (or opposite argument) (1) C_4H_8O will contain lone pair / pi electrons (1) Only C_4H_8O will produce absorptions in the u.v./visible range (1) Due to $\pi \to \pi^*/n \to \pi^*/n \to \sigma^*$ electron transitions (1)

(b) Infra red spectrum shows strong C=O peak at $1720 \text{ cm}^{-1}(1)$

N.m.r. spectrum shows 3 proton environments (1)

Total number of protons = 8 (check in final structure in not stated) (1)

There are 3 identical protons with no adjacent protons (2.0 δ) (1)

There is a -CH₂CH₃ group (1.0 δ and 2.4 δ) (1)

Description of splitting pattern (1)

This suggests ${\bf E}$ is

CH₃CH₂C CH₃ (1)

[7]

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Transition Metals

- **9 (a) (i)** +6, green (1)
 - (ii) Mn(II), Mn(IV) and Mn(VII) (1)
 - (iii) e.g. heat MnO_2 and MnO_4^- in alkaline solution

 $OR MnO_2 + 2MnO_4^- + 4OH^- \rightarrow 3MnO_4^{2-} + 2H_2O(1)$

[Allow heat MnO₂ with MOH/MCIO₃ or MNO₃ where M is Na or K]

(b) (i)
$$E^{\circ}$$
 values $O_2 + H^{+}/H_2O = +1.23V$; $Fe^{3+}/Fe^{2+} = +0.77V$ (1)

thus E_{cell} = +0.46V – it's positive so the reaction occurs (1)

(ii) E° values $O_2 + H_2O /OH^{-} = +0.40V$; $Fe(OH)_3/(Fe(OH)_2 = -0.56V (1))$

thus E_{cell} = +0.96V – it's more positive than (i) so the reaction occurs more easily (1)

(c) $n(MnO_4^-) = 0.02 \times 20.5 / 1000 = 4.1 \times 10^{-4} \text{ moles (1)}$ $MnO_4^-: Fe^{2+} = 1:5$, hence $n(Fe^{2+}) = 5 \times 4.1 \times 10^{-4}$ $= 2.05 \times 10^{-3} \text{ moles in } 25 \text{ cm}^3 \text{ (1)}$ This equals $10 \times 2.05 \times 10^{-3} \text{ or } 2.05 \times 10^{-2} \text{ moles in } 250 \text{ cm}^3$ $Original n(FeSO_4) = 6.95/(55.9 + 32 + 64 + 7 \times 18) = 0.025 \text{ moles (1)}$ Thus % of Fe²⁺ oxidised = 100 x (0.025 - 0.0205)/0.025 = 18% (1)

[max 3]

[3]

[4]

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10 (a)	(i)	e.g. A <i>l</i> NiCo (or alnico) – used in magnets Monel – corrosion resistant Nichrome – resistance wire Cupro-nickel – coinage etc. (1)		
	(ii)	e.g. Hydrogenation of vegetable oils Reforming of hydrocarbons (ethene to ethane) (1)		[2]
(b)	(i)	Polydentate – can form more than one (dative) bo ligand (1)	nd per molecule of	
	(ii)	They contain lone pairs of electrons (1) on oxygen and sulphur (1)		
	(iii)	Coordination number 6 (1) Octahedral (1)		
	(iv)	Coordination number 4 (1) Tetrahedral (or square planar) (1)		[6 max]
(c)	Forn	nulae clearly showing <i>cis</i> and <i>trans</i> isomers (1)		
		R ₃ P Br R ₃ P Br		



Geometrical OR cis/trans (or correct label under one isomer) (1)

[2]