UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2006 question paper

5070 CHEMISTRY

5070/02 Paper 2 (Theory), maximum raw mark 75

This mark scheme is published as an aid to teachers and students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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Section A

A1(a)	(i) (ii) (iii) (iv)	A/sulphur dioxide E/zinc oxide C and E/sodium bromide and zinc oxide (both required) C/sodium bromide	[1] [1] [1] [1]
(b)		CH ₂ Br	[1]
(c)		by (incomplete) combustion of fossil fuels/hydrocarbons/carbon source ALLOW: from car exhausts/engines; gas fires/boilers NOT: from cars/vehicles (alone) NOT: combustion (alone)	[1] [Total 6]
A2(a)	(i)	the <u>more</u> reactive the metal the <u>higher</u> the (decomposition) temperature/the less readily the carbonate is decomposed (or reverse argument) NOTE: comparison essential	[1]
	(ii)	NOT: the smaller the cation, the lower the decomposition temperature $MgCO_3 \rightarrow MgO + CO_2$ (ignore state symbols)	[1]
(b)	(i) (ii)	to produce <u>more</u> petrol/ <u>more</u> of the useful fractions/ <u>more</u> of the petrol fraction/to produce ethene/alkenes/fractions with higher demand ALLOW: produce <u>more</u> smaller molecules ALLOW: to produce plastics NOT: more profitable NOT: produces smaller molecules/break down petrol fractions. high temperature; ALLOW: 350-550°C	[1]
		catalyst; ALLOW: aluminium oxide/alumina	[2]
	(iii)	IGNORE: pressure $2C_2H_4/C_4H_8$ on right	[1] [Total 6]
A3(a)		225 seconds ALLOW: 220-230 (s)	[1]
(b)		90/24000 = 0.0038 moles/3.75x10 ⁻³ (moles)	[1]
(c)		gradient greater at start;	
		ends up at the same volume (90cm³) + flattens out NOT: line goes well above 90 cm³ then drops down again	[2]
(d)		HCl particles/H ⁺ ions closer together when solution more concentrated OR more H ⁺ ions/HCl particles for given volume; NOT: more moles means more particles/more H ⁺ ions more frequent collisions (with calcium carbonate); NOT: more successful collisions NOT: more chance of collisions	[2] [Total 6]

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A4(a)		light bulbs/fluorescent tubes/lasers/provides inert atmosphere/in arc welding/refining of titanium OR zirconium NOT: lights (alone)/bulbs (alone)				rc [1]	
(b)		complete/full outer electron shell ALLOW: atoms cannot gain/lose/share electrons (easily) NOT: 8 electrons in outer shell unless specify He with 2 NOT: reference to stability				[1]	
(c)							
		isotope	number of protons	number of electrons	number of neutrons		
		36 Ar 18	18	18	18		
		40 Ar 18	18	18	22		
<i>(</i> 1)			·	5 boxes correct =		[2]	
(d)		number of p	orotons	rranged in order of	atomic number/		
		NOT: they	have different am	ount of isotopes		[1]	
(e)		Xe + 2F ₂	\rightarrow XeF ₄			[1]	
(f)		ALLOW: co	lower than argon ALLOW: correct position drawn on diagram NOT: below the bar NOT: vertically down/facing downwards				
Λ E (α)	/:\	20%				[Total 7]	
A5(a)	(i)	ALLOW: 19				[1]	
	(ii)	ALLÒW: fo red-brown	add (aqueous) sodium hydroxide/(aqueous) ammonia; ALLOW: formulae red-brown precipitate/red-brown solid				
		NOT: red p					
(b)	(i)	ALLOW: filt ALLOW: se	solid particles sediment/fall to bottom ALLOW: filtration ALLOW: sedimentation NOT: centrifugation/distillation/decanting				
	(ii)		<u> </u>	accarming		[1]	
(c)	(i)		astes/odours			[1]	
	(ii)	to kill bacte ALLOW: to	ALLOW: absorbs colours to kill bacteria/sterilise water/disinfect water ALLOW: to kill micro-organisms/kills germs ALLOW: to get rid of bacteria etc				
(d)	(i)	` ,	$2HCl \rightarrow CaCl_2$	+ 2H ₂ O		[1]	
	(ii)	OH⁻ + H⁺	→ Π ₂ U			[1] [Total 9]	

