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CHEMISTRY 9701/42

Paper 4 A Level Structured Questions

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MARK SCHEME
Maximum Mark: 100

Published

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Question	Answer	Marks
1(a)(i)	increases down the group	1
	radius / size of (cat)ion/M ²⁺ increases	1
	less polarisation / distortion of anion / carbonate ion / CO ₃ ²⁻	1
1(a)(ii)	Na [⁺] has smaller ionic charge and larger ionic radii	1
	OR the charge density of the Na ⁺ is lower	
1(b)(i)	$2KHCO_3 \longrightarrow K_2CO_3 + CO_2 + H_2O$	1
1(b)(ii)	NaHCO₃ because Na ⁺ is smaller OR charge density Na ⁺ is larger	1
1(c)(i)	LE = $\Delta H_f - 2(\Delta H_{at} + IE) - \frac{1}{2}(O=O) - (EA_1 + EA_2)$ = $-361 - 2(89) - 2(418) - 496/2 - (-141+798)$ = -2280 (kJ mol ⁻¹) correct answer scores [3]	3 1 1 1
1(c)(ii)	LE of Na ₂ O will be more negative AND as Na ⁽⁺⁾ is smaller / larger charge density / smaller radii AND so greater attraction (between the ions) OR (ionic) bonds will be stronger	1
	Total:	10

Question	Answer	Marks
2(a)	Add AgNO ₃ Cl^- gives a white ppt and I^- gives a yellow ppt.	1
	Add NH ₃ (aq); ppt dissolves and ppt is insoluble	1
2(b)(i)	conductivity decreases during the reaction, AND number of Na ⁺ / I ⁻ / ions are decreased / used up (from solution)	1
2(b)(ii)	(Equilibrate) solutions at 40 °C / with a water bath (cannot be after mixing)	3
	mix known volumes and start the clock / timing clearly mentioned/implied	
	measure conductance / conductivity at regular intervals / every measured time [method A] OR measure the time for conductance to go to zero / a specific value / to be constant [method B]	
	prepare a curve of conductance vs. time [related to method A] OR prepare a curve of conductance vs. concentration [related to method A] OR repeating the experiment at different concentrations [related to method A and B]	
	any 3 points	
2(c)(i)	[R-C l]: rate increases by 5/3 when concentration increases by 10/6 (5/3), so order = 1	1
	[I $^-$]: rate increases by 5 / 3 when concentration increases by 5 / 3, so order = 1	1
2(c)(ii)	rate = $k[I^-][CH_3CH_2CHCICH_3]$ AND units of $k = dm^3 mol^{-1} s^{-1}$	1
2(c)(iii)	relative rate = 5 / 5.3	1

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Question	Answer	Marks
2(d)(i)	either $S_N 1$ or $S_N 2$ mechanism $I : CH_3 \qquad CH_4 \qquad CH_4 \qquad CH_4 \qquad CH_5 \qquad CH$	
	S_{N1} $C_{2}H_{5}$ $C_{2}H_$	
	C-Cl dipole AND C-Cl curly arrow	1
	intermediate cation OR 5-valent transition state (charge essential)	1
	I ⁻ with lone pair AND other curly arrow	1
2(d)(ii)	If $S_N 1$ in $2(d)(i)$ mixture of / two optical isomers will be formed, AND the intermediate can be formed by the I^- approaching from top or bottom plane	1
	If $S_N 2$ in $2(d)(i)$ one optical isomer AND attack always from fixed direction / opposite side	

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Question		Answer		Marks
2(e)(i)	4 peaks			1
2(e)(ii)	CH ₃ CC—Cl CH ₃ CH ₃	CH_3 CH_2 CI		1+1
	number of peaks = 2	number of peaks = 3		1
			Total:	18

Question	Answer	Marks
3(a)		
	four shared pairs: S=O and 2 \times S-C l	1
	all (9) lone pairs	1
3(b)(i)	NaOH + HC l \longrightarrow NaC l + H $_2$ O	1
	$2NaOH + SO_2 \longrightarrow Na_2SO_3 + H_2O$	1

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Question	Answer	Marks
3(b)(ii)	moles (at start) = $0.5 \times 60 / 1000 = 3 \times 10^{-2}$ AND moles (at end) = $0.5 \times 10.8 / 1000 = 5.4 \times 10^{-3}$	1
	moles reacted (= $(30-5.4) \times 10^{-3}$ =) 2.5 × 10 ⁻² correct ans. scores [2]	1
3(b)(iii)	moles of RCO ₂ H = $2.46 \times 10^{-2}/3 = 8.2 - 8.3 \times 10^{-3}$ mole	1
3(b)(iv)	$M_{\rm r} = 1.00 / (8.2 \times 10^{-3}) = 121.95 (=122)$	1
3(b)(v)	C ₇ H ₆ O ₂ OR C ₆ H ₅ CO ₂ H	1
3(c)(i)	LiA <i>l</i> H ₄	1
3(c)(ii)	CO_2H CO_2H CO_2H U NH_2	3
3(c)(iii)	angelic acid: geometrical OR cis-trans compound T : optical	1
	Total:	14

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Question	Answer	Marks
4(a)(i)	$M_{\rm r}$ = 52 + 6 × 18 + 3 × 35.5 = 266.5	
4(a)(ii)	1.00g = $1/266.5$ OR 3.75×10^{-3} moles (of complex in 1g) for A , n=2 AND [Cr(H ₂ O) ₄ C l_2]C l_2 H ₂ O for B , n=1 AND [Cr(H ₂ O) ₅ C l]C l_2 .H ₂ O for C , n=0; AND [Cr(H ₂ O) ₆]C l_3	2
4(b)(i)	Geometric(al) / cis-trans	1
4(b)(ii)	R_3P	1
4(b)(iii)	isomer 2 AND dipoles do not cancel OR CN ⁻ are on the same side of the molecule	1
	Total:	6

