### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 9700 BIOLOGY

9700/34

Paper 32 (Advanced Practical Skills 2), 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

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)

underline 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)
PDO Presentation of Data and Observations (skills)

MMO Manipulations, Measurement and Observation (skills)

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		source of plant ex	tract	subs	ances present in each of the	e plant extracts	
				starch	sucrose	glucose	
2		root in winter/S2		✓	X or gap	X or gap	
		root in spring/S4		✓	(X or √ or gap)	✓	
MMO decisions		phloem sap in sum	mer/S3	X or gap	✓	X or gap	
әр С		phloem sap in winte	er/S1	Х	X	Х	
		escribe the tests that sh ck where mark awarded.	ow that sucrose is		gaps and crosses		[2]
	[1]	(with Benedict's/reducing					
MMO decisions 2	[1]	negative test or no resulated (hydrochloric) acid and boil/heat	AND neutralise OR add sodium hydrogen sodium/potassium alkali	(bi)carbonate	AND Benedict's;		
_							

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		epare the space below and recorse vertical line of ticks	d your observation	ons.	[4]
	[1]	table with all cells drawn	AND heading sample(s);	(top or left)	
PDO recording 2		Can	re est-tube/additiona have no outer boundary solution(s) or extra		
ро ге	[1]	(heading to show results of tests colour or observations or descript	,	<i>J</i> ;	
4		• 1	additional columns	otion of test or test only needs to be what is being recorded frows with volumes of reagents or temperatures as actually for conclusion/identification	
2	[1]	shows <b>only</b> tests for starch, reducing sugar and non-reducing sugar		rch and reducing sugar) lone the test for ALL four samples;	
		_	<b>not give mark if</b> Biuret or protein te	est with results anywhere	
MMO collection	[1]	(non-reducing sugar result for <b>S3</b> ) (reducing sugar result for <b>S3</b> )	ıgar Benedict's) hange	AND (after hydrolysis) any correct colour (green/yellow/orange/brown/red);	
MM		•	not give mark if	olours greeny yellow negative or ticks and crosses	

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	(iv) Co	mplete Table 1.4 to match the samples,	S1, S2, S3 and S4, with each plant extract. [1]
ACE interpretation 1	[1]	Source of plant extract sample root in winter (S)2 root in spring (S)4 phloem sap in summer (S)3 phloem sap in winter (S)1; all correct only one per box;	
(b)		ate <i>thr</i> ee variables which the student sh ch of these variables the same.	ould keep the same in this investigation. Describe how the student would keep [4]
MMO decision 1	[1]	three relevant variables selected from below	
nts <b>max 3</b>	max 3	1. size/dimensions/e.g. of dimensions/length OR (surface) area or/to volume OR mass/weight (of root tissue) OR 2. root or plant	use (metre) ruler or Vernier callipers or describes use of knife/blade/scalpel/cork borer to cut discs/cylinders  OR use balance to keep mass the same;  same plant or species/type or same root or part of root or same age;
ACE improvements max		3. volume of (sodium chloride) solution or example of volume (10 or more) with units ( <b>Ignore</b> amount)	uses syringe/measuring cylinder/graduated pipette or graduated test-tube or burette to keep same/example of volume;
ACE ir		<b>4.</b> evaporation (from solutions or test-tubes/ beakers)	cover the containers/bungs into test-tubes;
		5. temperature	use thermostatic(ally-controlled) water-bath or describes method;  Give mark for incubator or temperature controlled room  Do not give mark if air-conditioned room
		<b>6.</b> example of time more than 20 mins;	(time only)use stop clock or stopwatch or clock or timer/chronograph/chronometer;

