## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

# 9701 CHEMISTRY

9701/04

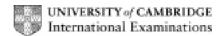
Paper 4 (A2 Structured Questions), maximum raw mark 100

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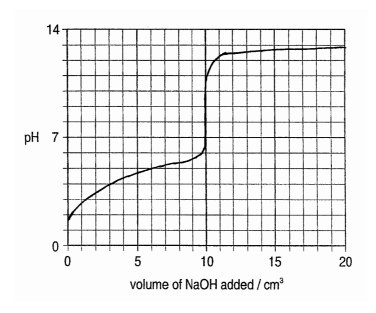
#### **Section A**

1 (a) acids are proton/H<sup>+</sup> donors [1] bases are proton/H<sup>+</sup> acceptors [1] [2]

(b) (i) more Cl atoms produce a **stronger acid** or the larger the  $K_a$  the **stronger the acid** (NOT just "the more Cl atoms, the larger the  $K_a$ " – must refer to acid strength) [1] because the anion/RCO<sub>2</sub><sup>-</sup> is more stable or the O-H bond is weaker/polarised [1] due to the electronegativity/electron-withdrawing effect of Cl [1]

(ii) 
$$[H^{+}] = \sqrt{(K_a.c)} = 0.0114 \text{ (mol dm}^{-3})$$
 [1]  
pH = **1.94** (allow 1.9) ecf from  $[H^{+}]$  [1]  
(correct answer = [2])

(iii)



start at pH = 1.94 (ecf from (ii) and goes up > 2 pH units before steep portion) [1] steep portion (over at least 3 pH units) at  $V = 10 \text{ cm}^3$  [1] [1] [8]

(c) (i) 
$$CH_3CO_2H + OH^- \longrightarrow CH_3CO_2^- + H_2O$$
 [1]

$$CH_3CO_2^- + H^+ \longrightarrow CH_3CO_2H$$
 [1]

(ii) 
$$pK_a = -log_{10}(1.7 \times 10^{-5}) = 4.77 \text{ or } [H^+] = 8.5 \times 10^{-6} \text{ (mol dm}^{-3})$$
 [1]  $pH = pK_a + log_{10}(0.2/0.1) = 5.07 \text{ (allow 5.1)}$  [1] (correct answer = [2])

[Total: 14]

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2 (a) NaCl: steamy fumes [1]

 $NaCl + H_2SO_4 \longrightarrow NaHSO_4 + HCl (or ionic, i.e. without the Na<sup>+</sup>)$ 

or 
$$2NaCl + H_2SO_4 \longrightarrow Na_2SO_4 + 2HCl$$
 [1]

NaBr: orange/brown fumes [1]

$$2NaBr + 3H_2SO_4 \longrightarrow 2NaHSO_4 + 2H_2O + SO_2 + Br_2$$

$$2NaBr + 3H2SO4 \longrightarrow 2NaHSO4 + 2H2O + SO2 + Br2$$
 or 
$$2HBr + H2SO4 \longrightarrow 2H2O + SO2 + Br2$$
 (ignore equations producing HBr) [1] **[4]**

**(b)** relevant  $E^{\circ}$  quoted:  $Cl_2/Cl_1^{-}$ , 1.36;  $Br_2/Br_1^{-}$ , 1.07;  $(H_2SO_4/SO_2, 0.17 - \text{not required})$ [1]

Br<sup>-</sup> is more easily oxidised because its 
$$E^{e}$$
 is more negative or  $Cl_2$  is more oxidising because its  $E^{e}$  is more positive [1] [2]

(c) Allow almost any reducing agent from the Data Booklet (see below) with  $E^{\circ}$  less than 1.07 V.

But do not allow reducing agents that require conditions that would react with Br2 in the absence of the reducing agent (e.g. NH<sub>3</sub> or OH<sup>-</sup>), and also do not allow "reducing agents" that could produce, or act as, oxidising agents (e.g.  $MnO_4^{2-}$  and  $H_2O_2$ )

balanced equ. showing reduction of 
$$Br_2$$
 by the chosen reducing agent (either ionic or molecular) [1]  $E^9 = 1.07 - (E^9 \text{ of reductant}) = \mathbf{x.xx} (\mathbf{V}) \text{ (see below)}$  [1] [2]

[Total: 8]

