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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/51

Paper 5 (Practical), maximum raw mark 45

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 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2		ge 2	2 Mark Scheme: Teachers' version Syllabus	2.0	
		<u> </u>	IGCSE – May/June 2012 0654	2	
1	(a)	(i)	Mark Scheme: Teachers' version IGCSE – May/June 2012 green; chlorophyll; A: blue-black/black/blue/violet;	ambride	
		(ii)	A: blue-black/black/blue/violet;B: brown/orange/yellow;starch present in A AND starch absent in B;	[3]	
	(b)	(i)	to soften leaf/to kill leaf;	[1]	
		(ii)	photosynthesis occurred in leaf A ; due to light; making starch/making glucose;		
			(or reverse argument for leaf B)	[3]	
	(c)	(i)	to prevent gas entering/escaping;	[1]	
		(ii)	to act as a control/to show that the leaf causes the colour change/to show that air used has normal levels of CO ₂ ;	[1]	
		(iii)	CO_2 used up/ CO_2 levels fall/ CO_2 converted; due to photosynthesis; tube ${\bf D}$		
			CO_2 released / CO_2 levels rise; due to: no photosynthesis / less photosynthesis / respiration;	[4]	
			[Т	otal: 15]	
2	(a)	(i)	V and I reading for 20 cm, AND V and I same order of magnitude as supervisor, AND V greater than I ;	[1]	
		(ii)	V and I reading for 40 cm, AND V greater than I ;	[1]	
		(iii)	V and I readings for 60, 80 and 100 cm;V increases and I decreases down the table;	[2]	
		(iv)	all R values calculated for 5 or 4 sets of readings to same number of decimal places ;	[1]	
	(b)	(i)	scale: linear and good use of grid; points: 4 points plotted correctly within ½ square;	.	
		(;:\ <u>)</u>	line: best straight line passing through (0,0) within ½ square;	[4]	
		(11)	working shown on graph or below graph; gradient calculated correctly;	[2]	
		(iii)	cross-sectional area, C calculated correctly to 2 significant figures;	[1]	
		(iv)	answer (b)(iii) /10000;	[1]	

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(c) current, I ... would be greater/increases; resistance, R ... would be lower/decreases;

[Total:

- 3 (a) (i) residue: green;
 filtrate: colourless;
 [2]
 - (ii) observations:
 bubbles/fizzes/effervesces;
 green solution;
 conclusion:
 carbonate/ CO₃²⁻;
 [3]
 - (iii) observation:
 blue ppt;
 conclusion:
 copper/Cu²⁺/Cu(II);
 [2]
 - (b) (i) observation:
 white ppt;
 conclusion:
 chloride / Cl⁻;
 [2]
 - (ii) observation:
 no change;
 conclusion:
 not sulfate/not SO₄²⁻;
 [2]
 - (iii) observation:
 no ppt;
 litmus stays red;
 conclusion:
 not ammonium (ion)/no ammonia;
 possible identity:
 sodium/potassium (Group 1 metal ion);
 [4]

[Total: 15]