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# Mark Scheme (Results) 

 January 2013GCE Biology (6BI04) Paper 01
The Natural Environment and Species
Survival

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## General Information

The following symbols are used in the mark schemes for all questions:

| Symbol | Meaning of symbol |
| :--- | :--- |
| ; semi colon | Indicates the end of a marking point |
| Eq | Indicates that credit should be given for other <br> correct alternatives to a word or statement, as <br> discussed in the Standardisation meeting |
| / oblique | Words or phrases separated by an oblique are <br> alternatives to each other |
| \{\} curly brackets | Indicate the beginning and end of a list of <br> alternatives (separated by obliques) where <br> necessary to avoid confusion |
| () round brackets | Words inside round brackets are to aid <br> understanding of the marking point but are not <br> required to award the point |
| [] square brackets | Words inside square brackets are instructions or <br> guidance for examiners |
| [CE] or [TE] | Consecutive error / transferred error |

## Crossed out work

If a candidate has crossed out an answer and written new text, the crossed out work can be ignored. If the candidate has crossed out work but written no new text, the crossed out work for that question or part question should be marked, as far as it is possible to do so.

## Spelling and clarity

In general, an error made in an early part of a question is penalised when it occurs but not subsequently. The candidate is penalised once only and can gain credit in later parts of the question by correct reasoning from the earlier incorrect answer.

No marks are awarded specifically for quality of language in the written papers, except for the essays in the synoptic paper. Use of English is however taken into account as follows:

- the spelling of technical terms must be sufficiently correct for the answer to be unambiguous
e.g. for amylase, 'ammalase' is acceptable whereas 'amylose' is not
e.g. for glycogen, 'glicojen' is acceptable whereas 'glucagen' is not
e.g. for ileum, 'illeum' is acceptable whereas 'ilium' is not
e.g. for mitosis, 'mytosis' is acceptable whereas 'meitosis' is not
- candidates must make their meaning clear to the examiner to gain the mark.
- a correct statement that is contradicted by an incorrect statement in the same part of an answer gains no mark - irrelevant material should be ignored

| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i )}$ | 1. reference to \{death / killing / <br> destroying / eq \} (of bacteria <br> cells) ; | 1. I gnore reference to stopping <br> growth | 2. idea that \{bacteria / cells\} burst ; |
| 2. Accept lysis, loss of osmotic <br> control | (2) |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i )}$ | 1. reference to cells cannot <br> \{reproduce / increase in number / <br> produce new cells / multiply / <br> replicate / eq\} ; <br> 2. idea of no (cell) division ; | 2. Accept no binary fission | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | 1. (A and C resistant as) no \{clear <br> zone / zone of inhibition / eq\} <br> around A and C ; | 1. Accept a clear description of <br> this area around the disc |  |
| 2. idea that \{clear zone / eq\} <br> indicates where antibiotic $\{$ inhibits <br> growth / kills bacteria / eq\} ; | 2. Accept converse |  |  |
| 3. \{clear zone / eq\} around B <br> \{smaller/ eq\} than clear zone <br> around D ; | 3. Accept converse |  |  |
| 4. idea of \{size / diameter / width <br> leq\} of clear zone indicates <br> \{effectiveness / eq\} ; | [check diagram for appropriate <br> labels] | (3) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i )}$ | C reliability ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i i )}$ | D validity; | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(c) | 1. reference to hospitals \{having / changing / eq \} a \{code of practice / protocol / policy / standards / eq\} (for dealing with hospital acquired infections) ; <br> 2. idea of clothing rules for hospital workers ; <br> 3. reference to improved laundry of bed linen e.g. \{increased frequency / higher washing temperature / eq\} ; <br> 4. reference to use of special \{pillow cases / treatment of pillow cases\} e.g. microfilters, treated with antibacterials, sterilisation, disposable pillow cases ; <br> 5. reference to use of special procedures when carrying \{pillow cases / bed linen\} to laundry e.g. sealed plastic bags ; <br> 6. screening of patients / isolation of infected patients / eq ; <br> 7. idea of hand washing regimes / eq ; | 1. Allow references to pillows for pillow cases throughout <br> 3. Allow pillow cases should be washed daily <br> 7. Allow hands should always be washed | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i )}$ | C T helper cells ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i i )}$ | D reverse transcriptase ; | (1) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(b)(i) | 1. reference to glycoprotein ; <br> 2. credit detail of structure e.g. specific (3D) shape, $L$ and $H$ regions, Y -shape, 4 (peptide) chains, disulphide bridges between peptides, hinge region <br> 3. reference to \{antigen-binding site / variable region / Fab (region) / eq \}; <br> 4. idea of antibodies have a \{similar / constant / Fc / eq \} region; <br> 5. produced by plasma cells / present on B cells ; <br> 6. role of antibody described e.g. opsonisation, immobilisation, agglutination, lysis ; | 1. Accept protein, chains of amino acids <br> 2. I gnore active site Accept a Y-shaped drawing <br> 3. Accept references to \{binding to specific antigen / antigen-specific / antigen receptors\} <br> 5. Accept present on $B$ effector cells | (2) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2*(b)(ii) | (QWC - answer must be organised in a clear, logical sequence) <br> 1. reference to artificial (active) immunity ; <br> 2. reference to \{vaccine / vaccination \} ; <br> 3. containing \{synthetic molecule / (synthetic) antigen / (synthetic) glycoprotein \} ; <br> 4. ref to stimulation of the \{specific / humoral\} immune response (to the synthetic antigen) ; <br> 5. credit detail of process of producing effector B cells e.g. clonal expansion of $B$ cells, involvement of cytokines, $T$ helper cells activate $B$ cells ; <br> 6. reference to (production of B) memory cells ; <br> 7. idea that (2G12) antibodies are produced \{faster / in greater concentration\} on \{reinfection / eq\} ; | Mps are awarded if the statements are clearly expressed <br> 5. I gnore references to production of activated T killer cells <br> 6. I gnore references to production of T memory cells <br> 7. Accept ref to secondary immune response | (5) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(c) | 1. idea that HIV infection does not always produce symptoms ; <br> 2. reference to \{provirus / latency \} ; <br> 3. reference to test needed to detect (symptomless) HIV ; <br> 4. idea that only people who suspect they may have contracted HIV would have a test ; <br> 5. idea that \{some people would not want to be tested / impossible to test everyone\} ; <br> 6. idea that symptoms are common to other diseases ; <br> 7. \{new cases arising/ patients dying\} all the time / eq ; <br> 8. idea of new strains of virus arising ; | 2. Accept virus is dormant | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(a)(i) | 1. reference to \{polymerase chain reaction / PCR \} ; <br> 2. polymerase (enzyme) \{added / eq \}; <br> 3. idea of need for primers and nucleotides ; <br> 4. $\{90-98\}\left({ }^{\circ} \mathrm{C}\right) \rightarrow\{50-65\}\left({ }^{\circ} \mathrm{C}\right) \rightarrow$ \{70-75\} ( $\left.{ }^{\circ} \mathrm{C}\right)$; <br> 5. idea that cycle needs to be repeated \{several times / to make several copies of DNA / eq\}; | 1. Accept as a ref to PCR machine | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a ) ( i i )}$ | (DNA) \{profiling / fingerprinting / <br> (gel) electrophoresis\} ; | Ignore Southern blotting, <br> PCR <br> Accept DNA profile / DNA <br> fingerprint |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 3(b) | 1. idea of work appearing in a <br> (Scientific) journal or being <br> presented at a conference ; | 1. Accept publishing a <br> paper, scientific meeting |  |
| 2. idea that validity or reliability is <br> considered ; <br> 3. by other scientists / ref to peer <br> review ; | (2) |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 3(c)(i) | 1. reference to different \{conditions / <br> environments /eq\} (in each region) <br> $;$ | 1. Accept appropriate <br> named factor e.g. <br> temperature |  |
|  | 2. idea of different selection pressures <br> 3. idea of \{restricted gene flow / <br> separate gene pools\} ; | 3. I gnore different allele <br> frequency |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{3 ( c ) ( i i )}$ | 1. idea of different \{alleles/ gene <br> pool\} ; | 1. I gnore allele frequency |  |
|  | 2. idea that this leads to \{new / <br> different\} phenotypes ; <br> 2dea of new \{adlele / gene\} can be <br> 4. reference to (advantageous) <br> \{(mutated) gene / (new) allele\} <br> passed onto offspring; | 2. Accept traits / <br> characteristics / features |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(a) | 1. reference to increase in \{metabolic rate / enzyme activity / eq\} as temperature rises ; <br> 2. reference to increase in \{kinetic / eq\} energy of molecules (as temperature rises) / eq ; <br> 3. reference to increase in \{enzymesubstrate complexes / energy of collisions / eq\} (as temperature rises) ; <br> 4. idea of \{inactivation at lower temperatures/ denaturation at higher temperatures\} of enzymes ; <br> 5. idea that temperature affects \{differentiation / growth /division / eq\} ; | 1. Accept converse argument for mp 1 - 3 <br> 2. Accept movement <br> 4. Accept the idea that enzyme-substrate complexes cannot be made if denaturing |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 4(b) | 1. idea that temperature affects <br> \{survival / development / growth <br> / metabolism / cell division / eq\} ; | 2. idea that enzymes affect <br> \{development / growth / <br> metabolism / cell division/ eq\} ; | 3. idea that temperature affects <br> enzymes ; |
