UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2008 question paper

9700 BIOLOGY

9700/31

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

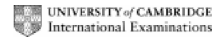
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All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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Question	Expected Answers			Additional Guidance	Marks
Record OE	BSERVATIONS and NUMERICAL MEAN DE	GREE OF PL	LASMOLYSIS	2PDO recording, 2MMO collection, 2MMO decision.	
;	plasmolysis/numerical (estimate); shows 5 cells recorded per solution; (water) 1 or label; (S1) number more than water or label; (S2) number between S1 and water or label;	(all table) cells drawn between different tex	or 0.5; Ignore units.	Mark best table, ignore any additional text or drawings. No outer boundary needed. Any evidence of five cells only, e.g. five drawn per solution or total cells 5 or 1 + 3 + 2 + 1 + 1 1 2 3 4 none slight extensive severe Allow any correct numbers. Ignore decimal places.	[6]
Describe a	and explain observations from water, S1 ar	nd S2.		3 MMO decisions	
1 (a) (ii)	1. high/0 to low/ from higher to lower less negative/0 to more negative wate down water potential gradient 2. (in water) cells turgid/no or slight plas 3. (in S1) cells plasmolysed/flaccid/desci OR (in S2) no/less/capped plasmolysis/de accept cytoplasm/cell membrane pulled a cell wall/vacuole shrinks. Reject cell shrinks.	ribed An escribed way from A	AND by osmosis; AND water has moved in/no net movement/correct idea of water out; AND water moved out; AND no net movement/water moved out;	In correct context. Accept ψ. Solute/osmotic potential is ignored but must be the same as water potential i.e. from high to low so reject pt1 if wrong way. Ignore hypotonic and hypertonic but must be in correct context if used. Ignore 'no change'. Must be correct with the candidate's own results.	
					[3]

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Identify to	wo sources of error in this experiment		2 ACE interpretation	
1 (a) (iii)	Two from difficult to judge degree of plasmolysis, or have to estimate between values for plasmolysis; evaporation from solutions/concentration of solution changes/(S1/S2)diluted by distilled water; (cells) left different times/too short a time/not long enough; AVP; volume/no. of drops used, or different onions, or different parts of onion/not fresh/have been frozen/stored;	Reject just time or just volume alone. Accept different or varied. Reject immersed. Reject should be same time – not an error. Reject air bubbles. Reject amount.	Mark for any correct. Reject improvements . Such as 'should keep time the same, etc.'	[2 max]
Suggest	how you would improve this experiment.	ACE improvements		
1 (a) (iv)	one/more/serial dilution concentration; examples at least 3 in addition to 0.0, 0.5 and 1.0; repeat each concentration/more than one strip (per concentration); keep the time the same/give an example of time/longer time; keep the volume the same AND method/use burette/graduated pipette, or smaller syringe /count no. of drops/AW, or cover solution to prevent evaporation, or immerse in S1 or S2 before mounting;	Beware repeat expe variable. Reject measuring cy		
	same onion/part of onion/fresh onion; count more cells or more than 5/have more detailed numerical estimates;	Accept photographs	•	[3 max]

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Complet	e the 1	able 1.2 by calculating the missing values	PDO display		
1 (b) (i)	64 AN	ND 85;	A whole numbers only and both correct		[1]
1 (b) (ii)	plasm	(°) = 15 25 30 45 55 tage// 15 25 30 45 55			
	0	x-axis T/temp./temperature AND °C	AND y-axis percentage/% plasmolysis;		[1]
	S/P	scale as shown/x axis must start at 5, allow no 0 and no 100 marked	AND plotting crosses or dot in circle ONLY AND 5 (20), 25(76), 45 and 55 (both 85) plotted correctly; NO cross larger than X or O . Plots 20, 76 must be on horizontal line, both 85's between the horizontal lines. Ignore incorrect calculated mean plots i.e. 15 and 35	Reject blobs in or out of circle.	[1]
	L	either straight lines joining each point or smooth curve; quality – no thicker than not feathery, for the Check 5 to 15 must be connected point to point exactly, be horizontal line. Ignore 25 and 35 unless candidate draws	complete line. by straight line or curve AND 45 to 55 must be a	Reject any extrapolation beyond either axis.	[1]

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State temp	erature at which 50% plasn	nolysis occurred		ACE interpretation		
1 (b) (iii)	take reading from candidate	e's own graph AND °C;		Allow only 0.0 or 0.5, no decimals must round co		[1]
		al to temperature, draw condevised hypothesis if necessar	clusion and include whether the data	ACE conclusion		
1 (c)	Draws conclusion: as temp. increases the percentage plasmolysis increases/is proportional; Then one of	supports hypothesis (reject supports conclusion); (but if rejected because of conclusion then can still have)		Needs clear statement.		[1]
	quotes figs. between 5°C and 55°C and the two %'s OR (increases) up to 35°C or no more plasmolysis after 35°C;	quotes figs between 5°C and 55°C and the two %'s OR (increases) up to 35°C or no more plasmolysis after 35°C;	after 15 not linear; levels off/stops increasing/up to a point;	Reject any ref. to 100% plasmolysis or cells dying/denatures. ACCEPT 35/45 OR BETWEEN, DEPENDING ON THE CANDIDATE'S GRAPH.	IGNORE rate.	[1]
					Total	[21]

