# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers 

## 9700 BIOLOGY

9700/35 $\quad$ Paper 31 (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.

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| Question | Expected Answers |  | Additional Guidance | Marks |
| :---: | :---: | :---: | :---: | :---: |
| (iv) Prepare the space below to record your observations. |  |  |  |  |
| PDO recording 3 | table with cells drawn no outer boundary | (heading to top/left) AND conc(entration)/mol $\mathrm{dm}^{-3}$; |  | [1] |
|  | (headings) <br> (syringe) A | AND (syringe) B; |  | [1] |
|  | (records) description or key to show movement; |  |  | [1] |
| MMO collection 2 | A ( $0.7 \mathrm{~mol} \mathrm{dm}^{-3}$ ) moves up and down; |  |  | [1] |
|  | B ( $0.25 \mathrm{~mol} \mathrm{dm}^{-3}$ ) moves up in molarities more than 3 and down in others; |  |  | [1] |
| MMO decision 1 | records more than one drop for each concentration; |  |  | [1] |
| (v) Use your results to estimate the sucrose concentration. |  |  |  |  |
| ACE interpretation | (A) correct with their results; |  |  | [1] |
|  | (B) correct with results; |  |  | [1] |


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| Question |  | Expected Answers |  |  | Additional Guidance | Marks |
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| (b) (i) Plot a graph of the data shown in Table 1.1. |  |  |  |  |  |  |
| PDO layout 4 |  | 0 | $x$-axis [sucrose] or conc $\mathrm{mol} \mathrm{dm}{ }^{-3} / \mathrm{M} /$ molar | $y$-axis <br> AND water potential/ $/ \Psi$ kPa $\times 10^{2}$; | Must have units | [1] |
| 0.15 | -5.0 | S | scale as 0.2 to 2 cm (allow no 0) ECF if no labels or incorrect on axes for O | AND negative 0 at top -10 to 2 cm ; | Reject if awkward scale | [1] |
| 0.35 | -12.0 |  |  |  |  |  |
| 0.55 | -19.0 |  |  |  |  |  |
| 0.75 | -26.0 | P | correct plotting using crosses or dot in circle; | Intersection of cross must be clear to show plot | Reject plotting if scale is awkward or if only blobs/dots/blobs in circles | [1] |
| 1.00 | -35.0 | L | ruled/straight line through points; | Quality - not thick, not feathery for the complete line <br> Joining plots - <br> - Ruled lines plot to plot <br> - Straight line through most plots <br> - Straight line extrapolated to 0 <br> Extrapolation not beyond $x$ - or $y$-axis | Reject if not five plots | [1] |
|  |  |  |  |  |  |  |


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| Question | Expected Answers |  | Additional Guidance | Marks |
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| (ii) Using your results and your graph estimate the water potential of sample A (0.70). |  |  |  |  |
| MMO <br> collection 1 | (using their result for A) shows clearly on graph how one water potential obtained; |  | Allow any indication but must be estimate of A | [1] |
| ACE interpretation 1 | any correct reading of water potential(s) | AND $\mathrm{kPa} \times 10^{2}$; | If $\mathbf{A}$ between ... and .... reads off two water potentials allow any correct <br> Allow if correct with result and reading from graph | [1] |

(iii) Describe how you would improve the investigation to obtain a more accurate estimate of the water potential of sample $A$.

| ACE improvement 3 | more (sucrose) solutions of known water potential; |  | [max 3] |
| :---: | :---: | :---: | :---: |
|  | two further examples of concentration of sucrose or describes more around where drop drops and rises; |  |  |
|  | more sucrose solutions or concentrations to estimate $\mathbf{A}$; |  |  |
|  | standardise the volume of the methylene blue dye OR suggests method for controlling volume of drop; |  |  |
|  | method to introduce drop OR measure time to rise or sink; |  |  |
|  | Total |  | [23] |


