UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

9700 BIOLOGY

9700/43

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.

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

AVP Alternative valid point (examples given as guidance)

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1 (a) 96;; [2]

allow one mark for correct working with either incorrect answer or answer not rounded down

- (b) 1. stop killing;
 - 2. education;
 - 3. stop trade in tiger parts;
 - 4. zoos / national parks;
 - 5. captive breeding / AW;
 - 6. release back into wild;
 - 7. replant forests / AW;
 - 8. protect remaining forest / stop deforestation;
 - 9. AVP; e.g. incentives to indigenous people / ban use in circuses or as pets [4 max]
- (c) assume animalia unless otherwise stated
 - 1. heterotrophic / AW;
 - 2. locomotion; ora
 - 3. male gametes motile; ora
 - 4. detail cell structure; e.g. no cell wall / no tonoplast **ora** ignore ref. to cellulose [2 max]

[Total: 8]

- 2 (a) 1. <u>allele</u> for lactase deficiency is recessive; A <u>allele</u> for lactose intolerance
 - 2. parents, heterozygous / carriers;
 - 3. child homozygous recessive;

[2 max]

- **(b) (i)** 1. at low temperatures activity of, immobilised lactase is lower (than free lactase) / free lactase is higher (than immobilised lactase);
 - 2. ref 42–43 °C as changeover point;
 - 3. maximum activity of immobilised lactase is lower (than free lactase) / ora;
 - 4. *idea of* optimum temperature of immobilised lactase 40–45 °C and optimum for free lactase is 35 °C :
 - 5. comparative figures at any one temperature; (units required for temperature [3 max] only)
 - (ii) assume immobilised accept ora
 - 1. harder for substrate to reach enzyme;
 - 2. harder for product to pass out of bead;
 - 3. accumulation of product leads to product inhibition;
 - 4. idea of enzyme less able to move leading to fewer ES complexes / AW; [2 max]
- (c) 1. can re-use enzyme / enzyme not lost / AW;
 - 2. ref. cost effective;
 - 3. idea of, easier to purify product / less contamination of product;
 - 4. greater stability at higher temperatures / thermostable;
 - 5. idea of, copes with any pH / pH stable;

[3 max]

[Total: 10]

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3 (a) (i) mitosis / multiplication / increase in number of cells; R meiosis / growth / maturity / replicating[1]

(ii) meiosis <u>I</u> / reduction division / description; [1]

(iii) maturation / differentiation / description; [1]

(b)

statement	letter
contains protective fluid	J ;
produces oestrogen	Н;
has glycoprotein receptors	G or H ;
contains 23 chromosomes	G or K ;

[4]

- (c) 1. hormone treatment; R LH / HCG
 - 2. to stimulate follicle development;
 - 3. superovulation / several follicles develop at same time;
 - 4. oocytes harvested; penalise eggs once
 - 5. detail of harvesting;
 - 6. semen / sperm, collected from man;
 - 7. idea of sperm activated;
 - 8. sperm added to oocyte(s) in dish;
 - 9. (potential embryos) inspected, two three days later / 6–8 cell stage;
 - 10. embryo(s) inserted into uterus (through cervix);
 - 11. AVP; any two from e.g. donor oocytes / donor sperm / hormones to prepare uterine lining / ICSI *ignore ref. to oestrogen* [5 max]
- (d) 1. percentage of live births decreases / miscarriage rate increases, with age;
 - 2. (as) fewer hormones / unbalanced hormones (in older woman);
 - 3. (as) genetic defects / mutations, increase in oocyte (with age);
 - 4. placental function less efficient;

[2 max]

[Total: 14]

- 4 (a) (i) 1. anthers, versatile / loosely attached /attached at one point (to filaments);
 - 2. anthers / stamens / tassels / androecium, on long filaments / hang out (of, plant / flower):
 - 3. anthers / stamens / tassels / androecium, above leaves / high up;
 - 4. stigmas / silks, hang out (of, plant / flower);
 - 5. stigmas / silks, large surface area / hairy / feathery / long, (to catch pollen);
 - 6. no / small, petals allow access to wind / AW; ignore references to pollen [3 max]

