## edexcel

Mark Scheme (Results)
Summer 2016

Pearson Edexcel GCE<br>in Biology (6BI02) Paper 01<br>Development, Plants and the<br>Environment

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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a )}$ | sclerenchyma－B ； <br> xylem－D ； | Allow lower case b and d | （2） |


| Question Number | Answer |  |  | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1（b） |  |  |  |  | （4） |
|  | Statement | True | False |  |  |
|  | Both tissues have a structural function | 区 |  |  |  |
|  | Both tissues have a transport function |  | 区 |  |  |
|  | End plates are missing in xylem vessels | 区 |  |  |  |
|  | Xylem vessels have tapered ends |  | 区 |  |  |
|  |  |  |  |  |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1*(c) | (QWC - Spelling of technical terms must be correct and the answer must be organised in a logical sequence) <br> 1. idea of cellulose (molecules) \{ in bundles / as microfibrils / held together by hydrogen bonds \} ; <br> 2. layers of microfibrils (in the primary cell wall) / mesh of microfibrils (in secondary cell wall) ; <br> 3. reference to presence of lignin in the cell wall ; <br> 4. distribution of lignin described ; <br> 5. presence of (bordered) pits ; <br> 6. presence of \{ pectin / hemicellulose \} in the cell wall ; | QWC emphasis is on correct spelling of biological terms (Note - only penalise once for an incorrect spelling) <br> 2. ACCEPT net or criss-cross arrangement instead of mesh <br> 3. ACCEPT lignified or lignification <br> 4. e.g. rings / spirals / annular / helical <br> 5. IGNORE pores and plasmodesmata <br> 6. IGNORE middle lamella | (4) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a) | 1. nucleus drawn in the correct position and labelled ; <br> 2. mitochondrion or mitochondria drawn in the correct position and labelled; <br> 3. flagellum drawn in the correct position and labelled ; <br> 4. acrosome drawn in the correct position and labelled ; | 2. NOT just labelling of the midsection <br> 3. NOT a single line <br> 4. NOT a single line across the head region | (4) |
| Question Number | Answer | Additional Guidance | Mark |
| 2(b)(i) | for \{ movement / motility / eq \} to reach the \{ ovum / egg \}; | ACCEPT ‘swim or move or propel' sperm towards the egg | (1) |
| Question Number | Answer | Additional Guidance | Mark |
| 2(b)(ii) | 1. (aerobic) respiration ; <br> 2. reference to \{ energy / ATP \} for movement ; |  | (2) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 ( b ) ( i i i )}$ | 1. contains \{ enzymes / acrosin / eq \} ; |  |  |
|  | 2. digestion of zona pellucida / eq ; | 2. ACCEPT creation of a pathway <br> through the follicle cells | (2) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(a) | 1. \{ membrane bound sacs / cisternae \}; <br> 2. idea of \{ sacs/ cisternae \} \{ in stacks / of different sizes / eq \}; <br> 3. (cisternae) curved / flattened ; <br> 4. smooth membranes / no ribosomes ; |  | (3) |
| Question Number | Answer | Additional Guidance | Mark |
| 3(b) | 1. (Golgi apparatus) \{ modifies / processes \} protein ; <br> 2. details of modification e.g addition of carbohydrate chains, trimming of carbohydrate / reference to glycoprotein ; <br> 3. (Golgi apparatus) packages proteins in (secretory) vesicles ; <br> 4. for (export from cells by) exocytosis / eq ; <br> 5. reference to lysosomes ; | 2. ACCEPT glycoside <br> 3. ACCEPT idea of protein being pinched off in a vesicle | (4) |
| Question Number | Answer | Additional Guidance | Mark |
| 4(a)(i) | 1. chromatids separated / chromosomes decondensed / eq ; <br> 2. nucleus divided / two nuclei present /eq ; |  | (2) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 4(a)(ii) | 1. DNA replicated / (identical) copies of DNA produced / eq <br> ; <br> 2. idea that \{ quantity of DNA / number of chromosomes \} <br> is doubled / cell is 4 n ; | 1. IGNORE DNA synthesis |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- | :--- |
| 4(b)(i) | C $64 ;$ |  | (1) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | 1. no time in G1 or G2 phase / usually a cell spends \{ several <br> hours / more time / 14 hours \} in G1 and G2 phase ; |  |  |
