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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

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.

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

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2)	Mark Scheme GCE A/AS LEVEL – May/June 2008 oppulation (growth), higher (rate of) deforestation / ora; amed countries (or letters) and paired figs; tnam (not fitting trend);				
	. ugo 2			GCE A/AS LEVEL – May/June 2008	9700	3		
1	(a)	hia	her no	opulation (growth), higher (rate of) deforestation / ora;		Call		
•	(u)	, .		med countries (or letters) and paired figs;		Brick		
				nam (not fitting trend);		12 m		
		rei. Victiam (not hung tiend);				12		
	(b)	(i)	1	ref. variety of, species / organisms / plants / animals;		`		
			2	variation within species / AW;				
			3	genetic diversity between species / AW;		[2 max]		
		(ii)	ecor	nomic				
		. ,	1	(some, species / plants / animals may have) uses in th	e future ;			
			2	medical uses / example;				
			3	resource material; e.g. wood for building / fibres for cl	othes			
			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	reduce pest populat	ions) [4 max]		
						[Total: 8]		
2	(a)	A -	(pan	creatic) duct; A capillary				
		В-	- islet	of Langerhans / α and β cells ;		[2]		
	(b)			β cells / islets / B , secrete, hormones / glucagon / insul	lin;			
		into	the b	blood / not into a duct ;		[2]		
	(c)	1	incre	eases permeability of membrane to glucose / increases	e alucose untake :			
	(0)	2		eases respiration of glucose;	gidoose aptake,			
		3		reases), conversion of glucose to glycogen / glycogene	esis :			
		4	,	reases) protein / fat, synthesis ;	,	[2 max]		
			(, , , , , , , , , , , , , , , , , , ,		[]		
	(d)	1	it is	identical to human insulin / ora ;				
		2	work	ks better than non-human insulin / more rapid response	e;			
		3	no /	fewer, rejection problems / side effects / allergic reaction	ons;			
		4	ref. t	to ethical / moral / religious, issues ;				
		5	chea	aper to produce in large volume / unlimited availability	R cheap to produ	uce		
		6	less	risk of, transmitting disease / infection;				
		7		d for people who have developed intolerance / allergic nimal insulin;	reactions / immune	responses [2 max]		

[Total: 81

		2.
Page 3	Mark Scheme	Syllabus
	GCE A/AS LEVEL – May/June 2008	9700

- 3 (a) (i) 1 anthers, versatile / loosely attached / attached at one point (to filaments);
 - 2 anthers / stamens / tassels / androecium, on long filaments / hang out (of flow
 - 3 anthers / stamens / tassels / androecium, above leaves;
 - 4 stigmas / silks, hang out (of flower);
 - 5 stigmas, large surface area / hairy / feathery / branched, (to catch pollen); [3 max]
 - (ii) advantages
 - 1 genetic variation / more diverse gene pool / increased gene pool;
 - 2 increased heterozygosity;
 - 3 less likely that harmful recessive alleles will be expressed;
 - 4 hybrid vigour / decreased inbreeding depression;
 - 5 ability to respond to changing conditions / named example; e.g. different environments / pests / disease / increased survival of offspring [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 fragments
 - 7 visualise DNA with UV light / other means of visualisation;
 - 8 AVP; e.g. Southern blotting / described

[4 max]

- (ii) 1 change to, primary structure / secondary structure / tertiary structure / folding / 3D shape;
 - 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 change (for teosinte to become maize);
 - 2 idea that this could occur in a natural population of teosinte / mutation;
 - 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 max]

[Total: 15]

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Page 4			Mark Scheme	Syllabus	er
			GCE A/AS LEVEL – May/June 2008	9700	30
(a)	1		olarisation / impulses / action potential, opens calcium i creased permeability to calcium ions	on channels ;	andric
	2	in pr	resynaptic <u>membrane</u> ;		3
	3	calc	ium ions enter, synaptic knob / through presynaptic me	mbrane ;	
	4	vesi	cles of, acetylcholine / neurotransmitter ;		
	5	fuse	with presynaptic membrane ;		
	6	emp	ety contents into synaptic cleft / exocytosis ;		[3 max]
(b)	(i)	1	fluorescence, more / higher, in sperm from wild type m	ice / ora ;	
		2	comparative figures ; e.g. 170 v 10 and 400 v 10		
		3	mutant sperm do not have P / ora ;		
		4	so cannot take up calcium ions / ora;		[3 max]
	(ii)	1	fluorescence of flagella (of wild-type sperm) higher tha	n heads :	
	2		more P in flagellum than head;	ii iicaus ,	
			flagella take up more calcium ions;		
			flagellum has larger surface area / ora;		
			no difference in heads and flagella of mutant mice spe	rm sinco no D :	[3 max]
		J	no difference in fleads and flagella of flutant filice spe	ini since no F ,	[3 max]
(c)	(i)	fertil	lisation, in glass / in a dish; R "test tube baby" unexp	olained	
` ,	•		ide the reproductive tract / outside the body;		[2]
	/::\	: دا	70		
	(ii)	with 1	few / no, mutant sperm penetrate zona pellucida / ora :	• •	
		2	lack of calcium ions / ora;		
		3	no / less, vigorous movement (of flagellum) / ora;		
		:410	out 7D		
			out ZP mutant sperm can penetrate oocytes (without ZP);		
		5	differences in penetration less significant between wild	type and mutant ;	
		6	flagellum movement not needed for penetration (of ood	cyte membrane) / A\	N;
7			AVP; e.g. smaller % success of wild-type sperm with with wild with ZP because, lack of binding site / damag		compared [4 max]

