# General Certificate of Education (A-level) June 2012 

Biology
BIOL2
(Specification 2410)
Unit 2: The Variety of Living Organisms

## Final

Mark Scheme

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| Question | Marking Guidelines | Marks | Comments |
| :---: | :--- | :---: | :--- |
| 1(a)(i) | Diffusion; | 1 | Ignore references to <br> structures, membrane <br> components etc <br> Allow simple diffusion <br> Reject facilitated diffusion |
| 1(a)(ii) | 1.(Thin / flat body) so short distance <br> for diffusion / short diffusion <br> pathway; <br> 2. (Thin / flat body so) large surface <br> area to volume ratio; | 2 | Ignore references to <br> membrane, wall, body <br> surface |
| 1(b)(i) | A group of tissues; <br> 'It' refers to flatworm's body |  |  |
| 1(b)(ii) | 1. (Carbon dioxide enters) via stomata; <br> 2. (Stomata opened by) guard cells; <br> 3. Diffuses through air spaces; <br> 4. Down diffusion gradient; | 3 max | 1. Reject stroma |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :--- | :---: | :--- |
| 2(a) | $\begin{array}{l}\text { 2 of the following pairs: } \\ \text { 1. Larger leaves; } \\ \text { 2. Photosynthesis; } \\ \text { OR } \\ \text { 3. Larger/bigger/thicker root; } \\ \text { 4. Storage; } \\ \text { OR } \\ \text { 5. Stem shorter / absent; } \\ \text { 6. Less energy used in stem growth / } \\ \text { more energy for producing sugar; }\end{array}$ | 4 max | $\begin{array}{l}\text { Mark for explanation must be } \\ \text { paired with correct change in } \\ \text { structure } \\ \text { Accept converse descriptions } \\ \text { of leaves, root and stem: } \\ \text { longer root, taller stem, } \\ \text { smaller leaves }\end{array}$ |
| 2(b) | $\begin{array}{l}\text { Beet ready quicker / less time required / } \\ \text { allows land to be used again / harvested } \\ \text { earlier; }\end{array}$ | 1 | $\begin{array}{l}\text { Accept converse correct } \\ \text { explanation }\end{array}$ |
| Allow more crops/many |  |  |  |
| harvests. Ignore references |  |  |  |
| to yield / profit |  |  |  |$]$| 2(c) | 1. (Diversity) reduced / fewer different <br> alleles / less variation / smaller gene <br> pool; | 2 |
| :---: | :---: | :---: |


| Question | Marking Guidelines | Marks | Comments |
| :--- | :--- | :--- | :--- |


| $3(\mathrm{a})(\mathrm{i})$ | $\beta /$ Beta glucose; | 1 | Accept b/B <br> Reject any reference <br> to alpha/ $\alpha$ |
| :---: | :--- | :---: | :--- |


| 3(a)(ii) | Glycosidic; | 1 | Reject references to <br> $\alpha(1-4)$ glycosidic <br> bond, but allow beta <br> $1-4$, or unspecified <br> reference to $1-4(1,4)$ |
| :---: | :--- | :---: | :--- |


| 3(a)(iii) | $\mathrm{OH} /$ hydroxyl / HO; | 1 | Reject hydroxide <br> Reject OH/HO <br> molecule |
| :---: | :--- | :---: | :--- |
| Ignore alcohol |  |  |  |


| 3(b)(i) | Starch | Cellulose | 2 max |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1. (1,4 and) 1,6 bonds/contains 1,6 bonds/branching | 1. 1,4 bonds / no 1,6 bonds / unbranched / straight; |  | 1 mark per pair of contrasts, both starch and cellulose required |
|  | 2. All glucoses/ monomers same way up | 2. Alternate glucoses/monomer s upside down; |  | Accept other comparable differences eg |
|  | 3. Helix/coiled/compact | 3. Straight; |  | hydrogen bonds within starch but |
|  | 4. Alpha glucose | 4. Beta glucose; |  | between cellulose |
|  | 5. No (micro/macro) fibrils/fibres | 5. Micro/macro fibrils/fibres; |  | molecules |


