UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9701 CHEMISTRY

9701/42

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

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1 (a)
$$[H^{+}] = \sqrt{(0.05 \times 5.6 \times 10^{-4})} = 5.29 \times 10^{-3} \text{ mol dm}^{-3}$$
 [1]
pH = $-\log_{10}(5.29 \times 10^{-3}) = 2.3$ [1]

(b) (i) (Brønsted-Lowry) acid-base/proton transfer/neutralisation/exothermic/reversible/ equilibrium [1]

(ii)

(iii) (in NH₄F):

ionic: between NH₄⁺ & F⁻ or N⁺ & F⁻ or ammonium and fluor**ide** (i.e. in words) or between (oppositely charge) ions [1]

(iv) (reverse reaction, remember)

(c) (i) $4NH_3 + CuS + 2O_2 \rightarrow [Cu(NH_3)_4]SO_4$

(i)
$$4NH_3 + CuS + 2O_2 \rightarrow [Cu(NH_3)_4]SO_4$$
 [1]

- (ii) deep/dark/royal blue or purple [NOT violet] [1]
- (iii) deep blue colour would change to light blue [NOT intensity of colour decreases] [1] \Rightarrow hexaquocopper(II) ion or $[Cu(H_2O)_6]^{2+}$ or $[Cu(H_2O)_n(NH_3)_{a-n}]^{2+}$, where a = 4 or 6 or ligand exchange (of NH₃) by H₂O [1] [4]
- (d) <u>ligand</u> exchange/substitution/displacement/replacement [IN WORDS] [1] (use of named ligands are OK instead of 'ligand'. e.g. "water is displaced by chloride")

formula of anion (see below for possibilities) [1] balanced equation. e.g.
$$[Cu(H_2O)_6]^{2^+} + nCl \rightarrow [Cu(H_2O)_{6-n}Cl_n]^{2-n} + nH_2O$$
 [1]

(Allow n=1 up to n=6. Also allow $[CuCl_n]^{2-n}$ as product. Examples from many possible are:

$$[Cu(H_2O)_6]^{2+} + 2Cl^- \rightarrow [Cu(H_2O)_4Cl_2] + 2H_2O$$

$$[Cu(H_2O)_6]^{2+} + 4Cl \rightarrow [CuCl_4]^{2-} + 6H_2O$$

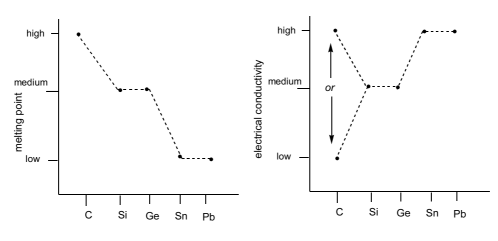
equation could include HCl on the LHS, for example:

$$[Cu(H_2O)_6]^{2^+} + 4HCl \rightarrow H_2CuCl_4 + 2H^+ + 6H_2O \text{ or } \rightarrow CuCl_4^{2^-} + 4H^+ + 6H_2O$$
 [3]

[Total: 18 max 17]

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2 (a) (i)



(ii) m. pt. trend: (from) giant/macro molecular/covalent to metallic bonding (or implied from at least two specific examples, e.g. diamond and tin) (mention of *simple* covalent anywhere negates this mark)

conductivity trend: increasing delocalisation of electrons (down the group) [1] $or e^-$ are more free-moving

(or implied from at least two examples, e.g. Si is semiconductor, lead has delocalised e⁻) [6]

(b) (i) heat PbO₂, or T > 200°C or Δ on arrow: PbO₂ \rightarrow PbO + ½O₂ (N.B. ½O₂ NOT [O]) [1]

