## 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

9700/41 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.

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UNIVERSITY of CAMBRIDGE International Examinations

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	Pa	ge 2									Paper				
					GCE	AS/A	A LEVE	<u>- L</u>	- May	June	2010		9	700	41
1	(a)	( <u>27</u>	<u>5 – 90</u> 10	<u>)</u> ) or	<u>185</u> 10	or	<u>1705</u> 10	fo	or 1 m	ark					
		18.	5;;		A	<b>A</b> 19	<b>R</b> 18								[
	(b)	1	avoi	d distu	rbance	e to, n	est site	s/n	esting	femal	es; I	<b>R</b> ref. to	o matin	g	
		2	prote	ect, ne	st sites	/your	ng, from	۱ pr	edato	rs;					
		3	avoi	d <u>sea</u> p	oollutio	n;									
		4				•	e.g. do eaches		t throv	v rubbi	ish into	o sea /	avoid o	lischarge	from
		5	take	care v	vhen fi	shing	(with n	ets	);						
		6	stop	huntin	ig of ac	dults ;	A tr	adii	ng ba	n on tu	rtle pr	oducts			
		7	capt	ive <u>bre</u>	eding	progra	ammes	/AV	Ν;						
		8	cons	ervatio	on area	as/zoo	os;								
		9	educ	ation/e	ecotou	rism ;									[5 ma
															[Total:
2	(a)	1	ham	ster inj	jected	with, a	antigen	/CE	D40;						
		2	B ce	lls/plas	sma ce	lls, w	ith abili	ty to	o mak	e antik	ody ta	aken;			
		3	from	splee	n;										
		4	(B ce	ells/pla	isma co	ells) <u>f</u> i	used w	ith,	tumo	ur/cano	cer/my	eloma,	cell ;		
		5	use	of, fuso	ogen/P	EG;									
		6	(hyb	rid) cel	lls culti	ured/#	AW;		<b>R</b> us	se of fe	erment	er			
		7	chec	k cells	; for m/	Ab pro	oductio	n;							
		0	(ant:	hadvn	nokina		maaa		duaa		Δ.	ing of f	formon	tor	[4 mo

8 (antibody making) cells mass produced/AW; **A** use of fermenter [4 max]

Pa	ge 3		WWW.0 Mark Scheme: Teachers' version	Syllabus	Paper
<u> </u>	<u>je e</u>		GCE AS/A LEVEL – May/June 2010	9700	41
(b)	(i)	acce	ept mouse survival for heart survival		
		1	in <b>A</b> , 100% hearts survive 10 days <b>or</b> no heart survives	20 days ;	
		2	in <b>D</b> , 100% hearts survive, 80 days/to end of investigation	ion;	
		3	in <b>B</b> , 100% hearts survive 30 days <b>or</b> 10% hearts surv investigation ;	ive, 80 days/to e	end of
		4	in <b>C</b> , 100% hearts survive 30 days <b>or</b> 75% hearts survi investigation ;	ve, 80 days/to e	nd of
		pen	alise once for no mention of percentage in mps 2, 3 and	d 4	[4]
	(ii)	1	in <b>D</b> , both pathways/CD28 and CD40, blocked ;		
		2	so T-cells cannot be cloned/no immune response ;		
		3	in <b>B</b> , CD40 pathway is not blocked/only CD28 is blocked	ed;	
		4	so T cells can still be cloned/immune response triggere	ed;	[2 max]
c)	1	carr	y blood to, cardiac/heart, muscle/tissue/cells ;		
	2	sup	ply oxygen ;		
	3	sup	ply, nutrient/named nutrient ;		
	4	for,	energy release/respiration; <b>R</b> produce energy		[3 max]
d)	two	of th	ne following:		
	1	diag	nosis of, disease/named disease ; e.g. gonorrhoea/HIV	/	
	2		tment of disease ; e.g. directing drugs to cancerous cel ease but <b>not</b> tissue or blood typing	ls <b>A</b> <u>auto</u> immu	ine
	3	preg	gnancy testing/drug testing ;		
	4	(pas	ssive) vaccine production ;		[2 max]
					[Total: 15]

