CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9700 BIOLOGY

9700/41

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.

Cambridge will not enter into discussions about these mark schemes.

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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 excepted)
- 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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1 (a)

correct order	letter of stage
1	E
2	н
3	A
4	J
5	с
6	F
7	В
8	G
9	D
10	1

HAJC all above F;

HAJC in correct order;

B G D I all below **F**; **B G D I** in correct order;

(b) (i) vesicles found only in presynaptic neurone /
 ACh released only from presynaptic neurone or membrane ;

(ii)		allows more interconnection of nerve pathways / AW;	
	2.	for, memory / AW ; ignore learning	
	3.	allows wider range of responses ;	
	4.	AVP ; e.g. summation	[2 max]
			[Total: 8]

[4]

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Pa	ge 4	•	Mark Scheme	Syllabus	Paper
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(a)	1. 2. 3. 4. 5.	bloc pept (so) turge	nicillin inhibits, enzyme / peptidase ; ks / alters shape of, active site ; idoglycan chains cannot link up / stops cross-links formi cell wall weak(er) ; or of cell not resisted (by cell wall) / <i>idea of</i> inability to withstand increased interna / wall / bacterium, bursts ; <i>ignore 'dies' as in questic</i>	al pressure ;	[4 max
(b)	1. 2. 3. 4. 5.	<i>idea</i> trans corre form	VA produced by transcription ; of triplet code ; slated (at ribosome) ; ect ref. to function of tRNA ; e.g. anticodon / carries am ation of polypeptide ; ; e.g. ref. tertiary structure / 3D shape / ref. bonds	ino acid	[3 max
(c)	(i)	1. ve 2. ge	ant strain 1 ery low resistance or affected by low concentration of ar ene (for efflux pump) not properly, expressed / switched o) few pumps (produced) or pumps out less antibiotic ; A pumps not wo	on ;	s resistant [2 max
	(ii)	4. m 5. ge 6. (s 1. <u>na</u>	ant strain 2 ore / x4, resistant or tolerates high concentration of anti ene (for efflux pump fully), expressed / switched on ; o) many pumps available or pumps out more antibiotic atural <u>selection</u> ;		[2 max
		3. m 4. in 5. R 6. m	ntibiotic provides selection pressure ; utant 2 has selective advantage ; presence of >64 and <256 μg cm ⁻³ antibiotic ; dies / mutant strain 2 survives ; utant 2 , reproduces / increases in number ; o) passes, resistance / mutation, (to offspring) ; <i>ignore</i>	allele / gene	[4 max [Total: 15]

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(a) (i)	2. in 3. cc 4. pl	ene isolated ; serted into plasmid / AW ; orrect ref. sticky ends ; asmid taken up by, <i>E. coli /</i> bacterium ; R plasmid inse etail ; e.g. use of restriction enzyme / cDNA produced	erted into bacter	ium [3 max
(ii)	2. wi 3. G	arker gene linked to gene for wanted protein ; th promoter ; FP gene is, transcribed / expressed ; oducing GFP which fluoresces ;		[3 max]
(b) disa 1.		<i>tage</i> not fluoresce very brightly / may be difficult to detect ;		
ехр 2. 3.	-	<i>ion</i> a few molecules of GFP produced ; n enzyme molecule produces more fluorescent substan <i>idea of</i> enzymes can b		[2 max]
				[Total: 8]

