## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2008 question paper

## **5070 CHEMISTRY**

5070/02

Paper 2 (Theory), maximum raw mark 75

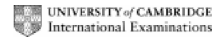
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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				GCE O LEVEL – May/June 2008	5070	02		
<b>A</b> 1	(a)	cart	oon m	nonoxide / CO		[1]		
	(b)	amr	monia	a / NH <sub>3</sub>		[1]		
	(c)	argo	on / A	ΛΓ		[1]		
	(d)	) carbon monoxide / CO						
	(e)		gen / T: O	$O_2$		[1]		
						[Total: 5]		
A2	(a)		. ,	/ 36.8 / 37(%) (answer alone = 2 marks) (NOT 36%) n(II) sulphate = 152 (for 1 mark)		[2]		
	(b)	barium nitrate / other soluble barium salt e.g. barium chloride + nitric / hydrochloric acid NOT: barium hydroxide white precipitate / solid IGNORE: incorrect name of precipitate ALLOW: this mark if nitric acid missing from 1 <sup>st</sup> marking point						
	(c)	1 m	ark fo	O <sub>2</sub> + 4H <sup>+</sup> → 4Fe <sup>3+</sup> + 2H <sub>2</sub> O or correct reactants and products; or correct balance		[2]		
	(d)	(i)	oran	ge to green		[1]		
		(ii)	_	en to yellow OW: brown / orange / reddish brown		[1]		
	(e)	(i)	0.00	0076 / 7.6 × 10 <sup>-4</sup> (moles)		[1]		
		(ii)		$s Fe^{2+} = 0.00456$		[1]		
			mas	OW: 0.0046 s of iron(II) ions = 0.255 /0.26 / 0.258 (g) OW: error carried forward [i.e. answer to moles Fe <sup>2+</sup> ×	56]	[1]		

Syllabus

Paper

[Total: 11]

	Page 3		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2008	5070	02
А3	(a)	43 protor 55 neutro	ns + 43 electrons ons		[1] [1]
	(b)		onable, correct, isotope e.g. $_{43}^{97}$ Tc mass numbers from between 86 and 110		[1]
	(c)	same nu ALLOW: electrons NOT: cha	I - charges; s	[1] [1]	
	(d)	any TWC  high  varia  form  sol  high	with different cha	_	
		•	npounds) form complex ions lytic activity		[2] [ <b>Total: 7]</b>
Α4	(a)	ALLOW:	alkane: (bromine) stays orange / no (colour) change / bromine colours of brown / red / orange alkene: (bromine) decolourised / (orange) to colourles es	-	[1] [1]
	(b)	6 correct	ectrons between the two carbons; shared pairs between carbons and 6 hydrogen atoms dent marking points]		[1] [1]
	(c)	ALLOW:	$\rm C_2H_4C\it{l}_2$ etc. (up to $\rm C_2C\it{l}_6)$ any order of atoms correct graphical / displayed formulae / dot and cross HC $\it{l}$	diagrams	[1]
	(d)	butene / ALLOW: C <sub>4</sub> H <sub>8</sub>	butylene but-1-ene / but-2-ene / methylpropene		[1] [1]
			H <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub> / graphical formulae H <sub>2n</sub>		
					[Total: 7]

	Page 4			Mark Scheme	Syllabus	Paper	
				GCE O LEVEL – May/June 2008	5070	02	
<b>A5</b>	(a)	(i)	P <sub>2</sub> O <sub>5</sub>	<sub>5</sub> / P <sub>4</sub> O <sub>10</sub>		[1]	
		(ii)	low r	sical property: melting point / low boiling point / electrical insulator or one OW: white in colour / solid	does not conduc	[1]	
	chemical property: acidic oxide / reacts with alkalis / reacts with bases / dissolves in water to forr NOT: it is an acid / dissolves in water						
	(b)	1 m	ark fo	→2KC <i>l</i> + 3O <sub>2</sub> or correct reactant and products; or correct balance		[2]	
	(c)		_	→ SO <sub>2</sub> : state symbols		[1]	
	(d)			<u>nd</u> C <sub>n</sub> H <sub>2n+2</sub> ts a general formula		[1]	
						[Total: 7]	
<b>A</b> 6	(a)	(i)	ALL(	anoes / treatment of <u>sulphide</u> ores OW: bacterial <u>oxidation</u> / <u>burning</u> natural gas ORE: unqualified burning fuels / from car engines / ke / from power stations	making sulphur	[1] ic acid / from	
		(ii)	ALL(	ning / car <u>engines</u> / car exhausts / <u>high temperature</u> fu OW: burning fuel in car : from cars unqualified : bacterial activity / from fertilizers	rnaces / explosiv	es [1]	
	(b)	(i)	carb	on dioxide / CO <sub>2</sub>		[1]	
		(ii)		um nitrite / calcium nitrate or correct formulae ORE: incorrect oxidation numbers		[1]	
	(iii)		ALLO NOT ALLO NOT	one of: erodes buildings / reacts with buildings or statues OW: corrodes buildings / eats away buildings : destroys buildings / damages buildings forest death / kills trees or plants / kills fish in lakes / OW: damages / destroys crops : kills animals (unless in lakes / rivers) breathing difficulties in humans OWTTE : causes pollution / harmful (unless specified) / affects		[1] als	

