

## **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/41

Paper 4 A Level Structured Questions

October/November 2017

MARK SCHEME
Maximum Mark: 100

## **Published**

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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)

**underline** 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

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Question	Answer	Marks
1(a)	two from:	2
	1 variation in / diversity of, ecosystems / habitats;	
	2 number of / (how) many / variety of / diversity of, species;	
	3 the (relative) abundance of each species;	
	4 genetic diversity / range of alleles, within a species;	
1(b)(i)	genes and environment;	1
1(b)(ii)	one from:	1
	1 whales, mobile / swim / migrate;	
	2 (they inhabit) large, area / distances;	
	3 live, underwater / at great depths;	
1(c)	two from:	2
	1 (water) pollution from, industry / boats ;	
	2 accidents involving / damaged by, boats / fishing gear ;	
	3 lack of / competition for, food / krill / prey;	
	4 noise / vibration, disturbs whale, communication / behaviour / mating;	
	5 illegal, whaling / hunting ;	
	6 reproduction rate is slow / one offspring at a time / long gestation;	

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Question	Answer	Marks
1(d)	two from:	2
	toxins (PCBs / DDT) are 1 present in, water / river / sea;	
	2 ingested / absorbed by, producers / phytoplankton / algae;	
	3 bioaccumulation <b>or</b> toxins, pass up / accumulate up, food chain ;	
	4 persistent / long-lasting / not broken down (in environment / whale);	
	5 fat / lipid, soluble;	
1(e)(i)	two from:	2
	1 sodium ions do not enter (neurones / nerve cells / axons);	
	2 (neurones) cannot depolarise <b>or</b> cannot, generate / transmit, impulses / action potentials ;	
	3 reason for death;	
1(e)(ii)	one from:	1
	unicellular / not multicellular ;	
	motile / have flagella;	

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Question	Answer	Marks
2(a)(i)	1 reduces, GP / glycerate (3) phosphate ;	2
	2 to, TP / triose phosphate;	
2(a)(ii)	RuBP, decreases / less either because it, reacts / is used up / is converted or because it is not, replaced / regenerated; AW	1
2(b)	any four in total:	4
	tube A  1 for comparison / to compare ;	
	2 to see, end-point / when all DCPIP has been reduced, in <b>B</b> ;	
	foil (max 3) 3 to, stop / limit, light entering (the beaker / mixture) or to stop light reaching chlorophyll;	
	4 to, stop / limit, light dependent reaction occurring;	
	5 to, stop / limit, DCPIP, decolourising / being reduced;	
	6 so all tests start with same colour (of DCPIP-chloroplast mixture);	
2(c)(i)	<u>22.2</u> ;	1

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Question	Answer	Marks
2(c)(ii)	five from:	5
	description of rate of, photosynthesis / light (dependent) reaction (max 2)  1 (it is) highest / fastest / most, in purple / at 425 nm;	
	2 (it is) lowest / slowest / least, in green / at 525 nm;	
	explanation (max 3) 3 chlorophyll <u>absorbs</u> purple and orange (best) but does not absorb green;	
	4 accessory pigments;	
	5 light, excites electrons / triggers electron transport;	
	6 non-cyclic photophosphorylation;	
	7 action spectrum ;	

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Question	Answer	Marks
3(a)	(interspecific) competition (with greys);	2
	virus / disease / infection, passed, from greys / to reds;	
3(b)	three from:	3
	1 DNA / base / nucleotide, sequences;	
	2 mitochondrial / mt, DNA;	
	3 protein / polypeptide / amino acid, <u>sequence</u> s ;	
	4 genetic fingerprinting / DNA profiling;	
	5 <u>compar</u> e (sequences from reds and greys);	
3(c)	three from:	3
	1 pine marten / predation, is / was, selection pressure;	
	2 red squirrel better <u>adapt</u> ed (to pine marten predation) ; <b>ora</b>	
	3 detail / suggestion; e.g. red squirrel, faster / better camouflaged ora	
	4 (two squirrel species arose by) allopatric speciation / AW;	
	5 different, selection pressures / predators (in two places / for two species);	
	6 red squirrels and pine martens co-existed for, 10 000 years / long time;	

