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

## MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## 9700 BIOLOGY

9700/43 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.

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UNIVERSITY of CAMBRIDGE International Examinations

1	-	-		<b></b>			.dynamicpape	ers.com Paper	
-	Pa	ge 2		Mark Scheme: Teachers' versionSyllabusGCE AS/A LEVEL – May/June 20109700					
1	(a)	1	more	43					
		2	com	ment about re	sult for salinity 16-20 n	ot following trend	;		
		3	2 pa	ired figs with u	units ; <i>linked to 1</i>			[3]	
	(b)	(i)	( <u>31 -</u> 8	<u>– 8</u> ) (× 100)					
			287.	5/288 ;;					
			allov	v one mark fo	r suitable working if inc	orrect answer		[2]	
		(ii)	any	two from					
			1	(ensure) low s	salinity or more freshwa	ater;			
			2	nest sites pro	tected;				
			3	education/eco	otourism ;				
			4	assisted bree	ding ;				
			5	ban on huntin	g;				
			6	preventing po	llution ;			[2 max]	
								[Total: 7]	
2	(a)	1	rece	ptor or binding	g site not, complement	ary/ <u>specific,</u> to FS	SH;		
		2	FSH	l has <u>shorter</u> β	<u>chain</u> than LH <b>; ora</b>				
		3	FSH	l has different,	primary structure/sequ	uence of amino a	cids ;		
		4	FSH	l has different,	tertiary structure/3D sl	hape ;		[3 max]	
	(b)	(i)	follic	le (cells) ;	A granulosa (cells	5)		[1]	
		(ii)	corp	us luteal (cells	s); <b>A</b> granulosa (cells	5)		[1]	
	(c)	1	(bind	ding to a recep	otor), acts as a signal to	o the cells/stimula	ates cells ;		
		2	to, s	tart/increase,	synthesis of hormone;	A cells start to	divide		
					- I -	A moture felliel	e formed (oestrog	<b>`</b>	
		3	<u>oest</u>	rogen secrete	<u>a</u> ;	A mature ionici		jen),	
		3 4			a ; ing of endometrium/inh			jen), [3 max]	

	Page 3			Mark Scheme: Teachers' version	/ww.dynami Syllat		.COM Paper			
		. <u>9</u> 0 0	·	GCE AS/A LEVEL – May/June 2010	970		43			
3	(a)	1	peni	icillin inhibits enzyme ; ignore name of enzyme						
		2	pept	tidoglycan chains cannot link up/stops cross-links	forming;					
		3	cell	wall becomes weaker/AW ;						
		4	turg	or of cell not resisted (by cell wall)/AW ;						
		5	cell/	wall, bursts ;			[3 max]			
	(b)	(i)	<ul> <li>B has, an outer membrane/channel proteins ;</li> <li>B has thinner (peptidoglycan) wall ; accept ora for A</li> </ul>							
		(ii)	1	penicillin V can reach the, wall/(cell surface) mer	mbrane, of <b>A ;</b>	ora				
			2	outer membrane of <b>B</b> stops penicillin V getting th	nrough ; ora					
			3	penicillin V cannot get through pores of outer me	embrane of <b>B</b> ;		[2 max]			
		(iii)		penetrate outer membrane ; ugh pores/directly through as non-polar ;			[2]			
	(c)	bat	tch culture							
		1	set ı	up and allowed to proceed ;						
		2	nutri	ients not added or products removed, (during ferr	mentation);					
		3	air a	llowed in/waste gas allowed out ;						
		4	at er	nd of each process, product harvested/fermenter	cleaned out;	max 2				
		con	ntinuo	us culture						
		5	nutri	ients added (all the time) ;						
		6	prod	lucts removed (all the time) ;						
		7	no d	lown time/AW ;		max 2	[3 max]			
	(d)	1	•	<i>nicillium</i> /fungus), does not make penicillin all the t les of growth ;	time/penicillin is	s made in t	he later			
		2	whe	n beginning to run out of nutrients ;						
		3	(pen	nicillin) is a <u>secondary</u> metabolite ;						
		4	cont	inuous culture has no yield of penicillin;						
		5	cont	inuous culture, never reaches stationary phase of	growth/always	exponentia	al growth; [3 max]			

growth ; [3 max]

[Total: 15]

