# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers 

## 9700 BIOLOGY

9700/35 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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(v) Identify two significant sources of error when finding the concentration of ascorbic acid in sample $X$.

|  |  | cause of error | error |  |
| :---: | :---: | :---: | :---: | :---: |
|  | [1] [1] | (dependent variables) drops stick to sides too many drops <br> volume for $Y$ colour change or same colour | idea of volume/number of drops/not counted/not included/too high/not accurate too many at once/end-point missed too small judging determining seeing when;; |  |
|  | [1] <br> [1] <br> [1] | (standardised variables) drop size/different pressure on syringe/syringe sticking/ <br> mixing <br> iodine evaporating/exposed to light | not same/vary/different; |  |
|  | [1] [1] | (independent variable) (ascorbic acid) evaporates or mixes with air concentrations | changes concentration/reacts; <br> more/wider/narrower/different needed; | $\max 2$ |


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| (vi) |  | Suggest how you would make three improvements to this investigation. |  | [3] |
| :---: | :---: | :---: | :---: | :---: |
|  | [1] | more/wider/narrower/different/examples range of concentrations (ascorbic acid) use graduated pipette or smaller/more divisions/calibration syringe/burette; | max 3 |  |
|  | [1] | device/described for making drops/burette/titrate; |  |  |
|  | [1] | (to identify the end-point) <br> use colorimeter <br> or have a standard colour to compare to or use white tile/paper; |  |  |
|  | [1] | put drops in nearer to mixture or use a smaller test-tube/container or use a wider/larger test-tube/beaker/AW; |  |  |
|  | [1] | replicate/repeat/take more readings (each concentration); |  |  |
|  |  | [Total: 21] |  |  |


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| Question |  | Expected Answers |  |  | Additional guidance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (ii) |  | Using high-power, draw a large plan diagram to show one large vascular bundle in detail. Label the phloem. |  |  |  | [5] |
|  | [1] | Reject <br> - if drawn over the print of que |  |  |  |  |
|  |  | ```Reject - thick lines - feathery lines - 4 'tails' or overlaps or gaps``` clear, sharp, unbroken lines | AND no shading | AND <br> uses most of space provided; |  |  |
| (1) | [1] | (details of) two regions separated from each other and from each cap; |  |  |  |  |
| \% | [1] | no cells $\quad$ two caps withdrawn; |  |  |  |  |
|  | [1] | proportion of longest length of one cap is equal to or more than half the longest length between the caps; |  |  |  |  |
|  | [1] | Reject <br> - if any label is biologically incorrect e.g. regions belonging to other organs or animals. <br> - label within drawn area |  |  |  |  |
|  |  | correct label with label line to phloem; |  |  |  |  |


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| Question |  | Expected Answers |  | Additional guidance |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (b) Calculate the ratio of the thickness of the layer labelled $B$ compared to the total thickness of the layer labelled $A$ as shown in Fig. 2.2. |  |  |  |  |  |
|  |  | Reject <br> - if no units <br> - metres. |  |  |  |
|  | [1] | two measurements of A one between 17 to 19 mm and one between 12 to 14 mm or one combined measurement between 28 and 33 mm | AND <br> one measurement between 38 to 40 mm ; |  |  |
| 으ㅁㅡㅡㄹ | [1] | shows larger figure to smaller figure; |  | Reject if converts to other units (than mm or cm ) or standard form |  |
|  | [1] | (needs working) answer rounded to correct ratio e.g. 39 : 29; |  | Reject if put units |  |


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| Question |
| :--- |
| (c) Prep |

## Expected Answers

## Additional guidance

(c) Prepare the space below so that it is suitable for you to record the observable differences between the specimens on slide L1 and in Fig. 2.2.

| ¢ | [1] | only observable differences; |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | [1] | Ignore <br> - tick and cross without a key <br> - ref.to non-observable features <br> - 3 D shapes |  |  | max 2 |
|  |  | vascular bundles <br> number <br> arrangement <br> relative sizes | lots/more chain different sizes or large and small | few/one/two centre same sizes; |  |
|  | [1] | caps shape cap | semicircles /AW | not semicircles or one end only; |  |
|  | [1] |  | yes/present | no/none/absent; |  |
|  | [1] | stomata numbers position | none/not visible or few(er) | yes/more; |  |
|  | [1] | sunken | no/none/absent | yes/present; |  |
|  | [1] | leaf shape | tapered/pointed/elongated | semicircle/rounded; |  |
|  | [1] | surface Reject regular | irregular/rough | smooth; |  |
|  | [1] | extra ring/inner layer/allow endodermis | no/none/absent | yes/present; |  |


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