UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

9700 BIOLOGY

9700/04

Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

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| (a) | (i) | 18; | | | [1] |
| | (ii) | 0.72 | ; | | |
| | | allov | v ecf from (i) | | [1] |
| (b) | 1 | RQ | value falls steeply, initially / 40–80 min ; | | |
| | 2 | then | , very little change / AW ; | | |
| | 3 | suga | ar / carbohydrate, metabolised at start; A named cart | oohydrate | |
| | 4 | then | fat metabolised; | | |
| | 5 | (due | to) fasting / carbohydrate running out ; | | [4 max] |
| (c) | 1 | incre | ease in rate of respiration ; | | |
| | 2 | kinet | tic energy increases / more enzyme-substrate complexe | es / enzyme activ | ity increases ; |
| | 3 | effec | cts of too high a rise in temperature ; e.g. denaturation | of enzymes | |
| | 4 | AVP | ; e.g. Q ₁₀ = 2 | | [2 max] |
| | | | | | [Total: 8] |
| (a) | oes | troge | n | | |
| (/ | | | ells) / granulosa (cells) / theca ; | | |
| | | <i>geste</i> pus lu | rone uteum ; A follicle (cells) | | [2] |
| (b) | 1 | (oes | trogen / progesterone affect) hypothalamus / <u>anterior</u> p | oituitary ; | |
| | 2 | inhib | oit secretion of, FSH / LH / GnRH ; | | |
| | 3 | follic | eles do not develop ; | | |
| | 4 | no o | vulation ; R ref to eggs | | |
| | 5 | ref. r | negative feedback ; | | |
| | 6 | alter | s <u>cervical</u> mucus to stop sperm; | | |
| | 7 | prev | ents implantation / effect on endometrium; R endome | etrium thickens | [4 max] |
| | | | | | |

1

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- (c) any two from
 - 1 (advantage of smaller population), less poverty / less starvation / less disease;
 - 2 greater care for children that are born;
 - 3 (benefit to adult women), fitter women / more women working;
 - 4 more promiscuity;
 - 5 more, STD / breast cancer / cervical cancer;
 - 6 population decrease;

[2 max]

[Total: 8]

- 3 (a) 1 loss of habitat; A deforestation
 - 2 building / industry / farming / localised use of wood; ignore logging / timber production
 - 3 difficulty in finding food; A increased competition R no food
 - 4 poaching / hunting;
 - 5 ref. ivory trade;

[3 max]

- (b) 1 of no use to humans;
 - 2 protected in burrows;
 - 3 <u>variety</u> of food;
 - 4 small quantity of food required;
 - 5 short gestation;
 - 6 large number of offspring;
 - 7 camouflaged;
 - 8 (sophisticated) early warning system;

[3 max]

[Total: 6]

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| (a) | (i) | Α | pericarp / fruit coat | | |
| | | В | scutellum / cotyledon | | |
| | | С | plumule / embryo shoot | | |
| | | D | radicle / embryo root or 1 = 0 marks, 2 or 3 = 1 mark, 4 = 2 marks ; ; | | [2 |
| | (ii) | 1 | food / starch / nutrients; | | |
| | | 2 | for use, during germination / before photosynthesis ground; | / before leaves en | nerge abov |
| | | 3 | to provide glucose for, respiration / ATP production; | ignore energy | |
| | | 4 | to produce cellulose for cell wall production; | | |
| | | 5 | to produce protein for, cell division / growth (of plant); | R growth of cells | [3 ma |
| (b) | (i) | 1 | permanently; | | |
| | | 2 | binds with / blocks, active site; | | |
| | | 3 | binds with, another part of enzyme / allosteric site; | | |
| | | 4 | change (shape) of active site; | | [2 ma |
| | (ii) | <i>wh</i> 1 | en acetylcholinesterase is inhibited acetylcholine remains attached to receptors (on post-s | synaptic membrane | e); |
| | | 2 | sodium channels on post-synaptic (membrane) remain | n open ; | |
| | | 3 | membrane remains depolarised; | | |
| | | 4 | action potentials / nerve impulses, continue to be prod | luced; | [2 ma |
| | | | | | |

