## MARK SCHEME for the May/June 2008 question paper

## 9700 BIOLOGY

9700/04

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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	Page 2			Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL – May/June 2008	9700	04
1	(a)	hig	her po	opulation (growth), higher (rate of) deforestation / ora;		
		ref.	2 na	med countries (or letters) and paired figs ;		
		ref.	Vietr	nam (not fitting trend) ;		[2 max]
	(b)	(i)	1	ref. variety of, species / organisms / plants / animals;		
			2	variation within species / AW ;		
			3	genetic diversity <b>between</b> species / AW ;		[2 max]
		(ii)	ecol	nomic		
			1	(some, species / plants / animals may have) uses in the	e future ;	
			2	medical uses / example ;		
			3	resource material; e.g. wood for building / fibres for clo	thes	
			4	food (for humans) / agriculture ;		
			5	tourism / example ;		
			6	ref. maintain gene pool / genetic diversity ;		
			7	prevention of natural disasters ;		
			8	AVP ; e.g. ref. biological control (predators / parasites r	educe pest pop	oulations)
						[4 max]
						[Total: 8]
2	(a)	<b>A</b> –	- (pan	creatic) duct ; A capillary		
		В-	- islet	of Langerhans / $\alpha$ and $\beta$ cells ;		[2]
	(b)	αс	ells /	$\beta$ cells / islets / <b>B</b> , secrete, hormones / glucagon / insuli	n;	
		into	the b	blood / not into a duct ;		[2]
	(c)	1	incre	eases permeability of membrane to glucose / increases	glucose uptake	;
		2	incre	eases respiration of glucose ;		
		3	(incr	eases), conversion of glucose to glycogen / glycogenes	sis;	
		4	(incr	eases) protein / fat, synthesis ;		[2 max]
	(d)	1	it is	identical to human insulin / ora ;		
		2	work	s better than non-human insulin / more rapid response	;	
		3	no /	fewer, rejection problems / side effects / allergic reactio	ns;	
		4	ref.	to ethical / moral / religious, issues ;		
		5	chea	aper to produce in large volume / unlimited availability;	<b>R</b> cheap to p	produce
		6	less	risk of, transmitting disease / infection;		
		7	good to <u>a</u> i	d for people who have developed intolerance / allergic r <u>nimal</u> insulin <b>;</b>	eactions / imm	une responses [2 max]

Page 3		Wark Schenie	Oynabao	i upci
		GCE A/AS LEVEL – May/June 2008	9700	04
(a) (i)	1	anthers, versatile / loosely attached / attached at one p	point (to filament	s);
	2	anthers / stamens / tassels / androecium, on long filan	nents / hang out	(of flower);
	3	anthers / stamens / tassels / androecium, above leave	s;	
	4	stigmas / silks, hang out (of flower) ;		
	5	stigmas, large surface area / hairy / feathery / branche	d, (to catch polle	n); [3 ma
(ii)	adv	antages		
()	1	genetic variation / more diverse gene pool / increased	gene pool ;	
	2	increased heterozygosity;		
	3	less likely that harmful recessive alleles will be expres	sed;	
	4	hybrid vigour / decreased inbreeding depression;		
	5	ability to respond to changing conditions / named exar e.g. different environments / pests / disease / increase	nple ; d survival of offs	pring [3 max
(b) (i)	1	cut <u>DNA</u> (into fragments) ;		
	2	by, restriction enzymes / named enzyme ;		
	3	place on (agarose) gel ;		
	4	apply, current / p.d. / electricity ;		
	5	fragments travel towards anode ;		
	6	short fragments travel, further / faster, than long ones	; A mass of fra	agments
	7	visualise DNA with UV light / other means of visualisat	ion ;	
	8	AVP; e.g. Southern blotting / described		[4 max
(ii)	1	change to, primary structure / secondary structure / shape ;	ertiary structure	/ folding / 3[
	2	protein / enzyme, cannot carry out its normal function	;	
	3	(could be an enzyme) that is essential for a metabolic	pathway ;	
	4	(could) control the expression of another gene / series	of genes;	[2 max
(iii)	1	(only) one base / base pair / triplet, needs to chamaize);	ange (for teosin	e to becom
	2	idea that this could occur in a natural population of teo	sinte / mutation	i
	3	variant, looks different / easy to spot ;		
	4	early farmers could have selected it to breed from ;		
	5	no need for complex breeding programme;		[3 ma
				[Total: 15

