UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2006 question paper

0620 CHEMISTRY

0620/03

B Paper 3 (Extended Theory), maximum raw mark 80

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.

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

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Page 2		Mark Scheme Syllabus	
		IGCSE - OCT/NOV 2006 0620	3
1	(i) (ii) (iii) (iv) (v) (vi)	noble gasargonacidic oxidecarbon dioxidecan be polymerisedetheneactive componentoxygentreatment of waterchlorineproduct of respirationcarbon dioxide	
			[TOTAL :
2	More (i) (ii) (iii) (iv) (v) (v)	than required number of answers – [0] A, B, D D F C and E A E	•
			[TOTAL :
3	(a)	limestone or marble or chalk or coral or calcite or aragonite	_
	(b)	(i) 100 56 ignore units in both cases	
		 (ii) 7.00kg is 1/8 of 56 1/8 of 100kg is 12.5kg Give both marks for correct answer without explanation. Ignore mis but penalise wrong units 	sing units
	(c)	 (i) Any reasonable explanation Plants prefer soil pH about 7 Plants do not grow (well) in acidic soils/plants grow better To increase crop yields Any ONE Do NOT accept in acidic soils plants die 	
		(ii) With calcium carbonate, pH cannot go above 7	
		It is not washed away by the rain/remains longer in the soil It is not absorbed by the plant	
		OR With calcium oxide, pH can go above 7 It is washed away by the rain	
		(iii) Any correct use - making steel/iron, making cement, making glass, disposing of acid wastes, removing sulphur dioxide from flue gases, (stone in) building, indigestion tablets, toothpaste, cosmetica	s etc
			[TOTAL
4	(a)	(i) $CH_4 + 2O_2 = CO_2 + 2H_2O$ Not balanced [1] ONLY	
		(ii) carbon monoxide is formed COND it is poisonous NOT incomplete combustion	

PMT

Page 3		Mark Scheme	Syllabus	Paper
		IGCSE - OCT/NOV 2006	0620	3
(c)	(i)	Transition elements/metals or d block elements		
	(ii)	carbon monoxide is changed into carbon dioxide hydrocarbons to carbon dioxide and water (by reacting	with the oxygen)	
				[TOTAL
5 (a)	(i)	iron		
	(ii)	advantage higher yield explanation lower temperature favours the exoth	ermic reaction	
		(that is the forward reaction)		
(b)	(i)	Sent over the catalyst again or used to make more am NOT just reused	monia	
	(ii)	It has the highest boiling point		
(c)	(i)	$CO_2 + 2NH_3 = CO(NH_2)_2 + H_2O$ Not balanced [1]		
	(ii)	Any comment based on deficiency of PK/or ONLY prov nutrient NOT soil pH	ides Nitrogen as a	
(d)	one (two e	ect diagram for urea error ONLY [2] errors ONLY [1] errors 0		
				[TOTAL =

6 (a<u>)</u>

	copper	iron	sulphur	
composition by mass/g	(4.80)	(4.20)	4.8	[1]
number of moles of atoms	0.075	0.075	0.15	[1]
simplest mole ratio of atoms	1	1	2	[1]

	The	empirical formula is CuFeS ₂	[3] [1]
(b)	(i)	impure copper/blister copper/boulder copper etc (pure) copper copper sulphate or nitrate or chloride or contains Cu ²⁺ aq	[1] [1] [1]
	(ii)	$Cu^{2+} + 2e^{-} = Cu$	[1]
	(iii)	Zinc	[1]
(c)	 Copper has delocalised electrons In sulphur the electrons are localised or cannot move in the piece 		[1] [1]
	In cc Whic In su	[1] [1] [TOTAL = 13]	

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE - OCT/NOV 2006	0620	3
7 (a)) (i)	greater initial slope or levels off later Twice final volume		[1] [1]
	(ii)	smaller slope same final volume		[1] [1]
(b)		e particles in same volume/particles closer together ter collision rate		[1] [1]
		ecules move faster ter collision rate		[1] [1]
		molecules have more energy nore will have sufficient energy to react		[1] [1]
(c)) (i)	glucose oxygen		[1] [1]
	(ii)	chlorophyll		[1]
				[TOTAL = 11]
0 (-)	\ (I)			
8 (a)) (i)	biological catalyst		[1]
	(ii)	linkageO same unit as in glucose as on question paper that is red	ctangles	[1]
	(iii)	chromatography		[1]
(b) (i)	NHCO—linkage different units -NH and -CO on same monomer unit		[0]
		All three [2] two points [1]		[2]
	(ii)	amino acids		[1]
(c)) (i)	propanol + ethanoic acid = propyl ethanoate + water reactants [1] products [1]		[2]
	(ii)	ester linkage correct rest of molecule correct		[1] [1]
	(iii)	bromine water fat 1 orange or yellow or brown to colourless fat 2 remains orange or yellow or brown Accept Potassium Manganate(VII) with corresponding	colour changes	[1] [1] [1]
	(iv)	soap or sodium salts (of carboxylic acids)/sodium stear alcohol/glycerol	ate	[1] [1] [TOTAL = 15]

[6+6+9+9+11+13+11+15 = 80]