	Pa	ge 5	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2008 50		02
	(c)	<ul><li>corre</li><li>ALLOW:</li></ul>	etant on left and product on right and products above ect arrow and label for activation energy (even if exot ect arrow and label for enthalpy change line in place of arrow  E for activation energy and 43 kJ for ΔH  i: direction of arrow		[1] rawn) [1] [1]
					[Total: 8]
В7	(a)		) goes orange / red / brown es yellow		[1]
		Cl <sub>2</sub> + 2Bi chlorine ALLOW: NOT: inc	es yellow r <sup>-</sup> → Br <sub>2</sub> + 2C <i>l</i> <sup>-</sup> has gained electrons / it has gained electrons oxidation number of chlorine decreases / goes from correct oxidation numbers loride has gained electrons	0 to -1	[1] [1]
	(b)	with 2+ a NOT: 2+	cross diagram of magnesium ion (ignore whether dots at top right / near top right in nucleus	s or crosses)	[1]
		dot and d with - at ALLOW: ALLOW:	written as $Mg^{2^+}$ = 2.8 cross diagram of chloride ion (ignore whether dots or top right / near top right only one chloride ion shown written as $Cl^-$ = 2.8.8 in nucleus	crosses)	[1]
	(c)		olve it / silver nitrate in water;		[1]
		<ul><li>add wate ALLOW:</li></ul>	use / add aqueous solution / from (aq) in equation solution of soluble chloride / named soluble chlorider / hydrochloric acid; hydrochloric acid alone without the word solution or this mark if equation given with ALL state symbols contains the solution of the symbols contains and the symbols contains a symbol of the symbols contains a symbol of the s	dissolved in water	[1]
		<ul><li>filter</li></ul>		311000	[1]
		<ul><li>wasl</li><li>leav</li></ul>	h precipitate with water <u>and</u> leave water to evapor e to dry	ate / wash ppt w	rith water <u>and</u>
		ALLOW	wash ppt with water <u>and</u> dry in an oven		[1]
	(d)	ALLOW:	n of ozone / destroys ozone (molecules) thins ozone layer / damages ozone layer / makes ho increases greenhouse effect / greenhouse gas creases risk / causes skin cancer	le in ozone layer	[1]

[Total: 10]

