CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9700 BIOLOGY

9700/42

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

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Mark scheme abbreviations:

•	separates	marking	nointe
,	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 accepted)
- 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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4	(2)			72
1	(a)		(ideal characteristics) selected by humans/AW;	
		2	one example of features ; e.g. calm temperament/obedient/intelligent	
		3	allowed to mate/bred together;	
		4	offspring with ideal characteristics chosen to mate;	
		5	over (many) generations;	
		6	allele frequency (for ideal characteristics) increases;	
		7	directional selection ;	[max 4]
	(b)	(i)	<i>jackal</i> behavioural/reproductive/AW;	
			dingo geographical/AW;	[2]
		(ii)	one species all breeds form fertile offspring with (domestic) dog ;	
			separate species idea of different types of jackal do not interbreed (to produce fertile offspring)	; [2]
				[Total: 8]
2	(a)		events	
		1	growth of new blood vessels (to tumour);	
		2	supply of (more), oxygen/nutrient; A named nutrient	
		3	more routes for metastasis/AW ;	[max 2]
	(b)	(i)	VEGF ;	[1]
		(ii)	cell formed by fusion of a plasma cell and a cancer cell ; A B-lymphocyte, B cell, splenocyte and myeloma cell	[1]
	(c)	1	does not act as foreign antigen/AW;	
		2	(so) does not cause, immune response/rejection ;	
		3	avoids, allergic reactions/side effects/anaphylactic shock;	
		4	allows more than one treatment;	
		5	remains in body for longer (so more effective);	[max 3]

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(d)	ign	wing IgG ore labels r polypeptide chains shown; in correct positions	
		sulfide) bridges shown to link chains ;	
	//		
			[2]
			[Total: 9]
(a)	(i)	reverse transcriptase: produces (c)DNA from mRNA;	
		DNA polymerase: produces double stranded DNA from, single stranded (DNA)/cDNA ;	
		restriction enzyme: cuts, DNA/plasmid ;	
		DNA ligase: joins (gaps in) the sugar-phosphate backbone (of DNA) ;	[4]
	(ii)	1 causes blood glucose <u>concentration</u> , to decrease/return to normal (from high);	I
		2 (target cells are) liver/muscle;	
		3 increased, absorption of glucose (from blood)/permeability of cell surface membrane to glucose ;	
		4 increased (rate of) respiration of <u>glucose</u> ;	
		5 <i>idea of</i> increased conversion of glucose to glycogen;	
		6 inhibits secretion of glucagon/decreased gluconeogenesis;	[max 3]
	(ii)	 identical to that produced by body ; activity the same/fast response/no immune response ; 	
		 no need for animal insulin/AW; for religious reasons/for ethical reasons/for e.g. vegetarian; 	
		 5 uncontaminated/pure ; 6 so no risk of disease ; 	

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	(b)	(i)) insulin X ora throughout for human insulin	
			1 greater initial increase in activity/AW;	
			2 time of maximum activity/peak, earlier ; [1.9h v. 3h]	
			3 maximum activity/peak, greater ; [9.4 v 5.4 (a.u.)]	
			4 rate of decrease greater ;	
			5 activity always higher;	
			6 comparative figures ; [see above]	[max 4]
		(ii)) 1 changes, tertiary/3D structure ;	
			2 affects binding to receptor (on cell surface membrane);	
			3 (this) affects production of second messenger;	
			4 hydrophilic/hydrophobic, bonds different ;	
			5 AVP ; e.g. may affect, solubility in blood/transport in blood/rate at which broken down	[max 2]
			[To	tal: 15]
4	(a)	1	maintains biodiversity;	
		2	maintain, genetic diversity/genetic variation/gene pool;	
		3	(loss of a species) may affect food, chains/webs;	
		4	use by humans; e.g. medical use/building materials/food	
		5	(eco)tourism ;	
		6	ethical/moral/aesthetic, reasons;	[max 3]
	(b)	(i)) assume answer refers to the botanic garden population unless otherwise stated	
			statement about position relative to A, B or C; e.g. closest to B/lower than A and B/higher than C	

use of comparative figures ; e.g. 30.74 plus one other

[2]

