MARK SCHEME for the October/November 2007 question paper

9700 BIOLOGY

9700/02

Paper 2 (Theory 1), 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.

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 October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2		Mark Scheme	Syllabus	Paper
		GCE A/AS LEVEL – October/November 2007	9700	02
A =acceR =rejecAW =alterrora =or revAVP =addit	t native verse	argument		
mui sma no i loop mes plas	rein / aller / nucle o of D sosor smid ;	-	o histones ;	[3 max]
(b) (i)	repa rege repla			[3 max]
(ii)	i <u>dea</u>	that identical / sister chromatids, separate (in anapha	<u>se);</u>	
	<u>sem</u> base idea two cells	<i>tical because</i> <u>i-conservative</u> replication ; e pairing / A – T <u>and</u> C – G ; that <u>each</u> , strand / polynucleotide, of DNA acts as a te double helices produced are identical ; have same, genotype / <u>alleles</u> / DNA / number and kin alid aspect of meiosis ;		osomes ; [3 max] [Total: 9]
2 (a) (i)	haer	n / prosthetic group ; A porphyrin		
	site trans R ab (oxy A ate	of attachment of / binds with / carries / combines with / sports, <u>oxygen</u> ; osorbs / reacts with / stores gen binds to) iron ion / Fe ²⁺ / FeII (in haem) ; om, of iron / ferum	[/] joins with / take	s up / [3]
(ii)	foldi	ary h) polypeptide / protein, with complex 3D shape ; ng of secondary structure / folded alpha helices ; peptide / protein, coiled / folded / curled up / compact ;	1 max	
		ernary e than one <u>polypeptide</u> / AW ;		[2]

Page				Syllabus	Paper	
			GCE A/AS LEVEL – October/November 2007	9700	02	
(b)	(i)	58; 100	;		[2	
	(ii)	perc A ap sma satu 78–8 this (oxy ref to	ial pressure of oxygen in <u>tissues</u> is low ; A concentration centage saturation decreases sharply ; opropriate ref to 'steepest part of the curve' Il decrease in partial pressure of oxygen / 6 to 2 kPa, c ration with oxygen ; 80 to 22–24% saturated ; A appropriate figure(s) = range of partial pressures of oxygen in (respiring) tiss)haemoglobin, dissociates / 'gives up its oxygen', at low o, distortion of haemoglobin molecule and ability to rele- gen / allosteric effect / cooperative binding ;	auses very large sues ; w partial pressur		
(c)	san	ne sh	<i>urve drawn on Fig. 2.3</i> ape as existing curve – begins at origin, ends at 95%– ght of existing curve ;	100% ;	[2	
					[Total: 13	
(a)	(i) (ii)	resis R m wide thick evap ref to lowe wate cohe adhe trans	e-like / tubular / hollow / empty / no obstructions / n stance, easy movement ; ass flow, continuous column e / large diameter / large lumen, so large volume / amount contain of the walls, to prevent collapse (under tension) poration of water inside, leaf / within mesophyll ; o mesophyll <u>cell walls</u> ; ers water potential ; er moves down water potential gradient ; esion between water molecules /AW ; esion of water molecules to vessel walls / AW; er pulled up under tension / transpiration pull ; spiration, stream / column ; A continuous column for moves up xylem) from high to low hydrostatic press	unts of water ca		
(b)	 nicotine, increases heart rate / raises blood pressure / constriction of blood vessels / increases stickiness of platelets (so cause clots) / decrease in blood flow to, hands / feet / fingers / extremities / is addictive / damages, endothelium / lining of blood vessels ; carbon monoxide, combines with haemoglobin to form carboxyhaemoglobin / reduces amount of oxygen that 					
	can be transported in the blood ; carcinogens / named carcinogen (e.g. benzpyrene / phenol), cause mutations / AW ;					
	tar, inhi mu	bits /	weakens action of / destroys / paralyses, cilia / stimula glands, to secrete <u>more</u> mucus ;			
					-	

