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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

## MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 9701 CHEMISTRY

9701/42

Paper 4 (A2 Structured Questions), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, 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, which would have considered the acceptability of alternative answers.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2011	9701	42

1 (a) (i) either burn or shine light/uv on mixture of  $H_2 + Cl_2$  but NOT heat

[1]

(ii) red/orange/brown colour of bromine decolourises/disappears steamy/misty/white fumes produced container gets warm/hot

[2]

(iii) H-H = 436

$$Cl-Cl = 244$$

$$H-Cl = 431$$

$$\Delta H = 436 + 244 - 2(431)$$

$$= -182 \text{ kJ mol}^{-1}$$

[2]

$$H-H = 436$$

$$H-Br = 366$$

$$\Delta H = 436 + 193 - 2(366)$$

$$= -103 \text{ kJ mol}^{-1}$$

[2]

(iv) H-Br bond is weaker than the H-Cl bond – allow converse.

[1] **[8]** 

(b) (i) light

[1]

(ii) bonds broken = C-H & I-I = 410 + 151 = 561bonds made = C-I & H-I = 240 + 299 = 539 $\Delta H$  = 551 - 539 = +22 k

$$= 551 - 539 = +22 \text{ kJ mol}^{-1}$$
 [2]

(iii) The overall reaction is endothermic *or* no strong bonds/only weak bonds are formed *or* high E<sub>act</sub>

[1] **[4]** 

- (c) (i) homolytic fission is the breaking of a bond to form (two) radicals/neutral species/ odd-electron species
  - [1]

[1]

(ii) •CH<sub>2</sub>Cl the C-Br bond is the weakest or needs least energy to break/breaks most easily

[1] **[3]** 

(d)

CI

4 structures: [2]

2 or 3 structures: [1]

Correct chiral atom identified

[1] [3]

[Total: 18]

Page 3	Page 3 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2011	9701	42

2 (a) (i) Order w.r.t. 
$$[CH_3CHO] = 1$$
 [1]

Order w.r.t. 
$$[CH_3OH] = 1$$
 [1]

Order w.r.t. 
$$[H^+] = 1$$
 [1]

(ii) rate = 
$$k[CH_3CHO][CH_3OH][H^{\dagger}]$$
 [1]

(iii) units = 
$$\text{mol}^{-2} \text{ dm}^6 \text{ s}^{-1}$$
 [1]

(b)

	[CH <sub>3</sub> CHO] /mol dm <sup>-3</sup>	[CH <sub>3</sub> OH] /mol dm <sup>-3</sup>	[H <sup>+</sup> ] /mol dm <sup>-3</sup>	[acetal <b>A</b> ] /mol dm <sup>-3</sup>	[H <sub>2</sub> O] /mol dm <sup>-3</sup>
at start	0.20	0.10	0.05	0.00	0.00
at equilibrium	(0.20 – x)	(0.10 - 2x)	0.05	x	x
at equilibrium	0.175	0.05	0.05	0.025	0.025

(i) 3 values in second row 3 x [1]

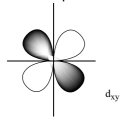
(iii) 
$$K_c = \{ [acetal \mathbf{A}][H_2O] \} / \{ [CH_3CHO][CH_3OH]^2 \}$$
 [1] units =  $mol^{-1}dm^3$  [1]

(iv) 
$$K_c = 0.025^2/(0.175 \times 0.05^2) = 1.4(3) \text{ (mol}^{-1} \text{ dm}^3)$$
 [1] [max 9]

[Total: 15]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2011	9701	42

3 (a) for example.... also allow d<sub>z2</sub>

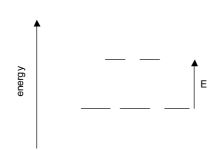


shape (4 lobes) [1]

correct label e.g. d<sub>xy</sub> [1]

[2]

(b) (i)



Marks are for 5 degenerate orbitals [1]

and 3:2 split [1]

(ii) colour due to the absorption of light NOT emitted light [1]

E = hf *or* photon's energy = E in above diagram [1] electron promoted from lower to higher orbital [1]

. .

size of  $\Delta E$  depends on the ligand [1]

as  $\Delta E$  changes, so does f in E = hf [1]

[7]

(c) (i) O.N.(carbon) = +3 
$$(4 \times (-2) + 2x = -2$$
, thus  $2x = +6$ ) [1]

(iii)

[2]

[2]

(iv) 
$$\underline{2} \text{ K}_3 \text{Fe}(C_2O_4)_3 \rightarrow \underline{3} \text{ K}_2C_2O_4 + \underline{2} \text{ Fe}C_2O_4 + \underline{2} \text{ CO}_2$$
  
 $Or \text{ K}_3 \text{Fe}(C_2O_4)_3 \rightarrow \underline{3/2} \text{ K}_2C_2O_4 + \text{Fe}C_2O_4 + \text{CO}_2$ 

[max 5]

[Total: 14]

Page 5	5 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2011	9701	42

4 (a) (i)  $C_2H_5NH_2 + HA \rightarrow C_2H_5NH_3^+ + A^-$  (HA can be  $H_2O$ , HCl etc.) [1] Allow  $\rightleftharpoons$  instead of arrow

(ii)

most basic	ammonia	least basic
ethylamine	ammonia	phenylamine

[1]

(iii) ethylamine > NH<sub>3</sub> due to electron-donating ethyl/alkyl group phenylamine < NH<sub>3</sub> due to delocalisation of lone pair over ring [1]

