### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 9700 BIOLOGY

9700/23

Paper 2 (AS Structured Questions), maximum raw mark 60

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

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### Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

**AW** alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

**ora** or reverse argument

**mp** marking point (with relevant number)

ecf error carried forward

I ignore

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1 (a) (i) metaphase;

[1]

(ii) chromosomes / (sister) chromatids, line up at the, equator / equatorial plate / metaphase plate; A move to I middle / centre centromeres attached to, spindle / spindle fibres;

A (spindle) microtubules A kinetochore centrioles, reach / located at / AW, <u>poles</u>; R ends ref. spindle fully formed; A spindle fibres extend from poles / AW R ref. to nuclear envelope absent (in anaphase also)

[max 3]

(b) replacement of cells;

repair of tissue; **R** repair of cells growth / increase in cell numbers; asexual reproduction / vegetative propagation; **R** cloning maintains / same, number of chromosomes; **A** two sets of chromosomes / diploid / 2n genetically identical to parents;

A produces daughter cells that are genetically identical A ref. clone(s) ref to rejection / self vs non-self;

[max 3]

(c) ref. coordination of growth / limiting growth; ref. minimising exposure to mutations / alterations to DNA (during replication) / AW; prevent tumour formation; A prevent, cancer / uncontrollable growth effect of, tumour / cancer; e.g. compress other organs / invades other tissues or organs AVP; e.g. example of timing of cell cycle linked to cell function / idea of producing cells when required

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## 2 (a) one mark per complete correct row

| DNA   | RNA   |   |
|---|---|---|
| two, polynucleotides / chains / strands  A double | single, polynucleotide / strand / chain   | ; |
| (double) helix                                    | not a helix / straight chain;   | ; |
| deoxyribose                                       | ribose<br>differences between pentoses / sugar may<br>be described in terms of OH on C <sub>2</sub> | ; |
| thymine / no uracil                               | uracil / no thymine   | ; |
| hydrogen bonding (between all bases)              | hydrogen bonds between some bases  A no hydrogen bonds  | ; |
| ratio of A+G to C+T = 1 / AW                      | ratio of A+G to C+T varies  | ; |
| longer  | shorter   | ; |
| one type  | more than one type / three types / mRNA + tRNA + rRNA   | ; |

[max 3]

(b) (GCG) CGC; (ACA) UGU; [2]

(c) 714 ;; A 717 / 720 if, no / incorrect, answer given, award one mark for correct working [2]

- (d) 1 (tRNA) carries amino acid to ribosome;
  - 2 ref. to specificity of amino acid carried; A role in ensuring correct primary structure
  - 3 ref. anticodon (on tRNA): codon (on mRNA) binding;
  - 4 ref. complementary / base pairing; A A-U, C-G
  - 5 ref to tRNA binding sites within ribosome;
  - 6 two tRNAs bound to, mRNA / ribosome, at same time;
  - 7 amino acids held close to each other / AW;
  - 8 (for) peptide bond formation;
  - 9 (tRNA) can be reused / binds another amino acid;

[max 4]

[Total: 11]

|         | 002710//122121 may/ound 2011  |                  |
|---------|---|------------------|
| (a) (i) | active, transport / uptake; carrier / transport, protein; A pump protein R channel protein ref. (protein) changing shape / conformational change; ref to specificity;   | [1]              |
|         | ATP / energy, required;   | [max 2]          |
| (ii)    | ATP / ADP / DNA / RNA / nucleic acid / NADP / phospholipid ; <b>A</b> nucleotide / named nucleotide / nucleoside <b>A</b> phospholipid bilayer  | [1]              |
| (b) (i) | W in the central X-shaped region;   | [1]              |
| (ii)    | osmosis <i>in correct context</i> ; e.g. through, cell surface / partially permeabl into, cytoplasm / cell diffusion, into / through, cell walls;   | e, membrane or   |
|         | from (region of), high(er) / less negative, water potential, to (region of) negative, water potential $\ or \ $ down a water potential gradient;  | , low(er) / more |
|         | transpiration pull;   | [max 2]          |
| (iii)   | through cortex / via cortical cells ;   |                  |
|         | apoplast pathway (by) via cell walls (of adjacent cells); <b>R</b> if named as symplast pathway; symplast pathway via cytoplasm and plasmodesmata; <b>R</b> if named as apoplast pathway ref. vacuolar pathway; |                  |
|         | ref. apoplast to symplast / pathway described, at endodermis; (via) passage cells; ref to, suberised / Casparian, strip; in correct context   | [max 4]          |

