## Mark Scheme (Results) <br> November 2009

IGCSE

IGCSE Biology (4325) Paper 03
IGCSE Science (Double Award) (4437) Paper 07

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| Question | Answer |  |  |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1(a) | Substance tested for | Solution used | Colour of solution at start | Colour of solution at end | Heat required | (3) |
|  | starch | iodine | yellow | blue / black | (no) |  |
|  | glucose | Benedict's; | blue; | red/ yellow; | (yes) |  |
| Question Number | Answer |  |  |  |  | Mark |
| 1(b) | goggles / heat proof mat / tie hair back / water bath/ beaker / tongs / point away / eq;; |  |  |  |  | Max (2) |

(Total 5 marks)

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(i) | stomata / stoma; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(ii) | open; <br> carbon dioxide in; <br> photosynthesis; <br> water out; <br> transpiration / evaporation / cooling; <br> I gas exchange | max (3) |


| Question <br> Number | Answer |  | Mark |  |
| :--- | :--- | :--- | :--- | :--- |
| 2(b) | Feature | Leaf A | Leaf B |  |
| number of pores | 4 | (3) |  |  |
|  | shape of epidermis <br> cells | regular / hexagonal <br> / straight sides / <br> oval / round / <br> turgid / eq; | irregular / wavy / <br> curvy / flaccid / <br> plasmolysed / eq; |  |
|  |  |  |  |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(i) | time / clock / timer / eq; <br> distance / ruler / height / eq; <br> (air) bubble; | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(ii) | airtight / watertight / sealed / use petroleum jelly / cut under <br> water / cut diagonally / tube in water / tube not blocked / eq; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(c)(iii) | fan / by window; <br> no fan / fan at lower speed / away from window / no wind / eq; <br> same plant / leaf area; <br> control temp / light / eq; | (2) |

(Total 13 marks)

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(a) | limewater; <br> milky; <br> hydrogen-carbonate; <br> yellow; | (2) |
| Question <br> Number Answer Mark <br> 3(b) mass / number / eq; <br> species / eq; <br> moisture of seeds / age / condition / eq; <br> volume of indicator; <br> oxygen; max <br> Question <br> Number Answer <br> 3(c) $10{ }^{\circ} \mathrm{C}$ and 20 ${ }^{\circ} \mathrm{C} ;$ <br> (number of) bubbles; <br> minutes 1, 2, 3 and 4; <br> Reject graph |  |  |
| Question <br> Number | Answer | Mark |
| 3(d) | more gas / bubbles at 20 ${ }^{\circ} \mathrm{C} / \mathrm{eq;}$ <br> molecular movement / KE / eq; <br> respiration; | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(e) | volume / eq; <br> measuring cylinder / eq; | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(f)(i) | more gas / bubbles / eq; <br> more difficult to count; <br> effect due to pressure/kinetic energy (rather than increased <br> respiration) / eq; <br> overestimate / not accurate value of respiration rate / eq; | (2) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 3(f)(ii) | use control / leave tube for a while before measuring / eq; | (1) |


| Question Number | Answer | Mark |
| :---: | :---: | :---: |
| 4 | C two levels of $\mathrm{CO}_{2} ;$ <br> 0 same age of larvae / species / size / eq; <br> R repeat / many larvae / sets of larvae; <br> M1 measure distance / $\mathrm{cm} / \mathrm{use}$ of choice chamber / eq; <br> M2 ref. time / minutes / seconds; <br> S1 and S 2 control temperature / moisture / light / oxygen / eq; ; | Max |

(Total 6 marks)

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5(a) | decreases / eq; <br> rapid at start / levels off at end / eq; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5(b) | less starch / correct ref to active site / enzyme substrate complex / <br> eq; |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5(c) | temperature; <br> use water bath / incubator; I thermometer <br> conc./volume of enzyme; <br> measuring cylinder / keep in excess / eq; | (2) |

(Total 5 marks)

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( a )}$ | $7 ;$ |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( i )}$ | $9 ;$ | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6(b)(ii) | key / slope + level and plants A + B; <br> axis linear + labelled number; <br> plot 12 and 5 for level ground; | (3) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 6(c) | less A slope / more A level ground / eq; <br> more B slope / less B level ground / eq; |  |

(Total 7 marks)
PAPER TOTAL: 50 MARKS

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