## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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

### **5070 CHEMISTRY**

5070/02

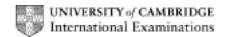
Paper 2 (Theory), maximum raw mark 75

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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
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<b>A</b> 1	(a)	(i)	ethe	ne		[1]
		(ii)	sodi	um iodide		[1]
		(iii)	amm	nonium sulfate		[1]
		(iv)	nitro	gen(IV) oxide		[1]
		(v)	calci	um oxide		[1]
		(vi)	calci	um oxide		[1]
	(b)			e containing two (or more) elements / different atoms references to a mixture	combined/ bond	ed / joined [1]
	(c)	IGN NO	NORE T: str	not move / in fixed position in solid / in lattice; : charged particles ong electrostatic forces between ions		[1]
		ion: NO	s can T: ion	: reference to electrons move in solution / are mobile in solution s free : reference to electrons		[1]
						[Total: 9]
A2	(a)	ALI IGN	LOW: NORE	ightarrow 2C <sub>2</sub> H <sub>5</sub> OH + 2CO <sub>2</sub> C <sub>2</sub> H <sub>6</sub> O for ethanol : word equation : state symbols		[1]
	(b)		menta JECT	tion : fermentation + respiration		[1]
	(c)	incı	rease	ocreases from 20°C / (at lower temperatures) species then decreases / at high(er) temperatures species / slower OR stops at high(er) temperatures		
	(d)			dient greater <u>and</u> starts at 0,0; at <u>same</u> final volume		[1] [1]
						[Total: 6]
А3	(a)	nitr	ogen	79% <u>and</u> oxygen 20%		[1]
	(b)	(i)	num	ns of same element / same proton number / same bers of neutrons / nucleons / mass number : atoms with different numbers of neutrons	e atomic number	with different [1]
		(ii)	18 e	lectrons <u>and</u> 22 neutrons		[1]

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**Paper** 

ray	je s		wark Scheme. Teachers version	Syllabus	Рарег
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(c)	(i)	IGN	₁ + 4Na → Ti + 4NaC <i>l</i> DRE: word equation DRE: state symbols		[1
(	(ii)	ALL	event the sodium oxidising/ to prevent oxygen reacting OW: air in place of oxygen : argon is unreactive	g with the sodium	[1
	Xe :	= 9.82 = 0.07	correct relative atomic mass; 25/131; O = 1.2/16; F = 5.7/19 75; O = 0.075; F = 0.3 atio from this division;		[1
	Xe :	= 1; (	O = 1; F = 4		[1
			ecf from step 1 ormula XeOF <sub>4</sub> (any order)		[1
					[Total: 8
	hyd ALL	roger .OW:	rith water to) produce hydroxide <u>ions</u> / proton acceptor n ion acceptor hydroxide ions produced acts with water unqualified / it is an alkali / pH more tha		[1
			een precipitate by precipitate / blue-green precipitate / yellow green pp	ot	[1
			ethylamine = 6.2/31 = 0.2; : units		[1
	ALL AC	.OW:	: 4.8 alone		[1
(d)	(i)		stance which speeds up a reaction OW: substance which changes the speed / rate of reac	ction	[1
(	(ii)	240 ALLO NOT ALLO or us	g) of methanol → 31 (g) methylamine; kg methanol → 232.5 kg / 232 500 g methylamine; OW: 232.5 / 233 : 232.5 g OW: ecf from wrong molar masses sing moles kg methanol = 240 000 / 32 = 7500 mol;		[1 [1

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[Total: 7]

7500 mol methanol  $\rightarrow$  7500 × 31 = 232.5 kg / 232 500 g;

ALLOW: ecf from wrong molar masses

ALLOW: 232.5 NOT: 232.5 g NOT: 240 (kg)

