MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

5090 BIOLOGY

5090/06

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.

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

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	GCE O LEVEL – October/November 2009	5090	06
	uard cell ; toma(ta) ;		[2]
(b) (i) (CO ₂ ;		[1]
(ii) C	D ₂ and water (<u>vapour</u>) ;		[1]
(iii) s	tomata/pore/guard cell closed (in darkness);		[1]
(iv) e c	ither: <u>cobalt chloride</u> paper on leaf; how held; (blue to) pink shows water; r: plant in bell-jar (etc); droplets (condense); test for water;		
С	r: aquatic plant ; bubbles ; test for oxygen/glowing	g splint ;	[max 3]
e n	neasurements of both with units (once) ; expression $\frac{49(-52)}{8(9)} \times 400$; nagnification correctly given ; (× 2450 or c. 1100 if wrong R: decimal places	g dimension used)	
	ook for reasonable and consistent attempts.		[3]
• •	nicker <u>inner</u> wall ; auses bending/banana shape; when cell turgid ;		[3]
	<u>hloroplast</u> ; odine (solution)/methylene blue;		[2]
p ii	wo from: hotosynthesis in light ; produces CHO/sugar ; R: sta n cell sap/solution affects water potential ; AW ef. osmosis/water enters/turgor ;	rch/food	[2]
			[Total: 18]

2 (a) Table 2.1

statement	starch test	reducing sugar test	biuret test	ethanol emulsion test
heating is required	×	\checkmark	×	x
when test solution added contents of test-tube are blue	×	\checkmark	\checkmark	×
the test is completed by the addition of water	×	×	×	\checkmark
positive result of test is contents turning black	~	×	×	×
the test can be carried out on a solution of the test material in water	✓ or ×	\checkmark	\checkmark	×
the material being tested is a carbohydrate	\checkmark	\checkmark	×	×

(1 mark per line) max 3 if words used

Page 3			Mark Scheme: Teachers' version	Syllabus	Paper		
			GCE O LEVEL – October/November 2009	5090	06		
(b)	(i)	redu	icing sugar test ;		[1]		
	(ii)	sma	Il amount (etc) of reducing sugar ;		[1]		
(c)	 (c) reducing sugar test: for gentle/even heating ; avoids spurting ; test-tube breaking ; burning finger or other safety factor ; may change substrate ; (e.g. starch to reducing sugar) R: ref heating alcohol or decolourising leaf 						
					[Total: 10]		
3 (a)	(i)	all b	oxes reasonably filled ;		[1]		
	(ii)	one total	e marks: clear method of 'tally' (etc), somewhere ; 'numbers' given ; column grouping correct and total 25 ;		[3]		
	(iii)	3–5 axes rang accu	uency diagram marks: ruled, uniform columns, good size ; s labelled, with units ; je of each column clear on <i>x</i> -axis ; urate for numbers in table ; rsed axes: allow 1, 3 and 4 line graph allow 2 and 4	ł	[4]		
(b)	grov two see rang thus exte repl ana allo	wn in spec ds (co ge reo s varia ent of icatio lysis/ w app	<pre>'conclusion suggested ; proach of: same size seeds ;</pre>				
			different conditions ; and so on for other points above	e	[max 4]		
					[Total: 12]		