### MARK SCHEME for the May/June 2008 question paper

# 5090 BIOLOGY

5090/02

Paper 2 (Theory), maximum raw mark 80

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



|   | Page 2    |           |              | Mark Scheme                                                                                                           | Syllabus        | Paper       |  |  |
|---|-----------|-----------|--------------|-----------------------------------------------------------------------------------------------------------------------|-----------------|-------------|--|--|
|   |           |           |              | GCE O LEVEL – May/June 2008                                                                                           | 5090            | 02          |  |  |
|   | Section A |           |              |                                                                                                                       |                 |             |  |  |
| 1 | (a)       | (i)       | Α            | <u>CO<sub>2</sub> / carbon dioxide / carbon(IV) oxide</u> ;                                                           |                 |             |  |  |
|   |           | (ii)      | в            | <u>O<sub>2</sub> / oxygen</u> ;                                                                                       |                 | [2]         |  |  |
|   |           | (iii)     | -            | ows same as in Fig. 1.1a for mouse ;                                                                                  |                 |             |  |  |
|   |           |           | A<br>B       | out of leaf ;<br>into leaf ;                                                                                          |                 | [3]         |  |  |
|   |           |           | (NE          | 3 mark separately from <b>(i) &amp; (ii)</b> , insist on recognisable a                                               | arrow heads)    |             |  |  |
|   | (b)       |           |              | nthesis + respiration ( <b>R</b> if respiration stops) ;                                                              |                 |             |  |  |
|   |           |           |              | rate / compensation point AW / stomata closed ;<br>intensity ( <b>A</b> ref. sun rising, etc.) ;                      |                 | [3]         |  |  |
|   |           |           |              | ······································                                                                                |                 | [-]         |  |  |
|   | (c)       | (i)       | carl         | oohydrate or named / fats / lipids / protein ;                                                                        |                 |             |  |  |
|   |           | (ii)      |              | tein / amino acid / vitamins / water / nucleic acid / miner<br>s / salts / correctly named salt or ion / CHO / fats ; | als /           | [2]         |  |  |
|   |           |           |              | nitrate / vitamins E & K)                                                                                             |                 | [2]         |  |  |
|   |           |           |              |                                                                                                                       |                 | [Total: 10] |  |  |
| _ |           |           | _            |                                                                                                                       |                 |             |  |  |
| 2 | (a)       | <u>DN</u> | <u>A</u> ;   |                                                                                                                       |                 | [1]         |  |  |
|   | (b)       | •         |              | irement for insistence on comparatives)                                                                               |                 |             |  |  |
|   |           |           |              | ef. tail / no tail ;<br>punt of cytoplasm ( <b>R</b> no cytoplasm for sperm) ;                                        |                 |             |  |  |
|   |           | ref.      | to sl        | hape / length of cells / head or acrosome in sperm ; ( <b>R</b> osition / size / shape of nucleus or nuclei ; (max 3) | round)          |             |  |  |
|   |           |           | -            |                                                                                                                       |                 |             |  |  |
|   |           |           |              | <b>A</b> v.v. for cheek cell where relevant)<br>nming / movement / reaching ovum AW ; ( <b>A</b> motility / m         | obility)        |             |  |  |
|   |           |           |              | orption of nutrition from seminal fluid ;<br>etrative function of sperm ;                                             | • /             |             |  |  |
|   |           | (nu       | cleus        | s at front of sperm) since only nucleus enters ovum AW                                                                | ,               |             |  |  |
|   |           | half      | the          | amount of (A less) genetic material / haploid ; (max 3)                                                               |                 | [max 4]     |  |  |
|   | (c)       | (i)       | ( <b>A</b> \ | v.v. for cheek cell if clear, otherwise first mentioned ass                                                           | umed to be sper | m)          |  |  |
|   |           |           |              | v two from: ½ the number, fewer or stated number of ch<br>ne number of genes / amount of DNA,                         | romosomes / ha  | ploid,      |  |  |
|   |           |           | eith         | er X or Y or only one sex- chromosome,                                                                                |                 |             |  |  |
|   |           |           |              | shape / size difference,<br>mitosis or mitosis (must be to how the cell is produced                                   | ), ; ;          | [2]         |  |  |
|   |           | (ii)      |              | v.v. for cheek cell – including negatives where relevant)                                                             |                 |             |  |  |
|   |           |           | •            | sperm) fusion / fertilisation ;<br>a another gamete / ovum / egg / nucleus ;                                          |                 |             |  |  |
|   |           |           | ref.         | zygote (production) ;<br>coration of diploid number AW ;                                                              |                 | [max 3]     |  |  |
|   |           |           | 1091         |                                                                                                                       |                 |             |  |  |
|   |           |           |              |                                                                                                                       |                 | [Total: 10] |  |  |