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		COL O LLYLL COLOBENHOVENIBEI 2003 0010 02
A5	(a)	2KBr + $Cl_2 \rightarrow 2KCl$ + $Br_2$ [1] ALLOW: ionic equation / multiples IGNORE: word equation IGNORE: state symbols
	(b)	(acidified) potassium dichromate; [1] ALLOW: (acidified) potassium manganate(VII) / potassium permanganate turns green; [1] ALLOW: (for permanganate) turns colourless / decolourises IGNORE: starting colour
	(c)	density: ALLOW 2 to 4 (actual is 3.12); [1] boiling point: ALLOW 20 –120 (actual is 59)
	(d)	explanation of evaporation e.g. <u>particles</u> (or <u>molecules</u> ) with a lot of energy leave the liquid / bromine particles break free from each other / forces or bonds between bromine molecules broken;  [1]  ALLOW: <u>particles</u> (or <u>molecules</u> ) of bromine escape from liquid
		NOT: particles evaporate diffuse; [1]
		REJECT: Brownian motion explanation of diffusion involving qualified movement of <u>molecules</u> / <u>particles</u> e.g. random movement of molecules / molecules move anywhere / molecules in (constant) collisions / particles disperse / particles travel throughout the room / constant motion of the bromine particles; [1] IGNORE: molecules move from area of high concentration to low concentration / particles move to the other side of the room
		[Total: 8]
<b>A6</b>	(a)	it / ozone absorbs OR traps <u>ultra violet</u> radiation / it absorbs ultraviolet light; [1]
		ALLOW: uv for ultraviolet ALLOW: protects against uv rays / prevents uv rays getting to (Earth's) surface / blocks uv rays
		(too much) ultra violet radiation can cause skin cancer / cataracts;  ALLOW: uv is harmful to skin / causes skin burns  [1]
	(b)	$2O_3 \rightarrow 3O_2$ [1] IGNORE: state symbols IGNORE: word equation
	(c)	(i) rose from early 1980's to 1988 / just before 1990; ALLOW: rose to 1987 OR1989 / rose to just before 1990 ALLOW: there was an increase in CFCs in the 1980's ALLOW: rose to a peak in 1988 NOT: increased until 1990
		then declined / lowers OR decreases after 1987 or 1988 or 1989 / from the end of the 1980's

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- (ii) Any 2 sensible suggestions which include relevant dates e.g.:
  - relates drop in amount of ozone between 1980 and 1988 to increase in CFC production;
  - level of ozone from 1998 to 2002 has slightly increased when CFC production had remained low or decreased
  - CFC production dropped significantly from 1988 to 1998 but so did the amount of ozone;
  - level of ozone from 1998 to 2006 has been very variable and no definite correlation with decrease CFC production

[Total: 7]

#### B7 (a) ANY 4 of:

• power source / battery connected to electrodes dipping in electrolyte;

ALLOW: from diagram

REJECT: wrong electrolyte / carbon electrodes

- anode impure copper and cathode pure copper;
- cathode increases in size / mass <u>and</u> anode decreases in size / mass;
   ALLOW: copper deposits on cathode and removed from anode
- cathode reaction: Cu<sup>2+</sup> + 2e<sup>-</sup> → Cu;
   ALLOW: e for electron / –2e on right
- anode reaction: Cu → Cu<sup>2+</sup> + 2e<sup>-</sup>
   ALLOW: e for electron / –2e on left

[4]

NOTE: both equations correct but anode reaction and cathode reaction the wrong way round gains 1 mark only

(b) (i) 
$$4OH^- \rightarrow 2H_2O + O_2 + 4e^-$$
  
ALLOW:  $4OH^- - 4e^- \rightarrow 2H_2O + O_2$   
ALLOW: multiples

[1]

[1]

[2]

(ii) copper ions in solution not replaced / reduction in amount of copper ions available; NOT: anode is not copper

NOT: because the copper is being used up

NOT: because copper ions are reduced to copper at the cathode

(c) (i) 1 mark for each catalyst with its correct product:

e.g. iron for making ammonia / ALLOW: iron oxide

nickel for making margarine / hydrogenation of alkenes / making alkanes

vanadium(V) oxide for making sulfur trioxide / sulfuric acid

ALLOW: vanadium oxide NOT: wrong oxidation state

ALLOW: platinum for SO<sub>3</sub> / sulfuric acid / nitric acid

NOT: for Haber process / for Contact process

(ii) any two properties of transition metals other than catalyst e.g.

variable oxidation number OR variable oxidation state OR form more than one sort of ion / variable valency

form coloured compounds or coloured ions

form complex ions ALLOW: high density

ALLOW: high melting or high boiling points

[2]

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**B8** (a) orange / red / brown colour of bromine;

decolorised / goes colourless (when fumaric acid added);

REJECT: becomes discoloured

$$(C_4H_4O_4 + Br_2 \rightarrow) C_4H_4O_4 Br_2 / (HO_2CH = CHCO_2H + Br_2 \rightarrow) -CHBr$$
——CHBr—
[1]

ALLOW: from altered diagram

**(b)** moles sodium hydroxide =  $0.018 \times 0.2 = 3.6 \times 10^{-3}$ ; [1]

moles fumaric acid =  $\frac{1}{2}$  answer to first mark;

[1]

ALLOW: ecf

concentration of fumaric acid = (1000/60 × answer to second mark)  $[(1000/60) \times 1.8 \times 10^{-3}] = 0.03 \text{ mol/ dm}^3$ [1] ALLOW: ecf

