

#### BIOLOGY

9700/42 May/June 2019

Paper 4 A Level Structured Questions MARK SCHEME Maximum Mark: 100

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2019 series for most Cambridge IGCSE<sup>™</sup>, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

| This docume | ent consists of <b>21</b> printed pages. |
|-------------|--|
|             | Cambridge Assessment                     |

[Turn over

© UCLES 2019

Buy IGCSE, O / A Level Books, Past Papers & Revision Resources Online on Discounted Prices Visit: www.TeachifyMe.com / Shop Call / WhatsApp: (0331-9977798)

#### **Generic Marking Principles**

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

**GENERIC MARKING PRINCIPLE 3:** 

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

#### GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

#### GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

#### Mark scheme abbreviations

| ;                | separates marking points  |
|------------------|---|
| 1                | alternative answers for the same point                                      |
| R                | reject  |
| Α                | accept (for answers correctly cued by the question, or by extra guidance)   |
| AW               | alternative wording (where responses vary more than usual)                  |
| <u>underline</u> | actual word given must be used by candidate (grammatical variants accepted) |
| max              | indicates the maximum number of marks that can be given                     |
| ora              | or reverse argument   |
| mp               | marking point (with relevant number)  |
| ecf              | error carried forward   |
| I                | ignore  |
| AVP              | alternative valid point   |

| Question | Answer  | Marks |
|----------|---|-------|
| 1(a)     | A – Schwann cell / myelin sheath ;                                      | 2     |
|          | B – axon / axoplasm / cytoplasm ;                                       |       |
| 1(b)     | 1 action potential / impulse, 'jumps' from node to node;                | 3     |
|          | 2 local circuits, set up between nodes / longer ; A local currents      |       |
|          | 3 fast / increases speed (of transmission of impulse);                  |       |
| 1(c)     | any <b>five</b> from:   |       |
|          | 1 no calcium ions enter (the presynaptic knob);                         |       |
|          | 2 (so) vesicles do not, move towards / fuse with, presynaptic membrane; |       |
|          | 3 no, exocytosis / release, of ACh ; <b>R</b> exocytosis of vesicles    |       |
|          | 4 ACh does not <u>diffuse</u> across (synaptic) cleft ;                 |       |
|          | 5 no binding with receptor (protein) on postsynaptic membrane;          |       |
|          | 6 sodium (ion) channels do not open ;                                   |       |
|          | 7 sodium ions do not enter (postsynaptic) <u>neurone</u> ;              |       |
|          | 8 no depolarisation (of postsynaptic membrane);                         |       |

| Question | Answer  | Marks |
|----------|---|-------|
| 2(a)(i)  | continuous ; A normal distribution  | 1     |
| 2(a)(ii) | evolution / natural selection / artificial selection / directional selection / adaptation / selective breeding;               | 1     |
| 2(b)     | any <b>three</b> from:  | 3     |
|          | <i>captive fish:</i><br>1 controlled conditions <b>so</b> phenotype less varied ;   |       |
|          | 2 more oxygen <b>so</b> larger ;  |       |
|          | 3 less space / overcrowding, <b>so</b> smaller ;  |       |
|          | 4 less space / overcrowding, <b>so</b> (signs of) disease / wounds ;  |       |
|          | 5 food qualified <b>linked to</b> , size / muscle / fat ;   |       |
|          | 6 AVP; e.g. named tank condition linked to skin colour / no predators linked to increase in size / temperature linked to size |       |