List of acceptable reductants with resulting  $E^{\circ}_{cell}$  values

reductant	E <sub>cell</sub> /V	reductant	E <sub>cell</sub> /V	reductant	E <sup>e</sup> cell/V
Ag	0.27	Fe⇒Fe <sup>2+</sup>	1.51	Na	3.78
Al	2.73	Fe⇒Fe³+	1.11	Ni	1.32
Ва	3.97	Fe <sup>2+</sup>	0.30	Pb	1.20
Ca	3.94	$H_2$	1.07	SO <sub>2</sub>	0.90
Co	1.35	I_	0.53	$S_2O_3^{2-}$	0.98
$Cr \Rightarrow Cr^{2+}$	1.98	K	3.99	Sn	1.21
$Cr \Rightarrow Cr^{3+}$	1.81	Li	4.11	Sn <sup>2+</sup>	0.92
Cr <sup>2+</sup>	1.48	Mg	3.45	V	2.27
Cu⇒Cu⁺	0.55	Mn	2.25	V <sup>2+</sup>	1.33
Cu⇒Cu <sup>2+</sup>	0.73	$NO_2$	0.26	V <sup>3+</sup>	0.73
Cu⁺	0.92	HNO <sub>2</sub>	0.13	VO <sup>2+</sup>	0.07
		$NH_4^{+}$	0.20	Zn	1.83

e.g. for 
$$Sn^{2^+}$$
:  $Sn^{2^+} + Br_2 \longrightarrow Sn^{4^+} + 2Br^-$  [1]  
 $E^9 = 1.07 - 0.15 = 0.92 \text{ V}$ 

(or similarly for other suitable reagents)

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- (a) a (d-block) element forming stable ions/compounds/oxidation states with incomplete/partially filled [NOT empty] d-orbitals[1] [1]
  - **(b) (i)**  $(1s^2 2s^2 2p^6) 3s^2 3p^6 3d^3 4s^2$  [1]
    - (ii)  $(1s^2 2s^2 2p^6) 3s^2 3p^6 3d^9$  [1] [2]
  - (c) (+)2, (+)3, (+)4, (+)5 or II, III, IV, V [1]
  - (d) (pale blue solution  $\Rightarrow$ ) blue/cyan **solid/ppt**.(or (s) in the formula) [1]

(blue ppt. is) Cu(OH)<sub>2</sub> or copper hydroxide [1]

(then produces a) deep blue *or* purple **solution** [1]

which contains  $[Cu(NH_3)_4]^{2+}$  or  $[Cu(NH_3)_4(H_2O)_2]^{2+}$  [1]

formed by ligand replacement [1] [5]

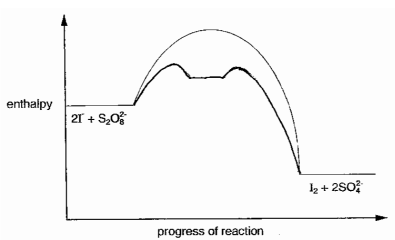
(e)  $2VO_3^- + 8H^+ + Cu \longrightarrow 2VO^{2+} + 4H_2O + Cu^{2+}$ or  $2VO_2^+ + 4H^+ + Cu \longrightarrow 2VO^{2+} + 2H_2O + Cu^{2+}$ correct species [1] balancing [1] (award only [1] for just the two half-equations) [2]

[Total: 11]

[5]

- 4 (a) (i) homogeneous [1]
  - (ii) ions in 2 and 3 are oppositely charged ions (thus attract each other) or ions in 1 are similarly charged ions (thus repel each other) [1]

(iii)



two contiguous activation humps[1]both less than the original[1]

starting and finishing at the same points as before [1]

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- - (ii) the burning of fossil fuels/coal/oil/petrol/gas/diesel/fuel *or* car exhausts *or* roasting of sulphide ores *or* cement manufacture *or* volcanoes [1]
  - (iii)  $SO_2 + NO_2 \longrightarrow SO_3 + NO$  [1]
    - $NO + \frac{1}{2}O_2 \longrightarrow NO_2$  [1]

[Total: 9]