- 2 acetylcholinesterase has a different, shape / tertiary structure;
- 3 acetylcholine can still bind with, active site / acetylcholinesterase / enzyme **or** active site remains functional ;
- 4 (but) pyrethrum / inhibitor, cannot bind with, acetylcholinesterase / enzyme;
- 5 inhibition is allosteric / AW; [3 max]

| | ge 5 |) | Mark Scheme: Teachers' version | Syllabus | Paper |
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| (d) | (i) | 1 | below 0.5 μ g no insects killed in either group; | | |
| | | 2 | at 0.5 μ g hybrid insects killed but resistant insects surv | ived; | |
| | | 3 | at 10 μ g all insects killed in hybrid group but only 80% | killed in resistar | nt group; |
| | | 4 pen | at 30 μ g all insects killed in both groups ; nalise lack of units once | | [3 max |
| | (ii) | 1 | resistant and susceptible insects are homozygous; | | |
| | | 2 | hybrid insect is heterozygous; | | |
| | | 3 | hybrid insect shows codominance / mutant allele and effect; | d normal allele | both have ar |
| | | | • | allow ref to gene | here [2 max |
| | | | | | [Total: 17] |
| (a) | <i>ma</i> 1 2 | (pe | n points refer to batch culture nicillin) is a secondary, metabolite / product; R Penicil re penicillin is produced (per unit time); A higher yield | | statement |
| | | | , | • | |
| | 3 | in th | ne later stages of growth (of the culture) / after main gro | wth phase is ov | |
| | | | | | er; |
| | 4 | (pe | nicillin produced when, fungus / Penicillium,) is short of | nutrients; R n | |
| | | alte | nicillin produced when, fungus / Penicillium,) is short of ernative points for 2 and 3 for continuous culture (ora) is penicillin is produced (per unit time); comparative states. | | |
| | | alte less | ernative points for 2 and 3 for continuous culture (ora) | atement | o nutrients left |
| (b) | 2a 3a | alte less cor ccript en pl | ernative points for 2 and 3 for continuous culture (ora) is penicillin is produced (per unit time); comparative stantinuous culture remains in, exponential / active growth, | atement | o nutrients left |
| (b) | 2a 3a des whe | alte less cor ecript en ph pen | ernative points for 2 and 3 for continuous culture (ora) is penicillin is produced (per unit time); comparative stantinuous culture remains in, exponential / active growth, tion H is controlled (blue unbroken line) | atement phase ; | o nutrients left |
| (b) | 2a 3a des | alte less cor ecript en pl pen pen | ernative points for 2 and 3 for continuous culture (ora) is penicillin is produced (per unit time); comparative stantinuous culture remains in, exponential / active growth, tion is controlled (blue unbroken line) inicillin is produced throughout the time period; if not controlled (blue dotted line) | ntement phase; reases; | |

[4 max]

(pH, high / above 7), causes change in active site of enzymes / AW;

when pH is controlled

when pH not controlled

7

optimum pH for enzymes is at approx pH 7;

pH, high / above 7, decreases / stops, penicillin production;

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- (c) 1 penicillin affects (bacterial) cell wall production; A affects cross-linkages
 - 2 inhibits, glycoprotein peptidases / enzymes involved with constructing (bacterial) cell wall;
 - 3 viruses do not have cell walls; [2 max]

[Total: 9]

- 6 (a) 1 increases, cellular uptake of glucose (from blood) / membrane permeability to glucose;
 - 2 (by), liver / muscle / adipose, cells;
 - 3 <u>increased</u>, respiration / metabolism, of glucose; A <u>increased</u> glycolysis
 - 4 causes conversion of glucose to, glycogen / fat; A inhibits glycogenolysis
 - 5 (blood glucose concentration maintained between) 80–120 mg per 100 cm³;
 A single value between 80–120 [3 max]
 - **(b)** 1 it is identical to human insulin / ora;
 - 2 (more) rapid response;
 - 3 no / fewer, rejection problems / side effects / allergic reactions;
 - 4 ref. to ethical / moral / religious, issues;
 - 5 cheaper to produce in <u>large volume</u> / unlimited availability; **R** cheap to produce
 - 6 less risk of, transmitting disease / infection;
 - 7 good for people who have developed tolerance to animal insulin; [2 max]
 - (c) (i) 1 single target site will be in correct resistance gene;
 - 2 (gene to be inserted has) complementary sticky ends to target site sticky ends;
 - 3 more cuts would fragment plasmid;