| 4. idea that different frogs have <br> different enzymes ; | (2) |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( c )}$ | sylvatica, <br> pipiens, <br> palustris, <br> clamitans ; ; | if order correct but reversed <br> $=1$ mark |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 4(d) | 1. idea that different species are <br> reproductively isolated ; | 2. idea of different breeding \{times / <br> seasons / eq\} ; | 3. idea of different \{breeding / <br> courtship / eq\} \{behaviour / <br> rituals / displays / colour / songs / <br> croaks / eq\} ; |
| 4. idea that population at \{northerly <br> / southerly\} limit of range may <br> not develop (to adulthood) ; | 3. Accept idea of <br> incompatible \{genitalia / <br> gametes\} |  | (3) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(e) | 1. idea that global warming will <br> increase the temperature (at the <br> latitudes); | 2. idea that temperatures (at these <br> latitudes) may become too high <br> for any of the species; |  |
| 3. idea that new temperature may be <br> above the maximum to complete <br> development or above the upper <br> lethal limit ; | 2.Accept become extinct |  |  |
| 4. idea that species move \{north / to |  |  |  |
| cooler regions / eq\} ; |  |  |  |
| 5. ref to change in \{food source / |  |  |  |
| predators / competition / eq\}; |  |  |  |$\quad$| (3) |
| :--- |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 5(a) | 1. idea that products of light- <br> dependent stage are \{needed for / <br> used in / eq\} \{light-independent <br> stage / Calvin cycle\} ; | 2. reference to (products of light- <br> dependent stage) are \{reduced <br> NADP / eq\} and ATP ; | 3. reference to use of \{reduced <br> NADP / eq\} for \{reduction / eq\} of <br> \{carbon dioxide / GP / eq\} ; |
| 4. reference to use of ATP as source <br> of energy ; | 3. Accept source of <br> hydrogen ions for GALP <br> Ignore ref to ATP |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{5 ( b ) ( i )}$ | D volume of oxygen produced; | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{5 ( b ) ( i i )}$ | 1. (minimum temperature) is <br> \{between $0^{\circ} \mathrm{C}$ and $10^{\circ} \mathrm{C} /$ above <br> $0^{\circ} \mathrm{C}$ but less than $\left.10 / 10^{\circ} \mathrm{C}\right\} ;$ | 2. idea of no photosynthesis at $0^{\circ} \mathrm{C}$ <br> but photosynthesis is taking place <br> at $10^{\circ} \mathrm{C} ;$ | 3. reference to no \{data / readings / <br> measurements $/$ evidence / eq\} <br> between $0^{\circ} \mathrm{C}$ and $10^{\circ} \mathrm{C}$; |
| 4. idea that at $0^{\circ} \mathrm{C}$ water is frozen ; | 3. Accept if correct temp <br> range has been given <br> already | (2) |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(iii) | 1. reference to abiotic factors \{are <br> non-living / non-biological / do not <br> involve organisms / eq\} ; | 2. idea that other factors need to be <br> kept constant ; | 2. I gnore controlled |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b)(iv) | Supporting conclusion: <br> 1. idea that shape of graph is typical of an enzyme-temperature graph ; <br> 2. rate increases (up to $30^{\circ} \mathrm{C}$ ) because more \{enzyme-substrate complexes / collisions between enzymes and substrates\} / eq ; <br> 3. rate decreases (after $30^{\circ} \mathrm{C}$ ) due to enzyme denaturation / eq ; <br> Not supporting conclusion: <br> 4. idea that other factors could be affecting photosynthesis ; <br> 5. idea of \{gas / oxygen / carbon dioxide\} solubility changing with temperature ; <br> 6. idea of \{correlation / not causation\} ; | 1. idea that rate of photosynthesis is affected by temperature in a similar way to enzymes | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{6 ( a ) ( i )}$ | 1. idea of (a sequence of) changes in <br> \{a community / organisms / <br> species / plants\} ; | 1. Accept the idea of <br> species replacing or <br> succeeding each other |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{6 ( a ) ( i i )}$ | 1. idea of final \{stage / sere / <br> community\} ; | 1. Accept at the end of <br> succession |  |
| 2. feature of community described <br> e.g. self-sustaining, stable, one <br> dominant species, a few <br> codominant species ; | 2. I gnore named example | (2) |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{6 ( b ) ( i )}$ | 1. idea of conservation of \{genetic <br> diversity / genetic variation / <br> biodiversity\} ; | 1. Accept gene pool |  |
|  | 2. idea of extinction; <br> 3. idea of aesthetic reasons ; <br> 4. idea that these plants may be <br> useful e.g. as medicines ; | 5. idea that other animals depend on <br> these plants as a \{source of food / <br> habitat ; ; | 5. Accept part of a food <br> chain <br> Ignore survival |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i i )}$ | grazing / remove saplings / mowing / <br> eq ; | Accept burning | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( c ) ( i )}$ | C systematic ; | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 6(c)(ii) | 1.comparison (of the value) to the <br> critical value indicates no <br> significance / stronger correlation <br> the nearer the value is to $1.0 /$ <br> 0.565 is too low / eq ; <br> 2. idea that sample size too small <br> ; <br> 3. idea that \{there is no <br> correlation between height and <br> width / other factors affect <br> height / other factors affect <br> width / eq\} ;2. Accept not enough data | (2) |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(a) | 1. idea of less \{stress / trauma / discomfort / depressed /eq\} (for the animals) ; <br> 2. idea that animals are more likely to breed in natural environment ; <br> 3. idea that animals may require large areas ; <br> 4. idea that problems of releasing animals back into the wild is avoided eg habituation ; <br> 5. idea that \{disease is less likely / disease will not wipe out population\} ; <br> 6. idea of allowing (natural) \{interspecific relationships / communities $\}$ to exist ; <br> 7. idea of allowing (natural) \{intraspecific relationships / family / social / eq\} \{structure/ behaviour\} ; <br> 8. (because) large numbers of animals needed / wider gene pool / eq ; <br> 9. idea that (natural) \{diet / food / | Accept converse argument throughout <br> 6. Accept reference to maintaining their niche | (3) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7*(b) | (QWC- Spelling of technical terms (in italics) must be correct) <br> 1. reference to succession ; <br> 2. reference to (forensic) entomology ; <br> 3. example of $\{$ insect / eq\} e.g. fly, beetle, wasp ; <br> 4. idea that the \{types / species / life cycle stages\} (of insects) are used ; <br> 5. reference to \{decomposition / decay / eq\} ; <br> 6. idea that there are different stages of \{decomposition / decay / eq\} ; <br> 7. detail of \{decomposition / decay / eq\} e.g. production of gases, liquefaction of tissue, bloating, discolouration ; <br> 8. reference to rate of \{succession / insect development / decomposition\} influenced by \{external factor / appropriate named factor\} ; <br> 9. idea that insect and decomposition information is used to determine time of death ; | Penalise spelling once <br> 1. Accept in context of either insects or decomposition <br> 3. Named insect must be spelt correctly <br> 6. Accept if 2 or more stages listed <br> 8. Named factor must be spelt correctly | (5) |