OR

$$\frac{C_1V_1}{C_2V_2} = \frac{0.2 \times 18}{C_2 \times 60}$$
 (1 mark for working as shown)

$$\frac{C_1V_1}{C_2V_2} = \frac{n_1}{n_2} \qquad \frac{0.2 \times 18}{C_2 \times 60} = \frac{2}{1} \text{ (2 marks for working as shown)}$$

Correct answer = 3rd mark

[1] (c) polyester

(d) clothing / ropes / fishing lines / fishing nets / stockings / parachutes / toothbrush (bristles) / balloons / guitar strings / racquet strings / petrol tanks [1]

**ALLOW: fabrics** 

IGNORE: fibres without qualification

- (e) Any two environmental problems e.g.
  - burning causes poisonous or harmful fumes / acidic fumes NOT: references to carbon dioxide / soot / pollution
  - fills up landfill sites / not enough landfill sites / difficulty to store waste
  - litter / just thrown away / eyesore
  - trap animals or birds / harms organisms in sea ALLOW: harms or kills wildlife
  - blocks drains OR streams

[2]

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#### B9 (a) Any two of:

- carbon dioxide + water (combine);
- to form glucose + oxygen;
- in presence of chlorophyll / sunlight

[2]

ALLOW: information from word equation or symbol equation with correct formulae

(b) correct dot and cross diagram for carbon dioxide

i.e. 4 bonding electrons between carbon and each oxygen and 4 non bonded electrons on each oxygen [1]

IGNORE: inner shell electrons

(c) (i)  $C_8H_{18} + 12\frac{1}{2}O_2 \rightarrow 8CO_2 + 9H_2O$  (or multiple of this)

[1]

(ii) <u>carbon dioxide</u> (produced) is a greenhouse gas / <u>carbon dioxide</u> is responsible for global warming

ALLOW: increased <u>carbon dioxide</u> levels lead to stated effect of climate change e.g. melting of polar ice / glaciers / desertification / rise in sea levels etc [1] REJECT: statements about linking global warming / carbon dioxide to ozone layer

(d) (i) amount of bicarbonate decreases / more carbonate forms;

[1]

ALLOW: more water forms / more carbon dioxide forms

ALLOW: concentration of bicarbonate decreases / concentration of carbonate / water / carbon dioxide increases

position of equilibrium moves to the left / reaction moves in the in direction of decreasing concentration / when conditions in equilibrium changed the equilibrium shifts to oppose the change OWTTE;

[1]

(ii) any Group I carbonate / ammonium carbonate ACCEPT: hydrogencarbonates / correct formulae [1]

#### (e) Any 2 of:

- sulfur dioxide in flue gases from burning of fossil fuels / named fossil fuel;
   NOT: removes sulfur dioxide from atmosphere
- sulphur dioxide reacts with calcium carbonate
- to form calcium sulfite (+ carbon dioxide);
- calcium sulfite reacts (with oxygen and water) to form calcium sulfate;
- removal of sulfur dioxide fuels reduces acid rain / reduces sulfur dioxide in atmosphere / sulfur dioxide causes acid rain
- removal of sulfur dioxide reduces <u>named effect</u> of acid rain / sulfur dioxide causes e.g. respiratory difficulties / acidification of lakes / erodes buildings or bridges / kills trees / kills animals or plant in rivers or ponds

NOT: kills plants or animals in seas / kills marine life

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#### B10(a) haematite / limonite / magnetite / siderite

[1]

- **(b)** Any 3 of:
  - calcium carbonate / limestone decomposes to calcium oxide;
  - calcium oxide reacts with silica / silicon dioxide / sand (in the ore);
  - calcium oxide is basic so reacts with acidic impurities;
  - to form a slag / calcium silicate (this mark consequential on either of the two above);
  - silicates / impurities would clog up the blast furnace if not removed

[3]

- (c) energy needed to break the bonds (in carbon and oxygen) / bond breaking is endothermic; [1] energy released on forming bonds in CO<sub>2</sub> / bond forming is exothermic; [1] more energy involved in bond making than bond breaking / more energy released than absorbed [1]
- (d)  $Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$

[1] [1]

 $Fe_2O_3 + 3C \rightarrow 2Fe + 3CO$ 

IGNORE: state symbols IGNORE: word equation

(e) remove (some) carbon / blow oxygen through (the molten iron) / react it with oxygen / use a basic oxygen converter [1]

NOT: use a furnace / use a converter

NOT: adding other metals to form stainless steel / alloys