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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9701 CHEMISTRY

9701/22

Paper 2 (AS Structured Questions), maximum raw mark 60

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	. ugu =		mark container reactions ver	- Jiiaka		
			GCE AS/A LEVEL – May/June 2012	9701	22	
1	(a) (i)	silico	on/Si or phosphorus/P		(1)	
	(ii)	sodi	um or sulfur name required		(1)	
	(iii)	chlo	e solid formed/white fumes seen rine gas decolourised ninium glows or burns	ar	y two (2)	
	(iv)	2A <i>l</i> (s	$(s) + 3Cl_2(g) \rightarrow Al_2Cl_6(s)$ or $(s) + 3Cl_2(g) \rightarrow 2AlCl_3(s)$ ation a symbols		(1) (1)	
	(v)	vale activ	r shell of electrons is full/has a complete octet or nce shell of electrons is full/has a complete octet or ration energy is too high or ration energy is too high		(1)	[7]

Syllabus

Paper

Mark Scheme: Teachers' version

(b) (i)

Page 2

	element	Does the chloride dissolve or react?	approximate pH of the resulting solution	
	Na	dissolve	7	
	Al	react	1 to 4	
	Si	react	1 to 4	
	one mark for eacl	h correct answer	(6 × 1)
(ii)	hydrolysis		(1) [7]
(c) (i)	around the S ator	m there is only one lone pain there are two lone pairs r – no mark for this	r both (1)
` ,	because two lone	e pairs repel more than one r repulsions are stronger	lone pair or	

[Total: 16]

(1)

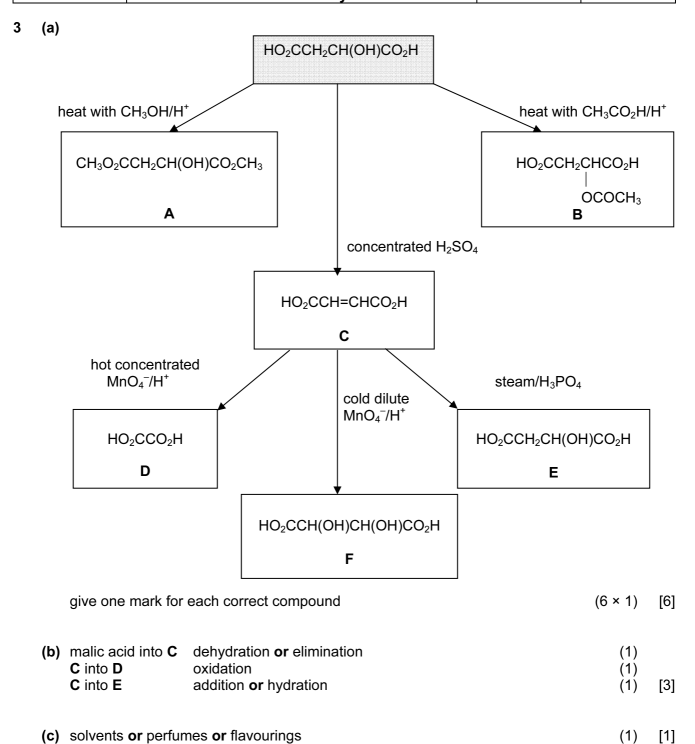
[2]

than lone pair-bond pair repulsions

	Page 3		ge 3 Mark Scheme: Teachers' version		Paper	
		-	GCE AS/A LEVEL – May/June 2012	9701	22	
2	(a)		$(1) + 3/2O_2(g) \rightarrow CO_2(g) + 2H_2O(l)$ alpy change/heat change/heat evolved when		(1)	
		one mole	e of CH₃OH etely burned or		(1)	
		•	d in an excess of air/oxygen		(1)	[3]
	(b)		J mol ⁻¹		(1) (1)	501
		correct s	ıgn		(1)	[3]
	(c)	pressure increase			(1)	
		•	asing frequency of collisions or			
		by increa	asing concentration of reactants		(1)	
		tempera increase			(1)	
			more molecules have energy >E _a		(1) (1)	
		catalyst increase	s rate		(1)	
		by provid	ding an alternative route of lower E_a		(1)	[6]

[Total: 12]

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(d) (i)

correct compound (malic acid) shown as a pair of enantiomers in 3D (1) chiral carbon (*) atom correctly identified (1) structure **fully** displayed (1)

give one for each correct **skeletal formula** (1 + 1)

correct cis (or Z) and trans (or E) labels (1) [6]

(e) C:H:O = $\frac{37.5}{12}$: $\frac{4.17}{1}$: $\frac{58.3}{16}$

= 6:8:7

empirical formula is $C_6H_8O_7$ (1) [3]

[Total: 19]

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4 (a)

reagent R₂CHOH RCHO RCO₂H RCO₂R' RCOR'

NaHCO₃
$$\checkmark$$
 Na \checkmark \checkmark \checkmark Cr₂O₇²⁻/H⁺ \checkmark \checkmark

give one mark for each correct tick

$$(5 \times 1)$$
 [5]

(1)

(b) (i) alcohol or ROH not hydroxyl or phenol or –OH

(ii)
$$n(H_2) = \frac{80}{24000} = 3.3 \times 10^{-3} \text{ mol}$$
 (1)

$$n(H \text{ atoms}) = 2 \times 3.3 \times 10^{-3} \text{ mol} = 6.6 \times 10^{-3} \text{ mol}$$
 (1)

(iii)
$$n(G) = \frac{0.30}{90} = 3.3 \times 10^{-3} \text{ mol}$$

$$n(G) : n(H \text{ atoms}) = 3.3 \times 10^{-3} : 6.6 \times 10^{-3}$$

= 1 : 2
so each –OH group produces one H atom

(c) (i)

$$\stackrel{\mathsf{R}}{\triangleright} c = 0$$
 or or and 'ketone' (1)

- (ii) **G** is HOCH₂COCH₂OH as the minimum allow the *gem* diol CH₃COCH(OH)₂ (1)
- (d) (i) H is HO_2CCOCO_2H as the minimum (1)
 - (ii) J is HOCH₂CH(OH)CH₂OH as the minimum (1) [2]

[Total: 13]

[2]