## MARK SCHEME for the May/June 2013 series

## 5090 BIOLOGY

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

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

| Page 2 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |


| Mark | ns: |
| :---: | :---: |
| - ; | separates marking points |
| - 1 | alternatives |
| () | contents of brackets are not required but should be implied |
| R | reject |
| A | accept (for answers correctly cued by the question, or guidance for examiners) |
| Ig | ignore (for incorrect but irrelevant responses) |
| AW | alternative wording (where responses vary more than usual) |
| AVP | alternative valid point (where a greater than sual variety of responses is expected) |
| ORA | or reverse argument |
| underline | actual word underlined must be used by candidate (grammatical variants excepted) |
| max | indicates the maximum number of marks that can be given |
| + | statements on both sides of the + are needed for that mark |


| Qu | Answer | Mark | Notes |
| :--- | :--- | :--- | :--- |
| (a) | A $2 \quad 4 ;$  <br> B 2 $5 ;$ <br> -ve signs for both A values ;   | [3] | R the word decrease |


| Page 3 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |


| (c) | 1. outer layer / skin could not absorb / lose water / impermeable / waterproof / AW; <br> 2. stayed the same (length / size); <br> 3. water lost and/or gained by tissue causes curvature / bending IAW; osmosis if not in already credited (b) ; | max [3] | $\lg$ dead <br> 3. A cells / strip <br> 3. $\mathbf{R}$ if implies strip is one cell <br> 3. A skin comparatively longer/shorter than other tissue causes curvature |
| :---: | :---: | :---: | :---: |
|  |  | [Total: 11] |  |


| Page 4 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |


| 2 (a) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | structural feature | bean seedling | pea seedling |  | 1 mark per structural feature for 2 correct comparative points |
|  | radicle | longer |  |  |  |
|  |  | thinner | thicker /wider |  | A long/short etc. |
|  |  | more curved /curly |  |  | $\mathbf{R}$ e.g. long v small, as not comparative |
|  |  | more curved /curly | $\begin{aligned} & \text { less curved/ } \\ & \text { straighter } \end{aligned}$ |  |  |
|  |  |  | grown less |  |  |
|  | plumule | smaller | larger |  |  |
|  |  | shorter | longer |  |  |
|  |  | 2 leaves | 1 leaf |  | $\mathbf{R}$ leaves / no leaves |
|  |  | 'stalk' not visible | 'stalk' visible |  |  |
|  |  | inside cotyledons | 'outside' cotyledons |  |  |
|  | cotyledon |  | larger |  |  |
|  |  | 'vertical' | 'horizontal' |  | A epigeal (bean) hypogeal (pea) |
|  |  | above ground / soil | below ground /soil |  |  |
|  |  | not covered by testa | covered by testa |  |  |
|  | testa | separate/ removed/ absent (from seedling) | attached / present | [4] | Ig above ground/ below ground <br> Ig refs to texture, splitting or tearing |


| Page 5 Mark Scheme | Syllabus | Paper |  |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |


| (b) (i) | pea 63-73 mm; bean $80-90 \mathrm{~mm}$; | [2] | max 1 for 2 correct measurements with no / incorrect units |
| :---: | :---: | :---: | :---: |
| (ii) | 1. only the pea seedling drawn; <br> 2. $\times 2$ length of specimen; <br> 3. clear, clean, continuous lines + no shading ; <br> 4. radicle clearly longer than plumule; <br> 5. good shape of testa-covered cotyledons; <br> 6. Labels: radicle + plumule + testa; | [6] | 1. $\mathbf{R}$ if bean drawn or both pea and bean drawn <br> 2. $120-150 \mathrm{~mm}$ ( $130-160$ if bean drawn) <br> 5. broad attachment, longer horizontally than vertically, tapering from right to left <br> 6. all 3 correct lg other labels e.g cotyledon A seed coat |
| (c) (i) | seed ground / cut up /crushed ; <br> add biuret / sodium or potassium hydroxide + copper sulphate; <br> blue changes to purple/lilac/mauve/violet; | [3] | A cut in half <br> R if heated Ig adding water <br> A e.g blue buiret |
| (ii) | same mass/volume of each tissue tested ; <br> same volume/concentration of reagent added ; <br> left for same length of time; <br> deeper/ darker colour = more protein ORA; | $\max$ [3] | R amount/quantity <br> A if volume given in 2(c)(i) and 'use same method as in 2(c)(i)' is stated. <br> Ig same temperature <br> A purple as darker, violet/lilac as lighter <br> A faster colour change = more |


| Page 6 | Mark Scheme | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |


| (d) (i) | 1. axes fully labelled + linear scale for mass; <br> 2. correct 'plots'; <br> 3. sides of bars ruled + of equal width; | [3] | one axis to be labelled with 'type of food' as well as with food names the other with 'mass of protein in $\mathrm{g} / 100 \mathrm{~g}$ ' <br> 0.5 mm tolerance <br> bars may be vertical or horizontal bars may be arranged in increasing / decreasing order of length or as given in the table |
| :---: | :---: | :---: | :---: |
| (ii) | pea + (soya) bean + lentil; | [1] | all three required. <br> R if other foods included |
|  |  | [Total: 22] |  |


| Page 7 Mark Scheme | Syllabus | Paper |  |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2013 | 5090 | 62 |



