UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

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

9700 BIOLOGY

9700/34

Paper 32 (Advanced Practical Skills 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Question	Expected Answers		Additional Guidance	Marks
1 (a) (i) Prepare the s _i water.	pace below to show concentr	rations of hydrogen peroxide;	volumes of hydrogen peroxide; volume	es of distilled
MMO decisions 4	three or more concentrations	s;		[1]
decisions 4	includes 10 % as highest;			[1]
	volumes to make up to 10 cm ³ or 20 or 30	AND correct;		[1]
	even range or serial dilution;			[1]
(ii) Prepare the sp	pace below to record your re	sults.		
PDO recording 2	table with all cells drawn	(heading to left or top) AND concentration;		[1]
	(heading for one other colum time with units;	nn or row)	Reject if units in body of table	[1]
MMO	collects times in whole secon	nds or whole minutes;		[1]
collection 2	figures for time faster at high with lowest concentration red			[1]
MMO decision 1	repeats/more than one bead or six concentrations;	recorded for a concentration		[1]

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Question	Expected Answers	Additional Guidance	Marks				
(iii) Identify thre	(iii) Identify three significant errors in your investigation. Mark for any correct.						
ACE	(beads) not all same or damaged;		[max 3]				
interpretation 3	(test-tube) not vertical (measuring bead to surface);						
	(conditions for enzyme action) temperature not constant;						
	(measuring) beads stuck to sides of tube/stuck together with those already dropped/float up under each other;						
	test-tubes not all the same size;						
	hydrogen peroxide concentration changes or too high or too low;						

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Question	Expected Answers	Additional Guidance	Marks
(iv) Suggest	how you would make three improvements to this investiga	tion.	1
ACE improvements 3	(ref. to beads) describes selection of bead or passes through sieve with same size holes or mechanism to release or allow to drip from syringe or use spoon or method to prevent damage;		[max 3]
	(ref. to method) (hydrogen peroxide/H) wider range or more concentrations or adjust the concentration or use fresh hydrogen peroxide/H each time or cover hydrogen peroxide or wash and dry beads or use same size of test-tube or use a large test-tube/measuring cylinder;		
	(ref to conditions) thermostatically-controlled waterbath or describes keeping water bath at constant temp;		
	(ref. to measuring) put test-tube in retort stand and make vertical or view at correct angle or use video/camera/light gate to record drop or stain beads or mark line at top;		
	repeats and mean/average;		

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Question	Ex	pected Answers		Additional Guidance	Marks		
(b) (i) Plot a graph	(b) (i) Plot a graph of the data shown in Table 1.1.						
PDO layout 4	0	x-axis time/min	y-axis AND vol(ume/) cm³;	Must have units	[1]		
	S	scale as 1 min to 2 cm	0.5 cm ³ to 2 cm;	Reject S if awkward scale	[1]		
	Р	correct plotting with crosses or dot in circle;	Intersection of cross must be clear to show plot	Reject P plotting if awkward scale Reject if only blobs or dots or blobs in circles	[1]		
	L	ruled/straight line to all points or smooth curve;	Quality – no thicker than on grid, not feathery for the complete line Joining plots – • Ruled lines plot to plot • Curve through all plots Extrapolation • Not beyond <i>x</i> - or <i>y</i> -axis If not correct in context of data then no extrapolation at either end of data		[1]		

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Question	Expected Answers	Additional Guidance	Marks				
(ii) Describe and e	(ii) Describe and explain the results of the student's investigation.						
ACE conclusion 3	in first minute or from 2.9 drops to 0.8 or fastest or largest increase or biggest volume;		[1]				
	hydrogen peroxide/H or substrate fits into or binds to enzyme or active sites or forms ESCs;		[1]				
	lack of hydrogen peroxide/H or substrate or hydrogen peroxide not high enough;		[1]				
	Total		[22]				

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Question	Expected Answers	S		Additional Guidance	Marks
	large plan diagram of a sec plan diagram. Label the x		e vascular bundles.	Draw a circle around one of the vascular	bundles
PDO layout 1	clear, sharp, (not thicker than grid line for whole line) unbroken lines	AND no shading	AND larger than 6 cm across widest point on sector drawn;	Reject if overlaps the text of question	[1]
MMO collection 3	no cells	AND only three vascular bundles	AND circle round one vascular bundle;		[1]
	any one vascular be divided into at least regions with at leas curved line	three vascula	ddle region of r bundle thicker than ermis;		[1]
		e from three drawn of than inner edge (ap		Reject if any writing on drawing	[1]
MMO decision 1		s biologically incorre bel line to inner half			[1]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
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Question	Expected Answers	Expected Answers			Additional Guidance	Marks
edge of vaso		re of the s			three complete touching cells betwee d show any difference in size observe	
PDO layout 1	clear, sharp,	AND no shadii	ng	AND size of bottom group of cells;		[1]
MMO collection 3	two groups of only three cells drawn AND eac touching;		ch group of 3 cells		[1]	
	(epidermis) all cell walls must have two lines	ast Straight line between any two cells		and one of these cells, cell wall obviously curved or domed;		[1]
	(inner cells) all cells rounded			east one cell larger allest epidermal cell;		[1]
(b) (i) Calculate the	e actual length, in µm,	of the str	ucture sh	own by line X.		
PDO display 2	shows 27.5 or 28 or 28.5 or 29 or 29.5 or 2.75 or 2.8 or 2.85 or 2.9 or 2.95	AND multiplied × 1000/1 or multiplied × 10000/	0 ³ d by or	divided by 110;		[1]
	any answer correct sig. figs.;	inswer correctly rounded to no more than three gs.;			[1]	

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Question	Expected Answers		Additional Guidance	Marks	
(ii) Using Fig. 2.1 find the mean actual length of these structures. Prepare the space below and record your results.					
PDO recording 2	5 or more recorded;			[1]	
	0.0/0.5 mm or 0.00/0.05 cm	OR calculated data to same precision, same number of sig. figs.;		[1]	
MMO decision 1	shows addition and divisio	n by number of measurements;		[1]	
(iii) Draw a large plan diagram of the specimen as shown in Fig. 2.1.					
PDO layout 1	no cells	AND five areas of thickening touching epidermis;		[1]	

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Question	Expected Answers		Additional Guidance	Marks	
(c) Annotate your plan diagram to show three differences between your diagram and the specimen on slide N1.					
ACE interpretation 3	Any three annotated labels on plan features labelled:			[max 3]	
	under epidermis patches thickening or present;				
	vascular bundles scattered or not in ring or in centre;				
	vascular bundle thickening or collenchyma on top and bottom/more;				
	vascular bundle shape longer/thinner;				
	pith or centre cells not completely stained cells OR cells relatively much smaller compared to vascular bundle OR no intercellular or air spaces between cells;				
	air space present or large;				
	whole shape or outer square or not wavy or has straight sides;				
	Total			[18]	