Cambridge
International
AS \& A Level

## Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

## BIOLOGY

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 March 2018 series for most Cambridge IGCSE ${ }^{\circledR}$, Cambridge International A and AS Level components and some Cambridge O Level components.

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 <br> alternative answers for the same marking point |
| :--- | :--- |
| R | reject |
| A | accept (for answers correctly cued by the question, or by additional guidance) |
| AW | alternative wording (where responses vary more than usual) |
| underline | actual word given must be used by candidate (grammatical variants accepted) <br> max |
| indicates the maximum number of marks that can be given |  |
| ora | or reverse argument |
| mp | marking point (with relevant number) <br> ecf |
| error carried forward |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(a)(i) | Eukarya; | 1 |
| 1(a)(ii) | any one from: <br> 1 habitat destruction / deforestation / logging ; <br> 2 new disease; <br> 3 hunting; | 1 |
| 1(a)(iii) | any three from: <br> 1 captive breeding / AW ; <br> 2 release into the wild; <br> 3 conservation projects (in Madagascar) / establish reserves ; <br> 4 education / raise awareness ; <br> 5 research; <br> 6 healthcare qualified; | 3 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 1(b)(i) | any four from: <br> 1 geographical, isolation / barrier ; <br> 2 (due to) named barrier ; e.g. rivers / mountains <br> 3 (west and east populations) unable to interbreed / no gene flow / AW ; <br> 4 different, selection pressures / environmental conditions, (acting on west and east populations) ; <br> 5 different mutations (in west and east populations) / AW ; <br> 6 so different alleles selected for (in west and east populations) ; <br> 7 ref. to genetic drift ; <br> 8 (west and east populations) separated for a long time ; | 4 |
| 1(b)(ii) | allopatric ; | 1 |


