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

9700/35

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.

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

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Mark scheme abbreviations:

; separates marking points

d 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

AVP Alternative valid point (examples given as guidance)

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1 (a)	(i)		[1]		
ACE interpretation 1		The sample of plant tissue soaked in the highest concentration of sodium chloride solution will have the most bend at the start and when placed in water the bend will change the most ;			
(a) ((ii)		[1]		
MMO decision 1		length one of 50 or 55 or 60 or 65 or 70 or 75 or 80 or 85 or 90	AND units mm;		
(a) (i	iii)		[1]		
MMO decision 1		Idea of use same pressure or repeat readings or use more than one piece of plant ma	iterial <i>;</i>		
(a) (i	iv)	[1]			
MMO decision 1		evenly spaced whole minutes not less than 3 minutes until no further change in bend or until 10 minutes;			
(b)	(i)		[7]		
0 2	mp 1	table with all cells drawn	AND heading (top or left) sample or plant tissue(s) or solution or conc(entration);		
PDO recording	mp 2	(heading) angle of bend degree(s) or °;			
PDO			Do not give mark if units in cells of column below heading		
uc	mp 3	at 0 time records angles for P1, P2, I	P3, P4;		
MMO collection 3	mp 4	highest number in P1 at first time rec	corded;		
33	mp 5	In P3 angles of bend decrease when comparing first time and last time;			

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MMO decisions 2	mp 6	shows all angles to same precision i.e. whole or degrees; shows replicate;			
(b) ([2]		
ACE interpretation 1	mp 1		measurement (usually 0) for P1, P2, P3; mol dm ⁻³ 1.00 mol dm ⁻³ P1		
ACE int		P4			
ACE conclusion 1	0.25 or as lowest angle of bend);				
cor			Do not give mark ifif write a concentration for P4		
(b) (i	iii)		[1]		
ACE conclusion 1		higher or less negative <u>water</u> <u>potential</u> outside or <u>water potential</u> gradient steeper in 1 mol	AND water enters (quicker) by <u>osmosis;</u>		
(b) (i	iv)		[max 2]		
_		cause of error	WITH idea of error		
ACE interpretation MAX 2	mp 1	(dependent variable) pressure	inaccurate / varies / not same;		
interp MAX	mp 2	material	difficult to hold and measure;		
ACE i	mp 3	(standardised variables) lengths or widths or size or cross sectional area	different / varies / not same;		

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(b) ((v)		[1]	
ACE interpretation 1		+/- 1 degree or °;		
(b) (epeatable as possible [max 3] btain results as close as possible to the true	
		control of any standardised variable s		
AX 3	mp 1	same type or source of plant material or same part of root;		
its M.	mp 2	use cork borer or microtome/machine or Vernier calipers;		
emen	mp 3	test each solution separately;		
prove	mp 4	volume of water using measuring cylin	nder or syringe or graduated pipette;	
ACE improvements MAX 3	mp 5	ref. to improvement of protractor e.g. stabiliser or support for bottom of sample;		
AC	mp 6	repeat or replicate or obtain average or	r mean;	
	1		[Total 20]	

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2 (a)				[6]	
PDO layout 1	mp 1	no shading	AND largest cell larger than 30 mm	AND clear, sharp, unbroken lines for any outer boundary lines drawn; Do not give mark if less than two outer walls any ruled lines any line 1 mm or thicker any feathery or broken / dashed or gap in line any 'tail' or overlap with an enclosed area drawn over the print of question	
MMO collection 3	mp 2	only 4 cells drawn AND shows two from each slide; Do not give mark if any ruled lines			
имо со	mp 3	(detail of observable feature) starch grains uneven sizes or drawn as irregular area inside cell;			
_	mp 4	cell walls drawn as double lines with middle lamella between each pair of cells;			
PDO recording 1	mp 5	annotation with label line or outside drawn area for difference; S1 starch grains AND (iodine) black vs S2 (methylene blue) clear / white or S1 starch grains visible / see more vs S2 starch grains not visible / see few or (iodine) single mass vs (methylene blue) separate grains			
MMO decision 1	mp 6	labels with a ruled label line one starch grain only;			

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(b)	(i)			[6]	
PDO layout 1	mp 1	no shading	AND larger than 60 mm across widest point	AND clear, sharp, unbroken lines for outermost two lines only; Do not give mark if less than four hand drawn enclosed areas (not cells) any line 1mm or thicker any ruled lines any feathery or broken / dashed or gap in line any 'tails' or overlaps drawn over the print of question	
5 on 2	mp 2	no cells drawn AND whole section;			
MMO	mp 3	triangular re	triangular region shown for thickened cells;		
PDO recording 1	mp 4	(outer ring) drawn with tv	outer ring) rawn with two continuous lines AND drawn enclosed area in centre space;		
mp 5 (except outer layer and centre space) at least three additional enclosed areas;					
MMO decision	mp 6	correct label, with label line to enclosed area, xylem;			
Do not give mark if • any label within dr				Do not give mark if • any label within drawn area	

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	(b) (ii)							
2		mp 1	shows addition of at least three lengths and widths measurements	AND shows division by number of measurements for both length and width;				
isplay		mp 2	shows larger whole number to smaller whole number;					
PDO display				Do not give mark if				
	(c)	(i)	[4]					
		mp 1	x-axis time (/) hours or hr(s)	AND y-axis concentration of sugars (/) mmol;				
yout 4		mp 2	scale as <i>x</i> -axis <u>5 to 2 cm labelled each 2 cm</u> except origin 25	AND y-axis 0.10 to 2 cm labelled each 2 cm;				
PDO layout 4		mp 3	correct plotting;					
		mp 4	two lines with five plots with ruled lines point to point	AND (quality) smooth line less than 1 mm thick:				
				Do not give mark if any extrapolation				

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(c) (ii)						
ation	mp 1	Idea of concentration of sugars decreases for 8 hrs or in dark and then increases;				
ACE interpretation						
	mp 2	(explains decrease and increase)				
ACE conclusion 1		in context of decrease or in dark / no light / night	in context of increase or in light / sun / day			
con		sugars used up	sugars made			
ACE		only respiration or no photosynthesis	photosynthesis ;			
[Total: 20						