	Page 4				Syllabus 9700	Paper 02		
∟ 4	(a)	sino-atria		e / sinoatrial node / SAN ;	9700	02 [1]		
•	(u)					[']		
	(b)	<u>myogenic</u> , explained (e.g. contracts and relaxes without stimulation) ; SAN / pacemaker, sends out, waves of excitation / impulses ;						
		spreads	across atria (and cause	es atria to contract) ;				
		time dela atrio-ven	ay to allow, atria to emp tricular node / AVN, ac	-				
		•	npulse to Purkyne tissue tissue conducts impuls	e / bundle of his , se to, base / apex of heart / sept	tum / ventricles;	[4 max]		
	(c)	60 / 0.8 ;	;			[0]		
		75 ;				[2]		
	(d)		ess, resistance (within p ess force needed ; <i>ora</i>	oulmonary tissue) ; <i>ora</i>				
		short dis	tance / <u>only</u> has to pur RV wall is, thinner / les			[2 max]		
			,	·		[Total: 9]		
						[
5	(a)	., .	obacterium, tuberculos . tuberculosis / M. bovis			[1]		
				sneezes / spitting / sputum / bre ir, inhaled / breathed in by (unir		[2]		
	(b)		r / valid comparison; / total populations of reg	· •				
		calculate	e, incidence / prevalenc	e (rates) ;		[O		
		so can s	ee where impact (of TB	s) is greatest ;		[2 max]		
	(c)		of, poverty / the poor ; iving / sleeping in close	e proximity / overcrowded cond	itions .			
		HIV / AI	DS / malnutrition, weake	ens immune system / AW ;				
			portunistic disease / de ction rates are highest i	scribed; e.g. easily infects / ind n, Africa / S-E Asia;	creased suscepti	bility to TB		
			egimes / vaccination protection for the second s	ogrammes for TB are better in,	some countries	,		
		ref to (W	HO) DOTS scheme ;	of / length of treatment / resistar	nce re antibiotics	s / drugs ·		
			omparative data to supp	-		, alago ,		
			quote figures or calcula					
			.g. general ref to provis / and, T cells / lymphod					
		ref to, co	est / complexity, of prov k of, knowledge / educ	iding treatments		[3 max]		
				© UCLES 2007				

Page 5	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2007	9700	02

(d) vaccine (BCG) is not effective ;

does not always give lasting protection / effectiveness decreases with years unless exposure to TB ;

no worldwide vaccination programme (as there was for smallpox) ; endemic all over the world ; many, carriers / symptomless people ;

bacteria remain in the body for a long time ;

intracellular parasite / lives in lung cells ;

AVP ; e.g. lack of protein in diet means it is difficult to produce antibodies /

difficult to produce herd immunity / some ref to antigenic variation / bacteria can live in animals [3 max]

[Total: 11]

[3 max]

6 (a) definition of ecosystem

<u>community</u> (of organisms) ; physical / abiotic, factors / environment ; ref to interaction between organisms ; ref to interaction between organisms and physical environment ; ref to 'self-contained' / delimited by some physical feature ; use of named example to illustrate one above point ;

(b) these (fierce) animals are, at the top of food chain / last in food chain ; secondary / tertiary, consumer / top carnivores ; ref to energy loss along food chains / energy lost between trophic levels / insufficient energy transfer ; further detail, e.g. little energy trapped by (primary) producers / only 10% transfer / loss in, respiration / decomposition ; large animals, require much energy / find it difficult to obtain sufficient energy ; need large habitat to provide sufficient food ; ref to fierce and maintaining territories ; AVP ; e.g. hunting / competition

(c) (legumes have) <u>Rhizobium</u>; in their <u>root</u> nodules; carry out nitrogen fixation; (legumes) not dependent on nitrate ions from soil; nitrogen / ammonium / nitrate, required for making, amino acids / proteins; ref to growth / reproduction; AVP; e.g. have mycorrhiza

[Total: 9]