| 3(b)(ii) | 1. H-bonds / micro/macro fibrils /fibres; <br> 2. Strength / rigidity / inelasticity; | 2 | Reject strong <br> hydrogen bonds <br> 'Strong hydrogen <br> bonds' $=0$ but 'Strong <br> hydrogen bonds give <br> strength (to the <br> molecule)' $=1$ |
| :---: | :--- | :---: | :--- |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :---: | :---: | :---: |
| 4(a) | 1. Growth / increase in cell number; <br> 2. Replace cells / repair tissue / organs /body; <br> 3. Genetically identical cells; <br> 4. Asexual reproduction /cloning; | 2 max | Ignore growth of cells <br> Ignore repair cells <br> Reject bacteria <br> 3. 'Produces 2 genetically identical cells' does not reach MP1 as well as MP3 <br> 4. Allow example or description |
| 4(b)(i) | (Ensures) representative (sample); | 1 | Accept find some cells in mitosis/not in interphase. Accept 'more reliable' only if linked to percentage (of cells).'Improves reliability' on its own does not gain this mark <br> Neutral: Large sample |
| 4(b)(ii) | 1. A = metaphase; <br> 2. Chromosome / chromatids lie on equator; <br> 3. $B=$ anaphase; <br> 4. Chromatids/chromosomes separating / moving apart / moving to poles; | 4 | 2. Reject homologous chromosomes Allow centre/middle <br> 4. Reject homologous chromosomes |
| 4(c) | 2 hours / 120 minutes;; | 2 | Allow 1 mark if working shows candidate understood that mitosis would take 10\% |


| Question | Marking Guidelines | Marks | Comments |
| :--- | :--- | :--- | :--- |


| $5(\mathrm{a})($ (i) | Repeating units / nucleotides / monomer <br> /molecules; | 1 | Allow more than one, but <br> reject two |
| :---: | :--- | :---: | :--- |
| 5 (a)(ii) | 1. $\mathrm{C}=$ hydrogen bonds; <br> 2. $\mathrm{D}=$ = deoxyribose; <br> 3. $\mathrm{E}=$ phosphate; | 3 |  |


| 5(a)(iii) | Name of base | Percentage | 2 | Spelling must be correct to <br> gain MP1 |
| :---: | :---: | :---: | :---: | :--- |
|  | Thymine | 34 |  | First mark = names correct <br> Second mark $=\%$ correct, with <br> adenine as 34\% |
|  | Cytosine / Guanine | 16 |  |  |
| Adenine | 34 |  |  |  |
|  |  |  |  |  |
|  | Cytosine / Guanine | 16 |  |  |


| $5(\mathrm{~b})(\mathrm{i})$ | $153 ;$ | 1 |  |
| :--- | :--- | :--- | :--- |


| 5(b)(ii) | Some regions of the gene are non-coding <br> /introns / start/stop code/triplet / there <br> are two DNA strands; | 1 | Allow addition mutation <br> Ignore unqualified reference to <br> mutation |
| :---: | :--- | :---: | :--- |
| Accept reference to introns <br> and exons if given together <br> Ignore 'junk' DNA/multiple <br> repeats |  |  |  |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :---: | :---: | :---: |
| 6(a)(i) | Kingdom / phylum / class; | 1 | Accept Animalia /animal kingdom / Chordata / Chordates / Aves <br> Allow phonetic spelling |
| 6(a)(ii) | Family; | 1 |  |
| 6(b)(i) | 1. Shows the spread of the data / how data varies; <br> 2. Overlap = no difference / due to chance / not significant; <br> 3. Low SD means results more reliable / repeatable; | 2 max | 1. Reject range. Accept varies from the mean <br> 2. Allow converse <br> 3. Ignore accurate/valid/ |
| 6(b)(ii) | 1. Different colour/different feathers/different throat; <br> 2. Birds don't mate/pair bond with/recognise other species; | 2 | 2. Reference to courtship alone is not sufficient |
| 6(c) | 1. Different species would have different amino acid sequences; <br> 2. Amino acid sequence is the result of DNA/alleles//base sequence; | 2 | Accept more closely related $=$ more similar sequence <br> References to incorrect statements about coding negates second mark |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :---: | :---: | :---: |
| 7(a) | Removes bias; | 1 |  |
| 7(b)(i) | 1. $1.28 / 1.29 / 1.285 / 1.3 ;$; <br> 2. Answer incorrect but shows clear understanding of $\Sigma$; | 2 | 1. Ignore more than 3 dp <br> 2. $\Sigma=318250$. Allow mark if denominator written out. Incorrect denominator but evidence of understanding gains mark |
| 7(b)(ii) | Diversity index would be lower (NO MARK) <br> 1. Fewer species / Beech aphid/Large white butterfly/7-spot ladybird absent /only three species / species diversity lower; <br> 2. Mostly one species / mostly birdcherry aphid; <br> 3. Fewer plant species; | 2 max | Assume wheat field if site unspecified <br> 1. Allow species richness in context of few species <br> 3. Allow one type of food source if clearly plant |
| 7(c) | For: <br> 1. Data support the claim / evidence supports claim; <br> Against: <br> 2. Only wheat field / only comparing with wood / one type of habitat /only insects considered; | 2 max | 1. Ignore reference to correlation/causation |
| 7(d) | 1. Greater variety of plants; <br> 2. Another habitat / more habitats / places to live / niches; <br> 3. Another food source / more food types; | 2 max | 3. Answers referring to 'more food' should not be credited. Allow reference to either animal or plant as foods |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :---: | :---: | :---: |
| 8(a)(i) | 1. Stomata open; <br> 2. Transpiration highest around midday; <br> 3. Middle of day warmer / lighter; <br> 4. (Increased) tension / water potential gradient; <br> 5. Cohesion (between water molecules); | 3 max | Allow converse <br> 3. Allow 'Sun is at it's hottest' Ignore 'pull, suck' <br> Reject increased cohesion in the context of cohesion tension |
| 8(a)(ii) | (Inside xylem) lower than atmospheric pressure / (water is under) tension; | 1 | Accept cohesion tension. Ignore vacuum |
| 8(b)(i) | High pressure / smoothes out blood flow / artery wall contains more collagen / muscle / elastic (fibres) / connective tissue; | 1 | Accept converse for pulmonary vein <br> Incorrect function of artery disqualifies mark |
| 8(b)(ii) | 1. (Aorta wall) stretches; <br> 2. Because ventricle/heart contracts / systole / pressure increases; <br> 3. (Aorta wall) recoils; <br> 4. Because ventricle relaxes / heart relaxes /diastole / pressure falls; <br> 5. Maintain smooth flow / pressure; | 3 max | 1. Allow expand <br> 2. Reject if MP1 wrong <br> 3. Allow spring back <br> Reject any reference to contract / relax in MP1 and 3 <br> 4. Reject if MP3 wrong |
| 8(b)(iii) | Aorta 1.2 / largest SD; | 1 | Allow pulmonary vein provided candidate relates standard deviation to mean |
| 8(c) | Formation <br> 1. High blood / hydrostatic pressure / pressure filtration; <br> 2. Forces water / fluid out; <br> 3. Large proteins remain in capillary; <br> Return <br> 4. Low water potential in capillary / blood; <br> 5. Due to (plasma) proteins; <br> 6. Water enters capillary / blood; <br> 7. (By) osmosis; <br> 8. Correct reference to lymph; | 6 max | 2. Reject plasma, ignore tissue <br> 7. Osmosis must be in correct context |


