## Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

## BIOLOGY

## MAXIMUM 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)
underline actual word given must be used by candidate (grammatical variants excepted)
max maximum number of marks that can be given
ora or reverse argument
mp marking point (with relevant number)
ecf error carried forward
I ignore
AVP alternative valid point (examples given as guidance)
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Numbers against mark points are for examiner reference only; they do not reflect relative importance of answers or a required sequence of answers.

1 (a) (i) level of water in large beaker shown equal to or above level of yeast suspension in small beaker + below level of top of small beaker ;
(ii) at least three other temperatures over a range between $15^{\circ} \mathrm{C}$ and $65^{\circ} \mathrm{C}$;
(iii) mark (test-tube or delivery tube);
(iv) ${ }^{\circ} \mathrm{C}+$ any whole number or to 0.550 to 55 ;
(v) table with all cells drawn ; + heading (top or to left of data) temperature ${ }^{\circ} \underline{\mathrm{C}}$;
(any column / row headed) number of bubbles ;
records readings for at least four temperatures as whole numbers of bubbles ;
records temperatures with highest value first ;
(records processed results) number of bubbles per minute recorded as whole numbers;
(vi) cause of error + idea of error:
(counting) bubbles + too fast / very fast / too many / rate varies ;
(size) of bubbles + varies ;
(vii) (error) + reason
random + difficulty of variable foam / bubbles in yeast or reading meniscus on scale or any other valid reason ;
$\mathbf{R}$ systematic as only one syringe provided so systematic error in scale is same for all measurements of $\mathbf{Y}$
(viii) mp1 (dependent variable)
video / film
or gas syringe
or idea of downward displacement of water and measure volume of gas
or less / lower volume (not amount) of yeast suspension ;
mp2 (standardised variables)
put Vaseline / grease around bung (in A)
or replace with better-fitting bung ;
mp3 (independent variable)
maintained in thermostatically controlled water-bath
or idea of more temperatures / bigger range of temperatures ;
mp4 replicates to obtain mean ;
[max 3]
(b) (i) circles $6 \%$ trial 3 I $\underline{20}+$ circles $12 \%$ trial 4 I $\underline{9}$;
(ii) 13 ;
(iii) $x$-axis: percentage or \% concentration of glucose $+y$-axis: (mean) time taken to collect $10 \mathrm{~cm}^{3}$ of carbon dioxide or ${\underline{\mathrm{CO}_{2}}}_{\underline{2}}$ ( ) $\underline{\mathrm{sec}}(\mathrm{onds})$ or $\underline{\mathrm{s}}$;
scale on $x$-axis: 5 to 2 cm , labelled each $2 \mathrm{~cm}+$ scale on $y$-axis: 10 to 2 cm , labelled each $\underline{2 \mathrm{~cm} \text {; }}$
correct plotting of five points (from means given in Table 1.1) ;
six plots with either ruled lines exactly point to points or hand-drawn smooth curve for whole graph, starts and ends exactly at end points and passes through at least two other points with smooth thin line ;
(iv) at high / increasing concentrations ora
more / many active sites occupied / bind / join / used
or
more / many enzyme-substrate complexes / E-S complexes ;
idea of why reaches maximum rate (limiting factor)
not enough enzyme / active sites or limiting factor is enzyme / yeast concentration or all
active sites occupied or active sites saturated ;
[Total: 22]

2 (a) (i) quality of drawing; lines should be continuous, thin and sharp (but not ruled), at least four lines shown and no shading
no cells + bottom sector drawn;
draws endodermis as two lines ;
length between epidermis and endodermis is at least twice the diameter of the stele ; uses label line + correct label of xylem region with letter $\mathbf{T}$;
(ii) idea of hollow or no cell contents or large lumen ;
(b) quality of drawing; lines should be continuous, thin and sharp (but not ruled), with no shading only six complete cells drawn + each cell touches at least two other cells ;
all cells must be drawn with double lines all the way round + where two pairs of cells touch there must be three lines (representing the middle lamella) ;
cells different sizes + at least one air space drawn ;
one correct label "cell wall", with one label line which must touch outermost line of a cell or finish between the two cell wall lines ;
(c) shows measurements for both types of cells + as whole numbers or to 0.5 only + units as "eyepiece", (e)gu or epu ;
shows division by number of cells (5 or more), for both cell types ;
larger whole number to smaller whole number + to the lowest common denominator ;
(d) organised as table with three columns or rows separated by lines + two columns headed J 1 / slide and Fig. 2.2 in any order + third column headed feature(s) ; (1)

| feature(s) / AW | J1 / slide | Fig. 2.2 |
| :--- | :--- | :--- |
| vascular tissue | star-shape / one bundle | oval shape / divided into <br> bundles ; |
| epidermis | rough / uneven <br> or <br> no stomata | smooth <br> or <br> has stomata ; |
| cortex / (layer) under <br> epidermis | more / large(r) | less / small(er) ; |
| endodermis | present | absent ; |

(max 3)

