## MARK SCHEME for the May/June 2013 series

## 9700 BIOLOGY

9700/32
Paper 32 (Advanced Practical Skills 2), 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.

Cambridge will not enter into discussions about these mark schemes.

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Mark scheme abbreviations:
; separates marking points
I alternative answers for the same point
$\mathbf{R} \quad$ 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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## Expected Answers

1 (a) (i)
level of water in large beaker shown equal to or above level of yeast suspension in small beaker

AND below level of top of small beaker;
(ii)

|  | 1 | mark (test-tube B or delivery tube); |
| :---: | :---: | :---: |
|  |  |  |

(iii)

If recorded as graph or bar chart, not table, only mp4 and mp6 can be scored.

| N응흥0.0000 | mp1 | table with all cells drawn |  | AND headings (top row or left of recorded data column) either temp(erature/) ${ }^{\circ} \mathrm{C}$ or time $\mathrm{sec}($ onds) or s; |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Do not give mark if <br> - any units ( ${ }^{\circ} \mathrm{C}$ or sec(onds) or s) are in cells of headed row/column <br> - two rows of data in one cell |  |
|  | mp2 | heading number (of) bubbles; |  |  |  |
|  | mp3 | exactly 8 readings per run for higher temperature | AND exactly 8 readings per run for lower temperature |  | AND whole numbers only; |
|  | mp4 | first reading higher than last reading for both temperatures; |  |  |  |
|  | mp5 | higher temperature recorded first; |  |  |  |
|  | mp6 | one temperature between 40 and $45\left({ }^{\circ} \mathrm{C}\right.$ ) |  | AND second temperature at least $5\left({ }^{\circ} \mathrm{C}\right)$ lower; |  |


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| (iv) |  |  |  | [max 2] |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | cause of error | AND idea of error |
|  |  | mp1 | (dependent_variable) (counting) bubbles | bubbles too fast/very fast/too many difficult rate varies miss(ed) some; |
|  |  | mp2 | size of bubbles | varies; |
|  |  | mp3 | (independent variable) <br> temperature <br> or <br> reaction mixture/yeast/A | can change/difficult to keep constant <br> loses heat; |
|  |  |  | Do not give mark if <br> - state that temperatu | ater-bath/W or $\mathbf{Y}$ when in beaker changes |
| (v) |  |  |  | [max 3] |
|  | $\begin{aligned} & \text { ल } \\ & \times \\ & \end{aligned}$ | mp1 | (dependent variable) <br> gas syringe <br> or idea of downward displacement of water and measure volume of gas or less/lower concentration or volume (not amount) of hydrogen peroxide or enzyme; |  |
|  |  | mp2 | (standardised variables) <br> put vaseline/grease around bung (in A) or replace with better-fitting bung pH (controlled using) buffer; |  |
|  |  | mp3 | (independent variable) <br> maintained in thermostat(ically controlled water-bath) <br> or describe use of heating and cooling or hot/cold water AND uses thermometer (to check temperature) <br> or describe how to insulate $\underline{\mathbf{A}}$ <br> or more temps/bigger range of temps (not two temps further apart/larger change in temps); |  |
|  |  | mp4 | repeat more than once/replicates/more times/multiple tests; |  |


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(b) (i)

|  | 1 | circles 6\% trial 3:20 | AND circles 12\% trial 4: 9; |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| (b) (ii) [1] |  |  |  |
|  | 1 | 13 (entered in gap in table or by question); |  |
|  |  |  | Do not give mark if <br> - 13.0/13.00/13.25 <br> - 12/12.4/12.40 |
| (iii) |  |  | [4] |
|  | mp1 | $x$-axis: <br> percent(age) or \% conc(entration) (of) hydrogen peroxide or $\underline{\mathrm{H}}_{2} \underline{\mathrm{O}}_{2}$ | AND $y$-axis: (mean) time (taken) to collect ( $20 \mathrm{~cm}^{3}$ of) oxygen or $\underline{\mathrm{O}}_{2}(/) \underline{\mathrm{sec}}(\mathrm{onds})$ or $\underline{\mathrm{s}}$; |
|  |  | Must have units for both axes |  |
|  | mp2 | scale on $x$-axis: <br> 5 to 2 cm , labelled each 2 cm | AND scale on $y$-axis <br> 10 to 2 cm , labelled each 2 cm ; |
|  | mp3 | - check there are six points <br> - all six as small cross (does not go outside square on grid) or dot in circle or cross in circle <br> - correct plotting of points, |  |
|  | mp4 | six plots with either ruled lines exactly point to point or hand-drawn smooth curve for whole graph <br> - starts and ends exactly at end points <br> - also passes through at least two other points exactly <br> - within half a small square of any remaining points | AND (quality) <br> smooth line less than 1 mm thick (check with grid); |