| Question | Answer  |   |
|----------|---|---|
| 2(c)(i)  | any <b>five</b> from:   | 5 |
|          | 1 obtain mRNA from wild and captive bred fish / AW;   |   |
|          | 2 reverse transcription of mRNA to produce <u>cDNA</u> ;  |   |
|          | 3 add fluorescent label to (c)DNA; I colour A dyes / markers / tags   |   |
|          | 4 (microarray has) ssDNA probes;  |   |
|          | 5 each from a, different / known, gene ;  |   |
|          | 6 (c)DNA hybridises / AW, to, probes / ssDNA (on microarray);   |   |
|          | 7 fluorescence shows the expressed genes ;  |   |
|          | 8 intensity of fluorescence (shows level of gene expression);   |   |
|          | 9 compare, fluorescence / gene expression (between fish groups);  |   |
|          | 10 AVP ; e.g. <i>ref. to</i> washing off excess (c)DNA (only), after hybridisation UV light / laser scanning (to record fluorescence pattern) |   |

| Question | Answer   | Marks |
|----------|--|-------|
| 2(c)(ii) | 1 <i>ref. to</i> transcription factors ;   | 4     |
|          | any <b>three</b> from:   |       |
|          | 2 TF / gene product / protein, bind to DNA;  |       |
|          | 3 (TF binds to) promoter ;   |       |
|          | 4 switches genes, on / off ; AW I genes, expressed / not expressed   |       |
|          | 5 ref. to binding of RNA polymerase ; <b>R</b> if operator mentioned   |       |
|          | 6 mRNA is made / transcription occurs ; ora  |       |
|          | 7 AVP ; e.g.(so that genes are expressed) at the correct time / in the correct context / in the correct cell type / in the correct order ; |       |
| 2(d)(i)  | any <b>one</b> from:   | 1     |
|          | 1 differences caused by selection in captive-bred population ;   |       |
|          | 2 (not environmental because) all, offspring / fish, were kept in same environment ;   |       |
| 2d(ii)   | idea that captive fish have better, wound healing / immune response;   | 1     |

| Question | Answer  | Marks |
|----------|---|-------|
| 3(a)     | any <b>four</b> from:   | 4     |
|          | 1 gene (for herbicide resistance) from, another species / variety / (soil) bacterium ; A allele   |       |
|          | 2 <i>ref. to</i> restriction enzyme ;   |       |
|          | 3 ref. to (Ti) plasmid / vector / Agrobacterium / gene gun ;  |       |
|          | 4 (DNA) ligase ;  |       |
|          | 5 ref. to recombinant, DNA / plasmid ;  |       |
|          | 6 introduced into soybean, cells / genome / DNA ; I embryos   |       |
|          | 7 (new) gene, expressed / transcribed ;   |       |
|          | 8 (to produce) protein / enzyme, resistant to, glyphosate / herbicide;  |       |
|          | 9 AVP ; e.g. <i>ref. to</i> tissue culture / produce callus / detail such as grow cells on growth medium / marker genes / insert promoter |       |

| Question | Answer   | Marks |
|----------|--|-------|
| 3(b)     | 1 decrease / ban / 0%, GM soybean (cultivation), decreases yield ; | 5     |
|          | 2 use GM soybean, more / 94%, increases yield ;                    |       |
|          | use GM crops – accept <b>ora</b> throughout if GM crops banned     |       |
|          | 3 increase food supply / decrease food cost;                       |       |
|          | 4 relieve, hunger / starvation ;                                   |       |
|          | 5 less / more, herbicides used ; correct context needed            |       |
|          | 6 less / more, money spent on herbicides ; correct context needed  |       |
|          | 7 increase profits / improve economy;                              |       |
|          | 8 unknown health consequences ; (can be positive or negative)      |       |
|          | 9 high cost of GM seed ;   |       |
|          | 10 <i>idea of</i> decrease in, genetic variation / biodiversity;   |       |

