## MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## 9700 BIOLOGY

9700/22

Paper 2 (Structured Questions AS), 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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		2	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE A/AS LEVEL – October/November 2009 9700		22
1	(a)			ium ions are, water soluble / charged / not, fat / lipid, soluble / hydrop ionic <b>; A</b> not oil soluble		
			phos	spholipid bilayer / AW, is hydrophobic / AW ;		[2]
		(ii)	<u>activ</u>	<u>ve transport</u> / <u>active uptake</u> ;		[1]
			ref. t ref. t carri	cium ions) moved against their concentration gradient ; to, carrier <u>protein</u> / transport <u>protein</u> / pump <u>protein</u> ; <b>i</b> <b>R</b> channel protein to calcium ions combine with binding site ; ier protein, changes shape / conformational change ; to <u>ATP</u> ;		[2 max]
	(b)	ant ops	ibody sonisa	/ antigen / epitope, combine(s) with / attach to/ recogni on bacteria combines with receptor ; ation / opsonisation described ; e.g. facilitates phagoc onstant region ;		;
		me	<i>acce</i> mbrai	ne infolds / invaginates / envelops / engulfs / enclose / ept answers without 'membrane' where implied previou ne fuses ; vacuole / vesicle / phagosome (enclosing bacteria) ;		[3 max]
	(c)	lyso (ca (dig	A fo osome talyse gests phos	es fuse with, vacuole / vesicle / phagosome ; rm secondary lysosomes es contain, enzymes / named digestive enzyme ; e) hydrolysis / digestion ; <b>A</b> breakdown / breaks down) protein / murein (or peptidoglyc spholipid / nucleic acid / DNA / RNA ; bond ; e.g. peptide, glycosidic, ester, phosphodiester	an) / carbohyd	rate / lipid / [4 max]
						[Total: 12]

	Pag	je 3		Scheme: Teachers' version	Syllabus	Paper		
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2 (		<ul> <li>denature, sucrase / enzyme; A deactivate stop the reaction (in each tube at the same time);</li> <li><i>idea that</i> Benedict's test requires a high temperature; ref to reducing sugars;</li> </ul>						
(	( <b>b)</b>	starts a constar	t, the origin / 5 ( It from 80 to 100	g dm <sup>-3</sup> , increases to 45–55 g dm <sup>-3</sup> ; ) g dm <sup>-3</sup> ;		[2]		
(	(c)	descrip	tion conc 5 10 15 20 50 100	rate* 0.0036 0.0069 0.0105 0.0133 0.0213 0.0222				
	I	penalis	e lack of units o	nce only				
			A decrease in calculation	hydrolysis to approx 50 g dm <sup>-3</sup> ; time taken to approx 50 g dm <sup>-3</sup> / correc ns* to show an increase plateaus / levels out / AW, from approx		$0 \text{ g dm}^{-3};$		
		<b>3</b> (su	•	∢ 4 ) hydrolyses / breaks , <u>glycosidic</u> bonds sugars / glucose / fructose <b>;</b>	;			
	4	5 ide	a that concentra	ation is the limiting factor, at low concer	ntration of, sucros	e / substrate		
		<b>6</b> (at	A as concent	ons) active sites, unoccupied / available tration increases, more active sites a complexes formed / AW		nore enzyme		
	;	<b>8</b> sub	<b>R</b> enzymes for ostrate, in exces		ted / AW ;			

idea that

## **10** at higher concentrations, enzyme / sucrase, is the limiting factor ; [5 max]

[Total: 9]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper		
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3	(a)	so they have the same number of chromosomes (as parent cell) ;						
				cells would be rejected (if genetically different) ; le of the immune system in removing genetically differe	ent cells ;	[2]		
	(b)	reject 'smoking' or 'radioactive transmissions' unqualified						
		any	two i	al) carcinogen(s) / named ; named chemical carcinogens to max 2 if term carcinog zpyrene / ethidium bromide / phenol / tar _ check any o				
		UV ; X rays ; ionising radiation ; gamma rays ; radon ; virus(es) / correctly named virus ; <b>A</b> HIV / HPV / HTLV / HSV <b>R</b> named disease genetic / hereditary, factors ;						
	(c)	(i)	cytol	kinesis ;		[1]		
				mosomes, uncoil / become diffuse / decondense / AW A chromosomes unwind / become long and thin A chromosomes become chromatin A cell enters interphase dle breaks down / microtubules disassemble / AW ; F				
				ear envelope, reforms / forms / forming; A nuclear m eolus / nucleoli, reform(s) / forms / forming; R (re)ap		appears		
				membrane, drawn together / furrows / AW; <i>of</i> role of, microfilaments / AW, in 'drawstring' effect;				
				ion of cytoplasm / cell separation / cleavage / cleavage A cytokinesis <i>if not credited in (i)</i> membrane fuses ;	e furrow develop	s ; [3 max]		
	(		do n form pron	le / replicate, uncontrollably ; <b>ignore</b> quickly / fast <b>A</b> uncontrolled mitosis <b>R</b> grow uncontrollably ot, differentiate / become specialised ; <b>A</b> loss of funct an (irregular) mass (of cells) / AW ; <b>A</b> (a) growth notes growth of blood vessels / AW ;		<b>20</b> [0 mov]		
			AVP	; e.g. ref to genes / no programmed cell death / loss c				
						[Total: 10]		

