# MARK SCHEME for the October/November 2011 question paper for the guidance of teachers 

## 9700 BIOLOGY

9700/35 Paper 3 (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.

- 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)
MMO Manipulations, Measurement and Observation (skills)
PDO Presentation of Data and Observations (skills)

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| (ii) |  |  |  | [2] |
| :---: | :---: | :---: | :---: | :---: |
| $\sim$ | [1] | equal volume or excess of Benedict's solution with respect to volume of sampling solution; |  |  |
|  |  | Additional guidance | A not less than $2 \mathrm{~cm}^{3}$ <br> A $15 \mathrm{~cm}^{3}$ or less <br> A total volume $20($ not 21$) \mathrm{cm}^{3}$ <br> $\mathbf{R}$ whole number only |  |
| $\sum$ | [1] | both must have units $\mathrm{cm}^{3}$ or ml(s); |  |  |


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| (iv) |  |  |  | [1] |
| :---: | :---: | :---: | :---: | :---: |
| - | max 1 | Cause of error | WITH idea of error |  |
| $\begin{aligned} & \text { x } \\ & \stackrel{x}{⿷} \\ & \stackrel{\rightharpoonup}{c} \\ & \stackrel{\rightharpoonup}{\sigma} \end{aligned}$ | mp1 | (dependent) <br> (change of Benedict's solution) judge or observe or identifying colour | is difficult or varies or not same; |  |
| $\begin{aligned} & \frac{0}{2} \\ & \frac{0}{2} \\ & \frac{0}{0} \end{aligned}$ | mp2 | timing as all test-tubes together or observing change in test-tube | is difficult or varies or not same; |  |
| $$ | mp3 | (standardised) <br> glucose or sample solution from previous tube or contamination | is transferred on outside of Visking tubing bag to next test-tube; |  |


| (v) |  |  | [1] |
| :---: | :---: | :---: | :---: |
|  | [1] | boil enzyme (and sucrose) |  |
| $\ddagger$ |  | Or replace enzyme/E with water or use water/W instead of enzyme/E |  |
| $\stackrel{\text { ® }}{\text { ® }}$ |  | Or replace sucrose with water/W or use water instead of sucrose |  |
| $\stackrel{\square}{0}$ |  | Or use sucrose and water/W $\mathbf{W}$ |  |
| 을 |  | Or use enzyme and water/W; |  |
| $\stackrel{\stackrel{\circ}{\text { a }}}{ }$ |  | (Ignore equal volume or $2 \mathrm{~cm}^{3}$ of each) |  |
| U |  | Ignore denature enzyme (needs how) |  |
| ¢ |  | R 0\% sucrose or 0\% enzyme |  |


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| (vi) |  | [max 2] |
| :---: | :---: | :---: |
| Mark first three ideas for any correct two [max 2] |  |  |
|  | mp1 | (independent variable) sample more often (e.g. every 2 minutes) or narrower (range); |
|  |  | Additional guidance $\mathbf{R}$ idea of wider range |
|  | mp2 | (dependent variable) weigh mass of precipitate; |
|  |  | Additional guidance $\mathbf{R}$ colorimeter |
|  | mp3 | (Benedict's) thermostatically-controlled water-bath or water-bath at a named temperature (80 to 100/boiling); |
|  |  | Additional guidance <br> A digital or electronic <br> A description of use of heating and cooling with Bunsen or hot and cold water |
|  | mp4 | (Benedict's) idea of heat or do each test-tube separately |
|  | mp5 | replicate/repeat; |
|  |  | Additional guidance A more times/trials/readings or repeats or repeat Ignore mean |
|  | mp6 | (standardised variables) <br> use separate Visking tubing bags/one Visking tubing bag for 5 minutes, one for 10 minutes, one for 15 minutes, one for 20 minutes or test the water before putting in Visking tubing; |
|  | mp7 | use a buffer; |
|  | mp8 | check temperature of solution has reached temperature of water-bath or equilibrate enzyme or allow longer time for solutions to reach surrounding temperature in boiling tube; |

(b) (i)

|  | [1] | missing value 7.82 or 7.8 or 8.0 ; |
| :---: | :---: | :---: |
|  |  | Additional guidance R 8 |


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O $x$-axis sucrose conc(entration) $\mathrm{mol}_{\mathrm{dm}^{-3}}$ AND $y$-axis change in mass/g or percentage (\%) change in mass;
A label anywhere on right side of grid
Additional guidance Must have units on $x$-axis AND $y$-axis
R put both units $g$ and \%
$\mathbf{R ~ m o l} / \mathrm{dm}^{-3}$
A mol $/ \mathrm{dm}^{3}$
S scale as $x$-axis 0.2 to 2 cm AND $y$-axis 10 to 2 cm ;
Additional guidance A no 0 label at origin and no end labels $R$ awkward scale
correct plotting of each point to within half a square i.e. less than 1 mm from intersection
i.e. plot has to be nearer than halfway from a line - up or down or either side OR
if meant to be between two lines then must not be on line above or below or either side;
Additional guidance A small cross or dot in circle or cross in circle
A ecf if $x$-axis not 0 if scale 20 to 2 cm .
$\mathbf{R}$ awkward $y$-axis scale
$\mathbf{R}$ blobs or dots alone
$\mathbf{R}$ cross too large
L ruled lines point to point or ruled lines of best fit

