www.xirenepapers.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2007 question paper

0610 BIOLOGY

0610/02

Paper 2 (Core 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 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



| | | • | | • | | |
|---|---------------|--|-------------------------|--------------------------|------------|--|
| 1 | (a) (i) | leaf B – has parallel vein | s/veins not branched | | [1] | |
| | (ii) | organism D – has body o | livided into segments | rings/OWTTE; | [1] | |
| | (iii) | organism E – has four pa I - ref to cephalothorax (e | | ; | [1] | |
| | (iv) | organism G – has more | han 4 pairs of legs/lin | nbs/non-identical/varied | | |
| | | legs/limbs/2 regions to b I – refs to exoskeleton | ody/cephalothorax an | d abdomen; | [1] | |
| | | N.B. No letter given – n | o mark | | | |
| | (b) sh | ow division of 50/5; | | | | |
| | Ìf r | agnification) x10/times 10 no working then 2 marks fo wrong working can gain 1 r | r correct magnification | | | |
| | | ratios | nancior con con magn | modulo 11 | [2] | |
| | | | | | [Total: 6] | |
| 2 | (a) A | = sepal/calyx; | | | | |
| | В: | = anther/stamen; Accep | t – androecium | | [2] | |
| | (b) to | receive/trap pollen/OWTT | [1] | | | |
| | (c) 1 | c) 1 no nectary (in wind pollinated flower); | | | | |
| | 2 | 2 smaller/less obvious petals (in wind pollinated flower); | | | | |
| | 3 | | | | | |
| | 4 | | | | | |
| | 5 | feathery stigma (in wind | pollinated flower); | | | |
| | an | any two – 1 mark each | | | | |
| | | | | | | |
| | (d) | process fertilisation | flowering plant | human | | |
| | | germination | 1 | V | | |
| | | implantation | | √ | | |
| | | pollination | 1 2/ | | | |

Mark Scheme

IGCSE - May/June 2007

Syllabus

0610

Paper

02

Page 2

Each vertical column correct – 1 mark each
I – crosses in other boxes
[2]

pollination

sexual intercourse

| Page 3 | | } | Mark Scheme | Syllabus | Paper | | | | |
|--------|-----|------|--|---|--------------------|-------------|--|--|--|
| | | | | IGCSE – May/June 2007 | 0610 | 02 | | | |
| | (e) | (i) | 1 | dispersed by animals/mammals/birds/named exam | ples; R – insects | | | | |
| | | | 2 | red outer coat attracts them; | | | | | |
| | | | 3 | flesh encourages them to eat fruit; | | | | | |
| | | | 4 | seeds hard coats allow it to avoid digestion/discours | age swallowing; | | | | |
| | | | 5 | dispersal in faeces/dropped while removing flesh; | | | | | |
| | | | any | any three – 1 mark each | | | | | |
| | | (ii) | 1 | moisture/water/OWTTE; | | | | | |
| | | | 2 | with minerals/named mineral; | | | | | |
| | | | 3 | warm conditions/suitable/optimum temperature; | | | | | |
| | | | 4 | in light/not shaded area; | | | | | |
| | | | any | three – 1 mark each | | [3] | | | |
| | | | | | | [Total: 13] | | | |
| 3 | (a) | con | tinuc | ous (variation); | | [1] | | | |
| | (b) | (i) | plot | plotted as four bars, all clearly identified (beneath or on bar); | | | | | |
| | | | accurate plotting (+/- half a square); | | [2] | | | | |
| | | (ii) | gen | es/alleles/genotype/DNA/OWTTE; | | [1] | | | |
| | (c) | (i) | a cł | nange/alteration in a gene/allele/DNA/chromosome/o | chromosome number; | [1] | | | |
| | | (ii) | che | mical/named example/cigarette tar; | | | | | |
| | | | (ga | mma/beta/alpha/ionising) radiation; | | | | | |
| | | | X ra | ays; | | | | | |
| | | | UV | light; | | | | | |
| | | | any | two – 1 mark each | | [2] | | | |
| | | | | | | [Total: 7] | | | |
| | | | | | | | | | |

| Page 4 | | | Mark Scheme | Syllabus | Paper | |
|--------|-----|--|-----------------|---|-------|-------------|
| | | | | IGCSE – May/June 2007 | 0610 | 02 |
| 4 | (a) | (i) | F; | | | [1] |
| | | (ii) | E; | | | [1] |
| | | (iii) | no tr | ropical forest left/all destroyed; | | [1] |
| | | (iv) | D; | | | [1] |
| | (b) | (i) | bacteria/fungi; | | [1] | |
| | | (ii) carbon dioxide; minerals/named mineral salt/ion; I – nutrients R – nitrogen (gas) (c) 1 crops take/use mineral salts from soil; | | | | |
| | | | | itrogen (gas) | [2] | |
| | (c) | | | | | |
| | | 2 | crop | removed from land; | | |
| | | 3 | soil l | becomes infertile/low in mineral salts; | | |
| | | 4 | crop | yield drops to worthless levels; | | |
| | | 5 | no fr | resh/replacement of humus/no recycling of materials | 5; | |
| | | 6 | crum | nb structure lost; | | |
| | | any | three | e – 1 mark each | | [3] |
| | | | | | | [Total: 10] |
| 5 | (a) | (i) | carb | on compounds in animals; | | [1] |
| | | (ii) | C; | | | |
| | | | D; | | | |
| | | | E; | | | |
| | | | any | two 1 mark each | | [2] |
| | | (iii) | B; | | | [1] |
| | | (iv) | A; | | | [1] |
| | (b) | (i) | | w labelled P parallel to C but in opposite direction/ ng boxes from air to plants around outside of diagra | m; | [1] |
| | | (ii) | carb | on dioxide + water; | | |
| | | | = glu | ucose/(simple) sugar/starch + oxygen; | | [2] |
| | | | A - c | ef to water on product side correct formula as substitute for word eed for equation to be balanced | | |
| | | | | | | [Total: 8] |