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Pa	age 4		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2010	9700	41
3 (a)	F – G –	<u>seco</u> spe	rmatogonium/germinal epithelial cell ; ondary <u>spermatocyte</u> ; rmatid ; <b>R</b> spermatozoa toli cell/nurse cell ;		[4
(b)	Acc	cept	identification of cells from diagram.		
	1	cell	E mitosis ;		
	2	(E /	spermatogonia) increases in size/AW ;		
	3	bec	comes a <u>primary</u> <u>spermatocyte</u> ;		
	4	(pri	mary spermatocyte) <u>meiosis I</u> ;		
	5	forn	ns <u>secondary spermatocyte(</u> s) ;		
	6	2n 1	to n/diploid to haploid/halving chromosome number;		[4 max
					[Total: 8]
1 (a)	(i)	<b>K</b> –	epidermis/epidermal cell ; mesophyll (cell) ; bundle sheath (cell) ;		[3]
	(ii)	1	mesophyll cells tightly packed/AW;		
		2	so $O_2$ cannot reach bundle sheath cells ;		
		3	light independent stage/Calvin cycle or RuBP, in bunc	lle sheath cells;	
		4	ref. malate shunt ;		
		5	maintains high $CO_2$ concentration (in bundle sheath co	ells);	
		6	PEP carboxylase, has high optimum temperature/has accept $O_2$ ;	higher affinity for	CO <sub>2</sub> /doesn't
		7	(PEP carboxylase) not denatured ;		
		8	photorespiration is avoided ;		[4 max]
(b)	) 1	red	uces water loss/AW ;		
	2	wax	k does not melt ;		
	3	shir	ny surface reflects radiation ;		[2 max]

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	Pa	ge 5		Mark Scheme: Teachers' version Syllabus					
				GCE AS/A LEVEL – May/June 2010 9700	41				
	(c)	(i)		ater <u>reduction</u> in sorghum than in soybean ; of comparative figures ; e.g. sorghum 5.5 to 1.2 <b>or</b> by 4.3 soybean 5.2 to 1.6 <b>or</b> by 3.6	[2]				
		(ii)	reje	ct 'no' for all points					
			1	less surface area ;					
			2	less absorption of light ;					
			3	less, photophosphorylation / light dependent reaction ;					
			4	less chemiosmosis;					
			5	(due to) smaller thylakoid space <b>or</b> reduced proton gradient ;					
			6	less ATP (produced) ;					
			7	less reduced NADP (produced);					
			8	light-independent reaction / Calvin cycle, slows down ;					
			9	less carbon dioxide, fixed / combined with PEP; R uptake	[4 max]				
					[Total: 15]				
5	(a)	(A.)	porc	catus ;	[1]				
	(b)	1		<i>runneus, A. smaragdinus and A. carolinensis</i> have smaller differenc <i>orcatus</i> (than with others)/AW ;	es with				
		2	ther	efore more closely related to A. porcatus (than to each other) ;					
		3	use	of figures ;					
		4		P; e.g. comment about figures for A. brunneus with A. smaragdinus/ different times of separation	/ [3 max]				