- 5 (a)  $CH_3CH_2CH_2CH_2CH$   $CH_3CH_2CH(OH)CH_3$   $CH_3CH_2CH(OH)CH_2CH_3$  A B C [2] (2 only = [1])
  - (b) B above (may be different letter) ([0] if more than one compound stated) [1]
  - (c) (i) B above (may be different letter) ([0] if more than one compound stated) [1]
    - (ii) (pale) yellow ppt. [1]
    - (iii)  $CHI_3 + CH_3CH_2CO_2Na$  or anion (no credit for the acid,  $RCO_2H$ ) [1] + [1] [4]
  - (d) A  $\longrightarrow$  CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>CO<sub>2</sub>H [1]
    - $\mathbf{B} \longrightarrow \mathsf{CH}_3\mathsf{CH}_2\mathsf{COCH}_3 \tag{1}$
    - $C \longrightarrow CH_3CH_2COCH_2CH_3$  (letters may differ) [1] [3]

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	(e)	(i)	(C <sub>6</sub> F	$H_{10}O_5)_n \longrightarrow 5n H_2 + 5n CO + n C$ correct species <b>and</b> the 5:5:1 ratio (allow n5 instead of 5n) balancing, i.e. multiplying by n	[1] [1]	
		(ii)	ΔΗ	= $7(1080) + 15(436) - 6(350) - 16(410) - 14(460)$ = $-1000$ kJ mol <sup>-1</sup>		
			4 co	rrect values from DB (in bold italics above)	[1]	
			corre	ect multipliers ect signs and arithmetic	[1] [1]	
			`	rect answer = [3])		
			+100	ne ecf values for [2] marks (i.e. 1 error): for [1] mark (i.e. 2 errors):  00 (signs reversed)		
			+222	50 (7 x (C-C) instead of 6) +1350 20 (7 x O-H instead of 14) –2220		
				10 (17 C-H instead of 16) +1410 omission of a type of bond (C-C is the most common one that is omitted	d) for	feits
			2 ma	arks, in addition to any other errors there may be.		[5]
				דן	otal:	15]
6	(a)	(i)	ŀ	$SOCl_2$ or $PCl_5$ or $HCl + ZnCl_2$ or $PCl_3 + heat$ or $Cl_2 + P + heat$		
•	(-)	(-)		[ <b>NOT</b> NaC <i>l</i> + H <sub>2</sub> SO <sub>4</sub> ] (mention of aq negates mark)	[1]	
				NH <sub>3</sub> (ignore any conditions stated)	[1]	
		(ii)	nucl	eophilic substitution or S <sub>N</sub> or S <sub>N</sub> 1 or S <sub>N</sub> 2	[1]	
		(iii)	delo	calisation of lone pair on $Cl$ over benzene ring produces a stronger C-C $l$ bond	[1]	
						[4]
	(b)	(i)	III:	HNO <sub>3</sub> + H <sub>2</sub> SO <sub>4</sub>	[1]	
				both conc., and at T < 60°C	[1]	
			IV:	Sn + conc HC $l$ [NOT LiA $l$ H <sub>4</sub> or H <sub>2</sub> + Ni]	[1]	
		(ii)	III:	electrophilic substitution	[1]	
			IV:	reduction or redox	[1]	
						[5]
	(c)	e.g.	. add	bromine water or Br <sub>2</sub> (aq) (a solvent is needed for the mark)	[1]	
				dd UI solution  nylamine decolorises the bromine <i>or</i> gives a white ppt., hexylamine does not	[1]	
			•	exylamine turns UI blue, with phenylamine it stays green	- 4	[2]

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**Syllabus** 

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(d)

[Total: 13]

## **Section B**

**7 (a)** For each element, award [1] mark for each column in one particular line in the table below. The [2] marks awardable for each element are not conditional on each other, but don't take the location from one line and the role from another.