| Question | Answer   | Marks |  |
|----------|--|-------|--|
| 4(a)     | parental genotypes Aa × Aa<br>and<br>gametes A a and A a;  | 4     |  |
|          | offspring genotypes<br>AA Aa (Aa) aa ;   |       |  |
|          | offspring phenotypes (correctly linked to genotypes)<br>normal normal / carrier (normal / carrier) OCA1A / albino / described ;<br>probability<br>25% ; <b>A</b> 1 in 4 / 0.25 / <sup>1</sup> ⁄ <sub>4</sub> I ratio |       |  |
| 4(b)(i)  | <i>missense</i><br>results in a different amino acid ;   | 2     |  |
|          | nonsense<br>ref. to STOP codon ;   |       |  |
| 4(b)(ii) | any <b>four</b> from:  |       |  |
|          | 1 frameshift / described ;   |       |  |
|          | 2 change in, primary structure / amino acid sequence ;   |       |  |
|          | 3 protein / enzyme / tyrosinase, folds incorrectly / changes tertiary structure / changes 3D shape ;   |       |  |
|          | 4 may introduce STOP codon ;   |       |  |
|          | 5 shortened polypeptide / no tyrosinase produced ;   |       |  |
|          | 6 tyrosinase, non-functional / lacks active site / active site changed shape / cannot form ESCs;   |       |  |
|          | 7 tyrosine not converted to DOPA / DOPA not converted to dopaquinone;  |       |  |
|          | 8 (so) dopaquinone not formed to produce melanin ;   |       |  |

| Question | Answer   | Marks |
|----------|--|-------|
| 4(c)     | any <b>two</b> from:   | 2     |
|          | 1 small gene pool / low genetic variation / low genetic diversity / low heterozygosity / high homozygosity ; |       |
|          | 2 isolated (population) / described ;  |       |
|          | 3 inbreeding (within their population);  |       |
|          | 4 albinism has a selective advantage ;   |       |
|          | 5 founder effect / genetic bottleneck ;  |       |
|          | 6 genetic drift ;  |       |

| Question |  |                                      | Answer                               |           |   | Marks |
|----------|--|--------------------------------------|--------------------------------------|-----------|---|-------|
| 5(a)(i)  | correct lines ;;   |                                      |                                      | 2         |   |       |
| 5(a)(ii) | basement membrane;   |                                      |                                      |           |   | 1     |
| 5(b)     |  | afferent arteriole<br>lumen diameter | efferent arteriole<br>lumen diameter | GFR       |   | 2     |
|          |  | normal                               | normal                               | normal    |   |       |
|          |  | decreased                            | normal                               | decrease; |   |       |
|          |  | normal                               | increased                            | decrease; |   |       |
| 5(c)     | any <b>five</b> from:  |                                      |                                      |           | 5 |       |
|          | 1 active transport / pumping, of Na+ (out of cells) into, blood / tissue fluid ;                         |                                      |                                      |           |   |       |
|          | 2 sodium (potassium) pumps in basal membrane ;   |                                      |                                      |           |   |       |
|          | 3 Na <sup>+</sup> concentration decreases inside cells / Na <sup>+</sup> concentration gradient set up ; |                                      |                                      |           |   |       |
|          | 4 (so) Na <sup>+</sup> enters (epithelial / tubule) cells from, lumen / filtrate ;                       |                                      |                                      |           |   |       |
|          | 5 by facilitated diffusion ;   |                                      |                                      |           |   |       |
|          | 6 Na <sup>+</sup> co-transports glucose into cell ;  |                                      |                                      |           |   |       |
|          | 7 this is, secondary / indirect, active transport;   |                                      |                                      |           |   |       |
|          | 8 (facilitated) diffusion of glucose (out of cells) into blood;  |                                      |                                      |           |   |       |
|          | 9 GLUT proteins ;  |                                      |                                      |           |   |       |

| Question | Answer  | Marks |
|----------|---|-------|
| 5(d)     | ny <b>three</b> from:   |       |
|          | 1 <u>microvilli</u> , has large surface area / for increased (re)absorption ; I increase surface to volume ratio  |       |
|          | 2 many mitochondria provide <u>ATP</u> for, sodium (potassium) pumps / active transport ;   |       |
|          | 3 tight junctions / closely packed cells, hold adjacent cells together / prevents leakage / fluid cannot pass between<br>cells / substances must pass through cells ; |       |
|          | 4 many transport proteins for movement of named substance ;   |       |