Pa	ge 6	6	Μ	ark Scheme:	Teacher	s' version		.dynamicpaper Syllabus	Paper
				E AS/A LEVI				9700	41
(c)	1	<u>allor</u>	<u>patric</u> specia	tion ;					
	2	(liza	rd populatic	ns) separated	d by wate	r;			
	3	geog	graphical/ph	<u>ysical</u> , barrie	r;				
	4	no, ł	oreeding/ge	ne flow, betw	een <u>popu</u>	lations ;			
	5	muta	ations occur	;					
	6	diffe	rent selection	n pressures/	different (	environmen	tal) con	ditions ;	
	7	-	-	; e.g. differen pool/advanta			-	in allele frequency/	I
	8	(can	result in) d	fferent chrom	nosome ni	umbers ;			
	9	gene	etic drift;						
	10	ultim	nately, repro	ductively isol	ated/canr	not interbree	d;		[4 ma
									[Total:
(a)	pro	duces	s different <u>a</u>	e sequence ; <u>lele</u> ; /polypeptide,		l;			[2 ma
(b)	3.	– X'X – X'Y – X <sup>R</sup> X – X <sup>R</sup> Y	÷						[
(c)	ans	swers	must refer	o phosphate	ions				
	1	alter	ed shape/n	on-functional/	/no, carrie	r protein ;			
	2	less	/no, <u>reabso</u> i	<u>ption</u> of phos	phate ion	s (into blood	);		
	3	from	ı, glomerula	filtrate/lume	n of/proxii	mal convolut	ted tubu	ıle ;	
	4	more	e/all, phosp	nate ions exc	reted ;				
	5	low	phosphate i	on concentrat	tion in, blo	ood/bones;	<b>R</b> no	phosphate ion con	ic [2 ma
									[Total:

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	3		GCE AS/A LEVEL – May/June 2010	9700	41			
(a)	(i)	glyc	colysis ;		[1]			
	(ii)	<u>cytc</u>	oplasm/ <u>cytosol</u> ;		[1]			
	(iii)	4;	<b>A</b> <u>4</u> – 2 = 2		[1]			
(b)	(i)	<u>inne</u>	er membrane/cristae/stalked particles ;		[1]			
	(ii)	1	reduced, NAD/FAD ;					
		2	dehydrogenase enzymes;					
		3	release hydrogen ; <b>A</b> H <b>R</b> $H_2/H^+$					
		4	hydrogen splits into proton and electron ;					
		5	electrons flow down, ETC/AW ;					
		6	energy released;					
		7	protons pumped (across inner membrane/from matrix)	);				
		8	into intermembrane space ;					
		9	proton gradient;					
		10	protons pass through, ATP synthase/stalked particle;					
		11	oxygen final, hydrogen/proton, acceptor ;		[5 max]			
(c)	(i)	<u>nuc</u>	lei and <u>ribosomes</u> ;		[1]			
	(ii)	1	glycolysis, does not occur in mitochondrion/only occur	s in cytosol or cytopl	asm ;			
		2	pyruvate produced in glycolysis;					
		3	pyruvate can enter mitochondrion/glucose cannot enter	er mitochondrion;				
		4	carbon dioxide produced/decarboxylation, in, Krebs/lin	nk reaction ;	[3 max]			
	(iii)	1	cyanide, inhibits cytochrome oxidase is a non-competi	itive inhibitor;				
		2	reduced NAD not oxidised/AW ;					
		3	Krebs cycle stops ;					
		4	alternative H acceptor needed/pyruvate is H acceptor/	pyruvate is reduced	; <b>R</b> H⁺			
		5	lactate produced in cytoplasm;					
		6	by <u>anaerobic</u> respiration ;		[3 max]			

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	Pa	ge 8		Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2010	Syllabus 9700	Paper 41
				GCE AS/A LEVEL - May/Julie 2010	5700	41
8	(a)	(i)	1	parents, heterozygous/carriers ;		
			2	CF <u>allele</u> recessive ;		
			3	CF child homozygous recessive ;		[2 max]
		(ii)	1	thick/sticky/dehydrated, mucus produced;		
			2	mucus not moved effectively by cilia/mucus accumula	tes; <b>R</b> mucus	blocks airway
			3	reduced gaseous exchange/longer diffusion pathway;	i	
			4	difficulty in breathing/AW ;		
			5	infections/(mucus) traps bacteria ;		
			6	lungs are scarred ;		[2 max]
	(b)	(i)	1	alters genotype ;		
			2	insert, dominant/normal, <u>allele</u> ; <b>R</b> gene		
			3	into, affected/appropriate, cells;		
			4	use of vector/named vector;		
			5	ref. recombinant DNA ;		[2 max]
		(ii)	adı	vantage		
			1	treats cause not symptoms;		
			2	no, physiotherapy/antibiotics/etc, needed ;		
			3	less time consuming than others treatments ; n	nax 1	
			disa	advantage		
			4	effects only last for a few days (at present)/low uptake	by target cells;	
			5	only target lung cells (at present);		
			6	side effects ; n	nax 1	[2 max]
						[Total: 8]