Page 4	Mark Scheme	Syllabus	Paper
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	correct structure showing 4 paired dots <u>and</u> crosses	[1]
(i)	vibrating/not moving; regular arrangement/lattice	[2]
(ii)	Any two of: pressure decreases (as ice melts)/ ALLOW: low pressure temperature increases/	
(iii)	the forces between the <u>molecules</u> are weak NOT: methane hydrate is unstable methane causes global warming/melting of (polar) ice caps/melting of glaciers/desertification/rise in sea levels/extreme climate changes/	[2]
		[1]
	(bacterial) decomposition of vegetable waste/paddy fields/marshes/ cow flatulence/landfill sites etc ALLOW: bacterial decomposition	[1]
	fuel/making synthesis gas/manufacture of ethyne/making carbon black/making hydrogen cyanide/making methanol ALLOW: (for) heating/(for) cooking NOT: as household gas/natural gas NOT: from petroleum refining/fossil fuels	[1]
	reactants on left and products on right; product level below reactant level <u>and</u> ΔH correctly labelled; activation energy correctly labelled;	[3] [Total 11]
	TOTAL PART A = 45	
	nitrogen has gained electrons/oxidation number of nitrogen has decreased; ALLOW: reduction is addition of electrons ALLOW: N changes from 0 to -3 NOT: removal of oxygen/addition of hydrogen	[1]
	$2NO_3^- + 12H^+ + 10e^- \rightarrow N_2 + 6H_2O$	[1]
(i)	nitrogen from the air/atmosphere; hydrogen from methane/natural gas/water/cracking hydrocarbons; IE: (nitrogen and hydrogen) from the air = 1	[2]
(ii)	Any two of the following specified conditions: range 380-450°C/ ALLOW: any specific temperature in range 350-480°C; NOT: high temperature pressure 200 atm/ ALLOW: any pressure in range between 180-220 atm; NOT: high pressure iron catalyst; NOT: catalyst/iron oxide catalyst	[2]
	(ii) (iii)	 (i) vibrating/not moving; regular arrangement/lattice ALLOW: closely packed (ii) Any two of: pressure decreases (as ice melts)/ ALLOW: low pressure temperature increases/ ALLOW: high temperature the forces between the molecules are weak NOT: methane hydrate is unstable (iii) methane causes global warming/melting of (polar) ice caps/melting of glaciers/desertification/rise in sea levels/extreme climate changes/ change in animal habitats (bacterial) decomposition of vegetable waste/paddy fields/marshes/ cow flatulence/landfill sites etc ALLOW: bacterial decomposition fuel/making synthesis gas/manufacture of ethyne/making carbon black/making hydrogen cyanide/making methanol ALLOW: (for) heating/(for) cooking NOT: as household gas/natural gas NOT: from petroleum refining/fossil fuels reactants on left and products on right; product level below reactant level and ΔH correctly labelled; activation energy correctly labelled; TOTAL PART A = 45 nitrogen has gained electrons/oxidation number of nitrogen has decreased; ALLOW: reduction is addition of electrons ALLOW: N changes from 0 to -3 NOT: removal of oxygen/addition of hydrogen 2NO₃ + 12H* + 10e⁻ → N₂ + 6H₂O (i) nitrogen from the air/atmosphere; hydrogen from methane/natural gas/water/cracking hydrocarbons: IF: (nitrogen and hydrogen) from the air = 1 (ii) Any two of the following specified conditions: range 380-450°C/ALLOW: any specific temperature in range 350-480°C; NOT: high temperature pressure 200 atm/ALLOW: any pressure in range between 180-220 atm; NOT: high pressure in range between 180-220 atm; NOT: high pressure in range i