| Question | Answer   | Marks |
|----------|--|-------|
| 6(a)     | idea that organisms have changed over time;          | 1     |
| 6(b)     | any <b>four</b> from:                                | 4     |
|          | 1 <i>ref. to</i> mutation ;                          |       |
|          | 2 (mutation) results in a change in eye structure ;  |       |
|          | 3 ref. to natural selection / selective advantage ;  |       |
|          | 4 light receptor (cells) develop ;                   |       |
|          | 5 light receptor layer becomes cup-shaped ;          |       |
|          | 6 <i>idea that</i> entry for light becomes narrower; |       |
|          | 7 lens forms ;                                       |       |
|          | 8 fixed lens / cornea, (forms);                      |       |

| Question | Answer   | Marks |
|----------|--|-------|
| 6(c)     | any <b>two</b> from:<br>must refer to both octopus and mammal  | 2     |
|          | 1 had similar, selection pressures / light conditions;   |       |
|          | 2 allows organisms to escape predators ;   |       |
|          | 3 allows organisms to find food ;  |       |
|          | 4 convergent evolution / described ;   |       |
| 6(d)(i)  | shared origin / common ancestor / same ancestor;   | 1     |
| 6(d)(ii) | any <b>two</b> from:   | 2     |
|          | 1 compare (amino acid sequences of two species);   |       |
|          | 2 more similar (amino acid sequence) more closely related the species are ; ora  |       |
|          | 3 more similar (amino acid sequence) more recent common ancestor / less time has elapsed (since a common ancestor);<br>ora |       |
|          | 4 ref. to molecular clock ;  |       |

| Question | Answer  | Marks |
|----------|---|-------|
| 7(a)     | any <b>three</b> from:  | 3     |
|          | 1 functional / self-contained / specific, entity / unit / area;   |       |
|          | 2 community (of organisms) / all living organisms of all species / all populations of organisms ;       |       |
|          | 3 ref. to interactions ;  |       |
|          | 4 abiotic / physical, and, biotic / biological, factors ; A living and non-living                       |       |
|          | 5 <i>idea that</i> linked by, energy flow / mineral cycling / food webs / food chains / nutrient cycle; |       |
| 7(b)     | niche;  | 3     |
|          | species ;   |       |
|          | abiotic ;   |       |

| Question | Answer  |               |                 | Mark |   |
|----------|---|---------------|-----------------|------|---|
| 8(a)     |   | correct order | letter of stage |      |   |
|          |   | 1             | v               |      |   |
|          |   | 2             | S               |      |   |
|          |   | 3             | U               |      |   |
|          |   | 4             | w               |      |   |
|          |   | 5             | R               |      |   |
|          |   | 6             | Q               |      |   |
|          |   | 7             | X               |      |   |
|          |   | 8             | т               |      |   |
|          | 6 correct = 4 marks<br>4/5 correct = 3 marks<br>2/3 correct = 2 marks<br>1 correct = 1 mark |               |                 | ;;;; |   |
| 8(b)     | ATP synthase - cristae / inner membr  | ane;          |                 |      | 5 |
|          | Krebs cycle - matrix ;  |               |                 |      |   |
|          | electron transport chain - cristae / inner membrane;  |               |                 |      |   |
|          | coenzyme A - matrix;  |               |                 |      |   |
|          | <i>pyruvate</i> - matrix ;  |               |                 |      |   |