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| (iv) |  |  |  |  |  | [2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mp1 | at high/increasing concentrations: <br> - more/many active sites used/occupied/bind/join/ used or <br> - more/many enzymesubstrate complexes/E-S complexes |  |  | OR <br> at low concentrations: <br> - less/fewer active sites occupied/bind/join/used or <br> - less/fewer enzymesubstrate complexes/E-S complexes; |
|  |  | mp | idea of why reaches maximum rate (limiting factor) <br> - not enough enzyme/active sites or <br> - limiting factor is enzyme concentration or <br> - all active sites occupied <br> - active sites saturated; |  |  |  |
| [Total: 21] |  |  |  |  |  |  |
| 2 (a) (i) [5] |  |  |  |  |  |  |
|  | mp1 | Do not give mark if <br> - any shading <br> - drawn over the print of the question <br> - any ruled lines |  | Do not give mark if less than 40 mm from outmost line to base of corner vascular bundle |  | AND clear, sharp, unbroken lines Do not give mark if <br> - less than two lines and less than four enclosed areas (ignore cells) or any lines with <br> - any part of line 1 mm or thicker (use grid) <br> - any feathery or broken or dashed line or gap <br> - any tail or overlap; |
|  | mp2 | no cells drawn |  |  | AND top right sector drawn; |  |
|  | mp3 | draws at least seven lines across any point of width of section (outside to inside); |  |  |  |  |
|  | mp4 | corner vascular bundle: <br> - wider than deep and <br> - outer line not straight or concave |  |  | AND divided into at least 3 regions (ignore cells and vertical rays); |  |
|  | mp5 | labels pith with label line either touching or further to the centre than the innermost line or ending further to the centre than the inside edge of the vascular bundle; |  |  |  |  |


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| (iii) [3] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mp1 | shows measurements for both types of cell | AND as whole numbers or x. 5 only |  | AND units as "eyepiece", (e)gu or epu or "units" or "divisions" or "lines" or "marks" written anywhere; |
|  |  | Can have <br> - values recorded in any context, e.g. in addition <br> - $1 / 2$ instead of 0.5 <br> - decimals in means |  | Do not give mark if <br> - no units <br> - units in $\mathrm{m}, \mathrm{cm}, \mathrm{mm}, \mu \mathrm{m}, \mathrm{nm}$ <br> - not clear which measurements correspond to which type of cell |  |
| $\begin{aligned} & \text { N } \\ & \text { ते } \\ & \text { on } \\ & \text { in } \\ & \text { O} \\ & \text { a } \end{aligned}$ | mp2 | shows division by number of cells (3 or more), for both cell types; |  |  |  |
|  | mp3 | for final answer only: <br> larger whole number to smaller whole number (larger number first) <br> OR <br> as fraction, with larger whole number over smaller whole number |  |  | AND <br> to the lowest common denominator; |
| (iv) [max 1] |  |  |  |  |  |
|  | $\max 1$ | one from: thick walls large walls small cells/lumen closely packed cells no spaces between cells high ratio of wall to cell (much) staining; |  |  |  |


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(b)

|  | mp | organise as table with three columns or rows separated by lines (no cells needed) |  | AND two columns headed M1/slide and Fig 2.2 in any order | AND third column contains features; |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mp | only observable differences (at least two) recorded; |  |  |  |
|  | Do not give mark if describes "cell" rather than "section" or "stem" for incorrect tissues |  |  |  |  |
|  |  |  | feature | Slide M1 | Fig. 2.2 |
|  |  | mp1 | vascular bundles/vascula tissue/xylem/phloem | any comparative statement except size, or distance in from outside | any comparative statement except size, or distance in from outside, or in corners; |
|  |  | mp2 | pith/centre | not hollow/(has) cells/more cells/big(ger) (not "present") | hollow/no cells/less cells/small(er) (not "absent"); |
|  |  | mp3 | thickened cells/ collenchyma/ sclerenchyma/fibres/ described | in corners/not (on) vascular bundles/idea of more (not present/absent) | not in corners/(on) vascular bundles/idea of less (not present/absent); |
|  |  | mp4 | cortex/( layer) under epidermis | no/less/small(er) air spaces | yes/more/large(r) air spaces; |
|  |  | mp5 | outer layer/epidermis | thick(er) or more/2 layer(s) of cells or no gaps/stomata/guard cells or trichomes/hairs (not root hairs) (not smaller) | thin(ner) or less/1 layer of cells or gaps/stomata/ guard cells or no trichomes/hairs (not root hairs) (not bigger) |

[Total: 19]

