

# GCE

# Biology

Unit F215: Control, Genomes and Environment

Advanced GCE

## Mark Scheme for June 2016

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

| Annotation      | Meaning   |  |  |  |  |
|-----------------|---|--|--|--|--|
| DO NOT CREDIT   | Answers which are not worthy of credit                      |  |  |  |  |
| IGNORE I        | Statements which are irrelevant                             |  |  |  |  |
| ALLOW or ACCEPT | Answers that can be accepted                                |  |  |  |  |
| ()              | Words which are not essential to gain credit                |  |  |  |  |
|                 | Underlined words must be present in answer to score a mark  |  |  |  |  |
| AW              | Alternative wording   |  |  |  |  |
| ORA             | Or reverse argument   |  |  |  |  |
| $\checkmark$    | Mark is awarded   |  |  |  |  |
| X               | Answer incorrect  |  |  |  |  |
| ٨               | Omission mark   |  |  |  |  |
| BOD             | Benefit of doubt  |  |  |  |  |
| BP              | Blank page  |  |  |  |  |
| CON             | Statement that contradicts a correct statement              |  |  |  |  |
| •               | Use to indicate when part of a mark point has been achieved |  |  |  |  |
| ECF             | Error carried forward                                       |  |  |  |  |
| GM              | Mark has already been awarded (given mark)                  |  |  |  |  |
| [mail]          | Horizontal wavy line to indicate incorrect statements       |  |  |  |  |
| NBOD            | Not giving the benefit of doubt                             |  |  |  |  |

Here are the subject specific instructions for this question paper

Unless otherwise stated, accept phonetic spelling throughout unless there is clear ambiguity with another term.

For each correct mark point awarded the tick annotation should be used.

Ensure that the answers to all part questions are acknowledged with a suitable annotation - e.g.

an omission mark or NBOD if the answer is incomplete or not good enough

a wavy line if some information is inaccurate

CON if a potential mark point is contradicted

a cross if the answer is completely wrong.

Use BOD with care and only if you are certain that the answer is close enough to the required information for the mark.

| Q | uesti | on   | Answer   | Marks | Guidance   |
|---|-------|------|--|-------|--|
| 1 | (a)   | (i)  | carrying capacity;   | 1     | Mark the first answer. If that answer is correct and an<br>additional answer is given that is incorrect or contradicts the<br>correct answer then = 0 marks<br>CREDIT carrying capacity written on the graph, if no answer<br>written or answer crossed out on answer line |
|   |       | (ii) | (supply / amount, of) food / mice / prey ;<br>predation (upon mink) ;<br>(inter/intraspecific) competition ;<br>(lack of) breeding / nesting, sites ;<br>disease;  | 2 max | Mark first <b>two</b> answers only, ignoring the numbered sections<br>IGNORE activities of the Mink Project<br>DO NOT CREDIT plants<br>ACCEPT named predator e.g. eagles<br>IGNORE mates / space / shelter / nests, alone<br>IGNORE parasites                              |
|   | (b)   | (i)  | loss of , (natural/original) biodiversity / species richness ;<br>planting/felling , in one go / not continuous ;<br>disruption to food chains/webs ;<br>prevents a climax community (from being reached) ;<br>destruction of habitats ;<br>soil erosion ; | 2 max | <ul> <li>ACCEPT prevent other species, growing (in conifer monoculture)</li> <li>ACCEPT pressure on, rare / endangered, species</li> <li>ACCEPT deflected succession , plagioclimax IGNORE disrupts / disturbs, habitats</li> </ul>  |