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Question	Answer	Marks
4(a)(i)	two from:	2
	1 (only) kills / targets / acts on, specific / some, insects / pests;	
	2 does not kill, beneficial / useful, insects ;	
	3 (such as) pollinators / bees / predators of pests;	
	4 to conserve / protect, biodiversity / food web ; ora	
	5 idea that other Cry proteins might not kill, right pests / bollworm;	
4(a)(ii)	two from:	2
	1 (so, new / foreign / inserted) gene(s) are, expressed / switched on / transcribed (and translated);	
	2 RNA polymerase binds (at promoter);	
	3 ref. to correct / template, strand;	
	4 to control quantity of Cry(1Ac / protein) made ;	
	5 to control, where / which part(s) of plant, make Cry(1Ac / protein);	
4(a)(iii)	three from:	3
	1 insert, herbicide resistance gene / it, next to, Bt / Cry(1Ac), gene ;	
	2 spray / add, herbicide on (transformed) plants / protoplasts / cells ;	
	3 survivors have, Bt / Cry(1Ac), gene;	
	4 to identify, successful / GM / insect-resistant, plants ;	

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Question	Answer	Marks
4(b)(i)	two from:	2
	1 Bt seed costs more but insecticide costs less ;	
	2 total cost is more for Bt than for non-GM;	
	3 manipulated figure(s) comparing both Bt and non-GM;	
4(b)(ii)	one from:	1
	non-GM seeds are cheap(er) / (more) affordable ;	
	non-GM / it, is cheap(er), overall / to grow;	
4(c)	three from:	3
	1 <u>selective breeding / artificial selection</u> ;	
	2 cross Bt cotton with a (Bt) variety that grows well in, dry / drought;	
	3 select / choose, offspring with Bt (trait / gene) and grow well in, dry / drought;	
	4 repeat (crossing / selection) for several generations;	

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Question	Answer	Marks
5(a)	four from:	4
	1 insulator / ions cannot pass through it;	
	2 depolarisation / action potentials, occur at nodes of Ranvier (only);	
	3 long(er) local, circuits / currents;	
	4 action potential jumps from node to node / saltatory conduction ;	
	5 transmission / conduction, fast(er);	
5(b)	five from:	5
	1 action potential / depolarisation, at <u>presynaptic membrane</u> ;	
	2 Ca <sup>2+</sup> channels open / increased permeablity to Ca <sup>2+</sup> ;	
	3 Ca <sup>2+</sup> enter, (presynaptic) neurone / knob / axoplasm / AW;	
	4 by (facilitated) diffusion / down concentration gradient;	
	5 vesicles, of acetylcholine / neurotransmitter, fuse with membrane ;	
	6 ACh / neurotransmitter, enters / exocytosed into, synaptic cleft;	

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Question	Answei		Marks	
6(a)	contents of dishes	ATP produced		2
	mitochondria + ADP + Pi + acetyl CoA + oxygen	✓		
	mitochondria + ADP + Pi + acetyl CoA	×		
	mitochondria + ADP + Pi + low concentration of protons (H <sup>+</sup> )	×		
	mitochondria + ADP + Pi + high concentration of protons (H <sup>+</sup> )	✓		
			; ;	
	2 or 3 correct = 1 mark 4 correct = 2 marks			
6(b)	two from:			2
	water enters (mitochondrion / matrix);			
	by osmosis / down the water potential gradient;			
	membranes ruptured / mitochondrion bursts;			
6(c)	final <u>electron</u> (and proton) acceptor (in ETC);			1
6(d)	ATP synth(et)ase ;			1

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Question	Answer	Marks
6(e)	four from:	4
	1 (site of) electron transport chain ;	
	2 moves / pumps, protons / H <sup>+</sup> , to <u>inter-membrane space</u> ;	
	3 electrochemical / proton / H <sup>+</sup> , gradient;	
	4 protons / H <sup>+</sup> , <u>diffuse</u> to <u>matrix</u> ;	
	5 through, stalked particles / ATP synth(et)ase ;	
	6 ADP + Pi → ATP ;	
	7 oxidative phosphorylation ;	

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Question	Answer					Marks		
7(a)(i)	consume, less / no, m	consume, less / no, milk / lactose / (named) dairy products ;						1
7(a)(ii)	four from:	our from:						
	1 changes / differer	nt, base / nucleotic	de (sequence),	in, DNA/gene;				
	2 changes / differer	nt, mRNA, codon	/ triplet ;					
	3 changes / differer			de / protein / enzy	me ·			
				•				
	4 changes / differer	nt, tertiary structui	re (of, polypepti	de / protein / enzy	me) ;			
	5 changes / differer	nt, allosteric / activ	/e, site ;					
	6 enzyme, non-fun	ctional / does not	convert galacto	se (to glucose);				
7(b)		parent 1	parent 2	% prob.	% prob. unaffected child	% prob . carrier child		2
		unaffected	carrier	0	50	50		
		carrier	carrier	25	25	50 ;		
		unaffected	affected	0	0	100 ;		
		carrier	affected	50	0	50		
7(c)	two from:							2
	genetic screening;							
	obtain fetal, cells / DN	IA ;						
	by, amniocentesis / ch	norionic villus sam	npling;					
	electrophoresis + prol	be;						

