MARK SCHEME for the October/November 2013 series

9700 BIOLOGY

9700/42

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Mark scheme abbreviations

/ R AW <u>underline</u> max ora mp ecf I	separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or by extra guidance) alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants excepted) indicates the maximum number of marks that can be given or reverse argument marking point (with relevant number) error carried forward ignore Alternative valid point (examples given as guidance)
R A AW <u>underline</u> max ora mp ecf I	reject accept (for answers correctly cued by the question, or by extra guidance) alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants except indicates the maximum number of marks that can be given or reverse argument marking point (with relevant number) error carried forward

	Page 3		Mark Scheme	Syllabus	Paper
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1	(a)	allele – v	ariation / different form, of a gene ;		
		dominan	t – (allele) always expresses itself (in the phenotype wh	en present) ;	[2]
	(b)		ter the number of (CAG) repeats the earlier the sympton anal / negative correlation ;	ns first appear /	inversely
		paired fig	gures;		[2]
	(-)	4 6			
	(C)	1. tear of	needles;		
		2. fear of	f positive result ;		
		3. fear of	f effect of result on other members of family ;		
		4. no des	sire to have children ;		
		5. financi	ial / insurance, concerns / AW ;		
		6. possib	ility of false results;		
		7. cost of	f test ;		
		8. not wo	orth having test because of no treatment ;		[max 3]
					[Total: 7]
2	(a)	in contex	t of woolly mammoth		
		1. individ	luals varied (in their phenotypes) ;		
		2. (pheno	otypic variation) caused by, genetic variation / mutation	;	
		3. chang	e in, selection pressure / environmental conditions;		
		4. idea th	nat variation increases the chance of some individuals s	urviving / AW ;	
		5. named	d adaptation explained ; e.g. better insulation / smaller s	urface area to v	volume
		6. survivo	ors breed ;		
		7. passe	d on <u>alleles</u> to offspring ;		
		8. chang	ed <u>allele</u> frequency (in population) ;		[max 5]

Pa	ge 4		Syllabus	Paper
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(b)	1. d	lifferences in, primary structure / sequence of amino	acids / polypeptide ;	
	2. p	rovides different, side chains / R groups ;		
	3. c	hange in, tertiary structure / 3D shape ;		
	4. e	ffect on quaternary structure;		
	5. g	reater effect on β chain ;		
	6. c	hange in properties; A function		[max 3]
(c)	(i)	1. still able to offload oxygen (in cold temperatures)	;	
		2. surface tissues colder than, core / body, tempera	ture ;	
		3. so can maintain oxygen supply to surface tissues	;	[max 2]
	(ii)	1. no / tiny, difference in effect of temperature on ha	emoglobin alone;	
		2. so no evidence (woolly mammoth haemoglobin)	petter adapted ;	
		3. greater reduction in effect of temperature on haer woolly mammoth ; ora	moglobin with red cell e	ffector in
		4. (so) woolly mammoth haemoglobin (with red cell	effector) better adapted	I to cold ;
		5. ref. change to oxygen binding sites ;		
		6. so can offload oxygen at low temperatures ;		[max 4]
				[Total: 14]
(a)	ade	nine / nitrogen(ous) base / purine ; R adenosine		
	ribo	se / pentose ;		[2]
(b)	1. (0	cell uses) ATP as source of energy ;		
	2. A	TP broken down ;		
	3. (so) cell must regenerate ATP ;		
	4. fr	rom ADP and Pi ;		
	5. re	ef. ADP / AMP, must be synthesised in the cell ;		[max 2]