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(a) (i)	sharp, clear unbroken lines,	AND 3 bulges;			errors for first part of
	no cells at least 8 lines across lumen at any point; incomplete ring of cartilage;	cells AND no shading AND larger than 6cm; Ignore add layer with clayers. Has to have		n; Ignore additional layer with dashe layers.	al shaded circles and one es. NO block shading of awn whole specimen.
		000		Point 1 No more than three errors ringed. Point 3 anywhere in diagram at any point there are 8 ines across.	Xai OX ((

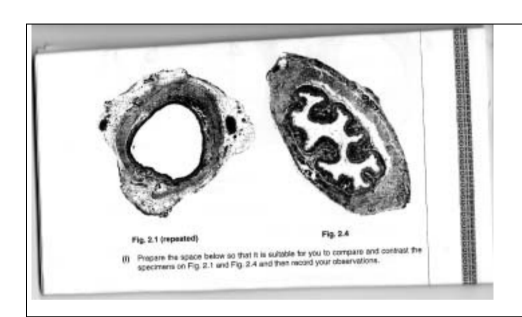
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2 (a) (ii)	Each division on stage scale is 0 measurements given e.g. mm. If point 1 wrong then can have any	1 mm = V. First a	and second mark r		11	PDO disp		PDO record	mig,
First Mai	k No.of eyepiece grat. W	7	15	5			29/3	30	
Second	Mark No.of eyepiece grat. Y	8	7	16	7	14	21	32	39
	No on stage micrometer Z	9	4	9	2	4	6	9	11
Third Ma	rk Show logical reasoning	and then W, or strictly the corr Ignore answer	and allow multiplica W and then V, evect reasoning.		Ignore Rej. if	e answer addition	and units al figs. eve		

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Suggest	Suggest how an error in measuring the width of the lumen could occur.		1 Ace interpretation	
2 (a) (iii)	Not knowing where the edge is	Ignore parallax	Any lumen as question does not specify this lumen.	
	Or lumen or shape irregular shape or not circular	error.		
	Or preparation squashed			
	Or only 1 measurement			
	Or thickness of lines (stage micrometer)			
	Or (lumen) between divisions on eyepiece graticule		lines on eyepiece graticule.	
	Or focussing of both scales (NOT specimen)			
	Or lining up the scales.			[1]

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Compare and contrast specimens Fig 2.1 and 2.4.

2 (b) (i) Organised as a table/venn diagram/ruled boxes connected, correctly headed; comparative statements opposite each other/in one sentence;

Fig. 2.1	Fig. 2.4
lumen;	
smooth/rounded,	folded/irregular/ lobed;
larger/wider or smaller/narrower; Allow either way round	
triangular/ rounded circular,	oval AW;
present/has,	none/no;
nothing/no,	filled/has;
	lumen; smooth/rounded, larger/wider or smalle Allow either way roun triangular/ rounded circular, present/has,

2 MMO collection 1 PDO recording 2 ACE interpretation

If named headings only e.g. artery/vein then reject.	[1]
Then 3 for showing comparative statements if correct + lumen + larger difference.	[1]
Most pairs of statements are comparative.	[1]
Must have at least 1 similarity. Accept hollow/cavity/space IGNORE tubular (in question) any ref. to cells or cilia as not visible. Uses tissue names and lighter/darker and 3-D descriptors e.g. spherical. Allow two drawings correctly headed with	
correct annotations. Ignore 'no hollow'.	Max 2 for differences

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Both inv	olved in transport. State one observation that relates to this function.	ACE conclusion		
2 (b) (ii)	lumen/space/cavity/are hollow/tubular;			[1]
Make a la	abelled drawing of 5 representative cells that are close together.	1MMO collection, 3 MMO decisions		
2 (c)	1 group of 5 complete lacunae on fig. 2.5; line drawn around any lacuna; shape/relative size/position of 2 nuclei compares well with those in their marked group; label lines to nucleus plus one from: cytoplasm/lacunae/chondrocyte/chondroblast/matrix;	Allow 5 separate circles but if these are joined as one circle, it will only contain five complete lacunae. Ignore part lacunae. Ignore shading. Accept the best two. Accept nucleous. Reject if second 'l'.	Reject if not drawn 5 lacunae.	
		matrix Og Og	Lacura (a) nucleus Riject nucleolus Allow nucleous Brid	
	Fig. 2.5			[4