

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/42

Paper 4 A Level Structured Questions

March 2017

MARK SCHEME
Maximum Mark: 100

Published

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Question	Answer	Marks
1(a)(i)	$(28 \times 0.922) + (29 \times 0.047) + (30 \times 0.031) = 28.11$	1
1(a)(ii)	$SiCl_4 + 4H_2O \rightarrow Si(OH)_4 + 4HCl$	1
1(a)(iii)	CI SiCI diagram	1
	bond angle = 109.5	1
1(a)(iv)	SiO ₂	1
	SiO ₂ is giant covalent/molecular but SiC l ₄ is simple molecular/covalent	1
1(b)(i)	$2\mathbf{A}(NO_3)_2 \rightarrow 2\mathbf{A}O + 4NO_2 + O_2$ correct formula balanced equation	2 1 1
1(b)(ii)	giant ionic	1

© UCLES 2017 Page 2 of 12

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Question		Answer			Marks
2(a)	enthalpy change	positive	negative	either positive or negative	2
	electron affinity			✓	
	enthalpy change of atomisation	✓			
	enthalpy change of ionisation	✓			
	lattice enthalpy		✓		
2(b)(i)	the second electron is removed from a (more) positive	ely charged ion			1
2(b)(ii)	ΔH_6 is lattice (energy/enthalpy) AND ΔH_7 is (energy/	enthalpy of) form	nation		1
2(c)	the electron affinity becomes less exothermic/negative	ve down the Grou	ıp 17		1
	electron affinity depends (mainly) on the electron-nuc	leus distance wh	ich increases dov	vn Group 17	1
2(d)	M1 correct use of $\Delta G = \Delta H - T\Delta S$				1
	M2 Δ S = 26.9 – (32.7 + 102.5) = –108.3 J K ⁻¹ mol ⁻¹ O l	R –0.1083 kJ K ^{–1} ı	mol ⁻¹		1
	M3 Δ G = -602 - (298 × (-0.1083)) = -570				1
	M4 units: kJ mol ⁻¹				1

© UCLES 2017 Page 3 of 12

Question	Answer	Marks
3(a)(i)	$A - H_2$, 1 atm $B - platinum$ $C - 1 mol dm^{-3} H^+/HCl$ etc. $D - salt bridge/KNO_3$ etc. $E - platinum$ $F - 1 mol dm^{-3} Fe^{2+}$ AND 1 mol dm ⁻³ Fe^{3+}	3
3(a)(ii)	positive electrode is (Pt) on RHS AND electrons flow clockwise	1
3(b)	cell potential is 0.77 – 0.34 =(+) 0.43 (V)	1
3(c)(i)	electrode potential would become more negative as equilibrium shifts to left/explanation in terms of the Nernst equation	1
3(c)(ii)	$E = -0.41 + (0.059/1)\log[Cr^{3+}]/[Cr^{2+}]$ = -0.41 + 0.059 log 4.0	1
	=-0.37(V)	1

© UCLES 2017 Page 4 of 12

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Question		Answ	er			Marks
4(a)(i)	experiments	s 1 and 2: doubling [ClO ₂] quadruples the rate, so s	second order			1
	experiments	s 2 and 3: doubling [OH ⁻] doubles the rate, so first	order			1
	rate equation	$on = k[ClO_2]^2[OH^-]$				1
4(a)(ii)	from experience $k = 1.15 \times 1$	ment t 2: $9.34 \times 10^{-4} = k(2.50 \times 10^{-2})^2 \times 1.30 \times 10^{-3}$	3			1
	units: mol ⁻²	$dm^6 s^{-1}$				1
4(b)(i)		ous catalysts are in different physical state from the	e reactants AND homo	geneous catalysts are	in the same	1
4(b)(ii)		catalysed reaction	heterogeneous	homogeneous		2
		manufacture of ammonia in the Haber process	✓			
		removal of nitrogen oxides from car exhausts	✓			
		oxidation of sulfur dioxide in the atmosphere		✓		
4(c)(i)		$6H^{+} + 5(CO_{2}H)_{2} \rightarrow 2Mn^{2+} + 10 CO_{2} + 8 H_{2}O$: $(CO_{2}H)_{2}$ ratio				1 1
4(c)(ii)	first section second sec	: flatter tion: steeper, before flattening				1 1
		8799				

Question	Answer	Marks
,4(d)(i)	Campyall products Hamilton coordinate	ß
	diagram catalyst lowers E _a for both the forward and reverse reactions so the process requires less energy/can occur at a lower temperature	1 1 1
4(d)(ii)	$K_p = (pNH_3)^2/(pN_2)(pH_2)^3$ 1.45 × 10 ⁻⁵ = $(pNH_3)^2$ / 20 × 60 × 60 × 60	1
	pNH ₃ = 7.91	1

