UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

5090 BIOLOGY

5090/32

Paper 3 (Practical Test), 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.

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	Page 2		Mark Scheme: Teachers' version		Syllabus	Paper	
			GCE O LEVE	L – May/June 2	010	5090	32
1	(a)	(i)	S1		S2		
			green uniform colour	<u>-</u>	yellow ;	1 ·	

firm – soft ; well defined section – less clear lines AW ;

skin/pericarp/epicarp thicker - comparative smell; [3 max]

rough AW;

(ii) S1 blacker than S2; S1 contains (more) starch;

comment on distribution; [2 max]

(b) (i) equal samples of each ; prepare sample ;

smooth

heated with Benedict's solution; R 37°

in water-bath;

ref. (equal) volume of Benedict's/equal heating time ;

comparative result described – more +ve for **S2**; [4 max]

(ii) in table:

observations: **S1** green – yellow; **S2** yellow/orange – red; conclusion: less <u>reducing sugar</u> in **S1**/no difference;

(c) less starch in S2 than S1; more reducing sugar in S2 than S1;

[3]

[2]

(d) (i) \$1 darker/more discoloured;

S2 darker/more discoloured;

S3 'no change' in both/lighter ; [3]

(ii) acid conditions – pH effect on enzymes/metabolism; ref. ripening;

[2]

(iii) 3 or more pieces of banana taken;

from each type of specimen;

placed in range of solutions of different pH (acid & alkali etc);

leave for e.g. 15 min;

compare/observe changes;

OVP; same temperature/test for starch & reducing sugar; [4 max]

[Total: 23]

Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – May/June 2010	5090	32
(a)	6 legs, re		marks: orax) and abdomen cleanly drawn, min 7 cm; easonably correct orientation; A 3 if lateral view s shown on/abdomen/leg/antenna;		[3]
	ante	d (tho nna(npou	orax) and abdomen ; e); R feelers nd) eyes; .g. wing/leg/segment/exoskeleton)		[2 max]
(b)	(i) &	(ii)	length of beetle, length of drawing, place indicated; expression using these figures; magnification properly expressed; R if expression in A up to 2 d.p. R rounding above 0.2	overted.	[3]
(c)	` '		able 2.1: ber for B (at least 5); number for C ;		[2]
	` '		ication of formula; ect calculation, based on (i) ; (30 minimum)		[2]
	(iii)	appr	opriate numbers given ;		[1]
(d)	(i) <u> </u>	<u>16</u> ;			[1]
	` ;	axes	chart : correct and labelled ; rate plotting in equal, ruled columns ;		[2]
			such as : predator/prey/moisture/light intensity/ r environmental preference ; R 'suitable'		[1]

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[Total: 17]