

## Mark Scheme (Results)

June 2014

Pearson Edexcel International GCSE in Biology (4BIO) Paper 2BR



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January 2014 Publications Code UG038113

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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  | Notes   | Marks |
|--------------------|---|---|-------|
| 1 (a)              | goshawks / bird of prey / named bird of prey;   |   | 1     |
| (b)                | <ol> <li>small(er) SA: VOL;</li> <li>less heat loss / retain heat / keep warm;</li> <li>more fat / food reserves;</li> <li>(for) respiration / operative / insulation;</li> </ol>   | <ol> <li>allow larger VOL: SA</li> <li>must be linked to</li> </ol>                                   |       |
|                    | 4. (for) respiration / energy / insulation;   | 4. must be linked to<br>Mp3   | 2     |
| (c)                | <ol> <li>more food / seeds / eq;</li> <li>warmer / not cold / eq;</li> </ol>  | ignore in good<br>condition<br>ignore lack of<br>predators  | 2     |
| (d) (i)            | (place/area/environment) where<br>organisms/plants/animals/population/community<br>live / eq;   |   | 1     |
| (ii)               | number / how many / all / amount OF<br><u>same</u> / <u>a</u> / <u>one</u> / <u>the</u> <u>species</u> ;  | allow number of<br>red/grey squirrels<br>ignore number of<br>squirrels<br>ignore number of<br>species | 1     |
| (e)                | 5.3(03)%;;  | one mark for<br>2 640 000 in<br>working   | 2     |
| (f)                | <ol> <li>better competitors / outcompete / eq;</li> <li>more resistant to disease;</li> <li>better camouflage /<br/>description of camouflage / eq;</li> <li>fewer predators / not eaten by goshawks / eq;</li> <li>fecundity / reproduce more / eq;</li> </ol> |   |       |
|                    |   |   | 2     |

| (g) | <ol> <li>study area with red AND study area with<br/>grey squirrels;</li> <li>count / record /<br/>compare number of woodland birds;</li> <li>same area / type / sample of woodland / eq;</li> <li>reference to time;</li> <li>idea of repeating;</li> </ol>   | 2. monitor = 0<br>allow count / record<br>with any method |   |
|-----|--|---|---|
|     | 3. Idea of repeating,  |   | 3 |
| (h) | <ol> <li>trap / shoot / poison / kill /<br/>hunt grey squirrels / eq;</li> <li>(captive) breeding of red squirrels / cloning /<br/>zoos / selective breeding;</li> <li>provide more food / pine cones / seeds;</li> <li>set up nature reserves / fencing /<br/>move to place with no grey squirrels / eq;</li> <li>biological control / shoot goshawk;</li> <li>vaccination / antibiotic;</li> </ol> | 4. eg restrict human<br>access                            | 2 |

(Total for Question 1 = 16 marks)

| Question<br>number | Answer  |   | Notes | Marks   |
|--------------------|---|---|-------|---|
| 2 (a)              | Process<br>runners producing new plants<br>micropropagation<br>wind-pollination<br>taking cuttings<br>self-pollination of a flower  | genetic variation<br>in offspring<br>(x)<br>x<br>✓<br>X<br>✓<br>× |       | 4 correct = 3<br>2 or 3 correct = 2<br>1 correct =1 |
| (b)                | <ol> <li>male gamete/sperm/nucleus /<br/>female gamete/egg/nucleus /<br/>haploid / 23 chromosomes;</li> <li>fuse / join / combine / eq;</li> <li><u>zygote</u> / diploid / 46 chromoso</li> <li><u>mitosis</u> / cell division;</li> <li>three times / 2, 4 then 8 / thr</li> </ol> | omes;   |       | 4   |