[4]

- **(b) (i)**  $C_6H_5OH + OH^- \rightarrow C_6H_5O^- + H_2O (or with Na^+/H_2O/A^-)$  [1]
  - (ii) pKa of nitrophenol is smaller/K<sub>a</sub> is larger because it's a stronger acid/dissociates more than phenol [1] stronger because the anionic charge is spread out moreover the NO<sub>2</sub> group *or* NO<sub>2</sub> is electron-withdrawing [1]

(iii) pKa = 1.0 [1]

- (iv) Nitro group increases acidity / electron-withdrawing groups increase acidity [1]
- (c) (i) **B** is phenyldiazonium cation,  $C_6H_5-N^+\equiv N$  [1]

(ii)

reaction	reagent(s)	conditions
Step 1	NaNO <sub>2</sub> + HC <i>l</i> or HNO <sub>2</sub> [1]	T < 10°C [1]
Step 2	H₂O / aq	heat/boil/T > 10° (both) [1]
Step 3	HNO <sub>3</sub> NB HNO <sub>3</sub> (aq) OK for both	dilute (both) [1]

[4]

[5]

[Total: 14]

Page 6	Page 6 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2011	9701	42

- 5 (a) (i) C=C double bonds / alkenes
  - (ii) -OH groups / accept alcohols or acids
  - (iii) CH<sub>3</sub>CO- or CH<sub>3</sub>CH(OH)- groups
  - (iv) carbonyl, >C=O, groups / accept aldehydes <u>and</u> ketones 4 × [1] [4]

(c) isomers of C

cis trans

[Total: 9]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2011	9701	42

6 (a) (i)  $2H_2NCH_2CO_2H \rightarrow H_2NCH_2CONHCH_2CO_2H + H_2O$ 

[1]

(ii) Skeletal formula required

[1] **[2]** 

**(b)** (i) α helix [1]

β pleated sheet [1]

(ii) Students should choose one of the structures below

For  $\alpha$  helix: For  $\beta$  pleated sheet:

Need to show a helix

Need to show two parallel 'zig-zag'

with C=O - - - H-N

strands with C=O - - - H-N between

between turns them

Whichever is chosen, overall structure [1] position of H bonds [1]

[4]

(c)

amino acid residue 1	amino acid residue 2	type of bonding
-HNCH(CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> NH <sub>2</sub> )CO-	HNCH(CH <sub>2</sub> CH <sub>2</sub> CO <sub>2</sub> H)CO-	lonic bonds or hydrogen bonds
-HNCH(CH <sub>3</sub> )CO-	-HNCH(CH₃)CO-	van der Waals'
-HNCH(CH₂SH)CO-	-HNCH(CH <sub>2</sub> SH)CO-	Disulfide bonds
-HNCH(CH <sub>2</sub> OH)CO-	-HNCH(CH <sub>2</sub> CO <sub>2</sub> H)CO-	Hydrogen bonds

[4]

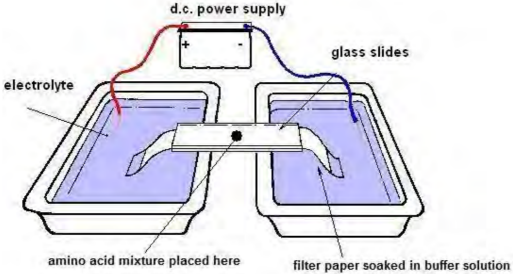
[Total: 10]

Page 8	Page 8 Mark Scheme: Teachers' version		Paper
	GCE A LEVEL – October/November 2011	9701	42

## 7 (a) Sketch and label the apparatus used to carry out electrophoresis e.g

(b)

(c)



		amino acid mixture placed here filter paper soaked in buffer solution	
	Maı	rks: power supply / electrolyte + filter paper / buffer / acid mixture central	4 × [1] <b>[4]</b>
)	(i)	pH of the buffer Charge on the amino acid species	[1] [1]
	(ii)	Size of the amino acid species / $M_{\rm r}$ Voltage applied Magnitude of the charge (on the amino acid species) Temperature	[1] [1] [1] (max 3) [max 3]
)	(i) (ii)	They have insufficient electron density / only one electron Sulfur because it has the greatest atomic number / number of electrons	[1] [1] [1] <b>[3]</b>

[Total: 10]

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2011	9701	42

8 (a)

traditional material	modern polymer used	
Paper/cardboard/wood/leaves hessian/hemp/jute steel/aluminium	PVC in packaging	
Cotton/wool/linen	Terylene in fabrics	
Glass/china/porcelain/earthenware metal/leather	Polycarbonate bottle	

 $3 \rightarrow 2$  marks,  $2 \rightarrow 1$  mark

(b)	Rea	asons: Plastics/polymers pollute the environment for a long time do not decomp biodegrade quickly They are mainly produced from oil Produce toxic gases on burning	oose/ [1] [1] [1] max two
		ategy 1: Recycle polymer waste / use renewable resources ategy 2: Develop biodegradable polymers	[1] [1] [max 3]
(c)	or nylo	Combustion would produce HC1/ dioxins as a pollutant on/acrylic mbustion would produce HCN	[1] [1] [1] [1] <b>[2]</b>
(d)	(i)	Polythene (or other addition polymer)	[1]
	(ii)	Addition polymerisation	[1]
		The polymer chains don't have strong bonds between them – easy to melt Could be answered with a suitable diagram	[1] <b>[3]</b>

[Total: 10]