	Page	e 5	Mark Scheme: Teachers' version	Syllabus	Paper
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4	(a) (i	wat fror into air <u>wat</u>	st / AW, surface of mesophyll cells ; er evaporates / evaporation ; <i>in correct context</i> n <u>spongy mesophyll cell walls</u> ; (intercellular) air spaces ; within leaf is fully saturated ; <u>er vapour</u> diffuses through stomata ; <b>A</b> 'water' if evapo <i>y</i> n <u>water potential gradient</u> / from a high to a low <u>water potential</u> less negative to more negative <u>water potential</u>		[3 max]
	(ii	0.3 ma	as / water, loss increases from 0400 to 1600 and then c -4.4 g h <sup>-1</sup> ; <b>A</b> other correct comparative data quote with as / water, uptake increases from 0800 to 1900–1930 a -0.9 – 3.4 g h <sup>-1</sup> ; <b>A</b> other correct comparative data quote	th units nd then decreas	es;
		dat	of, mass / water, loss peaks before rate of water uptak A description related to light (mass loss) and dark (upt a quote for times of peaks for both rates; 1600 and ap 0 to 1600 rate of mass loss, ref. to steeper gradient;	ake)	
			e of) mass / water, loss is higher than uptake, between <b>A</b> ora	0700 and appro	x 1830 ; [4 max]
	co h	ohesio ydroge	n-tension ; n / AW between water <u>molecules</u> ; n bonds ; <i>accept here or for adhesion once only</i> ation pull / water is pulled up the xylem / water in a conf	tinuous column ;	
	ig	gnore	negative / hydrostatic pressure		
		ater m	<u>n</u> to (cell) walls ; olecules 'stick' to cellulose / cellulose is hydrophilic ; gnin (although it is hydrophobic!)		[3 max]
					[Total: 10]

	Page 6		5	Mark Scheme: Teachers' version	Syllabus	Paper
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5	(a)	(i)	J K	nucleolus ; Golgi (body / apparatus) ; cell wall ; <b>R</b> murein / peptidoglycan <b>ignore</b> cellulose vacuolar membrane / vacuole ; <b>A</b> tonoplast <b>R</b> cell s		[4 max]
		(ii)	no, i no n mes no (( no, l no () sma cell circu no h	louble membrane-bound organelles ; hucleus / nuclear membrane / nuclear envelope / nucle A DNA lies free in the cytoplasm hitochondrion ; osomes ; large) vacuole ; ER / RER / SER ; Solgi (body / apparatus) ; ller / 70S / 18nm, ribosomes ; wall made of, murein / peptidoglycan / different compo ular DNA / plasmid(s) / no linear DNA ; histones / not complexed with proteins ; A naked DNA ? ; e.g. pili / no 9+2 microtubule pattern	unds (from eukar	
	(b)	nuc	leus,	transcription / described as DNA to complementary R	NA code / AW ;	
		RE	R / rik	pore, <u>mRNA</u> to, cytoplasm / ribosome / RER ; posome, assembly of amino acids / translation / polype nsports protein to Golgi (apparatus / body) / modifies p		ynthesis ;
			A po	ds, carbohydrates / sugars, to proteins;A glycosylationst translational modification / other e.g.s ackages protein / makes vesicle(s);	on	
		(Go	olgi) v	esicle fuses with cell (surface) membrane;		
		mite	ochor	ndrion, provides / produces / synthesises, ATP <i>in corre</i>	ct context ;	[4 max]

[Total: 10]

	Ра	ge 7		Mark Scheme: Teachers' version	Syllabus	Paper
				GCE A/AS LEVEL – October/November 2009	9700	22
6	(a)	con	nmun	ity		
		all p	•	ations / all organisms / all plants + animals (+ microorg the species	anisms) ;	
		in s	ame,	place / ecosystem / area / (common) habitat, (at same	e time) ;	[2 max]
	(b)	(i)	awa	rd two marks for the correct answer (4.5%)		
				answer or incorrect answer or answer to too many de award one mark for working (2946/65 800 × 100)	cimal places,	
			2946	6/ 65 800 (× 100)		
			4.5 (	%);;		[2 max]
		(ii)		gy available (from secondary consumers) is too small $m^{-2}$ (per week) ;	; <b>R</b> no energy	[2]
		(iii)	deco	omposers are, saprophytes / saprotrophs / saprobionts	/ bacteria / fungi ;	
			plan ref. t supp (anir (anir furth	t matter provides little, protein / AW; ora <b>A</b> high car t matter / cellulose / lignin, not easy to decompose; to organic matter / energy source, in plants not easy to oly of nitrogen is, limiting factor / limits growth of decon mal waste) protein / amino acids / urea, provides nitrog nal wastes) provide materials for growth of, decompose er detail e.g. amino acids for proteins / membrane pro (hydrolytic) enzymes / other named protein(s) / nucleo	obtain ; nposers ; jen ; eers ; teins /	;
			more	e decomposers leads to faster decomposition (hence r	nore energy flow) ;	[3 max]

[Total: 9]