- (ii) (burning CO in air produces CO_2):CO + $\frac{1}{2}O_2 \rightarrow CO_2$ [1] blue flame (ignore ref to limewater test)
- (iii) e.g. $SnCl_2(aq)$ will turn $KMnO_4$ from purple to colourless [1] $5Sn^{2^+} + 2MnO_4^- + 16H^+ \rightarrow 5Sn^{4^+} + 2Mn^{2^+} + 8H_2O$ [1]

or
$$SnCl_2(aq)$$
 will turn $K_2Cr_2O_7$ from orange to green [1] $3Sn^{2+} + Cr_2O_7^{2-} + 14H^+ \rightarrow 3Sn^{4+} + 2Cr^{3+} + 7H_2O$ [1]

or
$$SnCl_2(aq)$$
 will turn Fe^{3+} from orange/brown/yellow to green/colourless [1] $Sn^{2+} + 2Fe^{3+} \rightarrow Sn^{4+} + 2Fe^{2+}$ [1]

or $SnCl_2(aq)$ will turn $Cu^{2+}(aq)$ from blue to colourless or give a pink/brown/copper-coloured ppt. [1]

$$Sn^{2^+} + Cu^{2^+} \rightarrow Sn^{4^+} + Cu$$
 [1]

Other possible oxidants (E^{e} must be > +0.2V) include: $S_{2}O_{8}^{2-}$, $H_{2}O_{2}$, C_{12} , Br_{2} , I_{2} and Ag^{+} . No observations with the first three of these, but this should be stated explicitly, e.g. "no colour change".

[Total: 11 max 10]

[5]

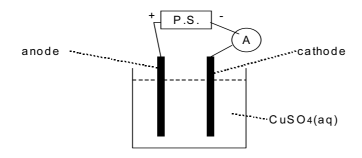
[2] + [2]

[1]

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3 (a)
$$L = F/e \text{ or } F = Le$$
 [1]

(b) (i)



correct cell (2 electrodes + PS circuit) [1] ammeter in series [1] anode and cathode of the right polarity [IN WORDS] [1]
$$CuSO_4(aq)$$
 or $CuCl_2(aq)$ or $Cu^{2+}(aq)$ or soln or 1 mol dm⁻³ [1]

(ii)
$$n(Cu) = (52.542-52.243)/63.5 = 4.71 \times 10^{-3} \text{ mol } (4.67 \times 10^{-3})$$
 [1] $n(e^-)$ required = $4.71 \times 10^{-3} \times 2 = 9.42 \times 10^{-3} \text{ mol } (9.34 \times 10^{-3})$ ecf [1]

amount of electricity passed =
$$0.5 \times 30 \times 60 = 900 \text{ C}$$

no. of electrons passed = $900/1.6 \times 10^{-19} = 5.625 \times 10^{21}$ ecf [1]

no of electrons/n(e⁻) = L =
$$5.625 \times 10^{21}/9.42 \times 10^{-3} = 5.97 \times 10^{23} \text{ mol}^{-1} (6.02 \times 10^{23})$$
 ecf [1]

(values in italics are if candidate has used $A_r = 64$, not 63.5. No last mark if not 3 s.f.: correct ans = [5])

(c)

compound	product at anode	product at cathode
AgF	O ₂	Ag
FeSO ₄	O ₂	H ₂
MgBr ₂	Br ₂	H ₂

6 correct \Rightarrow [5] 5 correct \Rightarrow [4] etc.

Names can be used instead of symbols. If the atomic symbol (e.g. Br or H or O) is used instead of the molecular formula (e.g. Br₂ etc.) then deduct [1] mark only for the whole table.

[5]

[Total: 15]

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4 (a) (i) (allow displayed, structural or skeletal formula)

chain [1] repeat unit

(ii) **C** should be CH₂=CHOH (*or* skeletal formula) [1]

(iii) **C** is CH₃CH=O (*or* skeletal formula) [1]

(iv) e.g. add (2,4-)DNPH or DNP or Brady's reagent orange or red ppt forms (NOT yellow) ecf [1] (or could use Fehling's or Tollens', or $H^+ + Cr_2O_7^{2-}$: orange to green, or $H^+ + MnO_4^-$: purple to colourless) [6]

(b) (i) (allow displayed, structural or skeletal formula)

correct repeat unit bracketed (any 3 atoms in chain)

(ii) ester [1]

[1]

[5]