© UCLES 2017 Page 6 of 12

Question	Answer	Marks
5(a)(i)	$(CH_3)_3C-Cl/(CH_3)_2C = CH_2$	1
	AlCl ₃ + heat	1
5(a)(ii)	(UV) light	1
5(a)(iii)	Cl	1
5(a)(iv)	ammonia/NH ₃	1
	heat in sealed tube/heat under pressure	1
5(b)	$C_{10}H_{13}NH_2 + H_3O^+ \rightleftharpoons C_{10}H_{13}NH_3^+ + H_2O$	1
5(c)	in compound H , the alkyl groups are electron donating/have a positive inductive effect, so it is more basic than NH ₃	1
	in phenylamine, the lone pair (of N) is delocalised over the aryl group/benzene ring, so phenylamine is less basic than NH ₃	1

© UCLES 2017 Page 7 of 12

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Question	Answer	Marks
6(a)(i)	****	1
6(a)(ii)	Ni : $[1s^22s^22p^63s^23p^6]$ 3d ⁸ 4s ² Ni ³⁺ : $[1s^22s^22p^63s^23p^6]$ 3d ⁷	1
6(b)(i)	octahedral isolated ion tetrahedral complex	1
6(b)(ii)	energy/photon is absorbed in the visible region/light	1
	electron jumps from the lower to the upper energy level/is excited	1
6(b)(iii)	different frequency/wavelength of light are absorbed by the two complexes OR different size of energy gap	1
6(c)	colour of solution: green	1
	explanation: because the solution absorbs most strongly in the blue AND red regions	1
6(d)(i)	$\begin{bmatrix} CI \\ H_2O_{H_{H_{10}}} \\ H_2O \end{bmatrix} OH_2 $ $\begin{bmatrix} CI \\ H_2O_{H_{10}} \\ H_2O \end{bmatrix} OH_2$ $\begin{bmatrix} CI \\ H_2O_{H_{10}} \\ H_2O \end{bmatrix} OH_2$	2

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Question	Answer	Marks
6(d)(ii)	cis-trans/geometrical	1
6(e)(i)	Norman No	2
6(e)(ii)	optical	1
6(f)(i)	$K_{\text{stab}} = [\text{Ni}(\text{NH}_3)_6^{2+}]/([\text{Ni}(\text{H}_2\text{O})_6^{2+}][\text{NH}_3]^6)$	1
6(f)(ii)	$[Ni(en)_3]^{2^+}$ would be formed because it is much more stable $/K_{stab}$ is much greater OR in the presence of both ligands the overall equilibrium $[Ni(NH_3)_6]^{2^+} \rightleftharpoons [Ni(H_2O)_6]^{2^+} \rightleftharpoons [Ni(en)_3]^{2^+}$ would shift right	1
6(f)(iii)	cis-trans isomers identified	1
	two cis isomers identified	1

© UCLES 2017 Page 9 of 12

Question	Answer	Marks
7(a)	RO NH O CH ₃	1
7(b)(i)	H ⁺ (aq) + heat	1
7(b)(ii)	hydrolysis	1
7(b)(iii)	CH₃OH	1
7(c)(i)	white precipitate	1
7(c)(ii)	$C_{14}H_{19}O_6N + 3NaOH \rightarrow C_{14}H_{16}O_6NNa_3 + 3H_2O$	2
7(d)(i)	no change/colour remains orange	1
7(d)(ii)	amide bond displayed two repeat units	1 1
7(e)(i)	seven	1

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Question	Answer	Marks
7(e)(ii)	x , any aryl carbon at $\delta = 130$ y at $\delta = 170$	1

Question	Answer	Marks
8(a)	oxidation of –OH/alcohol to C=O/ketone/carbonyl	1
8(b)(i)	dehydration / elimination	1
8(b)(ii)	heat with Al ₂ O ₃ OR heat with H ₃ PO ₄ /H ₂ SO ₄	1
8(b)(iii)	O O O O O O O O O O	2
8(c)	phenol	1
	ketone	1

© UCLES 2017 Page 11 of 12

Question	Answer	Marks
9(a)(i)	$n = 100 \times (M+1)/(1.1 \times M) = 100 \times 3.4/(1.1 \times 33.9) = 9.1$	1
	hence 9 carbons atoms	1
9(a)(ii)	$C_9H_{10}O_2$	1
9(a)(iii)	(150 – 119 = 31), hence fragment is CH ₃ O	1
9(b)	V is C=O AND W is C-O	1
9(c)(i)	δ 3.9 is CH or alkyl/CH $_3$ next to oxygen AND δ 7.2–7.9 is CH/aryl hydrogens	1
9(c)(ii)	alkyl H next to C=O AND alkyl H next to aryl ring	1
9(c)(iii)	none of the functional groups in T contains a labile proton/ T does not contain –OH or –NH groups.	1
9(d)	CH ₃ OCH ₃ CH ₃ O CH ₃	2

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