UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9701 CHEMISTRY

9701/42

Paper 42 (A2 Structured Questions), maximum raw mark 100

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1	(a)	Sulfates become less soluble down the group	[1]
		both lattice energy and hydration (are involved)	[1]
		but hydration energy decreases more than lattice energy	
		or HE becomes less than LE or HE decreases whereas LE is almost constant	[1]
		(due to cationic radius increasing)	
			[3]

(b) (i)
$$n(CO) = pV/RT = 1.01 \times 10^5 \times 140 \times 10^{-3}/(8.31 \times 450) = 3.78$$

or = $140 \times (273/450) / 22.4 = 3.79$
allow= $140 \times (298/450) / 24.0 = 3.86$ [1]

(ii)
$$n(BaSO_4) = n(CO)/4 = 0.945$$
 moles (or 0.9475) [1] If RTP used answer is 0.966

(iii)
$$M_r = 233$$
, so $0.945 \text{ mol} = 0.945 \times 233 = 220g \Rightarrow 100 \times 220/250 = 88(.07)\%$ (or $0.9475 \text{ mol} \Rightarrow 220.8g \Rightarrow 88(.3)\%$) [1] If RTP used answer is $90(.0)\%$

(c) (i) from data booklet,
$$1^{st}$$
 IE = 502; 2^{nd} IE = 966; sum = 1468 kJ mol⁻¹

so
$$-460 = 1468 + 180 + 279 - 200 + 640 + LE$$

 $-460 = 2367 + LE$
LE = -2827 kJ mol⁻¹
(-1 for each error) [3]

[Total: 11]



Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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(a) ethylamine > NH₃, but phenylamine < NH₃
 in ethylamine, the alkyl group donates electrons to the N, making lone pair more available [1]
 in phenylamine, the lone pair is delocalised over the ring, so is less available [1]
 [3]

(b)

halide	observation when AgNO₃(aq) is added	observation when dilute NH ₃ (aq) is added	observation when concentrated NH ₃ (aq) is added	
chloride	white ppt	dissolves	dissolves	
bromide	cream ppt	no reaction / slightly dissolves	dissolves	
iodide	(pale) yellow ppt	no reaction	no reaction	
	!	!	Į.	Į

- (c) (i) $[Ag^{+}(aq)] = \sqrt{K_{sp}} = \sqrt{(5 \times 10^{-13})} = 7.1 (7.07) \times 10^{-7} \text{ mol dm}^{-3}$ [1]
 - (ii) AgBr will be **less soluble** in KBr, due to common ion effect *or* equilibrium is shifted to the left / or by Le Chatelier's principle [1]
- (d) (i) $K_c = [Ag(RNH_2)_2^+]/[Ag^+][RNH_2]^2$ [1] units are mol⁻² dm⁶ [1]
 - (ii) assume that most of the Ag⁺(aq) has gone to the complex, then $[Ag^+(aq)] = 7.1 \times 10^{-7}$ $[Ag(NH_3)_2^+] = 0.1$

and
$$[NH_3] = \sqrt{[Ag(NH_3)_2^+]/(K_c[Ag^+])} = \sqrt{\{0.1/(1.7 \times 10^7 \times 7.1 \times 10^{-7})\}}$$
 [1]
= **0.091** mol dm⁻³

(iii) When $R = C_2H_5$, K_c is likely to be greater, since the ethyl group will cause the lone pair on N to be more available / nucleophilic / increases basicity [1]

[Total: 13]



Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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3 (a) Any two from: high(-ish) density of metal

variable oxidation states ability to form complexes

formation of coloured compounds

incomplete d subshell

high m.p. / b.p. [1] + [1]

(b) equ:
$$MnO_4^- + 8H^+ + 5Fe^{2+} \longrightarrow Mn^{2+} + 5Fe^{3+} + 4H_2O$$
 [1]

method: Take a known volume of Fe²⁺(aq)/in a pipette and place in (conical) flask

Add an excess of (dil) H₂SO₄

Titrate until end point is reached and note volume used

End point is first permanent pink colour

Repeat titration & take average of consistent readings

(c) (i)
$$2 \text{ MnO}_4^- + 5 \text{ SO}_2 + 2 \text{ H}_2\text{O} \rightarrow 2 \text{ Mn}^{2+} + 5 \text{ SO}_4^{2-} + 4 \text{ H}^+$$
 [2]

(ii)
$$1 \text{ Cr}_2 \text{O}_7^{2-} + 6 \text{ NO}_2 + 2 \text{ H}^+ \rightarrow 2 \text{ Cr}^{3+} + 6 \text{ NO}_3^- + 1 \text{ H}_2 \text{O}$$
 [2]

([2] marks for each equation: [1] for balancing of redox species,

[1] for total balancing: i.e. H₂O and H⁺)

(d) Fe³⁺ is a homogeneous (catalyst)
Fe³⁺ oxidised I⁻ (and is reduced to Fe²⁺)
Fe²⁺ reduces S₂O₈²⁻ (and is oxidised to Fe³⁺)
or equations showing this
any two points

any two points [2]

[Total: 14]

[6]



Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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4 (a) The energy required to break.... [1]1 mole of bonds in the gas phase [2]

(b) HCl: nothing happens AND HI: purple fumes (at a low temperature)

purple is **iodine** formed (*or* in an equation: 2HI → H₂ + I₂)

H-X bond energy becomes smaller/weaker down the group

[1]

[3]

(c) data needed: F-F = 158 CI-CI = 244

$$6 E(CI-F) -328 = 3 \times 158 + 244$$

 $E(CI-F) = +174 (kJ mol^{-1})$ [2]

[Total: 7]

5 (a)

′′			
	compound	all carbon atoms can be coplanar	not all carbon atoms coplanar
-	Α	✓	
-	В		✓
-	С	✓	
	D	✓	
	E	✓	

all 5 correct [3]

(4 correct: [2], 3 correct: [1]. <3 correct: [0]) [3]

(b) reaction I: $Cl_2 + AlCl_3 / FeCl_3 / Fe / or$ bromides of Al or Fe reaction II: $Cl_2 + heat / light / uv / hf$ [1]

(c) (i) H is $C_6H_5CH_2CI$ [1]

(ii) reaction III: KMnO₄ + heat (+ OH⁻) [1] reaction V: NaOH in water + heat [1] reaction VI: conc H₂SO₄ + heat [1]

(iii) reaction III: oxidation [1] reaction V: hydrolysis *or* nucleophilic substitution [1]

[Total: 11]



[Total: 10]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	L is CH ₃ CH M is CH ₃ CO N is CH ₃ CH Q is CH ₃ CH P is CH ₃ CH	² ₂ H ² NH ₂ ² CO ₂ H ² CH ₂ NH ₂	
		-	₂ CONHCH ₂ CH ₃ NHCH ₂ CH ₂ CH ₃	[7] [7]
	(b)	reaction II:	KCN, heat NOT H ⁺ OR HCN aq negates SOCl ₂ or PCl ₅ or PCl ₃ BUT aq negates H ₂ + Ni or LiAlH ₄ or NaBH ₄ NOT Sn + HCl	[1] [1] [1] [3]
	(c)	reaction IV: reaction VI:	reduction nucleophilic substitution <i>or</i> condensation reaction	[1] [1] [2]
	(d)	(i) amide		[1]
		(ii) amine		[1] [2]
				[Total: 14]
7	(a)	Primary:	Covalent bond (ignore amide, peptide etc.) Diagram showing peptide bond: (-CHR-)CONH(-CHR-)	[1] [1]
		Secondary:	Hydrogen bonds (NOT between side chains" Diagram showing N-H···O=C	[1] [1]
		Tertiary:	 Two of the following: hydrogen bonds (diagram must show H-bonds other than the or β-pleated sheet – e.g. ser-ser) electrostatic/ionic attraction, Van der Waals'/hydrophobic forces/bonds, 	nose in α-helix
			 (covalent) disulphide (links/bridges) Suitable diagram of one of the above 	[1] + [1] [1]
			(for disulphide: S-S not S=S or SH-SH)	[max 6]
	(b)	Interaction wi	nds to the active site of the enzyme ith site causes a specific bond to be weakened, (which breaks) shape weakens bond(s) / lowers activation energy	[1] [1] [2]
	(c)	Non-competit Rate never re		[1] [1] [2]



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(a) Ratio of the concentrations of a solute / distribution of solute [1] in two immiscible liquids [2] **(b)** $K_c = \frac{\text{[pesticide in hexane]}}{\text{[pesticide in water]}}$ hence $8.0 = \frac{\text{[pesticide in hexane]}}{0.0050 - \text{[pesticide in hexane]}}$ [1] Therefore [pesticide in hexane] x = 0.040 - 8xHence x = 0.0044(g)[1] [2] (c) (i) Ratio would be 3:1 [1] (ii) Each chlorine at could be ³⁵C/ or ³⁷C/ Only way of getting M+4 is for both chlorines to be ³⁷C/ (1 in 9 chance) [1] Ratio of peaks M M+2 M+4 [1] [3] (d) (i) Accept dioxins and furans (without specifying) [1] (ii) PCBs (but don't penalise non-specified dioxins and furans) [1] (iii) Allow: pollution control / environmental legislation / removal of dioxins and furans / mill closed down (owtte) [1] (iv) Five [1] [4]

[Total: 11]



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9 (a) Length of DNA nanosphere diameter cell diameter 3 1 2

	Bot	h marks for correct sequence, [1] for cell smaller than DNA	[2]
(b) (i) (ii)	Gaps in structure of shaft much smaller, hence less prone to fracture / more flexible Composites and carbon nanotubes less dense than metal (of comparable strength)	[1] [1] [2]
(с	•	velength of infrared energy is longer than that of light ps between nano-sized particles allow light to pass through, but reflect infrared energy	[1] [1] [2]
(d) (i)	Resistance to corrosion / reaction	[1]
	(ii)	Ability to kill bacteria / prevent bacteria multiplying	[1]
	(iii)	Very much larger surface area means they dissolve more readily	[1] [3]

[Total: 9]