| Page 5 | | j | Mark Scheme | Syllabus | Paper |
|--------|-------|-------------------------------------|---|----------|------------|
| | | | IGCSE – May/June 2007 | 0610 | 02 |
| (a) | A; | | | | |
| | D; | | | | |
| | E; | | | | [3] |
| | l – ı | name | d parts | | |
| | | | | | |
| (b) | roo | t hair | cell – | | |
| | 1 | long | extension/description to cell; | | |
| | 2 | incre | ease surface area (for absorption); | | |
| | 3 | no c | hloroplasts/chlorophyll; | | |
| | 4 | unde | erground/hidden from light; | | [4] |
| | l - r | ef to | | | |
| | rea | son n | nust relate to difference | | |
| (c) | (i) | red l | blood cell – | | |
| | | 1 | has haemoglobin; | | |
| | | 2 | biconcave shape; | | |
| | | 3 | no nucleus; | | |
| | | any | one – 1 mark | | [1] |
| | (ii) | 1 | carries oxygen; | | |
| | | 2 | increases surface area for absorption/release of ox | ygen; | |
| | | 3 | can hold greater amount of haemoglobin; | | |
| | | advantage must relate to difference | | | |
| | | any | one – 1 mark | | [1] |
| | | | | | [Total: 9] |

6

| | | 1000 maj.came 2001 | | | | |
|---|-----|--|------------|--|--|--|
| 7 | (a) | a catalyst/chemical that alters/speeds up the rate of a reaction; | | | | |
| | | biological/made by cells/made of protein; | [2] | | | |
| | | A – biocatalyst as = biological catalyst | | | | |
| | (b) | suitable scales added to axes (uses more than half of the grid); | | | | |
| | | points plotted accurately (+/- half square); | | | | |
| | | points joined appropriately (from point to point or smooth curve of best fit); | | | | |
| | | I – extrapolation back to zero | | | | |
| | (c) | stomach; | | | | |
| | (d) | no reaction/rate of reaction 0; | | | | |
| | | boiling/high temperature would have denatured/destroyed enzyme; | [2] | | | |
| | | R – killed enzyme | | | | |
| | | | [Total: 8] | | | |
| 8 | (a) | 1 iron for the formation of haemoglobin/red blood cells; | | | | |
| | | which carries oxygen; | | | | |
| | | 3 vitamin D for absorption/deposition of calcium (ions); | | | | |
| | | 4 calcium used in formation of bones/teeth; | | | | |
| | | any three – 1 mark each | [3] | | | |
| | (b) | constipation; | | | | |
| | | too little/lack of fibre/roughage in diet; | | | | |
| | | intestinal muscles lack bulk to push against; | | | | |
| | | obesity/excess overweight; | | | | |
| | | too much/more than needed carbohydrates/fats in diet; | | | | |
| | | excess stored as fat/adds to bulk of body; | | | | |
| | | coronary heart disease/heart attack/atherosclerosis; | | | | |
| | | too much (saturated) fat/cholesterol in diet; | | | | |
| | | causes blockages in coronary vessels/arteries; | | | | |
| | | any four from two effects only – 1 mark each | [4] | | | |
| | | accept other malnutrition effects e.g. nutritional marasmus, kwashiorkor, etc. and up to two explanatory points; | | | | |
| | | | [Total: 7] | | | |
| | | | | | | |

Mark Scheme

IGCSE - May/June 2007

Page 6

Syllabus

0610

Paper 02

| 9 | (a) | 1 | allows enzymes to work at constant rate; | | |
|----|-----|------|---|----------------|--|
| | | 2 | allows constant rate of metabolism/reaction; | | |
| | | 3 | metabolism independent of (external) environment/OWTTE; | | |
| | | 4 | can live in many situations/example of extreme temperature conditions; | | |
| | | any | y two – 1 mark each | [2] | |
| | (b) | 1 | (sweating) releases water onto skin; | | |
| | | 2 | (water/sweat) evaporates; | | |
| | | 3 | ref to latent heat/heat energy needed for evaporation; | | |
| | | 4 | reduces skin temperature/removes heat from blood; | | |
| | | 5 | increased (body) temperature – increased sweating; | | |
| | | 6 | prevents overheating/returns (body) temperature to normal/cools body; | | |
| | | any | / four – 1 mark each | | |
| | | | [Tota | ı l: 6] | |
| 10 | (a) | (i) | stomata/between guard cells; | [1] | |
| | | (ii) | xylem (vessels); | [1] | |
| | (b) | (i) | A; | | |
| | | | (increased air movement) increases transpiration; | [2] | |
| | | (ii) | C; | | |
| | | | (rise less steeply) because of no air movement/(falls as) air is humid/saturated; | [2] | |
| | | | [Tota | ıl: 6] | |
| | | | | | |

Mark Scheme IGCSE – May/June 2007

Page 7

Syllabus 0610 Paper 02