## MARK SCHEME for the October/November 2014 series

## 9700 BIOLOGY

9700/36
Paper 3 (Advanced Practical Skills 2), maximum raw mark 40

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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 accepted)
$\max \quad$ 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

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1 (a) (i) at least 4 further concentrations of $E+\%$;
at least 3 correct volumes for $\mathbf{E}+\mathrm{cm}^{3}$;
for at least three concentrations of $\mathbf{E}$ final volumes add up to $20+\mathrm{cm}^{3}$;
(ii) 1 organised into table
all columns separated by a line + all headings underlined ;
2 headings (top or to left of data) percentage concentration of E + (any column/row headed) time (/)s or seconds ;

3 whole seconds for at least three concentrations of $\mathbf{E}$;
4 highest concentration of $\mathbf{E}$ recorded in shorter time than next concentration ;

5 records in multiples of 30 seconds ;
(iii) (dependent variable) colour or end-point + idea of judging/determining ;
(iv) replicates or put $\mathbf{E} / \mathbf{M}$ in water-bath (to reach temperature);
(b) (i) 1 selects temperature +pH ;

2 temperature + use thermostatically controlled water-bath ;
$3 \mathrm{pH}+$ use buffers ;
(ii) 0.250 ;
0.019 ;
(iii) 1 ( $x$-axis time/min(utes) + (y-axis) mass of glucose $/ \mathrm{mg}$;

2 ( $x$-axis) 2 cm to 5 minutes labelled each 2 cm except origin and 20 minutes $+(y$-axis) 2 cm to 1 mg each 2 cm except origin and 5 ;

3 correct plotting of five points as small cross or dot in circle or cross ;
4 five plots + ruled sharp lines exactly point to point
or
ruled line of best fit + sharp smooth line ;
(iv) (between 0 and 12 minutes)
many enzyme substrate complexes/ESCs/binding/fitting of substrate/enzyme ;
(between 12 and 20 minutes) fewer ESCs or less substrate can bind ;
[Total: 21]

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2 (a) (i) central stele/vascular tissue ;
(ii) 1 at least 2 lines + size at least 100 mm across diameter + no shading;

2 no cells + half drawn ;
3 endodermis shown by 2 lines ;
4 correct proportion stele compared to cortex ;
5 label + line to xylem ;
(ii) 1 at least 6 cells + size at least 40 mm across largest cell at widest point + sharp continuous lines;

2 only 6 whole cells drawn + as two groups of touching cells ;
3 cell wall of xylem cells drawn correctly (angular) ;
4 cell walls as double lines with middle lamella between ;
5 label + line to lumen ;
(b) measures line $\mathbf{Y}$ within range $+\mathrm{mm}+$ to 0.5 ; (range $86-88 \mathrm{~mm}$ ) measures line $\mathbf{Z}$ within range $+\mathrm{mm}+$ to 0.5 ; (range $14-16 \mathrm{~mm}$ ) answer as larger whole number to smaller whole number to simplest ratio ;
(c) 1 organise as table with 3 columns headed feature + M1 + Fig. 2.2 ;

2 only observable differences recorded ;
max 3 for differences - see table below:

| mp | point of comparison | Fig 2.1 | Fig 2.2 |
| :---: | :---: | :---: | :---: |
| 3 | stele shape <br> vascular bundle/ <br> vascular tissue/ <br> xylem/phloem | cross <br> (do not accept <br> irregular/central) | round/circular/scattered ; |
| 4 | stele <br> layers around stele <br> endodermis | 1 or 2 layers/fewer <br> layers/thin | 2 or 3 layers/more <br> layers/thick ; |
| 5 | stele <br> size in relation to <br> diameter of root/size <br> of specimen | small(er) | larg(er); |


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\(\left.\left.$$
\begin{array}{|c|c|c|c|}\hline \text { mp } & \text { point of comparison } & \text { Fig 2.1 } & \text { Fig 2.2 } \\
\hline 6 & \begin{array}{c}\text { cortex } \\
\text { air spaces } \\
\text { shape of cells } \\
\text { length of cells }\end{array}
$$ \& air spaces absent <br>
round/circular/oval \& air spaces present <br>
elongated/long/ <br>

rectangular\end{array}\right] $$
\begin{array}{c}\text { small/short(er) }\end{array}
$$\right]\)| large/long(er); |
| :---: |

[max 5]
[Total: 19]

