UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the November 2004 question paper

5090 BIOLOGY

5090/06 Paper 6 (Alternative to Practical), maximum mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



NOVEMBER 2004

GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 5090/06

BIOLOGY Paper 6 (Alternative to Practical)



| | Page 1 | Mark Scheme | Syllabus | Paper |
|---|---------|---|------------|---------------------|
| | | O LEVEL – NOVEMBER 2004 | 5090 | 6 |
| 1 | (a) (i) | crush/cut/sample (piece of storage organ); | | |
| | | add iodine; | | 2 |
| | (ii) | into boiling/hot (water); | | |
| | | decolourise/remove chlorophyll; | | |
| | | in (hot) ethanol; | | |
| | | water bath/safety feature; | | |
| | | (soften) in <u>water;</u> | I | up to 4 |
| | (b) (i) | water and ions/minerals/salts/NO ₃ ; | | |
| | | <u>xylem;</u> | | |
| | | take first from: transpiration, turgor, photosynthesis/grov formation/hydrolysis/cooling; | vth/CHO or | protein 3 |
| | | R: food/support references | | |
| | (ii) | sucrose/sugar/aas.; R glucose | | |
| | | <u>phloem;</u> | | |
| | | (storage as, formation of etc) starch; | | |
| | | R list – starch, protein fat etc. | | |
| | | A protein formation/growth if ass. carried | | |
| | | respiration/oxidation; R : energy reference, especial | | on' up to 3 |
| | (c) (i) | asexual/vegetative; | | 1 |
| | (ii) | all have identical/alike (genotypes)/clone; | | 1 |
| | | | т | otal 14 |
| 2 | (a) A = | cornea B = lens | | |
| | C = | iris D = optic nerve | | |

2 correct = 1, 3 correct = 2, all correct = 3

| | Page | 2 | Mark Scheme | Syllabus | Paper |
|---|---------------|-------------------|--|----------|---------|
| | | | O LEVEL – NOVEMBER 2004 | 5090 | 6 |
| | (b) ir | is ar | nd pupil size related; | | |
| | re | efere | ence radial and circular muscles; | | |
| | C | orre | ct reference effect on pupil of one of the muscles; | | |
| | Α | : ide | entification by letter | | up to 2 |
| | | | less/more convex; (i.e. qualified change in shape) nt etc. | – ignore | context |
| | R | shc | orter, bigger, stretched etc. | | |
| | re | efere | ence ciliary muscles/susp. ligaments; | | 2 |
| | if | C id | lentified as susp. ligs allow 1 for correct lens effect | | |
| | | | | | |
| | (c) b | lind | spot correct and clearly labelled Y ; | | |
| | fo | ovea | correct and clearly labelled Z ; | | 2 |
| | if | no c | crosses – 1 max if both correct | | |
| | | | | | Total 9 |
| 3 | [see | ee graph] | | | |
| | (a) g | a) graph marks: 4 | | | 4 |
| | 1 | go | ood size, clear plots | | |
| | 2 | | kes labelled and numbered regularly emp °C, oxygen/arbitrary units) | | |
| | 3 | a | ccurate plotting, all points | | |
| | 4 | W | ell ruled between points/good curve | | |
| | A | xes | reversed – allow 1 and 4 | | |
| | В | ar/c | olumn graph – allow 2, 3 and 4 – if reversed – allow 4 o | only | |
| | (b) re | eadir | ng: in range 0 - 10 (a) u. oxygen (evolved); | | |
| | re | easo | n: enzyme <u>denatured/inactivated;</u> | | |
| | R | kille | ed, destroyed | | 2 |

| Page 3 | Mark Scheme | Syllabus | Paper | | |
|---|--|-----------------|---------|--|--|
| | O LEVEL – NOVEMBER 2004 | 5090 | 6 | | |
| | eat using smaller intervals; | | | | |
| wit | within range $30 - 50$ but either side of 40° ; | | | | |
| rep | replication and calculation of mean; | | up to 2 | | |
| | | | Total 8 | | |
| (a) Dr | (a) Drawing marks: | | D.3 | | |
| 1 | 1 necessary parts included, at least 6 cm, clear, clean and realistic, most double lines | | | | |
| 2 | stigma and style clearly differentiated from stamens, co | orrectly situat | ted | | |
| 3 | 6 - 8 stamens clear | | | | |
| lab | els: style and stigma; | | | | |
| | anther and filament/stamen; | | 2 | | |
| | (b) <u>length of anther</u> on Figure (e.g. 6 mm or 0.6 cm) and <u>clear indication w</u> <u>measured;</u> | | | | |
| equivalent dimension on drawing, expressed over above (A if not anther) | | er); | | | |
| alle | wance for x 2 reproduction of Figure 4.1; | | | | |
| CO | rectly calculated and correctly expressed magnification; | | 4 | | |
| up | to 2 decimal places R rounding above 0.2 | | | | |
| | | | Total 9 | | |
| | Max | imum for pa | per 40 | | |