| Question | Answer | Marks |
| :---: | :--- | :--- | :---: |
| 1(b)(iii) | 1 | physical / morphological / mechanical ; |
| 2 | reproductive features do not match / unable to mate ; |  |
| or |  |  |
| 3 | behaviour ; |  |
| 4 | different, calls / courtship rituals / AW ; |  |
| or |  |  |
| 5 | gametic / sperm and oocytes ; |  |
| 6 | fertilisation unsuccessful ; |  |
| or |  |  |
| 7 | temporal / AW ; |  |
| 8 | breed / fertile, at different times ; |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 2(a)(i) | A node of Ranvier ; <br> B axon ; <br> C cell body; A soma | 3 |
| 2(a)(ii) | transmit, impulses / action potentials, from, sensory / relay / intermediate, neurones ; to, effectors / muscle / glands ; | 2 |
| 2(b)(i) | any four from: <br> 1 Schwann cells wrap around, the axon / B ; <br> 2 (to form) myelin sheath; A axon myelinated <br> 3 insulate the axon / ref. to lack of movement of ions; <br> 4 depolarisation / action potentials, can only occur at, nodes (of Ranvier) / A ; <br> 5 ref. longer local circuits / (nodes are) 1-3 mm apart; <br> 6 action potentials, move by saltatory conduction / jump from node to node ; <br> 7 AVP ; e.g. (speed of transmission) $100 \mathrm{~m} \mathrm{~s}^{-1} /$ approx. $50 \times$ faster | 4 |
| 2(b)(ii) | ref. to, large size / long neurones, and need to, respond / avoid danger, (quickly) ; | 1 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a)(i) | polymerase chain reaction/PCR ; | 1 |
| 3(a)(ii) | any one from: <br> so that, DNA is / fragments are, visible (on gel) / AW ; <br> (only need) a small starting quantity of DNA (from embryo) / AW ; | 1 |
| 3(b) | any four from: <br> $1 \mathrm{Hb}^{\mathrm{S}}$ allele has, change in base sequence / mutation , in MstII restriction site ; <br> 2 MstII can no longer cut the HbS allele ; <br> 3 difference in number of restriction sites; ( $\mathbf{H b}^{\mathbf{A}}$ allele has $3 / \mathbf{H b}^{\mathbf{S}}$ allele has 2) <br> 4 difference in number of fragments ; ( $\mathbf{H b}^{\mathbf{A}}$ allele has $4 / \mathbf{H b}^{\mathbf{S}}$ allele has 3 ) <br> 5 MstII produces different sized DNA fragments when incubated with $\mathbf{H b}^{\mathbf{A}}$ and $\mathbf{H b}^{\mathbf{S}}$ alleles; <br> 6 difference in size of, main / middle, fragment ; <br> A approx. 1200 bases and 200 bases v approx. 1400 bases | 4 |
| 3(c) | any three from: <br> 1 DNA/phosphate groups, negatively-charged ; <br> 2 moves to anode ; <br> 3 due to electric field / when current applied ; <br> 4 larger/longer, fragments move, more slowly / less far; ora <br> 5 ref. to gel, impedance / resistance ; <br> 6 ref. to buffer ; | 3 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(d)(i) | used as a comparison (to show correct position of $\mathbf{H b}^{\mathbf{A}}$ and $\mathrm{Hb}^{\mathbf{S}}$ on gel) ; | 1 |
| 3(d)(ii) | embryo genotype <br> 1 $\mathrm{Hb}^{\mathrm{A}} \mathrm{Hb}^{\mathrm{A}}$ <br> 2 $\mathbf{H b}^{\mathrm{A}} \mathbf{H b}^{\mathbf{S}}$ <br> 3 $\mathbf{H b}^{\mathbf{S}} \mathbf{H b}^{\mathbf{S}}$ <br> 4 $\mathbf{H b}^{\mathbf{A}} \mathbf{H b}^{\mathbf{S}}$ <br> one mark for correctly identifying sample 3 as $\mathbf{H b}^{\mathbf{S}} \mathbf{H b}^{\mathbf{s}}$; <br> one mark for correctly identifying samples 2 and 4 as $\mathbf{H b}^{\mathbf{A}} \mathbf{H b}^{\mathbf{5}}$; | 2 |
| 3(e) | any three from: <br> pros: <br> 1 can avoid having offspring with, serious / genetic, disease; A named example <br> 2 can avoid late abortions (if genetic disease discovered later in foetal development) ; <br> 3 allows couples to have children who would otherwise choose not to (due to risk of genetic disease) ; cons: <br> 4 viable embryo(s) discarded ; $\mathbf{R}$ abortion <br> 5 idea of use of healthcare resources by couple that can conceive naturally ; <br> 6 may conflict with religious beliefs ; <br> 7 could lead to selection based on gender or specific traits ("designer babies") ; <br> 8 AVP ; e.g. genetic disease may not develop | 3 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(a) | 1 covalent/peptide ; <br> 2 hydrogen; <br> 3 ionic / electrostatic ; <br> 4 disulfide; <br> 5 hydrophobic interactions; <br> 6 Van der Waals ; <br> 4 correct $=2$ marks <br> $2 / 3$ correct $=1$ mark | 2 |
| 4(b) | remove sugar phosphates from, active site / rubisco / enzyme ; A breaks down sugar phosphate | 1 |
| 4(c)(i) | any three from: <br> 1 RuBP and rubisco in bundle sheath cells ; <br> 2 mesophyll cells surround the bundle sheath cells ; <br> 3 stops, air / oxygen, getting to bundle sheath cells ; <br> 4 (so) oxygen does not, combine with RuBP / react with rubisco or (so) carbon dioxide, combines with RuBP / reacts with rubisco ; | 3 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| 4(c)(ii) | any two from:  <br> 1 increase in (rate of), light dependent stage / photophosphorylation / photolysis ; <br> 2 (so) increase in oxygen produced ; <br> 3 leads to an increase in oxygen to carbon dioxide ratio ; <br> 4 favours reaction with oxygen (ref. to rubisco) ; <br> 5 more stomata open ; <br> 4(c)(iii) any two from:  <br> 1 less RuBP to combine with carbon dioxide /less carbon fixation ; <br> 2 less, GP / TP ; <br> 3 ref. to reduction in (rate of), Calvin cycle /light independent stage ; |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(a)(i) | sarcomere shortens / Z lines move closer together or ref. to rowing motion of the head / power stroke ; | 1 |
| 5(a)(ii) | any three from: <br> 1 (ATP) binds to myosin head ; <br> 2 hydrolysed by, ATPase / myosin head ; <br> 3 head detaches from actin ; <br> 4 head tilts back to original position ; | 3 |
| 5(b)(i) | afferent arteriole is wider than efferent arteriole ; | 1 |
| 5(b)(ii) | basement membrane ; | 1 |
| 5(c)(i) | any two from: <br> 1 the higher the creatinine concentration the lower the GFR ; ora A inversely proportional <br> 2 exponential curve / non-linear ; <br> A description of non-linear <br> 3 data quote for two points including units ; | 2 |
| 5(c)(ii) | $\begin{aligned} & 0.013 \\ & \mathrm{~g} \mathrm{dm}^{-3} \end{aligned}$ | 2 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| 5(c)(iii) | any two from: |  |
|  | $1 \quad$ kidney, disease / damage ; |  |
|  | 2 | cancer; |
|  | 3 | dehydration ; |
|  | 4 |  |
|  |  |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a)(i) | any four from: <br> 1 random / spontaneous; <br> 2 change in, base / nucleotide, sequence of DNA ; <br> 3 ref. to base, substitution / deletion / addition ; <br> 4 ref. to frame shift / AW ; <br> 5 AVP; e.g. mutagens / UV light / ionising radiation | 4 |
| 6(a)(ii) | allele only expressed, when a dominant allele not present/in a homozygote or allele not expressed in a heterozygote ; | 1 |
| 6(a)(iii) | symbols explained; <br> e.g. $\mathbf{A}=$ allele for, melanin production $/$ normal pigment <br> $a=\underline{\text { allele }}$ for, no melanin production / albinism <br> parental genotypes ; <br> e.g. Aa and Aa <br> offspring genotypes identifying child with albinism as aa ; e.g. (AA Aa Aa) aa | 3 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| $6(b)$ | any three from: |  |
|  | 1 the greater the concentration of extract, the lower the activity of tyrosinase ; <br> 2 extract acts as an inhibitor / enzyme inhibited ; <br> 3 binds to, active site / allosteric site, (of tyrosinase); ; <br> 4 ref. to alters pH ; <br> 5 extract denatures tyrosinase ; |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 7(a)(i) | $\begin{aligned} & 166.7 \text { / } 167 \text { / } 170 ; \text {; } \\ & \frac{360000-135000}{135000} \times 100 \\ & \text { for one mark } \end{aligned}$ | 2 |
| 7(a)(ii) | any three from: <br> 1 predation ; <br> 2 competition for food / decrease in food available / limited amount of food; <br> 3 disease; <br> 4 loss of, habitat / breeding sites ; <br> A size of habitat limited <br> 5 pesticides/herbicides; | 3 |
| 7(b)(i) | same shape but to the right ; <br> directional (selection) ; | 2 |
| 7(b)(ii) | same position but two peaks each side of the medium dashed line ; disruptive (selection); | 2 |