			GCE AS/A LEVEL – May/June 2010 9700	41								
9	(a)	1	closely packed to absorb maximum light ;									
		2	vertical/at right angles to surface of leaf to reduce number of cross walls;									
		3	large vacuole pushes chloroplasts to edge of cell;									
		4	chloroplasts at edge short diffusion path for carbon dioxide;									
		5 chloroplasts at edge to absorb maximum light;										
		6	large number of chloroplasts to absorb maximum light;									
		7 cylindrical cells <b>or</b> air spaces to circulate gases/provide a reservoir of $CO_2$ ;										
		8	large surface area for diffusion of gases;									
		9	moist cell surfaces for diffusion of gases ;									
		10	cell walls thin for maximum light penetration/diffusion of gases;									
		11	chloroplasts can move towards light ;									
		12	chloroplasts can move away from high light intensity to avoid damage ;									
	(b)	13	3 Calvin cycle/stroma ;									
		14	carbon dioxide fixed by RuBP;									
		15	rubisco;									
		16	2 molecules of GP formed ; A PGA									
		17	(GP) forms TP ; A GALP/PGAL									
		18	use of ATP;									
		19	use of, reduced NAD <u>P</u> /NAD <u>P</u> H ;									
		20	from light dependent stage ;									
		21	some TP forms, hexose/sucrose/starch/cellulose/glycerol;									
		22	some TP converted to acetyl CoA;									
		23 some TP used to regenerate RuBP;										
		24	using ATP;									
		allow either mp 18 or mp 24										
		ma	arks can be awarded on a diagram	[7 max]								

Mark Scheme: Teachers' version

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Syllabus Paper

Paper

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Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
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- 10 (a) 1 renal/Bowman's, capsule ;
  - 2 ref. podocytes ;
  - 3 (proximal convoluted tubule/distal convoluted tubule/capsule) in cortex ;
  - 4 proximal convoluted tubule ;
  - 5 loop of Henle;
  - 6 (loop) in medulla;
  - 7 distal convoluted tubule ;
  - 8 afferent arteriole ;
  - 9 glomerulus;
  - 10 efferent arteriole ;
  - 11 capillary network around/proximal convoluted tubule/loop/distal convoluted tubule ;
  - 12 collecting duct;

accept points on a labelled diagram

[7 max]

- (b) 13 <u>endothelium</u> of, blood capillaries/glomerulus;
  - 14 more/large, gaps between endothelial cells ;
  - 15 podocytes;
  - 16 large gaps between podocytes/filtration slits ;
  - 17 <u>basement membrane</u>, selective barrier/acts as a filter ;
  - 18 prevents, large protein/RMM > 68 000, passing through ;
  - 19 no cells pass through ;
  - 20 named molecule which is filtered ; e.g. urea/water/glucose/uric acid/creatinine/ Na<sup>+</sup>/K<sup>+</sup>/Cl<sup>-</sup>;
  - 21 high, blood/hydrostatic, pressure in glomerulus ;
  - 22 afferent arteriole wider than efferent arteriole ;
  - 23 lower pressure in, renal/Bowman's, capsule ;
  - 24 fluid forced into capsule/ultrafiltration;

[8 max]

[Total: 15]