

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/03

Paper 3 Advanced Practical Skills

For Examination from 2016

SPECIMEN MARK SCHEME

2 hours

**MAXIMUM MARK: 40** 



## 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 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)

Numbers against mark points are for examiner reference only; they do not reflect relative importance of answers or a required sequence of answers.

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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; [1] (ii) at least three other temperatures over a range between 15°C and 65°C; (iii) mark (test-tube or delivery tube); [1] (iv) °C + any whole number or to 0.5 50 to 55; [1] (v) table with all cells drawn; + heading (top or to left of data) temperature °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; [5] (vi) cause of error + idea of error: (counting) bubbles + too fast / very fast / too many / rate varies; (size) of bubbles + varies; [max 1] (vii) (error) + reason random + difficulty of variable foam / bubbles in yeast or reading meniscus on scale or any other valid reason; R systematic as only one syringe provided so systematic error in scale is same for all measurements of 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 / 20 + circles 12% trial 4 / 9; [1] (ii) 13; [1] (iii) x-axis: percentage or % concentration of glucose + y-axis: (mean) time taken to collect <u>10 cm<sup>3</sup> of carbon dioxide</u> or  $CO_2$  ( / ) sec(onds) or s; scale on x-axis: 5 to 2 cm, labelled each 2 cm + scale on y-axis: 10 to 2 cm, labelled each 2cm; 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; [4] (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** <u>all</u> active sites occupied **or** active sites saturated; [2]

[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 **T**; [5]

(ii) idea of hollow or no cell contents or large lumen; [1]

(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; [5]

(c) shows measurements for <u>both</u> types of cells + as whole numbers or to 0.5 only + units as <u>"eyepiece"</u>, <u>(e)gu</u> or <u>epu</u>;

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; [3]

(d) organised as table with <u>three</u> columns or rows separated by lines + two columns headed <u>J1 / slide</u> and <u>Fig. 2.2</u> 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 bundles ;
epidermis	rough / uneven or no stomata	smooth or has stomata;
cortex / (layer) under epidermis	more / large(r)	less / small(er);
endodermis	present	absent;

(max 3)

[4]

[Total: 18]

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