| Question | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 8(a)(i) | 1. idea that interferon involved in viral infections, lysozyme affects bacteria; <br> 2. idea of interferon produced by infected cells, lysozyme present in \{secretions / phagocytes / neutrophils / macrophages / eq \}; <br> 3. interferon \{inhibits / eq\} \{replication / eq\} of viruses, lysozyme \{kills / destroys\} bacteria; | Piece together throughout Accept lysosome throughout <br> I gnore pathogen throughout <br> 2. Accept named secretion \{produced / released\} <br> 3. Accept a reference to lysozyme destroying cell walls | (3) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( a ) ( \text { ii) }}$ | 1. reference to (lysozyme) is an <br> enzyme ; | Accept lysosome in this <br> context |  |
|  | 2. idea that \{proteins / active sites / <br> enzymes\} have a specific shape ; <br> 3. <br> 4. of bacteria ; that lysozyme acts on cell wall |  | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 8(b)(i) | 1. reference to histamine released as <br> a result of damaged \{tissue / <br> cells\} ; | 2. (histamine released from) <br> \{basophils / mast cells / platelets\} <br> $;$ | 2. Accept white blood cells, <br> macrophages and <br> neutrophils |
| 3. detail of effect of histamine e.g <br> arterioles dilate, vasodilation, <br> increased blood flow, capillaries <br> more permeable ; | 4. named effect of inflammation e.g. <br> \{oedema / swelling /redness / <br> heat / pain / eq\} ; | 4. Accept raises <br> temperature | (3) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 8(b)(ii) | 1. idea of (only) \{a local reaction <br> produced / histamines produced <br> around bite area\} ; | 2. idea that cream \{has been applied <br> to actual site of production of <br> histamine \} ; | 2-6 Accept converse |
| 3. idea of \{effect / treatment / relief / <br> eq\} \{more rapid / immediate / eq <br> \}; | 4. idea of higher concentration of <br> antihistamine at site ; | 5. idea that the antihistamines will <br> not be \{digested (by enzymes) / <br> destroyed (by acid / enzymes) / <br> eq\} ; | 6. idea that tablets may lower <br> immune response generally / lead <br> to side-effects ; |

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