Page 4		ŀ	Mark Scheme Syllabus		Paper	
				GCE A/AS LEVEL – May/June 2008	9700	04
4	(a)	1	dep <b>A</b> in	olarisation / impulses / action potential, opens calcium creased permeability to calcium ions	ion channels ;	
		2	in p	resynaptic <u>membrane</u> ;		
		3	calc	ium ions enter, synaptic knob / through presynaptic me	embrane;	
		4	vesi	cles of, acetylcholine / neurotransmitter ;		
		5	fuse	e with presynaptic membrane ;		
		6	emp	oty contents into synaptic cleft / exocytosis ;		[3 max]
	(b)	(i)	1	fluorescence, more / higher, in sperm from wild type m	nice / ora ;	
			2	comparative figures ; e.g. 170 v 10 <b>and</b> 400 v 10		
			3	mutant sperm do not have <b>P</b> / ora ;		
			4	so cannot take up calcium ions / ora ;		[3 max]
		(ii)	1	fluorescence of flagella (of wild-type sperm) higher that	in heads ;	
			2	more ${f P}$ in flagellum than head ;		
			3	flagella take up more calcium ions ;		
			4	flagellum has larger surface area / ora ;		
			5	no difference in heads and flagella of mutant mice spe	rm since no <b>P</b> ;	[3 max]
	(c)	(i)	ferti	lisation, in glass / in a dish ; R "test tube baby" unex	plained	
			outs	side the reproductive tract / outside the body;		[2]
		(ii)	with	ZP		
			1	few / no, mutant sperm penetrate zona pellucida / ora	;	
			2	lack of calcium ions / ora ;		
			3	no / less, vigorous movement (of flagellum) / ora ;		
			with	out ZP		
			4	mutant sperm can penetrate oocytes (without ZP);		
			5	differences in penetration less significant between wild	I type and mutant	t;
			6	flagellum movement not needed for penetration (of oo	cyte membrane)	/ AW ;
			7	AVP ; e.g. smaller % success of wild-type sperm with with wild with ZP because, lack of binding site / damaged and the state of binding site of binding site / damaged and the state of binding site of binding site / damaged and the state of binding site of bindin	oocytes without ge to oocyte	ZP compared [4 max]

[Total: 15]

	Pa	Page 5			Syllabus	Paper	
				GCE A/AS	LEVEL – May/June 2008	9700	04
5	(a)	1	bact	erium obtains energ	y;		
		2	for s	ynthesis of material	s;		
		3	for, g	growth / division;			
		4	does	s not need to use ca	rbon compounds for energy; A	named carbon c	ompound [2 max]
	(b)	1	take	s up large area ;			
	. ,	2	unsi	ghtly ;			
		3	requ	ires, lot of water / co	ontinuous water supply;		
		4	cont	amination of water /	pollution due to acid;		
		5	Cu /	Fe, toxic to plants;			[2 max]
	(c)	<i>biol</i> 1 2 3 4 5 6 7 8 9 10	leach low l low c few orga self wast disp ref. l less ref. t	ing (accept ora for n level technology / no energy consumption safety hazards / safe anism easy to, obtain replicating ; te less hazardous ; osal of waste, costs low grade ores / scra workers needed ; use in situ ;	nining) o sophisticated machinery / require a / less fossil fuels used ; er ; <b>R</b> no hazards a / culture ; less / is easier ; ap iron ;	es less maintena	nce ; [4 max] <b>[Total:8]</b>
6	(a)	<i>alle</i> (dif	<i>le</i> ferent	t) form of a gene;	<b>A</b> variety / version ignore refs to locus / mutation		[1]
		<i>recessive</i> allele which does <b>not</b> have its effect in heterozygote / allele which (only) has its homozygote / affects phenotype if dominant allele is absent ;					as its effect in [1]
	(b)	gen	ne / al	lele, on X chromoso	ome / sex linkage ;		
		ferr	nale, r	needs 2 RGC <u>alleles</u>	/ homozygous recessive / can be	heterozygous;	
		male needs 1 RGC <u>allele</u> ; [2					

Page 6	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2008	9700	04

(c)  $1 - X^{R}X^{r} / Rr$ ;

 $4 - X^{R}Y / R / R^{\circ} / R$ -;

 $6 - X^{r}Y / r / r^{\circ} / r$ -;

$$7 - X^{R}X^{r} / Rr;$$

if X and Y not used then mark to max 3

[Total:8]

[4]

## 7 (a) (i) ref. wavelength

- 1 chlorophyll **a** peaks at <u>430</u>nm **and** chlorophyll **b** peaks at <u>450</u>nm ;
- 2 chlorophyll **a** peaks at <u>660</u>nm **and** chlorophyll **b** peaks at 635–640nm ;
- 3 ref. linking 400–500nm with blue light / ref. linking 600–700nm with red light ;
- 4 (both have) little absorption, between 500–600nm / in green light;
  A little absorption, chlorophyll a 450–600 and chlorophyll b 500–600;
- ref. light absorption
- 5 (both) peaks in blue light are higher than peaks in red light;
- 6 chlorophyll **b** higher than chlorophyll **a** in the blue end / chlorophyll **a** higher than chlorophyll **b** in the red end / AW ; **A** converse
- 7 comparative figures for light absorption to illustrate points 5 or 6; [3 max]

## ignore units

- (ii) 1 absorbed light used for photosynthesis;
  - 2 higher rate of photosynthesis in red and blue light;
  - 3 action peak(s) / high rate of photosynthesis, correspond to absorption peak(s) ;
  - 4 blue / shorter wavelength, light has more energy / ora;
  - 5 not an exact match between absorption and action spectra (in middle region);
  - 6 role of carotenoids / accessory pigments, (in middle region); [3 max]
- (iii) they contain chlorophyll;

green / blue green / yellow green, light reflected ; [2]

