

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/53

Paper 5 Planning, Analysis and Evaluation

October/November 2016

MARK SCHEME
Maximum Mark: 30

## **Published**

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| Page 2 | Mark Scheme  |      | Paper |
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| Question | Answer  | Mark | Additional Guidance   |
|----------|---|------|---|
| 1(a)(i)  | independent: concentration of calcium chloride/CaCl(2); dependent: number of stomata closed/open;   | 2    | A closing/opening for closed/open  I percentage   |
| 1(a)(ii) | serial dilution;  | 1    | A description I simple/standard dilution, or description of I proportional dilution   |
| 1(b)(i)  | idea of the higher the concentration (of, calcium chloride/CaC $l_2$ ,) the greater the, number/percentage/proportion, of stomata that are closed/ <b>ora</b> ; | 1    | hypothesis must be testable and not repeat information given in question  A idea that, the number/proportion/percentage of closed stomata is (directly) proportional to the conc. of CaCl <sub>2</sub> A as CaCl <sub>2</sub> concentration increases more stomata close ora  A a null hypothesis: different/changing concentrations of CaCl <sub>2</sub> have no (significant) effect on the number/proportion/percentage of, closed/open, stomata |

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| Question |           | Answer   | Mark | Additional Guidance  |
|----------|-----------|--|------|--|
| 1(b)(ii) | five fror | n  | 5    |  |
| .,,,     | 1         | ref. to putting (epidermal) strip(s) in the (different) solutions in appropriate containers;           |      | A named solutions A e.g. beakers, watch glasses, Petri dishes, test tubes, boiling tubes, measuring cylinders, (microscope) slide/cavity slide I ref. to volume of solution I ref. to time |
|          | 2         | ref. to keeping in the light (for the investigation);  |      | A in dark room with fixed light  |
|          | 3         | ref. to using a (light) microscope (to observe the stomata);   |      | R electron/electronic microscope   |
|          | 4         | count/record, (the number of/how many), closed/open stomata;   |      | I calculate/observe  |
|          | 5         | ref. to standardising the counting;  |      | if a number of counts is given it must be a minimum of 3   |
|          | 6         | ref. to making several counts on at least one epidermal strip and taking a mean/to identify anomalies; |      | I average A mean average I repeat/replicate, the experiment unqualified  |
|          | 7         | max 2 for control variables (mps 7-9)  |      |  |
|          | 8         | ref. to using suitable equipment for cutting <b>and</b> measuring strips (to same size);               |      | e.g. scalpel or scissors <b>and</b> ruler/calipers  I metre ruler  |
|          | 9         | ref. to method achieving constant temperature;   |      | e.g. incubator, temperature controlled room, water bath to keep temperature constant   |
|          | 10        | ref. to method of preventing evaporation;  |      | e.g. lid/film/coverslip (if slide) AW  |
|          | 11        | one of   |      | R no risk  |
|          |           | ref. to low risk;  |      | I allergy to CaCl <sub>2</sub>   |
|          |           | allergy to leaves/plants and wearing   |      |  |
|          |           | gloves/goggles;  |      |  |
|          |           | CaCl <sub>2</sub> irritant and avoid swallowing/wearing  |      |  |
|          |           | gloves/goggles;  |      |  |
|          |           | care when cutting with scalpel <b>and</b> cut on tile and away from, hand/body;                        |      | I scissors   |

| Page 4 | Mark Scheme  |      | Paper |
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| Question | Answer   | Mark | Additional Guidance                                     |
|----------|--|------|---|
| 1(c)(i)  | two (for 1 mark) from (same calibrated eyepiece) graticule used; | 1    | A same calibration for measuring                        |
|          | (same) microscope;   |      | I stage micrometer I same apparatus/method of measuring |
|          | (same) magnification;  |      | I random selection of stomata                           |
| 1(c)(ii) | $0.75/7.5 \times 10^{-1} \; (\mu m) \; ;$                        | 1    | I 3/4   |

