UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2008 question paper

5070 CHEMISTRY

5070/02

Paper 2 (Theory), maximum raw mark 75

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[2]

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Section A

A1 (a) (i) P [1]
(ii) He [1]
(iii) Cl [1]
(iv) N/P/As [1]
(v) Ni [1]
(vi) S and O (both needed for 1 mark) ALLOW: N and O (1 mark) [1]

A2 (a) any two of:

carbon dioxide disappears or vaporises

ALLOW: carbon dioxide melts/carbon dioxide block decreases in size/hole in block gets deeper

black powder/black solid formed/black smuts/black fumes/sooty

ALLOW: black gas/black smoke

• white powder/white solid formed/white fumes

ALLOW: white gasbright light/flame

IGNORE: flame colour [2] NOTE: greyish fumes/solid/powder/gas = 2 marks

(b) to stop Mg reacting with air (or oxygen)/to stop side reactions/to stop air getting in NOT: to stop oxidation of magnesium/to increase rate of reaction

(c) low temperature/the cold(ness)/it is cold/it is -60 °C [1]

NOT: surface area/temperature

(d) $2 \times 24 \text{ g} \rightarrow 810 \text{ kJ}$ $2 \text{ g} \rightarrow 810 \times 2/(2 \times 24) =$ 33.75 (kJ)OR moles Mg = 2/24 = 0.083333

 $810 \times 0.083333/2 = 33.75$

correct answer without working scores 2 1 mark for use of moles i.e. 2/24 or 2×24

2 marks for correct answer

ALLOW: 33.8/34

33.7/34.0/33.6 (from rounding up 0.083333) = 1 mark ONLY

67.5 = 1 mark ONLY

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	(e)	 magnesium in excess (no marks on its own) Mg 6/24 = 0.25 mol CO₂ 4.4/44 = 0.1mol (1 mark) 2 moles Mg needed to 1 of CO₂/recognition of this/division by two or 2:1 ratio shown (1 mark) OR 2 × 24 g magnesium → 44 g carbon dioxide (1 mark) so 6 g magnesium gives 6 × 44/48 = 5.5 g carbon dioxide (1 mark) (or reverse argument for carbon dioxide to calculate mass of magnesium) 	2]
	(f)	energy taken in to break bonds and energy given out in making bonds/ bond-breaking is endothermic and bond-making exothermic more energy released than absorbed more energy released in bond-making than absorbed in bond-breaking ORA = 2 marks	2]
		[Total: 10	0]
А3	(a)	methane/CH ₄ carbon dioxide/CO ₂ [2	2]
	(b)	correct structure of butanoic acid ALLOW: condensed structural formula or mixture of condensed and displayed formulae ALL hydrogen atoms must be shown.	1]
	(c)	(i) speeds up the reaction ALLOW: reduces time taken for the reaction (to complete) ALLOW: reduces activation energy ALLOW: makes oil quicker NOT: changes/alters rate of reaction	1]
		(ii) $C_{22}H_{22}O_2 + 26\frac{1}{2}O_2 \rightarrow 22CO_2 + 11H_2O$	
		or multiples (1 for correct reactants and products, 1 for balance) [EXAMPLE	2]
		[Total: 0	6]
A4	(a)	potassium chlorate is oxidant and P is reductant (1 mark) ALLOW: oxygen/chlorine is oxidant and P is reductant one of: potassium chlorate loses oxygen/ phosphorus removes oxygen from potassium chlorate/ phosphorus gains oxygen/ potassium chlorate/chlorine/chlorate gains electrons/ phosphorus loses electrons/ oxidation number of phosphorus increases oxidation number of chlorine (ALLOW: of potassium chlorate) decreases ALLOW: increases/decreases in oxidation numbers in correct direction (numbers need not be correct)	2]

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(b) (i) $P_2O_5 + H_2O \rightarrow 2HPO_3$

[1]

ALLOW: multiples IGNORE: state symbols

(ii) effervescence/bubbling; NOT: carbon dioxide given off turns red/pink

[2]

(c) Sb_2S_3/S_3Sb_2 NOT: Sb_4S_6 [1]

[Total: 6]

A5 (a) (i) (thermal) decomposition

[1]

NOT: endothermic

(ii) it is (a) basic (oxide)/it is a base/it is (an) alkaline oxide

[1]

ALLOW: it is alkaline/an alkali (in solution)/has a high pH (when it reacts with water)/forms hydroxide ions (when reacts with water)

NOT: it contains hydroxide ions

NOT: answers about effect on plant growth

(b) (i) CaO + $H_2O \rightarrow Ca(OH)_2$ IGNORE: state symbols

[1]

(ii) any three of:

- pH increases inside beam ORA/
- carbon dioxide (in solution) is slightly acidic/
- on the surface CO₂ reacts with neutralises Ca(OH)₂ OR implication that pH neutral on the surface/
- reaction of carbon dioxide with calcium hydroxide reduces alkalinity (or lowers pH)/
- further inside (beam), less (or no) CO₂/little or no reaction (of carbon dioxide) with calcium hydroxide inside (beam)/
- crack allows carbon dioxide to enter the inside of the beam/
- near crack alkalinity less/pH lower OWTTE