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Question	Answer	Marks		
5(a)(i)	bidentate: (a species that) forms two dative bonds / donates two lone pairs	1		
	ligand: a species that uses a lone pair to form a dative bond to a metal atom / metal ion			
5(a)(ii)	No Colonia No	3		
	each structure [1] x 3			
5(b)(i)	$K_{\text{stab1}} = [\text{Cu}(\text{NH}_3)_4^{2+}]/[\text{Cu}^{2+}][\text{NH}_3]^4$	1		
	$K_{\text{stab2}} = [\text{Cu(en)}_2^{2+}]/[\text{Cu}^{2+}][\text{en}]^2$	1		
	$\mathrm{mol}^{-4}\mathrm{dm}^{12}\mathrm{AND}\mathrm{mol}^{-2}\mathrm{dm}^{6}$	1		
5(b)(ii)	$K_{\text{eq3}} = K_{\text{stab2}} / K_{\text{stab1}}$	1		
5(b)(iii)	$K_{\text{eq3}} = K_{\text{stab2}} / K_{\text{stab1}} = 4.4(2) \times 10^6$	1		
	$\mathrm{mol}^2\mathrm{dm}^{-6}$	1		
5(c)(i)	$(\Delta S_{\rm eq1}$ is negative as) more / 5 moles of reactants are forming (one mole of) the complex OR $(\Delta S_{\rm eq2}$ is positive as) fewer / 3 moles of reactants are forming (one mole of) the complex	1		
5(c)(ii)	$\Delta G_{\text{eq}2} = -100 - 298 \times 40 / 1000 \text{ OR } \Delta G = \Delta H - T \Delta S$ = -112 or -111.9 (kJ mol ⁻¹) correct answer [2]	2 1 1		

Question	Answer	Marks
5(c)(iii)	Since (ΔG_{eq2}) is more negative (than ΔG_{eq1}) AND equilibrium 2 is more feasible	1
5(c)(iv)	$\Delta H_{(3)} = -8 \text{ (kJ mol}^{-1})$	1
5(c)(v)	ligand exchange / replacement / substitution / displacement	1
	Total:	17

Question	Answer	Marks
6(a)(i)	the lower / smaller the pK_a , the stronger the acid	1
6(a)(ii)	$pK_a = -log(K_a)$ or $pK_a = -lg(K_a)$ or $K_a = 10^{-pka}$	1
6(a)(iii)	(stronger than ethanoic acid because) C $\it l$ is electron-withdrawing	1
	and so stabilises the RCO₂⁻ anion / conjugate base or weakens O-H bond (so H⁺ is more easily released)	1
6(b)(i)	$NH_3^+CH_2CO_2^- \longrightarrow NH_2CH_2CO_2^- + H^+$ $OR NH_3^+CH_2CO_2^- + H_2O \longrightarrow NH_2CH_2CO_2^- + H_3O^+$	1
6(b)(ii)	$K_a = 10^{-9.87} = 1.35 \times 10^{-10}$ $[H^+] = \sqrt{(K_a.c)} = 3.67 \times 10^{-6}$	1
	pH = 5.4 (5.43–5.44) min 2sf	1

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Question	Answer	Marks		
6(b)(iii)	curve starts at 5.4 and continuous	1		
	vertical portion (end point) at vol added = 10.0 cm ³			
	finishes at pH = 12.5 at 20 cm³ (and does not increase in pH)	1		
	Total:	10		

Question	Answer					Marks
7(a)	w	X	Y	Z		5
	acyl chloride / COC/	methyl ketone / CH3CO group aryl chloride	aldehyde / CHO chloro(alkane) / RC1	Alkene / C=C $phenol / C_6H_5OH$ aryl chloride		
	0–1 [0]; 2 [1]; 3 [2]; 4 [3]; 5	[4]; 6–8 [5]				

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Question	Answer	Marks
7(b)(i)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1+1
	Y CHO CH ₂ CI Z HO CH=CH ₂	1+1
7(b)(ii)	Y CHO OR any chiral atom correctly labelled	1
	Total:	10

Question	Answer	Marks
8(a)(i)	step 1 electrophilic substitution ignore acylation	1
	step 2 nucleophilic addition	1
8(a)(ii)	hydrolysis	1

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Question	Answer	Marks
8(a)(iii)	step 1 ClCH ₂ CHO (allow Br, I for Cl)	1
	AlCl ₃	1
	step 2 HCN + NaCN	1
	step 3 heat in H ₃ O ⁺ / heat H ⁺ (aq)	1
	step 5 NH ₃ under pressure (+ heat) or heat NH ₃ in a sealed tube	1
8(a)(iv)	with NaOH(aq)	1+1
	With HCl(aq) NH ₂ [2] With HCl(aq)	1
	HO CO ₂ H [1]	
	with $Br_2(aq)$ Br CO_2^- or HO Br Er Er Er Er Er Er Er E	1
8(b)(i)	P is tyr	1
	tyr is 2– AND it is small / has a small Mr	1

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Question	Answer	Marks
8(b)(ii)	(dipeptide / phe-tyr) 2– is about double the M_r / mass of (phe) 1	1
	OR mass / charge ratios are about the same for each (for dipeptide / phe-tyr and phe)	
	Total:	15

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