# 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.

- Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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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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(iii) Prepare the space below and record your observations.

Use vertical line of ticks

|  | [1] | table with all cells drawn | AND heading (top or left) sample(s) ; |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Additional guidance Ignore <br> - test-tube/additional columns <br> Can have <br> - no outer boundary <br> - solution(s) or extract |  |  |
|  | [1] | (heading to show results of tests being recorded) colour or observations or description or result(s) AW; |  |  |
|  |  | Additional guidance Do not give mark if <br> - heading for description of test or test only needs to be what is being recorded <br> - additional columns/rows with volumes of reagents or temperatures <br> - if 'result' heading is actually for conclusion/identification |  |  |
|  | [1] | shows only tests for starch, reducing sugar and non-reducing sugar | AND (for st show have | arch and red done the test |
|  |  | Additional guidanceDo n  <br>  $\bullet$ | Do not give mark if <br> - Biuret or protein test with results anywhere |  |
|  | [1] | (non-reducing (reducing sugar Benedict's) <br> sugar result for S3) blue or no change |  | AND (afte any corre |
|  |  | Additional guidance Can have <br> - combination of colours greeny yellow <br> Do not give mark if <br> - just positive and negative or ticks and crosses |  |  |


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(iv) Complete Table 1.4 to match the samples, S1, S2, S3 and S4, with each plant extract.

|  | [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; |

(b) (i) State three variables which the student should keep the same in this investigation. Describe how the student would keep each of these variables the same.

|  | [1] | three relevant variables selected from below |  |
| :---: | :---: | :---: | :---: |
|  | max 3 | 1. size/dimensions/e.g. of dimensions/ length <br> OR <br> (surface) area or/to volume <br> OR <br> mass/weight <br> (of root tissue) <br> OR <br> 2. root or plant | use (metre) ruler or Vernier callipers or describes use of knife/blade/scalpel/cork borer to cut discs/ cylinders <br> OR use balance to keep mass the same; <br> same plant or species/type or same root or part of root or same age; |
|  |  | 3. volume of (sodium chloride) solution or example of volume (10 or more) with units (Ignore amount) | uses syringe/measuring cylinder/graduated pipette or graduated test-tube or burette to keep same/example of volume; |
|  |  | 4. evaporation (from solutions or testtubes/ 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 |
|  |  | 6. example of time more than 20 mins; | (time only)use stop clock or stopwatch or clock or timer/chronograph/chronometer; |


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(ii) Plot a graph of the data shown in Table 1.1. If CHART then max $\mathbf{2}$ for $\mathbf{O}$ and $\mathbf{S}$

|  | [1] | $x$-axis conc(entration) of sodium chloride/ NaCl <br> (/) $\mathrm{mol} \mathrm{dm}^{-3}$ or $\mathrm{mol} / \mathrm{dm}^{3}$ |  | AND $y$-axis <br> change in/ $\Delta$ volume (of solution) <br> (/) $\mathrm{cm}^{3}$; <br> Do not give mark if V |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Additional guidance Must have <br> - units on $x$-axis and $y$-axis |  |  |  |
|  | [1] | scale as $x$-axis 0.20 to 2 cm Must label each 2 cm |  | AND $y$-axis 2.0 to 2 cm ; Must label each 2 cm |  |
|  |  | Additional guidance <br> Do not give mark if <br> - awkward scale e.g. 0.25 to $2 \mathrm{~cm} x$-axis <br> - scale not written on each 2 cm <br> - if numbers to right of $y$-axis <br> Must have <br> - negative below 0 and positive above 0 |  |  |  |
|  | [1] | correct plotting of each point; |  |  |  |
|  |  |  |  |  |  |
|  | [1] | lines point to point or smooth curve through all points and horizontal line between last two points |  |  | AND <br> - ru |


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| Ad | 崖 |
| :---: | :---: |
|  | Solvtiongains volume. RogtcilusLOSE WATR R Fxosmosis <br> Solution-less Volume <br> Root ceus takem Watk REMDos mosis |

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 |
| :--- |
| $\bullet \quad$ 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 $0.2+\mathrm{NaCl}$ ) 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;

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2 (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 <br> larger than $\mathbf{5 0} \mathbf{~ m m}$ across bottom of arc to top; |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Additional guidance | Must have <br> - three or semicir <br> Do not give <br> - drawn <br> - any line <br> - any fea | um of hand-drawn lines and at least two enclosed area/vascular bundles in a less if <br> e print of question <br> - 1 mm or more <br> line or broken or overlaps in the lines |
|  | [1] | no cells drawn | AND section | with four/five complete vascular bundles; |
|  | [1] | (inner layer) drawn irregular (not smooth); |  |  |
|  | [1] | (stoma) drawn as gap or feature | AND at low | int of epidermis; |
|  | [1] | (vascular bundles observed and drawn the (incomplete) vascular bundle at left hand side; |  |  |
|  | [1] | correct label with label line or adjacent to correct layer to epidermis; |  |  |
|  |  | Additional guidance Do not give mark if <br> - lower or upper or cells <br> - labelled top irregular line epidermis <br> - no top or bottom line drawn (no context) <br> - any label which is biologically incorrect e.g. from incorrect organ or animal <br> - any label within drawn area |  |  |


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(b) (i) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on Fig. 2.1 and that in Fig. 2.2.

Mark first four differences only for THREE marks.

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|  | Additional guidance |  | Ignore <br> - tick and cross without a key <br> - diagrams <br> - 3-D descriptions such as spherical <br> - colours/staining |  |
| :---: | :---: | :---: | :---: | :---: |
| (ii) Actual length of line Y is $495 \mu \mathrm{~m}$. Use this to calculate the magnification of Fig.2.2. |  |  |  | [4] |
|  | [1] | measures line Y in mm ; <br> 80 or 80.5 or 81 or 81.5 or 82 mm |  |  |
|  |  | Additional guidance Must have <br> - units somewhere that is clear <br> - Check Fig. For measurement |  |  |
|  | [1] | ```(converts to same units) ( mm to \(\mu \mathrm{m}\) ) X 1000 Or 80000 or 80500 or 81000 or 81500 or 82000 ;``` |  |  |
|  |  | OR (converts $\mu \mathrm{m}$ to mm ) 495/1000 or 0.495; |  |  |
|  |  | Additional guidance | Do not give mark if <br> - metres anywhere or conversion to metres <br> Can have <br> - even if no units mm or cm anywhere <br> - if incorrect measurement |  |
|  | [1] | shows division of converted measurement in $\mu \mathrm{m}$ by 495 OR division of actual measurement in $\mathrm{mm} / 0.495$; |  |  |
|  |  | Additional guidance | Can have <br> - if no units or incorrect measurement or no or incor |  |
|  | [1] | answer as whole number only; 162 or 163 or 164 or 165 or 166 |  |  |


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