Page 4			Mark Scheme: Teachers' version	v.dynamicpape Syllabus	Paper
			GCE AS/A LEVEL – May/June 2010	9700	43
(a)	1	can	be grown in many different environments/AW;		
	2	(gra	ains) contain variety of nutrients; <b>A</b> list of 3+ nutrients	3	
	3	deta	ail of nutrient content ; e.g. high in calcium/vitamin B/p	protein	
	4	(gra	ains) have high, energy/fibre, content ;		
	5	(gra	ains) store well ;		[3 ma
(b)	(i)	end	losperm;		[
	(ii)	1	both rise and then fall ;		
		2	sorghum (enzyme) has higher activity (at all tempera	atures);	
		3	sorghum (enzyme) has higher maximum activity ;		
		4	sorghum (enzyme) has higher optimum temperature	; <b>A</b> 70° and 60°	
		5	comparative figures to illustrate points 2 or 3;		[3 ma
	(iii)	1	(rice) tertiary structure/active site, of amylase is alter	ed more by high to	emperature
		2	(therefore) fewer ES/enzyme-substrate complexes for	ormed/AW ;	
		3	high temperatures affect H bonds (more than other b	oonds);	
		4	amylase in rice may have more H bonds; ora		
		5	correct ref. to other named bond ;		[3 ma
(c)	(i)	1	higher CO <sub>2</sub> uptake at higher light intensity; ora		
		2	comparative figures; using columns 1 and 2		
		3	CO <sub>2</sub> used in, Calvin cycle/light independent reaction	;	
		4	photophosphorylation/light dependent stage provides	s, ATP/reduced N	ADP ;
		5	for use in, Calvin cycle/light independent reaction ;		
		6	light is a limiting factor ;		[3 ma
	(ii)	1	survive better at low light intensities;		
		2	comparative figures; using columns 1 and 6		I
					[Total: 1

				www	v.dynamicpape	ers.com	
	Ра	ge 5	Mark Scheme:	Mark Scheme: Teachers' version			
			GCE AS/A LEV	EL – May/June 2010	9700	43	
5	(a)		gence values less for <i>persirr</i> f figures ;	nilis than for pseudoobscura (	(at all DNA region	s) ; <b>ora</b> [2]	
	(b)	1	ome regions of DNA more p	prone to mutation than others	;		
		2	nutation in some regions like	ely to be fatal (so not seen in	populations) ;		
		3	nere tends to be less diverge	ence if DNA is part of an imp	ortant gene/ <b>ora</b> ;		
		4	etail ; e.g. causes change ir	n essential protein		[2 max]	
	(c)	1	<u>llopatric</u> speciation ;				
		2	eographical/physical, barrie	r;			
		3	o, breeding/gene flow, betw	een populations;			
		4	nutations occur;				
		5	ifferent selection pressures/	different (environmental) cor	nditions ;		
			enetic change;e.g. differe ene pool/advantageous alle	nt alleles selected for/chang les <u>passed on</u> ;	je in allele freque	ency/change in	
		7	enetic drift ;				
		8	ultimately) cannot interbreed	d/reproductively isolated;		[4 max]	

[Total: 8]

								www	.dynamic	paper	s.com
	Pa	ge 6	<b>i</b>	Mai	rk Scheme	: Te	achers' versi	on	Syllabu	S	Paper
				GCE	AS/A LEV	EL -	- May/June 2	010	9700		43
6	(a)	1 2 3	fema	e/gene, found ales have two es have only o	copies of,	allel	e/gene;				[2 max]
	(b)			mbols e allele Xª	(= allele fo	r CI)					
		dor	ninan	t allele X <sup>A</sup>	(= allele fo	r no	rmal iris) ;				
			ss 1 ental	phenotypes	male	e with	n CI/cleft iris	and	normal fema	le ;	
		gar	netes		X <sup>a</sup>	or	Y		all X <sup>A</sup> ;		
		offs	pring	genotypes			X <sup>A</sup> X <sup>a</sup>	X <sup>A</sup> Y	;		
		offs	pring	phenotypes		noi	mal female	norma	al male ;		
							or				
			ss 2 ental	phenotypes	m	ale v	vith CI/cleft iris	s <b>an</b> e	<b>d</b> normal f	emale	,
		gar	netes		X <sup>a</sup>	or	Y		X <sup>A</sup> or X	a . ,	
		offs	pring	genotypes	<b>X<sup>A</sup>X</b> <sup>a</sup>		X <sup>A</sup> Y	XªX	a	XªY;	
		offs	pring	phenotypes	normal female		normal male	cleft i femal		cleft iri male	

offspring phenotypes must be linked to genotypes

(c) 1 in 4/25%/0.25 ; **R** ratios

[1]

[Total: 8]

	-			dynamicpaper		
Pa	ige 7		Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2010	Syllabus 9700	Paper 43	
′ (a)	(i)		noval of, carbon dioxide/carboxyl group ; noval of hydrogen ;	5100	[2]	
	(ii)	<b>P</b> a	nd <b>Q</b> ;		[1]	
(b)	(i)	3;			[1]	
	(ii)	1	inner mitochondrial membrane/cristae;			
		2	dehydrogenase enzymes;			
		3	release hydrogen;			
		4	hydrogen splits into protons and electrons;			
		5	electrons flow down, ETC/Electron Transfer Chain/AW	,		
		6	energy released;			
		7	protons pumped across (inner membrane);			
		8	into intermembrane space ;			
		9	proton gradient ;			
		10	protons pass through, ATP synthase/stalked particles ;			
		11	ATP formed ; linked to 10			
		12	oxygen (final), hydrogen/proton and electron, acceptor	; max 4	[5 max	
(c)	1	pyr	uvate converted to <u>ethanal</u> ;			
	2	<u>eth</u>	anal reduced;			
	3	by I	reduced NAD;			
	4	NA	D, oxidised/regenerated ;			
	5	allo	ws glycolysis to continue ;			
	6	<u>eth</u>	anal dehydrogenase;			
	7	<u>eth</u>	anol formed ;			
	8	pre	vents $H^+$ from lowering pH ;		[4 max]	