(Total for Question 2 = 7 marks)

| Ques <sup>-</sup><br>num |       | Answer  | Notes   | Marks |
|--------------------------|-------|---|---|-------|
| 3 (a)                    | (i)   | obtain <u>light</u> for <u>photosynthesis</u> ;   |   | 1     |
|                          | (ii)  | <ol> <li>light / lamp;</li> <li>dark room / even illumination /<br/>same light intensity everywhere / eq;</li> </ol>  | ignore temperature /<br>species / water                         | 2     |
|                          | (iii) | plant upright / clinostat / not on its side / eq;   | allow answers that describe a clinostat                         | 1     |
| (b)                      | (i)   | less/no transpiration / less water loss /<br>less evaporation / prevent wilting /<br>prevent flaccid cells / eq;  | ignore drying out   | 1     |
|                          | (ii)  | <ol> <li>less/no carbon dioxide;</li> <li>photosynthesis;</li> <li>less glucose / starch / carbohydrate;</li> <li>less cooling /<br/>less transport of water /<br/>less transport of mineral ions;</li> </ol> | ignore ref to gas<br>exchange unqualified<br>ignore respiration |       |
|                          |       |   |   | 2     |

(Total for Question 3 = 7 marks)

| Ques<br>num |       | Answer   | Notes   | Marks |
|-------------|-------|--|---|-------|
| 4 (a)       | (i)   | length of egg white;   |   | 1     |
|             | (ii)  | <ol> <li>repeated / five tubes used / eq;</li> <li>similar pattern / no anomalies / small range / eq;</li> </ol>   |   |       |
|             |       |  |   | 2     |
|             | (iii) | ruler / scale / eq;  | must state apparatus                            | 1     |
| (b)         | (i)   | <ol> <li>no enzyme / no protease / no named protease;</li> <li>no digestion / no break down;</li> </ol>  | ignore no change in<br>length<br>allow converse | 2     |
|             | (ii)  | <ol> <li>enzyme denatured / changed active site /<br/>enzyme destroyed;</li> <li>high temperature / heat / eq;</li> </ol>  | 2. ignore boiled                                |       |
| (c)         |       | <ol> <li>acid and alkali / range of pH / different pHs /<br/>change pH;</li> <li>no boiling of pancreas juice;</li> <li>same volume of juice/enzyme /<br/>same concentration of juice/enzyme;</li> </ol> | 3. ignore amount                                | 2     |

(Total for Question 4 = 10 marks)

|   | )uesti<br>∩umb |      | Answer  | Notes  | Marks |
|---|----------------|------|---|--|-------|
| 5 | (a)            | (i)  | pancreas;   | allow pancrease  | 1     |
|   | (b)            |      | <ol> <li>lower / reduce / regulate / maintain / control /<br/>eq;</li> <li><u>blood</u> sugar / <u>blood</u> glucose;</li> <li>glycogen;</li> </ol>   | blood glucose to<br>glycogen = 2<br>excess glucose to<br>glycogen =1 released<br>when glucose levels<br>are high = 1 | 2     |
|   | (c)            | (i)  | <ol> <li><u>human gene / human DNA / human allele;</u></li> <li>restriction / endonuclease;</li> <li><u>plasmid;</u></li> <li><u>vector;</u></li> <li><u>same</u> restriction enzyme;</li> <li>recombinant;</li> <li>ligase;</li> </ol> | gene for insulin = 0<br>human gene for insulin<br>= 1  |       |
|   |                | (ii) | D - transgenic;   |  | 5     |
|   | (d)            | (i)  | <ol> <li>oxygen / aerobic ;</li> <li>respiration;</li> </ol>  |  | 2     |
|   |                | (ii) | <ol> <li>less/no insulin / less production;</li> <li>fewer bacteria / kill bacteria / eq;</li> <li>enzymes;</li> <li>(not) optimum pH;</li> <li>denatured / changed active site / destroyed;</li> </ol>                                 |  | 4     |

(Total for Question 5 = 15 marks)

| Question<br>number | Answer  | Notes   | Marks |
|--------------------|---|---|-------|
| 6                  | <ol> <li>magnesium;</li> <li>chlorophyll / chloroplasts;</li> <li>nitrate;</li> </ol>   | ignore nutrients /<br>water / pH / oxygen /<br>herbivores |       |
|                    | 4. amino acids / proteins / DNA / genetic material;   | NPK = 0<br>NPK fertiliser = 1                             |       |
|                    | <ol> <li>5. minerals / ions / salts / other named mineral /<br/>fertiliser / eq;</li> <li>6. (sun)light;</li> <li>7. carbon dioxide;</li> <li>8. warmth / temperature / eq;</li> <li>9. enzymes;</li> </ol> | nitrogen for amino<br>acids = 1                           |       |
|                    | ,   |   | 5     |

(Total for Question 6 = 5 marks)

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