UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

9700 BIOLOGY

9700/31

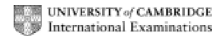
Paper 31 (Advanced Practical Skills 1), maximum raw mark 40

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Que	estion	Expected Answers			Additional Guidance				
1 (a) (i	1 (a) (i) Prepare the space below and record your results.								
2	1.	table with all cells drawn	AND heading (top or left) surface area/cm ² or length/mm;	[1]					
PDO recording 3	2.	Reject if units in body of table t or T additional columns details of method							
		(heading) time with units;		[1]					
MMO collection 2	3.	collects data as time	s for all four pieces of potato;	[1]					
Collec	4.	(A) recorded time different from other pieces;							
ions 2	5.	Reject units must be clear so 1.2 or 1:2 must have min and s or secs							
MMO decisions		records all times cor UNITS must be clea	rectly as whole seconds or minutes with seconds; r somewhere	[1]					
Z	6.	replicate recorded;		[1]					

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	(ii) Identif	y <i>two</i> significant sources of e	rror in your investigation.		[2]
		Reject temperature			
		Cause of error	Error		
		(dependent)			
	1.	timing /dropping/distance long pieces of potato ora shorter pieces	not accurate/delayed/different; different height to top		
2	Ζ.	ora shorter pieces	there is shorter distance to surface longer distance to surface;		
on MAX	3.	(pieces of) potato	stick to sides/bottom of tube don't sink to bottom;	[max 1]	
ACE interpretation MAX 2	4.	(standardised variables) potato or position in potato or age or storage	not same different/variety old;		
	5.	water left on potato	not same/different;		
	6.	(test)-tubes	not same size/height;		
	7.	hydrogen peroxide	concentration changes/decreases evaporates/degenerates/breaksdown;	[max 1]	
	8.	(independent variable) lengths/size/surface areas/volumes	not same different vary;	[max 1]	max 2 overall

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(i	ii) S	Suggest	how you	u would	make th	ree impr	ovemer	nts to thi	nvestigation.		[3]
	1.	same potato or position in same age or storage or fresh use micrometer/cork borer/vernier callipers;								[1]	
Max 3	2.			ame volu surface a			ratio			[1]	
ACE improvements N	3.		use de	wider co eeper co lbes of sa tubes in	ntainer ame size		potato			[1]	
ACE im	4.			od to dry cover hyd						[1]	
	5.		(collections)		ı) use a (gas syrin	ge or wa	ter displa	ment/oxygen	[1]	
	6.		replica	ate/repea	ıt;					[1]	max 3
(b)	(i) 1	Three of	the valu	ıes in tal	ole 1.1 a	re anom	alous. I	Draw a c	le around each	of these va	alues. [1]
	al	I three fig	gures circ	cled;							
				time t	o displace	10 cm ³ of w	ater/s				
L n		pН	trial 1	trial 2	trial 3	trial 4	trial 5	mean			
cisic		5	17	14	₂ 16	14	15	15			
MMO decision 1		6	. 8	5	¹ / ₁₅	6	5	6			
MM		7	2	് ത	3	3	4	3			
		8	8	6	6	γ (17)	7	97			
		9	20	16	17	16	16	17			
										[1]	

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	(ii) Comple	ete table 1.1. by calculating the	missing value.		[1]
ACE interpretation 1	7; Allow	9.		[1]	
	iii) Plotag	graph of the data shown in Tabl	e 1.1.	1 1.1	[4]
	0	x-axis pH	Reject t		Must have units
			AND y-axis time/s or seconds;	[1]	
	S	Reject awkward scale			Must use more than half grid in x and y.
		scale as each pH to 2 cm	AND 5 seconds to 2 cm;	[1]	
PDO layout 4	P	Reject plotting if scale is awkward if only dots/blobs or blobs in circles Allow cross in circle	intersection of cross must be clear to show plot. NO cross must touch the line for the next square.		
PDO		correct plotting using crosses/dots in circle only;		[1]	
	L	straight line through points; error carried forward if scale or plotting incorrect	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 x- or y-axis	[1]	Reject if any extrapolation

