

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

9700/42 October/November 2016

Paper 1 A Level Structured Questions MARK SCHEME Maximum Mark: 100

Published

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Mark scheme abbreviations:

| ; / | separates marking points alternative answers for the same point |
|-----------|---|
| , R | reject |
| A | accept (for answers correctly cued by the question, or by extra guidance) |
| AW | alternative wording (where responses vary more than usual) |
| underline | 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 |

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| Question | Answer | Mark |
|----------|--|------|
| 1(a) | three from 1 ref. to enzyme/phosphorylase/signalling ; | 3 |
| | <i>ref. to</i> aquaporins ; vesicles (containing aquaporins), move towards/fuse with, (cell surface membrane) ; | |
| | <i>idea of</i> increased permeability; water leaves (lumen into cells), by osmosis/down water potential gradient; | |
| 1(b)(i) | allele/gene, carried on the X chromosome ; A sex chromosome | 1 |
| 1(b)(ii) | symbols normal <u>allele</u> = A DI <u>allele</u> = a; parental genotypes $X^A X^a \times X^A Y$ and gametes $X^A X^a X^A X^A Y$ $X^A X^a X^A X^A Y$ offspring genotypes $X^A X^A X^A X^A X^A X^A X^A X^A X^A Y$; offspring phenotypes female normal male normal in correct order male normal | 4 |
| | Total: | 8 |

| Question | Answer | Mark |
|-----------|---|------|
| 2(a) | <i>two from</i> 1 first product of photosynthesis is a 4-carbon compound ; | 2 |
| | 2 oxaloacetate/malate/aspartate; | |
| | 3 (first) CO ₂ acceptor PEP ; | |
| | 4 CO ₂ released (from 4-carbon compound to) enter Calvin cycle/light-independent stage ; | |
| 2(b)(i) | <i>two from</i> 1 rate in C4 grasses higher (than C3 grasses) ; ora | 2 |
| | 2 mean rate in C4 3.17 a.u. and mean rate in C3 1.65 a.u.; | |
| | 3 more variation between C4 plants (than between C3 plants) ; ora | |
| 2(b)(ii) | <i>three from</i> 1 fixation of carbon (dioxide) ; | 3 |
| | 2 (catalyses) the reaction between RuBP and CO_2/AW ; | |
| | 3 to give two GP ; | |
| | 4 via an unstable intermediate compound; | |
| 2(b)(iii) | 1 PEP carboxylase has higher rate of activity in C4 plants ; ora | 4 |
| | 2 <i>idea that</i> C4 plants can live in high, temperature/light intensities or C4 plants have more PEP; | |
| | 3 <u>rubisco</u> has higher rate of activity in C3 plants (than in C4 plants); | |
| | 4 (due to) higher concentration of CO ₂ ; | |

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| Question | Answer | Mark |
|----------|---|------|
| 2(c) | two from C4 plants are adapted for high, light intensities/temperatures; (so) high rate of, photophosphorylation/light-dependent reaction; (so) much ATP produced; | 2 |
| | Total: | 13 |

| Question | Answer | Mark |
|----------|--|------|
| 3(a)(i) | two from to, separate the two strands/denature DNA; A make single-stranded DNA by breaking <u>hydrogen</u> bonds (between bases); | 2 |
| | 3 so that bases are exposed ; 4 to produce template strands for (complementary) copying ; | |
| 3(a)(ii) | <i>two from</i> (primer) binds/anneals, to DNA by complementary base pairing ; <i>idea of</i> attaching close to the specific section of DNA ; | 2 |
| | 3 (DNA) polymerase only attaches to double-stranded DNA; 4 (primers) reduce re-annealing of separated strands; | |

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| Question | Answer | Mark |
|-----------|---|------|
| 3(a)(iii) | two from synthesises complementary DNA strands; (<i>Taq</i> polymerase), is heat stable/works at high temperature; (so) does not need to be added again for each cycle/needs replacing only after a number of cycles; or other polymerases need replacing regularly; | 2 |
| | 4 process is, more efficient/faster (than normal DNA polymerase); | |
| 3(b)(i) | many mitochondria per cell but only one nucleus ; cell, is diploid/has two copies of each chromosome (in nucleus) ; | 2 |
| 3(b)(ii) | A, C, D, E, F ; | 1 |
| | Total: | 9 |

