## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## **5090 BIOLOGY**

5090/61

Paper 6 (Alternative to Practical), maximum raw mark 40

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		Mark Scheme: Teachers' version Syllabus					Paper
		GC	E O LEVE	L – May/June 201	2	5090	61
(a)	Initial Final Change	volume of d <b>A</b> 20 51 31	ough / cm <sup>3</sup> <b>B</b> 20 34 14	3			[3]
(b)	• •	<b>.</b> .	,	more in A than B pubbles /gas evenly		A or converse ;	[2 max]
	aero	<u>viration</u> / <u>resp</u> obic / anaero oon dioxide (( a of) trapped	bic ; CO <sub>2</sub> ) given	off ; ncreasing volume	AW ;		[3 max]
(c)	<ul> <li>2 or more samples (of A) used / AW ; same start volumes / amounts / height of dough used ; at range of temperatures / different temps ; suitable temperatures identified ; left for same length of time ; change (in volume) measured / compared AW ; repeat / replicate / calculate the mean ;</li> </ul>						IE movi
	AVP ;						[5 max]
							[Total: 13]
2 (a)	clean lin	ets drawn ;		t least 7cm length least one ;	,		
	serrated	margin draw	n as a con	tinuous line on on	э;		[4 max]
	midrib / v		in ;				
	petiole /	leaf stalk ;					[L2 max]
(b)	large sur attached	chlorophyll + face area + I to stem / ve	ref. to light ins / midrib	+ transport of cor	•	naterials ;	
	leaf thin	+ fast diffusion	on / light pe	enetration / gaseou	is exchange ;		[3 max]
(c)	(i) refe	rence to leaf	closing ov	er insect / leaf mar	gins forming tr	ap AW ;	[1]
	(ii) nitra	ite / (named)	nitrogen-c	ontaining compou	nd / phosphate	• ?	[1]
	(iii) enzy	ymes / protei	ns / nucleio	c acids / DNA / cel	membrane / c	hlorophyll / ATF	P; [1]
							[Total:12]

	Page 3	6	Mark Scheme: Teachers' version		Syllabus	Paper		
			GCE	E O LEVEL – May/June 2012	5090	61		
3	(a) (i)	starr	[1]					
	(ii)	stigr	na correctly i	dentified and named ;		[1]		
	<ul> <li>(b) tissue prepared or sample taken ;</li> <li>Benedicts added ;</li> <li>heated / warmed ;</li> <li>colour changes described ;</li> </ul>							
	use	use of water bath or another safety feature ;						
	(c) (i)	time 0.0 2.0 4.0 6.0 8.0 10.0		length / mm (0) 18–20 23–25 28–30 34–36 41–43		[2]		
	(ii)	time grid plott	on <i>x</i> axis, lei fully used an ing correct ;	ngth on <i>y</i> ; d axes fully labelled with linear scales	;	[2]		
		good	d, neat line of	best fit drawn ;		[4]		
	(iii)	grow	vth (rate) fast	er (at first) becoming constant / AW ;		[1]		
	<b>(d)</b> tow	ards	chemical / hc	ormone (in ovule) ;		[1]		
						[Total: 15]		

[Paper total: 40]