## MARK SCHEME for the May/June 2013 series

## 9700 BIOLOGY

9700/35
Paper 35 (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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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| (iii) |  |  | [1] |
| :---: | :---: | :---: | :---: |
| $\sum_{\sum}^{\stackrel{n}{0}} \stackrel{\stackrel{n}{0}}{\substack{0}}$ | 1 | volume of $\mathbf{S}$ or $\mathbf{P M}$ or $\mathbf{U 1}$ or $\mathbf{U 2}$ or ( glucose ) solution OR <br> $5 \mathrm{~cm}^{3} \mathbf{S}$ or $2 \mathrm{~cm}^{3} \mathbf{P M}$ or $10 \mathrm{~cm}^{3} \mathbf{U} \mathbf{1} / \mathbf{U 2}$ / solutions ; |  |
| (iv) |  |  | [4] |
|  | mp1 | use syringe ; |  |
|  | mp2 | records start and end-point times for U1 and U2; |  |
| $\sum_{\sum}^{\circ} \stackrel{n}{0} \stackrel{n}{0}$ | mp3 | start time for U1 is before U2; |  |
|  | mp4 | all readings to the same precision; |  |


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| (v) |  |  |  | [1] |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | time taken for the 6\% glucose solution to reach end-point in $\underline{\text { sec(onds) }}$ or $\underline{s}$; |  |  |
| (vi) |  |  |  | [4] |
| NO응000000 | mp1 | table with all cells drawn | AND heading (top or left) percent(age) conc(entration) of glucose; |  |
|  |  | Can have <br> - no outer boundary <br> - \% <br> - test tube/ additional columns or rows <br> - notes outside the area |  | Do not give mark if <br> - units in cells of headed column/row <br> - other units e.g. $\mathrm{mol} \mathrm{dm}^{-3}$ <br> - no units |
|  | mp 2 | (heading) <br> time (/) s or sec(onds); |  |  |
|  | mp3 | for 6 concentrations including U1 and U2 records only processed results as whole numbers; |  |  |
|  | mp4 | highest concentration of glucose solution is shortest time compared to $6 \%, 8 \%$ and $10 \%$ glucose solution; |  |  |


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2 (a) (i)

|  | mp1 | (collects correct values for each tissue, J, K, L and M) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | J | M | N | P |
|  |  | Ignore | 4-6 | 26-28 | 4-6; |
|  | mp2 | any four values which add up to 43; |  |  |  |

(ii)
[3]

| Ignore any labels / label lines / brackets |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | mp1 | suitable plan diagram |  | AND clear, sharp, unbroken lines; |
|  |  | Do not give mark if <br> - any line outside the two given drawn lines left and right <br> - any line off the grid <br> - any shading <br> - any ruled line |  | Do not give mark if <br> - less than 3 lines or if any line <br> - any part of the line 1 mm or thicker <br> - any feathery or broken or dashed line or gap <br> - any tail or overlap |
|  | mp2 | any line completing the top edge of the vascular bundle between the two drawn lines; |  |  |
|  | mp3 | (draws correct proportions and shape of layers) width of layers $\mathbf{N}$ is at least double the combined width of $\mathbf{J}$ and $\mathbf{M}$ measured along line; |  |  |
| (iii) |  |  |  | [2] |
| $\begin{aligned} & N \\ & \stackrel{\rightharpoonup}{0} \\ & \frac{0}{0} \\ & \frac{01}{0} \\ & 0 \\ & 0 \end{aligned}$ | mp1 | shows counting of all the $1 \mathrm{~cm} \times 1 \mathrm{~cm}$ squares half or more only within the completed outline on Fig. 2.2; |  |  |
|  | mp2 | number clearly linked to bundle and number clearly linked to xylem | AND larger whole number to smaller whole number or as fraction larger number over smaller number; |  |


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| (b) |  | [5] |
| :---: | :---: | :---: |
|  | mp1 | suitable drawing; |
|  |  | Do not give mark if <br> - any shading <br> - draw over the print of the question <br> - any ruled lines <br> - less than 40 mm at widest distance across largest cell <br> - less than six enclosed areas or if any outer lines (of enclosure) <br> - are thicker than 1 mm <br> - are feathery or broken / dashed or have gaps <br> - have tails or overlaps |
|  | mp2 | only $\underline{6}$ complete cells drawn AND as two groups of 3 touching cells; |
|  | mp3 | the largest dimension of the biggest cell from near the centre of the stem is at least 3 times the smallest dimension of the smallest cell from the corner ; |
|  | mp4 | in one group of three cells, all cells must be drawn with double lines all the way round <br> AND <br> where two pairs of cells touch there must be 3 lines (representing the middle lamella); |
|  | mp5 | one correct label cell wall, with one label line which must touch outermost line of a cell or finish between the two cell wall lines; |


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(d) (i)
if line graph drawn award only mp1

|  | mp1 | $x$-axis <br> type of plant tissue | AND $y$-axis <br> concentration of glucose arbitrary units or [glucose] arbitrary units; |
| :---: | :---: | :---: | :---: |
|  | mp2 | even width of blocks | AND (0 at origin) 1.0 a.u. to 1 cm labelled $2.0,4.0,6.0$ (ignore 0.0 at the origin or 8.0 ); |
|  | mp3 | correct plotting of each blocks in the order in the table with a <br> - horizontal, <br> - ruled, <br> - $\quad$ even line, less than 1 mm ; |  |
|  |  | A | 2.0 |
|  |  | B | 6.5 |
|  |  | C | 4.2 |
|  |  | D | 5.6 |
|  |  | E | 3.2 |
|  | mp4 | all blocks separated by a space (could be uneven) quality - vertical lines <br> - ruled, <br> - smooth line less than 1 mm <br> - meets horizontal line exactly | AND <br> labelled with any clear labels A,B,C,D,E e.g. must be directly below correct bar or inside bar or shaded with key; |


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| (ii) [3] |  |  |
| :---: | :---: | :---: |
|  | mp1 | idea of concentration of glucose (inside the cells) is different/not the same (for each type of plant tissue) <br> or <br> gives figure for each plant tissue <br> or <br> compares two different tissues using figures <br> or <br> concentration of glucose is highest in cells in plant tissue $B$ and lowest in plant tissue A; |
|  | mp2 | glucose is absorbed against a concentration or diffusion gradient/glucose did not move out of cells; <br> active transport <br> or <br> no diffusion or diffusion prevented; |