| Pa    | Page 3                                                                                |                         | Mark Scheme                                                                                                                                                               | Syllabus | Paper       |
|-------|---------------------------------------------------------------------------------------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------|
|       |                                                                                       |                         | GCE O LEVEL – May/June 2008                                                                                                                                               | 5090     | 02          |
| 3 (a) | one                                                                                   | marl                    |                                                                                                                                                                           |          |             |
|       | <u>larg</u>                                                                           | e biro                  | <u>d</u> / <u>hawk</u> + <u>spider</u> ;                                                                                                                                  |          |             |
|       | <u>sma</u>                                                                            |                         |                                                                                                                                                                           |          |             |
|       | <u>greenflies</u> / <u>aphids</u> + <u>butterflies</u> + <u>mouse</u> / <u>mice</u> ; |                         |                                                                                                                                                                           |          |             |
|       | ove                                                                                   | rall w                  | veb correct ;                                                                                                                                                             |          | [4]         |
| (b)   | (i)                                                                                   | <u>food</u>             | web;                                                                                                                                                                      |          | [1]         |
|       | (ii)                                                                                  |                         | ther order:<br>k / large bird ;<br>er ;                                                                                                                                   |          | [2]         |
| (c)   | (i)                                                                                   | all th                  | ect shape ( <b>A</b> smooth-sided or stepped pyramid) ;<br>nree levels correctly labelled ;<br>ide-down pyramid with producer at top = 1 mark)                            |          | [2]         |
|       | (ii)                                                                                  | all th<br>( <b>A</b> fo | ect shape ;<br>nree levels <u>correctly</u> labelled ;<br>or ONE mark, correct shape with no labels OR correct<br>ng but plausible labels. Correct shape + implausible la |          | [2]         |
|       |                                                                                       |                         |                                                                                                                                                                           |          | [Total: 11] |

