## MARK SCHEME for the May/June 2008 question paper

## 9700 BIOLOGY

9700/32
Paper 32 (Advanced Practical Skills 2), 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

- CIE will not enter into discussions or correspondence in connection with these mark schemes.

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|  | GCE A/AS LEVEL - May/June 2008 |  |  |  |  |
| Skill | Total marks | Breakdown of marks |  | Question 1 |  |
| Manipulation, measurement and observation | 16 marks | successful collection of data and observations | 8 marks | 2 |  |
|  |  | nature of measurements or observations | 8 marks | 5 | 3 |
| Presentation of data and observations | 12 marks | recording data and observations | 4 marks | 2 | 2 |
|  |  | display of calculation and reasoning | 2 marks | 1 | 1 |
|  |  | data layout | 6 marks | 3 | 3 |
| Analysis, conclusions and evaluation | 12 marks | interpretation of data or observations and identifying sources of error | 6 marks | 3 | 3 |
|  |  | drawing conclusions | 3 marks | 2 | 1 |
|  |  | suggesting improvements | 3 marks | 3 | 0 |

MMO = Manipulation, measurement and observation
Collection = successful collection of data and observations
Decisions = decisions relating to measurements or observations
$\mathrm{PDO}=$ Presentation of data and observations
Recording = recording data and observations
Display $=$ display of calculation and reasoning
Layout $=$ data layout
ACE = Analysis, conclusions and evaluation
Interpretation = interpretation of data or observations and identifying sources of error
Conclusions = drawing conclusions
Improvements = suggesting improvements
ecf = error carried forward
AW = alternative wording
ora $=$ or reverse argument

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| Q | Expected Answers | Additional Guidance |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) | How solutions made, concentration, measurements and observations. | 2 PDO display, 2 MMO collection, 1 MMO decision |  | [5] |
|  | 1 single table, all cells drawn; <br> 2 column headings: concentration $/ \mathrm{mol} \mathrm{dm}^{-3}$ to left/across top, any one of length $/ \mathrm{mm} /$ change in length $/ \mathrm{mm} /$ volume $\mathrm{cm}^{3}$ or ml ; <br> 3 in table changes shown, 0.6 , gets smaller/-ve, water, gets no change/longer/+ve; <br> 4 volume kept the same; <br> 5 at least two of $0.4 / 0.3 / 0.2 / 0.15$; | Mark first table, ignore other tables/further writing. No outer boundary needed. <br> M or molar or mole(s)/l or per litre. Allow strength. No units in table. Must have units. <br> Read from final length results in table. <br> Allow if not shown in table. <br> Mark for volumes anywhere. <br> allow $\begin{aligned} & 0.48 / 0.42 / 0.36 / 0.24 / 0.18 / \\ & 0.12 / 0.06 \\ & \hline \end{aligned}$ | Check Supervisor's report for their results but mark according to mark scheme. <br> Reject point 3 if heading units different from those recorded. |  |
| (b) | Estimate the concentration of sucrose in X1. | ACE interpretation |  | [1] |
|  | correct concentration from results, $\mathrm{mol} / \mathrm{dm}^{3}$ or $\mathrm{mol} \mathrm{dm}{ }^{-3}$; | Match any one correct. Or values but no made up es units $M$ or molar or mole( | r allow between correct timate and must have )/l or per litre |  |


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(c) Describe and explain the results from all the solutions that you made. concentration from results table, correct increase/decrease/no change in length;
correct ref to direction of water movement, correct ref to water potential gradient;
by osmosis;
(d) (i) Describe and explain the results from all the solutions that you

3 MMO decisions

Ignore X1. Allow for their results even if wrong. Allow general statement.

If no change then water moving in both directions/no net water movement. Higher or high to low/er WP ora. high to low/er WP ora 2 ACE interpretation

If no changes in length recorded, allow $20 \mathrm{~mm} / 2 \mathrm{~cm}$ - final length.

Mark any correct
Reject bubbles in syringe.

Reject if just syringe not accurate.
Must have +/-
ACE improvements [3 max] made.
changes are small/accuracy of measuring/ruler $+/-1 \mathrm{~mm} /$ parallax error; widths are not standard;
syringe qualified with ref. to uncertainty/large size vs coarse measurement
evaporation of solution;
strips float/not immersed;
no/not enough repeats/replicates;
times different/not possible to add/remove at same time;
(ii) Suggest how you could improve this experiment.
more concentrations/examples (at least 2) any between those given; smaller syringe/syringe with lower uncertainty/finer divisions; method/how to remove bubbles in syringe;
longer strips;
cover solution;
repeat/use more strips;
use burette/graduated pipette;
use vernier callipers;
do one experiment at a time/timed sequence/AW;
(e) (i) Complete the Table 1.1 by calculating the missing value.
5.6, -1.4;

