UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

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9701 CHEMISTRY

9701/04

Paper 4 (Theory 2), maximum raw mark 100

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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.

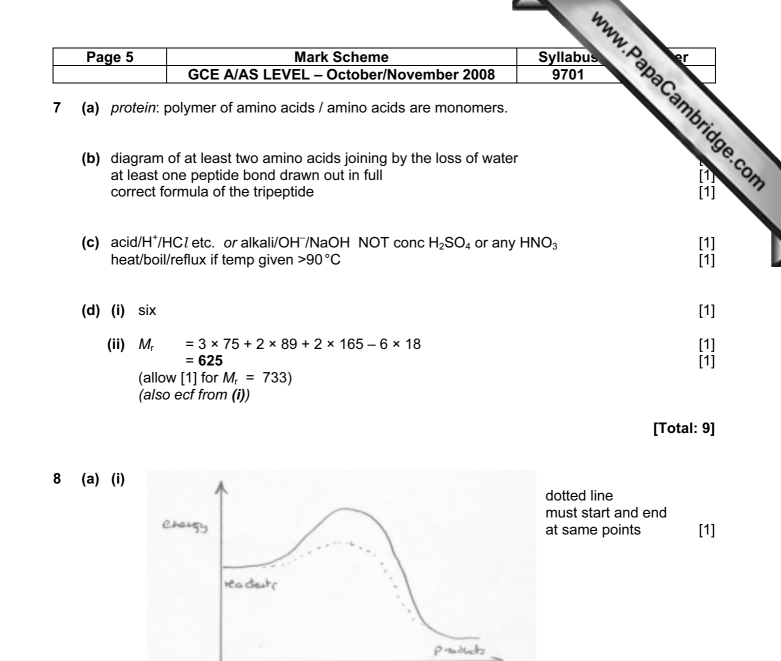
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				they are	
Page 2		ge 2		ous A er	
			GCE A/AS LEVEL – October/November 2008 970	1 230	
1	(a)	(i)		bus 1 holecular spectrum for 5 masses	bridge.com
		(ii)	158:160:162 =1:2:1 79:81 =1:1		[1] [1]
	(b)	(i)	either BrCH ₂ CHBr-CHO or CH ₂ =CH-CH ₂ OH (double bond needed)		[1]
		(ii)	reaction II: NaBH ₄ or H ₂ /Ni etc. (but not if A is CH ₂ =CH-CH ₂ OH)	eded	[1]
			allow LiA <i>l</i> H₄ or Na/ethanol (<i>reactions can be reversed</i>)		[1]
	(c)	(i)	$C_3H_6OBr_2$ = 216, 218 and 220	(any one)	[1]
		(ii)	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
		if no	o mass numbers given – [1] only		[4]
				[Total: 13 max	12]
2	(a)	solı	ution will turn brown/purple		[1]
	(b)	tabl	case a b c 1 1 1 0 2 1 1 1 3 1 2 2		
			ch horizontal row scores [1] o marks scored, a correct vertical row can score [1]	[3 n	nax]
	(c)		$e = 6.5-7.5 \times 10^{-6}$ ts are mol dm ⁻³ s ⁻¹		[1] [1]
	(d)		f-life measured and quoted as \cong 90–94 s dence of two half-lives measured		[1] [1]

Page 3		Mark Schem		Syllabus Syllabus	
	GCE A/AS L	EVEL – October	/November 2008	9701 23	
so line so a d	es 1 and 2: as $[H_2O_2]$ i order w.r.t. $[H_2O_2] =$ es 1 and 3: increase in rate is independent of escription can be according oth orders are correct	1 ⊢rate (1.8) is also of [H ⁺] (<i>or</i> zero ord epted here	the increase in [H ₂ 0 der)	D ₂],	bilos
			Apraliation given eet		
(f) the	first step/or the releva	ant equation			[1]
				[Total:	11]
(a) (i)	carbonates become cation/M ²⁺ radius/siz anion/carbonate ion/	e increases dowr	n the group/M ²⁺ char	lecomposition temperature ge density decreases ion	[1] [1] [1]
(ii)	ionic radii quoted:	Ca ²⁺ : 0.099 nm Zn ²⁺ : 0.074 nm Pb ²⁺ : 0.120 nm			[1]
	thus we expect ZnC0 if candidate states P to CaCO ₃ give [1] as	bCO ₃ is more sta		more stable converse) with no reference	[1]
(b) (i)	Cu = 57.7/63.5 O = 36.2/16 C = 5.4/12 H = 0.9/1	= 2.26 = 0.45	ratios correct scores	5	[1]
(!!)			hence $Cu_2O_5CH_2$		[1]
(ii)	$Cu^{2+}(aq) \text{ or } [Cu(H_2O)]$		J)4]		[1]
(iii)					[1]
	$\begin{array}{ccc} Cu_2O_5CH_2 & \longrightarrow \\ 221 & \longrightarrow \end{array}$		H ₂ O	(M _r s)	[1] [1]
	∴ 10 ——→	10 × 159/221 =	7.2 g (7.19)		
	if candidate thinks or	nly CO ₂ is lost, ar	iswer will be 8.0g		[1]
(iv)	E is copper; F is Fe Fe + Cu ²⁺ \longrightarrow F		ecular)		[1] [1]
(v)	redox/displacement				[1]
(vi)	blue ppt./solid forme (dissolves to give) da blue ppt. is Cu(OH) ₂ deep blue is [Cu(NH	ark blue/purple co (s)		Cu(NH ₃) ₆] ²⁺	[1] [1] [1] [1]
				[Total:	10