## AND quality clear sharp;

R extrapolated
A extrapolation from line of best fit to vertical or horizontal lines
R if

- less than 5 plots
- line 1 mm or thicker
- any feathery line
- irregular thickness

Additional guidance A ecf from incorrect $P$

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| (iii) |  |  | [1] |
| :---: | :---: | :---: | :---: |
|  | [1] | circle around 0.8 plotted point; |  |


| (iv) |  |  |  |  |  | [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{R}$ if any incorrect ref. to sucrose solution. |  |  |  |  |  |  |
|  | [1] | (Cell A no change in mass) <br> take value for cell A | (Cell B losing mass) <br> AND <br> any value higher than value for cell $\mathbf{A}$ |  | (Cell C gaining mass) <br> AND <br> any value lower than cell $\mathbf{A}$; |  |
|  |  | example <br> 0.4 | example <br> any value more than 0.4 |  | example any value less than 0.4 |  |
|  |  | Additional guidance Must have $\mathrm{mol} \mathrm{dm}^{-3}$ once |  |  |  |  |
| $\begin{aligned} & N \\ & \underset{\sim}{0} \\ & \frac{0}{0} \\ & \frac{10}{0} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | [1] | (Cell A) no change in mass or 0\% change in mass; |  |  |  |  |
|  | [1] | (Cell B) losing mass or figures most negative change in mass Or idea of more water out/exosmosis Or less water in/endosmosis |  | AND (Cell C) g most positive c Or less water o Or more water | mass or positive quote in mass smosis osmosis; |  |
|  |  | Additional guidance Ignore ref. |  |  |  |  |


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| 2 (a) (i) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | [1] | no shading AND length acro Must have four or more ha R if <br> - drawn over the print of <br> - any line 1 mm or thicker <br> - any feathery or broken/ <br> - 3 'tails' or overlaps or g <br> - any ruled or dashed line | oss widest point (top to bottom) nd-drawn lines and/or enclosed <br> question <br> dashed <br> aps (ignoring gaps for stomata) es in drawing |
|  | [1] | no cells drawn AND drawn corn | correct part of leaf AND one clo |
|  | [1] | region across closed end or | at least two stomata gaps; |
|  | [1] | (outermost two lines) drawn | with two lines closer than 4 mm |
|  | [1] | at least two of defined enclo OR has three outside layers | sed areas divided into two regi (four lines) (not including any lin |
|  | [1] | correct label with one label lin label line to within a defined palisade layer or the outerm | line to each of palisade mesoph layer for the palisade mesophy ost line. |
|  |  | Additional guidance | $R$ if <br> - any label which is biologic <br> - any label within drawn are <br> - any label to open space, |


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| (ii) |  |  |
| :---: | :---: | :---: |
| Ignore any inclusion inside canal. |  |  |
|  | [1] | no shading AND largest dimension of one cell larger than 30 mm in any direction AND (clear, sharp, unbroken lines for outer cell lines only) <br> Must have five or more enclosed areas <br> R if <br> - drawn over the print of question <br> - any line 1 mm or thicker or ruled <br> - any feathery or broken/dashed line <br> - any 'tails' or overlaps or gaps if two lines for cell walls <br> - any ruled lines; |
|  | [1] | only (any) 6 cells touching AND form a single chain in an arc (semicircle or full circle); |
|  |  | Additional guidance $\mathbf{R}$ any ruled lines |
|  | [1] | (for innermost cells) cells not uniform size AND no extra line (canal lining as a line); |
|  |  | Additional guidance $\mathbf{R}$ any ruled lines |
|  | [1] | any one cell showing an inclusion; $\mathbf{R}$ any three cells with small inclusions/chloroplasts |
|  | [1] | cell walls as double lines with middle lamella between three adjacent cells; |
|  | [1] | one correct label ( $\mathbf{F}$ ) (with label line) to any one cell with enclosed area drawn inside; |
|  |  | Additional guidance $\mathbf{R} \mathbf{F}$ not totally inside when no label line <br>  $\mathbf{R}$ label line within cell <br> $\mathbf{R}$ any label other than $\mathbf{F}$  |


| (iii) |  |  | [max 1] |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{ᄃ}{0} \\ & \frac{9}{0} \\ & \\ & \hline \end{aligned}$ | max 1 | (thick) presence of cuticle/lignified/resin cells few air spaces/less spongy mesophyll few stomata or pores | prevents/reduces 'loss of water' or transpiration or evaporation or 'diffusion of water’ or trap water; |
|  |  | sunken stomata | prevents/reduces diffusion or absorb or trap water or moisture or moist air increase humidity; |



