

### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/32

Paper 32 (Advanced Practical Skills 2)

May/June 2017

MARK SCHEME
Maximum Mark: 40

#### **Published**

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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 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

l ignore

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Question	Answer	Marks
1(a)(i)	1 correct concentrations $0.03~(3\times10^{-2}),~0.003~(3\times10^{-3}),~0.0003~(3\times10^{-4}),~0.00003~(3\times10^{-5})$ + % at least once ;	3
	2 shows transfer of 1 cm³ of 0.3% from 2nd to 3rd beaker and transfer of 1 cm³ of 0.03% from 3rd to 4th beaker and transfer of 1 cm³ of 0.003% from 4th to 5th beaker + cm³;	
	3 adds 9 cm <sup>3</sup> of water to each beaker;	
1(a)(ii)	1 table drawn + heading, percentage concentration of S;	5
	2 heading, time + seconds;	
	3 records time for <b>W</b> + times for at least four concentrations of molecule <b>S</b> ;	
	4 correct pattern of results, the time for the highest concentration of molecule <b>S</b> recorded as the longest time compared to the other concentrations of molecule <b>S</b> ;	
	5 times recorded as whole seconds;	
1(a)(iii)	1 reference to inhibition;	3
	2 reference to substrate unable to bind to active site;	
	3 fewer, enzyme-substrate complexes / ESCs, formed ;	
1(a)(iv)	records time to reach end-point for solution X;	1
1(a)(v)	correct estimate according to results;	1
1(a)(vi)	appropriate error with reason, e.g. colour change of litmus paper + difficult to judge;	1
1(a)(vii)	1 increase number of concentrations (of <b>S</b> ) or examples of concentrations;	3
	2 between named concentrations (of <b>S</b> ) or use simple / proportional dilution to make concentrations;	
	3 reference to drawing a graph and reading off estimate of the concentration of S in solution X or replication of new procedure;	

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Question	Answer	Marks
1(b)(i)	1 (x-axis) organism + (y-axis) mercury concentration in tissue samples / ppm;	4
	2 even width of bars + scale on y-axis: 10 to 2cm, labelled at least each 2cm;	
	3 correct plotting of five bars in the order of the table ;	
	4 five bars drawn with thin lines + labelled as named organism in table;	
1(b)(ii)	correct calculation of mean (19.1);	1
	Total:	22

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Question	Answer	Marks
2(a)(i)	1 minimum size at least 90mm + at least 3 vascular bundles drawn;	5
	2 no cells + at least one enclosed area beneath epidermis with each end of enclosed area touching epidermis + only 3 vascular bundles drawn;	
	3 decides to subdivide vascular bundle into at least two areas ;	
	4 epidermis drawn as two lines ;	
	5 uses one label line + one label to xylem;	
2(a)(ii)	1 quality of line for outer wall of cells (thin line) + minimum size at least 40 mm across largest cell + no shading;	5
	2 only four cells drawn, each cell touching at least two other cells ;	
	3 cell walls drawn as two lines close together;	
	4 at least one cell drawn with at least five sides ;	
	5 uses one label line + one label to cell wall;	
2(b)(i)	organises comparison into three columns with one column for features, one column headed <b>M1</b> and one column headed <b>Fig. 2.1</b> ;	4
	2, 3, 4 any three observable differences of comparison ;;;	
2(b)(ii)	1 shows squares counted on Fig. 2.2;	2
	2 uses correct units (cm²) for area of xylem tissue and area of vascular bundle;	
2(b)(iii)	1 shows value for area of xylem tissue divided by value for area of vascular bundle $\times$ 100;	2
	2 shows answer to appropriate degree of accuracy;	
	Total:	18

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