(iii) **E** is CH₃CH₂CH(OH)CO₂H (*or* skeletal structure etc.)(2-hydroxybutanoic acid) [1] allow ecf here from the formula of the repeat unit shown in **(b)(i)**

(iv) condensation (polymerisation) [1]

(v) they have the same "molecular" formula or C₄H₆O₂ (do **NOT** allow empirical formula) or same no. and type of atoms or same functional group or both are esters or they are isomers

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(c) (i) optical isomerism (or chiral)

[1]

(letters may be reversed)(allow ecf from **E**, also allow ecf for **G** from **F**) [1] + [1]

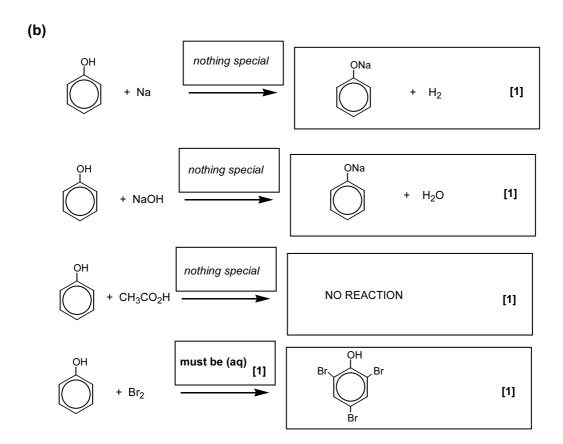
cis-trans or geometrical isomerism

[1] **[4]**

[Total: 15]

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(a) acidity: ethanol < water
 due to +ve inductive effect of C₂H₅ group or C₂H₅ gives e⁻ to oxygen or intensifies e⁻ (in O-H bond)
 acidity: phenol > water
 due to stabilisation of the <u>anion/anionic</u> charge or makes the <u>anion</u> less basic
 [1]
 [4]



(c) H is

OH

NO₂

reagents & conditions: step 1 **dilute** HNO₃ (dilute, not just 'aq'. H₂SO₄ negates) [1]

step 2 Sn/SnC l_2 /Fe + HCl or H $_2$ + Ni/Pd (NOT H $_2$ + Pt. NOT LiAlH $_4$ or NaBH $_4$) [1]

step 3 $CH_3COC_lor(CH_3CO)_2O$ ('aq.' negates) [1]

[Total: 13]

[5]

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6 (a) They are polar/ionic *or* can hydrogen-bond *or* are hydrophilic. (NOT 'contain the –OH group', on its own)

[1]

(b) (i) Primary structure is the sequence/order of amino acids

[1] [1]

Secondary structure is the H-bonding between C=O & N-H *or* peptide group/bonds
Tertiary structure gives the (overall) 3D structure/shape/folding/globularity
(not 'coiling' on its own)

or mention of at least one method of forming the 3° structure, e.g.; hydrogen bonding **between R-groups/side chains**; –S-S- bridges; van der Waals forces; ionic interactions

[1]

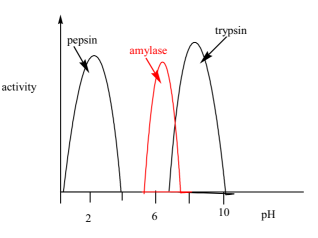
- (ii) The 3° structure provides a complementary shape to that of the <u>substrate</u> or it provides the right/specifically shaped cavity for the <u>substrate</u>. (NOT just 'a cleft') or provides nearby groups to aid the reactions of the <u>substrate</u> (owtte) [1]
- (iii) Two conditions out of the following:
 - (a) Increased temperature
 - (b) Decreased temperature
 - (c) Change in pH
 - (d) Addition of heavy metals (or specified, e.g. Hg/Ag)
 - (e) Addition of inhibitors (competitive or non-competitive)

Suitable reasons:

- (i) 3D structure changes shape/is deformed/is broken *or* R-R interactions (or a specific example, e.g. H-bonding) are broken
- (ii) inhibitor occupies active site.
- (iii) either fewer substrate molecules with $E > E_a$ or fewer successful collisions

[2] **[6]**

(c) (i)



left hand peak labelled as pepsin [1] right hand peak labelled as trypsin [1]

