## MARK SCHEME for the October／November 2012 series

## 9700 BIOLOGY

## 9700／31 Paper 3 （Advanced Practical Skills 1），

 maximum raw mark 40This 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers．

Cambridge will not enter into discussions about these mark schemes．

Cambridge is publishing the mark schemes for the October／November 2012 series for most IGCSE，GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components．

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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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| (iv) |  | [2] |
| :---: | :---: | :---: |
|  | mp1 | shows $0.25 \%$ in the centre of the scale line AND $0.125 \%$ half way between $0.25 \%$ and 0.0625\%; |
|  | mp2 | (from their results) puts $\mathbf{S}$ in correct position on scale; |
|  |  | Must have at least one concentration label either side of $\mathbf{S}$ |
|  |  | Do not give mark if shows values in the wrong order from their results no value for $\mathbf{S}$ in results |
| (v) |  | [3] |
| - | mp 1 | (independent variable) Idea of more/ wider/higher/lower concentrations of G; |
|  | mp 2 | (dependent variable)replicate or repeat experiment; |
|  |  | Ignore mean |
|  | mp 3 | (dependent variable) use a white tile or glucose dipstick or measure mass of precipitate; |
|  | mp 4 | (standardised variables) thermostatically (-controlled) water bath for Benedicts test; |
|  |  | Do not give mark if temperature controlled room/ air conditioning |
|  | mp 5 | (standardised variable) leave the visking tubing in the water for a longer time; |
| (b) (i) |  | [4] |
|  | 0 | $x$-axis concentration of glucose solution (inside the visking tubing) or [glucose] arbitrary units or au AND $y$-axis absorbance of light (by the coloured solution) (/) arbitrary units or au; |
|  | S | scale as $x$-axis 5 to 2 cm labelled each 2 cm except origin and 30 minutes AND $y$-axis $0.5(00)$ to 2 cm labelled each 2 cm except origin and 1.900; |
|  | P | correct plotting of <br> - five points <br> - as small cross (use square on grid)) or dot (in circle use grid) or cross in circle to within half a square; |
|  | L | five plots with ruled lines exactly point to point or curve through set of 5 points AND (quality) smooth line less than 1 mm thick use grid; |


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| Additional guidance |  |  |
| :---: | :---: | :---: |
|  | 0 |  |
|  | S | Must have label of value of origin if zero not at origin |
|  |  | ecf if no labels for O but figures show orientation is correct then must have required scale <br> ecf if reverse $O$ scale $x$-axis 0.5 to 2 cm and $y$-axis 10 to 2 cm . |
|  | P | Do not give mark if ANY blobs or dots alone |
|  | L | Can have ecf from incorrect $P$ <br> extrapolation to zero <br> Do not give mark if any feathery line or gap in the line or dashed line any irregular thickness extrapolation above 30 au |
| (ii) |  | [1] |
|  |  | (at 15 au ) idea of faster diffusion or more diffusion or steeper diffusion gradient or (at 10 au ) idea of slower diffusion or less diffusion or less steep concentration/diffusion gradient; |
| (iii) |  | [1] |
|  |  | (between 25 and 30 au ) diffusion can't go any faster/at highest rate or there is a limiting factor or example of limiting factor e.g. volume of water, surface area of visking tubing or temperature or idea that dye now opaque or dye has deepest intensity of colour (so no further increase in light absorption); |
| (iv) |  | [1] |
|  |  | (smallest division $\left.0.2 \mathrm{~cm}^{3} \div 2\right)(0) .1$; |
| [Total: 20] |  |  |
| 2 (a) (i) |  | [1] |
|  |  | Stele or central xylem/vascular tissue; |


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| (ii) |  | Do not give mark if drawn over the print of the question or any shading anywhere or any ruled or compass lines smaller than 60 mm across the widest dimension <br> less than three enclosed areas <br> the outer most <br> enclosed area has: any line 1 mm or thicker (use grid) <br> any feathery or dashed or gap in line <br> any 'tails' or overlaps |
| :---: | :---: | :---: |
|  | mp1 |  |
|  | mp2 | no cells drawn AND drawn whole section; |
|  | mp3 | the xylem tissue is drawn as a irregular enclosed area inside one central enclosed area; |
|  | mp4 | labels cortex with label line touching either innermost line of the epidermis or ending inside the enclosed area between epidermis and stele; |
|  |  | Do not give mark if any label which is biologically incorrect e.g. from animal any label within drawn area |
| (iii) Ignore additional lines/circle round drawing of specimen [5] |  |  |
|  | mp1 | Do not give mark if drawn over the print of the question or any shading anywhere or any ruled or compass lines smaller than 40 mm across widest cell; <br> less than four cell outlines <br> any outermost lines have <br> (even if more than 4): any line thicker 1 mm or thicker <br> any feathery line dashed or gap in the line any 'tails' or overlaps |
|  | mp2 | only four complete vessel outlines drawn AND each vessel outline must touch at least one other vessel outline at least one point to form one group; |
|  |  | Do not give mark if any ruled or compass lines |
|  | mp3 | all cells drawn have cell walls drawn as double lines all the way round (inner line can touch but not cross/overlap the outer line) AND (between any 2 adjacent cells middle lamella drawn) 3 lines at least 4 mm across at widest point; |
|  |  | Do not give mark if drawn EM organelles e.g. mitochondria 7 or more cells |


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|  | mp4 | labels lumen with labelled line inside enclosed area within xylem cell; |
| :---: | :---: | :---: |
|  |  | Do not give mark if any label within drawn area |
|  | mp5 | correct annotation with a label line description of cell wall e.g. stained red, thick or (lumen) empty/ no cell contents/hollow/large/wide; |

## (b) (i)

|  | mp1 | (answer to step 2) $\underline{0.01(0)}(\mathrm{mm})$ OR expressed in standard from $\underline{1 \times 10^{-2}}$; |
| :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{O} \frac{\overrightarrow{0}}{\frac{0}{0}} \\ & \mathrm{a} \\ & \frac{0 \mathrm{D}}{0} \end{aligned}$ | mp2 | (either box in step 2) 1000 or $10^{3}$ AND answer from step 1 in other box; ecf any answer to step 1 |
|  | mp3 | $\mu \mathrm{m}$ AND answer from step $1 \times 1000$; Ignore mp2 |

(b) (ii)
[max 2]

|  | mp1 | measures correctly in eyepiece graticule units $\underline{\text { 23, 24, 25, 26, } 27 \text { (epg units); }}$ |
| :---: | :---: | :---: |
|  |  | Do not give mark if $\mu \mathrm{m}$ or mm or cm or m |
| O응응 | mp2 | (shows multiplication by answer from bi) any value multiplied by answer from step 2; |
|  |  | Do not give mark if division shown |
|  | mp3 | organise as a table with only three columns or rows separated by lines (no cells needed) <br> Ignore number column AND headings in any order only J1/slide and Fig. 2.3 AND third column contains features; |

(c)

| $\mathrm{mp1}$ |  |  |
| :--- | :--- | :--- |
| $\mathrm{mp2} 2$ | features $\frac{\mathrm{J1}}{\mathrm{l}} \frac{\text { Fig.2.3 (either way round and other column to left, right or in middle) }}{\text { only differences (at least two) recorded; }}$ |  |
|  |  | Can havewith no table <br> even if incorrect |


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|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[Total: 20]