| Question | Answer   | Marks | Guidance  |
|----------|--|-------|---|
| (ii)     | <i>social</i><br>amenity / recreation / (eco)tourism ;<br>educational benefit (to visitors / children) ;<br>improve (mental) well-being ;                            | 4 max | Mark as continuous prose<br>IGNORE commercial / economic reasons  |
|          | <i>aesthetic</i><br>landscape more attractive / AW (for local people / visitors);  |       | ACCEPT landscape aesthetically pleasing<br>e.g. greater variety of species to look at / deciduous leaf<br>changes / more flowers to see   |
|          | ethical<br>(continuous management) better for local employment ;<br>duty of care for, habitat / environment / biodiversity / food<br>webs /ecosystems ;              |       | ACCEPT prevents soil erosion<br>IGNORE vague refs to "playing God" / species have the right<br>to live  |
| (c) (i)  | root suckers / basal sprouts ;<br>from , meristem / undifferentiated , tissue ;<br>grow , up around / in circle / between , felled trees ;<br>correct ref. to time ; | 2 max | IGNORE refs to genetics<br>IGNORE suckers alone<br>ACCEPT forms clonal patch / grows close to felled trees<br>e.g. sprouts appear in a few months, <b>not</b> "years" / grow<br>guickly |
| (ii)     | (new sprouts / trees are) <u>clones</u> / <u>genetically identical</u><br><b>OR</b><br>no <u>genetic variation</u> ;   | 2 max |   |
|          | (new sprouts) as susceptible, as parent tree (to fungus<br>attack) ;<br><i>idea that</i><br>fungus , is systemic / remains in the tree ;                             |       | ACCEPT original / mother tree<br>ACCEPT fungal hyphae spread in vascular tissue   |
|          | Total  | 13    | IGNORE fungal spread by, spores / beetles   |

| Quest | ion   | Answer   | Marks | Guidance   |
|-------|-------|--|-------|--|
| 2 (a) | )     |  | 3     | Mark the first answer. If that answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks        |
|       |       | DNA ;<br>polypeptide(s) ;<br>tertiary, structure / shape ;   |       | IGNORE chromosomes<br>IGNORE protein<br>ACCEPT 3D, shape / structure<br>IGNORE active site   |
| (b)   | ) (i) | animal <b>and</b> plant <b>and</b> fungi ;   | 1     | any order<br><b>DO NOT CREDIT</b> other kingdoms   |
|       | (ii)  |  | 1 max | IGNORE dorso-ventral orientation / head , thorax ,<br>abdomen / polarity unqualified   |
|       |       | head-tail orientation / anterior-posterior axis ;  |       | ACCEPT head at one end, tail at the other  |
|       |       | position / development, of limbs ;   |       | ACCEPT has limbs   |
|       |       | (traces of) segmentation ;   |       | DO NOT CREDIT head segment / thorax segment / abdomen segment  |
|       |       | position / development , of eyes ;   |       |  |
|       | (iii) | <ul> <li>(A to B) disappearance of tail / AW ;</li> <li>(B to C) webbing / tissues /cells, removed between fingers / toes ;</li> </ul> | 2     | (B to C) ACCEPT fingers / toes / digits , become more<br>defined / separate / form individual digits<br>IGNORE fingers / toes / digits, forming / developing |

| Question | Answer  | Marks | Guidance   |
|----------|---|-------|--|
| (c)      | <ol> <li>(at start / parental) grey mice may be heterozygous /<br/>AW;</li> <li>breed (grey) mice together;</li> <li>only breed from individuals that never produce black<br/>offspring;</li> <li>(continue breeding grey offspring together) for many<br/>generations;</li> <li>carry out test cross (with black mice);</li> </ol> | 4 max | <ul> <li>ACCEPT mp1 from annotated genetic diagram</li> <li>2. IGNORE homozygous / heterozygous / IVF</li> <li>3. ACCEPT exclude parents of black offspring from further breeding ;</li> <li>4. ACCEPT repeat the breeding (process)</li> <li>5. ACCEPT breed black mice with grey mice</li> <li>5. IGNORE back cross</li> </ul>     |
|          | QWC ;   | 1     | <ul> <li>Answer must obtain mp 2 followed by one mark from mps 3 to 5</li> <li>Please insert next to the pencil icon: <ul> <li>a tick (√) if QWC has been awarded</li> <li>or a cross (×) if QWC has not been awarded</li> <li>You should use the green dot to identify the QWC terms that you are crediting.</li> </ul> </li> </ul> |
|          | Total   | 12    |  |

