MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

9700 BIOLOGY

9700/21 Paper 2 (AS Structured Questions), maximum raw mark 60

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.

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

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UNIVERSITY of CAMBRIDGE International Examinations

P	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2010	9700	21
1 (a) (i)	<u>glyc</u>	<u>osidic</u> ;		[1]
	(ii)	<u>hydı</u>	rolysis / <u>hydrolytic</u> ;		[1]
	(iii)	acce solv tran: maii (raw expa maii maii maii ston hydi (in v	ume that the answer refers to within the cell unless told ept any two relevant examples, e.g. ent / medium for reactions ; sport medium ; ntaining turgidity / keeping firm / prevents flaccidity / AN / material / reactant for) photosynthesis / photolysis ; ansion / elongation / growth ; ntains, hydrostatic pressure / pressure potential ; ntains water potential (gradient) ; A maintains osmotic gradient / prevents plasmolysis natal opening ; rophilic interactions of membranes ; /acuole) pushes chloroplast to edge of cell ;	N ;	
			R hydrogen bonding unqualified by ref. to membranes		[2 max]
(b	 (b) spherical / ball-shaped / AW ; has a tertiary structure ; ignore quaternary hydrophilic / polar, groups on outside ; <u>water</u> soluble ; ignore 'more than one polypeptide' 				
(c)) (i)	<u>activ</u>	<u>ve site</u> ; ignore binding / catalytic		[1]
	(ii)	2 3 4 5 6 7 8	(shape of) U / active site, gives <u>specificity</u> ; A ecf from substrate, fits into / binds with, active site / U; A ecf from complementary (shape) / matching shape; A ' <u>lock and key</u> ' / <u>induced fit</u> R 'same shape' further detail of substrate binding to active site; forms, enzyme-substrate / E-S, complex; causes stress in substrate / AW; lowers activation energy / reactions occur at low(er) te not used up in reaction / remain unchanged / reusable high turnover number / catalyse many reactions per up high turnover number / catalyse many reactions per up	from (i) mperatures ;	[4 max]

[Total: 11]

 (a) award two marks if correct answer (29) or (28) is given allow +/- 1 mm in reading the line 100 000 µm / 3 500 = (28.57) or (28.29 if measured 9mm) or (28.86 if measured 101 mm) 29 ;; A 28 only if 99 mm measured award one mark if correct measurement is divided by the magnification or if answer is give to one or more decimal places [2 ma (b) (i) stretch / expand / lengthen, on inspiration and expiration but R contract and relax (stretch) to increase, surface area / volume of air, for, diffusion / gas exchange ; (recoil) to (help), expel air / force air out : gipore contract prevent alveoli, bursting / breaking / AW ; R collapsing [2 ma (ii) ignore moist correct free aure are a : gapillary network / AW; short diffusion diffusion of, carbon dioxide / oxygen ; A absorb / lose / AW (many laveoli) gapillaries / gapillary network / AW; short diffusion distance (between air and blood); blood maintains concentration gradient; epithelium / alveolar wall / AW, thin / squamous ; A alveolus one cell thick A alveolus has a thin wall R cell wall e.g. alveolar cell wall is thin idea that very little between, epithelium and endothelium / AW; e.g. alveolus and capillary are close together [4 ma (c) (i) assume answers are about person with emphysema, accept ora if clear fewer alveoli / (large) 'holes '; A alveolus horken, elastic tissue / elastin / lastin / elastic fibres small(ef) surface area ; fewer capillaries ; named change(s) to bronchial tissue ; e.g. enlarged goblet cells, more mucus, sc tissue, scared, narrow lumen in airways, inflammation, damaged / no, cilia ref. to tar deposits ; R collapsed lung tissue (lastin / elastic fibres s) and allow is the programmation, damaged / no, cilia ref. to tar deposits ; R collapsed lung tissue (lastin / elastic fibres s) analle(f) surface area ; fewer capillaries / capillary / weakness ; A breathing difficulty wheezing / AW (on inspiration) ; rapid breathing rate / hyperventilation / decreased ability to hold breath ; R heavy breathing rate / hy	Page 3			Mark Scheme: Teachers' version	Syllabus 9700	Paper 21
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ITatal: 1						[2 max
						[Total: 40

