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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
	i aye z		IGCSE – May/June 2011	0620	22
1	(a) (i)	С			[1]
	(ii)	В			[1]
	(iii)	Е			[1]
	(iv)	С			[1]
	(v)	D			[1]
	(vi)	A			[1]
	(b) (i)	elect atom	trons ns		[1] [1]
	(ii)	1 st b	ox from left ticked		[1]
2	(a) (i)	iron	\rightarrow nickel \rightarrow zinc \rightarrow aluminium		[1]
	(ii)	too r	reactive / takes too much energy / too high tempera	ature needed	[1]
	(iii)	baux	kite		[1]
	(b) (i)		stone v calcium carbonate		[1] [1]
	(ii)	2 (Fe			[1] [1]
	(iii)	lose: allov allov	on dioxide s oxygen v oxidation number of <u>carbon</u> in carbon dioxide dec v <u>carbon</u> gains electrons re electrons gained unqualified	creases	[1] [1]
	(iv)		onous / toxic re harmful		[1]
	(v)	allov	s in heat / energy (from surroundings) v temperature of the reaction mixture / surrounding v temperature goes down	s falls	[1]
	(c) (i)	mixt	ure of metals / mixture of metal with non-metal OR	carbon	[1]
	(ii)	allov wire	suitable e.g. for car bodies / bridges / girders / railir v e.g. nuts / bolts / bullets / chains / hinges / knives (for fences) / cans etc. re for building without qualification		[1] road signs /

Page 3		ge 3			
			IGCSE – May/June 2011 0620	22	
3	(a)	(i)	80 (%) allow 79–81	[1]	
		(ii)	any two of: carbon dioxide / argon / neon / xenon allow helium / radon / water <u>vapour</u> reject hydrogen	[2]	
	(b)	(i)	decreases / gets less / gets lower	[1]	
		(ii) increases / gets more / greater		[1]	
	(c)	(c) any suitable use e.g. electrical conductor / electrical wiring / saucepans not wires unqualified			
	(d)	[1] [1]			
		accept implication of this e.g. the positive ions move to the spoon spoon gets coated with copper / spoon becomes brown			
4	(a)	(i)	carbon dioxide allow CO ₂	[1]	
		(ii)	 any one of: 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 	[1]	
	(b)	(i)	H - O - H not H_2O	[1]	
			H H H-C-C-O-H H H	[1]	
			allow – OH in place of – O – H not C_2H_5OH		
		(ii)	aqueous bromine / bromine water allow bromine / aqueous (acidified) potassium permanganate	[1]	
			turns colourless / decolourises ignore goes clear	[1]	

Page 4		<u>ge</u> 4	Mark Scheme: Teac	hers' version	Syllabus	Paper
			IGCSE – May/J	une 2011	0620	22
	(c)	carbon dioxide water				[1] [1]
	(d)	sim	ologous ar tional			[1] [1] [1]
5	(a)	<u>giar</u>	nond: covalent (bonding) <u>t structure</u> allow macromolecule rine: any two of: molecule covalent diatomic			[1] [1] [2]
	(b)	C ₆ C	l ₁₂			[1]
	(c)	(i)	green / yellow green / light green reject bluish-green / yellow alone			[1]
		(ii)	allow values between 2.5–4.0 (ac	ctual = 3.12)		[1]
		(iii)	increases reject decreases then increases			[1]
	(d)	(i)	iodine allow I ₂			[1]
			potassium bromide allow KBr			[1]
		(ii)	chlorine is more reactive than bro ignore chlorine is higher in the gro reject chloride / chloride is more r	oup	reactive than chlo	rine / [1]
	(e)		compounds soluble AND molecun n needed for mark)	ular not (soluble)		[1]
		ionic compounds conduct electricity <u>when molten</u> / <u>in (aqueous) solution</u> AND molecular ones do not (both needed for mark)				

Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2011	0620	22
6 (a) aı • • •	filter conc allov allov igno filter	e of: <u>excess</u> iron to sulfuric acid / off (excess) iron / centrate filtrate / iron sulfate solution OR heat filtrate w heat filtrate so that some of water evaporated w leave on windowsill for water to evaporate / allow ore heat filtrate without qualification off crystals / pick out crystals / crystals with filter paper	-	
(b) (i	,	ation number / iron forms 2+ ions w charge on the iron ion		[1]
(ii	gree	(aqueous) sodium hydroxide en sipitate		[1] [1] [1]
(iii	i) wate	er was given off / iron sulfate lost water / dehydration	n (reaction)	[1]
(iv) doul	ble headed arrow / equilibrium sign		[1]
(c) (i	bubl allov	s red / pink bles / effervescence w iron disappears / tube gets hot / solution turns ligh re hydrogen given off / gas given off	ıt green	[1] [1]
(ii		elants can grow better / so crops can grow better / p ditions	lants cannot grow	/ well in alkaline [1]
(iii	i) pH 8	3		[1]
(iv	,	ium oxide / lime / limestone / chalk / calcium carbon w slaked lime	ate	[1]

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
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7	(a) ((i) a	ny value between 15–35 seconds		[1]
	(i	ii) a • • • •	ny three of: particles escape from (ammonium) carbonate or allow particles evaporate from (ammonium) carb diffusion / particles are in random motion / particles gradually mix up (with air particles) / particles spread out everywhere / particles collide with air particles /		[3]
	(b) 9	96			[1]
	(c) (itrogen phosphorus potassium (1 mark for each) PK = 2 marks		[3]
	(i	i i) 3	rd box down ticked		[1]
	(d) 3	330 (3)		[1]
					[Total: 80]