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		ot a graph of the data shown in T CHART then max 2 for O and S	Table 1.1. [4]
	[1]	x-axis conc(entration) of sodium chlorid NaCl (/) mol dm <sup>-3</sup> or mol/dm <sup>3</sup>	AND <i>y</i> -axis e/ change in / ∆ volume (of solution) (/) cm³; Do not give mark if V
		Additional guidance Must ha	ave s on <i>x</i> -axis and <i>y</i> -axis
	[1]	scale as <i>x</i> -axis  0.20 to 2 cm  Must label each 2 cm	AND y-axis 2.0 to 2 cm; Must label each 2 cm
PDO layout 4		• sca • if no Must ha	ward scale e.g. 0.25 to 2 cm <i>x</i> -axis le not written on each 2 cm umbers to right of <i>y</i> -axis
	[1]	Additional guidance	All cross or dot in circle or cross in circle if x-axis not 0 if scale 20 to 2 cm. even  give mark if tward y-axis scale os or dots alone os too large with any part of line touching 4 mm by 4 mm square — additional plotted point at 0.0 volume same as other plotted points
	[1]	lines point to point or smooth cur all points and horizontal line betw two points	ve through AND

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		how on graph the sodiu	Do not give mark if  less than 5 plots  line of best fit  any feathery line  irregular thickness  no extrapolation or meets axes 2 mm or more  m chloride concentration where there is no change in volume of solution.  m chloride concentration.	[1] [1]
	[1]	1	s) or point on line shown at 0 change in volume;	
	[1]	estimate correct from g	raph at 0 change in volume;	
ACE interpretation 2		Additional guidance	<ul> <li>Must have</li> <li>rounding down to two decimal places</li> <li>e.g. 0.20 or with (0.025 scale) e.g. 8.5 x 0.025 = 0.2125 so must be 0.21</li> <li>Do not give mark if</li> <li>any estimate if shown on graph if between 0.8 and 1.0</li> <li>estimate any scale precision is to half square e.g. 0.2 to 2 cm therefore 2 mm = 0.02 and half square is 0.01 so answers can only be to 2 decimal places.</li> <li>So on the awkward scale of 0.25 to 2 cm therefore 2 mm = 0.025 and half square is 0.0125 therefore can only read to half square values, not in between.</li> </ul>	Э
	(iv) U	se your graph to explair	the effect of the different concentrations of sodium chloride solution on root cells.	[3]
ACE conclusions max 3	max 3	1. (water) moves from high/less ne OR from higher/less negative OR to lower/more negative w OR down a water potential gr	vater potential	

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# Additional guidance Solution Gains Volume ROOT CELLS LOSE WATER FX DS MOS IS ROOT CELLS TAKE IN WATER ENDOS MOS IS

### Can have

- even if direction is incorrect from roots to solution Ignore
- refs. to hypertonic and hypotonic even if incorrect

2. (in context of water ) by (endo) /(ex) osmosis;

Additional guidance

Can have

even if direction is incorrect from roots to solution

**3.** (in correct context of) describes correct direction of movement of water; e.g. (when volume decreases –6 from 0.0 to where it crosses line 0.2+ NaCl) idea of water moving into cells or correct use of endosmosis (into cells) OR

(when volume increases all + values from 0.2+ to 1.00 NaCl) idea of water moving out of cells or correct use of exosmosis (out of cells)

**4.** (in context of zero change in volume **ECF** from graph) ref. to idea of no net movement of water;

[Total: 22]

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2 (a	(a) Draw a large plan diagram of the specimen shown in Fig. 2.1. Label the epidermis.				
	[1]	clear, sharp, unbroken lines	AND no shading	AND larger than 50 mm across bottom of arc to top;	
Additional guidance  Must have minimum of  three or more hand-drawn lines and at least two enclosed area/vascular be semicircle or less  Do not give mark if  transport of question any line thicker – 1 mm or more any feathery line or broken or overlaps in the lines			re hand-drawn lines and at least two enclosed area/vascular bundles in a r less rk if the print of question ker – 1 mm or more		
O ion 2	[1]	no cells drawn	AND section drawn with four/five complete vascular bundles;		
MMO	[1]	(inner layer) drawn irregular (not smooth);			
PDO recording 1	[1]	(stoma) drawn as gap or feature	AND at lowest point of epidermis;		
2	[1]	(vascular bundles observed and drawn the (incomplete) vascular bundle at left hand side;			
	[1]	correct label with label line or ac	djacent to correct	layer to <u>epidermis;</u>	
MMO decision		Additional guidance	<ul><li>lower or upp</li><li>labelled top</li><li>no top or bo</li><li>any label wh</li></ul>		

