## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 9700 BIOLOGY

9700/31

Paper 31 (Advanced Practical Skills 1), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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| Question             | Expected Answers   |   | Additional Guidance                            | Marks |
|----------------------|--|---|--|-------|
| 1 (a) (i) Decide I   | ow often you will take samples. Y                                      | ou should not sample for longer th                            | nan 20 minutes.                                | •     |
| MMO<br>decisions 2   | 4 or more numbers; Ignore units.                                       |   |  | [1]   |
|                      | even range of times;   |   | Range: longest time must be 10 or more minutes | [1]   |
|                      | the space below to record: time yo<br>e end-point.                     | ou remove sample, time at which e                             | nd-point is reached and time taken to          |       |
| PDO recording 2      | no outer boundary AN   | eading top or left) ND sampling or sample time or time moved; |  | [1]   |
|                      | 2 (heading for one other column or row) time with units;  Reject units |   | Reject units in body of table                  | [1]   |
| MMO collection 2     | (ignore headings on results column sample time plus result column      | ,   | Must be clear units Reject 1.24                | [1]   |
|                      | 4 (trend correct) figure for last sample less than                     | figure for first sample;                                      |  | [1]   |
| MMO<br>decision 1    | 5 (end-point result column) whole seconds or whole minute              | es for at least three results;                                |  | [1]   |
| (b) (i) Describe     | a suitable control for this investiç                                   | gation.   |  |       |
| ACE interpretation 1 | boil and cooled enzyme     OR     no enzyme and replace with war       | ater;   |  | [1]   |

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| Question             | Expected Ansv           | vers   | Additional Guidance                             | Marks   |
|----------------------|-------------------------|--|---|---------|
| (c) (i) Identify     | two significant so      | ources of error in this investigation  |   |         |
| ACE interpretation 2 |                         | •  |   | [max 2] |
|                      | 2 judging or d          | etecting end-point or colour change;   |   |         |
|                      | 3 idea of volur sample; | me of reaction mixture or AW decreasing with each  | Reject temperature Reject pH Reject evaporation |         |
| (ii) State or        | ne variable which       | was not controlled in this investigation and how it  | could be controlled.                            |         |
| ACE improvement 1    | temperature             | <b>AND</b> use thermostatically-controlled water-bath or water-bath at constant temperature; | Reject if more than one variable                | [max 1] |
|                      | pН                      | AND use buffer;  |   |         |

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| Question   | Ex   | pected Answers   |   | Additional Guidance   | Marks |
|--|------|--|---|---|-------|
| (d) (i) Plot a g                                   | raph | to show the results in Table   | 1.1.  |   | •     |
| PDO<br>layout 4                                    | 0    | x-axis<br>time (/) s or sec(ond)s  | y-axis AND mass of (reducing) sugars (/) mg;  | Must have units   | [1]   |
|  | S    | scale as 100 s to 2 cm ECF if no labels for O. Allow at origin 50 as long as scale 100 s to 2 cm | AND 0.5 mg to 2 cm; Allow 0.25 at origin but must label origin.   | Reject if awkward scale   | [1]   |
| 60 0.32<br>120 0.64                                | Р    | correct plotting using crosses/dots in circle only;  | Intersection of cross must be clear to show plot.   | Reject plotting if scale is awkward  Reject if only blobs/dots/blobs in circles | [1]   |
| 180     0.95       300     1.55       400     2.05 | L    | straight line through points;  | Quality – not thick, not feathery for the complete line. Joining plots – • Ruled lines plot to plot • Straight line through most plots • Straight line extrapolated to 0  Extrapolation • Not beyond <i>x</i> - or <i>y</i> -axis | Reject if not five plots  | [1]   |

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| Question          | Expected Answers   |                                   | Additional Guidance                                  | Marks         |
|-------------------|--|-----------------------------------|--|---------------|
|                   | the graph to find the rate of hydrolysi<br>re you took your readings.                                      | s of the sucrose by finding the g | radient of the line. Show on your graph              |               |
| MMO collection 1  | shows on graph at least one time a   | nd mass;                          |  | [1]           |
| MMO<br>decision 1 | two masses and two times;  |                                   |  | [1]           |
| PDO<br>display 2  | shows<br>mass up 2.05 mg   | AND divided by time up to 400 s;  |  | [1]           |
|                   | any answer rounded to <u>maximum</u> of three significant figures OR five decimal places OR standard form; |                                   |  | [1]           |
| (iii) Exp         | ain why the mass of reducing sugars  | increased and then remained the   | same.  |               |
| ACE conclusion 2  | enzyme;  |                                   | Reject use of enzyme in incorrect biological context | [1]           |
|                   | (context of increase or up to 400 s) idea that non-reducing sugar or suc                                   |                                   | Reject enzyme active sites full or enzyme used up    | [1]           |
|                   | (context of remaining the same or a AND idea that all substrate hydrolysed or                              | ·                                 |  |               |
|                   | india din dadanata injuratya da  | doing of dood up;                 | [To  | <br>otal: 21] |

