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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

9700/35

Paper 31 (Advanced Practical Skills 1), 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	Expected Answers		Additiona	al Guidance
	plete the sentences: If the plant tissue . olution so that it becomesdense.	water then the sucros	e solution will	al Guidance become more dilute. This will change
ACE conclusion 1	loses and less;			[1]
(ii) Show	v clearly on the diagrams below how yo	u would expect to see the	drop move.	
ACE conclusion 2	(same concentration/middle tu drop stays at same height/no r	,		[1]
	(more concentrated/left tube) shows drops/sinks/falls	(less concentrated/right tube) AND rises;		[1]
(iii) Decid volun	de on the concentrations of sucrose sol mes of 1.0 mol dm ⁻³ sucrose solution; vo	ution. Prepare the space plumes of distilled water.	below to show	w concentrations of sucrose solution;
MMO	three concentrations;			[1]
decisions 3	even range;			[1]
	correct volumes to make 50 cm ³	AND correct molarity;		[1]

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Question	Expected Answers			Additional Guidance	Man
(iv) Prepa	re the space below to record your obs	servations.			
PDO recording 3	table with cells drawn no outer boundary	(heading to top/left) AND conc(entration)/mol dm ⁻³ ;		[1]	
	(headings) (syringe) A	AND (syringe) B;			[1]
	(records) description or key to	(records) description or key to show movement;			[1]
MMO	A (0.7 mol dm ⁻³) moves up an	A (0.7 mol dm ⁻³) moves up and down;			[1]
collection 2	B (0.25 mol dm ⁻³) moves up in down in others;	B (0.25 mol dm ⁻³) moves up in molarities more than 3 and down in others;			[1]
MMO decision 1	records more than one drop for	or each concentration	n;		[1]
(v) Use y	our results to estimate the sucrose co	ncentration.			
ACE	(A) correct with their results;	(A) correct with their results;			[1]
interpretation	(B) correct with results;				[1]

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Question	Expected Answers		Additiona	ıl Guidance	Many		
(b) (i) Plo	t a graph of the	e data shown in Table 1.1.					
PDO ayout 4	0	x-axis [sucrose] or conc mol dm ⁻³ /M/molar	y-axis AND wa	ater potential/Ψ 0 ² ;	Must have	e units	[1]
0.15 -5.0	S	scale as 0.2 to 2 cm AND negative 0 at top -10		Reject if awkward scale		[1]	
0.35 -12.0		(allow no 0) ECF if no labels or	to 2 cm	;			
0.55 -19.0		incorrect on axes for O					
0.75 –26.0	P	correct plotting using crosses or dot in circle;	Intersection of cross must be clear to show plot			otting if scale is awkward or if only s/blobs in circles	[1]
1.00 -35.0	L	ruled/straight line through points;	feathers line Joining Rule Straimos Straiextra	ed lines plot to plot ight line through t plots ight line appolated to 0 plation not beyond	Reject if n	not five plots	[1]

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Question	Expected Answers		Additional Guidance	Man
(ii) Using	our results and your graph estimate the water ہ	potential of samp	ole A (0.70).	
MMO collection 1	(using their result for A) shows clearly on graph how one water po	otential obtained;	Allow any indication but must be estimate of A	OapaCanna [1]
ACE interpretation 1	any correct reading of water potential(s) AND kPa	<u>x10²;</u>	If A between and reads off two water potentials allow any correct Allow if correct with result and reading from graph	[1]
(iii) Descri	oe how you would improve the investigation to o	obtain a more ac	curate estimate of the water potential of samp	ole A.
ACE	more (sucrose) solutions of known water	more (sucrose) solutions of known water potential;		[max 3]
improvement 3	two further examples of concentration of sidescribes more around where drop drops			
	more sucrose solutions or concentrations	to estimate A ;		
	OR	standardise the volume of the methylene blue dye OR suggests method for controlling volume of drop;		
		, 		
	method to introduce drop OR measure time to rise or sink;			

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Question		Expected Answer			9700	1	al Guidance	M Call
· · · · ·	aw a large place		of the trach	iea shov	ving the ends of the	cartilage	ring. Label the diagram. Reject	all marks
PDO layout 1		clear, sharp, unbroken lines	AND no sh	hading	AND large; Minimum of three lines	Reject if	overlaps text in question	[1]
MMO collection 2		no cells			nwn <u>only</u> half; n of two lines.			[1]
		(in half section) has	s at least two	ends of	cartilage ring;			[1]
MMO		at least 6 lines for la	ayers;					[1]
decision 2		Reject if any labels Reject if any labels plant tissues and no Accept any one lab cartilage epithelium cells lumen;	s from other t amed cells υ bel with labe	tissues e inless de I line cor	g. arteries, veins, escribed as a layer	Reject if	any writing on drawing	[1]

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Page 7	Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2010		Syllabus 9700	Paper 35	Fig. 2.1.
Question	Expected Answer	Expected Answers		Additional Guidance	MITTAL
(ii) Prepare	e the space below so that i	t is suitable for you	to compare and co	ntrast the specimens on slide L1 and in	Fig. 2.1.
PDO recording 1	organised as AND table/venn diagram/ruled connected boxes	correctly headed AND	comparative statements opposite each other;	<u>L1</u> Fig 2.2	[1]
MMO collection 1	lumen clearly ident	lumen clearly identified as present in both;			[1]
ACE interpretation 3	feature:	L1 (trachea):	Fig. 2.1: (bronchiole)	Ticks and crosses requires a key	[max 3]
	then three of:				
	1.lumen shape or lining	regular/circular not folded/no villi	irregular/not circular folded/villi;		
	2. cilia or brush border microvilli	present cilia/brush border	absent or not visible microvilli;	Reject 3D, disc or spherical or arbitrary random Reject negatives e.g. not circular	or
	3. cartilage	present	absent;	Reject opposites e.g. regular	
	4. surrounding cells/air sacs/spaces	absent or no(ne)	present or have;		
	5. epithelium	thinner/narrower	thicker/wider;	1	
	6. goblet or mucus cells	present or visible	absent or not visible;		
	7. size	wider/larger	narrower/smaller;		
	8. whole shape similarities: smooth muscle	oval/triangular (whole shape) round/circular	round/circular;		

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Question	Expected Answers		Additional Guidance	Maria
(iii) Calcu	late the actual distance across the lumen of th	e structure show	n by line X in Fig. 2.1.	
MMO collection 1	measures line X correctly in mm or cm		mm/cm	[1]
	Reject m		28/2.8	
PDO display 2	shows their measurement		28.5/2.85	[1]
	divided by or / or ÷		29/2.9	
	AND × 1000 or 10 ³ (mm)		29.5/2.95	
	or 10000 or 10 ⁴ (cm) or × 10 × 1000;		30/3	
	figure to no more than three sig. figs.;		Reject use or conversion to met	res [1]
			Reject if no units	

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Page 9	Mark Scheme: Teach	ers' version	on	Syllabus	Paper	e differences between the overlaps text of question
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	rge drawing of three of these 2 around each of the structu				e, to show th	e differences between t
MMO collection 1		circles 3 complete Z structures on Fig 2.2		vs three;	Reject if	overlaps text of question
PDO layout 1	clear, sharp, unbroken lines	AND no shadi	ng	large;		
MMO	two of six structure	s match the	ose drawn t	for shape;		
decisions 2	one enclosure matches any one structure shape	AND		position;	Reject if	more detail
	Total					