UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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

0620 CHEMISTRY

0620/22

Paper 2 (Core Theory), maximum raw mark 80

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, which would have considered the acceptability of alternative answers.

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

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2011	0620	22
1 ((a) (i)				[1]
	(ii)	В			[1]
	(iii)	Е			[1]
	(iv)	С			[1]
	(v)	D			[1]
	(vi)	Α			[1]
((b) (i)	elec ator	etrons ns		[1] [1]
	(ii)	1 st b	oox from left ticked		[1]
2 ((a) (i)	iron	\rightarrow nickel \rightarrow zinc \rightarrow aluminium		[1]
	(ii)	too	reactive / takes too much energy / too high tempera	ature needed	[1]
	(iii)	bau	xite		[1]
((b) (i)	lime	estone w calcium carbonate		[1] [1]
	(ii)	2 (F	·		[1] [1]
	(iii)	lose allov allov	oon dioxide es oxygen w oxidation number of <u>carbon</u> in carbon dioxide ded w <u>carbon</u> gains electrons ore electrons gained unqualified	creases	[1] [1]
	(iv)		onous / toxic ore harmful		[1]
	(v)	allo	es in heat / energy (from surroundings) w temperature of the reaction mixture / surrounding w temperature goes down	gs falls	[1]
((c) (i)	mixt	ture of metals / mixture of metal with non-metal OR	carbon	[1]
	(ii)	allow wire	suitable e.g. for car bodies / bridges / girders / railing e.g. nuts / bolts / bullets / chains / hinges / knives (for fences) / cans etc. The for building without qualification		[1] / road signs /

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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- **3 (a) (i)** 80 (%) allow 79–81
 - (ii) any two of:
 carbon dioxide / argon / neon / xenon
 allow helium / radon / water vapour
 reject hydrogen

 [2]
 - (b) (i) decreases / gets less / gets lower [1]
 - (ii) increases / gets more / greater [1]
 - (c) any suitable use e.g. electrical conductor / electrical wiring / saucepans [1] not wires unqualified
 - (d) electrolyte is soluble copper salt / named soluble copper salt e.g. copper sulfate
 the spoon is the cathode / the copper rod is the anode
 accept implication of this e.g. the positive ions move to the spoon
 spoon gets coated with copper / spoon becomes brown

 [1]
- 4 (a) (i) carbon dioxide allow CO₂ [1]
 - (ii) any one of: [1]
 - room temperature OR temperature quoted from 20–40°C / ignore low temperature / high temperature
 - yeast / enzymes / zymase ignore catalyst alone ignore microbes / viruses / bacteria
 - absence of oxygen / anaerobic
 - pH 7 / pH near neutral
 - (b) (i) H O H not H_2O

allow – OH in place of – O – H not C_2H_5OH

- (ii) aqueous bromine / bromine water [1] allow bromine / aqueous (acidified) potassium permanganate
 - turns colourless / decolourises [1] ignore goes clear

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	(c)	carbon dioxide water				
	(d)	homologous similar functional				[1] [1] [1]
5	(a)	giaı	nt stru orine: mole	l: covalent (bonding) ucture allow macromolecule any two of: ecule alent omic		[1] [1] [2]
	(b)	C ₆ C	Cl ₁₂			[1]
	(c)	(i)	_	en / yellow green / light green ct bluish-green / yellow alone		[1]
		(ii)	allov	w values between 2.5–4.0 (actual = 3.12)		[1]
	((iii)		eases ct decreases then increases		[1]
	(d)	(i)	iodir allov			[1]
				nssium bromide w KBr		[1]
		(ii)	igno	rine is more reactive than bromine / bromine is less are chlorine is higher in the group ct chloride / chloride is more reactive than bromide	reactive than chlo	orine / [1]
	(e)			npounds soluble AND molecular not (soluble) eded for mark)		[1]
		ionic compounds conduct electricity <u>when molten</u> / <u>in (aqueous) solution</u> AND molecular ones do not (both needed for mark)				[1]

Mark Scheme: Teachers' version

Syllabus

Paper

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(a) any • • •	add excess iron to sulfuric acid / filter off (excess) iron / concentrate filtrate / iron sulfate solution OR heat filtrate to crystallisation point allow heat filtrate so that some of water evaporated allow leave on windowsill for water to evaporate / allow water to evaporate ignore heat filtrate without qualification filter off crystals / pick out crystals / dry crystals with filter paper	[3]
(b) (i)	oxidation number / iron forms 2+ ions allow charge on the iron ion	[1]
(ii)	add (aqueous) sodium hydroxide green precipitate	[1] [1] [1]
(iii)	water was given off / iron sulfate lost water / dehydration (reaction)	[1]
(iv)	double headed arrow / equilibrium sign	[1]
(c) (i)	turns red / pink bubbles / effervescence allow iron disappears / tube gets hot / solution turns light green ignore hydrogen given off / gas given off	[1] [1]
(ii)	 so plants can grow better / so crops can grow better / plants cannot grow well in alk conditions 	
(iii)	pH 8	[1]
(iv)	calcium oxide / lime / limestone / chalk / calcium carbonate allow slaked lime	[1]

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,	(a)	(i)	any	value between 15–35 seconds		[1]
		(ii)	•	three of: particles escape from (ammonium) carbonate or so allow particles evaporate from (ammonium) carbona diffusion / particles are in random motion / particles gradually mix up (with air particles) / particles spread out everywhere / particles collide with air particles /		[3]
	(b)	96				[1]
	(c)	(i)		gen phosphorus potassium (1 mark for each) (= 2 marks		[3]
		(ii)	3 rd b	oox down ticked		[1]
	(d)	330) (g)			[1]

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[Total: 80]