|   | Page 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |        |                                      | Mark Scheme                                                                                                                                                                                                                                                                                        |                                                       | Syllabus                                                                                                         | Paper                                     |  |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--|
|   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |        |                                      | GCE C                                                                                                                                                                                                                                                                                              | ) LEVEL – May/June 2008                               | 5090                                                                                                             | 02                                        |  |
| 4 | (a)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E<br>F | <u>fatty</u><br>malt                 | <u>erol</u> / <u>glycerine</u> ;<br><u>/ acid</u> ;<br>t <u>ose</u> / (reducing) <u>;</u><br>se / sucrose)                                                                                                                                                                                         | A one word only<br>per line<br>sugar / disaccharide ; |                                                                                                                  | [3]                                       |  |
|   | (b)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | G      | <u>amy</u>                           | <u>/lase</u> / <u>diastase</u> / <u>r</u>                                                                                                                                                                                                                                                          | otyalin ;                                             |                                                                                                                  | [1]                                       |  |
|   | (c)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | (i)    | dena                                 | vork AW ;                                                                                                                                                                                                                                                                                          | [3]                                                   |                                                                                                                  |                                           |  |
|   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (ii)   | acts<br>char<br>*sma<br>( <b>A</b> s | protease or any named ;<br>acts on / digests / breaks down proteins ;<br>changing them to peptides / peptones / proteoses / polypeptides etc. ;<br>*smaller or simpler molecules / bonds broken / easier to chew AW ;<br>( <b>A</b> softer)<br>(* this mark available if enzyme chosen was lipase) |                                                       |                                                                                                                  |                                           |  |
| 5 | (a)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | (i)    | root                                 | <u>s</u> / <u>root system</u> ( <b>F</b>                                                                                                                                                                                                                                                           | <b>R</b> root hairs) ;                                |                                                                                                                  | [1]                                       |  |
|   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (ii)   | <u>phot</u>                          | tosynthesis ;                                                                                                                                                                                                                                                                                      |                                                       |                                                                                                                  | [1]                                       |  |
|   | <ul> <li>(b) (i) Any three from:<br/>water ; for photosynthesis / turgor / transport solve<br/>activity ; (R transpiration)</li> <li>magnesium (ions) ; for chlorophyll manufacture ; (R photosynt<br/>nitrates ; for making amino acids / proteins / enzyme<br/>calcium (ions) ; for making cell walls / binding cells togethe<br/>other correct ion ; and correct function ;<br/>(e.g. P, K) (P for growth or respiration, K for fruits and<br/>*sucrose / CHO / sugar / amino acids ; and correct function for ex<br/>(NB 'salts for growth' = ONE mark for the line, but not available<br/>also been given. 'Growth' can score ONCE ONLY on right hand-</li> </ul> |        |                                      |                                                                                                                                                                                                                                                                                                    |                                                       | tosynthesis / chl<br>nzymes / growth<br>ogether AW;<br>its and guard cel<br>n for example;<br>illable if a named | oroplasts)<br>;<br>I function)<br>[max 6] |  |
|   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (ii)   | <u>xyle</u>                          | [1]                                                                                                                                                                                                                                                                                                |                                                       |                                                                                                                  |                                           |  |

### [Total: 9]

## [Section A Total: 50]

| Page 5 | Mark Scheme                 | Syllabus | Paper |
|--------|-----------------------------|----------|-------|
|        | GCE O LEVEL – May/June 2008 | 5090     | 02    |

#### Section B

6 (a) #diffusion;

[max 7]

(marks for A, B and C can be awarded if individually correct within an otherwise confused account)

(\* or one for heart – also available within a confused account)

(# mark available anywhere so long as in correct context)

 (b) stimulus / stimulates (R detects); receptor / taste bud / sensor / nerve or sensory endings; sensory neurone (R nerve); impulses (R messages); brain / C.N.S. (ignore refs to spinal cord);

[max 3]

[Total: 10]

|   | Page 6  |                                                                                                                           | Mark Scheme                                                                                                                                                                                                                              | Syllabus | Paper       |
|---|---------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------|
|   |         |                                                                                                                           | GCE O LEVEL – May/June 2008                                                                                                                                                                                                              | 5090     | 02          |
| 7 | (a) (i) | prote                                                                                                                     | protection of flower + in bud AW / may attract insects / ref. P/S ;                                                                                                                                                                      |          |             |
|   | (ii)    |                                                                                                                           | attraction of insects / landing platform for insects / nectar production ; (A animals)                                                                                                                                                   |          |             |
|   | (iii)   | (iii) (manufacture of) pollen / male gametes ;                                                                            |                                                                                                                                                                                                                                          |          |             |
|   |         |                                                                                                                           | aining ovule / development into fruit / receives pollen ;<br>gg / ovum / female gamete / nucleus)                                                                                                                                        |          | [4]         |
|   | (b) (i) | <ul> <li>b) (i) plausible name (A grass, conifers or named);</li> <li>(R pomegranate, pawpaw / papaya, cotton)</li> </ul> |                                                                                                                                                                                                                                          |          | [1]         |
|   | (ii)    | (anth<br>expo<br>vers<br>(poll<br>light<br>dry /                                                                          | ed not be linked to name)<br>ners) large / long ;<br>osed / outside flower / pendulous / dangling / long filam<br>atile / hinged AW / flexible / loosely attached ;<br>en) small / fine ;<br>;<br>powdery / smooth / round ;<br>ous AW ; | nents ;  | [max 5]     |
|   |         | (ignore refs to wings / air bags)                                                                                         |                                                                                                                                                                                                                                          | [max 0]  |             |
|   |         |                                                                                                                           |                                                                                                                                                                                                                                          |          | [Total: 10] |