iron  iron  iron  iron  iron  iron  iron  iron  iron  in mitochondria/cytochromes in ferrodoxin  sodium  in merve cells/neurones or in cell membranes/phospholipid bilayers  in kidneys  in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  iron  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from muscles)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from muscles)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from muscles)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from cells)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from cells)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from cells)  to bind to/carry/transfer oxygen (to cells) or CO <sub>2</sub> (away from cells)  to aid redox reactions  Na <sup>+</sup> /K <sup>+</sup> pump or ion pump or active transport or transmission/regulation of nerve impulses  to help re-absorb glucose  as an enzyme co-factor/prosthetic group or to help hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides	element	location	role
in mitochondria/cytochromes to aid redox reactions or to help oxidise NADH etc in iron-sulphide proteins to aid redox reactions in ferrodoxin to aid redox reactions in nerve cells/nerves/nervous system/neurones or in cell membranes/phospholipid bilayers in kidneys to help re-absorb glucose  in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase in the gut/carboxypeptidase  (away from muscles) to aid redox reactions Na†/K† pump or ion pump or active transport or transmission/regulation of nerve impulses  variable to help re-absorb glucose as an enzyme co-factor/prosthetic group or to help the hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides		red blood cells/haemoglobin	
in mitochondria/cytochromes to aid redox reactions or to help oxidise NADH etc  in iron-sulphide proteins to aid redox reactions  in ferrodoxin to aid redox reactions  in nerve cells/nerves/nervous system/neurones or in cell membranes/phospholipid bilayers  in kidneys to help re-absorb glucose  in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  to aid redox reactions  to aid redox reactions  Na <sup>+</sup> /K <sup>+</sup> pump or ion pump or active transport or transmission/regulation of nerve impulses  as an enzyme co-factor/prosthetic group or to help the hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides	iron	muscle (cells)/myoglobin	, , , , , , , , , , , , , , , , , , ,
in ferrodoxin  in nerve cells/nerves/nervous system/neurones or in cell membranes/phospholipid bilayers  in kidneys  in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  to aid redox reactions  Na <sup>+</sup> /K <sup>+</sup> pump or ion pump or active transport or transmission/regulation of nerve impulses  to help re-absorb glucose  as an enzyme co-factor/prosthetic group or to help the hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides		in mitochondria/cytochromes	to aid redox reactions or to help oxidise NADH etc
in nerve cells/nerves/nervous system/neurones or in cell membranes/phospholipid bilayers  in kidneys  to help re-absorb glucose  in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  in the gut/carboxypeptidase  Na <sup>+</sup> /K <sup>+</sup> pump or ion pump or active transport or transmission/regulation of nerve impulses  to help re-absorb glucose  as an enzyme co-factor/prosthetic group or to help the hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> <sup>-</sup> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides		in iron-sulphide proteins	to aid redox reactions
system/neurones <i>or</i> in cell membranes/phospholipid bilayers  in kidneys  in blood ("cells" not needed, but "plasma" negates) <i>or</i> carbonic anhydrase  in the gut/carboxypeptidase  system/neurones <i>or</i> in cell transmission/regulation of nerve impulses  to help re-absorb glucose  as an enzyme co-factor/prosthetic group <i>or</i> to help the hydration/removal of CO <sub>2</sub> <i>or</i> production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> <sup>-</sup> as an enzyme co-factor/prosthetic group <i>or</i> to help hydrolyse polypeptides		in ferrodoxin	to aid redox reactions
in blood ("cells" not needed, but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  in the gut/carboxypeptidase  as an enzyme co-factor/prosthetic group or to help the hydration/removal of CO <sub>2</sub> or production of H <sub>2</sub> CO <sub>3</sub> /HCO <sub>3</sub> as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides	sodium	system/neurones <i>or</i> in cell membranes/phospholipid	
but "plasma" negates) or carbonic anhydrase  in the gut/carboxypeptidase  as an enzyme co-factor/prosthetic group or to help hydrolyse polypeptides		in kidneys	to help re-absorb glucose
hydrolyse polypeptides		but "plasma" negates) <i>or</i>	· · · · · · · · · · · · · · · · · · ·
in the liver/alcohol as an enzyme co-factor/prosthetic group or to help	zinc	in the gut/carboxypeptidase	, , , , , , , , , , , , , , , , , , , ,
dehydrogenase oxidise/break down alcohol		in the liver/alcohol dehydrogenase	as an enzyme co-factor/prosthetic group <i>or</i> to help oxidise/break down alcohol

[1] + [1] for each element [6]

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(b) (i) manufacture of NaOH *or* manufacture of batteries *or* manufacture of felt *or* gold extraction

or (mercury) fungicides or (mercury) compounds used in timber preservation [1]