(Correct enzymes, but wrong way round, scores [1] only)

(ii) Peak between pH 6 and pH 8, and correct name (amylase) [1]

[3]

[Total: 10]

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7 (a)

Number	Process	Correct sequence (numbers)
Α	Place samples on agarose gel	4
В	Use polymerase chain reaction	3
С	Label with radioactive isotope	6
D	Extract DNA	1
E	Use restriction enzyme	2
F	Carry out electrophoresis	5

mark as follows: if \mathbf{A} is just before \mathbf{F} (i.e. $\mathbf{A} = 4$, $\mathbf{F} = 5$ or $\mathbf{A} = 5$, $\mathbf{F} = 6$) [1] mark if $\mathbf{D} = 1$ and $\mathbf{E} = 2$ [1] mark if $\mathbf{C} = 6$ [1] mark [3]

(b) (i) P *or* phosphorus (NOT phosphate)

[1]

(ii) Phosphate groups are present in DNA *or* it makes the DNA fragments/bands etc. visible *or* locates their position *or* identifies them on a photographic plate etc. [1] (NOT because it's radioactive *or* makes the bands coloured)

[2]

- (c) (i) Yes, all 4 children share one/some band (or match/gene/fragment/part/DNA/ amino acid) with the mother's (DNA) (NOT the general statement "matches the mother's DNA") [1]
 - (ii) Child **2**, since he/she shares none of the bands of father's DNA/fingerprint *or* their fingerprint/DNA does not match the father's DNA (the general "match" is OK here) [1] [21]
- (d) (i) Compare DNA fingerprint for **each** fragment (can be read into use of the word 'same' below) [1]

 Match the DNA patterns to determine which came from which skin [1]
 - (ii) A named example of biological origin (N.B. a material, not a whole organism) [1] e.g. leather (= bull skin), pollen, fish scales, leaves, seeds, feathers, hair, blood, textiles (or a named one like wool or silk or cotton or linen/flax), wood.
 - (N.B. NOT human or goat skin, also not metal, pottery or stone. If more than one material is given, mark the first one)

[3]

[Total: 10]

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8 (a) Range should be from $10^{-6}-10^{-7}$ (the left hand arrow) [1] to $10^{-8}-10^{-9}$ (the right hand arrow) [1]

[2]

(b) Forms of the **same element** (*or* of **carbon**, since carbon is the context of the question) [1] with different structures/arrangements of atoms [1] allow 'different molecular structure', but not structural formula. Any mention of 'compound' negates the mark.

[2]

(c) Nanoparticles are smaller than (animal) cells *or* they can pass through the cell membrane *or* pass into/between cells

[1] [1] **[2]**

Drugs can be bound to/enclosed by the nanoparticle

(d) (i) Reduction/redox

[1]

(ii) $M_{\rm r}$ of chalcopyrite is 63.5 + 56 + 64 = 183.5 Mass of copper present is 63.5

Hence percentage of copper present =
$$\frac{63.5 \times 100}{183.5}$$
 = 34.6% [1] (if A_r(Cu) = 64 is used, ans = **34.8**%. allow **34–35**%)

(iii) If the ore contains 2% of chalcopyrite by mass, calculate how much copper is produced from each tonne of ore.

1 tonne = 1000 kg

- 1 tonne of chalcopyrite would produce 346 kg of copper
- 1 tonne of 2 % ore would produce 346×0.02 or **6.9** kg of copper ecf from **(d)(ii)** [1] (accept **7.0** or 7 kg)

answer may be given as 7000 g or 7×10^{-3} tonnes. If no units are given, assume they are tonnes, and mark accordingly)

(iv) By displacement with a metal (the following specified metals higher than Cu in the ECS may be used: Fe, Zn, Sn, Pb, A*l*, Mg. (NOT Ca, Li, Na. K etc.) *or* with a suitable non-metallic reducing agent, e.g. SO₂ or Sn²⁺, but not something that wouldn't react, like H₂ *or* By electrolysis (with carefully controlled voltage) [1]

[4]

[Total: 10]