Pearson Edexcel

## Mark Scheme (Results)

## Summer 2018

Pearson Edexcel International Advanced Level In Biology (WBIO2)
Development, Plants and the Environment

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Summer 2018
Publications Code WBI02_01_1806_MS
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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 Number | Answer |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 1(a) |  |  | NOT two responses in one box ACCEPT phonetic spellings <br> NOT psychological for mp1 |  |
|  | Description of adaptation | Type of adaptation |  |  |
|  | Sea anemones produce a poison. | physiological ; |  |  |
|  | This poison is located in the tips of the tentacles. | anatomical ; |  |  |
|  | Clownfish are brightly coloured, this attracts small fish to the sea anemone. | anatomical ; |  |  |
|  | Clownfish feed on dead sea anemone tentacles. | behavioural ; |  | (4) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(b) | Sea anemone : <br> 1. provides \{food / shelter / protection\} for the clownfish ; <br> 2. feeds on fish ; <br> Clownfish : <br> 3. brings $\{$ food / fish $\}$ to the sea anemone ; <br> 4. feeds on tentacles (of sea anemone) ; | 1. IGNORE habitat <br> 3. ACCEPT attracts fish to the sea anemone | (3) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(i) | 1. increase in concentration of drug $\mathbf{A}$ increases the percentage of mice killed / eq ; <br> 2. idea that the increase is non-linear ; <br> 3. use of figures to support the range <br> OR manipulation of figures to show change ; | IGNORE any reference to B <br> 1. ACCEPT positive correlation <br> 3. Acceptable range points on the graph: <br> - drug A is only effective at concentrations higher than 0.12 / 0.13 (a.u.) <br> - drug A concentration of over 0.74 / 0.76 / 0.78 (a.u.) kills all the mice <br> Manipulation of figures on the graph: e.g. drug A concentration increase from 0.2 (a.u.) to 0.6 (a.u.) gives $90 \%$ increase in mice killed |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(ii) | 1. $\mathrm{LD}_{50}$ of $\operatorname{drug} \mathbf{A}$ is lower / lower concentration of $\operatorname{drug} \mathbf{A}$ needed to kill $50 \%$ of the mice / eq ; <br> 2. by 0.09 (a.u.) ; | 1. ACCEPT converse <br> 1. ACCEPT if both $\mathrm{LD}_{50}$ values quoted Drug $\mathbf{A}$ is $0.42 / 0.43$ and $\mathbf{B}$ is 0.52 /0.53 <br> 2. ACCEPT by $0.11 / 0.10 / 0.1$ (a.u.) | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | 1. (phase I) drug tested on (small number of) healthy <br> \{people / volunteers\}; | (fewer than 100) <br> 2. (phase II) drug tested on small number of patients (with <br> disease) ; | 2. ACCEPT 100-300 if no written <br> description <br> 2. ACCEPT slightly larger |
| 3. (phase III) drug tested on large number of patients (with <br> disease) ; <br> 4. reference to \{placebo / double blind trial\} (during phase <br> II / phase III); | 3. ACCEPT $\geq 1000$ if no written <br> description |  | (4) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(a) | 1. prokaryotic; <br> 2. Archaea; <br> 3. Bacteria ; <br> 4. molecular phylogeny ; | MP2 and MP3 Archaea and Bacteria can be either way around <br> ACCEPT phonetic spellings <br> 1. ACCEPT prokaryote, prokaryota <br> 2.ACCEPT Archaebacteria <br> 2. ACCEPT spellings Archa, Archae, Archea, Arche but NOT arachnae <br> 3.ACCEPT Eubacteria <br> 4. IGNORE taxonomy | (4) |


