## MARK SCHEME for the October/November 2008 question paper

## 9700 BIOLOGY

9700/31
Paper 31 (Advanced Practical 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

- CIE will not enter into discussions or correspondence in connection with these mark schemes.

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| Draw a LARGE, LOW-POWER plan diagram of photomicrograph fig. 2.1. (trachea) |  |  | 1MMO collection, 3 PDO layout |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 (a) (i) | sharp, clear unbroken lines, AND 3 bulges; <br> no cells AND no shading <br> at least 8 lines across lumen at any point;  <br> incomplete ring of cartilage;  | AND larger than 6cm | Allow 3 ringed point 1. <br> Ignore additiona layer with dash layers. Has to have dra | s for first part of <br> haded circles and one NO block shading of whole specimen. |  |
|  |  |  | Point 1 <br> No more than three errors ringed. <br> Point 3 anywhere in diagram at any point there are 8 lines across. |  | [4] |


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| Use this information to calculate the actual width of the lumen. |  |  |  |  |  | 2MMO collection, 1PDO recording, 1PDO display |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 (a) (ii) Each <br> mea <br> poin | Each division on stage scale is $0.1 \mathrm{~mm}=\mathrm{V}$. First and second mark reject if any measurements given e.g. mm . If point 1 right then must be answer from box below. If point 1 wrong then can have any other pair. |  |  |  | Allow units or divisions. |  |  |  |  |
| First Mark | No.of eyepiece grat. W | 7 | 15 |  | 29/30 |  |  |  |  |
| Second Mark | No.of eyepiece grat. Y | 8 | 7 | 16 | 7 | 14 | 21 | 32 | 39 |
|  | No on stage micrometer $Z$ | 9 | 4 | 9 | 2 | 4 | 6 | 9 | 11 |
| Third Mark | Show logical reasoning | EITHER <br> $Z$ divided by $Y$ first then proceed and allow multiplication by either V and then W , or W and then V , even though not strictly the correct reasoning. Ignore answer and units. Rej. if additional figs., even if x 1 . |  |  | OR <br> $\mathrm{Z} \times \mathrm{V}$ AND divided by Y . followed by x W . <br> Ignore answer and units. <br> Rej. if additional figs. even if x 1 . <br> Ignore multiplication for units, even metres. |  |  |  |  |
| Fourth Mark | Need NOT be the correct answer. <br> Reject if given choice of units unless both correct. | Either answer (between 100 and 999 with) $\mu \mathrm{m}$. Allow standard form if correct. Reject metres. |  |  | OR answer (between 0.1 and 0.99 with) mm . Allow standard form if correct. Reject metres. |  |  |  |  |
| First two marks are for - collecting the correct data. The third mark is for display - showing clear reasoning in the calculation. Fourth mark is for recording - use of the correct units. |  |  |  |  |  |  |  |  |  |


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| Suggest how an error in measuring the width of the lumen could occur. | 1 Ace interpretation |  |  |
| :--- | :--- | :--- | :--- |
| 2 (a) (iii) | Not knowing where the edge is <br> Or lumen or shape irregular shape or not circular <br> Or preparation squashed <br> Or only 1 measurement <br> Or thickness of lines (stage micrometer) <br> Or (lumen) between divisions on eyepiece graticule <br> Or focussing of both scales (NOT specimen) <br> Or lining up the scales. | lgnore <br> parallax <br> error. | Any lumen as question does <br> not specify this lumen. |


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Fie 21 trepanted


Fig 2.4
 ssecirems on Fg .2 .1 und Fg .2 .4 and then raverd your charrations.

Compare and contrast specimens Fig 2.1 and 2.4.
2 (b) (i) Organised as a table/venn diagram/ruled boxes connected, correctly headed; comparative statements opposite each other/in one sentence;

|  | Fig. 2.1 | Fig. 2.4 |
| :--- | :--- | :--- |
| Both have | lumen; |  |
| Inner layer/membrane/wall <br> or lumen shape | smooth/rounded, | folded/irregular/ <br> lobed; |
| lumen | larger/wider or smaller/narrower; <br> Allow either way round |  |
| Overall shape positive <br> statement on both sides | triangular/ rounded <br> circular, | oval AW; |
| Cartilage/C shape (layer) | present/has, | none/no; |
| contents | nothing/no, | filled/has; |

2 MMO collection 1 PDO recording 2 ACE interpretation
If named headings only e.g. artery/vein then reject.
Then 3 for showing comparative statements if correct + lumen + larger difference.

Most pairs of statements are comparative.
Must have at least 1 similarity. Accept hollow/cavity/space IGNORE tubular (in question) any ref. to cells or cilia as not visible. Uses tissue names and lighter/darker and 3-D descriptors e.g. spherical. Allow two drawings correctly headed with correct annotations. Ignore 'no hollow'.

Max 2 for differences

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| Both involved in transport. State one observation that relates to this function. |  | ACE conclusion |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 (b) (ii) | lumen/space/cavity/are hollow/tubular; |  |  |  |
| Make a labelled drawing of 5 representative cells that are close together. |  | 1MMO collection, 3 MMO decisions |  |  |
| 2 (c) | 1 group of 5 complete lacunae on fig. 2.5; line drawn around any lacuna; <br> shape/relative size/position of 2 nuclei compares well with those in their marked group ; <br> label lines to nucleus plus one from: <br> cytoplasm/lacunae/chondrocyte/chondroblast/matrix; | Allow 5 separate circles but if these are joined as one circle, it will only contain five complete lacunae. Ignore part lacunae. <br> Ignore shading. Accept the best two. Accept nucleous. Reject if second 'l'. | Reject if not drawn 5 lacunae |  |
|  | Fig. 2.5 |  | - - (acuma (an) <br> - nudens <br> Ajuck nude ol -5 <br> Now nuelogns | [4] |