| Question Answer Marks  | Guidance   |
|--|--|
| 3       (a)       (i)       Biotic - any one from mowing (by workers); impoverished soil community; fewer, bees / insects / pollinators; lack of grazers;       Abiotic - any one from limited space; soil chemistry; (named) pollution from vehicles (exhaust gases); wind from vehicle (slipstream); mud / dust, covering leaves;       1         (ii)       (iii)       1 | Guidance         Mark the first answer on each line. If that answer is correct<br>and an additional answer is given that is implausible or<br>contradicts the correct answer then = 0 marks         IGNORE any suggestion that would apply equally to both<br>surroundings.         ACCEPT nitrifiers / worms         ACCEPT road-salt, toxins from oil or rubber , soil pH         ACCEPT particulates / lead / NO <sub>x</sub> / SO <sub>x</sub> / CO         DO NOT CREDIT carbon dioxide         Mark the first answer. If that answer is correct and an<br>additional answer is given that is incorrect or contradicts the<br>correct answer then = 0 marks         IGNORE bending unqualified / away from wall / towards sun<br>e.g. 'shoot bends and grows towards the light' = 1 |

| Questi | on         | Answer   |   | Marks   | Guidance  |
|--------|------------|--|---|---|---|
| (b)    |            | Problem to be solved   | Hormone   | 4   | Mark the first answer in each box. If that answer is correct and other material is added that is incorrect or contradicts the   |
|        |            | Bananas picked green and shipped<br>in a container are not ripe when the<br>ship arrives.                    | E / Ethene ;  |   | correct answer then = <b>0 mark</b>   |
|        |            | Christmas will not be bought if their leaves drop off.   | A / Auxin ;   |   |   |
|        |            | brewery do not contain much maltose for the yeast.   | <b>G</b> / Gibberellins ;   |   |   |
|        |            | In plant tissue culture, calluses on plain agar will be too slow in developing shoot buds.                   | <b>C</b> / Cytokinins ;   |   |   |
| (c)    |            | fungi / bacteria / microorganisms ;<br>on / from, the <u>explant</u> ;<br>contaminates / in, agar / medium ; |   | 2 max   | ACCEPT pathogens<br>IGNORE parasites<br>ACCEPT culture<br>IGNORE infection  |
|        |            |  | se in nutrients (in   |   | IGNORE competition for space  |
| (d)    | (i)        |  | , , , , , , , , , , , , , , , , , , ,   | 1 max   | IGNORE refs to plant host / symbiosis / legume / nodules /<br>not aquatic / not free living   |
|        |            |  |   |   | ACCEPT description e.g. <i>Rhizobium</i> produces, ammonia / ammonium ions from nitrogen gas  |
|        |            |  |   |   | ACCEPT NH <sub>3</sub> / NH <sub>4</sub> <sup>+</sup>   |
|        | (b)<br>(c) | (c)  | <ul> <li>(b) Problem to be solved<br/>Bananas picked green and shipped<br/>in a container are not ripe when the<br/>ship arrives.<br/>Pot plants grown for sale at<br/>Christmas will not be bought if their<br/>leaves drop off.<br/>Barley grains delivered to a<br/>brewery do not contain much<br/>maltose for the yeast.<br/>In plant tissue culture, calluses on<br/>plain agar will be too slow in<br/>developing shoot buds.</li> <li>(c) fungi / bacteria / microorganisms ;<br/>on / from, the <u>explant</u> ;<br/>contaminates / in, agar / medium ;<br/><i>idea of</i> competition for resources (betw<br/>microorganisms and explant) / decreation<br/>(d) (i)</li> <li>(i) <i>idea that Rhizobium</i> is, involved in nitr<br/>inv<br/>(<i>Rhizobium</i>) will not reduce / increased</li> </ul> | Problem to be solved       Hormone         Bananas picked green and shipped<br>in a container are not ripe when the<br>ship arrives.       E / Ethene ;         Pot plants grown for sale at<br>Christmas will not be bought if their<br>leaves drop off.       A / Auxin ;         Barley grains delivered to a<br>brewery do not contain much<br>maltose for the yeast.       G / Gibberellins ;         In plant tissue culture, calluses on<br>plain agar will be too slow in<br>developing shoot buds.       C / Cytokinins ;         (c)       fungi / bacteria / microorganisms ;<br>on / from, the explant ;<br>contaminates / in, agar / medium ;       idea of competition for resources (between<br>microorganisms and explant) / decrease in nutrients (in<br>culture medium) ; | (b)       Problem to be solved       Hormone         Bananas picked green and shipped       E / Ethene ;       4         Ship arrives.       Pot plants grown for sale at       Christmas will not be bought if their       A / Auxin ;         Ieaves drop off.       Barley grains delivered to a       A / Auxin ;       Barley grains delivered to a       A / Auxin ;         Barley grains delivered to a       brewery do not contain much       G / Gibberellins ;       a         In plant tissue culture, calluses on plain agar will be too slow in developing shoot buds.       C / Cytokinins ;       2 max         (c)       fungi / bacteria / microorganisms ;       2 max         on / from, the explant ;       contaminates / in, agar / medium ;       1 max         idea of competition for resources (between microorganisms and explant) / decrease in nutrients (in culture medium) ;       1 max         (d)       (i)       idea that Rhizobium is, involved in nitrogen fixation / not involved in nitrification ;       1 max |