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	(iv)	Explain the relationship betwee	n pH and the enzyme catalase shown in t	he data.	[3]
		(in correct context of pH and activity (below 7/acid or above 7/alkali)			
conclusion 3		effect on) structure of protein/enzyme/active site	changed/altered/destroyed/no longer complementary		
concl		or bonds	broken;	[1]	
ACE		(below 7 or above 7) do not accep	t collision(s)/react		
		fewer ECSs (enzyme substrate cor or less/no substrate can bind/comb	nplexes) ine/attach fit into enzyme/active site;	[1]	
	-	(below 7/above 7)			
		(enzymes) denatured;		[1]	
				[Total: 20]	

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2 Make a large, high-power drawing to show the details of five of the structures specialised for gas exchange (alveoli). The walls of one alveolus must be touching the walls of at least two other alveoli. Label where gas exchange takes place. [5]

aivee	1.	Reject if drawn over the print of		Xonungo tako	is place. [v	
PDO layout 1		Reject thick lines feathery lines 2 'tails' or overlaps or gaps	AND no shading use m			
		clear, sharp, unbroken continuous lines		use most of the space provided;	[1]	
on 2	2.	five structures drawn	AND at least 3 str	uctures touching;	[1]	
MMO collection 2	3.	at least three alveoli different shapes/sizes	AND thickness of	one wall irregular;	[1]	
s 2	4.	(walls with) at least 2 cells drawn	AND at least one	nucleus drawn;	[1]	
MMO decisions	5.	 Reject if any label is biolog label within drawn a into centre of alveol correct label with label li 	rea us	[1]		

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(b) (i	i) Draw a la	rge plan diagram of the bro	onchiole shown in	Fig. 2.1. Label the lume	en.	[5]
PDO layout 1	1.	Reject if drawn over the print of qu	uestion			
		Reject thick lines – than grid feathery lines 3 'tails' or overlaps or gaps	AND no shading	AND		
		clear, sharp, unbroken lines		use most of space provided;	[1]	
MMO collection 2	2.	no cells drawn AND width of base of fold greater than width of tip of fold;				
Col	3.	13 to 15 folds in lumen;	1	[1]		
MMO decisions 2	4.	shows indentation;		[1]		
	5.	Reject If any label is biologically incorrect e.g. cell wall. Iabel within drawn area correct label with label line to lumen;				

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	Reject If lines not shown on both bron	chiole and blood vessel		
2	shows one measurement on ea	ach of bronchiole and blood vessel;	[1]	
MMO collection	Reject If no units If not both same units If metres or converted to metre	es or micrometres or standard form		
	(one bronchiole measured) to nearest 0.5 mm	AND mm;	[1]	
2	shows mean adds measurements	AND shows division by number of measurements;	[1]	
MMO decisions 2	 Reject If given as decimal :1 If smaller to larger number If include units answer is larger whole number or leaves as fraction; 		[1]	Either must be to lowest common denominator

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(iii) Prepare the space below so that it is suitable for you to compare the observable features of the bronchiole and blood vessel in the photomicrograph Fig. 2.1.										
recording 2	organise a Venn diag ruled boxe	am/ and <u>blood vessel</u>			AND difference each other;	ences opposite	[1]	bronchiole	blood vessel	
PDO	heading for similarities/similarity/compare (with contrast)/same;						[1]			
MMO decision	attempted	ted one similarity ;								
	tick atdiagra3-D d	 diagrams 3-D description 						If no organi following se	isation if in same sentence or entences.	
<u>م</u>			bronchiole blood vessel							
ation		similarity								
ACE interpretation 3	S max 1	lume	en	smooth muscle		epithelium				
Ä i=		feature								
Ă	D1	lumen shape		irregular/lobed/folde	ed smoot	h/oval/not folded;				
	D2	lumen size		small(er)	larg(e	·);				
	D3	folds		many/present	none/a	absent;				
	D4	no. of layers		more/2	less/1					
	D5	outer/muscle	layer/wall	thick(er)/wid(er)	thinn(er)/narrow(er);				
	D6	overall shape	:	circular/round	oval/s	quashed circle;	[max 3]			
	[Tota									