| Question | Marking Guidelines | Marks | Comments |
| :---: | :---: | :---: | :---: |
| 9(a)(i) | Fastest rate of growth/division / enzymes don't denature / optimum temperature for enzymes / at or close to body temperature; | 1 | Do not accept optimum temperature if not qualified |
| 9(a)(ii) | Same amount / number of bacteria / only one variable in the investigation; | 1 | Reject 'same volume of bacteria' <br> Allow doesn't change concentration of antibiotic |
| 9(a)(iii) | To show that only the antibiotic has an effect (on the bacteria); | 1 | Allow 'to see the effect without the antibiotic', 'reference point' |
| 9(b)(i) | 1. Falls steeply then levels out / less steep; <br> 2. Fall is less steep after $5-10\left(\mu \mathrm{~g} \mathrm{~cm}^{-3}\right.$ / levels out at / after $50 ~ \mu \mathrm{~g} \mathrm{~cm}^{-3}$; | 2 | Principles $=$ trend, value <br> Allow values from y axis (48-58) <br> / levels off 38 / 39 |
| 9(b)(ii) | 1. $50\left(\mu \mathrm{~g} \mathrm{~cm}^{-3}\right)$ reduced bacterial growth more (than lower concentrations); <br> 2. Trial did not use people; <br> 3. Very little / no effect after 50 ( $\mu \mathrm{g}$ $\mathrm{cm}^{-3}$ ); <br> 4. Other concentrations not tested; | 3 | 1. 'Allow $50\left(\mu \mathrm{~g} \mathrm{~cm}^{-3}\right)$ kills the most bacteria' NB '50 is most effective' is in stem so do not credit <br> 2. Allow references to not being as effective in humans |
| 9(c) | 1. Mutation; <br> 2. Horizontal transmission / conjugation; | 2 | Ignore reference to vertical transmission <br> Allow description. Reject 'conjunction' |
| 9(d) | Age affects immune system / heart / teeth; | 1 | Ignore any other variable |


| 9(e) | 1. Antibiotic reduces number of bacteria; <br> 2. (Survivors have) resistant gene/allele; <br> 3. (Resistant bacteria) reproduce/multiply; <br> 4. Valid reference to data at 2 months; <br> 5. (Infection) no difference at 3 months; | 4 max | 1. Reject reference to antibodies. <br> Reject all bacteria killed Allow credit for use of figures to show effect <br> 3. Reject 'immune bacteria' <br> 4. Valid reference includes either: difference insignificant (between the two groups) or higher percentage of patients who had infected heart valves had teeth extracted/lower percentage of patients who did not have infected heart valves had teeth extracted <br> 4 and 5 must refer to time <br> 4 and 5 allow credit for use of figures |
| :---: | :---: | :---: | :---: |