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	Pa	ge 6	;	Mark Scheme	Syllabus	Paper
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4	(a)	(i)	Α;			[1]
		(ii)		spermatogonium ; primary spermatocyte ;		
				secondary spermatocyte ;		[3]
	(b)	3 m	narks	for correct labels ;;;		[3]
	(c)	(i)	fertil	lity / number of offspring, decreases ;		
			at 20	0°C the number of offspring is 280 while at 25°C the nur / accept difference betwe		g is 150 [2]
		(ii)	sma	ller reduction in, fertility / number of offspring, in <i>alg</i> –3 n <i>alg</i> –4 mu	nutants than in utants; ora	
			eith	nipulated data quote er by 24% in alg–3 and 61% in alg–4		
			or	by 30 in <i>alg–3</i> and 135 in <i>alg–4</i> ;		[2]
	((iii)	D ;			[1]
	((iv)	<i>at 2</i> 0 diffe	0°C erence due (only) to lack of (development of) motility (in R ref to numbers		
			<i>at 2</i> : diffe	5°C rence due to fewer sperm(atids) and less (development	t of) motility ;	[2]
						[Total: 14]

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Faye I	1	GCE AS/A LEVEL – October/November 2012	9700	41		
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	 (a) transfer of pollen from <u>anther</u> to <u>stigma</u>; on the same, flower / plant; 					
 (b) 1. 2. 3. 4. 5. 6. 	incre hybr able <i>idea</i>	of genetic variation ; eased heterozygosity ; ora id vigour / decreased inbreeding depression ; to adapt to changing conditions ; of some individuals surviving ; ? ; e.g. reduced risk of expression of harmful recessive	alleles	[3 max		
(c) (i)		then / after 24 or 44 mins, steep decrease in, number of	fertilisation;			
		from 120 mins, no seeds produced / no fertilisation ;		[2 max		
(ii)	2.	plant GM maize some distance away from places that estimate how far pollen can travel in 120 minutes ; need more results between 60–120 minutes ;	teosinte grows ;	[2 max		
				[Total:9		

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	Page 8		Mark Scheme		Syllabus	Paper
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6	(a)	<i>allele</i> different	/ alternative, form of a gene ;	A variety of a	gene	
		one of tw	vo or more alternative nucleotide se	quences at a single	gene locus ;	[1 max]
		· · ·	<i>t</i> nat (always) expresses itself in the p /hich influences the phenotype ever	,		allele ; [2]
	(b)	gametes offspring offspring	genotypes ; ; genotypes (in Punnett square) ;; phenotypes linked to genotypes ; 3:1 linked to phenotypes ;			[6]
						[Total: 8]

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2. (cell	<i>ls</i> s) have no chloroplasts ; s) have no, cell walls / large vacuoles ; neterotrophic / not autotrophic / not photosynthetic ;		[2 max]
• •	d abiotic components or living and non-living compone ef. to interaction ;	nts ;	[2]
Paci	an Ocean = 22(%) fic Ocean = 9(%) ; <i>correct for 1 mark</i>		[1]
1. 2. 3. 4. 5. 6.	three from named marine pollutant ; e.g. oil / sewage example of climate change ; e.g. sea level rising / change in sea temperature / decrease in oxygen conce (increasing carbon dioxide) decrease in pH of sea ; intensive fishing ; tourism qualified ; removal of parts of reef ; reclaiming land ;	entration of sea	[3 max]
1.			

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Page 1	0	Mark Scheme	Syllabus	Paper
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8 (a) X = crista(e) / inner membrane ; Y = <u>matrix</u> ;				
(b) (i)	raise	e chemical PE of glucose / provide activation energy / A	.W ;	[1]
(ii)	remo	oves hydrogen / hydrogen carrier / coenzyme ;		[1]
(iii)	4;	A net 2		[1]
(iv)		vdrogenation ; A oxidation arboxylation ;		
		ept 'oxidative decarboxylation' for two marks		[2]
(v)	<u>matr</u>	<u>ix</u> ;		[1]
(vi)	2. 3.	accepted by NAD ; passed to ETC ; for oxidative phosphorylation ; ref. proton pump / chemiosmosis ;		[2 max]
 (c) 1. 2. 3. 4. 5. 6. 7. 8. 9. 	loss ADF sma sma (use link high	d in all organisms ; of phosphate / hydrolysis, leads to, energy release / release of <u>30.5 kJ</u> (s / AW ;	[5 max]