Marks

| Question |  | Answer | Marks |
| :---: | :---: | :---: | :---: |
| 8 | 7 ; |  | 6 |
|  | $4 ;$ |  |  |
|  | 9/4; |  |  |
|  | 2 ; |  |  |
|  | 10 ; |  |  |
|  | 3 ; |  |  |


| Question | Answer |
| :---: | :--- | :--- |
| 9(a) | any nine from: |
| cyclic photophosphorylation: |  |
| 1 | (only) PSI / P700, involved ; |
| 2 | light energy absorbed ; |
| 3 | (results in) electron excited / AW ; |
| 4 | (electron) emitted from chlorophyll ; |
| 5 | chain of electron carriers / ETC ; |
| 6 | ATP synthesis ; |
| 7 | electron returns to, PSI / P700 ; |
| photosystems: |  |
| 8 | pigments arranged in light-harvesting clusters ; |
| 9 | primary pigment / chlorophyll a / reaction centre ; |
| 10 | accessory pigments / chlorophyll b/ carotenoids, surround, primary pigment / reaction centre / chlorophyll a ; |
| 11 | photosystem located in thylakoid ; |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 9(b) | any six from: <br> formation: <br> 1 both photosystems involved; <br> 2 photolysis of water ; <br> $3 \mathrm{H}^{+}$released from, PSII / P680; <br> $4 \mathrm{e}^{-}$released from, PSI / P700 ; <br> $5 \mathrm{e}^{-}$and $\mathrm{H}^{+} /$both, combine with NADP (to form reduced NADP) ; use: <br> 6 reduces GP / AW ; <br> 7 TP formed ; <br> 8 (takes place in) stroma; | 6 |


| Question | Answer |
| :---: | :--- | :--- |
| $10(\mathrm{a})$ | any eight from:  <br> 1 auxin binds to receptor ; <br> 2 in cell surface membrane ; <br> 3 (auxin) increases proton pump activity / described ; <br> 4 (more) protons enter cell wall ; <br> 5 cell wall, becomes more acidic / has reduced pH ; <br> 6 expansins activated ; <br> 7 (expansins) loosen / break, bonds between (cellulose) microfibrils ; <br> 8 $\mathrm{~K}^{+}$enters cell ; <br> 9 water potential of cell decreases ; <br> 10 more water can enter cell by osmosis / AW ; <br> 11 turgor pressure / described ; <br> 12 ref. to acid growth hypothesis ; |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 10(b) | any seven from: | 7 |
|  | 1 idea that phenotype results from interaction of genotype and environment ; |  |
|  | 2 environment may, limit/modify, expression of gene(s) / AW ; |  |
|  | 3 continuous variation example ; e.g. size / mass / height |  |
|  | 4 qualified; e.g. because, food/nutrients / ions, missing or malnutrition occurs |  |
|  | 5 environment may, trigger / switch on, gene ; |  |
|  | 6 / 7 two named examples; ; <br> e.g. temperature and change in animal colour high temperature and gender in crocodiles UV light and melanin production wavelength of light and, flowering / fruit colour |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | 8 environment effect usually greater on polygenes ; |  |
|  | 9 environment may induce mutation (affecting phenotype) ; |  |
|  | 10 AVP; |  |