| Qı | Jesti | on    | Answer   | Marks | Guidance  |
|----|-------|-------|--|-------|---|
|    |       | (ii)  | use of (micro)organisms to, remove / oxidise, ammonia /<br>ammonium ions ;       | 1 max | ACCEPT NH <sub>3</sub> / NH <sub>4</sub> <sup>+</sup><br>IGNORE 'prevents build- up of ammonia'   |
|    |       |       | use of (micro)organisms for , commercial process /<br>industrial process ;       |       | <b>IGNORE</b> refs to products of nitrification / food production / drug production / for human benefit   |
|    |       | (iii) | <i>idea that</i> the desired product is <i>Nitrosomonas (europaea</i> ) (cells); | 3 max | ACCEPT increases yield of <i>N. europaea</i><br>IGNORE ref to products of <i>Nitrosomonas europaea</i>  |
|    |       |       | enzymes / proteins , are <u>denatured</u> (by incorrect pH) ;                    |       | DO NOT CREDIT nitrogenase is denatured  |
|    |       |       | enzymes needed for , (named metabolic) processes in growth ;                     |       | <b>CREDIT</b> enzymes for, respiration / protein synthesis / cell reproduction / DNA replication  |
|    |       |       | (incorrect pH) disruption of, tertiary / 3D,structure / shape;                   |       | IGNORE active site  |
|    |       |       | <i>ref to</i> effect of hydrogen ions on , H / ionic , bonds ;                   |       |   |
|    | (e)   | (i)   | unit should be in (column) headings;   | 1     |   |
|    |       | (ii)  | number of bacteria (in bacterial suspensions);                                   | 1 max | ACCEPT "concentration" of bacteria  |
|    |       |       | plantlets not sterilized ;   |       |   |
|    |       |       | (initial) size / mass , of plantlets ;   |       | ICNORE dooimal places of grams / duration of trial / ago of   |
|    |       |       | concentration of ammonia solution ;  |       | <b>IGNORE</b> decimal places of grams / duration of trial / age of plantlets / time of day dry mass measured / volume of sand / number of plantlets |
|    |       |       | Total  | 16    |   |

| Question |                | Answer   |       | Guidance       |  |
|----------|----------------|--|-------|----------------|--|
| 4 (a     | a) (i)         | 25 (%);  | 1     | IGNORE working |  |
| 4 (a     | a) (I)<br>(II) | <ol> <li>(island edges / cacti) subject to, sea/salt, spray ;</li> <li>qq (genotype) confers ability to obtain water from <u>salt</u> spray;</li> <li>(gives) <u>select</u>ive advantage ;</li> <li>(individuals with qq genotype) survive / reproduce ;</li> <li>allele / q, frequency increases ;</li> <li><u>directional selection</u> ;</li> <li>geographic , isolation / barrier ;</li> <li>(means) no new alleles coming in ;</li> </ol> | 4 max |                |  |

