## MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

# 9700 BIOLOGY

9700/42

Paper 42 (Theory 2), maximum raw mark 100

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UNIVERSITY of CAMBRIDGE International Examinations

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#### Section A

Que	uestion Expected Ar			nswers					Marks
1									
			process			kingdom			
			or feature	Prokaryotae	Protoctista	Fungi	Plantae	Animalia	
			80s ribosomes	×	$\checkmark$	$\checkmark$	~	$\checkmark$	
			cell walls contain chitin	×	×	$\checkmark$	×	<b>x</b> ;	
			circular DNA	$\checkmark$	×	×	×	<b>x</b> ;	
			endoplasmic reticulum		✓	$\checkmark$	~	✓ ;	
			most species unicellular	$\checkmark$	✓	×	×	<b>x</b> ;	
			autotrophic	$\checkmark$	✓	×	~	<b>x</b> ;	
			heterotrophic	$\checkmark$	✓	$\checkmark$	×	✓ ;	
			one mark for	each corre	ect row				
			if there are a	ny blanks i	n a row the	n award no	o marks for	that row	[6]
									[Total: 6]
2	(a)		isolating med	chanism - g	geographic	al / mounta	ains / physio	cal barrier ;	
			type of speci	ation – <u>alle</u>	<u>opatric</u> ;				[2]
	(b)	1	mouse <u>popu</u>	ations sep	arated by m	nountains ;			
		2	no, breeding	/ gene flow	v, between	population	<u>s</u> ;		
		3	mutations oc	cur;					
		4	different sele	ction press	sures / diffe	rent (envir	onmental) o	conditions;	
		5	genetic chan frequency / c						
		6	(results in) d	fferent chro	omosome r	numbers;			
		7	genetic drift	;					
		8	(different pop R different s		timately) ca	annot interl	oreed ;		[5 max]
									[Total: 7]

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3	(a)	(i)	condensation ;	[1]
		(ii)	1. <u>autolysins</u> ;	
			2. make holes in cell walls ;	
			3. in, growing / developing, bacteria ;	
			4. (antibiotic), inhibits / acts on, (another) enzyme ;	
			5. so peptidoglycan chains cannot link up / stops cross-links forming ;	
			6. cell wall becomes weaker / AW ;	
			7. turgor of cell not resisted (by cell wall) / AW ;	
			8. cell bursts ;	[4 max]
		(iii)	(glycoprotein) peptidase ; R other peptidase	[1]
	(b)		viruses have no cell wall ;	[1]
	(c)		assume gram+ unless otherwise stated	
		1	(gram+) penicillin can reach, cell wall / peptidoglycan, directly /AW / (gram-) ora ;	
		2	(gram-) outer membrane provides protection (from penicillin) / (gram+) ora ;	
		3	(gram+) more % peptidoglycan in wall (so greater effect from penicillin) / (gram-) ora ;	[2 max]

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	(d)		accept antibiotic for penicillin and bacteria for throughout	S. pneumoniae	
		1	increase in resistance (throughout time period	);	
		2	paired figs + units ;		
		3	overuse / misuse, of penicillin ;		
		4	some S. pneumoniae survive ;		
		5	mutation (in <i>S. pneumoniae</i> ) ;		
		6	resistance, <u>gene</u> / <u>allele</u> ;		
		7	resistance passed to other bacteria ; e.g. plas	mid transfer	
		8	resistant strain, multiplies ; idea	of many produced	
		9	beta – lactamase produced ;		
		10	breaks down penicillin ;		
			point 7 accept vertical or horizontal transfer point 8 accept vertical transfer only		[5 max]
					[Total: 14]
4	(a)	(i)	1. yield for sorghum is greater than yield for w	heat (in any soil type) ;	
			2. yield for wheat is <u>better</u> in HWC soil / little d sorgham ;	ifference in yield for	
			3. paired figs ; only award if linked co	prrectly to mp 1 or mp2	
			4. sorghum is adapted to live in arid environme	ent / AW ;	
			5. and 6. <i>any two of the following</i> ;;		
			feature function		
			extensive / deep, root system maximises	s water absorption	
			curled leaves / leaves small surface area / wazy leaves / bulliform leaf cells / hinged leaf cells / reduced stomata numbers / stomata in pits	rater loss	
			high silica content / more reduces w sclerenchyma / more strengthening tissue	ilting	
					[4 max]

