UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9700 BIOLOGY

9700/41

Paper 41 (Theory 2), maximum raw mark 100

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Section A

Que	stion		Expected Answers	Marks
1	(a)	1	species threatened with extinction;	
		2	numbers reduced to critical level / population too small;	
		3	such low numbers that reproduction is affected;	[2 max]
	(b)	1	(maintain colony) in zoo ;	
		2	captive breeding (programme);	
		3	assisted reproduction; e.g. IVF	
		4	educate public;	
		5	national parks / conservation areas ;	
		6	habitat protection ;	
		7	ban, hunting / poaching ;	[4 max]
				[Total:6]
2	(a)	1	population increases slowly at first / ref. lag phase;	
		2	(because) adjusting to pond environment;	
		3	(then) steep increase / log phase / exponential increase / rapid growth or reproduction phase ;	
4 (becare		4	(because) abundant food source / named other factor ;	
		5	stationary phase ;	
		6	fall in population size / death phase / decline phase ;	
		7	(due to) predation / build up of waste ;	
		8	competition for named resource; e.g. food shortage	
		9	idea of further increase and fall / ref. population size may be cyclic;	[5 max]
	(b)		variation means the presence of different characteristics;	
			resulting in different survival rates / AW ;	
			(leads to) reproductive, success / failure ;	[2 max]
				[Total: 7]

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3	(a)	(i)	so that, the bacteria were not killed / enzymes not denatured ;	[1]
		(ii)	1. bacteria put into (solution of) sodium alginate ;	
			2. place mixture in syringe ;	
			3. add drops of mixture to calcium chloride solution ;	
			4. calcium ions replace sodium ions (to form beads);	
			5. bacteria trapped in beads ;	[3 max]
	(b)	(i)	note comparison between blue line and black line ignore references to red line - agar	
			1. both increase up to, 18 / 24, hours ;	
			2. both similar, initially / up to 18 hours ;	
			3. biggest difference at 24 hours / rate of increase for immobilised cells greater than free cells between 18 and 24 hours;	
			4. after 24 hours immobilised cells rate decreases while free cells rate continues to increase <u>or</u> after 39 hours free cells rate is greater than immobilised cells rate;	
			5. free cells final concentration is still lower than highest value attained by immobilised cells;	
			6. use of comparative figures ;	[4 max]
		(ii)	1. (could be) less surface area (to volume ratio) in cubes than beads ;	
			2. (could be) a greater diffusion distance to centre of cubes than beads;	
			3. agar may be less permeable (to substrate) than alginate;	
			4. something in agar may inhibit bacterial enzymes ;	
			5. some protease <u>adsorbed</u> by agar ;	[2 max]

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		5	(over time) become unable to interbreed;	[3 max]
		4	change in, gene pools / allele frequencies ;	
		3	two populations); different features, selected / advantageous;	
		2	different, selection pressures / (environmental) conditions, (on the	
	(d)	1	species split into two <u>populations</u> by (geographical) barrier ;	
		3	reproductively isolated ;	[2 max]
		2	to produce fertile offspring;	
	(c)	1	unable to, breed / reproduce ;	
		4	(therefore) gametes cannot be produced;	[3 max]
		3	during, prophase 1 / meiosis 1;	
		2	because chromosomes in the two sets are not homologous;	
	(3)	1	chromosomes would not be able to pair;	
	(a) (b)		if doubling of chromosomes has not occurred	ניו
4	(a)		AABBCC;	[1]
			answers must imply comparison	[3 max] [Total:15]
			6. less time wasted between fermentations;	[2]
			5. can run fermentation for longer time;	
			4. more protease produced (per hour) (using alginate);	
			3. fewer bacterial cultures needed / less time spent immobilising bacteria;	
			2. (reduces cost of), materials / energy / labour ;	
		(ii)	1. can use alginate (beads) many times ;	
			allow one mark for suitable working if incorrect answer	[2]
	(c)	(i)	82.14 / 82.1 / 82 (%) ; ;	

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5	(a)		ductless gland ;	
	()		secretes (hormone) into blood ;	[2]
	/ L \	(:)		[4]
	(b)	(i)	1. follicle, develops / matures / grows ;	
			2. detail follicle; e.g. antrum / corona / theca	
			3. (follicle) secretes oestrogen (and progesterone);	[2 max]
		(ii)	trigger ovulation / description ;	[1]
	(c)	1	to produce many (mature) <u>oocytes</u> at same time ;	
		2	superovulation ;	
		3	make harvesting easier ;	
		4	IVF procedure has low success rate ;	[2 max]
	(d)	(i)	a change sets off events that counteract the change / AW / example described;	[1]
		(ii)	oestrogen inhibition of, GnRH / FSH ;	[1]
	(e)	(i)	day 9 ;	[1]
		(ii)	prevent ovulation / so <u>oocytes</u> can be harvested ;	[1]
	(f)	1	very little difference in percentage of pregnancies resulting in live birth;	
		2	standard (slightly) more oocytes (per cycle); ora	
		3	standard (slightly) more embryos (per cycle); ora	
		4	comparative figs ;	[3 max]
	(g)	1	(promoter needed) to ensure genes are, expressed / switched on ;	
		2	to produce, correct product / correct hormone / FSH ;	
		3	ref. human / eukaryote, gene in, bacteria / prokaryote ;	[2 max]
				[Total: 16]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	(i)	same band of DNA as, first / affected, child ;	[1]
		(ii)	father and mother, have normal and mutant alleles / are heterozygous;	
			2. mutant / CF, DNA is, shorter / lighter ;	
			3. therefore travels further ;	[2 max]
	(b)	1	outcome of test needs explanation / counsellor gives advice on options;	
		2	already have one affected child to care for or problems / cost, of care ;	
		3	ref. termination ;	
		4	life expectancy increasing with improved drugs;	
		5	gene therapy, not as yet successful / likely to be temporary;	
		6	possibility of, pre-implantation genetic diagnosis (PGD) / artificial insemination by donor sperm (AID), on another occasion ;	[4 max]
				[Total: 7]
7	(a)		allele different / alternative, form of a gene; A variety of a gene	
			dominant (allele) that always expresses itself in the phenotype when present / (allele) which influences the phenotype even in the presence of an alternative allele / AW;	[2]
	(b)		parental phenotype; e.g. striped / long x striped / long A wild x wild	
			parental genotype; e.g. AaBb x AaBb	
			gametes ; e.g. AB Ab aB ab	
			offspring genotypes ;;	
			offspring phenotypes; must be linked to genotypes	[6]
			accept other symbols if key used penalise once for no key but only if genetic cross works	

