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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the October/November 2014 series

## 9700 BIOLOGY

9700/31

Paper 3 (Advanced Practical Skills 1), maximum raw mark 40

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## Mark scheme abbreviations:

separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

**AW** alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants accepted)

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

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1 (a) (i) at least four further concentrations of E + %;

for at least 3 concentrations of E correct volumes of E + cm<sup>3</sup>;

for at least three concentrations final volumes add up to 10 + cm<sup>3</sup>; [3]

(ii) as concentration of **E** increases the time taken to reach the end-point decreases;

[1]

(iii) at high enzyme concentration more ESCs/more substrate binds or

at low enzyme concentration less ESCs/less substrate binds;

[1]

(iv) replace enzyme/E with water/W;

[1]

- (v) 1 organised into table with all columns separated by a line + all headings underlined;
  - 2 headings (top or to left of data) % concentration of E + (any column/row headed) time/seconds;
  - 3 records lowest concentration first + whole seconds;
  - 4 highest concentration recorded in shorter time than next concentration;
  - 5 results for control as 'more than 300';

[5]

- (vi) 1 divided by result for 5% **E** to correct number of significant figures;
- [1]
- (vii) (dependent variable) colour or end-point + idea of judging/determining;
- [1]

(viii) ± + half smallest division + cm<sup>3</sup>;

[1]

- **(b)** 1 at least 5 temperatures;
  - 2 narrower range of temperatures around optimum/uses optimum temperature;
  - 3 use thermostatically-controlled water-bath;
  - 4 temperature of milk (M) equilibrated (before E added);

[max 3]

[Total: 17]

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2 (a) (i) at least 4 lines + size at least 60 mm across radius + no shading;

no cells drawn + correct sector drawn;

shows one outer vascular bundle at least twice the size of other outer vascular bundle;

label + line to vascular bundle;

[4]

- (ii) 1 at least 3 cells + size at least 50 mm across largest cell at widest point+ sharp continuous lines;
  - 2 only 3 cells drawn + each of the cells touching each other;
  - 3 cells walls drawn as double lines with middle lamella between;
  - 4 one complete intercellular space visible between cells;
  - 5 label + line to cell wall;

[5]

[3]

(b) (i) measures scale bar within range (13 – 15 mm) + mm + to 0.5;

shows conversion of scale bar measurement to  $\mu m \times 1000$ ;

measurement of scale bar ÷ scale + rounds to whole number;

- (ii) 1 organise as table with 3 columns headed feature + J1 + Fig. 2.2;
  - 2 only observable differences recorded;

max 2 for differences:

mp	point of comparison	J1	Fig 2.2
3	shape of stem	bumps less pronounced	8 pronounced bumps;
4	vascular bundles xylem vessels	4 rings xylem vessels larg(er)	1 ring xylem vessels small(er);
5	gaps in stem	present	absent ;
6	central tissue/pith	spaces present/ not filled with cells	no spaces/ filled with cells;
7	cortex	not thickened	thickened cells;

[max 4]

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- (c) (i) 1 (x-axis sucrose concentration/mol dm<sup>-3</sup> + (y-axis) change in distance between cut ends/mm;
  - 2 (x-axis) 0.2 to 2 cm + labelled each 2 cm (except origin and 0.8) + (y-axis) 2 to 2 cm + labelled each 2 cm (except –4 and +4) + plus and minus shown;
  - 3 correct plotting of five points as small cross or dot in circle or cross;
  - 4 five plots + ruled lines exactly point to point or line of best fit + sharp line; [4]
  - (ii) reference to water movement;

at 0.0 mol dm<sup>-3</sup> water enters + at 0.8 mol dm<sup>-3</sup> water leaves;

no net water movement where line intercepts x-axis;

[Total: 23]

[3]