	Page	5	Mark Scheme	Syllabus	Paper
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	(c) (i)) 1.	palmitic acid has more , hydrogens / C-H bonds ;		
		2.	per mole ;		
		3.	hydrogens needed for, ATP production / chemiosmosis / o	oxidative phosp	horylation ; [max 2]
	(ii)) ala	anine – starvation / lack of fat or carbohydrate;		
		la	tate – after anaerobic respiration ;		[2]
					[Total: 8]
4	(a) (i)		rking ; e.g. 1st oestrogen peak at day 13, 2nd peak at day d calculated number of days in between	y 41 / looked at	two peaks
		<u>28</u>	;		[2]
	(ii)) be	gan: day 13 or14 ;		
		er	ded: day 29 or 30 ;		[2]
	(iii)) (a	nterior) pituitary (gland) ; R posterior pituitary		[1]
	(iv)) 1.	stimulates follicle;		
		2.	to secrete oestrogen ;		
		3.	surge in LH secretion;		
		4.	stimulates ovulation;		
		5.	ref. development of corpus luteum / stimulates corpus lute	eum;	
		6.	to secrete progesterone ;		[max 3]
	(b) (i)) 1.	ref. reliability ;		
		2.	ref. to irregularity of cycles ;		
		3.	idea that cannot be sure about menstrual phase on day 2	2;	
		4.	<i>idea that</i> using hormones alone might not identify day of o	cycle precisely e	enough ; [max 2]

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	(ii)	1. (yes because) oestrogen concentration high on day 22 a		
	()	2. (but) shows correlation but not necessarily, linked / causa		,
		3. concentration of progesterone could be affecting perform		
		4. (progesterone concentration) high at 22 days and low on	·	
		5. not LH as concentration low on both days ;	,	
		6. ref. to small numbers in investigation / more evidence ne	eded:	
		7. ref. to use of statistics to determine if difference in results		[max 4]
			,, ,	[Total: 14]
				[
5 (a) 1. r	o change between 1860 and 1930 ;		
	2. r	ef. to increases from 1930 to 2010 ;		
	3. ι	se of figures including <u>units</u> ;		[3]
(b) 1. s	ingle-cross hybrids have homozygous parents;		
	2. e	each has inherited the same alleles ;		
	3. (so) they are uniformly heterozygous ;		
	4. c	ouble-cross hybrids have heterozygous parents;		
		ach has inherited different combinations of alleles		
		or mixture of) homozygous dominant, homozygous recessive	and heterozygou	us hybrids ; [max 3]
(c) (i)	1. the greater the inbreeding coefficient, the lower the yield	;	
		2. in each site in each year ;		
		3. use of figures ;		[max 2]
	(ii)	1. the yield differs, at different sites / in different years ;		
		2. for the same inbreeding coefficient ;		
		3. use of figures ;		
		4. named environmental factor; e.g. rainfall / temperature	/ mineral conten	t of soil [max 2]
				[Total: 10]

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6	(a) (i)	-	t <u>er</u> speed (if myelinated) ;		
			parative figures with units ;		[2]
	(ii)	large	er diameter greater speed / ora ;		
		com	parative figures with units ;		[2]
	(b) 1.	myelir	insulates <u>axon</u> ;		
	2.	no my	elin at nodes ;		
	3. :	action	potentials / depolarisation, only at nodes (of Ranvier);		
	4.	local c	ircuits set up between nodes ;		
	5. :	action	potentials 'jump' from node to node / saltatory conduction	on;	
	6.	myelir	nation prevents leakage of ions ; ora		[max 3]
	(c) (i)	1. (s	heath) treated as, 'foreign' / non-self ;		
		2. re	f. role of, antibodies / phagocytes / lymphocytes ;		[2]
	(ii)	1. le	ss insulation of <u>axon</u> ;		
		2. ad	ction potentials, slow down / stop ;		[2]
					[Total: 11]
7	(a) (i)	1. (b	lue) light is absorbed and used for photosynthesis ;		
		2. C	O ₂ , used / concentration decreased;		
		3. le	ads to, rise in pH / decrease in acidity ;		[max 2]
	(ii)	1. re	spiration but no photosynthesis ;		
		2. C	O ₂ , produced / released ;		
		3. le	ads to, decrease in pH / increase in acidity;		[max 2]
	(b) (i)	aber	orb light (energy) ;		
	(6) (1)				[0]
			s (light) <u>energy</u> onto, primary pigment / chlorophyll a / rea	action centre;	[2]
	(ii)		$\rightarrow 2H^+ + 2e^- + \frac{1}{2}O_2;$		
		A 2ŀ	$H_2O \longrightarrow 4H^+ + 4e^- + O_2$		[1]
	(iii)	gran	a / thylakoid, <u>membrane</u> ;		[1]
					[Total: 8]