(ii)

| circle of DNA taken up by bacteria | bacteria resistant to ampicillin | bacteria resistant to tetracycline |
|---|----------------------------------|------------------------------------|
| unaltered plasmids | ✓ | ✓; |
| recombinant plasmids that have taken up the wanted gene | ✓ | x ; |
| circles of the wanted gene | × | × ; |

[2 max]

| Pa | age 7 | 7 | | | e: Teachers' v /EL – May/Ju | | Syllabus 9700 | Paper 04 |
|-------|-------|-------|-----------------------------------|------------------|--------------------------------|-----------------------|--|-------------|
| (d) | (i) | 1 | risk spread of | resistance | e to other bact | teria ; | | |
| | | 2 | spread of resis | stance ma | akes the use o | f antibiotics less | effective / AW; | |
| | | 3 | via, conjugatio | n / transfo | ormation / upta | ake of plasmids | ; A description | |
| | | 4 | via, 'phage / tr | ansductio | n; A descrip | otion | | |
| | | 5 | ref. R plasmid | multiple r | esistance (ME | OR) / extreme re | sistance (XDR) ; | [3 max] |
| | (ii) | 1 | 1 gene for fluorescent substance; | | | | | |
| | | 2 | source of gene | e; e.g. fro | om jellyfish | | | |
| | | 3 | substance fluc | resces w | hen exposed t | to appropriate lig | jht ; | |
| | | or | | | | | | |
| | | 4 | lacZ gene / ge | ne for β-g | jalactosidase | ; | | |
| | | 5 | splits non-blue | substrate | e; | | | |
| | | 6 | product is blue | ; | | | | [2 max] |
| | | | | | | | | [Total: 15] |
| 7 (a) | key | /; Ł | olack upper cas | e, chestni | ut lower case | | | |
| | gaı | nete | s; | | | | | |
| | offs | sprin | g genotypes an | d chestnu | ut identified; | | | |
| | 259 | % / 0 | .25 / ¼ / 1 in 4, | (probabil | ity); ignore r | atios | | [4] |
| (b) | | | | | | | | |
| (13) | | enta | l genotype | a | aCC ^{CR} | | AaCC | |
| | par | enta | l phenotype | palom | ino / cream | | black ; | |
| | gar | nete | S | aC | aC ^{CR} | AC | aC; | |
| | offs | sprin | g genotypes | AaCC | aaCC | AaCCCR a | aaCC^{CR} ; ny order | |
| | offs | sprin | g phenotypes | black | chestnut | black order linked | palomino / crea to genotype order | |
| | ect | can | be applied to o | ffspring g | enotypes and | phenotypes | | [4] |

[Total: 8]

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| 8 | (a) | М – | palis | eade; | | |
| | | N – | vasc | ular bundle / phloem and xylem / vein; | | [2] |
| | (b) | 1 | ref. / | ABA absence ; | | |
| | | 2 | H ⁺ tr | ansported out of guard cells, actively / using ATP; | | |
| | | 3 | low l | H [⁺] conc / negative charge, inside cell ; | | |
| | | 4 | K⁺ cl | hannels open / K⁺ diffuses into cell ; | | |
| | | 5 | wate | er potential of cell falls; A decrease in solute potentia | al | |
| | | 6 | wate | er moves into cell by <u>osmosis</u> ; | | |
| | | 7 | volu | me of guard cells increase / turgor increases; | | |
| | | 8 | have | ed cells: e hoops of cellulose microfibrils which ensure inc neter; | crease in length | rather than |
| | | 9 | have | e ends that are joined together; | | |
| | | 10 | have | e, thicker inner walls / thinner outer walls ; | | |
| | | 11 | curv | e apart / bend, (to open stoma) ; | | [6 max] |
| | (c) | (i) | <u>cycli</u> | c photophosphorylation ; | | [1] |
| | | (ii) | phot | olysis; | | |
| | | | (wat | er splits into) 2e ⁻ , 2H ⁺ and (½)O ₂ ; | | |
| | | | | | | |

enzyme is involved; [2 max]