| 2. less protein synthesis / fewer organelles ; | 2. ACCEPT less cytoplasm or cell <br> membranes produced <br> ACCEPT no organelles produced |  |  |
| 3. idea of \{ cytoplasm / organelles / cell membrane \} \{ shared <br> / divided / halved \} with each cell division ; |  | (2) |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 4(c) | 1. genes would be \{ activated / deactivated \}/eq ; | 1. ACCEPT switching on or off <br> of genes, NOT turned on or <br> off |  |
| 2. active genes transcribed / mRNA produced ; <br> 3. translation (of mRNA) to produce proteins / eq ; <br> 4. idea that proteins \{ modify cell / determine function of <br> cell \} / structure of cell altered permanently ; | DO NOT ACCEPT translation <br> of proteins |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(d) | 1. tissues made of cells and organs made of tissues /eq ; <br> 2. tissues made of \{ one type / similar types \} of cells AND <br> organs made of different tissues / eq ; <br> 3. organs have more functions than tissues ; | Piece together the answer if <br> necessary |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( a ) ( i )}$ | 1. a resource that can be \{ renewed / replaced \} / not <br> finite / will not run out ; | 1. IGNORE regrown or <br> replanted as this is not in the <br> context of plants |  | 2. idea that it is available to future generations; $\quad$ (2) | (2) |
| :--- |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(ii) | 1. idea that (starch comes from plants and) more plants <br> can be grown (to replace those used) ; | 1. IGNORE renewable <br> DO NOT ACCEPT starch can be <br> regrown |  |
| 2. idea of crude oil \{ not being renewable / finite /eq \} ; <br> 3. idea that using packaging pellets made from starch will <br> allow crude oil supplies to last for longer ; | 2. ACCEPT will run out |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( b ) ( \mathbf { i } )}$ | $(\mathrm{pH}) 9.0$ or 9 AND $30(\circ \mathrm{C}) ;$ | IGNORE units | (1) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b)(ii) | 1. idea of \{ increased breakdown / larger decrease in mass \} at pH 7.5 \{ when temperature increased / at $\left.40{ }^{\circ} \mathrm{C}\right\}$; <br> 2. idea of \{ increased breakdown / larger decrease in mass \} at pH 9.0 \{ when temperature decreased / at $30 \varrho^{\circ} \mathrm{C}$ \} ; <br> 3. at $\{\mathrm{pH} 7.5$ there is $2 \% / \mathrm{pH} 9.0$ there is $23 \%\}$ difference (between $30^{\circ}-40{ }^{\circ} \mathrm{C}$ ) ; |  | (3) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( b ) ( \text { iii) }}$ | 1. area of plastic sheet ; <br> 2. thickness of plastic sheet ; <br> 3. concentration of $\{$ enzyme / solution \} ; <br> 4. enzyme type ; <br> 5. volume of \{ enzyme / solution \} ; | 1. IGNORE size |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( b ) ( i v )}$ | 1. idea that pH 11 is outside the range of data collected <br> 2. idea of insufficient data (to support prediction) / cannot <br> extrapolate from two values of $\mathrm{pH} /$ no indication of a <br> trend ; | 1. IGNORE pH 11 not tested |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{6 ( a ) ( \mathbf { i } )}$ | (area or zone) where \{ no bacteria / bacteria not growing / <br> bacteria killed \}; | ACCEPT bacteria not dividing <br> / replicating / multiplying |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(a)(ii) | 1. the larger the size of zone of inhibition the \{ more <br> bacteria killed / fewer bacteria grow / fewer bacteria <br> multiply \}/eq | 1. ACCEPT converse |  |
| 2. idea of comparability between \{ species / plant <br> extracts \} ; | (1) |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(b) | 1. clove has the greatest antimicrobial properties /most <br> bacteria are sensitive to clove / eq ; | 1. ACCEPT clove is the most <br> effective |  |
| 2. sage has no antimicrobial properties / no bacteria are <br> sensitive to sage / eq ; <br> 3. flower buds are more effective than leaves and stems <br> ; | 2. ACCEPT sage is ineffective <br> against bacteria or is the least <br> effective |  |  |
| 4. no difference between basil and rosemary AND <br> between lemon balm and thyme ; | (3) |  |  |