[Total: 15]

4

ge 5			Syllabus	
	GCE A/AS LE	EVEL – May/June 2008	9700	Day
1	bacterium obtains energy	•		dh
2	for synthesis of materials;			OH
3	for, growth / division;			
4	does not need to use carb	on compounds for energy;	A named carbon con	npound [2 max
1	takes up large area ;			
2	unsightly;			
3	requires, lot of water / conf	tinuous water supply ;		
4	contamination of water / po	ollution due to acid ;		
5	Cu / Fe, toxic to plants;			[2 max
biol 1			quires less maintenanc	e;
2	low energy consumption /	less fossil fuels used;		
3	few safety hazards / safer	; R no hazards		
4	organism easy to, obtain /	culture;		
5	self replicating;			
6	waste less hazardous;			
7	disposal of waste, costs le	ss / is easier ;		
8	ref. low grade ores / scrap	iron;		
9	less workers needed;			
10	ref. use in situ;			[4 max
				[Total:8
(diff	,	•		[1
alle	le which does not have its		` - /	its effect i
	2 3 4 1 2 3 4 5 biol 1 2 3 4 5 6 7 8 9 10 alle (different alle)	for synthesis of materials; for, growth / division; does not need to use carb takes up large area; unsightly; requires, lot of water / cond contamination of water / pro Cu / Fe, toxic to plants; bioleaching (accept ora for minum) low level technology / no second and second are marked as a second as a second are marked as a second are marked as a second are marked	for synthesis of materials; for, growth / division; does not need to use carbon compounds for energy; takes up large area; unsightly; requires, lot of water / continuous water supply; contamination of water / pollution due to acid; Cu / Fe, toxic to plants; bioleaching (accept ora for mining) low level technology / no sophisticated machinery / rec low energy consumption / less fossil fuels used; few safety hazards / safer; R no hazards organism easy to, obtain / culture; self replicating; waste less hazardous; disposal of waste, costs less / is easier; ref. low grade ores / scrap iron; less workers needed; ref. use in situ; allele (different) form of a gene; A variety / version ignore refs to locus / mutation ignore refs to locus / mutation.	2 for synthesis of materials; 3 for, growth / division; 4 does not need to use carbon compounds for energy; A named carbon com 1 takes up large area; 2 unsightly; 3 requires, lot of water / continuous water supply; 4 contamination of water / pollution due to acid; 5 Cu / Fe, toxic to plants; bioleaching (accept ora for mining) 1 low level technology / no sophisticated machinery / requires less maintenance 2 low energy consumption / less fossil fuels used; 3 few safety hazards / safer; R no hazards 4 organism easy to, obtain / culture; 5 self replicating; 6 waste less hazardous; 7 disposal of waste, costs less / is easier; 8 ref. low grade ores / scrap iron; 9 less workers needed; 10 ref. use in situ; allele (different) form of a gene; A variety / version

female, needs 2 RGC <u>alleles</u> / homozygous recessive / can be heterozygous ;

[2 max]

male needs 1 RGC <u>allele</u>;

