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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9700 BIOLOGY

9700/31

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.

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

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Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

ACE Analysis, Conclusions and Evaluation (skills)

MMO Manipulations, Measurement and Observation (skills)

PDO Presentation of Data and Observations (skills)

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	Expected Answers				
1	(a) (i)			[4]	
PDO layout 1	mp 1	no shading or dashed line inside cell	AND 50 mm or larger across widest point in one cell	AND clear, sharp, unbroken lines for all outer lines of the cells drawn; Do not give mark if less than two outer lines i.e. only 1 cell or if any outer line has any ruled lines any line more than 1 mm any feathery or broken / dashed or gap in outer line any 'tail' or overlap drawn over the print of question	
	mp 2	only two whole	cells	AND adjacent walls touching;	
tion 2				Do not give mark if • any ruled lines	
MMO collection	mp 3	cell contents d wall in at least	rawn away from cell one cell	AND cell wall double line with middle lamella between cells;	
MM				Do not give mark if additional organelles e.g. mitochondria, etc.	
decision 1	mp 4	• touches	pel, with label line(s) whi s but does not cross the east one cell membrane	cell membrane	
MMO de				Do not give mark if any labels are not of cell structure any label within drawn area	
	(a) (ii)			[2]	
ins 2	mp 1	idea of more than one cell;			
lecisio		counts plasmo	lysed or counts cells in o	different states of plasmolysis;	
Do not give mark for • qualitative description only of states of				t give mark for qualitative description only of states of plasmolysis or assigning numbers to each state	

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(b)	(b) (i) Ignore all references to conclusions i.e. concentrations				
ording 2	mp 1	table with all cells drawn	AND heading • solution or sample;		
PDO recording	mp 2	(any correct heading – column or row) number / count(ed)	AND plasmolysed;		
ection 2	mp 3	records for S1, S2 and S3 in this order more than one cell quantitative data number of plasmolysed cells;			
MMO collection 2	mp 4	records correct pattern in context of cells not pieces / tissues ; S1 compared to both S2 and S3 most plasmolysis number of cells counted			
MMO decision 1	mp 5	recorded quantitative data for at least three cells, for each concentration;			
(b)	(ii)			[1]	
ACE interpretation 1		S2 (0) <u>.25</u>	AND S3 (0) <u>.5</u> (0);		

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(b) (ii	i)		[max 2]
	mp 1		mp 2
ion MAX 2	S2/S3 From bii	because fewer plasmolysed cells or non-plasmolysed cells or less plasmolysis; idea of	idea of or more SO lower or lowest concentration or 0.25 (units not needed);
ACE interpretation MAX	OR S2/S3 From bii	more plasmolysed cells or fewer non-plasmolysed cells or more plasmolysis;	SO higher or highest concentration or 0.50 (units not needed);
	OR comparison of S2 and S3; or 0.25 and 0.50	(units not needed);	more or less less plasmolysed / plasmolysis;

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(c)	(i)		[3]		
	mp 1	draws only two cells	AND adjacent walls touching;		
MMO collection			Do not give mark if • any ruled lines		
PDO recording 1	mp 2	draws cell contents filling more of cell the	nan in (a)(i) ;		
MMO decision 1	mp 3	label cell wall (drawn with two lines all round) with label line to outermost line or between two lines;			
(c)	(c) (ii) [2				
s 2	mp 1	For any correct reference in context of water moving osmosis;			
nsion	mp 2	(in correct context of cells being in water NOT solution)			
ACE conclusions 2		$\frac{\text{water potential / } \psi}{\text{or}} \text{ outside higher or les} \\ \frac{\text{or}}{\text{water potential / } \psi} \text{ inside lower or more} \\ \frac{\text{or}}{\text{or}}$			
		down water potential gradient;			
(d)			[max 3]		
AAX 3	mp 1 mp 2	(independent variable) at least two examples (less than 1.0 and	I not 0.5 or 0.25) ;;		
ACE improvements MAX 3	mp 1 only				
prove	mp 3	draw graph of molarity			
CE irr		or			
¥	ref. to idea of calculate water potential;				
			[Total: 22]		

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2 (a)	(i)			[4]	
PDO layout 1	mp 1	no shading	AND larger than 50 mm across widest point	AND clear, sharp, unbroken lines for two outermost enclosed areas; Do not give mark if • less than two hand drawn enclosed areas or in either of the two outermost enclosed areas has • any ruled lines • any line 1mm or thicker • any feathery or broken or dashed or gap in line • any 'tails' or overlaps or gaps • drawn over the print of question	
MMO llection 2	mp 2	no cells		AND drawn at least two enclosed areas and at least one area shown in middle;	
MMO collection				Do not give mark if • drawn 3-D	
PDO recording 1	mp 3	Ì	(detail of observable feature) central area drawn with irregular feature (not a circle);		
MMO decision 1	mp 4	skin as at	skin as at least two lines;		
(a)	(ii)			[1]	
MMO cision 1		with annota	<i>tion</i> any area other than ski	n stained black or black / blue;	
MMO decision				Do not give mark if annotated within drawn area	
(a)	(iii)			[1]	
ACE conclusion 1		area with bla	ck / blue stained / changed	AND area orange or yellow unstained / unchanged / no change;	

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2 (b) (i) [3]					
	mp 1	Shows at least three large values	and at least three smaller values;		
MMO decision 1		Must have same number for whole section and outer skin			
MMO collection 1	mp 2	shows at least <u>once</u> on raw data <u>mm</u>	AND either whole number mm or to 0.5 mm;		
ation 1	mp 3	from a calculation the answer is shown as larger whole number to smaller whole number;			
ACE interpretation 1			Do not give mark if units in ratio if not to smallest common denominator		
(b) (ii) [1]					
ACE interpretation 1		+/- smallest division	AND <u>mm</u> ;		

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2	2 (c) If line graph drawn only first mp can be given [4]					
PDO layout 4	mp	1	x-axis		AND y-axis percentage or % mass;	
	mp	2		as <i>x</i> -axis par widths up to 15 mm	AND y-axis 5 to 2 cm and must start at 0 and label each 2 cm;	
	mp	3	correc	ct plotting of each bar <u>in the order ruled</u> smooth line less than 1 mm;	in the table with a horizontal line	
	mp	bars – must be arranged as pairs of each component, but each pair must have a space between quality – all bar vertical lines drawn including on axis if used ruled smooth line less than 1 mm meet horizontal line exactly			AND labelled • any clear labels; e.g. must be directly below correct bar or inside bar or shaded with key	
					Do not give mark if	
	(d)	I			[4]	
MMO collection 1		m	or (plantain) <u>32.00</u> and (sweet bana or (plantain) <u>68.00</u> and (sweet bana		· · · · · · · · · · · · · · · · · · ·	
C velo	1dy 2	m	p 2	shows <u>addition of</u> values; e.g. p banana 0.25 + 19.50 + 1.75 + 2 or shows subtraction of each comp		
C velasib Odd				shows <u>subtraction to get difference of 32.00 – 24.00</u> or (100 -32.00) – (100-24.00) or 76.00 – 68.00;		
ACE	ACE interpretation		mp 4 8.00;			
					[Total: 18]	