

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the May/June 2012 question paper

# for the guidance of teachers

# 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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Mark scheme abbreviations:

•	separates	marking	points
,	separates	marking	point

*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)

	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
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1	(a)	1.	simi	lar, morphological / physiological / biochemical / behav	ioural, features	
		2.	inter	breed / reproduce, to produce fertile offspring ;		
		3.	οςςι	upy same niche ;		
		4.	repr	oductively isolated ;		[2 max]
	(b)	iso	lating	mechanism – geographical / land barrier / AW or beh	avioural / AW ;	[1]
	(c)	1.	no, l	preeding / gene flow, between <u>populations</u> ;		
		2.	(gen	e) mutations occur ;		
		3.	diffe	rent selection pressures / different (environmental) cor	nditions ;	
		4.	gene in ge	etic change; e.g. different alleles selected for / change ene pool / advantageous alleles passed <b>on</b> ;	e in allele freque	ncy / change
		5.	diffe	rent chromosome numbers ;		
		6.	gene	etic drift ;		
		7.	do n	ot recognise song ;		
		8.	there	efore cannot interbreed ;		

9. <u>allopatric</u> (speciation);

[5 max]

[Total: 8]

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2	(a)	(i)	1.	ref. antigen presenting cells ;				
			2.	(antigen) A recognised as, non-self / AW ;				
			3.	by B lymphocytes;				
			4.	with appropriate, receptor / antibody / immunoglobulin	,			
			5.	ref. clonal selection ;				
			6.	(B lymphocytes) clonal expansion / mitosis / cell divisio	on ;			
			7.	T-helper cells to stimulate B-cell (response);				
			8.	release cytokine;				
			9.	(B lymphocytes) mature into plasma cells ;				
			10.	(plasma cells) secrete (anti-A) antibody ;		[4 max]		
		(ii)	pla	sma cell fused with, myeloma / cancerous / malignant, o	cell ;	[1]		
		(iii)	1.	B cells / plasma cells, will not grow in culture / cannot e	divide (AW) / sho	rt-lived ;		
			2.	cancerous / malignant / myeloma, cells divide, indefini <b>or</b> hybridoma divides (AW) indefinitely ;	tely / continuousl	у		
			3.	AVP ; e.g. to obtain, genetic material / genes / genome	es, from both cell	s [2 max]		
		(iv)	use ant	e of marker described (attached to, antigen A / specific ibody);	mAB against mo	use [1]		
	(b)	(i)	1.	all infliximab treatments reduce percentage with increa	ised joint damag	е;		
			2.	(general trend) high dosage / more infliximab, percenta damage lower <b>or</b>	age with increase	ed joint		
				low dosage / less infliximab, percentage with increase	d joint damage hi	igher ;		
			3.	both increasing dosage & decreasing time intervals ha	ve an effect;			
			4.	at high dosage increasing time interval shows, percent damage is similar / AW ;	age with increas	ed joint		
			5.	at low dosage increasing time interval shows, the perc damage is less / AW;	entage with incre	eased joint		
			6.	30.5% with no infliximab to 0.5 – 1.0% with most inflixi	mab / 30% decre	ease;		
			7.	other comparative data ;		[3 max]		

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(ii)	because small numbers involved / AW ;		[1]
(c) N.B.	diagnosis not treatment		
1.	quick diagnosis;		
2.	than having to culture pathogen ;		
3.	(quicker diagnosis) so quicker treatment ;		
4.	less labour intensive (than culturing);		
5.	not all pathogens can be cultured ;		
6.	microscopic identification difficult ;		
7.	viruses difficult to identify ;		
8.	AVP ; e.g. ref. specificity / ref. non-pathogenic disease	S	[3 max]

	Page 6			Mark Scheme: Teachers' version	Syllabus	Paper	
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3	(a)	1.	VNT	Rs with more repeats are, longer / greater mass; <b>ora</b>			
		2.	phos	sphate groups (of DNA) give negative charge ;			
		3. fragments / DNA, attracted to, anode / positive electrode ;					
		4.	Sho	rter / lower mass / fewer repeat, pieces move, faster / f	urther in unit time	e; <b>ora</b>	
		5.	ref. i	impedance of gel / AW ;		[3 max]	
	(b) N.B. answer on Fig 3.2 one band in exactly same place as given band; may be drawn thinner second band above the first;						
	(c)	<i>to i</i> 1. 2. 3. 4.	<i>dentif</i> a ca a ca HbS HbS	y rrier / heterozygote, before marriage ; rrier / heterozygote, before conceiving child ; HbS child <i>in utero</i> re: termination ; HbS child at birth re: treatment :			
		5	ref (	genetic counselling :		[3 max]	
		0.	i on (	general councerning ,		[o max]	
						[Total: 8]	