| Number |  |  |  |
| :--- | :--- | :--- | :--- |
| 7(a) | 1. idea of more than one gene for a single \{ characteristic / <br> trait \} ; | IGNORE phenotype |  |
| 2. on more than one locus ; | 3. idea of continuous variation; <br> 4. idea of genes interacting with each other ; |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{7 ( b ) ( i )}$ | a Himalayan rabbit shaved (in the same place) and no ice <br> pack (taped to bald patch); | ACCEPT shaved with no ice or <br> another object taped to its back <br> instead of an icepack |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( b ) ( i i )}$ | 1. fur grew black when exposed to cold temperatures / eq ; <br> 2. fur remains white when not exposed to cold temperatures <br> / eq ; <br> 3. idea that the gene is $\{$ expressed / activated $\}$ at low <br> temperatures ; | 2. ACCEPT fur is white in <br> warm areas |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 7(c) | 1. fur is (only) black where \{ the temperature is lower than 25 <br> oC / ice pack is placed \}; <br> 2. because the enzyme is active / eq ; | 1. ACCEPT darker fur |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{8 ( a ) ( i )}$ | Bulgaria ; |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 8(a)(ii) | A (5:8); |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( a ) ( \text { iii) }}$ | 1. higher biodiversity in Slovenia / lower biodiversity in <br> Greece; | e.g. for Slovenia: $\mathrm{AT}+\mathrm{TT}=$ <br> 180 more $92.3 \%, \mathrm{AT}=110$ <br> more, $\mathrm{TT}=70 \mathrm{more}$ |  |
|  | 2. correct manipulation of data to support answer ; | (2) |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( b )}$ | 1. the \{ role / position / eq \} of a \{ species / organism \} ; <br> OR <br> idea of how a $\{$ species / organism \} exploits resources ; <br> 2. within the $\{$ community / ecosystem /habitat \}; |  |  |
|  |  | 2. ACCEPT reference to cave <br> habitat <br> IGNORE environment |  |
| Question | Answer | Additional Guidance | (2) |


| Number |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( c ) ( i )}$ | they are \{ found only in Slovenia and Croatia / not found <br> in other countries / only found in these caves \}; |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 8(c)(ii) | B ( slow metabolic rate); |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 8(c)(iii) | (QWC - Spelling of technical terms must be correct and <br> the answer must be organised in a logical sequence) <br> 1. genetic variation in population ; <br> 2. reference to selection pressure; <br> 3. description of a beneficial characteristic ; | Emphasis is on clarity of <br> expression |  |
|  | 4. idea that these organisms with beneficial characteristics <br> survive and reproduce ; <br> 5. passing on \{ beneficial alleles / eq \} to offspring / eq ; <br> 6. over \{ generations / time \} there is a change in allele <br> frequency ; <br> 7. relevant reference to \{ geographical/ reproductive \} <br> isolation ; | 3. e.g. external gills, slow <br> metabolic rate, streamline shape | 4. ACCEPT beneficial alleles |$\quad$| 5. NOT genes |
| :--- |
| (due to isolation in caves) |$\quad$| (5) |
| :--- |