| Question | Answer   | Marks | Guidance   |
|----------|--|-------|--|
| (b)      | T1. lay, tape / string , in a line / across zones ;<br>T2. from sea to post-pioneer (boundary) / AW ;<br>T3. perform , line / belt, <u>transect</u> ;<br>Q4. (frame / open / point) <u>quadrat</u> ;<br>Q5. placed systematically / back to back / intervals<br>(along tape) ;                     | 6 max | Look for wording that indicates up to the end of the pioneers<br>or to first post-pioneers, e.g. top of dune<br>' lay tape across salt spray and rain - watered zone'<br>= T1 and T2<br>Q5. DO NOT CREDIT randomly   |
|          | <ul> <li>K6. use a <u>key</u>;</li> <li>K7. identify <u>species</u> present;</li> <li>K8. estimate percentage cover / count plants / <u>species</u> frequency / use ACFOR scale;</li> <li>R9. ref. to repeated sampling over time;</li> <li>R10. ref. to repeated sampling in one area;</li> </ul> |       | K8. IGNORE percentage abundance  |
|          | QWC – award if TWO items of equipment above is linked<br>to description of correct use ;   | 1     | <ul> <li>Award if any TWO of the following pairs of marking points have been awarded :</li> <li>T1,T2/T3</li> <li>Q4,Q5</li> <li>K6,K7/K8</li> <li>Please insert next to the pencil icon: <ul> <li>You should use the green dot to identify each pair of mps that you are crediting</li> <li>a tick (✓) if QWC has been awarded</li> <li>or a cross (×) if QWC has not been awarded</li> </ul> </li> </ul> |

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| Question | Answer   | Marks | Guidance   |
|----------|--|-------|--|
| (c)      |  | 3 max | Marks awarded for <b>activity</b> (within the categories given) correctly <b>linked</b> to <b>effect</b> |
|          | Activity: agriculture / farming / roads / building /<br>deforestation ,<br>Effect: soil erosion / habitat destruction / loss of<br>biodiversity;   |       | IGNORE disruption / disturbance, of, habitat / biodiversity  |
|          | <i>Activity:</i> introduced (animal) species,<br><i>Effect:</i> (native) animal / bird / egg, predation <b>OR</b> (native)<br>plant damage / grazing <b>OR</b> (interspecific) competition ; |       | ACCEPT named animal species e.g. cats<br>ACCEPT destroys nests   |
|          | Activity: tourism / recreation,<br>Effect: litter / sewage / habitat destruction / loss of<br>biodiversity ;   |       | IGNORE pollution unqualified<br>IGNORE disruption / disturbance, of, habitat / biodiversity              |
|          | Activity: shipping ,<br>Effect: oil spills / sewage / bilge / (named) flotsam ;<br>Activity: (over-)fishing / hunting,<br>Effect: disruption of food chains                                  |       | ACCEPT named example (e.g.plastic)<br>IGNORE pollution unqualified<br>IGNORE loss of biodiversity        |
|          | OR<br>(native) species , are threatened / may become extinct;  |       | ACCEPT 'kills species'<br>ACCEPT named species e.g. sea cucumber / sharks /<br>tortoises                 |
|          | Total  | 15    |  |

| Q | uestion | Answer   | Marks | Guidance   |
|---|---------|--|-------|--|
| 5 | (a)     | 1 (named) receptor detects, stimulus / change in   | 4 max | <i>For mp2,4,6 action potentials / impulses must be mentioned at least once</i>  |
|   |         | environment;<br>2 sensory neurones conduct action potentials;<br>3 (from receptors) to CNS;                                |       | 2.ACCEPT impulses<br>2.IGNORE messages / signals.<br>3.ACCEPT brain/spinal cord  |
|   |         | 4 motor neurones conduct action potentials ;<br>5 (from CNS) to <u>effector</u> ;  |       | <b>4.ACCEPT</b> impulses<br><b>4.IGNORE</b> messages / signals.  |
|   |         | <ul> <li>6 relay / intermediate, neurones conduct action potentials;</li> <li>7 from sensory to motor neurones;</li> </ul> |       | <b>6.ACCEPT</b> impulses<br><b>6.IGNORE</b> messages / signals.  |
|   |         | 8 <i>ref to</i> role of synapses ;   |       | <b>8.ACCEPT</b> summation / creation of new pathways / interconnection of existing pathways / memory / learning / filtering (out) low-level <u>stimuli</u> / inhibitory / excitatory |
|   |         | 9 (CNS / brain) coordinates response ;   |       | 9.ACCEPT coordination described  |
|   | (b)     | glycogen converted into glucose (in liver);<br>glucose released into blood ;<br>(carried / available) to cells ;           | 3 max | ACCEPT increased levels of blood glucose   |
|   |         | (glucose needed for) respiration / glycolysis ;<br>to release energy / make ATP ;  |       | <b>DO NOT CREDIT</b> ref to producing / creating , energy <b>ACCEPT</b> more energy available  |
|   |         | for increased, breathing rate / heart rate / muscle contraction ;  |       | ACCEPT increased muscle activity<br>IGNORE 'adrenaline increases breathing rate /heart rate'<br>alone, 'rabbit runs quicker'   |