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| Question | Answer | Mark |
|----------|--|------|
| 4(a) | <i>three from</i> 1 (overall) deltamethrin, more effective/better, (at killing mosquitoes) ; | 3 |
| | 2 figures for malathion and deltamethrin with named site and year R Jamnagar in 2007 or mean 78.5% for malathion and 97.5% for deltamethrin ; | |
| | 3 malathion, kills higher percentage (of mosquitoes)/is more effective, than deltamethrin in Jamnagar in 2007; | |
| | 4 percentage of mosquitoes killed by deltamethrin decreasing in Jamnagar; | |
| | 5 percentage of mosquitoes killed by malathion increasing (in both locations); | |
| 4(b) | four from 1 (random) mutation/genetic variation ; A description of mutation | 4 |
| | 2 deltamethrin acts as a selection pressure ; | |
| | 3 resistant mosquitoes have selective advantage ; ora | |
| | 4 resistant mosquitoes, survive/reproduce ; ora | |
| | 5 resistance alleles passed on ; | |
| | 6 increase in frequency of resistance allele ; ora | |
| | 7 natural/directional, selection ; | |
| 4(c) | <i>two from</i> 1 percentage of mosquitoes killed (by malathion) increases ; | 2 |
| | 2 (malathion) selection pressure removed/resistance to malathion is no longer a selective advantage; | |

| Question | Answer | Mark |
|----------|---|------|
| | 3 <i>idea of</i> resistance not needed ; | |
| 4(d) | discontinuous; | 1 |
| 4(e) | p=0.13;;; | 3 |
| | allow max 2 for working q ² /frequency of non-resistant (mosquitoes)=0.76 | |
| | q=0.87 | |
| | Total: | 13 |

| Question | Answer | Mark |
|----------|---|------|
| 5(a)(i) | ecosystem is, a defined area / self-contained / a functional unit; | 2 |
| | idea that Italy consists of multiple, towns and agricultural fields/water bodies/forests; | |
| 5(a)(ii) | four from 1 increase in variety of, habitats/ecosystems; | 4 |
| | 2 increase number of species/more complex food web; | |
| | 3 increase abundance of organisms within a species; | |
| | 4 increase in genetic variation; | |
| | 5 ref. to succession ; | |

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| Question | Answer | Mark |
|----------|--|------|
| 5(b) | four from 1 education/awareness, programmes; | 4 |
| | 2 compensation scheme/incentives, (needed for farmers who have livestock preyed upon); | |
| | 3 ban, hunting/poaching; | |
| | 4 ref. to population monitoring ; | |
| | 5 international/cross-border, agreement/laws; | |
| | 6 ref. to WWF/CITES/trade agreements; | |
| | 7 ref. to zoos/reserves/national parks; | |
| | 8 captive breeding/sperm banks; | |
| | Total | : 10 |

| Question | Answer | Mark |
|----------|---|------|
| 6(a)(i) | high concentration of oestrogen (causes surge in LH concentration) or (surge in LH concentration) causes ovulation to occur ; | 1 |
| 6(a)(ii) | progesterone concentration falls (towards end of cycle); | 1 |

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| Question | Answer | | |
|-----------|---|---|--|
| 6(b)(i) | four from 1 (acts on) anterior pituitary gland ; | 4 | |
| | 2 FSH secretion inhibited ; I FSH inhibited | | |
| | 3 Graafian/dominant, follicle does not develop ; | | |
| | 4 LH secretion inhibited ; I LH inhibited | | |
| | 5 ovulation prevented/AW ; | | |
| | 6 ref. to negative feedback ; | | |
| | 7 cervical mucus thickens ; | | |
| | 8 ref. to thin endometrium ; | | |
| 6(b)(ii) | to allow menstruation to occur / idea of mimicking the body's natural cycle ; | 1 | |
| 6(b)(iii) | <i>one from</i> 1 no need to take contraceptive pill every day ; | 1 | |
| | 2 maintains steady concentration of hormones/no hormonal imbalance; | | |
| | 3 AVP; e.g. no menstruation/fewer side effects | | |
| | Total: | 8 | |

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| Question | Answer | | | |
|----------|---|---|--|--|
| 7(a)(i) | A-pointing to thin filament areas; | 2 | | |
| | B-pointing to overlapping areas; | | | |
| 7(a)(ii) | four from 1 Ca ²⁺ channels open in, pre-synaptic membrane/(pre)-synaptic knob/motor end plate ; 2 Ca ²⁺ enter, pre-synaptic knob/pre-synaptic neurone/motor end plate ; | 4 | | |
| | 3 vesicles contain, neurotransmitter/ACh; | | | |
| | 4 (vesicles) move towards/fuse, with pre-synaptic membrane; | | | |
| | 5 (ACh / neurotransmitter) released / exocytosis, and diffuses (across cleft); | | | |
| | 6 6. binds to receptors on sarcolemma ; A post-synaptic membrane | | | |
| | 7 Na ⁺ channels open and Na ⁺ enters, (muscle fibre/sarcoplasm) ; R sarcolemma | | | |

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| Question | | | Answer | Mark |
|----------|---|-----------------|--------|------|
| 7(b) | | | | 4 |
| | correct order | letter of event | | |
| | 1 | S | | |
| | 2 | V | | |
| | 3 | Q | | |
| | 4 | U | | |
| | 5 | Z | | |
| | 6 | Y | | |
| | 7 | W | | |
| | 8 | R | | |
| | 9 | X | | |
| | 10 | Т | | |
| | | | | |
| | S, V, Q, U all above 2 S, V, Q, U in correct | Z; order; | | |
| | Y, W, R, X between Z Y, W, R, X in correct | Z and T ; | | |
| | | | Total: | 10 |

