UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary and Advanced Level

MARK SCHEME for the November 2004 question paper

9700 BIOLOGY

9700/02

Paper 2 (Structured Questions AS), maximum mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. This shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 9700 (Biology) in the November 2004 examination.

	maximum	minimum mark required for grade:			
	mark available	А	В	Е	
Component 2	60	43	38	26	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.



November 2004

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 9700/02

BIOLOGY Paper 2 (Structured Questions AS)



Page 1		Mark Scheme	Syllabus	Paper
		A/AS LEVEL – NOVEMBER 2004	9700	2
1	(a) (A - Golgi (body/apparatus)/dictyosome; R Golgi vesicles B - (rough) endoplasmic reticulum/ER/RER; R SER 		
		C - mitochondrion/mitochondrial, matrix/envelope;		3
	(i) sieve plate(s);		1
	(ii) sucrose/amino acid(s)/named amino acid; R sugar, gluco	ose	1
	(b) li r c	ttle/watery/peripheral, cytoplasm/no tonoplast/no vacuole/ fe bosomes/so little resistance/AW e.g. easy transport/move m bstruction;	w organelle: lore easily/n	s/few ninimum
	<u>p</u> r	<u>ores</u> in sieve plate provide little resistance/permit continuous novement/AW e.g. as above;	s flow/allows	3
	5	ieve plate braces/prevents cell bulging under pressure/collar	osing;	
	r P	lasmodesmata only between sieve tube element and compa ressure to build up;	nion cell all	ows
	р <u>с</u>	lasmodesmata allows loading/AW e.g. sucrose to be transpo ompanion/transfer cell;	orted in from	1
	(strong) cellulose walls prevent, excessive/too much, bulging/	expansion;	
	r	nitochondria (and starchy plastids) for <u>ATP</u> , for repair/mainte	nance;	
	F	reference to mitochondria in companion cells		3 max
	(c) s	ucrose/sugars/assimilates, are <u>pumped/loaded</u> (by companie	on cells);	
	r	eference to pumping H⁺;		
	r	eference to co-transport/AW e.g. H^+ carry sucrose with them	• ,	
	<u>r</u>	nitochondria provide, <u>ATP</u> for <u>active transport;</u>		2 max

[Total 10]

Page 2			Mark Scheme	Syllabus	Paper	
			A/AS LEVEL – NOVEMBER 2004	9700	2	
2	2 (a) -OH is below/AW (-H) on <u>carbon</u> (atom) 1;					
	Α	fron	n sketch with C1 labelled		1	
	(b) (i)	(1	-4) glycosidic; R 1, 6 glycosidic R oxygen bridge		1	
	(ii) 1	-OH on free molecule and end of chain indicated;			
		2	water eliminated/removed/condensation reaction;			
		3	oxygen bridge/glycosidic bond drawn in correct position	on relative to	chain;	
		4	between C1 and C4, must be labelled either side of gl bond;	ycosidic	3	
		Μ.	P.2 and M.P.4 can be taken from written account if no o	diagram		
	(ii	i) ce	llulose;		1	
(c)	ar	nyla	se breaks down/hydrolyses/acts on, starch to give malt	ose/reducing	g sugar;	
	R	gluc	cose			
	m bo	altas	se/amylase, denatured/active sites disrupted/tertiary str /at high temperature;	ucture chan	ged, when	
	m	altas	se does not, break down/act on/digest/hydrolyse, starch	;		
	re	fere	nce to specificity/shape and fit/lock and key explained;			
	R	no e	e-s formed			
	tu	be F	is a <u>control;</u>			
	to	sho	w that there is no breakdown of starch without an <u>enzy</u>	me	4 max	

[Total 10]

Page 3	Mark Scheme	Syllabus	Paper
	A/AS LEVEL – NOVEMBER 2004	9700	2

R one word answers - need role/function

3 (a) <u>calcium</u>

bone/teeth, formation/strengthening; R calcium in bone

R calcium for healthy bones and teeth

enamel/shell, formation/strengthening;

reference to muscle/nerve/synapse, function e.g. muscle contraction, generation of nerve impulse;

blood clotting;

calcium pectate, in cell wall/middle lamella;

spindle formation;

for fertilisation/fusion of egg and sperm;

<u>iron</u>

forms part of, haem/haemoglobin/myoglobin; **A** transport of oxygen in haemoglobin **A** forms prosthetic group of haemoglobin

reference cytochrome(s)/electron carrier(s);

important in chlorophyll synthesis;

prosthetic group of some/named, enzymes/catalase;

<u>potassium</u>

activates enzymes;

cofactor in, photosynthesis/glycolysis;

reference to nerve/muscle, function e.g. conduction of nerve impulse, muscle contraction;

maintains osmotic balance/water potential of cells;

stomatal, opening/closure/turgidity of guard cells;

reference to Na⁺/K⁺ pump mechanism - qualified;