| Page 5 | Mark Scheme  |      | Paper |
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| Question | Answer   | Mark | Additional Guidance   |
|----------|--|------|---|
| 1(d)(i)  | one from  1 up to/at, 0.001 μmol dm <sup>-3</sup> ABA/initially/at first, upper epidermis mean has increased/not changed, lower epidermis has decreased; | 1    | idea that upper epidermis at 0.001 μmol dm <sup>-3</sup> has not decreased while lower epidermis has decreased                          |
|          | 2 lower epidermis responds at 0.001 μmol dm <sup>-3</sup> , ABA upper epidermis responds at 0.01 μmol dm <sup>-3</sup> ABA;                              |      | lower epidermis (starts to) responds at lower concentrations of ABA;  |
|          | 3 confidence intervals/error bars, do not overlap (until $1.00\mu\text{mol}\text{dm}^{-3}\text{ABA})$ ;  |      | I standard deviation/standard error I ref. to one stated ABA concentration  |
|          | 4 stomata on upper epidermis have wider aperture at, all/increasing, concentrations of ABA (until 1.00 μmol dm <sup>-3</sup> ABA);                       |      | I ref. to one stated ABA concentration I longer/shorter/higher, aperture/stomata A longer/shorter, diameter/width                       |
| 1(d)(ii) | one from definition: e.g. the confidence limits are, the range/interval, in which the true value of the mean lies, with 95% probability/chance;          | 1    | this must be a clear statement  A 95% confident/sure/certain, that the true/actual/population mean lies within this range  I ora for 5% |
|          | idea of the true/AW, mean, lies within, $\pm$ , $2\times S_M/SE$ , with 95% probability/chance ;   |      | Total of 376  |
|          | idea of the (calculated) mean is close to the true/actual mean;  |      |   |
|          | shows the reliability of the (calculated) mean;  |      | I 95% reliable  |
|          | (the confidence intervals are small) so data is reliable;  |      |   |
|          | (the confidence limits do not overlap) so data is reliable;  |      |   |

| Page 6 | Mark Scheme  |      | Paper |
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| Question  | Answer   | Mark | Additional Guidance  |
|-----------|--|------|--|
| 1(d)(iii) | t-test;  data has a normal distribution/comparing the means of two samples;                      |      | if test not correct allow reason if correct for stated test <b>and</b> t- test e.g. Pearson's linear correlation because gave normal distribution  A comparing two means / comparing a pair of means/to see if two means are different |
|           | campies ,  |      | A data is continuous/not discrete I continuous variation   |
| 1(e)      | four from:   | 4    | I ref. to confidence intervals   |
|           | 1 large number of stomata/50 stomata (from each epidermal surface) (for each ABA concentration); |      | I large sample size unqualified A 10 stomata from each (epidermal) strip   |
|           | 2 (left for) the same time/left for <u>2 hours</u> ;   |      | I time unqualified   |
|           | 3 same age of leaf/young leaves used;  |      | A seedling leaf/leaves just expanded   |
|           | 4 describe how one (stated) environmental condition is controlled;                               |      | either carbon dioxide-free air or pH by buffer I 'ensure no carbon dioxide in environment'   |
|           | 5 ref. to how one stated method of measurement has been standardised;                            |      | calibrated, eye piece/graticule <b>or</b> same microscope <b>or</b> same magnification   |
|           | 6 random selection of stomata (to avoid bias);   |      |  |
|           | Total:   | 19   |  |