[3]

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(iii) moles HCl = 0.04 × 18/1000 = 7.2 × 10⁻⁴ (1 mark for showing 0.04 × 18/1000 (or 7.2 × 10⁻⁴ without working))

2 moles $HCl \equiv 1$ mole $Ca(OH)_2$ (or implication of this i.e. 3.6×10^{-4}) (1 mark for indication in any way of correct 2:1 ratio i.e. ½ value of answer to 1st part of calculation)

concentration $Ca(OH)_2 = 3.6 \times 10^{-4} \times 1000/25 = 0.0144 \text{ (mol/dm}^3\text{)}$ [3] correct answer without working = 3 marks apply error carried forward between the parts

ALLÓW: 0.014 NOT: 0.015

alternatively:

$$\frac{C_1 \times V_1}{C_2 \times V_2} = \frac{0.04 \times 18}{C_2 \times 25}$$
 (1 mark)

$$\frac{C_1 \times V_1}{C_2 \times V_2} = \frac{n_1}{n_2} \frac{0.04 \times 18}{C_2 \times 25} = \frac{2}{1}$$
 (2 marks)

Correct answer from this = (3rd mark)

[Total: 9]

[1]

[1]

[1]

[2]

[1]

A6 (a) (i) to kill bacteria/to kill micro-organisms/to kill germs

ALLOW: to disinfect the water/to sterilise the water

NOT: to kill viruses/to kill algae/to kill bugs

NOT: to clean the water/to make the water clear

(ii) sulphur dioxide/sulphite(s)/named sulphite

ALLOW: (calcium) hypochlorite//chlorate(I)/hydrogen peroxide

ALLOW: correct formulae NOT: bleaching powder

(b) two or more units polymerised with continuation bonds

ALLOW: correct structure with brackets, continuation bonds and 'n' at bottom right

(c) any two of:

- aluminium oxide dissolves (in sodium hydroxide)/aluminium oxide forms a solution (in sodium hydroxide)/aluminium oxide is soluble (in excess sodium hydroxide)/
- iron(III) oxide does not dissolve (in excess sodium hydroxide)/iron(III) oxide is insoluble (in excess sodium hydroxide)

NOT: iron(III) forms a precipitate

• separate by filtration/allowing iron oxide to settle and drawing off solution/decanting ALLOW: separate by centrifugation/use a centrifuge

FOR ALL 3 points IGNORE: names of solids/solutions formed

(d) dissolves the aluminium oxide/alumina or

lowers melting point of the melt/aluminium oxide mixture OWTTE

ALLOW: lowers the melting point of aluminium oxide

ALLOW: lowers the temperature at which electrolysis takes place

NOT: lowers the temperature (unqualified)

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(e) (aluminium) covered with (aluminium) oxide layer/there is (aluminium) oxide on the surface ALLOW: protective layer formed by reaction with oxygen

NOT: wrong layer e.g. oxygen layer/layer of nitrogen

layer/aluminium oxide is unreactive/layer stops (chemical) reaction/protective layer formed [2]

NOT: aluminium is unreactive

[Total: 8]

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Section B

B7 (a) reactants on left and products on right and products at lower level than reactants catalysed reaction curve lower than that for uncatalysed

ALLOW: two separate diagrams for catalysed and uncatalysed reactions as long as they are to the same scale

enthalpy change correctly shown in words or as ΔH

[3]

(b) (i) (fractional) distillation/fractionation/description of this i.e. gradually raising temperature of liquefied air and collecting fractions ALLOW: Linde process/double distillation

[1]

- (ii) any two of:
 - cracking/steam reforming/
 - high temperature/stated temperature ALLOW: 300–1000 °C/

NOT heat (unqualified)

use of catalyst

ALLOW: the following specified substances without the word catalyst aluminium oxide/zinc oxide/zeolites/copper/silicon dioxide/porous pot/correct symbols of formulae for these

ALLOW: the word catalyst with incorrect catalyst e.g. catalyst of copper sulphate [2]

- (c) (i) increase in pressure increases yield/moves the equilibrium to the right/increases the forward reaction/decreases the back reaction/more products formed/more ammonia formed OWTTE number of moles fewer on right (than left)/number of moles greater on left (than right)/ (gas) volume smaller on right/(gas) volume larger on left/increased pressure favours side with fewer moles or lower volume OWTTE [2]
 - (ii) decreases yield/moves the equilibrium to the left/more reactants/less ammonia formed OWTTE

(forward) reaction is exothermic/reaction gives out energy/back reaction is endothermic

[2]

[Total: 10]

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B8 (a) (i) any two of:

• chromatography paper (with bottom of paper) in solvent

ALLOW: diagram showing this with solvent clearly labelled and paper dipping into solvent

