

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/34

Paper 3 Advanced Practical Skills 2

October/November 2016

MARK SCHEME
Maximum Mark: 40

## **Published**

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| Question  | Answer  | Mark |
|-----------|---|------|
| 1(a)(i)   | (conclusion)  | 1    |
|           | least;  |      |
| 1(a)(ii)  | (decision)  | 1    |
|           | cut length at least 50 mm/5 cm;   |      |
| 1(a)(iii) | (decision)  | 1    |
|           | repeat (with same piece or replicate with both pieces of plant tissue); |      |
| 1(a)(iv)  | (recording results)   | 5    |
|           | 1 table drawn + heading, solutions;                                     |      |
|           | 2 heading, angle of bend + correct units;                               |      |
|           | 3 readings recorded for all three samples of potato + repeats;          |      |
|           | 4 correct pattern of results ;  |      |
|           | 5 records as whole numbers or to half a degree;;                        |      |
| 1(a)(v)   | (interpretation of results)   | 1    |
|           | correct identification of S1, S2 and S3 according to results;           |      |
| 1(a)(vi)  | (collects angle of bend for <b>S4</b> )                                 | 1    |
|           | records as a whole number or to half a degree;                          |      |

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| Question   | Answer   | Mark |
|------------|--|------|
| 1(a)(vii)  | (interpretation of result)   | 1    |
|            | correct estimate according to results from (iv) and (v);   |      |
| 1(a)(viii) | (layout of data)   | 3    |
|            | 1 (x-axis) concentration of sodium chloride/mol dm <sup>-3</sup> + (y-axis) angle of bend/degree(s) or °;                                    |      |
|            | 2 (scale on x-axis) 0.2 to 2 cm, labelled at least each 2 cm + (scale on y-axis) reasonable scale with results, labelled at least each 2 cm; |      |
|            | 3 five plots either joined point to point or as a line of best fit, drawn as a thin line;  |      |
| 1(a)(ix)   | (collects and interprets angle of bend)  | 2    |
|            | 1 shows on graph at <b>S4</b> angle of bend using at least one line to x-axis or a plotted point;  |      |
|            | 2 records correct concentration from graph + units;  |      |
| 1(b)       | (improvements to procedure) three from   | 3    |
|            | 1 increased number of concentrations;  |      |
|            | 2 use proportional or simple or serial dilution;   |      |
|            | 3 repeat or replicate;   |      |
|            | 4 AVP;   |      |

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| Question | Answer  | Mark |
|----------|---|------|
| 1(c)     | (conclusions)   | 2    |
|          | 1 water has higher water potential than cells/tissue/ora; |      |
|          | 2 water moves into cells by osmosis;                      |      |
|          | Total:  | 21   |

| Question | Answer   | Mark |
|----------|--|------|
| 2(a)(i)  | (plan drawing)   | 6    |
|          | 1 large size + no shading;                                       |      |
|          | 2 no cells + correct section drawn + appropriate detail;         |      |
|          | 3 correct proportions;   |      |
|          | 4 vascular tissue divided into at least three layers;            |      |
|          | 5 outermost layer drawn as two lines (on both surfaces of leaf); |      |
|          | 6 label line and label to epidermis;                             |      |

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| Question | Answer  | Mark |
|----------|---|------|
| 2(a)(ii) | (high power drawing)  | 6    |
|          | 1 quality of line for outer wall of cells thin and sharp + minimum size at least 40 mm across largest cell; |      |
|          | 2 only four cells drawn+each cell touching at least one of the other cells;                                 |      |
|          | 3 cell walls drawn as two lines close together;   |      |
|          | 4 at least one cell drawn with at least five sides;   |      |
|          | 5 width of one cell smaller than another cell <b>or</b> an inclusion present in at least one cell ;         |      |
|          | 6 uses one label line+one label to cell wall ;  |      |
| 2(b)(i)  | (collects and shows display of working)   | 2    |
|          | 1 correct measurements for all five lines + as whole numbers or to 0.5 only + units as mm;                  |      |
|          | 2 shows division by 75;   |      |
| 2(b)(ii) | (shows display of working and interpretation)   | 2    |
|          | 1 shows addition of measurements from (b)(i) + division by 5;   |      |
|          | 2 correct answer to appropriate degree of accuracy + units μm;  |      |

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| Question | Answer  | Mark |
|----------|---|------|
| 2(c)     | (observable differences)  | 3    |
|          | organises comparison into three columns with one column for features, one headed <b>L1</b> and one headed Fig. 2.2; |      |
|          | any three observable differences of comparison;;  |      |
|          | Total:  | 19   |