| Q | Question |       | Answer                          |   |   |        | Marks | Guidance   |  |
|---|----------|-------|---------------------------------|---|---|--------|-------|--|--|
|   | (c)      | (i)   | Organ                           | Type of<br>muscle   | Action of<br><u>muscle</u> in<br>fight or<br>flight<br>response |        | 3     | <b>Mark the first answer in each box.</b> If that answer is correct<br>and an additional answer is given that is incorrect or<br>contradicts the correct answer then = <b>0 marks.</b>                                   |  |
|   |          |       | Heart<br>Leg                    | cardiac<br>voluntary /  | increase<br>pulse rate<br>contract                              | ;      |       |  |  |
|   |          |       | muscle<br>Arteriole<br>to liver | skeletal/striated<br>smooth                                   | contract /<br>relax   | ;      |       | IGNORE relax for second box<br>ACCEPT (vaso)constrict / (vaso)dilate for third box (as in<br>context of effect of muscle on arteriole)<br>IGNORE increases/decreases, blood flow<br>IGNORE increases/decreases, diameter |  |
|   |          | (ii)  | <u>myosin</u> ;                 |   |   |        | 1     | IGNORE thick filament.<br>DO NOT CREDIT myelin<br>Mark the first answer. If that answer is correct and an<br>additional answer is given that is incorrect or contradicts the<br>correct answer then = 0 marks.           |  |
|   | (d)      | (i)   | avoidance of p                  | predation / desiccat  | ion / overhea   | ting;  | 1 max |  |  |
|   |          | (ii)  | Idea of repeate                 | orch on slugs, whe<br>ed (stimulus) ;<br>ction / response , d | -   | dark ; | 2 max | ACCEPT no longer moves away from light<br>IGNORE ' slugs learn to ignore the light'  |  |
|   |          | (iii) |                                 |   |   |        | 1     | Mark the first answer. If that answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks.   |  |
|   |          |       | taxis / kinesis                 |   |   |        |       | ACCEPT (negative)phototaxis<br>DO NOT CREDIT positive phototaxis   |  |

| G | Question |      | Answer   |       | Guidance  |  |
|---|----------|------|--|-------|---|--|
|   | (e)      | (i)  | social behaviour ;   | 1     | If more than one box is ticked then = 0 marks.  |  |
|   |          | (ii) |  | 2 max | each marking point must be comparative  |  |
|   |          |      | bones of low <u>er</u> arm / radius and ulna, are longer ; |       | IGNORE longer arms / longer levers / longer bones   |  |
|   |          |      | muscles are long <u>er</u> / <u>more</u> muscle tissue ;   |       | ACCEPT 'they' for muscles<br>ACCEPT muscles have great <u>er</u> , volume / mass<br>IGNORE more muscles / bigger muscles / muscle density |  |
|   |          |      | (so) more muscle fibres (to deliver contracting force);    |       | ACCEPT more, muscle cell / myofibrils / sarcomeres / motor units  |  |
|   |          |      | Total  | 18    |   |  |

