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

9700/41

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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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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) 36;;

allow one mark for number not rounded up i.e. 35.7

or

allow working of
$$\frac{X}{7} \times 100$$

[2]

- (b) 1. reduction in extent of ice sheet;
 - 2. reduction in number of, seals / prey / food or increased competition for food;
 - 3. idea of increased distance to travel to find food;
 - 4. loss / destruction, of breeding sites;
 - 5. result of named human activity; e.g. mining / drilling / killing / building / pollution
 - 6. disease; [3 max]
- (c) applies to U. maritimus but accept ora
 - 1. DNA linear;
 - 2. DNA in nucleus or has, nuclear membrane / nucleus;
 - 3. DNA, associated with protein / in chromosomes;
 - 4. ribosome, 22 nm diameter / 80s;
 - 5. membrane bound organelles / named organelle;
 - 6. no cell wall;
 - 7. size up to $40\mu m$;

[3 max]

[Total: 8]

2 (a) (i) any one from;

hot springs

sulphur springs

geysers

geothermals

marine vent

volcanic area

hot desert

- (ii) 1. each bacterium grows at a different temperature (range);
 - 2. (the heap) heats up;
 - 3. idea of when temperature kills one species of bacterium others are still active

٥r

as temperature increases process can continue;

- 4. increased oxidation of heap;
- 5. more productive / enables increased yield of gold;

[3 max]

[1]

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(b)	(ii)	 A. ferrooxidans increases, oxidation of the ore / production of the difference in effect 0–5 days; greatest effect after 15 days; comparative figs for with and without A. ferrooxidans of the does not require energy input; does not require other chemicals to be purchased; does not require specialist equipment; can be done in situ; less labour needed; bacteria are self-replicating / AW; more environmentally friendly than other methods / not 	on a single day ;	
(c)	mus D1 D2 D3 E4 E5 E6	9. useful for extraction from, low grade ores / waste; t have at least one D mark to score 4 marks both strains give similar rate with and without arsenic ions both strains are arsenic-resistant; strain 2, more active / higher oxidation rate, (than strain 1) arsenic acts as a selective, agent / pressure; mutation / AW, produces resistant bacteria; resistant bacteria survive / ora; resistant allele passed on; frequency of allele increases (in population);		[3 max]
3 (a)	2. 3. 4. 5. 6. 7. 8. 9.	ref. hormone treatment; results in, superovulation / many oocytes / many follicles, oocytes harvested; detail of harvesting; mixed with sample of sperm; in special medium; idea of, waiting for three days / wait until 6–8 cell stage; embryos placed in uterus; ref. maintenance of endometrium; sperm / sperm nucleus / sperm DNA, may be injected into		[Total: 14] time; [4 max]
(b)	more igno	mark for a ✓ in the correct box e than one ✓ in a row = no mark re crosses A – colourless; esome – colourless; chondria – green;		[3]

(c) 1. (hydrolytic) enzymes may damage oocyte;

2. (acrosome contents) affect development of fertilised oocyte; [1 max]

[Total: 8]

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4 (a)

<u> </u>	(a)			
1.	β cells detect glucose levels	or	no detection of blood glucose conc.	;
2.	β cells secrete insulin	or	no insulin released	;
3.	when blood glucose concentration rises	or	when blood glucose concentration rises	;
4.	(insulin causes) muscle cells / adipose tissue / liver cells	or	muscle cells / adipose tissue / liver cells	;
5.	to increase uptake of glucose from blood / increased membrane permeability to glucose	or	do not take up excess glucose	;
6.	(insulin causes liver cells) to convert glucose to glycogen	or	glucose not converted to glycogen (by liver cells)	;
7.	(insulin causes liver cells) to increase respiration of glucose	or	rate of respiration of glucose does not increase	;
8.	(if no β cells) no control of blood glucose levels / AW	or	no control of blood glucose levels / AW	;
	·		F 4	

[4 max]