| Question | Answer   | Marks |
|----------|--|-------|
| 9(a)     | any <b>eight</b> from:                                   | 8     |
|          | 1 microburette / (gas) syringe / photosynthometer;       |       |
|          | 2 cut shoot (of aquatic plant);                          |       |
|          | 3 place shoot in tube of hydrogen carbonate solution ;   |       |
|          | 4 to provide carbon dioxide ;                            |       |
|          | 5 water bath / maintain temperature ;                    |       |
|          | 6 choose 4 different temperatures ;                      |       |
|          | 7 acclimatisation ;                                      |       |
|          | 8 lamp placed fixed distance away;                       |       |
|          | 9 measure length of bubble of, gas / oxygen, in set time |       |
|          | count number of bubbles produced in set time ;           |       |
|          | 10 repeat experiment twice more ;                        |       |
|          | 11 calculate mean values;                                |       |
|          | 12 method to calculate rate of photosynthesis;           |       |
|          | 13 AVP; e.g. dark room / heat shield / LED bulbs         |       |

| Question | Answer  | Marks |
|----------|---|-------|
| 9(b)     | any <b>seven</b> from:  | 7     |
|          | restoration techniques  |       |
|          | 1 reforesting / replanting ;                                      |       |
|          | 2 reintroduction of, named / native, animal (species);            |       |
|          | 3 bioremediation / described ;                                    |       |
|          | 4 bubbling oxygen through / oxygenation of, water ;               |       |
|          | 5 ref. to normalising pH of, water bodies / soil ;                |       |
|          | 6 dredging / clearing / purifying, rivers / lakes / water bodies; |       |
|          | 7 litter / waste, removal ;                                       |       |
|          | 8 removal of toxic layer of soil / soil cleaned and put back ;    |       |
|          | 9 <i>idea of</i> improving soil fertility;                        |       |
|          | 10 removal of alien (plant / animal) species;                     |       |
|          | 11 protection against grazing;                                    |       |
|          | 12 named example ;  |       |
|          | 13 named example ;  |       |

| May/June 201 | 9 |  |
|--------------|---|--|
|--------------|---|--|

| Question | Answer  | Marks |
|----------|---|-------|
| 10(a)    | any <b>eight</b> from:  | 8     |
|          | 1 synthetic hormones used ;   |       |
|          | 2 as they do not get broken down quickly / act for longer;  |       |
|          | 3 oestrogen / progesterone, (blood) concentrations remain high ;  |       |
|          | 4 (act on) anterior pituitary (gland);  |       |
|          | 5 FSH not, produced / secreted ;  |       |
|          | 6 Graafian / dominant, follicle does not develop;   |       |
|          | 7 LH not, produced / secreted ;   |       |
|          | 8 ovulation prevented / described ;   |       |
|          | 9 cervical mucus thickens (to stop sperm);  |       |
|          | 10 prevents implantation / endometrium less well developed ;  |       |
|          | 11 ref. to negative feedback ;  |       |
|          | 12 AVP; e.g. taken daily for 21 days then stops (for 7 days) to allow menstruation / taken daily throughout month |       |

| May | //J | une | 201 | 9 |
|-----|-----|-----|-----|---|
|     |     |     |     |   |

| Question | Answer  | Marks |
|----------|---|-------|
| 10(b)    | any <b>seven</b> from:  |       |
|          | 1 named geographical barrier; e.g. river / mountain / sea   |       |
|          | 2 two populations (of same species) separated ;   |       |
|          | 3 no, breeding / allele flow / gene flow, between populations<br>or<br>reproductively isolated :            |       |
|          | reproductively isolated,  |       |
|          | 4 different, selection pressures / (environmental) conditions ;   |       |
|          | 5 mutations occur ;   |       |
|          | 6 individuals with beneficial alleles, are selected for / survive / reproduce / have a selective advantage; |       |
|          | 7 beneficial <u>alleles</u> passed on ;   |       |
|          | 8 change in, <u>allele</u> frequency / gene pool;   |       |
|          | 9 genetic drift ;   |       |
|          | 10 ref. to over a long time / many generations;   |       |
|          | 11 (eventually) unable to interbreed to produce fertile offspring / reproductively isolated;                |       |
|          | 12 <u>allopatric</u> (speciation);  |       |