| Q | Question |     | Answer                               | Marks | Guidance  |  |   |  |                                   |                        |
|---|----------|-----|--------------------------------------|-------|---|--|---|--|-----------------------------------|------------------------|
| 6 | (a)      | (i) | $\chi^2 = 10.48 / 10.480 / 10.5;;;;$ | 4     | Indicator<br>species  | E  | 0   | 0 - E  | (O – E) <sup>2</sup>              | $\frac{(O-E)^2}{E}$    |
|   |          |     |                                      |       | Stonefly<br>nymph   | 58   | 44  | -14  | 196                               | 3.38                   |
|   |          |     |                                      |       | Freshwater<br>shrimp  | 33   | 43  | 10   | 100                               | 3.03                   |
|   |          |     |                                      |       | Water<br>Iouse  | 7  | 12  | 5  | 25                                | 3.57                   |
|   |          |     |                                      |       | Sludge<br>worm  | 2  | 1   | -1   | 1                                 | 0.50                   |
|   |          |     |                                      |       |   |  |   | ;  | ;                                 | ;                      |
|   |          |     |                                      |       | Correct answer<br>If answer is in<br>then<br>CREDIT correct<br>All figures<br>DO NOT CRED<br>missing or incou<br>IGNORE numb<br>CREDIT fractio<br>ALLOW ecf fro | corre<br>t work<br>in on<br>IT col<br>rect<br>per of ons for | <b>ct or n</b><br>ing in t<br>e colur<br>umn m<br>d.p.in t<br>last co | able colur<br>nn correc<br>lark if min<br>able<br>lumn | t = 1 mark<br>to 3<br>us signs or | <b>3 max</b><br>n figs |

| Question | Answer   | Marks | Guidance   |  |  |
|----------|--|-------|--|--|--|
| (ii)     | calculated value / $\chi^2$ / 10.48 / 10.5, is (much) larger than, critical value / 7.81 ; <b>ORA</b>  | 2     | <b>ALLOW</b> ecf for a correct explanation that corresponds to the candidate's incorrect calculation for (a)(i)  |  |  |
|          | <i>idea that</i> probability that these results are due to chance is (much) less than, 5% / 0.05; <b>ORA</b>                                 |       | <b>ACCEPT</b> probability lies between, 5%/0.05, and 1%/0.01 confidence limits   |  |  |
|          | conclusion is justified / result not due to chance /<br>significant difference between observed and expected<br>results (at the 0.05 level); |       | IGNORE ref to null hypothesis  |  |  |
| (b) (i)  | <u>all the living organisms and non-living components</u><br>(in a habitat), and their interactions ;  | 1     | <ul> <li>ACCEPT <u>all</u> the biotic and abiotic components (in a habitat),<br/>and their interactions</li> <li>ACCEPT <u>all</u> community and abiotic environment and their<br/>interactions</li> <li>ACCEPT (inter)relationships for interactions</li> </ul> |  |  |
| (ii)     | <i>biotic because:</i><br>manure contains, bacteria / microorganisms;<br>manure contains, straw / plant material (for bacteria) ;            | 1 max | Green blob biotic, then look for reason.<br>If biotic not given = 0 mark<br>ACCEPT 'it' for manure<br>IGNORE food<br>IGNORE refs to oxygen concentration / BOD.  |  |  |
| (c) (i)  | feeding / eating / consuming / ingesting ;   | 1     | IGNORE digestion/ heterotrophic nutrition/ predation   |  |  |
| (ii)     | shrimp to fish ;<br>(because) more indigestible parts (in shrimp) ;<br>OR  | 2     | Marks awarded for link in food chain correctly linked to<br>explanationACCEPT named parts e.g. outer skeleton /shell   |  |  |
|          | fish to kingfisher ;<br>(because) more indigestible parts (in fish) ;<br>OR<br>kingfisher to hawk ;  |       | ACCEPT named parts e.g. scales/ bones  |  |  |
|          | (because) kingfisher, is small / has large SA : Vol ratio /<br>has more indigestible parts;  |       | ACCEPT more energy lost as heat<br>ACCEPT named parts e.g. bones /feathers/beak  |  |  |
|          | Total  | 11    |  |  |  |

| Q | uesti | on   | Answer  | Marks | Guidance   |  |  |
|---|-------|------|---|-------|--|--|--|
| 7 | (a)   | (i)  | step 3, should be between 1 and 2 / should be second ;<br>OR<br>step 2, should be between 3 and 4 / should be third ; | 1     | Mark the first answer. If that answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks. |  |  |
|   |       | (ii) | step 2, enzyme should be <u>restriction</u> ;   | 1     | Mark the first answer. If that answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks. |  |  |
|   | (b)   |      | chemical synthesis / polynucleotide sequencing;   | 1     | ACCEPT make an artificial (gene) / manufactured (gene) / synthetic (gene)  |  |  |
|   |       |      |   |       | <b>IGNORE</b> refs to gene bank, cDNA library, BAC's , using reverse transcriptase/ making cDNA from RNA   |  |  |
|   | (c)   | (i)  | (bacteria) acquire / take up / gain , (useful) genes ;  | 2 max | ACCEPT sharing genetic information/ increase genetic<br>variation / sharing DNA<br>IGNORE ' transfer / passing on genes'                               |  |  |
|   |       |      | example of useful gene;   |       | ACCEPT (gene for) antibiotic resistance, enzyme to<br>metabolize new nutrients<br>DO NOT CREDIT 'become immune to antibiotics'                         |  |  |
|   |       |      | fast <u>er</u> / without waiting for mutation ;   |       | Look for the idea of accelerated acquisition .e.g. quick <u>er</u> /in one generation  |  |  |
|   |       | (ii) | (DNA) <u>ligase</u> ;   | 1     | Mark the first answer. If that answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = 0 marks. |  |  |
|   |       |      |   |       |  |  |  |