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	(ii)) 1	small number/(only) 10, sampled ;	
		2	some, variants/alleles, were not included in the sample;	
		3	C may be smaller than the other populations ;	
		4	C may have developed from only a small number of original plants ;	
		5	(so) only a small number of, alleles/variants, (present in the original population); A small gene pool/less genetic diversity	[max 2]
	(iii)) 1	idea of better chance of survival in changing conditions;	
		2	example of change; e.g. climatic/increased competition/new disease new pest	/
		3	less chance of, two harmful recessive alleles coming together/ inbreeding depression ;	[max 2]
	(iv)) 1	(environmental) conditions similar to those in the, wild/natural habitat;	
		2	within pollination distance/AW;	
		3	ref. to possible reintroduction of plants to the wild ;	[max 2]
(0	c) (i)) as:	sume answer refers to the seeds unless otherwise stated	
		1	idea that seeds are small and easier to store ;	
		2	seeds can be stored for a long time;	
		3	little maintenance required;	
		4	less prone to, disease/being eaten ;	
		5	seeds can be stored anywhere in the world;	[max 2]
	(ii)) 1	to check that seeds are still, viable/able to germinate;	
		2	to produce new plants from which fresh seeds can be collected ;	
		3	to, find/verify, conditions for breaking seed dormancy (should plants be needed) ;	[max 2]
				[Total: 15]
				-
5 (a	a) cc	ontain	is ribose (not deoxyribose) ;	
	ha	as thr	ee phosphate groups (not one);	[2]

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(b) (i) an	aerobic – accept ora for aerobic		
	1 or	idea that glucose not completely, broken down/oxidised		
	•	only glycolysis occurs ;		
	2	pyruvate/lactate/ethanol, still contains energy;		
	3	ETC stops ;		
	4	(because) no oxygen to act as (final) electron acceptor;		
	5	(so) no, Krebs cycle/link reaction/oxidative phosphorylation/ chemiosmosis ;		[max 3]
(ii) 1	lipid contains (relatively) more, hydrogen atoms/C-H;		
	2	detail ; e.g. molecular formula of glucose and a lipid given		
	3	more reduced, NAD/FAD, produced ;		
	4	more electrons passed along ETC ;		
	5	more hydrogen ions pumped across inner mitochondrial memb more hydrogen ions pumped into intermembrane space/steep gradient ;		[max 3]

[Total: 8]

6 (a)

statement	letter	
is myelinated	В	
may form a synapse with an intermediate neurone	В	
cell body lies within the CNS	М	
dendron is usually longer than axon	S	
cell body lies within spinal nerve	S	
has many dendrites	В	;;

all correct = 3 marks 3/4 correct = 2 marks 1/2 correct = 1 mark

[3]

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(b))		Ca ⁽²⁺⁾ channels open (in presynaptic membrane/presynaptic knob) ;	0100	74
		2	Ca ²⁺ enter (pre)synaptic knob ;		
		3	vesicles contain, neurotransmitter/ACh;		
	4	4	(vesicles) move towards/fuse with, presynaptic membrane;		
	į	5	(ACh/neurotransmitter) released/exocytosis;		
	(6	(ACh/neurotransmitter) <u>diffuses</u> (across cleft) ;		
	-	7	binds to receptors on postsynaptic membrane;		
	8	8	Na ⁽⁺⁾ channels open ;		
	ę	9	Na⁺ enters post-synaptic neurone ;		
	ŀ	ber	nalise lack of mention of ions in mp2 and 9 once only		[max 5]
(c	;)	hyc	drolyses/breaks down, ACh ;		
	ę	sto	ps continuous production of action potentials (in post-synaptic neurone);	[2]
					[Total: 10]
7 (a	, (onl	essive y expressed in homozygote/two copies of the allele needed to be expre expressed in heterozygote/not expressed in presence of dominant alle		
			<i>tation</i> ange in the structure of, DNA/gene/allele		
		or cha	ange in, base/nucleotide, sequence ;		[2]
(b)) :	sui	table symbols and key ; e.g. A = <u>allele</u> for normal (non PKU) a = <u>allele</u> for PKU		
	(cor	rect parental genotypes plus correct gametes ;		
	(offs	spring phenotypes linked to correct offspring genotypes;		[3]
(c	;)	1	fewer amino acids;		
		2	change in primary structure; A different amino acid sequence		
	;	3	different, tertiary structure/3D shape ;		
	4	4	ref. to active site of, PAH/enzyme, changed/absent;		
	į	5	PAH/enzyme/protein, non-functional/AW; A different function		[max 3]
					[Total: 8]