| Question Number | Answer |  |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3(b) | Name of organelle | Structure of organelle | Role of organelle | ACCEPT plural word for the names |  |
|  | centrioles | Any two of: <br> 1. pair of \{ cylinders / tubes / hollow rods \} ; <br> 2. at right angles ; <br> 3. 9 triplets of (micro)tubules ; | formation of spindle fibres | 1. NOT tubules <br> 2.ACCEPT perpendicular / $90^{\circ}$ <br> 3. NOT $9+2$ <br> 3. ACCEPT $9+0$ |  |
|  | mitochondrion ; | 1. inner membrane folded to form cristae <br> 2. circular DNA found in the matrix | aerobic respiration |  |  |
|  | Golgi apparatus | Any two of: <br> 1. stacks of cisternae / eq ; <br> 2. (cisternae) have curved shape ; <br> 3. vesicles; | modification of \{ protein / lipid \} / eq ; | Structure: mp1 ACCEPT stack of \{ flattened sacs / fluidfilled sacs \} <br> Role: ACCEPT production of \{ lipoprotein / glycoprotein / lysosomes \} |  |
|  | ribosome ; | 1. consists of two subunits <br> 2. made of protein and RNA | Translation |  |  |
|  | lysosome ; | 1. surrounded by a single membrane <br> 2. contains hydrolytic enzymes | destruction of bacteria | ACCEPT lysozome but NOT lysozyme | (8) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a) | 1. group of cells; | 1.ACCEPT similar cells <br> 2. ACCEPT description of a function <br> e.g. (all) involved in support / <br> transport (of water / mineral ions / <br> eq) |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{4 ( b ) ( i )}$ | (acetic / ethanoic / propionic) orcein / toluidine (blue); | ACCEPT phonetic spellings <br> ACCEPT Schiff's (reagent) / Feulgen's (stain) <br> / (aceto) carmine / methylene blue <br> NOT iodine |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{4 ( \mathbf { b } ) ( \mathbf { i i ) }}$ | The only correct answer is $\mathbf{D}$ |  |
|  | $\mathbf{A}$ is incorrect because $\mathbf{R}$ is metaphase which comes before $\mathbf{P}$ which is anaphase <br> $\mathbf{B}$ is incorrect because $\mathbf{Q}$ is telophase which comes after $\mathbf{P}$ which is anaphase <br> $\mathbf{C}$ is incorrect because $\mathbf{R}$ is metaphase which comes before $\mathbf{P}$ which is anaphase |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b) (iii) | 1. chromosome drawn showing two chromatids ; <br> 2. one/both of the chromatids labelled correctly ; <br> 3. centromere labelled correctly ; | e.g. <br> 1. ACCEPT simple line drawings and ignore any drawings of nuclear spindle. <br> 1.IGNORE labels when assessing mp1 <br> 2. and 3. ACCEPT phonetic spellings <br> 2. and 3. IGNORE any other labels | (3) |



| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| *5 | QWC - Spelling of technical terms must be correct and answer must be organised in a logical sequence <br> 1. reference to natural selection ; <br> 2. variations (between tortoises) due to mutations ; <br> 3. individuals with advantageous alleles \{ survive / reproduce / pass these alleles on to offspring \} ; <br> 4. idea that \{ climate / food availability / environment \} are different selection pressures (on different islands) ; <br> 5. reference to geographical isolation ; <br> 6. idea that the saddleback is smaller as food is limited ; <br> 7. idea that saddleback tortoise has long neck for reaching food; <br> 8. so saddleback can survive (in dry habitat) where there is limited food near the ground ; <br> 9. saddleback outcompeted by the larger domed tortoise where there is a lot of vegetation near the ground ; | QWC emphasis is clarity of expression <br> 3. NOT genes <br> 6. to 9. ACCEPT converse for domed tortoise <br> 6. e.g. idea that domed can grow larger as more food available <br> 7. e.g. idea that domed can only reach food near ground as has a short neck <br> 8. e.g. so domed can't survive where there is limited food near ground <br> 9. e.g. domed outcompeted by saddleback (in dry habitat) where there is little vegetation near the ground | (6) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( a )}$ | 1. to \{generate / increase / eq\} genetic variation (within a <br> species) ; |  |  |
| 2. idea of resulting in increased survival chances (of the <br> species) ; <br> 3. to produce haploid \{nuclei / cells\} / halve the chromosome <br> number ; | 3. ACCEPT to produce gametes | (2) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( \mathbf { i } )}$ | The only correct answer is $\mathbf{D}$ |  |
|  | $\mathbf{A}$ is incorrect because all the nuclei are haploid |  |
|  | $\mathbf{B}$ is incorrect because $\mathbf{P}$ is also haploid |  |
| $\mathbf{C}$ is incorrect because $\mathbf{S}$ is also haploid | (1) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i i )}$ | The only correct answer is B |  |
|  | $\mathbf{A}$ is incorrect because the pollen tube grows through the style to reach the micropyle |  |
|  | $\mathbf{C}$ is incorrect because the pollen lands on the stigma and then grows through the style |  |
| $\mathbf{D}$ is incorrect because the pollen lands on the stigma and then grows through the style | (1) |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(b)(iii) | 1. (mitosis in nucleus $\mathbf{P}$ ) results in two \{haploid / male\} nuclei ; <br> 2. reference to double fertilisation ; <br> 3. one (male) nucleus is needed to fuse with the \{female gamete / egg cell / nucleus S /female nucleus\} to form the zygote ; <br> 4. one (male) nucleus is needed to fuse with \{the other / polar / R\} nuclei to form (primary) endosperm (nucleus) ; | ACCEPT male gametes as eq to male nuclei throughout <br> 3. ACCEPT fertilise as eq to fuse with <br> 4. NOT polar bodies | (3) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( c ) ( i )}$ | $2.22\left(\mu \mathrm{~m} \mathrm{hr}^{-1}\right) ;$ | ACCEPT $2 / 2.0 / 2.2 / 2.2$ recurring | (1) |