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		(ii)	number of <u>seeds</u> sown ;		
			density of <u>seeds</u> sown / area of plot ;		
			minerals / fertilisers ;		
			wind / shelter ;		
			soil pH;		[2 max]
	(b)		1. ref. bundle sheath cells;		
			2. light independent stage occurs / RuBP found (in bun cells) ;	dle sheath	
			3. RuBP / rubisco, kept away from, air / oxygen ;		
			4. by mesophyll cells ;		
			5. limits uptake of $O_2$ / maintains high $CO_2$ concentrations heath cells) ;	n (in bundle	
			6. enzymes / PEP carboxylase, have high optimum ten	nperature ;	
			7. approx 45ºC ;		
			8. not denatured ;		[4 max]
					[Total: 10]
5	(a)		A – Leydig cell / interstitial cell ;		
			<b>B</b> – (wall of) seminiferous tubule ;		[2]
	(b)	(i)	1;		[1]
		(ii)	mark first two answers		
			E; A secondary spermatocyte		
			F; A spermatid		
			spermatozoan ;		[2 max]
		(iii)	cells grow in size / cells grow larger ;		[1]
	(c)	1	ATP production / provides energy ; <b>R</b> produces ener	ду	
		2	(for) movement of <u>flagellum</u> ; <b>R</b> tail		
		3	(for) production of acrosomal enzymes ;		[2 max]

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	(d)	(i)	1. infectious disease causes damage ; A mumps / Chlamydia / STDs		
			2. lower sperm count / absence of sperm ;		
			3. damaged / abnormal / immobile / lazy , sperm ;		
			4. blocked sperm ducts / lack of seminal fluid ;		
			5. named genetic condition ; e.g. CF		
			6. autoimmune reaction to sperm ;		
			7. reduced testosterone ;		
			8. effect of chemical damage ; e.g. chemotherapy / ho drinking water	rmones in	[3 max]
		(ii)	(fertilisation of) <u>oocyte</u> by sperm ;		
			in glass dish ; <b>A</b> appropriate glassware <b>R</b>	test tube	
			AVP ; e.g. sperm injected into oocyte		[2 max]
		(iii)	1. ovulation less likely ;		
			2. (older) oocytes less likely to be fertilised / oocytes l	ess viable ;	
			3. implantation less likely (in uterus of older woman);		
			4. miscarriage rate increases (with age);		
			5. (as) lower concentration of hormones / unbalanced older woman) / start of menopause ;	hormones (in	
			6. (as) genetic defects / mutations, increase (with age)	);	[3 max]
					[Total: 16]
6	(a)	(i)	ignore refs to function		
			islets of Langerhans ;		
			scattered throughout pancreas / AW ;		
			alpha and beta cells ;		
			blood supply (to carry hormones away) ;		[3 max]
		(ii)	<u>globular protein</u> ;		[1]

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	(b)	1	it is identical to human insulin / fits membrane recells ;	eceptor or	n (target)		
		2	(more) rapid response ;	more) rapid response ;			
		3	no / fewer, rejection problems / side effects / all	lergic reac	tions ;		
		4	ref. to ethical / moral / religious, issues ;				
		5	cheaper to produce in large volume / unlimited <b>R</b> cheap to produce	availability	, <b>,</b>		
		6	less risk of, transmitting disease / infection ;				
		7	good for people who have developed tolerance	to <u>animal</u>	insulin ;	[3 max]	
						[Total: 7]	
7	(a)		parents, carriers / heterozygous ;				
			child homozygous recessive ;				
			¼ / 0.25 / 25%, chance ;				
			mutation ;			[3 max]	
	(b)	(i)	gene technology / genetic engineering / descrip	otion ;		[1]	
		(ii)	<u>glucagon</u> ;			[1]	
		(iii)	low <u>blood glucose</u> concentration / during or afte <b>R</b> sugar	er exercise	;	[1]	
	(c)		foreign / non-self / cell recognition ;				
			stimulates immune response / AW ;			[1 max]	
	(d)		parental genotypes L <sup>M</sup> L <sup>N</sup> >	x L	MLN		
			gametes L <sup>M</sup> or L <sup>N</sup>	L <sup>M</sup> c	or L <sup>N</sup> ;		
			parental genotypes and	gametes f	or one mark		
			offspring genotypes L <sup>M</sup> L <sup>M</sup> L <sup>M</sup> L <sup>N</sup>	L <sup>M</sup> L <sup>N</sup>	<b>L<sup>N</sup>L<sup>N</sup></b> ;		
			offspring phenotypes MM MN	MN	NN ;	[3]	
			penalise once for omission of <b>L</b>				