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(d)		correct molar masses i.e. 80 and 132; ammonium nitrate: (28/80) x 100 = 35%; ammonium hydrogen phosphate: (28/132) x 100	= 21.2%/21%;		[3]
(e)		eutrophication/increase in algal growth (on surface bloom/reduction of dissolved oxygen in water/water			[1]
				[Total 1	10]
B8(a)		$2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2$!	[1]
(b)	(i)	more moles/molecules of gas on left than on right ALLOW: 3 volumes (of gas) on left and 2 on right/on left than right	more volumes of		[1]
	(ii)	increase in pressure will not have much effect on r difference in number of moles on each side of equ OR		h	
		higher pressure means higher concentration of con ALLOW: sulphur dioxide/trioxide is very corrosive OR	rrosive gases		
		cheaper/more economic to carry out reaction at at	mospheric press		[1]
	(iii)	reaction is exothermic/ ΔH is negative; if heat given out equilibrium shifts to left/reaction s reactants/cooling favours the forward reaction	hifts in favour of		[2]
(c)		filter solution (to remove excess iron); concentrate solution by warming/letting solution ex evaporate solution (then leave to crystallise) ALLOW: leave to crystallise NOT: evaporate to dryness	/aporate/partially		[2]
(d)		moles NaOH = $0.15 \times 20/1000 = 3 \times 10^{-3}$ mol; moles $H_2SO_4 = 3x10^{-3} \times \frac{1}{2} = 1.5x10^{-3}$ mol; $1.5x10^{-3} \times 1000/12 = 0.125 \text{ (mol/dm}^3)$		[Total 1	[3] 10]
B9(a)		ect structure of butanoic acid (all atoms and bonds r OW: OH in place of O – H	nust be shown)	ļ	[1]
(b)	(i)	not completely ionised in solution/has high proport molecules in solution/has small proportion of H ⁺ io			-47
	(ii)	not fully dissociated test with universal indicator/pH meter; ALLOW: test with pH paper			[1]
		NOT: test with indicator paper has pH between greater than 3 <u>and</u> less than 7/sta OR solution of the acid turns universal indicator ye NOT: has high pH/pH above 3 (alone)		-	[2]
(c)		C = 0.18/12 H = 0.03/1 O = 0.08/16; empirical formula = C_3H_6O ; molecular formula = $C_6H_{12}O_2$ (1 mark)			[2] [1]

Mark Scheme

Syllabus

Paper

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ı agc o		Mark Generic	Cynabas	i apci
		GCE O LEVEL - OCT/NOV 2006	5070	02
(d)	(i) (ii)	$C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$ potassium dichromate + (concentrated) sulphuric ALLOW: other reasonable oxidising agents heat/reflux/warm ALLOW: bacteria; room temperature/stated temperature not above 4		[1] [2] C [Total 10]
B10(a)	Any three of: anode/impure copper electrode: decreases in thick (impurities) deposits below the anode/anode gets dissolves; cathode: copper deposited/increases in thickness/ ALLOW: goes pink anode: $Cu \rightarrow Cu^{2+} + 2e^-$; cathode: $Cu^{2+} + 2e^- \rightarrow Cu$	smaller/anode	[3]
(b)	(i) (ii)	(some of the) electrons in metals are delocalised/eto) move/sea of electrons can move NOT: electrons are free solid copper sulphate has ions in fixed position/no	·	e [1]
		ions which don't move/held in the (crystal) lattice; REJECT: do not have ions in solution ions are free to move/ions move NOT: the ions are free		[2]

(reference to electrons = 0 for the second mark)

nickel compound

NOT: layers move

metal

NOT: nickel oxide/nickel hydroxide

ACCEPT: diagrams if reasoning clear

ACCEPT: diagrams if reasoning clear

iron object/knife made the cathode/made the negative electrode; anode is nickel + solution of nickel salt (both points needed);

ALLOW: nickel nitrate/nickel sulphate/nickel chloride/other soluble

in copper metal atoms/ions/particles arranged in layers which can slide/slip over each other; (both 'layers' and 'slide/slip' needed);

in alloy <u>different sized</u> atoms/ions/particles stop layers from slipping/ 2nd type of atom/ions/particles disrupts the regular structure of the

Svllabus

Paper

[2]

[2]

[Total 10]

Mark Scheme

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(c)

(d)