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**Syllabus** 

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|   |         |   | GCE AS/A LEVEL – May/June 2011   | 9700                 | 23                         |
| 4 | (a) (i) | red   | blood cells / erythrocytes / red blood corpuscles;   |                      | [1]                        |
|   | (ii)    | myc<br>hae  | oglobin 78% <b>A</b> 77% } ; moglobin 21%  | or 1 mark            | [1]                        |
|   | (iii)   | (iii) myoglobin has higher affinity for oxygen / myoglobin binds oxygen while releases oxygen; ora (myoglobin) acts as a store of oxygen; myoglobin will only release oxygen, at (very) low oxygen partial pressur oxygen demand (in muscles) exceeds supply; A during exercise AVP; e.g. myoglobin has, one / fewer haem groups, so no cooperative bin e.g. allows aerobic respiration to continue (in muscle) |  |                      |                            |
|   | (b) (i) | (i) fetal haemoglobin has higher oxygen affinity (than adult / maternal haemoglobin) / AW;<br>(higher oxygen <u>affinity</u> ) over all ppO <sub>2</sub> / use of data at more than one ppO <sub>2</sub> (fro Fig. 4.1);  |  |                      |                            |
|   |         | or  | gen uptake from, adult / maternal, blood / AW; exchange taking place between fetal and, adult / mate   | rnal, blood <b>;</b> |                            |
|   |         | ref.<br>fetu  | to fetal reliance on mother to supply oxygen / moths;  | ner only source      | of oxygen for [2]          |
|   | (ii)    | (ii) at lower ppO <sub>2</sub> both, unload / AW, oxygen;<br>sufficient / more, adult haemoglobin present or adult haemoglobin provides sufficient oxygen / AW;<br>ref. to compensating by producing additional red blood cells;<br>AVP; e.g. ref. to similarity of position of both curves [magnetic provides of the curves]   |  |                      | ides sufficient<br>[max 1] |
|   |         | the ric   | ne <u>right</u> of given curve, same overall shape as adult had<br>that of given curve, begins at 0.2 kPa, ends at 97% ;<br>hthin range of 0–0.4kPa and 95–99% | emoglobin curve      | ; [2]                      |

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|---|-----|--------|------------------|---|-------------------|---------------|
| 5 | (a) | (ph    | loem)            | sieve plate ;   |                   | [1]           |
|   | (b) | (i)    | sucr             | ose / amino acids / named amino acid / AVP;R suga   | r                 | [1]           |
|   |     | (ii)   |                  | ce – leaf / named photosynthetic part ;<br>– roots / seeds / fruits / petals / bud / named non-phot                                 | osynthetic part ; | [2]           |
|   | (c) |        |                  | assimilate / named assimilate, throughout<br>f from <b>(b)(i)</b>   |                   |               |
|   |     | 1      |                  | protons, (move) out of companion cells by, active trans<br><b>R</b> diffuse by active transport                                     | sport / AW ;      |               |
|   |     | 2      | H <sup>+</sup> / | protons, diffuse (back) in with / cotransport sucrose, in <b>A</b> description of (facilitated) diffusion <b>R</b> active transport | ·                 | ells;         |
|   |     | 2      |                  | ref. to companion cell required only once for mps 1 an  | d 2               |               |
|   |     | 3<br>4 |                  | <u>cotransporter</u> / cotransporter described <b>;</b><br>ose, diffuses / AW, into (phloem) sieve, tube / element                  | · via plasmodos   | mata :        |
|   |     | 5      |                  | ry of sucrose into sieve tube so) water potential lowers  |                   | mata,         |
|   |     | 6      | •                | er enters by osmosis ;  | ,                 |               |
|   |     | 7      | (hyd             | rostatic) pressure builds up; A pressure difference cr  | eated             |               |
|   |     | 8      |                  | ading at, sink / named sink, gives a difference in p<br>) ; AW  | ressure (betwee   | en source and |
|   |     | 9      | (so)             | mass flow; term to be used in context   |                   | [max 5]       |
|   | (d) | obt    | ain, s           | relevant e.g. ucrose / amino acids / other named assimilate; <b>R</b> nut forces, sap / AW, into aphid;                             | rients unqualifie | d<br>[max 1]  |

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Syllabus

**Paper** 

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| 6 | (a) (i) de |      | denit   | trification;   |                    | [1]                 |
|   |            | (ii) |         | te required for, amino acid / protein / nucleic acid, prod<br>A other relevant named N-containing biochemicals<br>gen (gas) not useable form for (most) plants;                    | duction in plants  | ;                   |
|   | slo        |      | slow    | oval of nitrate rs / AW, growth of plants; <b>A</b> reduces crop yield <b>A</b> pla reases fertility of soil / fertilisers need to be added to so                                  |                    | s for growth<br>[2] |
| ( | (b)        | (i)  | nitrifi | ication ;  |                    | [1]                 |
|   |            | (ii) |         | ref. to leave for sufficient time to remove nitrates   |                    | ·                   |
|   |            |      |         | nitrogen escapes to air  |                    | [2]                 |
|   | (c)        | 1    | air /   | oxygen, will not get into soil;  |                    |                     |
|   | . ,        | 2    | lack    | of oxygen reduces uptake of ions by plants / AW;   |                    |                     |
|   |            | 3    |         | saprobiotic bacteria and fungi / nitrifying bacteria / (s<br>are aerobic ;   | some) nitrogen     | fixing bacteria,    |
|   |            | 4    |         | reduced populations (of bacteria in mp 2);   |                    |                     |
|   |            | 5    |         | nple of effect on nitrogen cycle ;;  |                    |                     |
|   |            | 6    |         | slower rate / AW, of decomposition / decay nitrogen fixation cannot occur (as rapidly) nitrification cannot occur / nitrate will not be produced (more) denitrification will occur | / less nitrate pro | duced               |
|   |            | 7    |         | s / plants, will use up remaining nitrate;   |                    |                     |
|   |            | 8    | ref. I  | eaching of, nitrates / other nutrients, for growth or (on nutrients, for growth remain in soil; <b>A</b> ref. leaching re  |                    |                     |
|   |            | 9    | AVP     | ; e.g. named example of another nutrient, with role will take time to, recover nitrate levels / resume nitroge   | _                  |                     |

fertilisers (previously) applied washed away;

[Total: 10]

[max 4]