| Page 7 | Mark Scheme  |      | Paper |
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| facility frame   |  |  |
|--|--|--|
| four from either  1 idea of making extracts of couch grass roots of  | 4  | I where barley/couch grass is grown, e.g. field, green house, plot, pot, paper in petri dish etc.  A extracts from separately sown couch grass or from couch   |
| different ages/grown for different times/14 days old/old(er) root(s);  |  | grass from original experiment 2   |
| (water containing) extract/has extract added;  |  |  |
| (supplied with water) without extract;   |  | A experiment 4 acts as/is, a control   |
| or   |  |  |
| 1 grow couch grass for different times/to different ages/to 14 days/until older, <b>and</b> remove couch                 |  | A idea of repeating experiment 2 but removing couch grass before barley is planted   |
| 2 grow barley (grains/young plants) where couch grass has been previously grown and                                      |  | A idea of growing barley where only the roots are left   |
| off leaving roots; 3 grow (another) set of barley (grains/young plants) on its own/where couch grass has not been grown; |  | A experiment 4 acts as/is, a control   |
| then   |  |  |
| 4 ref. to at least one standardised (environmental) condition;   |  | <b>A</b> e.g. same watering/temperature/light/humidity/time/nutrients/minerals   |
| 5 measure / record, length / (dry) mass, of barley roots;  |  | I growth <i>unqualified</i> I measurement before investigation   |
| 6 idea of compare / analyse statistically, the length /<br>(dry) mass / growth, of the barley roots;                     |  | I compare growth of barley unqualified I chi squared test must be clear that they have at least two treatments/values to compare   |
|  |  |  |
|  | <pre>1  idea of making extracts of couch grass roots, of         different ages/grown for different times/14 days         old/old(er) root(s); 2  grow barley (grains/young plants), supplied with         (water containing) extract/has extract added; 3  grow (another) set of barley (grains/young plants),         (supplied with water) without extract;  or  1  grow couch grass for different times/to different         ages/to 14 days/until older, and remove couch         grass/cut off grass shoots; 2  grow barley (grains/young plants) where couch         grass has been previously grown and         removed/where couch grass shoots had been cut         off leaving roots; 3  grow (another) set of barley (grains/young plants)         on its own/where couch grass has not been grown;  then  4  ref. to at least one standardised (environmental)         condition; 5  measure / record, length / (dry) mass, of barley         roots; 6  idea of compare / analyse statistically, the length /</pre> | <pre>1  idea of making extracts of couch grass roots, of     different ages/grown for different times/14 days     old/old(er) root(s); 2  grow barley (grains/young plants), supplied with     (water containing) extract/has extract added; 3  grow (another) set of barley (grains/young plants),     (supplied with water) without extract;  or  1  grow couch grass for different times/to different     ages/to 14 days/until older, and remove couch     grass/cut off grass shoots; 2  grow barley (grains/young plants) where couch     grass has been previously grown and     removed/where couch grass shoots had been cut     off leaving roots; 3  grow (another) set of barley (grains/young plants)     on its own/where couch grass has not been grown;  then  4  ref. to at least one standardised (environmental)     condition; 5  measure / record, length / (dry) mass, of barley     roots; 6  idea of compare / analyse statistically, the length /</pre> |

| Page 8 | Mark Scheme  |      | Paper |
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| Question  | Answer   | Mark | Additional Guidance   |
|-----------|--|------|---|
| 2(a)(ii)  | <ul> <li>one from</li> <li>1 idea that established/older couch grass, is (better) competitor than barley for stated resources (light/minerals/water/space)/ora;</li> <li>2 idea that by the time barley is grown couch grass has depleted stated soil resources (light/minerals/water/space) ora;</li> <li>3 idea of older couch spreads a, disease/herbivore, to barley;</li> <li>4 idea of older couch produces a substance that inhibits/slows the germination of barley;</li> <li>5 idea of older couch grass changes the pH of the soil;</li> </ul> | 1    | A nutrients I nutrition I resources unqualified  A nutrients I nutrition I resources unqualified  A something that eats barley lives, in/on, older couch grass  |
| 2(a)(iii) | there is no significant difference between yield of barley grown with couch grass and, barley grown without couch grass;   | 1    | <ul> <li>A there is no significant difference between yield of, barley grown with couch grass/experiment(s) 1/2/3, and, (the yield of) the control/experiment 4</li> <li>A no significant decrease/increase in yield when couch grass is present compared to when couch grass is not present</li> </ul> |

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| Question | Answer   | Mark | Additional Guidance                     |
|----------|--|------|---|
| 2(b)(i)  | correct calculation for <b>both</b> ground beetles ;  ground beetles 20 0.181 45 0.012           | 3    |   |
|          | correct addition of <b>both</b> columns in table 2;  |      |   |
|          | total 47 0.300 414 0.188   |      | ecf for wrong values for ground beetles |
|          | correct values for both values of D with pesticides $D=0.700$ and without pesticides $D=0.812$ ; |      | A 0.7/0.70 ecf from wrong totals        |

| Page 10 | Mark Scheme  | Syllabus | Paper |
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| Question | Answer  | Mark  | Additional Guidance          |                                     |
|----------|---|-------|------------------------------|-------------------------------------|
| 2(b)(ii) | two from  1 the use of pesticides reduces the numbers of all, the organisms/individuals/plants and animals;  2 either the, biodiversity/species diversity, is reduce or idea that D/diversity index/biodiversity/species diversity, does not appear to be much affected/on changed by 0.112;  3 either use of processed data to describe percentage decrease in any one group  or idea of beetles are less affected/have a much lower percentage decrease;  4 bees (appear to have been) completely lost; 5 idea that data collected is grouped, so cannot tell if any specific species has been lost; 6 idea of reason for decline in, birds/small mammals due to effect on food chain/non-specific nature of pesticides/herbicides; | e e   | A pesticides decrease the nu | lls in fields without pesticides is |
|          | Tot   | l: 11 |                              |                                     |