(iii) <u>ATP</u>; [1]

(iv) hydrogen carrier;

GP, reduced / hydrogen added; $R H_2$

to, TP / 3 carbon sugar;

uses ATP; [2 max]

[Total: 14]

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- 9 (a) 1 code is three, bases / nucleotides; A triplet code
 - 2 (gene) mutation; R chromosome mutation
 - 3 base, substitution / addition / deletion;
 - 4 addition / deletion, <u>large effect</u> (on amino acid sequence);
 - 5 frame shift;
 - 6 completely new code after mutation / alters every 3 base sequence which follows;
 - 7 (substitution) often has no effect / silent mutation;
 - 8 different triplet but same amino acid / new amino acid in non-functional part of protein;
 - 9 (substitution) may have big effect (on amino acid sequence);
 - 10 could produce 'stop' codon;
 - 11 sickle cell anaemia / PKU / cystic fibrosis;
 - 12 reference to transcription or translation in correct context; A description
 - 12a AVP; e.g. protein produced, is non-functional / not produced / incomplete [7 max]
 - (b) 13 individuals in population have great reproductive potential / AW;
 - 14 numbers in population remain roughly constant;
 - 15 variation in members of population;
 - 16 environmental factors / named factor (biotic or abiotic); linked to 17 and 18
 - 17 (cause) many, fail to survive / die / do not reproduce;
 - 18 those best adapted survive / survival of the fittest;
 - 19 (reproduce to) pass on alleles; R genes
 - 20 genetic variation leads to change in phenotype;
 - 21 ref: changes in, gene pool / allele frequency;
 - 22 over time produces evolutionary change;
 - 23 new species arise from existing ones / speciation;
 - 24 directional / stabilising, selection;

[8 max]

[Total: 15]

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10 (a) 1 <u>selective reabsorption</u>;

- 2 (pct cells have) villi / microvilli / large surface area;
- 3 (pct cells have) many mitochondria;
- 4 Na⁺ leave pct cells;
- 5 by active transport;
- 6 Na⁺ concentration falls in (pct) cells / Na⁺ concentration gradient;
- 7 Na⁺ (diffuse) from lumen into (pct) cells;
- 8 through, transporter / carrier, proteins; ignore channel proteins
- 9 cotransport;
- 10 of, glucose / amino acids / vitamins / chloride ions;
- 11 (from pct cells) into intercellular fluid; linked to 10
- 12 (then) diffusion into blood; linked to 10
- 13 (normally) all glucose reabsorbed;
- 14 some water reabsorbed;
- 15 some urea reabsorbed;
- accept sodium ions but reject sodium or Na penalise once only

16 AVP; e.g. creatinine secreted into lumen

[8 max]

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- (b) 17 ADH affects collecting duct;
 - 18 binds to receptor on membrane;
 - 19 increase membrane permeability (to water) / more water channels;
 - 20 ref. enzyme controlled reactions;
 - 21 produces (active) phosphorylase;
 - 22 (which causes) vesicles with, water channels / aquaporins; must be linked to 23
 - 23 to, move to / fuse with, (plasma) membrane;
 - 24 more water flows out of collecting duct;
 - 25 down / along, water potential gradient;
 - 26 (then) into blood;
 - 27 urine (more) concentrated / small volume of urine;
 - 28 ref. negative feedback;
 - 29 AVP; e.g. role of loop of Henle in creating water potential gradient movement of urea increases water potential gradient

[7 max]

[Total: 15]