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	(e)		Canadian Inuit, allele frequencies / $L^{M}L^{N}$ ratio, different from high frequency of $L^{M}$ / low frequency of $L^{N}$ , compared to othe populations ; <b>R</b> just highest $L^{M}$ / low	er	
			less outbreeding / more inbreeding ;		
			AVP; e.g. L <sup>M</sup> has selective advantage in Inuit environment		[3 max]
					[Total: 13]
8	(a)	1	stomata ;		
		2	air spaces (between cells) ;		
		3	thin cell walls ;		
		4	moist internal walls ;		
		5	<u>thin</u> leaf ;		
		6	cylindrical palisade cells ;		
		7	large surface area of, palisade / mesophyll, cells ;		[4 max]
	(b)		0.0025 / 2.5 x 10 <sup>-3</sup> ; <b>A</b> 0.003 only if 0.0025 in answer		[1]
	©	1	photosynthesis takes place ;		
		2	oxygen is produced ;		
		3	collects, inside disc / on surface of disc ;		
		4	disc, less dense / more buoyant ;		[3 max]
	(d)		rate of photosynthesis increases as light intensity increases	• ?	
			paired data quotes from columns 2 and 4 ;		[2]
	(e)	1	light intensity no longer limiting ;		
		2	carbon dioxide, concentration / rate of diffusion, now limiting	;	
		3	temperature, too high / denatures enzymes ;		[2 max]
					[Total: 12]

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### Section B: only one question to be answered.

				[Total: 15]
		22	ATP produced ;	[6 max]
		21	reoxidised / regenerated hydrogen removed ;	
		20	to ETC / electron carrier chain / oxidation ;	
		19	and glycolysis ;	
		18	from Krebs cycle ;	
		17	carries, electrons and protons / hydrogen / NAD	
		16	reduced ;	
		15	for dehydrogenase ;	
	(b)	14	coenzyme ;	
			accept diagram	
		13	occurs in mitochondrial matrix ;	[9 max]
		12	oxaloacaetate regenerated ;	
		11	enzyme catalysed reactions ;	
		10	series of, steps / intermediates ; A many named steps off a diagram	
		9	substrate level phosphorylation ;	
		8	ATP produced ;	
		7	reduced FAD produced / FAD accepts hydrogen ;	
		6	reduced NAD produced / NAD accepts hydrogen ;	
		5	dehydrogenation / oxidation / release of hydrogen ;	
		4	decarboxylation / CO <sub>2</sub> released ;	
		3	4C to 6C ;	
		2	to form citrate ;	
9	(a)	1	acetyl CoA combines with oxaloacetate ;	

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10	(a)	1	action potential / depolarisation, reaches presynaptic m	nembrane ;	
		2	(Ca <sup>2+</sup> ) channels open in <u>presynaptic membrane</u> / <u>presy</u> <u>membrane</u> becomes more permeable to (Ca <sup>2+</sup> ) ; <b>R</b> cal Ca <sup>+</sup>		
		3	Ca <sup>2+</sup> (flood) into presynaptic, neurone / knob ;	R membrane	
		4	(this causes) vesicles of, acetylcholine / ACh ;		
		5	(to) move towards presynaptic membrane / (to) fuse wi membrane;	ith presynaptic	
		6	ACh released into synaptic cleft / exocytosis of ACh ;		
		7	ACh <u>diffuses</u> across (cleft) ;		
		8	ACh binds to receptor (proteins) / AW ;		
		9	on postsynaptic membrane ;		
		10	proteins change shape / channels open ;		
		11	sodium ions (rush) into postsynaptic neurone ;	R membrane	
		12	postsynaptic membrane depolarised ;		
		13	action potential / nerve impulse ;		
		14	action of acetyl <u>cholinesterase</u> ;		[9 max]
	(b)	15	ensure one-way transmission;		
		16	receptor (proteins) only in postsynaptic, membrane / ne	eurone ; ora	
		17	vesicles only in presynaptic neurone ; ora		
		18	adaptation / ACh amount reduces due to overuse of sy	mapse ;	
		19	wide range of responses ;		
		20	due to interconnection of many nerve pathways ;		
		21	inhibitory synapses affect other synapses ;		
		22	involved in memory / learning ;		
		23	due to new synapses being formed ;		
		24	summation / discrimination ;		[6 max]
					[Total: 15]