## MARK SCHEME for the May/June 2015 series

## 5090 BIOLOGY

5090/62
Paper 6 (Alternative to Practical), maximum raw mark 40

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Mark schemes will use these abbreviations:

| ; | separates marking points |
| :--- | :--- |
| () | alternatives |
| R | contents of brackets are not required but should be implied |
| A | reject |


| Question | Expected answers |  | Additional guidance | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) (i) | $44-46 \mathrm{~mm}$ inclusive |  |  | [1] |
| (ii) | correct method - image $\div$ actual <br> correct answer with $x$ or times ; |  | A ecf from an incorrect measurement in a(i) | [2] |
| (b) (i) | length $/ \mathrm{mm}$ time/s <br> 27 2.2 <br> 32 2.7 <br> 33 2.9 <br> 35 3.8 <br> 36 4.2 <br> 41 3.3 <br> 1. orientation - length on x-axis, time on $y$-axis; <br> 2. both axes fully labelled ; <br> 3. linear scales with values at the origin + length axis starting at min. 20 ; <br> 4. all points plotted correctly ; <br> 5. points neatly joined by ruled lines; |  | one mark per column if all numbers correct <br> if units included in table max. 1 <br> if conc. not recorded in ascending or descending order then max. 1 | [2] |
| (ii) |  |  | A t/s and length/mm <br> A axes with scale breaks <br> $\pm 1 / 2$ small square ( 1 mm on grid) <br> R if line extrapolated | [5] |
| (iii) | 2.5-2.6 (seconds) ; |  | accept figure consistent with graph | [1] |


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| Question | Expected answers | Additional guidance | Marks |
| :---: | :---: | :---: | :---: |
| (iv) | as length increases up to $36(\mathrm{~mm})$ time taken increases ; <br> (above $36 \mathrm{~mm} /$ then) time taken decreases; | $\mathbf{R}$ ref. to (directly) proportional <br> statement e.g. time increases with length and then decreases = max. 1 (decrease must be mentioned) | [2] |
| (v) | repeat + calculate mean ; <br> use larger sample ; <br> use greater range of lengths of fruit/use fruits increasing in length by regular intervals; | take more readings unqualified is insufficient | [max 1] |
| (vi) | width ; <br> (surface) area (of wing) ; <br> mass/weight/volume ; <br> dryness ; <br> height above ground/position on tree; <br> wind/air movement ; | A surface area to volume ratio <br> A draught Ig weather unqualified | [max 2] |


| [Total 16] |  |  |  |
| :---: | :---: | :---: | :---: |
| 2 (a) (i) | $P$ (upper) epidermis ; <br> Q palisade (mesophyll) ; <br> R spongy (mesophyll); | A epidermal | [3] |
| (ii) | 1. drawing at least 65 mm in depth + drawn with clear, continuous lines with no shading ; <br> 2. drawing no more than 4 palisade cells wide + parts of 3 epidermal cells + P, $Q$ and $R$ cells shown ; <br> 3. good proportions ; | all palisade cells length at least $2 \times$ their width | [3] |
| (b) (i) | more stomata on lower epidermis (for all three plants)/ORA ; <br> quantitative comparison ; | e.g. sunflower has approx 1.5 times as many stomata on the lower epidermis as on the upper surface | [2] |


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| Question | Expected answers | Additional guidance | Marks |
| :---: | :---: | :---: | :---: |
| (ii) | sunflower + more/most stomata; <br> loses water (from leaf) ; <br> by transpiration/evaporation (correct context) ; |  | [3] |
| (c) | 1. cobalt chloride paper attached to / placed + on upper and lower epidermis/leaf surface; <br> 2. dry / blue (cobalt chloride) at start ; <br> 3. pieces of cobalt chloride paper of the same size ; <br> 4. cobalt chloride paper sealed/ensure no water from atmosphere or hands reaches it/ only water from leaf reaches it ; <br> 5. measure time taken for colour change ; <br> 6. the faster the colour change the greater the rate of transpiration ; | R leaving both for a fixed amount of time | [max 4] |

[Total 15]

| 3 | (a) | to break cells open/release enzyme/ <br> phosphorylase from cells/AW ; |  |
| :---: | :--- | :--- | :---: |
| (b) | (add) iodine (solution) ; | [1] |  |
|  | no starch present if iodine stays <br> brown/does not go blue-black/ <br> remains the original colour/has no <br> colour change | R iodide <br> R if heated | [2] |
| (c) | volume/concentration of <br> phosphorylase or enzyme ; <br> volume/concentration of glucose/ <br> substrate solution ; <br> volume/concentration of iodine <br> solution ; <br> pH ; | Ig amount for all answers | [max 3] |


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| Question | Expected answers | Additional guidance | Marks |
| :---: | :--- | :--- | :---: |
| (d) | neatly drawn table with ruled borders <br> with at least 2 columns and 2 rows <br> (including header) ; <br> headers: temperature + time <br> (taken)/rate ; <br> units in header, ${ }^{\circ} \mathrm{C}+\mathrm{s}$ or s $^{-1}$ | min. T (for temp) and t (for time) | A min(utes), g/min, g/s |

