General Certificate of Education (A-level) June 2013

Biology
BIO3T/Q13
(Specification 2410)
Unit 3T: Investigative Skills Assignment

## Final

Mark schemes are prepared by the Principal Moderator and considered, together with the relevant questions, by a panel of subject teachers.

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FINAL Marking Guidelines - General Certificate of Education (A-level) Biology - BIO3T/Q13 - June 2013

## Guidance for teachers marking Biology ISAs

Final Marking Guidelines must be used to mark students' work.

## General principles

In general, you are looking for evidence that the student knows and understands the point required by the Marking Guidelines.

It is important to mark what the student has written, not to assume what may have been intended. It is also important to make sure that a valid point is in the correct context. Individual words or phrases where the overall answer does not apply to the question asked should not be credited.

## Conventions

The following conventions are used in the Marking Guidelines.

- A semicolon (;) separates each marking point
- An oblique stroke (/) separates alternatives within a marking point
- Underlining of a word or phrase means that the term must be used

For example anaphase, the term must appear
For example $\qquad$ nd , both items must be present for a mark

- Brackets are used to indicate contexts for which a marking point is valid. This context may be implied by a student's answer
- 'Accept' and 'reject' show answers which should be allowed or not allowed
- Additional instructions are shown in the comments column
- 'Max' refers to the maximum mark that can be awarded for a particular question or part question.

The Marking Guidelines show the minimum acceptable answer(s) for each marking point. A better, more detailed, or more advanced answer should always be accepted, provided that it covers the same key point.

Marking Guidelines cannot give every possible alternative wording - equivalent phrasing of answers should be accepted. For example, 'the water potential is higher in the cells' is equivalent to 'the water potential is less negative in the cells'. It is, however, important to be sure that the minimum requirement of the Marking Guidelines is met and that the point is made unambiguously.

Converse answers are normally acceptable, unless the wording of the question rules this out. For example, 'the water potential is lower in the solution' is an acceptable converse of 'the water potential is higher in the cell'.

Very occasionally, a student will give a biologically correct answer that is not covered in the Marking Guidelines. If it is equivalent in standard to the Marking Guideline answers, it should be credited. In this case, write the word 'valid'.

All marking points are awarded independently, unless a link between points is specified in the Marking Guidelines.

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## The mechanics of marking

Always mark in red ink. Make sure that some red ink appears on every page on which the student has written.

For each mark awarded, put a tick close to the marking point. In all cases, a tick should equal one mark and the total number of ticks should match the mark totals in the margins. The total mark for each part answer should be written in the right hand margin.

Put a cross against incorrect points. It is helpful to indicate omissions of key words or incomplete answers with a $\wedge$ symbol, and to highlight irrelevancies or contradictions by underlining. It is also helpful to write brief comments to explain the reason for awarding or withholding a mark when the answer does not obviously match the Marking Guidelines.

When marking answers with many marking points, the points will be numbered. The points do not have to appear in the student's response in the order in which they appear in the Marking Guidelines. The appropriate number must be placed alongside the tick. This helps to clarify where a specific point has been awarded and makes moderation much easier. It also helps to avoid awarding the same point twice.

Disqualifiers A correct point should be disqualified when the student contradicts it in the same answer. Indicate this on the script by 'dq'. If a tick has already been placed against a valid point, ensure that it is clearly deleted. Note that there is no penalty for incorrect points which are not contradictory, or for surplus or neutral information.

The list rule When a question asks for a specific number of points, and the student gives more, the general rule is that any wrong answer cancels a correct answer. For example, if a question asks for two points and three answers are given, two correct and one clearly wrong, the mark awarded is one, whatever the order of the answers. This prevents students from gaining full marks from a list of right and wrong answers.

## Example:

Name two substances that are produced in photosynthesis.
(2 marks)

| Answer | Marks | Comment |
| :--- | :---: | :--- |
| Oxygen, glucose | 2 | Both correct |
| Oxygen, carbon dioxide | 1 | One correct, one incorrect |
| Carbon dioxide, oxygen, <br> glucose | 1 | Carbon dioxide is clearly incorrect and <br> cancels one of the marks |
| Oxygen, glucose, water | 2 | Regard water as a neutral point. It is <br> not worth a mark but it is not incorrect |

Two or more correct points on the same answer line should be credited.
'Neutral' points, i.e. ones which are not creditworthy but not actually incorrect, should not negate a correct answer.

Spelling Reasonably close phonetic spellings should be credited. However, any misspelling of technical terms which can easily be confused, such as intermediate between 'mitosis' and 'meiosis', should result in the relevant marking point being withheld. Terms like this will be indicated in the comments column in the Marking Guidelines to show that misspellings must not be credited.