(b) W – label line to stroma;

Y – label line to, granum / intergranal membranes ; [2]

	Page 7		,	Mark Scheme		Syllabus	Paper
				GCE A/A	S LEVEL – May/June 2008	9700	04
	(c)	1	light	not limiting;			
	. ,	2	muc	h, ATP / reduced	NADP, available ;		
		3	CO <sub>2</sub>	is the limiting fac	tor ;		
		4	beca	ause low concentr	ration CO <sub>2</sub> (in atmosphere) ;		
		5	more	e CO <sub>2</sub> combines v	with RuBP;		
		6	ref. ı	rubisco ;			
		7	Calv	in cycle / light ind	lependent stage;		
		8	GP t	TP;			
		9	more	<u>e</u> hexose produce	ed;		
		10	ref. f	fate of hexose ;			[5 max]
							[Total:15]
8	(a)	(i)	sam	e, mean / mode ;			
			narr	ower (5–35) ; ig	gnore height, curve should be syn	nmetrical	[2]
		(ii)	stab	ilising ;			[1]
		. ,					
	(b)	(i)	mea	n / mode, to left o	of 20cm ;		
			narr	ower (0–35) ; ig	gnore height, curve should be syn	nmetrical	[2]
		(ii)	dired	ctional / evolution	ary;		[1]
		/:::)	fichi				
		(111)	nsni	ng;			
				auon;			[0 may]
			AVP	,			[2 max]
							[Total: 8]

	Page 8		6	Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL – May/June 2008	9700	04
9	(a)	1	redu	ced, NAD / FAD ;		
		2	pass	sed to ETC ;		
		3	inne	r membrane / cristae ;		
		4	hydr	ogen released (from reduced, NAD / FAD) ; R H2		
		5	split	into electrons and protons ;		
		6	prote	ons in matrix ;		
		7	elec	trons pass along, carriers / cytochromes ;		
		8	ref. ı	redox reactions ;		
		9	ref. e	energy gradient ;		
		10	ener	gy released ; <b>R</b> produced		
		11	prote	ons (pumped) into intermembrane space ;		
		12	prote	on gradient ;		
		13	prote	ons pass through (protein) channels ;		
		14	ATP	synthase / stalked particles ;		
		15	ATP	produced ;		
		16	cher	niosmosis ;		
		17	elec	tron transferred to oxygen ;		
		18	addi	tion of proton (to oxygen) to form water / (oxygen) redu	uced to water ;	[9 max]
		if ca ma	andid rking	ate mistakenly writes about photosynthesis only allow points 7, 8, 9, 10 and 15 to 5 max		
	(b)	in c	ytopla	asm		
		19	NAC	), becomes reduced / accepts H ;		
		20	durir	ng glycolysis ;		
		in p 21	olants	vate converted to ethanal :		
		22	etha	nal reduced :		
		23	by re	educed NAD :		
		24	etha	nol formed ;		
		in a	nima	ls		
		25	pyru	vate converted to lactate ;		
		26	by re	educed NAD ;		
		27	in, li	ver / muscles ;		
		28	allov	vs glycolysis to continue ;		[6 max]
		allo	w eitl	her 23 <b>or</b> 26		

[Total: 15]

	Ра	ge 9		Mark Scheme	Syllabus	Paper
				GCE A/AS LEVEL – May/June 2008	9700	04
10	(a)	enc 1				
		2	cher	nical messengers; A chemicals that transfer informati	on	
		3	duct	less glands / (released) into blood ;		
		4	targe	et, organs / cells ;		
		5	ref. ı	receptors on cell membranes ;		
		6	exar	nple of named hormone and effect ;		
		ner 7	<i>vous</i> impu	ulses / action potentials ; <b>R</b> electrical, signals / current		
		8	alon	g, neurones / nerve fibres ; <b>R</b> nerves		
		9	syna	apse (with target) / neuromuscular junction;		
		10	ref. ı			
		<i>diff</i> 11	e <i>renc</i> slow	es – endocrine r effect / ora ;		
		12	long	lasting effect / ora ;		
		13	wide	espread effect / ora ;		
		14	AVP	; e.g. extra detail of synapse		[8 max]
	(b)	15	IAA	/ plant growth regulator ;		
		16	synt	hesised in, growing tips / apical buds / meristems ;		
		17	mov	es by diffusion ;		
		18	from	ı cell to cell ;		
		19	also	, mass flow / in phloem ;		
		20	stim	ulates cell elongation; <b>R</b> cell enlargement		
		21	inhit	bits, side / lateral, buds / growth ; <b>A</b> inhibits branching		
		22	plan	t grows, upwards / taller ; A stem elongates		
		23	IAA	/ auxin, not solely responsible ;		
		24	inter	action between IAA and other plant growth regulators;		
		25	AVP	; e.g. role of ABA and lateral bud inhibition		
		26	AVP	; e.g. cytokinins antagonistic to IAA / gibberellins enhan	ce IAA	[7 max]
						[Total: 15]