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	N	/lark f	irst <i>four</i> difference	s only for THREE marks.		
PDO recording 1	[1]	3			AND first difference opposite each o	ther;
Additional guidance ( <u>Fig.) 2.1</u> ( <u>Fig.) 2.2</u> ( <u>Fig.) 2.2</u> ( <u>Fig.) 2.1</u>						
	max 3		feature		Fig. 2.1.	Fig. 2.2
		1.	vascular tissue/xy	lem/phloem	bundles/more/separate near middle/pith/edge	(no) bundle/one/less; middle/centre;
		3.	hollow centre/pith		present/has/yes	absent/none/no
ACE interpretation max 3		4.	OR stele OR endodermis/b strip/suberised/pe	undle sheath/Casparian ericycle	absent/none/no absent/none/no	present/has/yes present/has/yes;
		5.	air spaces OR chains of cells shape of cells		small(er)/not large/less absent/none/no round/circular	large(r)/more  present/has/yes long;
		6.	thickened cell layers		absent/none/no thin(ner) or 2/few layers thick(er) or 2	present/has/yes thick(er) or 3/more layers thin(ner) or 1
		7.	epidermis or cuticle	e	regular/smooth absent/none/no	irregular/rough (do not give damaged) present/has/yes;
		8.	gap/stomata/guar	rd cells	present/has/yes/one	absent/none/no;
		9.	cortex/cells		present/has/yes/ more	absent/none/no few(er);
		10.	one ref. to size of a air spaces or spec	any of features above but no imens	ot small(er)	large(r);

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		Additional guidance	Ignore  tick and cross without a key diagrams 3-D descriptions such as spherical colours/staining	
	(ii) A	Actual length of line Υ is 495 μn	n. Use this to calculate the <i>magnification</i> of Fig.2.2.	[4]
0 on 1	[1]	measures line Y in mm; 80 or 80.5 or 81 or 81.5 or 82 <u>m</u>	n <u>m</u>	
MMO		Additional guidance	<ul> <li>Must have</li> <li>units somewhere that is clear</li> <li>Check Fig. For measurement</li> </ul>	
on 1	[1]	(converts to same units) (mm to μm) X 1000 Or 80 000 or 80 500 or 81 000 or 82 000;	or 81 500	
MMO decision		OR (converts μm to mm) 495/1000 or 0.495;		
MMO		Additional guidance	Do not give mark if  metres anywhere or conversion to metres  Can have  even if no units mm or cm anywhere  if incorrect measurement	
ay 2	[1]	shows division of converted mea		
O display		Additional guidance	<ul> <li>Can have</li> <li>if no units or incorrect measurement or no or incorrect conversion e.g. metres.</li> </ul>	
PDO	[1] answer as whole number <u>only;</u> 162 or 163 or 164 or 165			

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		Additional guidance	Mark final answer as given on the line provided.  If no answer on the line then accept the final number shown BOD.  Do not give mark if  two or more answers  any units given  more significant figs e.g. 0			
	(iii)	Make large drawings of two differ where lignin is found.	ent patterns of thickening in the walls of the xylem vessels. Label the part of the vessel [4]			
PDO layout 1	[1]	no shading anywhere everything drawn  AND any line longer length is 50 mm more	AND (clear, sharp, unbroken lines) Do not give mark if  any ruled lines any line too thick (thinner than 1 mm) drawn over the print of question			
	[1]	EITHER only xylem vessels with thickening (same or two types) OR only two different bandings (on any number of vessels);				
MMO collection 3		Additional guidance	<ul> <li>Can have</li> <li>differences in pattern e.g. rings to spiral or in spacing</li> <li>bandings circular, spirals or reticulate or shows as pits/circles or walls showing clear extra thickening as in section of bands</li> <li>Do not give mark if</li> <li>any cell(s) or bundles of lines drawn</li> </ul>			
ا د	[1]	drawn any <b>one</b> set of bandings as two lines or shaded bands or if no bands then allow circles for pits;				
M	[1]	correct label with label line to lignin which can be the wall or band;				
		• an • lat <b>Must t</b>	a middle of a pit y label which is biologically incorrect e.g. from incorrect organ or animal pel within drawn area			
	ļ.		[Total: 18]			