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## BIO3T/Q13 TASK

Before you mark any work, please make sure that you have read Guidance for teachers marking Biology ISAs on pages 3 and 4 of these Marking Guidelines.

## Stage 1 - Marking of table showing raw data

| Marking Guidance | Mark | Comments |
| :--- | :---: | :--- |
| Student's own raw data presented clearly with <br> full description of dependent variable, e.g. <br> 'Number of stomata in field of view'; | 1 | This may be recorded either by <br> full heading or in the title to the <br> table. 'Number of stomata' is <br> insufficient |


| Data from different leaves clearly identified; | 1 | Do not award if data for 3 leaves <br> not included or if data for only <br> one field of view has been <br> recorded |
| :--- | :---: | :--- |


| Total | 2 |  |
| :--- | :--- | :--- |

The Candidate Results Sheet: Stage 1 is required for moderation and must be attached to the ISA test.

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## Stage 2 - Marking of calculations and graph

| Marking Guidance | Mark | Comments |
| :--- | :--- | :--- |


| 1. Mean values for all 3 leaves calculated <br> correctly; | 1 | Do not credit if only one field of <br> view recorded for each leaf |
| :--- | :---: | :--- |

2. Standard deviations for all 3 leaves 1

1 Do not credit if only one field of view recorded for each leaf calculated correctly;
3. Graph has leaf (number) on $x$-axis and

1 Accept other ways of showing mean number of stomata on $y$-axis; there are 3 leaves

| 4. Appropriate scale selected for y-axis; | 1 | Scale should allow for both <br> accurate plotting and reading the <br> graph |
| :--- | :---: | :--- |

5. x-axis and $y$-axis appropriately labelled as 'Leaf' and 'Mean number of stomata';

1 'Mean number of stomata' is minimum requirement for $y$-axis
6. Data presented as a bar chart with 3 bars of

1 same width and not touching;
7. Mean values plotted accurately;

1
Accept plotting of student values even if calculated incorrectly
If ICT has been used, it should be possible to read the height of the bars with appropriate precision

Reject if more than or fewer than 3 bars shown

|  | even if calculated incorrectly <br> If ICT has been used, it should be <br> possible to read the height of the <br> bars with appropriate precision |
| :--- | :--- | :--- |

8. Standard deviation bars plotted accurately both above and below the bar height;

| 8.Standard deviation bars plotted accurately <br> both above and below the bar height; | 1 | Accept plotting of student values <br> even if calculated incorrectly |
| :--- | :---: | :--- |


| Total | 8 |  |
| :--- | :--- | :--- |

The Candidate Results Sheet: Stage $\mathbf{2}$ is required for moderation and must be attached to the ISA test.

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## BIO3T/Q13 Section A

\(\left.$$
\begin{array}{|c|l|c|l|}\hline \text { Question } & \text { Marking Guidance } & \text { Mark } & \text { Comments } \\
\hline 1 & \begin{array}{l}\text { Genetically identical / same growing } \\
\text { conditions; }\end{array} & 1 & \begin{array}{l}\text { Accept different plants have } \\
\text { different DNA/ } \\
\text { alleles/genes/genotypes } \\
\text { Accept named growing condition }\end{array} \\
\hline 2 & \begin{array}{l}\text { Enough to get a representative mean / } \\
\text { so anomalies can be identified / until } \\
\text { concordant readings; }\end{array} & 1 & \begin{array}{l}\text { 'To calculate a mean' is } \\
\text { insufficient } \\
\text { Reject the idea of discounting or } \\
\text { ignoring anomalies }\end{array}
$$ <br>
\hline Accept reference to running mean <br>

to see when mean stabilises\end{array}\right\}\)|  |
| :---: |


| 3 | Eyepiece x objective (lenses); | 1 | Accept as a minimum 'multiply the <br> two lenses together' |
| :---: | :--- | :---: | :--- |


| 4 | Use of a tally / repeated the count / <br> change depth of focus to check all <br> stomata are counted / avoid areas with <br> air bubbles / avoid areas where <br> epidermis is folded / precaution which <br> accounts for stomata that are only <br> partly in field of view; | 1 |  |
| :---: | :--- | :---: | :---: |
| 5 | 1. Density/number of stomata may <br> not be uniform; | 1 max | 1. Accept there could be <br> more/fewer stomata at the edges <br> 2. Reject reference to observer <br> bias |
| 2. To get results representative of the <br> whole leaf/epidermis; |  |  |  |