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |


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(ii) When the student performed this investigation, the diameter of MMO decision cell 2 in $0.20 \mathrm{~mol} \mathrm{dm}^{-3}$ solution was $3.1 \mu \mathrm{~m}$. Explain why the student discarded this result and repeated the experiment with freshly made solutions.
reading should have been more/too low/reading anomalous/not reliable/does not fit trend;

| f | MMO decision |
| :--- | :--- |
| Allow idea of e.g. reading <br> is odd/completely <br> different. | Ignore just some error. |

is odd/completely different.

| O | x-axis conc.(sucrose)/mol $\mathrm{dm}^{-3}$ or mol/dm ${ }^{3} ;$ | M or molar or mole(s) $/ l$ or per litre |
| :--- | :--- | :--- |
| S/P | scale $x$-axis 0.2 to 2 cm and $y$-axis uses half or more <br> plotting crosses or dot in circle ONLY, correct for correct graph i.e. <br> mean diameter of red blood cells only; Allow ecf from their figures/ <br> crosses in circles | Ignore if 0 not at origin but if scale starts at 0.2 then must have 0.2. <br> Reject if mean change. <br> Reject 1 mm or more blobs in circles. <br> Ignore shape of circles. |
| L | either ruled/straight lines joining each point/ ruled line of best fit with <br> 2 one side and one the other/one on the line and two each side of <br> the line; | If join the dots, then allow only $1 \mathrm{~mm} /$ /half square extension beyond <br> first and last point. <br> If line of best fit then allow $2 \mathrm{~mm} / \mathrm{one}$ square at $0.8 / \mathrm{high}$ <br> concentration and to the axis for 0.05/low concentration end <br> Reject line if more than 1mm thick |


| (f)The greater the concentration of sucrose solution, the greater the <br> diameter of red blood cells. | ACE conclusions | [2] |  |
| :--- | :--- | :--- | :--- |
| hypothesis wrong/incorrect; <br> as the concentration increases, the diameter of cells decreases/inversely <br> proportional; ORA | Needs clear statement. <br> Idea of correct <br> relationship may quote <br> figures to get same idea. | Reject idea that not <br> totally wrong. |  |


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(ii) Use this information to calculate the actual width of the vascular 2 MMO collection, 1 PDO recording, 1 PDO display bundle.
How to mark the calculation.

## Step 1:

W $\checkmark$
(1)

## X

Y
Z
Step 2: Calculate the answer USING their figures $(Z / Y \times X \times W) \times 1000$

| Step 3: |  |  |
| :---: | :---: | :---: |
| Answer correct | Answer correct | Answer wrong. |
| AND | BUT |  |
| rounded correctly to 1 | not rounded | Go back to working |
| decimal place only. | or rounded incorrectly. | MUST show |
| Round 0.5 up or down. |  | $\mathrm{Z} / \mathrm{Y} \times \mathrm{X} \times \mathrm{W}$ - all figures |
| If close, check where they may have rounded differently. |  | must be there and doing |
|  |  | the correct thing in |
|  |  | whatever order OR have |
|  |  | (ignore decimal figures). |
| $\checkmark \checkmark \checkmark$ | $\checkmark \checkmark$ | AND |
|  |  | Look for $\times 1000$ or $\times 10^{3}$. |
|  |  | Must be shown not implied. |

Either between 2 and 3.5 any 1 decimal place OR between 20 and 35.5 only allow . 5 no other decimals.

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| (iii) Suggest how an error in measuring the vascular bundle could occur. | ACE interpretation |  |
| :---: | :---: | :---: |
| thickness of lines/difficult to line up scales/depth of focus/not knowing where edge of vascular bundle is; | Allow focussing problem/blurring/aligning. Ignore can't count/do a mean/average/other excuses. <br> Reject scale not calibrated correctly. Ignore parallax. |  |
| (iv) Make a LARGE, HIGH-POWER drawing of 5 cells to include a companion cell. | 1 MMO collection, 3 MMO decisions | [4] |
| 5 complete cells, all touching (one group of five cells); sharp, clear unbroken lines, larger than 6 cm in any one direction; <br> (companion cell) smallest cell drawn less than a quarter of the largest cell (phloem sieve tube), no more than one nucleus in a smaller cell, no sieve plates; <br> all cells have single line walls, no shaded walls, no intercellular spaces; | Reject if more than 6 cells/no marks for textbook diagrams. <br> 3 rings for errors reject touching cell wall lines/incomplete cell walls. <br> Use acetate square. <br> Reject if drawing not like slide e.g. too much detail drawn sieve plate and pores between cells or nuclei in cells. |  |


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