(b) (i) L - urea; A ammonia/creatinine/uric acid/NH₃ R NH₄

M - nitrite (ions); $\mathbf{A} \operatorname{NO}_2^- \mathbf{R} \operatorname{NO}_2$	2
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3

1

(ii) nitrification; A oxidation/chemosynthesis

Page 4	Mark Scheme	Syllabus	Paper		
	A/AS LEVEL – NOVEMBER 2004	9700	2		
(c) (i)	15 mg/20 hours; A 55-40/60-40, 55-40/20, 15/60-40				
	0.75 (mg h ⁻¹);		2		
(ii)	(ii) ions/minerals/nitrates in batch P are absorbed (only) by diffusion;				
	no/limited/less, energy for active absorption/transport;	} }	converse		
	because (cyanide) inhibits, respiration (must be linked to explanation)/ATP synthesis;	}	batch N		
	ions in batch N are absorbed by active transport (and diffusion);				
	(idea of) after 10 hours no concentration gradient in P;				
	as rate of assimilation/use = rate of absorption (so concentration in plant remains constant);				
	active transport continues in N against a concentration gradient (after 10 hours);				
	reference to appropriate figs (linked to an <u>explanation</u> of different absorption				
			4 max		
(iii) no ions in distilled water; R low ions				
	concentration gradient out of the roots;				
	ions lost by diffusion;				
	ions, used in amination/amino acid synthesis/protein synth	nesis;			
	A ions assimilated R used/utilised		2 max		
			[Total 14]		
4 (a) Q	- cell wall; K cellulose cell wall				
R	flagellum; A flagella				
S ·	(loop/circular) DNA; A nucleoid				
R	plasmid R chromosome		3		

P	age 5	Mark Scheme	Syllabus	Paper
		A/AS LEVEL – NOVEMBER 2004	9700	2
	(b) nu nu	cleus/nuclear membrane/nuclear envelope/linear DNA/chro cleolus;	omosome/	
	mi	tochondrion; A mitochondria		
	lys	sosome(s);		
	en	doplasmic reticulum/fixed/larger/80S, ribosomes;		
	Go	olgi (apparatus/body);		
	ce	ntriole(s);		
	R	membrane based organelles		3 max
	(c) (i)	<u>Mycobacterium;</u>		
		(A M. <u>tuberculosis</u> /M. <u>bovis</u>)		1
	(ii)	(infected) person, sneezes/coughs/sputum/spitting/breath	nes out;	
		aerosol/droplets, in the air/moist air, inhaled/breathed in b	by (uninfecte	d person); 2
	(d) ba	cteria enter <u>cells</u> in lungs/hidden from immune system;		
	an	tibiotics kill/destroy/reduce growth/AW, of <u>bacteria;</u>		
	> '	1 antibiotic used, to combat/avoid development of resistance	ce;	
	ma	akes sure that all bacteria are killed;		
	pre	events leaving a reservoir of infection/AW;		3 max
				[Total 12]
5	(a) me	easure		
	dis	appearance of substrate; A measure conc. of substrate		
	ар	pearance of product; A measure conc. of products		2
	(b) ac	tive over a wide range of pH/AW e.g. whole range/pH 1-9;		
	inc	creasing activity as pH increases to, optimum/pH 5;		
	de	creasing activity as pH increases, above optimum/> pH 5;		
	ор	timum is, between pH 4 to 5.5/pH 5; A any figure betwee	n 4-5.5	3

Page 6		Mark Scheme	Syllabus	Paper	
		A/AS LEVEL – NOVEMBER 2004	9700	2	
(c)	(ide	ea of) some enzymes active/all enzymes partly active;		1	
	low	pH equivalent to high H^{+} ion concentration;			
	(so) enzymes (partly) <u>denatured;</u>				
	refe	erence to tertiary structure affected;			
	refe	erence to hydrogen/ionic bonds, disrupted/broken;			
	(so) active sites changed e.g. no longer complementary to su	bstrate;		
	(de	tail) affect on <u>R groups of amino acids</u> (in active site);			
	(the	erefore) (few) enzyme-substrate complexes formed;		3 max	
(c)	cur axi	ve same shape with <u>same optimum</u> (at pH 5 - between 2.0 s);) and 3.0 un	its on y	
	low	ver (starting at pH 1 and finishing at pH 9 without touching x	x axis);	2	
(e)	sim R	ilar/same <u>shape</u> to, substrate/organic phosphates; similar structure			
	oco act	cupies/binds/combines/fits into, active site; R inhibitor con ive site	npetes with	substrate for	
	so e-s	blocking/preventing, entry of substrate; (therefore) decreas complex/phosphate, formation (at low substrate concentra	sed rate of p ations);	product/	
	inh	ibitor molecules, not permanently bound to active site/bind	briefly;		
	refe cor	erence effect of concentration of substrate e.g. inhibitor les ncentrations of substrate	s effective a	at high	
	A	from sketch graph if given		3 max	
				[Total 14]	

TOTAL 60