[Total:15]

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Page 11	Mark Scheme	Syllabus	Paper
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- 9 (a) 1. reduction division / (to) halve number of chromosomes / diploid to haploid / AW ;
 - 2. homologous chromosomes pair up / bivalents form ;
 - 3. ref. chiasmata / ref. crossing over ;
 - 4. homologous chromosome pairs / bivalents, line up on equator ;
 - 5. <u>independent</u> assortment;
 - 6. spindle / microtubules, attached to centromeres ;
 - 7. chromosomes of each pair pulled to opposite poles ;
 - 8. by shortening of, spindle / microtubules ;
 - 9. nuclear envelopes re-form ;
 - 10. cytokinesis / AW ;
 - (b) accept alternative symbols for alleles throughout
 - 11. frequency of sickle cell anaemia is highest in areas where malaria is common ;
 - 12. sickle cell anaemia red blood cells cannot carry oxygen very well / AW ;

A sickling blocks capillaries

- 13. homozygous H^s / H^sH^s , have sickle cell anaemia / may die ;
- 14. homozygous H^N / $H^N H^N$, have normal, Hb / red blood cells ;
- 15. heterozygotes, have sickle cell trait **or**

(sickle cell trait) red blood cells not (severely) affected ;

- 16. malaria parasite / Plasmodium, affects red blood cells ;
- 17. malaria lethal ;
- 18. sickle cell trait people / heterozygotes, less likely to suffer from (severe effects of) malaria ;
- 19. have selective advantage ;
- 20. pass on both H^N and $H^{\tilde{S}}$;
- 21. malaria selects against, homozygous H^N / $H^N H^N$;
- 22. sickle cell anaemia selects against, homozygous H^{s} / H^{s} H^{s} ;
- 23. *idea that* sickle cell <u>allele</u> is maintained within population

because of sickle cell trait individuals;

[Total: 15]

[9 max]

[6 max]

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- **10 (a)** 1. chlorophyll a is primary pigment ;
 - 2. carotenoids / chlorophyll b, is accessory pigment ;
 - 3. arranged in, light harvesting clusters / photosystems ; A antenna complex
 - 4. on, grana / thylakoids ;
 - 5. ref. PI and PII ; A P700 and P680
 - 6. primary pigment / chlorophyll a, in reaction centre ;
 - 7. accessory pigments / carotenoids / chlorophyll b, surround primary pigment ;
 - 8. light energy absorbed by, accessory pigments / carotenoids / chlorophyll b ;
 - 9. (energy) passed on to, primary pigment / chlorophyll a / reaction centre ;
 - 10. chlorophyll a and b absorb light in red and blue/violet region ;
 - 11. carotenoids absorb light in blue/violet region ;
 - 12. ref. absorption spectrum peaks ;
 - 13. diagram of absorption spectrum ;
 - 14. different combinations of pigments (in different plants) give different spectra ; [8 max]
 - (b) 15. IAA / plant growth regulator / plant growth substance / plant hormone ;
 - 16. synthesised in, growing tips / apical buds / meristems ;
 - 17. moves by, diffusion / active transport ;
 - 18. from cell to cell;
 - 19. also, mass flow / in phloem ;
 - 20. stimulates cell elongation ;
- R cell enlargement
- 21. inhibits, side / lateral, buds / growth ; **A** inhibits branching
- 22. plant grows, upwards / taller or allows stem to grow up to light (instead of sprouting);

A stem elongates

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- 23. auxin not solely responsible for apical dominance or there is interaction between auxin and other plant growth regulators ;
 24. and interaction and interaction and other plant growth regulators is a set of a
- 24. ref. idea of concentration gradient down shoot so effect of dominance decreases ;
- 25. AVP ; e.g. role of ABA and lateral bud inhibition / cytokinins antagonistic to IAA / gibberellins enhance IAA *also mp 23*

[7 max]

[Total: 15]