- (b) (i) 1. (yes) more people with infection have CFRD than those without infection;
 - 2. use of 'with CFRD' comparative figs;

either using number of people – 44 / 52 / 96 (no infection)

against 106 / 121 / 227 (with infection)

- or using FEV₁ values 71.1 / 53.6 / 124.7 (no infection) against 49.0 / 42.0 / 91.0 (with infection)
- or 28.5% males against 35.8% females (**no** infection)
- or 38.9% males against 50.05% females (with infection)
- AVP; e.g. we do not know how the sample was chosen (so this may not be a valid conclusion)
 [2 max]

(ii)
$$\frac{2.2}{71.4} \times 100$$
; = 3.08 / 3.1;
or
 $\frac{2.2}{73.6} \times 100$; = 2.99 / 3.0; [2]

- (iii) 1. more lung damage in females (with CFRD) than in males;
 - 2. females (with CFRD) have lower FEV₁ than males;
 - 3. use of figures; e.g. males FEV₁ 49 whereas female FEV₁ 42 **or** female FEV₁ 1.16 times lower than male FEV₁ [3]
- (c) 1. CFTR protein acts as chloride channel (in cell membranes); with CF
 - 2. faulty (CFTR) gene;
 - 3. faulty / non-functional, (CFTR) protein produced;
 - 4. chloride ions not able to move out (of cell);
 - 5. by active transport;
 - so less water passes out (of cell);
 - 7. down water potential gradient; A by osmosis
 - mucus secreted contains less water;

[4 max]

[Total: 15]

	Pa	ge 6)	Mark Scheme: Teachers' version	Syllabus	Paper
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5	(a)	1. 2. 3. 4.	redu rollir	er feature) reduces water loss by, transpiration / evaporation in, number of stomata / surface area, (for, transping leaves traps moist air; of reduced, diffusion / water potential, gradient (betwe	iration / evaporat	, .
	(b)	(i)		ked protein more digestible than raw protein; of figures; accept any named comparison between co	ooked and raw	[2]
		(ii)	2. 3. 4.	cooking breaks cross-links (in kaffirin); A bonds ref. to named bond; e.g. hydrogen / ionic / disulphide / tertiary / 3D / quaternary, structure disrupted / AW; protease can now bind, more / easier, with polypeptide enzyme-substrate complexes can form;		
				so more protein is digested to amino acids ;		[3 max]
						[Total: 8]
6	(a)	sha	pe of	acts on only one substrate ; active site is complementary to substrate ; g. substrate held by temporary bonds / ES complex		[2 max]
	(b)	par	ental	(must be of same letter); genotypes and gametes; genotypes and phenotypes linked;		[3]
	(c)	1. 2. 3. 4. 5.	depo local salta spee	lates axon (membrane); clarisation occurs only at nodes (of Ranvier) / AW; l circuits; etory conduction / AW; eds transmission of, action potential / impulse; l; e.g. speed increases up to 50 times / 100ms ⁻¹		[3 max]

[3 max] [Total: 8]

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7 (a) active transport;

ribose; water;

hydrolysis; A dephosphorylation

heat; [5]

(b) (i) (converted to) glycogen / lipid; (used in) glycolysis / respiration;

[1 max]

- (ii) anaerobic
 - 1. less ATP / only 2 ATP;
 - 2. per mol glucose;
 - 3. lactate still contains energy / only glycolysis involved / stages other than glycolysis not involved;
 - 4. not sustainable / cannot go on indefinitely / AW;

[2 max]

(iii)

process	precise location
glycolysis cytoplasm / cytosol ;	
link reaction	mitochondrial matrix;
Krebs cycle	mitochondrial matrix;
oxidative phosphorylation	inner mitochondrial membrane / cristae;

[4]

[1]

- (iv) 1. cannot pass through phospholipid bilayer;
 - 2. too big to fit through (glucose's) protein channel;
 - 3. no specific transport protein;
 - 4. AVP; e.g. used up as soon as it is made

[2 max]

(v) oxygen debt;

[Total:15]

