MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

9700 BIOLOGY

9700/32

Paper 32 (Advanced Practical 2), 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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Question			Expecte	d Answers		Marks	Additional Guidance
1 (a)	(i) Sugges	t what happens to	the concentration	ons of starch	and glucose after the	starch si	uspension has been eaten.
MMO	decisions 2		(starch)		(glucose/reducing sugar)		
		(stomach)	stays same/no cl	nange;		[1]	
		(mouth)	less/decreases,	AND	some/little/increases	[1]	
		AND					
		(small intestine)	no/little/less/decr	eases AND	all/lots/more/increases;		
	(ii) Prepa	re the space below	w and record: the	tests you us	sed, the quantities of th	ne sampl	es and reagents and your results.
PDO	recording 2				, S2 , S3 , S4 as r top or left column ;	[1]	Mark both of separate results tables for mark points 1 and 2.
		observations/colo Check heading v		orded and c	redit this heading.	[1]	
ММО	collection 3	all samples tested starch	d for S2 (iodine	e) blue/black AND	(with Benedict's) blue/no test done;	[1]	
		Ignore actual co	lours Reject pu	ırple.	Reject colourless		
		S4 (Benedict's on	ly) (brick) red ;			[1]	
		S1 and S3 (Bened	dict's) either same	colour or both	colours, less than S4;	[1]	
MMO	decisions 2	same volume for e	each sample AND	same or exe Benedict's;	cess volume for	[1]	Reject if just amounts or drops.
		(Benedict's) heats 80° C /boils	s to more than AND	same time ²	10 minutes or less ;	[1]	

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Question		E	xpected Answers	Marks	Additional Guidance
(iii	i) Using the i	nformation provided and	your results, complete Table 1.1 below t	to identify	the samples.
ACE	interpretation 3	sample	sample identified		
		starch about to be eaten	S2;	-	
		mouth	S1 and/or_ S3 ;		
		stomach	S1 and/or _S3 ;		
		small intestine	S4 ;	[max 3]	
(iv	/) Explain yo	ur answer to (a) (iii).			
ACE	conclusions 3	hydrolysis/ed, used in corr	rect context;	[1]	In correct context
(b) S		description of results; (stomach or sample identi breakdown) OR (mouth or sample identifie (small intestine or S4 /sam (enzyme action/breakdow	hty contains starch/no glucose/ fied)idea of no /(enzyme action/ ed) little (enzyme action/breakdown); ple identified) more/increased/most	[max 2]	Allow results only for starch eaten.
	improvements	use known/range of conce		-	
	3			[1]	
		serial dilution/description of	of dilutions/examples of 3 concentrations;	[1]	
		use colorimeter/colour chart/mass of precipitate/time for colour to change/diastix/glucose test strip;			Reject calorimeter'
		draw graph/calibration cur	ve;	[1]	
		compare unknowns/samp	les to standards/AW;	[max 3]	

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Qı	uestion		Expecte	ed Answers	Marks	Additional Guidance
(c)	(i) Plot a g	rapl	n of these data shown in Tab	le 1.2.		
PDO	DO Iayout 4 O x-axis conc/concentration, g dm ⁻³ AND y-axis time, seconds/secs/s ; AND AND AND y-axis time, seconds/secs/s ;			[1]		
		S	scale as 5 to 2 cm (allow no 0 allow 10 at origin;)) or 5 at origin and 20 to 2 cm	[1]	If O is incorrect, allow suitable scale more than half grid on both axes.
		Ρ	plotting crosses or dot in circle No cross larger than X or o. If plot additional point with calculation/gradient then re	same symbol used to show	[1]	Do not credit blobs in or out of circles. Credit x s in circles.
		L	ruled/straight line to 3 points; Allow point to point if not plot	ted correctly.	[1]	Allow extrapolation to 0 within 3 mm. Reject if origin not 0,0. Do not credit if any extrapolation beyond 30 or beyond y-axis.
	(ii) Use yo	ur g	raph to find the rate of hydro	blysis by finding the gradient of the	e line.	
ммо	collection 1	Illection shows how on graph :			[1]	
ACE	interpretation 1	All	correct answer (from their correctly plotted graph); Allow any answer between 0.3500 and 0.4255 Reject as fraction DR 2.350 and 2.900/allow 2 with a fraction;			Allow 1 to 4 significant figures. If graph incorrectly plotted then check readings and calculation.
		Tot	tal		[24]	

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	estion g 2.1		Expecte	d Answ	ers	Marks	Additional Guidance
2 (a)	Draw a la	arge plan diagram of the	e section show	n in Fig.	. 2.1.		
PDO	layout 1	clear, sharp, AND unbroken lines	no shading	AND	larger than the diagonal across 6 cm grid from apex of drawing	[1]	VA XRU OX C(
ММО	collection 1	no cells			whole section drawn; t if draw more than whole section ed.	[1]	
PDO	recording 1	inner layer shown by two/three lines closer together than next line ;				[1]	
ммо	decision 1	drawn 3 large folds as s All three folds larger tha others.			ulge on side approx. half way en apex and edge ;	[1]	

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-	estion ig. 2.2		Expected Ans	swers		Marks	Additional Guidance			
(b) ((b) (i) Make a large, labelled drawing to show TWO guard cells and the COMPLETE cells that surround them. Do not draw more than 6 cells. Show on Fig. 2.2 the cells you have drawn.									
PDO	layout 1	clear, sharp, AND unbroken lines	no shading A	AND	does not fit inside the 6 cm grid;	ı [1]				
ММО	collection 1	shows on Fig 2.2 at least 2 cells AND	2 guard cells only AN		up to 4 complete cells drawn;	[1]				
	1	length of surrounding	cell more than width	1;		[1]				
ММО	decision 1	outline of (surrounding wavy/not straight	-	ND no a Ijacent	air spaces between cells;	[1]	cell wall			
	1		cell wall labelled correctly; Reject if ultrastructure labelled.							
(i	ii) Calculate	e the actual length in m	icrometres of one	of the	guard cells. Show all the	steps in	your calculation.			
PDO	display 2	OR (length in <u>cm</u> (0.5 to 3	(length in <u>mm</u> (5 to 32) × 1000/10 ³ ;			[1]				
		divided by 400; Must show division by								
		Total				[11]				

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Qu	estion	Expected	Answers	Marks	Additional Guidance
3 (a)	Prepare the	e space below and record all your	observations.		
PDO	recording 1	table/divided space into four with I AND unstained/L AND potato/P st		[1]	
ММО	collection 1	lection (leaf cells/L) at least TWO different types of cells observed; 1 Allow drawn or named from epidermal cells/palisade cells/mesophyll		[1]	
		cells/xylem vessels/cells/ guard ce			
ММО	 decision 1 (potato cells/P) black/starch AND granules/grains/sacs/AW (when stained with iodine) AND in cells; 		[1]		
		Reject blue/black cells			
(b)	Explain you	ur observations.			
ACE	interpretation 2	(iodine) stains/shows <u>starch;</u>			
		(iodine)no effect/little/less starch in Ll/leaf;	(potato) contains more starch;	[1]	Allow any comparative statement.
		Total		[5]	