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| Question  | Ex | Expected Answers   |                      |   | Additional Guidance       | Marks                               |     |
|---|----|--|----------------------|---|---------------------------|-------------------------------------|-----|
| 2 TS oesophagus (a) (i) Draw a large plan diagram of a quarter of the tube as shown in Fig. 2.1 |    |  |                      |   |                           |                                     |     |
| PDO<br>layout 1   | 1  | clear,<br>sharp,<br>unbroken lines                                     | AND<br>no<br>shading | AND Allow o   | only for 3 or more lines; | Reject if overlaps text of question | [1] |
| MMO<br>collection 1   | 2  | no cells   |                      | AND Drawn detail for only correct quarter; Minimum of one layer needed. |                           | Reject if drawn incorrect quarter   | [1] |
| MMO   |    | 3 innermost layer is thinner (+ or – 1 mm) than outermost thick layer; |                      |   |                           | [1]                                 |     |
| decision 2  | 4  | first two lines folde  | d;                   |   |                           |                                     | [1] |

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| Question            | Expected Answers  | Additional Guidance   | Marks |
|---------------------|---|---|-------|
| (b) (i) Calcula     | ate the actual length, shown by line X, of one of the structures.   |   | 1     |
| MMO<br>collection 2 | measures line <b>X</b> correctly in mm or cm; <b>Reject</b> m   | mm cm 54.(0) 5.4 54.5 5.45 55.(0) 5.5 55.5 5.55 56.(0) 5.6 56.5 5.65 57.(0) 5.7 | [1]   |
|                     | shows their measurement divided by or / or ÷ 50 AND × 1000 or 10 <sup>3</sup> (mm) or 10000 or 10 <sup>4</sup> (cm) or × 10 × 1000; | Reject use or conversion to metres  Reject if no units                          | [1]   |
| (ii) Explair        | n how you would find the mean length of the structures shown ir   | n Fig. 2.2  |       |
| ACE improvements 2  | measure all OR any number five or more;   | Reject calculate  | [1]   |
|                     | add together and divide by the number measured;   |   | [1]   |

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| Question         | Expected Answers  |   |   | Additional Guidance                                      | Marks   |
|------------------|---|---|---|--|---------|
| (iii) Prepa      | are the space below so tha  | t it is suitable for yo   | u to compare and contra                         | st the cells in <i>J1</i> and Fig. 2.2.                  | 1       |
| PDO recording 2  | (organise) table/ venn diagram/ ruled connected boxes   |   | all differences statements opposite each other; | J1 Fig. 2.2  | [1]     |
|                  | heading , similarities;   | heading , similarities;   |   |  | [1]     |
| ACE              | feature:  | J1:   | Fig. 2.2:                                       | Must have at least 1 similarity                          | [max 3] |
| interpretation 3 | D1. folds no. OR packing or gaps or spaces  OR surface area (to volume ratio)  D2. fold shape Ignore length or height | fewer  loosely packed/widely spaced or large gaps  small(er)  wider or thicker/flat at top or round(ed) | ,   | Allow D5 or S1 not both  Ticks and crosses require a key | [max o] |
|                  | D3. number of layers  | more or larg(er)  | few(er);  |  |         |
|                  | D4. group of folds  | different shapes  | similar shapes;                                 | _  |         |
|                  | D5. lumen/ hollow/ space  | present   | absent;   |  |         |
|                  | Similarities/compare clear as 'both are'  |   |   |  |         |
|                  | S1. lumen/hollow/<br>space  | present;  |   |  |         |
|                  | S2. folds   | present;  |   |  |         |
|                  | S3. layers  | present or<br>many/multi-;  |   |  |         |

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| Question          | Expected Answers   | Expected Answers  |                      |   | Marks     |
|-------------------|--|---|----------------------|---|-----------|
| (iv) S            | uggest how the structures in Fig. 2.2  | are adapted for   | absorption.          |   | - 1       |
| ACE<br>conclusion | large surface area or microvilli or brush border or good or extensive blood supply or lacteals or lymph vessels or selectively permeable;  | or microvilli or brush border or good or extensive blood supply or capillary network or lacteals or lymph vessels |                      |   | [1]       |
| (c) Make a        | large, labelled drawing of the comple  | ete cells shown   | in the sector on Fig | g. 2.3.   |           |
| PDO<br>layout 1   | 1 clear,<br>sharp,<br>unbroken lines   | AND no shading  | AND large;           | Reject if overlaps text of question   | [1]       |
| MMO collection 2  | 2 cells drawn as a group   | AND narrowe   | r at base than top;  |   | [1]       |
|                   | 3 nucleus to right hand side gol cell touching the membrane  | AND nucleus t   | apers;               |   | [1]       |
| MMO<br>decision 2 | 4 triangular shape (goblet cell);  | 4 triangular shape (goblet cell);   |                      |   | [1]       |
|                   | Reject if any label is biologically incorrect e.g. cell wall one correct label with label line from  nucleus nuclear membrane nucleolus cytoplasm cell membrane microvilli brush border goblet cell columnar epithelium cilia; |   |                      | Reject if any writing on drawing Reject if drawn organelles other than nucleus or nucleolus | [1]       |
|                   |  |   |                      | Tro-  | otal: 19] |