- 8 (a) north island
 - 1. fewer / less abundant, hedgehogs allow increase (in both lapwing and redshank);
 - breeding pair figs for either bird for 1983 and 2000 or % change in population over that time for either bird;

south island

- 3. presence of hedgehogs causes decrease (in both lapwing and redshank);
- 4. breeding pair figs for either bird for 1983 and 2000 **or** % change in population over that time for either bird;

[3 max]

- **(b)** 1. (oystercatchers have) less competition;
 - 2. hedgehogs mostly eat lapwing and redshank eggs / hedgehogs don't eat oystercatcher eggs;
 - 3. (oystercatcher) eggs are, too large / camouflaged / inaccessible / distasteful **or**

oystercatchers defend their, nests / eggs;

[2 max]

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- (c) 1. idea of geographical isolation;
 - 2. no interbreeding / gene flow, between populations;
 - mutations occur ;
 - 4. different, selection pressures / environmental conditions;
 - genetic change / AW ;
 - 6. genetic drift;
 - 7. (eventually) reproductive isolation;
 - 8. <u>allopatric</u> speciation;

[4 max]

[Total: 9]

- 9 (a) endocrine
 - 1. hormones;
 - chemical messengers; A chemicals that transfer information
 - 3. ductless glands / (released) into blood;
 - 4. target, organs / cells;
 - 5. ref. receptors on cell membranes;
 - 6. example of named hormone and effect;

nervous

- 7. impulses/ action potentials; R electrical, signals / current
- 8. along, axon / neurones / nerve fibres; R nerves R across
- synapse (with target) / neuromuscular junction;
- 10. ref. receptor / sensory neurones;
- 11. ref. effector / motor neurones;

differences - endocrine

- 12. slow effect / ora;
- 13. long lasting effect / ora;
- 14. widespread effect / ora;
- 15. AVP; e.g. extra detail of synapse / hormone changes triggered within cells [8 max]
- (b) 16. IAA / plant growth regulator; R plant hormone
 - 17. synthesised in, growing tips / apical buds / meristems; R root tip
 - 18. moves by diffusion;
 - 19. moves by active transport;
 - 20. from cell to cell;
 - 21. also, mass flow / in phloem;
 - 22. stimulates cell elongation; $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ cell enlargement
 - 23. inhibits, side / lateral, buds / growth; A inhibits branching
 - 24. plant grows, upwards / taller; A stem elongates
 - 25. auxin not solely responsible or interaction between auxin and other plant growth regulators;
 - 26. AVP; e.g. role of ABA and lateral bud inhibition
 - 27. AVP; e.g. cytokinins antagonistic to IAA / gibberellins enhance IAA [7 max]

[Total: 15]

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- 10 (a) 1. photosystem I (PI) and photosystem II (PII) involved;
 - 2. light harvesting clusters;
 - 3. light absorbed by accessory pigments;
 - primary pigment is chlorophyll a;
 - 5. energy passed to, primary pigment / chlorophyll a;
 - 6. electrons, excited / raised to higher energy level;
 - 7. (electrons) taken up by electron acceptor;
 - 8. (electrons) pass down electron carrier chain (to produce ATP);
 - PII has (water splitting) enzyme;
 - 10. water split into protons, electrons and oxygen; A equation
 - 11. photolysis;
 - 12. electrons from PII pass to PI / electrons from water pass to PII;
 - 13. to replace those lost; give either in relation to PI or PII
 - 14. protons and electrons combine with NADP (to produce reduced NADP);

can award these marking points from a diagram

[9 max]

- (b) 15. RuBP combines with carbon dioxide;
 - 16. rubisco;
 - 17. forms unstable 6C compound;
 - 18. produces two molecules of, GP / PGA;
 - 19. GP / PGA, converted to TP;
 - 20. by reduced NADP and ATP;
 - 21. from light dependent stage;
 - 22. TP used to regenerate RuBP;
 - 23. using ATP;
 - 24. TP can form, hexose / fatty acids / acetyl CoA

[6 max]

[Total: 15]