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| Question | Answer | | | |
|----------|--|---|--|--|
| 8(a) | gibberellin ; | 1 | | |
| 8(b)(i) | absorbs carbon dioxide ; | 1 | | |
| 8(b)(ii) | <pre>three from 1 used in, oxidative phosphorylation/ETC; 2 final electron acceptor; 3 proton acceptor; 4 forms water; 5 allows ETC to continue; 6 ref. to ATP produced;</pre> | 3 | | |
| 8(c)(i) | equilibration/acclimatising/adjusting; | 1 | | |

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| Question | Answer | Mark |
|-----------|---|------|
| 8(c)(ii) | two from 1 act as a control; 2 <i>idea of</i> control eliminates effects of variables other than, the independent variable/temperature; | 2 |
| | <i>idea of</i> control eliminates effects of variables other than, the independent variable/temperature ; (changes in A and C are) due to, seeds/respiration ; ora | |
| 8(c)(iii) | 0.087;; allow one mark for $\frac{1.7 - 0.4}{15}$ $\frac{1.3}{15}$ $\frac{1.3}{20 - 5}$ $\frac{1.7 - 0.4}{20 - 5}$ or 0.08666 | 2 |
| 8(c)(iv) | at 25°C (ora for 10°C) two from 1 increased <u>kinetic</u> energy ; 2 enzymes involved ; 3 <i>idea of</i> more ESCs ; | 2 |
| 8(c)(v) | enzymes denatured; | 2 |
| | detail ; e.g. change in active site (shape)/H bonds break Total: | 14 |

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| Question | Answer | Mark |
|----------|---|------|
| 9(a) | seven from 1 ref. to maintenance of constant internal environment; | 7 |
| | 2 blood or tissue fluid as e.g. of internal environment; | |
| | 3 ref. to norm/optimum value/set point/within narrow limits; | |
| | 4 (low) temperature and consequence ; e.g. slowed metabolism/enzymes less active | |
| | 5 (high) temperature and consequence ; e.g. enzymes denatured | |
| | 6 (low) water potential and consequence ; e.g. water leaving cells/cells shrink | |
| | 7 (high) water potential and consequence ; e.g. water enters cells/cells burst | |
| | 8 (low) blood glucose and consequence ; e.g. effect on respiration | |
| | 9 (high) blood glucose and consequence ; e.g. water leaving cells/cells shrink | |
| | 10 AVP; e.g. control of pH and consequence | |

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| Question | Answer | Mark |
|----------|--|-------|
| 9(b) | <i>eight from</i> 1 adrenaline binds to receptors ; | 8 |
| | 2 in, cell surface membrane/plasma membrane; | |
| | 3 receptor changes conformation ; | |
| | 4 G proteins activated ; | |
| | 5 adenylyl cyclase activated ; A adenyl cyclase | |
| | 6 cyclic AMP / cAMP, made ; | |
| | 7 second messenger; | |
| | 8 activates kinase (protein); | |
| | 9 ref. to enzyme cascade/signal amplification ; | |
| | 10 ref. to phosphorylase; | |
| | 11 glycogen broken to glucose/glycogenolysis; | |
| | 12 glucose diffuses, out of cells/into blood; | |
| | 13 increase in blood glucose concentration; | |
| | Tota | al 15 |

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| Question | Answer | Mark |
|----------|---|------|
| 10(a) | seven from 1 acid-growth (hypothesis); | 7 |
| | 2 auxin stimulates proton pumps; | |
| | 3 (in) cell surface membrane ; | |
| | 4 H ⁺ pumped into cell wall ; | |
| | 5 using energy/by active transport; | |
| | 6 pH of cell wall decreases/cell wall becomes (more) acidic ; | |
| | 7 pH-dependent enzymes activated ; | |
| | 8 ref. to expansins ; | |
| | 9 bonds between cellulose microfibrils broken; | |
| | 10 idea that cell wall, 'loosens'/becomes more elastic/able to stretch; | |
| | 11 (more) water enters cell/turgor pressure increases; | |
| | 12 (so) cell (wall) expands; | |

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| Question | Answer | Mark |
|----------|--|-------|
| 10(b) | eight from 1 plant secretes abscisic acid, in very dry conditions/at times of water stress ; A abscisic acid is a stress hormone | 8 |
| | 2 abscisic acid binds to receptors; | |
| | 3 on cell surface membranes of <u>guard cells</u> ; | |
| | 4 inhibits proton pump/H ⁺ not pumped out of cell ; | |
| | 5 high H ⁺ conc inside cell ; A <i>ref. to</i> change in charge | |
| | 6 (abscisic acid) stimulates Ca ²⁺ influx ; | |
| | 7 Ca ²⁺ acts as second messenger ; | |
| | 8 encourages K^+ efflux/inhibits K^+ influx ; A K^+ channels open | |
| | 9 water potential of cell increases ; A increase in solute potential | |
| | 10 water moves out of cell by osmosis; | |
| | 11 volume of guard cells decreases ; | |
| | 12 guard cells become flaccid; | |
| | 13 response very fast; | |
| | Tota | l: 15 |