					The state of the s
	Page 6		;	Mark Scheme	Syllabus
				GCE A/AS LEVEL – May/June 2008	9700
	(c)	1 –	X ^R X	r / Rr ;	Syllabus Part er 9700 Part ann bridge
				/ R / R° / R- ;	Tag
		6 –	X ^r Y	/ r / r ^o / r- ;	•
		7 –	X ^R X	r/Rr;	[4]
		if X	and	Y not used then mark to max 3	
					[Total:8]
7	(a)	(i)	<i>ref.</i> 1	wavelength 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 $500-600\text{nm}$ / in A little absorption, chlorophyll a $450-600$ and chlorophyll	· · · · · · · · · · · · · · · · · · ·
			ref. 5	light absorption (both) peaks in blue light are higher than peaks in red	light ;
			6	chlorophyll b higher than chlorophyll a in the blue e chlorophyll b in the red end / AW; A converse	nd / chlorophyll a higher than
			7	comparative figures for light absorption to illustrate poi	nts 5 or 6; [3 max]
			ign	ore 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 p		d to absorption peak(s);			
			4	blue / shorter wavelength, light has more energy / ora	•
			5	not an exact match between absorption and action spe	
				· ·	· • • • • • • • • • • • • • • • • • • •

role of carotenoids / accessory pigments, (in middle region);

green / blue green / yellow green, light reflected;

(b) W – label line to stroma ; Y – label line to, granum / intergranal membranes ;

(iii) they contain chlorophyll;

[3 max]

[2]

[2]

Page 7	Mark Scheme	Syllabus	er
	GCE A/AS LEVEL – May/June 2008	9700	100

			GOL AIAG ELVEL mayround 2000	90
	(c)	1	light not limiting;	ac ambridge
		2	much, ATP / reduced NADP, available;	Tide
		3	CO ₂ is the limiting factor;	100
		4	because low concentration CO ₂ (in atmosphere);	
		5	more CO ₂ combines with RuBP;	
		6	ref. rubisco;	
		7	Calvin cycle / light independent stage;	
		8	GP to TP;	
		9	more hexose produced;	
		10	ref. fate of hexose;	[5 max]
				[Total:15]
8	(a)	(i)	same, mean / mode;	
			narrower (5–35); ignore height, curve should be symmetrical	[2]
		(ii)	stabilising ;	[1]
	/b\	(:)	magan / mada ta laft of 200m .	
	(b)	(1)	mean / mode, to left of 20cm;	[0]
			narrower (0–35); ignore height, curve should be symmetrical	[2]
		(ii)	directional / evolutionary;	[1]
		(iii)	fishing;	
			predation;	
			AVP;	[2 max]
				[Total: 8]

		-7	
Page 8	Mark Scheme	Syllabus	er
	GCE A/AS LEVEL – May/June 2008	9700	100
			~

9 (a) 1 reduced, NAD / FAD; 2 passed to ETC; inner membrane / cristae; 4 hydrogen released (from reduced, NAD / FAD); **R** H2 5 split into electrons and protons; protons in matrix; 7 electrons pass along, carriers / cytochromes; 8 ref. redox reactions; ref. energy gradient; 10 energy released; R produced 11 protons (pumped) into intermembrane space; 12 proton gradient; 13 protons pass through (protein) channels; 14 ATP synthase / stalked particles; 15 ATP produced; 16 chemiosmosis; 17 electron transferred to oxygen; 18 addition of proton (to oxygen) to form water / (oxygen) reduced to water; [9 max] if candidate mistakenly writes about photosynthesis only allow marking points 7, 8, 9, 10 and 15 to 5 max (b) in cytoplasm 19 NAD, becomes reduced / accepts H; 20 during glycolysis; in plants 21 pyruvate converted to ethanal; 22 ethanal reduced; 23 by reduced NAD; 24 ethanol formed; in animals 25 pyruvate converted to lactate; 26 by reduced NAD; 27 in, liver / muscles;

28 allows glycolysis to continue;

allow either 23 or 26

[Total: 15]

[6 max]

		2.
Page 9	Mark Scheme	Syllabus
	GCE A/AS LEVEL – May/June 2008	9700
10 (a) endocrine		Edy.

- hormones;
- 2 chemical messengers; A chemicals that transfer information
- 3 ductless glands / (released) into blood;
- target, organs / cells;
- 5 ref. receptors on cell membranes;
- 6 example of named hormone and effect;

nervous

- impulses / action potentials; R electrical, signals / current
- along, neurones / nerve fibres; R nerves
- synapse (with target) / neuromuscular junction;
- 10 ref. receptor / effector / sensory / motor, neurones;

differences - endocrine

- 11 slow effect / ora;
- 12 long lasting effect / ora;
- 13 widespread effect / ora;
- 14 AVP; e.g. extra detail of synapse

[8 max]

- (b) 15 IAA / plant growth regulator;
 - 16 synthesised in, growing tips / apical buds / meristems;
 - 17 moves by diffusion;
 - 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; A stem elongates
 - 23 IAA / auxin, not solely responsible;
 - 24 interaction 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 enhance IAA

[7 max]

[Total: 15]