Page 8		www.dynamicp Mark Scheme: Teachers' version Syllabus					
	300		GCE AS/A LEVEL – May/June 2010	9700	Paper 43		
(d)	1	no,	decarboxylation/carbon dioxide removed ; A ora				
	2	sing	gle step ;				
	3	lact	ate dehydrogenase ;				
	4	rev	ersible ;		[3 max		
					[Total: 16		
	(1)	4					
(a)	(i)		change in, genetic material/DNA, (in cell) ;				
		2	(therefore) change product of cell;				
		3	during protein synthesis;		[2 max		
	(ii)	1	identification of transformed, cells/organisms;				
		2	avoid use of antibiotics;				
		3	easy to detect;				
		4	no known ill effect on GM organism ;		[2 max		
(b)	(i)	1	reduces deficiency disease/AW;				
		2	better quality food;				
		3	assistance to developing nations/AW;				
		4	cheap seed ; e.g. for golden rice		[2 ma>		
	(ii)	1	high cost of GM seed ;				
		2	too much power held by multinational companies;				
		3	change to ecosystem ; e.g. hybridisation				
		4	GM crops may be difficult to sell ;				
		5	GM plant varieties may be genetically unstable ;				
		6	no long term studies done on effects on human health	ı;			
		7	reduction in biodiversity/outcompetes natural variety of	or species ;	[2 max		
					[Total: 8		

Page 9			Mark Scheme: Teachers' version	www.dynamicpa	apers.com Paper
	uge e		GCE AS/A LEVEL – May/June 2010	9700	43
) (a)	) 1 arrar		nged in light harvesting, clusters/system ;		
	2	prim	ary pigments/chlorophyll a ;		
	3	at re	eaction centre;		
	4	P70	0/P1, absorbs at 700(nm) ;		
	5	P680	0/P11, absorbs at 680(nm) ;		
	6		essory pigments/chlorophyll b/carotenoids, surro re/ chlorophyll a ;	und, primary pigme	nt/reaction
	7	pass	s <u>energy</u> to, primary pigment/reaction centre/chlo	prophyll a ;	
	8	P70	0 / PI, involved in cyclic photophosphorylation ;		
	9	(ligh	t absorbed results in) electron excited/AW ;		
	10	emit	ted from, chlorophyll/photosystem ;		
	11	flows	s along, chain of electron carriers/ETC ;		
	12	ATP	P synthesis ;		
	13	elec	tron returns to, P700/P1 ;		[8 max
(b)	) 14	<u>phot</u>	tolysis (of water) ;		
	15	relea	ases H⁺ ; <b>R</b> H/hydrogen atoms		
	16	by, F	P680/PII ;		
	17	e⁻ re	leased;		
	18	by, F	P700/PI;		
	19	both	combine with NADP;		
	(red	ducea	INADP)		
	20	redu	ices, GP <b>; A</b> PGA		
	21	to TI	P ; <b>A</b> PGAL / GALP		
	22	ATP	used ;		
	23	NAC	DP, regenerated/oxidised ;		[7 max

<u> </u>	age	10		Scheme: Teachers' version S/A LEVEL – May/June 2010	www.dynamicpapers Syllabus 9700	Paper 43
) (a			÷		5700	
) (a	i) 1		nucleus in cell body			
	2		(long) dendron ; R p	Diural		
	3		(shorter) axon ;			
	4		many mitochondria (			
	5			anules, (in cell body) ;		
	6		synaptic knobs ;			
	7		detail of synaptic kno			
	8		(terminal) dendrites ;	•		
	9		Schwann cells ;			
	10	0	detail of myelin shea	ith ;		
	1	1	nodes of Ranvier;			
	a	ссе	pt points on labelled	l diagram		[7 ma
(b	<b>)</b> 1:	2	Na⁺ channels <u>open</u> ;	A sodium channels		
	1:	3	$Na^+$ enter cell ;	R enter membrane		
	14	4	inside becomes, less	s negative/positive/+40mV <b>or</b> m	embrane depolarised;	
	1	5	Na <sup>+</sup> channels <u>close</u> ;	; A sodium channels		
	10	6	K <sup>+</sup> channels <u>open</u> ;	A potassium channels		
	1	7	$K^{\scriptscriptstyle +}$ move out (of cell)	; <b>R</b> of membrane		
	18	8	inside becomes nega	ative <b>or</b> <u>membrane</u> repolarised ;	A negative figure max 5	
	19	9	local circuits/descrip	tion;		
	2	0	(myelin sheath/Schw	vann cells) insulate axon/does n	ot allow movement of ions	;
	2	1	action potential/depo	plarisation, <u>only</u> at nodes (of Rar	nvier)/gaps ;	
	2	2	saltatory conduction/	/AW ;		
	2	3	one-way transmissio	on;		
				arisation/refractory period		[8 ma

[Total: 15]