Page 6			j	Mark Scheme	Syllabus	Paper		
				GCE O LEVEL – May/June 2008	5070	02		
B8				oint / volatility : number of carbon atoms		[1]		
	(b)	(i)	(i) breakdown of long chained hydrocarbons (into shorter / smaller chains); ALLOW: large for long chained; alkanes / carbon chains for hydrocarbons ALLOW: converting long chained alkanes to alkenes NOT: splitting larger fractions					
			NOT: breaking down larger substances / molecules / particles by high temperature / stated temperatures in range 400–800°C;  or by high temperature and catalyst / stated temperatures in range 200–800 NOT: by heating / heat  ALLOW: aluminium oxide / silicon dioxide / zeolites in place of word 'catalys					
		(ii)	grea ALL	ions which are less needed / exceed demand chang ter demand; OW: idea of less useful fractions used to make more u		e needed / in [1]		
			gas ( ALL(	: larger fractions / alkanes to smaller alkanes oil fraction converted to gasoline OW: gas oil fraction converted to kerosene / petroleum OW: waxes converted to one of the above 3 fra verted to one of the above 3 fractions		[1] and bitumen		
	(c)	(i)	CH <sub>3</sub> (	CH=CH <sub>2</sub> (minimum structure to show double bond)		[1]		
	, ,	(ii)	ALL	$H_{32} \rightarrow C_3H_6 + C_{12}H_{26}$ OW: other possible product apart from propene with co 2 $C_3H_6 + C_9H_{20}$ on right	orrect balance	[1]		
	(d)	(i)	ALLO ALLO	t with <u>steam</u> and <u>catalyst</u> (both required) OW: phosphoric acid (in place of the word 'catalyst') OW: water + temperature of above 100°C in place of s OW: from correct equation with correct state symbols : fermentation	team	[1]		
		CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> OH / CH <sub>3</sub> CH(OH)CH <sub>3</sub> (as minimum) ALLOW: full formula showing all atoms and bonds or mixtures of the two						
		(ii)		$H(CH_3) - CH_2 - CH(CH_3) - CH_2 - $ or full structural for $OW: - [CH(CH_3) - CH_2]_n - $	mula	[1]		
		[Total: 10						
В9	(a)		′ H₃O <sup>†</sup> T: 'hy	drogen ions'		[1]		
	(b)	(i)	Mg i	es Mg (0.24 / 24) = 0.01 AND moles acid (2 × 5/100) n excess since requires 2 moles acid to 1 mole mag in equation	•	[1] e of 1:2 mole [1]		
		(ii)	0.00	es MgC $l_2$ (0.01/2) = 0.005; 5 × 95 = 4.75 / 0.48 g [NOT: 0.4 (g)] OW: error carried forward from directly above and fron	n part (i)	[1] [1]		

Page 7			Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2008	5070	02
	(iii)	ALLOV  hy  ALLOV  high  m	ame number of moles of each acid / same amount of cid / same number of hydrogen ions which react in each w: same concentration of each acid at the same voluydrochloric acid is a strong acid and ethanoic acid cid is stronger than ethanoic acid ORA; ydrochloric acid fully ionised and ethanoic acid partial w: hydrochloric acid more ionised than ethanoic acid gher concentration of hydrogen ions in hydrochloric ydrogen ions in ethanoic acid; ore collisions per unit time / collision rate higher hanoic acid ORA	ach acid; ime is a weak acid lly ionised ORA acid / lower co	hydrochloric
(c)	(i)		COOH + $Na_2CO_3 \rightarrow 2CH_3COONa + CO_2 + H_2O$ W: correct ionic form for sodium ethanoate		[1]
	(ii)	ALLO	es/ effervescence W: tube gets hot / heat given off W: sodium carbonate dissolves / disappears gas given off / carbon dioxide given off		[1]
					[Total: 10]
B10(a)	reg	ular pat	ttern of positive ions;		[1]
	ALLOW: + / X <sup>+</sup> / X <sup>2+</sup> etc. for the positive ions negative sign / e <sup>-</sup> / e <u>dispersed amongst the ions</u> IGNORE: inequality of numbers of electrons and + charges NOT: electrons in clumps separated from positive ions NOT: negative sign / e <sup>-</sup> / e in circles unless the circles are considerably smaller positive ions				[1] aller than the
(b)	NO NO	T: elect T: refer	move / electrons are delocalised / sea of electrons trons are free (unless qualified) rence to free electrons in the outer shells / valency sociated with particular atoms	electrons if it imp	[1] blies that they
(c)	(i)	ALLO	on is fast <u>er</u> W: larg <u>er</u> surface area for reaction reaction is fast (comparison needed)		[1]
	(ii)	moles	hydrogen (0.072 / 24) = 0.003		[1]
			zinc = 0.003 × 65 = 0.195 g W: error carried forward		[1]
	(iii)		% / 16.3% W: error carried forward from part <b>(ii)</b> to give values b	pelow 100%	[1]

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(d) three of: [3]

- (zinc gives) white precipitate (on addition of aqueous ammonia);
- (white) ppt dissolves in excess ammonia/gives colourless solution with excess ammonia;
- copper would give (light) blue ppt (on addition of aqueous ammonia);

ALLOW: ppt is not blue

 (if copper) (light) blue ppt would dissolve in excess ammonia/gives blue solution with excess ammonia;

ALLOW: no blue solution formed with excess ammonia

[Total: 10]