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- (ii) 1. increased <u>gene</u>tic variation / increased heterozygosity / more diverse gene pool / increased gene pool;
 - 2. reduced inbreeding / prevents inbreeding depression;
 - 3. less likely that harmful recessive alleles will be expressed;
 - 4. hybrid vigour ;
 - 5. ability to respond to named change in conditions; e.g. climate / disease / pests [2 max]
- (b) (i) must be comparative statements
 - 1. maize has greater rate of photosynthesis (at all temperatures) / ora;
 - 2. optimum for maize is at 23°C while optimum for wheat is at 17.5°C;

highest rate for maize is 39 units while highest rate for wheat is 26 units;

- 3. after 17.5°C increase for maize while decrease for wheat; [2 max]
- (ii) 1. maize is C4;
 - 2. PEP carboxylase more efficient at higher temperatures (than rubisco);
 - 3. photorespiration occurring in wheat; ora
 - 4. oxygen, instead of carbon dioxide, combines with RuBP;
 - 5. less fixation of carbon dioxide;
 - 6. Calvin cycle slows down;
 - 7. AVP; e.g. detail of krantz anatomy **R** ref. denaturation

[3 max]

- (c) (i) 1. protein in aleurone layer;
 - 2. which is removed in white rice; A outer layer(s) removed
 - 3. ref. different species;

[2 max]

- (ii) 1. wheat has more iron / comparative figs;
 - 2. ref. haemoglobin;
 - 3. low haemoglobin linked to anaemia;

[2 max]

[Total: 14]

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5 (a) (i) _____

correct order	letter of step
1	С
2	Н
3	F
4	Α
5	D
6	В
7	E
8	G

HFA all above D; HFA in correct order;

B E G all below D;

B E G in correct order; [4]

(ii) A - (DNA) ligase;

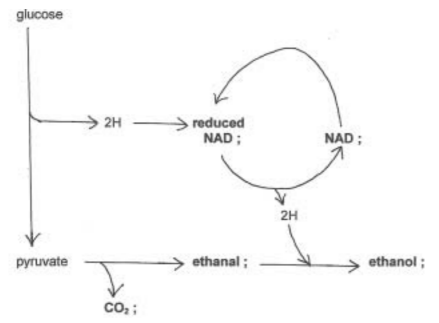
H – reverse transcriptase; [2]

- **(b)** 1. it is identical to human insulin / **ora**;
 - 2. (more) rapid response;
 - 3. no / fewer, rejection problems / side effects / allergic reactions; R immune response
 - 4. ref. to ethical / moral / religious, issues;
 - 5. cheaper to produce in large volume / 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]

[Total: 8]

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6 (a)



[5]

(b) in mammals

- 1. lactate produced / no ethanol produced;
- 2. no, decarboxylation / carbon dioxide released;
- 3. single step;
- 4. lactate dehydrogenase;
- 5. reversible;

[3 max]

(c) in anaerobic respiration

- 1. only glycolysis occurs / Krebs cycle stops / link reaction stops;
- 2. glucose, not fully broken down / still contains energy;
- 3. pyruvate does not enter mitochondrion;
- 4. (no oxygen) so no final electron acceptor (in ETC);
- 5. ETC stops;
- 6. no oxidative phosphorylation;

[3 max]

[Total: 11]

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7 (a)

	initial effect of event on blood concentration of			
event	glucose	insulin	glucagon	
meal containing sucrose	increase	increase	decrease	
meal containing only protein	no effect	no effect	no effect ;	
fasting	decrease	decrease	increase ;	
exercising	decrease	decrease	increase ;	
meal containing starch	increase	increase	decrease ;	

[4]

- (b) 1. affects liver cells; R muscle cells / liver and muscle cells
 - 2. promotes glycogenolysis / AW;
 - 3. promotes use of fatty acids in respiration;
 - 4. promotes gluconeogenesis / AW;
 - 5. results in rise in (blood) glucose concentration;
 - 6. back to, norm / set point;

[3 max]

[Total: 7]

8 pressure;

mothers / sisters / (female) relatives / (female) offspring;

alleles;

generations;

inbreeding;

