#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

#### MARK SCHEME for the November 2004 question paper

#### 9701 CHEMISTRY

9701/06

Paper 6 (Options), 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.

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**Grade thresholds** taken for Syllabus 9701 (Chemistry) in the November 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	В	Е	
Component 6	40	27	24	13	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.



#### **November 2004**

## GCE A LEVEL

# **MARK SCHEME**

**MAXIMUM MARK: 40** 

**SYLLABUS/COMPONENT: 9701/06** 

CHEMISTRY Paper 6 (Options)



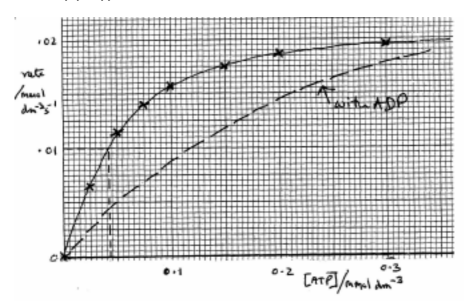
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## **Biochemistry**

1. (a) ATP +  $H_2O \rightarrow ADP + P$ 

[1]

(b) (i)



Axes labelled (1); points and plots (1); zero point (1)

(ii) 
$$K_m = 0.042 \pm 0.003$$
 (1)

(c) Any three of:

ADP acts as an inhibitor/lowers rate Competes for active sites Chemically similar to ATP Feedback control/shifts equilibrium	(1) (1) (1) (1)
Line on graph must approach the same $V_{\text{max}}$	(1)

[4]



[max 3]

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2. (a) (i)  $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$ (1) (ii)  $C_{18}H_{36}O_2 + 16O_2 \rightarrow 18CO_2 + 18H_2O$ (1) [2] (b) (i) TWO valid points e.g. Units of CHOH in glucose but CH2 in stearic acid (1) More O<sub>2</sub> required in stearic acid/more CO<sub>2</sub> produced (1) More CH bonds to break (1) [max 2] (ii) Two M<sub>r</sub> values (1) Glucose  $180 \times 17 = 3,060 \text{ kJ mol}^{-1}$ (1) Stearic acid 284 x 39 =  $11.076 \text{ kJ mol}^{-1}$ (1) [3] (c) Converted into cellulose in plants for growth (1) Makes starch in plants for storage (1) Converted into glycogen in animals for storage (1) [3] **Environmental Chemistry** 3. (i) Stratosphere (a) Ozone in the stratosphere absorbs/reduces uv radiation (1) Formed by photochemical reaction of oxygen radicals with O<sub>2</sub> (1) Removed in the presence of chlorine radicals from CFCs (1) [3] (ii) Troposphere Formed by reaction of oxygen and nitrogen oxides (from vehicles) (1) Irritates lungs/mucous membrane/destroys plant tissues (1) Contributes to the 'greenhouse effect'/global warming (1) Contributes to the formation of 'photochemical smog' (1)



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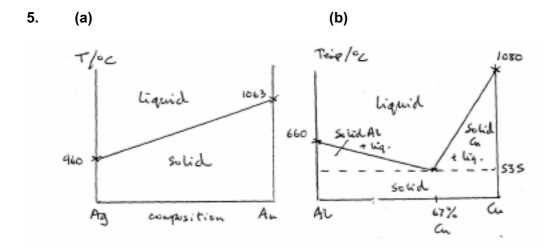
	(b)	Lean burn engines reduce HC (1) CO emissions (1)	2 x (1)
		Increase the formation of NO <sub>x</sub>	(1)
		In catalytic converters the following occur: (Allow any <b>two</b> )	
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(1) (1) (1) [max 4]
4.	(a)	(i) Aluminium salts/sulphate NOT chloride	(1)
		(ii) Chlorine (allow ozone)	(1)
		(iii) Chlorinated organic materials/organic acids	(1)
		(iv) Nitrates - fertilisers Phosphates - detergents	(1) (1) <b>[5]</b>
	(b)	Landfill	[0]
	( )	Large sites needed/these are unusable/not biodegradable Needs regular covering with soil Gases, such as CH <sub>4</sub> , need to be vented Leachwater may contaminate groundwater	(1) (1) (1) (1)
			[max 3]
		Incineration	
		Produces $CO_2$ - greenhouse gas Other toxic gases ( $SO_2$ , $NO_2$ , $HC\mathit{l}$ ) must be removed from exhaust gas Plastics can produce dioxins if the temperature is not controlled	(1) (1) (1)
			[any 2]
			[5]



[max 3]

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# Phase Equilibria

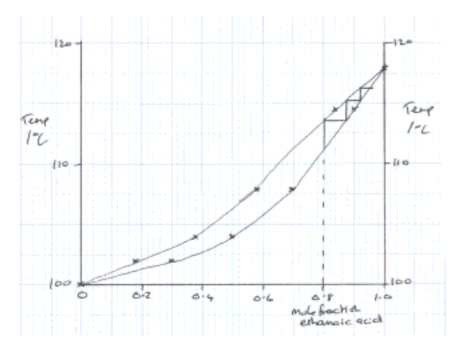


		Sketch (1); areas (1)	Sketch (1); areas (1); eutectic (1)	[5]
(c)	Cos Any	ver m.p. hence easier working st of materials v Ag/Au solder with m.p. higher than Ag ow speculations e.g. harder to join, exp	ansion on solidification etc.]	(1) (1) (1) (x 2]
(d)	(i)	Ag and Au have similar atomic radii a Cu and Al (0.117 and 0.143) different Cu and Al different types of metal (tra	atomic radii, do not form solution	(1) (1) (1)
	(ii)	Ag and Au form homogenous mixture Cu and Al – contain domains of separ	ate metals	(1) (1)