Page	e 4	Mark Scheme GCE A/AS LEVEL – October/No	vember 2008	Syllabus 9701	23 er
(a) ((i) CH ₂ :	=CH–CH ₂ CH ₂ CH ₃ accept C ₃ H ₇ on RI	HS		Cant
(i	ii) 8				TIC
(b) ((i) e.g.	$C_{40}H_{82} \longrightarrow C_{16}H_{34} + 2 C_{12}H_{24} OI$	R C ₂₄ H ₄₈		aaCambrid
(i		: + catalysts/SiO₂/Al₂O₃/Pt/ceramic/pu np given >500 °C	mice/zeolite etc		[1]
(ii		ds broken: $4(C-C) = 4 \times 350$ d formed: $2(C=C) = 2 \times 610$	= 1400 kJ r = 1220 kJ r ∴∆H = +180 ks	mol ⁻¹ mol ⁻¹ I mol ⁻¹	[1]
	from	n eqn in (i) : +90 kJ mol ⁻¹ for each C=			L'.
(iv	v) endo	othermic reactions $\Delta H > 0$			[1]
					[Total: 6]
• •		tromethylbenzene trophenylethanoic acid			[1] [1]
(b) క	step II:	Cl ₂ + light or heat (T~100 °C)	(A <i>l</i> C <i>l</i> ₃ or aq. ne	egates)	[1]
5	step III:	KCN (in ethanol) + heat (T~75°C)	(HCN negates))	[1]
5	step V:	Sn or Fe + HC <i>l</i> (+ heat)			[1]
					[Total: 5]
• •		aqueous iodine (NaOH/I₂) (allow NaC vellow ppt; K gives no reaction	PI)		[1] [1]
Ĺ	L gives r	bromine / Cu ²⁺ aq / diazotisation with no change; M decolourises/gives whit ⁺ L goes blue, M goes green			[1
		cotisation L gives no reaction, M a col	oured compound		[1]
(or add A N giv or add N N giv or add al	vater zes/gives off steamy fumes; P has no gNO ₃ (aq) ves rapid ppt.; P gives ppt. very slow! H ₃ /RNH ₂ ves off fumes; P has no reaction lcohol/phenol oduces sweet-smelling liquid, P gives	у	[[[[[1] [1] 1] 1] 1] 1] 1]
• •		al Indicator solution/litmus s no change; R will turn solution blue ((alkaline)		[1 [1] [Total: 8]



	reacon particions	
(ii)	protein/polypeptide NOT polymer/polyamide	[1]
(iii)	they are denatured/lose their 2°/3° structure/or H-bonds/vdW	[1]

(b) (i) competitive inhibitor resembles the substrate OR competes for the active site of the enzyme
[1]

non-competitive inhibitor can bind to a different site on the enzyme OR forms a covalent bond/bonds permanently with the enzyme [1]

Page 6	Mark Scheme Syllabus	er
1 492	GCE A/AS LEVEL – October/November 2008 9701	
(ii)	Mark Scheme Syllabus GCE A/AS LEVEL – October/November 2008 9701	am
	٨	Tio
	and the of	
	inte max	
	/	
	T.	
	subshelr	
	mark for each line NB lines must cross to score mark for II	[2 × 1]
		ני יי בן
(c) (i)	-S-H groups (allow sulphide/S/cysteine residue)	[1]
(ii)	this inhibits/reduces/decreases the enzyme activity/stops normal function	[1]
-	the bonding disrupts the 3-dimensional structure of the enzyme	[1]
	[Το [†]	tal: 10]
(a) (i)	cut DNA into sections / fragments / minisatellites	[1]
(ii)	these undergo electrophoresis OR are placed on agarose gel	[1]
(iii)	radioactive phosphorus / ³² P OR darkens photographic film	[1]
/L\ /I\	NMD and he done in colution / in who / shows labils protons / shows positions of n	
(b) (i)	NMR can be done in solution / in <i>vivo</i> / shows labile protons / shows positions of p and/or carbon atoms	protons [1]
	X-ray crystallography shows the positions of most atoms in structure / allows measurement of bond length	[1]
(ii)	different types of tissue have protons in different chemical environments / tumour a healthy tissue absorb differently / allow at different frequencies	and [1]
(c) (i)	M : M+1 = 48 : 1.7	
	$x = 100 \times 1.7 = 3.2$ hence there are 3 carbon atoms in the compound	[1]
	1.1 × 48 NB if calculation shown 1.1 divisor MUST be present	-
	since the compound has an <i>m</i> /e of 73 and contains 3 carbon atoms, 1 nitrogen ato	
	1 oxygen atom, <i>y</i> = 73–(36 +14+16) = 7	[1]
(ii)	the NMR spectrum shows a quartet, triplet pattern characteristic of an ethyl group	
	the other broad peak must be due to N–H protons	[1]
	thus the structure of the compound is likely to be	
	CH ₃ CH ₂ CONH ₂	[1]

Page 7	Mark Scheme	Syllabus er
	GCE A/AS LEVEL – October/November 2008	9701 23
	silkworm – hydrogen bonds spider – van der Waals' OR hydrogen bonds	Syllabus 9701 silk/has a lower density
• •	spider silk is more elastic/flexible/less rigid than silkworm silkworm silk absorbs water more easily	silk/has a lower density [1]
(iii) t	this increases the elasticity/hydrophobic nature of the silk	[1]
	a polymer formed with the elimination/formation of a sma (or example)	Il molecule [1]
(ii) a	any addition polymer e.g. poly(ethene), PVC, etc.	[1]
	3 from: addition polymers have a limited range of bonds/monome addition polymers are non-polar/have fewer/no H-bonds condensation polymers/proteins have a range of combina a wide range of properties condensation polymers/proteins have more functional gro	[1] ations of amino acids which give [1]

[Total: 12 max 10]