UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

## www.papacambridge.com MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## **9700 BIOLOGY**

9700/23 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.

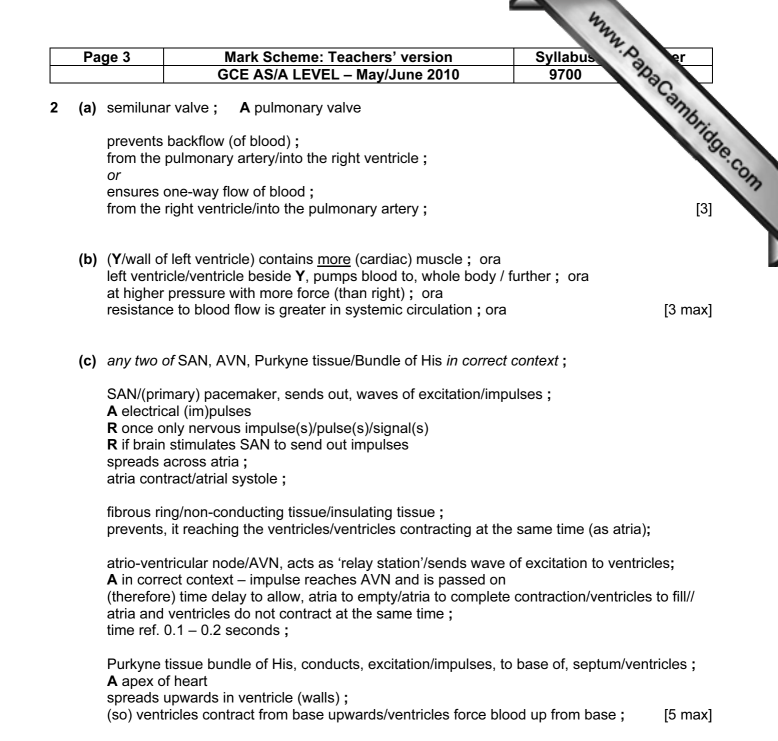
CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

<ul> <li>(a) A nucleus ; A (eu)chromatin R nucleolus mitochondria; C (rough) endoplasmic reticulum ; A (R)ER R smooth/S</li> <li>(b) (i) protein/polypeptide, synthesis/AW ; A protein, transport/modification A ecf if C is identified as Golgi or SERor ribosomes in 1 (a) [1</li> <li>(ii) <i>ignore refs to magnification</i> resolution/resolving power, low(er) ; ora 200 nm compared to 0.5 nm; A resolution quoted in range 100-300 to 0.2-1.0 nm ref. to visibility of structure C ; e.gs. wavelength of light longer than size of, ribosomes/membrane ribosomes/membrane, cannot be seen as less than 200nm diameter ribosomes only 20–30 nm diameter A 15–20 nm membranes 7–10 nm thick small size linked to explanation of resolution</li> <li>(c) <i>any one relevant disadvantage e.g.</i> only dead specimens can be viewed ; mounted in vacuum/pre-treatment, may distort delicate structures ; A artefacts expensive, qualified ; e.g. to buy, maintain, increased cost electricity, costs associated with, time/training requires, stable, high voltage supplies/currents ; sensitive to external magnetic fields ; difficult to prepare ; A examples e.g. thin sections lengthy preparation time ; monochrom/black and white only ;</li> </ul>	Pag	je 2		eme: Teachers' version		Syllabus	er	
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award two marks if correct answer is given 20 000/6 $\mu$ m = (3333.3) <b>A</b> 19 000/6 = (3 166.7) <b>A</b> 21 000/6 = (3 500.0)		mounted expensiv time/train requires sensitive difficult to samples lengthy p monochr	in vacuum/pre-trea e, qualified ; e.g. to ing more electrical pow stable, high voltage to external magnet o operate/requires to more difficult to pre reparation time ; ome/black and whit	tment, may distort delicate buy, maintain, increased ver ; supplies/currents ; ic fields ; echnical training ; pare ; <b>A</b> examples e.g. th e only ;	cost el in sec	lectricity, costs associa	ated with, [1 max]	
	• •	-						
3 333 (x);; A 3 167 (x) A 3 500n(x)		20 000/6	µm = (3333.3)	<b>A</b> 19 000/6 = (3 166.7)	<b>A</b> 21	000/6 = (3 500.0)		
		3 333 (x)	••	<b>A</b> 3 167 (x)	<b>A</b> 3 5	500n(x)		

award one mark if answer is given to one or more decimal places or award one mark if correctly measured and divided by  $6 \mu m$  but incorrectly converted [2 max]