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8	(a)	any num	ber between 873 – 882 inclusive ;;		
		allow one	e mark for correct working or for number not rounded up		[max 2]
	(b)	named s	pecies (no mark)		
		e.g. anin direct hu habitat d climate c increase spread / lack of fc increase e.g. plan direct hu habitat d climate c increase spread / loss of p	d predation <i>t species</i> man effect e.g. specimen collection / logging estruction hange qualified in pollution increase, in disease or new disease		[4] [Total: 6]
9	dor	mancy ;			
	em	bryo ;			
	ale	urone;			
	enc	losperm ;			
	ma	ltose ;			
	ATI	⊃ / energy	;		
	trar	scription	expression;		[7]
					FT - 4 - 1 - 73

[Total: 7]

10 (a)		GCE AS/A LEVEL – October/November 2013 e / random / spontaneous ;	9700	42
10 (a)		e / random / spontaneous :		
	2. chang			
		e in, base / nucleotide, sequence (in DNA) ;		
	3. during	DNA replication;		
	4. base s	substitution;		
	5. often r	no effect / silent mutation / may code for same amino a	cid;	
	6. base a	addition / base deletion;		
	7. have g	reat effect on phenotype ;		
	8. frame	shifts ;		
	9. alters	whole sequence of bases after mutation ;		
	10. may	lead to stop codon ;		
	11. differ	ent / new, <u>allele</u> ;		
	12. prote	in, different shape / different function / not made ;		[max 9]
(b)	1. no / no	o functional, channels for Cl ⁻ ions ;		
	2. Cl ⁻ ion	s do not move out ;		
	3. less w	ater leaves cell ;		
	4. mucus	; (on cell surface membrane) stays, thick / sticky ;		
	• •	o <i>ms – any 4 from:</i> s not moved effectively by cilia / mucus accumulates ;		
	6. reduce	ed gaseous exchange / longer diffusion pathway;		
	7. difficul	ty in breathing ;		
	8. more i	nfections / (mucus) traps bacteria ;		
	9. lungs	are scarred ;		
	10. block	ed sperm ducts ;		
	11. block	ed pancreatic duct;		[max.6]
				[Total: 15]

Г	Pag	je 10	Mark	Scheme	Syllabus	Paper
		-	GCE AS/A LEVEL – C	ctober/November 2013	9700	42
1 (a	a)	1. multic	llular;			
		2. (cells	re) differentiated into tissu	ies;		
		3. autotro	phic / photosynthetic ;			
		4. eukary	otic (cells);			
		5. starch	is storage compound;			
		6. (some	have) chloroplasts / chloro	pphyll;		
		7. cell wa	II ;			
		8. made	of cellulose ;			
		9. plasm	odesmata ;			
		10. large	(central) vacuole ;			[max 7
(k	b)	1. 0.5–1.) μ m, diameter / width ;			
		2. double	membrane;			
		3. inner ı	nembrane folded / cristae ;			
		4. hold, s	talked particles / ATP synt	hase / ATP synthetase ;		
		5. site of	ETC ;			
		6. ref. H⁺	and intermembrane space	;		
		7. ATP p	oduction;			
		8. oxidat	ve phosphorylation / chem	iosmosis ;		
		9. matrix	is site of, link reaction / Kr	ebs cycle ;		
		10. enzy	nes in matrix ;			
		11. 70S	ibosomes ;			
		12. (mito	chondrial) DNA ;			[max 8
						[Total: 15