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## 6. (a) (i) and (ii)

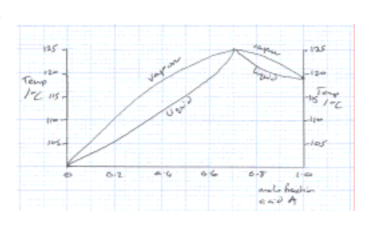


Axes (1); plot (1); liquid/vapour labels (1)

Construction lines (horizontal and vertical) (1)

Distillate is 0.94 - 0.98 mole fraction ethanoic acid (1) (allow 0.42 - 0.46 if construction in -y direction)

(b) (i)



 $(2 \times 1)$ 

[5]

(iii) 
$$0.90 \rightarrow \text{pure A}$$
 } 0.70  $\rightarrow \text{azeotrope}$  } 3 correct scores (2), 2 correct scores (1) } 0.50  $\rightarrow \text{pure water}$  }

[5]



			<del></del>
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## Spectroscopy

7.	(a)	$CH_3NO_2$ $CH_2=CH_2$ (2 x 1) (contains $\pi$ electrons or lone pairs scores (1) )	[2]
	(b)	$\frac{0.48}{7.3}$ x $\frac{100}{1.1}$ = 5.97 - hence 6 carbons	(1)
		<b>E</b> is C <sub>6</sub> H <sub>12</sub>	(1)
			[2]
	(c)	Pink form contains different chromophores/degree of delocalisation/conjugation Greater delocalisation in alkaline/pink form Energy levels are closer together shifting absorption to visible range	(1) (1) (1)
			[3]
	(d)	-OH at $\sim 3000 \text{ cm}^{-1}$ C = O at $\sim 1720 \text{ cm}^{-1}$ (allow C-O at 1080 cm <sup>-1</sup> or 1240 cm <sup>-1</sup> )	(1) (1)
		F is CH <sub>3</sub> CH <sub>2</sub> CO <sub>2</sub> H	(1)
			[3]
8.	(a)	Each proton's magnetic moment aligns with or against external field This gives two energy states For a given proton, it 'sees' adjacent protons energy states:	(1) (1)
		H <sub>a</sub> protons see 2 H <sub>b</sub> protons giving 1:2:1 triplet H <sub>b</sub> protons see 3 H <sub>a</sub> protons giving 1:3:3:1 quartet	(1) (1)
		H <sub>c</sub> proton has no adjacent protons Singlet	(1) (1)
			[max 5]
	(b)	Low energy - does not damage tissues Non-invasive - no tissue sample needed Can be 'tuned' to particular protons/types of tissue	[any 2]
	(c)	(i) Cu <sup>2+</sup> has a vacant d-orbital Allows promotion of electrons using energy in visible region	(1) (1)
		(ii) Anhydrous Cu <sup>2+</sup> has no ligands, hence d-orbitals are degenerate Hydrating the ion attaches water ligands splitting the orbitals	(1) (1)
			[any 3]



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#### **Transition Elements**

#### 9. (a) Cis-trans

2 x (1)

### Optical

(1) **[3]** 

**(b)** (i) 
$$[Co(H_2O)_6]^{2+}$$
 ==  $[Co(H_2O)_4]^{2+}$  +  $2H_2O$  (1) pink blue (1)

This reaction is endothermic (1)

(ii) 
$$[Co(H_2O)_6]^{2+} + 4Cl^{-} == [CoCl_4]^{2-} + 6H_2O$$
 (1) blue (1)

(iii) 
$$Co(OH)_2 + 2OH^- == [Co(OH)_4]^{2-}$$
  
pink (1) blue (1)

Reversibility mention anywhere (1)

[max 7]



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10.	(a)	(i)	Cathodic areas : $O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$ Anodic areas : $2Fe \rightarrow 2Fe^{2+} + 4e^-$ $Fe^{2+} + 2OH^- \rightarrow Fe(OH)_2(s)$ or in words $2 Fe(OH)_2(s) + \frac{1}{2}O_2 + H_2O \rightarrow 2Fe(OH)_3$ [or $Fe_2O_3 \times H_2O$ ] rust Electrons pass from anodic to cathodic areas through the iron	(1) (1) (1) (1) (1)
				[max 4]
		(ii)	Galvanising (zinc) - electrochemical Painting - excludes air/water Plating - excludes air/water Sacrificial anodes - electrochemical	2 x (1)
	(b)	(i)	$\begin{array}{l} \text{Ba} = 0.3898 \ \rightarrow \ 1 \\ \text{Fe} = 0.3889 \ \rightarrow \ 1 \\ \text{O} = 1.556 \ \rightarrow \ 4  \text{hence formula is BaFeO}_4 \\ \text{Oxidation state of iron is +6} \end{array}$	(1) (1)
		(ii)	Fe <sub>2</sub> O <sub>3</sub> + 3OC $l^-$ + 4OH $^ \rightarrow$ 2FeO <sub>4</sub> $^{2-}$ + 3C $l^-$ + 2H <sub>2</sub> O (1) for species, (1) for balancing	[4]