|    | Page 7 |                                                                                                                                                                                                                                                               | 1                                                                                                   | Mark Scheme                                                                                                                                                                                                                                                                                                                                                                                                                      | Syllabus            | Paper       |
|----|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------|
|    |        |                                                                                                                                                                                                                                                               |                                                                                                     | GCE O LEVEL – May/June 2008                                                                                                                                                                                                                                                                                                                                                                                                      | 5090                | 02          |
| 8E | (a)    | (i)                                                                                                                                                                                                                                                           | cont<br>path<br>size<br>prote                                                                       | uses) reproduce only in living cells /<br>cain no normal cell contents – or specified contents ;<br>nogenic AW / cause harm / parasitic ;<br>ref. (300 nm or less / ref. electron-microscope) ;<br>ein (coat) ;<br>eic acid / DNA / RNA ( <b>A</b> ref. to both) ; (max 4)                                                                                                                                                       |                     |             |
|    |        | (ii)                                                                                                                                                                                                                                                          | struc<br>nutri<br>sapr<br>spor                                                                      | gi) ref. hyphae / mycelium ;<br>ctural ref. to hypha or mycelium (e.g. coenocytic AW / s<br>itional ref. (parasitic / pathogenic AW / saprophytic<br>rotrophic / heterotrophic / external digestion) ;<br>res ;<br>n ; (max 4)                                                                                                                                                                                                   | stores glycogen ) ; | [max 7]     |
|    | (b)    | dead (animals / plants / organisms) ;<br>breakdown of proteins / amino acids / urea / faeces +<br>to release salts / ions / named ;<br>of carbohydrates + to release CO <sub>2</sub> ;<br>ref. to re-cycling / used up by plants ;<br>( <b>R</b> energy refs) |                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                  |                     | [max 3]     |
|    |        |                                                                                                                                                                                                                                                               |                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                  |                     | [Total: 10] |
| 80 |        | bett<br>*hig<br>(dis<br>*gre<br>into<br>eutr<br>dea<br>dep<br>higł<br>( <b>R</b> r                                                                                                                                                                            | er gr<br>her y<br>adva<br>eater<br>water<br>ophic<br>th of<br>letior<br>n N <sub>2</sub> i<br>marin | ages of fertiliser) increase / maintain soil fertility ;<br>owth AW ;<br>vield / greater profit / increased productivity ; (max 2)<br>ntages) provides no soil skeleton AW ;<br>expense ;<br>er (courses) or named ;<br>cation or described or any ref. ;<br>plants + bacterial proliferation ;<br>n of $O_2$ / oxygen debt ;<br>n water + blue babies / death of water animals ; (max 4<br>ie life)                             | 1)                  | [max 5]     |
|    | (b)    | *be<br>kills<br>(dis<br>*gre<br>pes<br>poll<br>con<br>effe                                                                                                                                                                                                    | tter y<br>adva<br>eater<br>ts ma<br>ution<br>centr<br>ect on                                        | ages of insecticides) destruction of (plant) pests AW ;<br>ield / greater profit / increased productivity ;<br>ors of disease ; (max 2)<br>ntages) also harms other / useful insects (or named) ;<br>expense ;<br>ay become resistant ;<br>of (human) foodstuffs ;<br>ration along food chain / non-biodegradable / cannot be<br>other organisms (e.g. birds) ; (max 4)<br>he mark max available – in <b>(a)</b> or <b>(b)</b> ) | e metabolised ;     | [max 5]     |
|    |        |                                                                                                                                                                                                                                                               |                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                  |                     | [Total: 10] |

[Section B Total: 30]