## edexcel 쁓

Mark Scheme (Results)
Summer 2013
GCE Biology Unit 2 (6BIO2)
Paper 01

Unit 2: Development, Plants and the Environment


#### Abstract

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Summer 2013
Publications Code US035471
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- 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.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
iii) organise information clearly and coherently, using specialist vocabulary when appropriate

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.
/ means that the responses are alternatives and either answer should receive full credit.
( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.
Phrases/words in bold indicate that the meaning of the phrase or the actual word is essential to the answer.
ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

Quality of Written Communication
Questions which involve the writing of continuous prose will expect candidates to: - write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear

- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.
Full marks will be awarded if the candidate has demonstrated the above abilities. Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{a})$ | C; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{~b})$ | D; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{c})$ | A; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 1 (d) | D; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{e})$ | C; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| $1(\mathrm{f})$ | D; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{~g})$ | D; |  | $(1)$ |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| $1(\mathrm{~h})$ | C; |  | $(1)$ |



| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | 1. reference to both \{ independent / <br> random \} assortment and \{ <br> crossing-over/chiasma(ta) \}; |  |  |
| 2. independent assortment gives rise <br> to \{new / different / eq\} <br> combinations of (paternal and <br> maternal) chromosomes; | 3. crossing over involves swapping of <br> \{sections / eq\} of \{chromatids <br> /chromosomes\} ; | 3. NOT swapping genes <br> ACCEPT new combinations of <br> alleles (on a chromosome) / <br> recombinants | (2) |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 2(c) (i) | 1. Idea that temperature is a controlled variable <br> e.g. constant temperature removes this variable, so temperature does not affect \{results / length of pollen tube\}; <br> 2. idea that (pollen tube) \{ growth / enzymes / proteins /eq \} affected by temperature ; <br> 3. idea that at this temperature \{ enzymes / proteins \} will not be denatured / pollen not destroyed at this temperature $/ 22.5^{\circ} \mathrm{C}$ optimum temperature ; <br> 4. idea that the investigation is valid; | 1. ACCEPT the idea of only changing one variable and keeping all the others constant - or so that only methylpurine affecting pollen tubes <br> NOT 'a control' <br> 4. NOT reliable <br> IGNORE fair test, accurate, precise | (2) |



| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 2 (c) (iii) | 1. \{ less / no \} transcription / idea of inhibition of RNA polymerase ; <br> 2. \{ less / no \} \{ translation / protein synthesis/ protein made / eq \} ; <br> 3. idea that protein needed for (pollen tube) growth e.g. less protein leads to reduced growth (of pollen tubes) ; | 2 \& 3 ACCEPT reference to enzyme instead of protein <br> IGNORE repair | (2) |


| Question Number | Answer |  | Additional Comments | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 3 (a) |  |  | No marks for blank spaces. No mark for hybrid $\mathrm{x} / \checkmark$ | (3) |
|  | Description of stage | Tick / cross |  |  |
|  | He tried to isolate digitalis from foxglove plants. | $\checkmark$; |  |  |
|  | He tested digitalis on healthy humans. | $\times$; |  |  |
|  | He used a placebo to make sure digitalis worked. | $\times$; |  |  |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :---: | :--- | :--- |
| 3(b)(i) | 1. inactive substance / no drug / eq ; <br> 2. idea that it is used as a control e.g. <br> comparison with the actual drug; | 1. ACCEPT dummy pill, sugar pill, <br> fake pill |  |
|  | 3. idea of psychological effect of taking <br> either a drug or a placebo ; | 3. e.g. patient believes they will <br> improve and ALLOW reference to <br> placebo effect | (2) |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 3(b)(ii) | 1. idea of one set of patients being <br> given the (new) drug and one set <br> a placebo ; | 1. ACCEPT pre-existing / old drug instead <br> of placebo |  |
| 2.neither patient nor \{ doctor / <br> scientist / eq \} knows if the <br> treatment contains the (new) drug <br> or not ; <br> 3. removal of bias from results / eq ; | (2) |  |  |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 4 (a) | 1. idea of using part of the seedling ; <br> 2. idea of using agar ; <br> 3. (agar contains) growth substances / hormones / eq ; <br> 4. Idea of using aseptic technique ; <br> 5. Idea of covering the top of the container to prevent contamination OR loss of water ; <br> 6. Idea of supplying light ; <br> 7. allow a suitable length of time for growth e.g. 1 to 6 weeks ; <br> 8. look for \{ roots / leaves / (complete) plant \} forming ; | 1. ACCEPT cuttings, explants IGNORE cells unqualified <br> 3. ACCEPT named plant growth substance | (4) |



| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 4(b) (ii) | 1. \{ repeats / larger number of seedlings \} \{ at each age / in each group \} / eq ; <br> 2. more ages of seedlings used / use seedlings older than 28 days / test 35 day old seedlings / eq ; <br> 3. repeat 28 -day group / repeat any anomalous results / eq ; | 1. ACCEPT repeated the whole experiment | (2) |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :---: | :---: | :---: |
| $4(\mathrm{c})(\mathrm{i})$ | as phenol concentration increases from $\{7$ <br> to $21 / 7$ to $14 / 14$ to 21$\}$ days, percentage <br> of seedlings showing totipotency decreases / <br> negative correlation up to 21 days / eq ; |  |  |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 4 (c) (ii) | (as phenol concentration increases) at 28 <br> days percentage of seedlings showing <br> totipotency increases / eq ; | ACCEPT reference to after 21 days |  |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 4 ( d) | 1. totipotent cells can \{ give rise to / differentiate to become \} \{ any cell / extra embryonic tissues / eq \} ; <br> 2. pluripotent cannot \{ give rise to / differentiate to become \} \{ all cells in the body / extra embryonic tissues / eq \} ; <br> 3. idea that only totipotent cells can give rise to other totipotent cells ; <br> 4. idea that totipotent cells can give rise to an entire human being, pluripotent cells cannot ; | NOT 'turns into', 'becomes', 'develops into' but penalise once only <br> 1. ACCEPT specialised for differentiated <br> 1 \& 2 IGNORE reference to embryonic cells/tissues unless it makes the response incorrect, ACCEPT placental cells/tissues <br> 2. ACCEPT can give rise to most cells | (2) |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 5 (a) (i) | 1. increasing mass increased the distance up to 150 (g) ; <br> 2. 150 (g) to $200(\mathrm{~g}) /$ after $150(\mathrm{~g})$ the distance did not change ; <br> 3. relationship is linear to $100(\mathrm{~g})$ and non-linear above 100 (g); <br> 4. greatest change in 0 to 100 (g) range ; | IGNORE UNITS <br> 1. ACCEPT weights instead of masses | (2) |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :---: | :---: | :---: |
| 5(a) (ii) | 1. add smaller masses / add 10 g or 5 <br> g masses; | 1. ACCEPT masses of any value less <br> than 50 g, e.g. 20 g. Must state <br> units. | (2) |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 5 (b) | 1. two different fibre variables taken into account e.g. length, width, age, mass, hydration level, part of plant extracted from ; <br> 2. environmental variable controlled, e.g. temperature, humidity, ; <br> 3. named procedural variable controlled, e.g. size of masses used, retting method used to extract fibres ; <br> 4. idea of adding masses until fibre breaks /measure the mass [ that breaks the fibre / that the fibre can hold before breaking / eq \} ; <br> 5. repeat and find the \{ mean / average \} ; <br> 6. reference to action taken in case of \{ anomalous result / outlier \} ; <br> 7. reference to safety procedure ; | 2. IGNORE light intensity <br> 3. ALLOW descriptions of methodology, e.g. the way in which the masses are added to the fibre | ( 5) |


| Question Number | Answer |  |  | Additional Comments | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 (a) |  |  |  | No marks for blank spaces. No marks for hybrid $\mathrm{x} / \checkmark$ |  |
|  | Feature | Cellulose molecule | Cellulose microfibril |  |  |
|  | Alpha (a) glucose | $\times$ | $\times$ |  |  |
|  | 1,4- glycosidic bonds | $\checkmark$ | $\checkmark$ |  |  |
|  | 1,6- glycosidic bonds | $\times$ | $\times$ |  |  |
|  | Hydrogen bonds | $\times$ | $\checkmark$ |  |  |
|  | Any 2 correct for 1 mark ; ; ; |  |  |  | ( 4 ) |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 6(b) | 1. Archaea; <br> 2. Bacteria; | Either way around |  |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 6(c) | 1. idea that organisms with \{ <br> specific / particular / shared / <br> common / similar / eq \} \{ <br> characteristics / features / <br> traits / eq \} are placed in a <br> group ; |  |  |
| 2.detail of how characteristics <br> assessed, e.g. observable <br> characteristics, behavioural <br> similarities, similarities in DNA, <br> molecular phylogeny ; |  |  |  |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 6(d) | 1. scientific findings published e.g. in <br> a journal ; | IGNORE 'critically evaluated' <br> as it is in the stem of the <br> question |  |
| 2. idea of presented at scientific <br> conference / eq ; | 3. idea of peer review ; <br> 4.(other scientists) repeat reviewed journal' <br> experiments (to confirm or validate <br> findings / test reliability of data);4. must be an indication of <br> further testing being carried <br> out | (3) |  |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :---: |
| 7 (a) | X - metaphase; |  |  |
|  | $Y$ - anaphase ; |  | (2) |


| Question Number | Answer | Additional Comments | Mark |
| :---: | :---: | :---: | :---: |
| 7 (b) | 1. \{ chromatin / DNA \} condenses / eq ; <br> 2. chromosomes \{ condense /become visible /eq \} ; <br> 3. idea of nuclear \{ membrane /envelope \} breaking down ; <br> 4. nucleolus \{disappears /eq\} ; <br> 5. reference to centrioles moving to poles or opposite ends of cell ; <br> 6. reference to formation of spindle (fibres) ; | 1. ACCEPT coiling of DNA, not supercoiling <br> 2. ACCEPT shorten or thicken <br> 5. NB - part (b) does not specify plant cells, therefore reference to centrioles is acceptable | (4) |


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :--- | :--- | :--- |
| 7 (c) | 1. interphase; <br> 2. chromosomes not visible / nucleus is <br> visible / eq ; | 1.ACCEPT/ G1/G2 / S Must be a detail seen in the <br> 2. Motograph <br> ACCEPT converse e.g. not mitosis <br> as chromosomes not visible | (2) |


| Question <br> Number | Answ er | Additional Com ments |
| :--- | :--- | :--- |$\quad$ Mark


| Question <br> Number | Answer | Additional Comments | Mark |
| :--- | :---: | :---: | :---: |
| 8 (b) (i) | 1. (captive) population not large enough <br> /number of births is low / eq ; |  |  |
| 2. individuals not mature enough / eq ; <br> 3. zoos preparing ferrets for release / <br> eq ; <br> 4. idea of maintaining a population in <br> zoos; | (2) |  |  |




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Order Code US035471 Summer 2013


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