| Quest | ion  | Answer   | Marks | Guidance   |
|-------|------|--|-------|--|
| (d)   | (i)  | <i>phytoene synthase</i> is, limiting / in low quantities / low activity;              | 2 max |  |
|       |      | little, phytoene / substrate, for <i>phytoene desaturase</i> ;                         |       |  |
|       |      | little, lycopene/ substrate, for <i>lycopene</i> $\beta$ cyclase;                      |       |  |
|       | (ii) | different base sequences (in the different genes/ DNA);                                | 2 max | ACCEPT different, triplet /codon/ nucleotide, sequences.   |
|       |      | different amino acid sequences (in the different enzymes);                             |       | ACCEPT different primary structures  |
|       |      | different, tertiary/3D, structures/ shape (in the different<br>enzymes) ;              |       | ACCEPT refs to active site different shape   |
| (e)   |      |  | 2 max | <b>IGNORE</b> refs to other instances of genetic engineering.  |
|       |      | <i>For:</i><br>relief of, vitamin A deficiency / symptoms of vitamin A<br>deficiency ; |       | <ul> <li>ACCEPT prevents blindness, improves immune system, increase vitamin A uptake</li> <li>IGNORE helps eyesight / prevents death</li> </ul> |
|       |      | <i>Against:</i> expense of, seed to (poor) growers / grain to consumers ;              |       | ACCEPT refs to putting (non GM) farmers out of business  |
|       |      | (uncontrolled) hybridization with other <u>rice</u> , species / types<br>/ varieties;  |       | <b>IGNORE</b> refs to gene crossing to different plant species.  |
|       |      | unknown long-term effects on consumers' health;  |       | <b>IGNORE</b> refs to "against nature", "playing God", loss of biodiversity  |

| Question | Answer  | Marks | Guidance   |
|----------|---|-------|--|
| (f)      | differences in organ size ;<br>difference in body temperature ;   | 1 max | e.g. organs too small / organ size not compatible  |
|          | earlier aging of organs ;   |       | IGNORE rejection idea (as applies to both animals)   |
| (g)      |   | 2 max | one mark for somatic (S) and one mark for germ line (G)<br>IGNORE ref to legality / ethical issues   |
|          | S1 cannot be inherited<br>OR<br>G1 can be inherited ;   |       | <ul> <li>S1 /G1 ACCEPT (gene /allele) passes</li> <li>e.g. S (gene / allele) does not pass to offspring</li> <li>S1 / G1 IGNORE (gene / allele) affects</li> <li>e.g. G (gene / allele) does not affect offspring</li> </ul> |
|          | <ul> <li>S2 introduces (functional), gene/allele, into, patient/<br/>body cell /non reproductive cell</li> <li>OR</li> <li>G2 introduces, (functional), gene/allele, into sperm / egg<br/>/ zygote/ embryo ;</li> </ul> |       | S2 / G2 DO NOT CREDIT altering / removing / replacing,<br>genes  |
|          | <ul> <li>S3 only some cells have (functional), gene/ allele</li> <li>OR</li> <li>G4 all cells have (functional), gene/ allele;</li> </ul>   |       |  |
|          | S5 short lived / temporary / needs repeating<br>OR<br>G5 long lived / permanent / does not need repeating;  |       |  |
|          | Total   | 15    |  |

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

**OCR Customer Contact Centre** 

### **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.qualifications@ocr.org.uk</u>

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