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4	(a)	1.	anth	ners, outside flower / exposed, to allow wind to carry po	llen away ;			
		2.	long	/ flexible, filaments to allow wind to dislodge pollen ;	A versatile anth	iers		
		3.	no /	small, petals to allow, anthers/ pollen, to be exposed to	o the wind ;			
		4.	anth	ers large to produce large quantities of pollen ;		[2 max]		
	(b)	1.	(ger	netic) mutation / random changes (in corn borer) ;				
		2.	cate adva	erpillars / corn borers, with mutation, more likely to surv antage ;	ive / have select	live		
		3.	(adu	Its with this mutation) likely to breed ;				
		4.	mut	ated gene / resistance <u>alleles</u> , passed on to next gener	ation ;			
		5.	incr	ease in frequency of <u>allele</u> for resistance ;		[3 max]		
	(c)	<u>rr</u> ;				[1]		
	(d)	1.	when (non resistant) borers from outside breed with resistant borers, many offspring not be resistant ;			y offspring will		
		2.	beca	ause (many) offspring will be, Rr / heterozygous ;				
		3.	deta	ill, e.g. results of rr x RR <b>and</b> rr x Rr ;		[2 max]		
	(e)	(i)	1.	much mixing ;				
			2.	more marked females recaptured than marked males, males; <b>ora</b>	showing more r	nixing of		
			3.	high percentage of recaptured borers were unmarked	,			
			4.	unmarked borers come from different fields ;				
			5.	ref. considerable variation between results for different	t trials ;			
			6.	use of data from shaded columns ;		[3 max]		
		(ii)	1.	(HDR strategy needs) mating between borers from Bt	fields with borer	s from outside ;		
			2.	(results show) marked females had mated with marked females had mated with unmarked males ;	d males / only so	ome marked		
			3.	use of figures relating to above point ;				
			4.	(this means that) many females mated with males from	n the same field	. ,		

5. (so) many females from a *Bt* field would mate with males from *Bt* field;

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			6.	their offspring would all be, resistant / rr ;		
			7.	ref. this reduces the effectiveness of the HDR strategy	/ fewer heterozy	/gotes ; [4 max]
						[Total: 15]
5	(a)	1.	(mo	stly) secreted, during the second half of the cycle / fron	n day 14 onward	s ;
		2.	mair	ntains, lining of the uterus / endometrium ;		
		3.	in pr	reparation for implantation ;		
		4.	inhit	oits, GnRH / development of new follicle; A FSH / LH		[3 max]
	(b)	(i)	32.6	6 - 32.8 davs :		[1]
		(11)	1.	high fat diet causes decrease in age of puberty;		
			2.	change in either mother or her offspring has an effect ;		
			3.	(from 40% +) greater effect by changing mother's diet;		
			4.	use of comparative figures ;		
			5.	cannot assume that effect on humans would be the sa	me as on rats ;	
			6.	no data provided on change in diet in European girls ;		
			7.	does not take into account other possible changes ;		
			8.	AVP ; e.g. for mp 7		[4 max]
						[Total: 8]

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- 6 (a) 1 large, so easy to detect ;
  - 2 taken by collectors ;
  - 3 destroyed due to smell ;
  - 4 habitat destruction / named example ; e.g. effect of grazing / building / agriculture
  - 5 AVP ; e.g. not easily pollinated / detail of *Rafflesia* / flowers infrequently [3 max]
  - (b) (i) diversity of ecosystems in a region ;

the number of different species in each ecosystem ;

the genetic diversity within populations of each species ; [1 max]

- (ii) 1. (some, species / plants / animals may have) uses in the future ;
  - 2. medical uses / example ;
  - 3. resource material ; e.g. wood for building / fibres for clothes / food (for humans) / agriculture ;
  - 4. ecotourism;
  - 5. maintain, gene pool / genetic diversity ;
  - 6. prevention of natural disasters ;
  - 7. aesthetic reasons;
  - 8. to maintain stability in, ecosystems / food chains ; [4 max]

[Total: 8]

	Page 10	Ma	rk Schem	e: Teac	hers' ve	ersion		Syllabus	Paper	
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7	(a) correct s	symbols ; e.g.	X <sup>a</sup> = (all X <sup>a</sup> = (all	ele for) ele for) v	red-eye white-ey	e				
	parental	genotypes	X	A Xª an	d <b>X<sup>a</sup>Y</b> ;					
	gametes	3	XA	Xª	Xa	<b>Y</b> ;				
	offspring	genotypes	X <sup>A</sup> X <sup>a</sup>	X <sup>A</sup> Y	X <sup>a</sup> X <sup>a</sup>	<b>X</b> <sup>a</sup> <b>Y</b> ;				
	offspring	g phenotypes	red-eyed female	red-eye male	ed white fema	e-eyed ale	white-eye male ;	d		[5]
	( <b>b) (i)</b> pas	ses Y chromo	some onto	o son / p	asses )	chrom	osome or	ito daughter ;		[1]
	(ii) <u>hete</u>	erozygous;								[1]
	(iii) gen	e / allele, mut	ation ;							[1]
									[Total	: 8]