(ii) In each case below, a balanced equation is worth [2] marks

breaks disulphide bonds/linkages *or* Hg bonds to S-H groups (*or* in an unbalanced equation) [1]

$$-\text{CH}_2\text{-S-S-CH}_2$$
 + 4Hg<sup>+</sup> → 2  $-\text{CH}_2\text{-S-Hg}$  + 2Hg<sup>2+</sup> or R-S-S-R + 4Hg<sup>+</sup> → 2 R-S-Hg + 2Hg<sup>2+</sup> or R-S-S-R + Hg<sup>+</sup> → 2 R-S-Hg<sup>+</sup> or R-SH + Hg<sup>+</sup> → R-SHg + H<sup>+</sup> or R-SH + Hg<sup>2+</sup> → R-S-Hg<sup>+</sup> + H<sup>+</sup> or 2 R-SH + Hg<sup>2+</sup> → (R-S)<sub>2</sub>Hg + 2 H<sup>+</sup> etc [1]

bonds to carboxyl side chains (in amino acids) (or in an unbalanced equation) [1]

$$-CO_2H + Hg^+ \rightarrow -CO_2Hg + H^+ \text{ or } 2 \text{ RCO}_2H + Hg^{2+} \rightarrow (RCO_2)_2Hg + 2H^+ [1]$$

[5]

[11 max 10]

- (i) Partition coefficient (PC) is an equilibrium constant representing the distribution of a solute between two solvents.
   or PC = ratio of the concentrations of the solute in the two solvents or PC = [X]<sub>a</sub>/[X]<sub>b</sub>
  - (ii) If 0.4 g has been extracted, 0.1 g remain in the aqueous layer.

the concentration in the hexane layer =  $\frac{0.4}{20}$  = 0.02 g cm<sup>-3</sup>

the concentration in the aqueous layer =  $\frac{0.1}{100}$  = 0.001 g cm<sup>-3</sup>

$$K_{pc} = 0.02/0.001 = 20$$
 [1]

(iii)  $1^{st}$  extraction: hexane x/10 g cm<sup>-3</sup> water (0.50-x)/100 g cm<sup>-3</sup>

$$K_{pc} = \frac{x/10}{(0.5 - x)/100} = 20$$

hence x/10 = (10 - 20x)/100100x = 10(10 - 20x) or 100x = 100 - 200x

$$x = 10(10 - 20x) \text{ of } 100x = 100 - 200x$$

$$x = 0.33 \text{ g}$$
 [1]

 $2^{nd}$  extraction: hexane  $y/10 \,\mathrm{g}$  cm<sup>-3</sup> water  $(0.17 - y)/100 \,\mathrm{g}$  cm<sup>-3</sup>

$$K_{pc} = \frac{y/10}{(0.17 - y)/100} = 20$$

hence y/10 = (3.4 - 20y)/100

$$100y = 10(3.4 - 20y)$$
 or  $100y = 34 - 200y$ 

$$y = 0.11g$$
 [1]

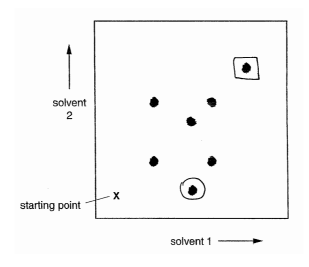
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- (b) (i) berries are aqueous media [1] PCBs are insoluble/sparingly soluble in water *or* more fat-soluble [1]
  - (ii) partition coefficient or [fat]/[water] is greater than 1

(ii) partition coefficient or [fat]/[water] is greater than 1 [1]

(c) (i) 4 (four) [1]

(ii)



correct spot circled [1]
correct spot squared [1]
[in each case, more than one spot circled or squared negates the mark]
[3]

[Total: 11]

**9** (a) (i) correct diagram showing at least one monomer unit, and at least one N-H and C=O. i.e. -NH-C<sub>6</sub>H<sub>2</sub>-NH-CO- *or* -CO-C<sub>6</sub>H<sub>4</sub>-CO-NH-

(no mark for this, but apply a penalty of -[1] if candidate's diagram does NOT show these points correctly)

- one H-bond between N-H of original chain and C=O group of new chain [1] one H-bond between C=O of original chain and N-H group of new chain [1]
- (ii) hydrogen bonds *or* H-bonds (in words; can be written on diagram) (ignore ref to v d W) [1]

(iii)

$$HO_2C$$
  $CO_2H$  or  $CIOC$   $COCI$  [1] allow  $HO_2C$ - $HOCO$ 

[5]

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(b) (i) Water-hating/fearing/repelling/resistant or can't form bonds with water (molecules)
 [1] [NOT insoluble or does not dissolve in water, also NOT "non-polar"]

(ii) Fluorine-containing groups form van der Waals bonds (with the oil molecules)... [1] ...but cannot form hydrogen bonds (with the water molecules) [1]

(iii) Teflon/PTFE [1]

[Total: 9]