$\left.\begin{array}{|l|l|l|}\hline \begin{array}{l}\text { Question } \\ \text { Number }\end{array} & \text { Answer } & \text { Mark } \\ \hline \mathbf{6 ( c ) ( i i )} & \text { The only correct answer is B } & \\ & \mathbf{A} \text { is incorrect because increasing the range will not help } \\ & \mathbf{C} \text { is incorrect because the maximum value could be lower than } 7 \text { or higher than } 9 \\ \mathbf{D} \text { is incorrect because maximum value could be below } 8\end{array}\right]$

| Question | Answer |  |  |  |  | Additional guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7（a） | feature | starch only | cellulose only | both starch and cellulose | found in neither starch nor cellulose |  |  |
|  | consists of two different polysaccharides | 区 |  |  |  |  |  |
|  | made from $\beta$ glucose |  | 区 |  |  |  |  |
|  | 1，4－glycosidic bonds present |  |  | 区 |  |  |  |
|  | hydrogen bonds between molecules |  |  | 区 |  |  | （4） |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( b )}$ | 1. bioplastics are \{sustainable / will not run out\} because <br> \{more plants can be grown / they are made from <br> renewable materials / eq\} ; | ACCEPT converse statements |  |
|  | 2. less pollution because bioplastics \{reduce the use of fossil <br> fuels / can be decomposed / are biodegradable\} ; | 2. Examples of pollution reduction: <br> e.g. do not contribute to landfill <br> e.g. reduce CO $_{2}$ emissions | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( c ) ( i )}$ | 1. addition of cellulose increases tensile strength; | 1. NOT increasing ratio of starch: <br> cellulose increases tensile strength |  |
|  | 2. idea that \{there is little/no difference / standard deviations <br> overlap\} between $\{100: 2.5$ and $100: 5 / 100: 10$ and <br> $100: 15\} ;$ | 3. e.g. changing ratio from $100: 5$ to <br> $100: 15$ increases tensile strength by <br> $12.0(\mathrm{MPa})$ | (3) |
|  | 3. credit correct manipulation of figures ; |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(c)(ii) | 1. idea of using all five types of plastic ; <br> 2. of the same diameter / eq ; <br> 3. description of apparatus set up to be used ; <br> 4. idea of hanging masses onto each plastic ; <br> 5. recording the mass that breaks the plastic ; | ACCEPT weight for mass throughout <br> Answers describing using natural plant fibres should not be awarded mp1 <br> 2. ACCEPT length / width / crosssectional area <br> 3. e.g. clamping plastic between two clamp stands <br> e.g. suspending plastic from forcemeter / spring balance or using a pulley <br> 5. ACCEPT recording heaviest mass that does not break the plastic <br> 5.IGNORE recording the tensile strength <br> 6. ACCEPT to improve validity | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( a )}$ |  | Correct answer alone gains both marks <br> 1. ACCEPT $2493 \div 11 \times 100$ <br> OR $2493 \div 0.11$ OR $2493 \div 11$ |  |
|  | 1. $1 \%=(2493 \div 11=) 226.64 ;$ | 2. DO NOT ACCEPT answers with decimal <br> places <br> 2. ACCEPT 22663 | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( \mathbf { i } )}$ | 1. so that germination will not take place ; | 1. ACCEPT to reduce germination <br> 1. ACCEPT so seeds remain dormant |  |
|  | 2. so that fungi do not grow / eq ; <br> 3. to reduce enzyme activity ; <br> 4. so that seeds will remain viable / eq ; bacteria / microorganisms / <br> mould / pathogens <br> 3. ACCEPT to reduce metabolic activity |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{8 ( b ) ( \text { (i) }}$ | 1. to check seed viability / eq ; | 1. e.g. to check if seed / embryo is alive <br> 1. IGNORE to see if seeds germinate |  |
|  | 2. to grow plants to collect more seeds / to find out if <br> more seeds need to be collected ; |  | (2) |



| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 8(c)(ii) | 1. idea that a suitable temperature is between $5^{\circ} \mathrm{C}$ and $20^{\circ} \mathrm{C} ;$ <br> 2. idea that they would know that different species of plant need <br> different storage temperatures ; | 2. ACCEPT idea that they can find <br> which species can be stored <br> together / have to be stored <br> separately |  |
| 3. idea they can find the optimum (storage) temperature for a <br> species ; | 3. ACCEPT highest germination <br> 4. idea of knowing the likely \% germination allows scientists to <br> decide how many seeds need to be stored ; | 5. idea that they can save money by not keeping the temperature <br> lower than necessary; | (3) |