ALLOW: named solvent

• spot of mixture put (on line)

ALLOW: diagram showing this

NOT: diagrams showing original spot/base line below solvent level

• allow solvent to move up paper/pigments are separated as they move (vertically) up the paper

ALLOW: separated pigments on a diagram vertically aligned

NOT: single pigments originating from different spots on the base line

(ii) distance spot moves ÷ distance of solvent front from base (starting) line

ALLOW: diagrams

ALLOW: distance moved by substance + distance moved by solvent

ALLOW: the ratio of the distance moved by the spot/substance to that moved by the solvent

NOT: the ratio of the distance moved by the solvent to that moved by the spot/substance

(b) (i) it/X is a reducing agent or it/X gets oxidised or potassium manganate(VII) oxidises X

NOT: reference to colour changes

NOT: potassium manganate(VII) is an oxidising agent (unqualified)

- (ii) it/X does not contain a (C=C) double bond/X is saturated
- (iii) it/X is a weak acid

ALLOW: **X** is a weaker acid (than hydrochloric)/**X** is weak/is not strong compared with hydrochloric acid [3]

NOT: X is not a strong acid

(c) (i)
$$C = \frac{2.67/12}{0.223}$$
 $H = \frac{0.220/1}{0.220}$ $O = \frac{7.11/16}{0.444}$ $\frac{(\div \text{ by correct A}_r)}{(\div \text{ by lowest figure})}$

simplest ratio = CHO_2 (any order)

(ii) $C_2H_2O_4$ [1]

[Total: 10]

[3]

[2]

[1]

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B9 (a) breaking down/splitting up/decomposition

(of electrolyte/compound/substance)

by electricity/electric current

[1]

ALLOW: causing a chemical reaction to occur by an electric current

ALLOW: producing elements (from compounds) by using an electric current

(b) (i) sodium, chloride, hydrogen, hydroxide (ALLOW: hydroxyl) (all 4 needed)

ALLOW: Na⁺, C l^- , H⁺ and OH⁻

[1]

ALLOW: mixture of symbols and words

NOT: chlorine ions

(ii) $2Cl^- \rightarrow Cl_2 + 2e^-$

[1]

IGNORE: state symbols ALLOW 2e instead of $2e^-$ ALLOW: $2Cl^- - 2e^- \rightarrow Cl_2$

(iii) hydrogen ions form hydrogen (gas)/hydrogen ions removed

hydroxide/OH⁻ ions (remaining in solution) are alkaline OR hydroxide/OH⁻ ions give high pH/alkalinity caused by OH⁻ ions [2]

NOT: hydroxide ions remain in solution (must be a link to pH)

(c) in solution ions can move

NOT: ions are free

ALLOW: ions carry the charge

REJECT: if reference to electrons moving

ions cannot move in solid/ions held together (by strong forces)

[2]

IGNORE: electrons can't move for this mark

NOT: ions not present

(d) (i) reflux ALLOW: heat/high temperature/boil/warm

ALLOW: temperature range of 30-200 °C

NOT: distil

(sulphuric) acid catalyst/sulphuric acid

[2]

ALLOW: other named mineral acids/hydrogen ion catalyst

NOT: acid without qualification (otherwise confusion with the lactic acid)

NOT: catalyst (unqualified)

(ii) structure of lactic acid correct i.e. CH₃CHOHCO₂C₂H₅

[1]

ALLOW: RCO₂C₂H₅

REJECT: if OH group altered

[Total: 10]

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B10(a) proton number = 53 in both isotopes **AND** electron number 53 in both I-125 has 72 neutrons and I-131 has 78 neutrons (both needed)

[2]

(b) suitable reagent e.g. (aqueous) chlorine/(aqueous) bromine/nitric acid/(potassium) manganate(VII)/(potassium) permanganate/(sodium) dichromate/iron(III) ions

ALLOW: correct formulae solution turns brown

ALLOW: solution turns yellow/orange

[2]

IGNORE: colour of reagents at start

ALLOW: grey-black crystals or solid/grey crystals or solid/black crystals or solid

NOT: purple solution/iodine is formed

(c) $Zn + I_2 \rightarrow Zn^{2+} + 2I^-$

[2]

(1 mark for formulae, 1 mark for balance)

IGNORE: state symbols

(d) (i) this is a level of response question:

3 of the following points = 2 marks

2 of the following points = 1 mark

1 or 0 of these points = 0 mark

- high melting or boiling points/
- high density/
- form coloured compounds/

ALLOW: form coloured ions

NOT: they are coloured/they form coloured solutions

- form ions with different charges/different valencies/multiple valencies
- form complex ions/
- catalysis/they (or their compounds) are good catalysts

[2]

IGNORE: general metallic properties/hard

(ii) Ti_2O_3/O_3Ti_2

[1]

NOT: Ti₄O₆

(iii) $TiCl_4 + 2H_2O \rightarrow TiO_2 + 4HCl$

[1]

ALLOW: multiples

IGNORE: state symbols

[Total: 10]