$\left.\begin{array}{|c|l|c|l|}\hline 6 & \begin{array}{l}\text { 1. } \begin{array}{l}\text { Appropriate statement that } \\ \text { compares means; } \\ \text { 2. Appropriate statement that uses } \\ \text { standard deviations; }\end{array}\end{array} & 2 & \begin{array}{l}\text { 1. E.g. the mean number of } \\ \text { stomata per field of view varies in } \\ \text { different leaves }\end{array} \\ \text { 2. E.g. comparison of variation } \\ \text { about the means }\end{array}\right]$

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| 7(b) | 1.Measure leaf area; <br> 2.Detail e.g. draw around leaf on <br> graph paper and count squares; <br> 3.Use mean number of stomata per <br> field of view; <br> 4.Multiply this (mean number of <br> stomata per field of view) by leaf <br> area divided by area of field of <br> view;$\quad$2. An alternative is to find the <br> mass of a piece of paper the <br> same size as the leaf. Only credit <br> this idea if, in point 4, the mass of <br> a piece of paper equivalent to the <br> field of view is also found <br> If given, the formula of <br> Mean no. of stomata $\times$ leaf area <br> area of field of view |
| :---: | :--- | :--- | :--- |


| 8 | 1. Less water loss / less transpiration <br> / less evaporation / more water <br> conserved; | 2 |  |
| :--- | :--- | :--- | :--- | | 2.(Beneficial because) xerophytes <br> are adapted to areas where water <br> is scarce / xerophytes live in areas <br> where water is scarce; |
| :--- |

Total marks for Section A

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## BIO3T/Q13 Section B

| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 9 | Any three from: <br> 1. Light; <br> 2. Carbon dioxide; <br> 3. Type of soil; <br> 4. Minerals / nutrients; <br> 5. Water (in soil); <br> 6. Humidity (of air); <br> 7. pH (of soil) <br> 8. Planting density; | 3 max | 4. Accept named example <br> 8. Idea of equally spaced |
| 10 | Already levelled out (before $20^{\circ} \mathrm{C}$ ); | 1 |  |
| 11 | Young leaves (may) have different number of stomata (per $\mathrm{mm}^{2}$ ) / number of stomata (per $\mathrm{mm}^{2}$ ) changes during development (of leaf); | 1 | Accept reference to density of stomata |
| 12 | Any two from: <br> 1. Molecules have more kinetic energy; <br> 2. Faster diffusion of water / more evaporation of water (as temperature increases in leaf); <br> 3. Steeper water potential/diffusion gradient; | 2 max | Points 1 and 2 need context of 'more' <br> 1. Accept KE <br> 2. For this point, diffusion must relate to movement of water |

1. The more recent the sample the greater the concentration;
2. Increases most in last 5000 years / more or less constant/slight increase between 30000 and 15000 years ago;

2 Accept converse

1. This could be expressed by reference to time e.g. 'concentration has increased since 25000 years ago'

| 14 | 1. Variation in data / spread of data; <br> 2. Around the mean; | 2 | 1. Reject references to range <br> e.g. 'range of data' <br> Both marks are possible in <br> the context of using the data |
| :---: | :--- | :---: | :--- |
| 15 | 1. Yes as pine leaves not in organic <br> matter of the same age; <br> 2.No as organic matter would be the <br> same age as the pine leaves; | 1 max | Accept either approach |

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| 16 | Can get more $\mathrm{CO}_{2}$ for photosynthesis; | 1 | More $\mathrm{CO}_{2}$ enters leaf is <br> insufficient. Accept light- <br> independent (reaction) as <br> equivalent |
| :---: | :--- | :---: | :--- |


| 17 | Any three from: <br> 1. (Overall data show) negative correlation; <br> 2. Little change in number of stomata in last 10000 years; <br> 3. Small sample size; <br> 4. Only one species studied; <br> 5. Other factors/named factor may have affected number of stomata; <br> 6. Evidence does not support the conclusion between 30000 and 25000 years ago/between 5000 years ago and present day; <br> 7. Appropriate reference to standard deviations (in comparing means); | 3 max | 1. Do not allow description of correlation because in question stem <br> 6. Accept reference to either one of these age ranges <br> 7. E.g. no overlap between 15000 and 10000 years ago |
| :---: | :---: | :---: | :---: |


| 18 | Any three from: <br> 1. Thick cuticle; <br> 2. Small leaves/low surface area; <br> 3. Hairy leaves; <br> 4. Sunken stomata; <br> 5. Rolled leaves; | $3 \max$ |  |
| :---: | :--- | :---: | :--- |
| Total marks for Section B | 19 | 2. Accept other ways of <br> describing 'small', e.g. <br> 'needle-like' |  |