[Total: 5]

[5]

- 9 (a) 1. myelin sheath insulates axon;
 - 2. idea of depolarisation / action potentials, only at nodes of Ranvier;
 - 3. ref. saltatory conduction / AW;

[2 max]

- (b) (i) 1. (impulse from TENS) causes release of endorphins;
 - 2. endorphins attach to morphine receptors;
 - 3. slows / stops, ACh release;
 - 4. no / less, binding of ACh on receptors;
 - 5. in postsynaptic membrane;
 - 6. fewer / no, action potentials/ impulses, to pain centre (in brain);
 - 7. AVP; e.g. ref role of Ca²⁺

[4 max]

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- (ii) any two from
 - 1. no need to use drugs;
 - 2. no addiction to drugs;
 - 3. patient can control the treatment / AW;
 - 4. fewer / no, side effects;
 - 5. cheaper;

[2 max]

[Total: 8]

- 10 (a) 1. closely packed to absorb (maximum) light;
 - 2. vertical / at right angles to surface of leaf to reduce number of cross walls;
 - large vacuole pushes chloroplasts to edge of cell;
 - 4. chloroplasts at edge short diffusion path for <u>carbon dioxide</u>;
 - 5. chloroplasts at edge to absorb (maximum) light;
 - 6. large number of chloroplasts to absorb (maximum) light;
 - 7. cylindrical cells **or** air spaces to circulate gases / provide a reservoir of CO₂;
 - 8. moist cell surfaces for diffusion of gases;
 - 9. cell walls thin for (maximum) light penetration / diffusion (of gases);
 - 10. chloroplasts can move towards light to absorb (maximum) light;
 - 11. chloroplasts can move away from high light intensity to avoid damage; [7 max]
 - (b) accept annotated diagram
 - 12. arranged in light harvesting, clusters / system;
 - 13. primary pigments / chlorophyll a;
 - 14. at reaction centre;
 - 15. P700 / PI, absorbs at 700(nm);
 - 16. P680 / PII, absorbs at 680(nm);
 - 17. accessory pigments / chlorophyll b / carotenoids, surround, primary pigment / reaction centre / chlorophyll a ;
 - 18. pass energy to, primary pigment / reaction centre / chlorophyll a;
 - 19. P700 / PI, involved (in cyclic photophosphorylation);
 - 20. (light absorbed results in) electron excited / AW;
 - 21. emitted from, chlorophyll / photosystem:
 - 22. flows along, chain of electron carriers / ETC;
 - 23. ATP synthesis;
 - 24. electron returns to, P700 / PI;

[8 max]

[Total: 15]

- 11 (a) 1. (amino acid) code is three, bases / nucleotides; A triplet code
 - 2. (gene) mutation; **R** chromosome mutation
 - 3. base / nucleotide, substitution / addition / deletion
 - 4. addition / deletion, has large effect (on amino acid sequence);
 - 5. frame shift;
 - 6. completely new code after mutation / alters every 3 base sequence which follows;
 - 7. substitution may have little or 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 [8 max]

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- (b) 13. (haemophilia) allele on X chromosome; A gene
 - 14. sex-linked;
 - 15. (haemophilia) allele recessive;
 - 16. man, homogametic / has one X chromosome;
 - 17. Y chromosome does not have blood clotting gene;
 - 18. only daughter(s) get his X chromosome;
 - 19. daughter(s) carrier(s) of (haemophilia) allele;
 - 20. grandson(s) 50% chance of having, (haemophilia) allele / haemophilia;
 - 21. granddaughter(s) 50% chance of carrying, (haemophilia) allele; allow following marks from diagram
 - 22. correct symbols; e.g. XH and Xh explained
 - 23. man's genotype; e.g. XhY ignore partner's genotype
 - 24. F1 (daughter's) genotype ; e.g. X^HX^h ignore her partner's genotype
 - 25. F2 (grandson's) genotypes; e.g. X^hY X^HY both required
 - 26. F2 (granddaughter's) genotypes; e.g. X^HX^H X^HX^h both required **or** X^hX^h X^HX^h [7 max]

[Total: 15]