	Page 11		1	Mark Scheme: Teachers' version	Syllabus	Paper
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8	(a)	(i)	1.	26 °C optimum temperature for, rubisco / enzyme of C	Calvin cycle ;	
			2.	(at just over 40 °C) enzymes / rubisco, denatured ;		
			3.	so less carbon dioxide fixed ;		
			4.	reduction in Calvin cycle / AW ;		
			5.	increased rate of transpiration / AW ;		
			6.	so stomata close ;		
			7.	less carbon dioxide uptake ;		
			8.	oxygen more likely to combine with rubisco;		
			9.	so increased photorespiration ;		[5 max]
		(ii)	cur	ve of C4 drawn with optimum to the right of existing cu	rve; 1 mark	
			1.	C4 / sorghum, enzymes, have higher optimum tempe	rature (than C3) ;	
			2.	has leaf structural features to avoid photorespiration ;		
			3.	adapted to hot climate ; 2	max	[3 max]

(b) (i)

light intensity /lux	total CO₂ uptake / µmol	rate of photosynthesis /µmol s <sup>−1</sup>
5	36	1.8
10	84	4.2
13	104	5.2
15	120	6.0

all 3 correct = 1 mark

 (ii) axes correct ; units ; correct plotting ; suitable curve ; between 5 and 15 lux

accept ecf from table

[1]

[3 max]

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## (iii) when a process is affected by more than one factor / AW ;

the rate of photosynthesis is, restricted by / AW, the factor that is nearest its lowest value ; [2]

(iv) light intensit	у;
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[1]

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- **9** (a) 1. reduced, NAD / FAD ;
  - 2. passed to ETC ;
  - 3. inner membrane / cristae ;
  - 4. hydrogen released (from reduced, NAD / FAD); R H<sub>2</sub>
  - 5. split into electrons and protons ;
  - 6. electrons pass along, carriers / cytochromes ;
  - 7. ref. energy gradient ;
  - 8. energy released pumps protons into intermembrane space ;
  - 9. proton gradient ;
  - 10. protons pass through (protein) channels ;
  - 11. ATP synthase / stalked particles ;
  - 12. (ATP produced from) ADP and inorganic phosphate ;
  - 13. electron transferred to oxygen ;
  - 14. addition of proton (to oxygen) to form water / (oxygen) reduced to water ; [8 max]
  - (b) 15. organisms need energy, to stay alive / for metabolism / AW ;
    - 16. ATP as, (universal) energy currency / described ;
    - 17. light energy for photosynthesis; A light dependent stage
    - 18. light-dependent stage detail ;
    - 19. light-independent stage detail ;
    - 20. chemical energy;
    - 21. for anabolic reactions;
    - 22. named reaction; e.g. protein synthesis / starch formation
    - 23. activation of glucose in glycolysis / described ;
    - 24. active transport;
    - 25. detail; e.g. sodium potassium pump /movement against a concentration gradient
    - 26. mechanical energy / movement ;
    - 27. detail ; e.g. muscle contraction / spindle

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			•

28. temperature regulation ;

29. AVP ; e.g. bioluminescence / electrical discharge

[7 max]

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- **10 (a)** many of these mps can be given from a labelled diagram
  - 1. (outer) cortex ;
  - 2. medulla;
  - 3. pelvis;
  - 4. renal artery ;
  - 5. renal vein;
  - 6. nephron / (kidney) tubule ;
  - renal capsule / proximal convoluted tubule (pct) / distal convoluted tubule (dct), in cortex
  - 8. loop of Henle / collecting duct (cd), in medulla ;
  - 9. glomerulus;
  - 10. afferent & efferent arterioles;
  - 11. capillary network, surrounds tubule / in medulla ; [6 max]

### (b) mechanisms

- 12. active transport ; A actively pumped / uses ATP
- 13. Na<sup>+</sup>, out of pct cells / into blood ;
- 14. (sets up) Na<sup>+</sup> ion gradient ;
- 15. facilitated diffusion ;
- 16. using protein carrier ; A transport protein
- 17. <u>cotransport (from lumen to pct cell);</u>
- 18. of, glucose / amino acids / ions;
- 19. osmosis;
- 20. down water potential gradient ;
- 21. diffusion (in correct context);
- 22. down a concentration gradient ;

#### adaptations

- 23. microvilli; A brush border
- 24. many mitochondria;

max 7

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- 25. tight junctions ;
- 26. folded, basal membrane / described ;
- 27. many, transport proteins / cotransporters / pumps;
- 28. AVP ; e.g. many aquaporins

[9 max]