UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/52 Paper 52 (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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

P	age 2	Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0654
(a)		ements entered correctly; irly in mm;	Syllabus 0654 Photomotion 12
(b)		nethod for calculating average; answer according to candidate's data;	[2]
(c)) (i) corr clea	ect numbers of leaves in each range according to rly;	candidate's own data entered [2]
	corr	ect scales; ect plotting; ect drawing of bars (should be even width);	[3]
(d)) range ca	alculated correctly according to student's data;	[1]
(e)	correct r	number of complete squares; number of greater-than-half incomplete squares; alculation of area;	[3]
(f)	e.g. variation	able factor + explanation in light intensity/carbon dioxide; ferent rates of photosynthesis;	
		have different water/mineral availability	[2] [Total: 15]
(a)) mass of	can to nearest gram;	[1]
(b)) recorded	d to nearest 0.5 °C;	[1]
(c)) (i) sens	sible temperature measured to 0.5 °C;	[1]
	(ii) sens	sible volume of water;	[1]
	(iii) mas	s of water correctly calculated;	[1]
(d)) each cor	rrectly calculated;;	[2]

Paç	ge 3	Mark Scheme: Teachers' version	Syllabus r
		IGCSE – May/June 2010	0654 230
(e)	(i) correct substitution;		STAL.
		ranging the equation; ect calculation;	10
		parison with supervisor +/- 1 J;	Contraction of the second seco
	(ii) corre	ect conversion to J kg ⁻¹ °C ⁻¹ ;	Syllabus 0654 Patha Cannbridg 1
	(,		[.]
(f)	mass of	liquid:	
	power of	heater;	
	time hea	ter is on;	[3]
			[Total: 15]
(a)	all readir	ngs for 5 experiments;;	
		k if any space in the timing columns	[2]
(b)	values a	cross table increase;	
• •		own each column decrease;	[2]
(c)	correct c	completion of third column in table;	[1]
(d)	axes cor	rect;	
	sensible		
	plotting of suitable	curve drawn;	[4]
(e)		eases with concentration;	
	more gas	s at any given time with the 2 M;	[2]
(f)	doe ofill h	boing released:	[4]
(f)	yas suil t	being released;	[1]
(g)	repeat ex	xperiment using powder Mg, must use same mass of	f Mg;
	amount of	of gas at each time will be greater;	-
	greater s	surface area is the reason;	[3]
			[Total: 15]