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(a)	(i)	A – RuBP/ribulose bisphosphate ;		
		B – fatty acid ;		
		C – nitrates ; A suitable nitrogenous substance e.g. ammonium ions I nitrogen/ammonia	6	[3]
	(ii)	non-cyclic photophosphorylation;		[1]
((iii)	condensation/polymerisation; A anabolic		
		glycosidic ;		[2]
(iv)	1 enters via stoma(ta);		
		2 by diffusion/down a concentration gradient ;		
		3 passes through air spaces ;		
		4 dissolves in film of water (on cell surface);		
		5 (diffuses) through cell, wall/surface membrane (of palisade cells));	[max 3]
(b)	1	excited electrons leave, chlorophyll a/photosystem ;		
	2	pass along ETC ;		
	3	protons present from photolysis;		
	4	protons (pumped) into intermembrane space;		
	5	rubisco is in stroma ;		
	6	idea that protons leaving stroma raises pH;		[max 3]
				[Total: 12]

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((a)	1	high, carbohydrate/starch, content; A 70–80%	
		2	source of, energy/ATP;	
		3	protein provides amino acids ;	
		4	for growth ;	
		5	low in fat ; A 2–4%	
		6	contains essential fatty acids ;	
		7	source of, vitamin B/vitamin E;	
		8	deficient in, vitamin A/vitamin D/vitamin C;	
		9	ref. to Golden Rice and vitamin A; A ref. to other valid examples	
		10	wide range/AW, of minerals;	
		11	named mineral plus use in human body ; e.g. calcium for bone development	
		12	high in fibre;	
		13	for peristalsis/prevents constipation ;	
		14	easily, dried/stored ;	
		15	AVP ; e.g. staple diet for much of the world/named staple crop and location	
		16	AVP ; e.g. different parts of grain have different nutrients / ref. to processing grain	[max 8
((b)	1	seed is, dormant/metabolically inactive;	
		2	water enters seed ;	
		3	embryo, produces/releases, gibberellin;	
		4	gibberellin stimulates aleurone layer;	
		5	(by) affecting, gene coding/transcription of mRNA, for amylase ;	
		6	to produce amylase ;	
		7	amylase <u>hydrolyses</u> starch ;	
		8	in endosperm ;	
		9	to, maltose/glucose;	
		10	embryo uses sugars for respiration;	
		11	energy/ATP, used for growth ;	[max 7
				[Total: 15

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Pa	ige 1		Mark Scheme Cambridge International AS/A Level – October/November 2014	Syllabus 9700	Paper 42
10	(0)				
10	(a)	1	FSH/LH, released by <u>anterior</u> pituitary ;		
		2	Graafian/ovarian, follicle develops/AW;		
		3	oestrogen produced by follicle (cells);		
		4	oestrogen conc rises for first 12 days ;		
		5	causes, endometrium to thicken; A detail such as increase in bloc vessels	bc	
		6	(around day 14) surge in LH/AW ;		
		7	stimulates ovulation/AW;		
		8	corpus luteum develops;		
		9	produces progesterone ;		
		10	causes, further development of endometrium;		
		11	if no fertilisation, secretion of FSH/LH inhibited;		
		12	corpus luteum, degenerates/AW;		
		13	progesterone conc falls ;		
		14	endometrium breaks down/menstruation occurs;		
		15	negative feedback in correct context ;		[max 9]
	(b)	1	(homeostasis is) maintenance of, constant/stable, internal environm	nent ;	
		2	irrespective of changes in external environment;		
		3	negative feedback;		
		4	<i>ref. to</i> input/stimulus ;		
		5	receptor detects change in parameter ;		
		6	action taken by effector/response/AW;		
		7	restoration of, norm/set point/AW;		
		8	ref. to fluctuation around the norm;		
		9	example of homeostasis ;		[max 6]
					[Total: 15]