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| Question | Expected Answers | Additional Guidance | Marks |
| :--- | :--- | :--- | :--- |
| 2 | (a) | (i)Draw a large plan diagram of half of the trachea showing the ends of the cartilage ring. Label the diagram. Reject all marks <br> except label if only 1 line. |  |


| PDO layout 1 | clear, sharp, unbroken lines | AND no shading | AND large; <br> Minimum of three lines | Reject if overlaps text in question | [1] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MMO collection 2 | no cells |  | AND drawn only half; <br> Minimum of two lines. |  | [1] |
|  | (in half section) has at least two ends of cartilage ring; |  |  |  | [1] |
| MMO decision 2 | at least 6 lines for layers; |  |  |  | [1] |
|  | Reject if any label is biologically incorrect e.g. cell wall Reject if any labels from other tissues e.g. arteries, veins, plant tissues and named cells unless described as a layer Accept any one label with label line correct cartilage epithelium (smooth) muscle layer of Goblet/mucus cells lumen; |  |  | Reject if any writing on drawing | [1] |


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| Question | Expected Answers |  |  | Additional Guidance | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (ii) Prepare the space below so that it is suitable for you to compare and contrast the specimens on slide L1 and in Fig |  |  |  |  |  |
| PDO recording 1 | organised as AND table/venn diagram/ruled connected boxes | correctly headed AND | comparative statements opposite each other; | L1 <br> Fig 2.2 | [1] |
| MMO collection 1 | lumen clearly identified as present in both; |  |  |  | [1] |
| ACE interpretation 3 | feature: | L1 (trachea): | Fig. 2.1: (bronchiole) | Ticks and crosses requires a key <br> Reject 3D, disc or spherical or arbitrary or random <br> Reject negatives e.g. not circular <br> Reject opposites e.g. regular | [max 3] |
|  | then three of: |  |  |  |  |
|  | 1.lumen shape or lining | regular/circular not folded/no villi | irregular/not circular folded/villi; |  |  |
|  | 2. cilia or brush border microvilli | present <br> cilia/brush border | absent or not visible microvilli; |  |  |
|  | 3. cartilage | present | absent; |  |  |
|  | 4. surrounding cells/air sacs/spaces | absent or no(ne) | present or have; |  |  |
|  | 5. epithelium | thinner/narrower | thicker/wider; |  |  |
|  | 6. goblet or mucus cells | present or visible | absent or not visible; |  |  |
|  | 7. size | wider/larger | narrower/smaller; |  |  |
|  | 8. whole shape similarities: smooth muscle | oval/triangular (whole shape) round/circular | round/circular; |  |  |


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| Question | Expected Answers | Additional Guidance | Marks |
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| (iii) Calculate the actual distance across the lumen of the structure shown by line X in Fig. 2.1. |  |  |  |
| MMO collection 1 | measures line $\mathbf{X}$ correctly in mm or cm <br> Reject m | $\mathrm{mm} / \mathrm{cm}$28/2.8 | [1] |
|  |  |  |  |
| PDO display 2 | shows <br> their measurement divided by or / or * 70 <br> AND $\begin{aligned} & \times 1000 \text { or } 10^{3}(\mathrm{~mm}) \\ & \text { or } 10000 \text { or } 10^{4}(\mathrm{~cm}) \text { or } \times 10 \times 1000 \text {; } \end{aligned}$ | 28.5/2.85 | [1] |
|  |  | 29/2.9 |  |
|  |  | 29.5/2.95 |  |
|  |  | 30/3 |  |
|  | figure to no more than three sig. figs.; | Reject use or conversion to metres <br> Reject if no units | [1] |


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(b) Make a large drawing of three of these structures, which must be complete, to show the differences between them. Draw a circle on Fig. 2.2 around each of the structures $\mathbf{Z}$ which you have drawn.

| MMO collection 1 | circles 3 complete $\mathbf{Z}$ structures on Fig 2.2 |  | AND draws three; | Reject if overlaps text of question | [1] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PDO layout 1 | clear, sharp, unbroken lines | AND no shading | large; |  | [1] |
| MMO decisions 2 | two of six structures match those drawn for shape; |  |  |  | [1] |
|  | one enclosure matches any one structure shape | AND | position; | Reject if more detail | [1] |
|  | Total |  |  |  | [17] |