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(c)	(i)						
			phenot	types of <i>Dros</i>	ophila meland	ogaster	
			grey body long wing	grey body vestigial wing	ebony body long wing	ebony body vestigial wing	
		observed number (O)	207	79	68	30	
		expected ratio	9	3	3	1	
		expected number (E)	216	72	72	24	
		0 – E	-9	7	-4	6	
		$(O - E)^2$	81	49	16	36	
		$\frac{(O - E)^2}{E}$	0.38	0.68	0.22	1.50	
							[3]
	(ii)	2.78 ; ард	ly ecf				[1]
	(iii)	χ² value repre	esents probabi	lity of > 0.05	,		
		no significant	no significant difference ;				
		(probability sl	nows) <u>differenc</u>	ces due to cha	ance ;		[2 max]
							[Total:14]

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8	(a)	(i)	at low light intensity	
			rate of photosynthesis increases as light intensity increases;	
			2. light <u>intensity</u> is limiting factor;	
			at higher light intensity 3. graph, levels off / forms a plateau / rate becomes constant;	
			4. CO ₂ / some other factor, becomes limiting;	[3 max]
		(ii)	1. above light intensity of 1 rate is always higher for expt. 2;	
			2. plateau reached at lower light intensity for expt. 1;	
			3. maximum / plateau, rate is double for expt. 2;	
			4. expt 2 has much more CO ₂ (conc) (compared to expt 1);	
			5. CO ₂ , no longer limiting after 4.2 in expt.2 / is limiting in expt. 1 up to 2.8 ;	[3 max]
	(b)	1	enzymes, denatured / active site changes shape ;	
		2	rubisco / enzyme in cyclic photophosphorylation ;	
		3	Calvin cycle affected / description ;	
		4	less photolysis ;	
		5	less ATP produced ;	
		6	increased rate of respiration;	
		7	respiration rate faster than photosynthesis rate / ref. compensation point;	
		8	increased rate of transpiration;	
		9	stomatal closure ;	
		10	less CO ₂ uptake ;	[5 max]
				[Total:11]
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Section B: only one question to be answered.

9	(a)	1	(glucose) phosphorylated by ATP ;	
		2	raises energy level / overcomes activation energy ;	
		3	hexose bisphosphate ;	
		4	lysis / splitting, of, glucose / hexose;	
		5	breaks down to two TP;	
		6	$6C \rightarrow 2 \times 3C$;	
		7	dehydrogenation / description ;	
		8	2 NAD reduced formed (from each TP to pyruvate formed);	
		9	4 ATP produced / net gain of 2 ATP ;	
		10	pyruvate produced ;	
		11	reduced NAD → oxidative phosphorylation / redox ; accept flow diagram	[7 max]
	(b)	12	nucleotide;	
		13	adenine + ribose / pentose + three phosphates ;	
		14	loss of phosphate leads to energy release / hydrolysis releases 30.5 kJ;	
		15	ADP + Pi ↔ ATP (reversible reaction) ;	
		16	synthesised during, glycolysis / Krebs cycle / substrate level phosphorylation;	
		17	synthesised, using electron carriers / oxidative phosphorylation / photophosphorylation ;	
		18	in, mitochondria / chloroplasts ;	
		19	ATP synthase / ATP synthetase ;	
		20	chemiosmosis / description;	
		21	used by cells as <u>immediate</u> energy donor;	
		22	link between energy yielding and energy requiring reactions / AW ;	
		23	active transport / muscle contraction / Calvin cycle / protein synthesis ;	[8 max]
				[Total: 15]

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10	(a)	1	strong stimulus in receptor / AW ;	
		2	action potential / impulses, along sensory neurone ;	
		3	dorsal root of spinal nerve ;	
		4	into spinal cord ;	
		5	synapse with intermediate neurone ;	
		6	(then) motor neurone ;	
		7	action potential / impulses, to effector;	
		8	action potential / impulses, to brain ;	
		9	response; e.g. knee jerk 5 max can be on diagram	
		10	fast / immediate ;	
		11	stops / limits, damage / danger ;	
		12	automatic / no conscious thought ;	
		13	innate / stereotyped / instinctive ;	[7 max]
	(b)	14	Schwann cells ;	
		15	wrap around axon ;	
		16	sheath mainly lipid ;	
		17	(sheath) insulates axon (membrane) ;	
		18	Na ⁺ / K ⁺ , cannot pass through sheath / can only pass through membrane at nodes ;	
		19	depolarisation (of axon membrane) cannot occur where there is sheath / only at nodes of Ranvier;	
		20	local circuits between nodes ;	
		21	action potentials 'jump' between nodes ;	
		22	saltatory conduction ;	
		23	increases speed / reduces time, of impulse transmission;	
		24	up to 100 ms ⁻¹ ;	
		25	speed in non-myelinated neurones about 0.5 ms ⁻¹ ;	[8 max]
				[Total: 15]