	Page 4		L I	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2010	9700	21
3	(a)	(i)		ventricle ; nonary vein ;		[2]
		valv whe		re close to prevent backflow – allow ref to one side on e opens to allow blood from atria to ventricles ; n ventricles contract, valves close (to stop backflow) ; A valves close when blood is pumped out of the ventric to pressure difference between chambers ;	-	[2 max]
	(b)	1; 5; 2; 4;				[4]
	(c)	 SAN sends out, wave of excitation / impulses; A electrical (im)pulses R once only - nervous impulse(s) / pulse(s) / signal(s) / wave(s) R if brain stimulates SAN to send out impulses 				
		2 spreads across atria ;				
				contract / atrial systole ;		
4 fibrous ring / non-conducting tissue / insulating tissue ;				- 4 41		
		5 6	AVN	ents, it reaching the ventricles / ventricles contracting sends on wave of excitation to ventricles ; A in context – impulse reaches AVN and is passed on		(as atria) ;
		7	(ther	refore) time delay to allow, atria to empty / atria to co to fill / atria and ventricles do not contract at the same	mplete contracti	on / ventricles
		8		ref. 0.1–0.2 seconds ;		
		9		yne tissue conducts, excitation / impulses, to base of, A apex of heart	septum / ventric	les ;
				ads upwards in ventricle (walls) ;		
		11	(so)	ventricles contract from base upwards / ventricles forc	e blood up from	base ; [5 max]

[Total: 13]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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4 (a) caused by pathogen, transmissible / communicable / contagious / transferable / passed from one person to another ;

A for pathogen – microorganism / any two named types of microbe R parasite unqualified

[1]

 (b) R virus or bacteria once in the answer <u>female</u>, Anopheles (mosquito); takes <u>blood</u> (meal) from an (infected) person, feeds on an (uninfected) person; R 'bite' unless qualified with blood *Plasmodium* / parasite, transmitted in (mosquito's) saliva; *Plasmodium* / parasite, blood transfusion / shared needles / across placenta / at birth;

[2 max]

[4 max]

- (c) max 3 for malaria max 3 if pathogen(s) is virus or bacterium
 - 1 Anopheles / mosquito / vector, survives / breeds / lives, within the tropics / in hot and humid areas ; ora
 - 2 Plasmodium / pathogen / parasite, needs to reproduce within the mosquito (at temperatures above 20°C);
 - 3 eradicated in some countries outside the tropics ;
 - 4 ref. to LEDCs and, poor / non-existent, mosquito control programmes ;
 - 5 mosquitoes resistant to, DDT / insecticides / pesticides ;
 - 6 Plasmodium resistant to, drugs / chloroquine / other named drug ;
 - 7 TB is transmitted, by, droplets / coughing / sneezing ; A in the air
 - 8 no vector / no mosquito / no requirement for hot or humid conditions ;
 - 9 ref. to, HIV infection / lower immunity / immunocompromised ;
- (d) 1 <u>active immunity</u>;
 - 2 vaccine contains, antigen(s) / pathogen / microorganism / named type ;
 - 3 (primary) immune response ;
 - 4 B lymphocytes / B cells / plasma cells, synthesise / produce / secrete / release, antibodies;
 - 5 ref. to T helper cells (enhancing humoral response);
 - 6 clonal selection / described ;
 - 7 specific, (T / B) lymphocytes / antibodies ; A 'particular' / AW
 - 8 memory cells, remain (in circulation) / give long-term immunity / give immunological memory / AW ;
 - 9 fast(er) <u>second(ary)</u> response ;
 - 10 ref. to boosters / AW ;
 - 11 immunised person cannot spread disease to others ;
 - 12 herd immunity / unimmunised people are safe(r);
 - 13 surveillance of population for signs of disease / when there is an outbreak ;
 - 14 ref. to ring immunity / AW ;

[5 max]

[Total: 12]

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper			
			GCE AS/A LEVEL – May/June 2010	9700	21			
5	(a)	interphase / S phase / synthesis phase; R G1/G2 unqualified by interphase [1]						
	(b)	(i) <u>hyd</u> i	rogen ;		[1]			
		(ii) M =	adenine and O = cytosine ;		[1]			
	(c)	 each strand, of DNA acts as a template (for the synthesis of a complementary strand); A described in terms of base pairing new DNA (molecule) has one, old / parental / original, strand and one, new / daughter strand; 						
			alf old and half new' unless clearly referring to two stra	nds	[2]			
	(d)	 accept ora (errors are) <u>mutations</u> / named type of mutation; ora if corrected there are no mutations (may lead to) production of altered proteins, so, impaired / loss, of function; A altered amino acid in, protein / primary structure (may lead to) different antigens, so cells are rejected (by immune system); idea that cells cannot function together / impaired coordination; ref. to cancerous cells / cancer(s) / tumours / sickle cell anaemia or other named monog condition; further detail; e.g. uncontrolled, division / mitosis / cell replication / cell growth e.g. lack of contact inhibition / no apoptosis or described / (proto)oncogene(s) [2] 						
6	(a)	J nitri	gen fixation ; ication / oxidation ; trification / reduction ;		[3]			
			· · · · · · · · · · · · · · · · · · ·		[1]			
	(b)	 provide source of, fixed nitrogen / usable nitrogen / organic nitrogen / amino acids / ammonia / ammonium ions / AW; R nitrate ref. to protein production in legume; legume can, colonise / grow in, nitrogen / nitrate, deficient <i>or</i> poor soils; A not dependent on nitrate in soil 						
			successfully with non-leguminous plants ;		[2 max]			
		[Total: 5]						