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Question	Answer	Marks
8(a)	four from:	4
	1 change in factor away from, the norm / set-point;	
	2 detected / sensed by, receptor;	
	3 <u>hormone</u> released <b>or</b> (nerve) impulse sent;	
	4 (hormone / impulse) reaches, target organ / effector;	
	5 (effector) performs corrective action;	
	6 (factor) returns to, norm / set-point;	
8(b)	four from:	4
	1 <u>hypothalamus</u> detects change in <u>blood glucose</u> <u>concentration</u> ;	
	2 autonomic / motor / nerve, impulses;	
	3 (so) <u>β cells</u> secrete <u>insulin</u> when blood glucose increases;	
	4 (so) <u>α cells</u> secrete <u>glucagon</u> when blood glucose decreases ;	
	5 (so) <u>adrenal gland</u> secretes <u>adrenaline</u> <b>either</b> when blood glucose decreases <b>or</b> due to fear / shock / excitement / stress;	
	6 nervous control supplements, endocrine control / control by pancreas;	

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Question	Answer	Marks
8(c)	four from:	4
	vasoconstriction 1 arterioles in skin get narrow(er);	
	2 less blood flow through (skin / surface) capillaries;	
	3 (so) less heat lost (to surroundings);	
	shivering 4 muscle contraction;	
	5 releases / provides / gives, heat / thermal energy;	
	increasing secretion of adrenaline 6 increases, <u>rate</u> of respiration / metabolic <u>rate</u> ;	
	7 more heat, released / provided / given (by respiration);	

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Question	Answer	Marks
9(a)	six from:	6
	1 <u>aerenchyma</u> ;	
	2 in stem and roots;	
	3 help oxygen to, move / diffuse, to <u>roots</u> ;	
	4 shallow roots ;	
	5 air (film) trapped on underwater leaves ;	
	6 fast internode growth;	
	7 (modified) growth regulated by, gibberellin / ethene;	
	8 anaerobic respiration, underwater / when submerged;	
	9 tolerant to high <u>ethanol</u> concentration / high tolerance to <u>ethanol</u> ;	
	10 ethanol dehydrogenase (switched on in anaerobic conditions);	
	11 AVP; e.g. growth stops / carbohydrates conserved / quiescence, in short-term (flash) floods	

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Question	Answer	Marks
9(b)	nine from:	9
	1 RuBP / rubisco, in bundle sheath (cells);	
	2 away from, oxygen / air ;	
	3 to avoid photorespiration;	
	4 carbon dioxide combines with PEP;	
	5 (catalysed by) PEP carboxylase ;	
	6 in mesophyll (cells);	
	7 forms oxaloacetate ;	
	8 converted to malate;	
	9 malate passes to bundle sheath (cells) ;	
	10 (malate) releases (high concentration of) carbon dioxide;	
	11 RuBP, carboxylated / reacts with carbon dioxide ;	
	12 PEP carboxylase / enzyme(s), has high optimum temperature / tolerate high temperatures ;	

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Question	Answer	Marks
10(a)	six from:	6
	1 base / nucleotide, substitution;	
	2 missense / silent, mutation;	
	3 base / nucleotide, insertion / addition;	
	4 base / nucleotide, deletion;	
	5 may cause frameshift;	
	6 alters triplets of following, base / nucleotide, sequence;	
	7 (premature) stop codon gives shortened polypeptide;	
	8 does not code for amino acid;	
	9 nonsense mutation;	

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Question	Answer	Marks
10(b)	nine from:	9
	1 homozygous for, mutant allele / $Hb^S$ ;	
	2 altered β polypeptide in haemoglobin ;	
	3 haemoglobin / β-globin, less soluble ;	
	4 in low(er) oxygen (concentration);	
	5 (Hb) forms long fibres ;	
	6 red blood cells, sickle / form crescent shape;	
	7 (RBCs) carry less oxygen;	
	8 (RBCs) get stuck in <u>capillaries</u> ;	
	9 blocks blood flow;	
	10 causes pain;	
	11 sickle cell crisis;	
	12 RBCs break down faster / lack of RBCs ;	
	13 protection against, malaria / Plasmodium infection ;	

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