[Total: 9]



[Total: 11]

Pa	ge 4	Mark Scheme: Teachers' versionSyllabusGCE AS/A LEVEL – May/June 20109700	A an er
	<i>(</i> )	GCL AS/A LLVLL - May/Julie 2010 9700	TOC.
(a)	(i) prim quar	ary ; A first ternary ; A fourth	mbrio
	(ii) disul	fide (bonds/bridges) ;	w.papaCambrida
(b)		oond broken ; volvement of water ;	
		$OH/-COO^{-}$ and free $-NH_2/-NH_3^{+}$ shown ;	[3]
			[Total: 6]
(a)	any one	correct description (1 mark) with explanation (1 mark) e.g.	
	•	ed biological control method e.g <i>B. thuringiensis</i> ; quito larvae ;	
		secticides ; It) mosquitoes ;	
		on of standing water ; , mosquito breeding sites/egg-laying areas ;	
		on water ; maturation of/kills, mosquito larvae ;	[2 max]
(b)		) parasite/pathogen/ <i>Plasmodium</i> , has many antigens ; ic/many genes ;	
	many dif	ferent stages of life cycle ;	
		ore than one <i>Plasmodium</i> species/strain of each species ; changes antigens (over time)/antigenic shift/antigenic drift ;	
	parasite	only vulnerable, at certain stages of life cycle/when free in plasma;	
	•	concealment/described ; g. changes antigens which are expressed (through gene switching)	[3 max]
(c)	percenta	ge of, parasites killed/growth inhibition, increases with drug concentra	ation for both
	parasites	; greater on chloroquine-resistant parasites/AW ;	
	chloroqu	ine-sensitive parasites not affected until 1 $\mu$ mol dm <sup>-3</sup> ;	
		se of data from Fig. 4.1 to illustrate ; etail of difference in trend(s); A descriptive or figures	[3 max]
			ເຈ ແລ

	ge 5	)		llabus A er
			GCE AS/A LEVEL – May/June 2010	9700
(d)	(i)	ora <b>A</b> na ref. (per	ntage) <u>increase</u> in malaria is high(er) in, countries in the, s amed countries <b>R</b> more malaria rcentage) <u>increase</u> correlates with countries where HIV ir <i>e once if no ref to <u>increase</u></i>	OTIC
		data qu	iote ;	[2 max]
	(ii)	qualified (HIV an	Tects/AW, T (helper)–lymphocytes/T-cells ; d ref. to immune system ; d) malaria may be contracted via blood transfusion ; educed number of workers so malaria prevention not car	ried out;  [2 max
				[Total: 12]
(a)	(to) furt rea	ammoni her detai	of/AW, nitrogen (gas)/N <sub>2</sub> ; <i>in context of atmospheric nitro</i> ium (ions/compounds)/NH <sub>4</sub> <sup>+</sup> /amino acids ; il ; e.g. nitrogenase (enzyme)/ref. conversion from unread mpound)/reduction of nitrogen/ATP required/anaerobic co ction	ctive (nitrogen) to
(b)	(i)	ammon	ification/putrefaction/decomposition/decay;	[1]
	(ii)	ammon to nitrite to nitrate <i>Nitrosor</i>	•	ation ; [2 max]
(c)	(i)		k that urea is not hydrolysed/broken down, without enzyn is no reaction without enzyme	ne ; ora [1]
	(ii)	urea, hy	sis reduces, substrate/urea, concentration <b>;</b> ydrolysed/broken down, more quickly in Tube <b>A</b> than in T o differences in reaction rates	ube <b>B;</b>
		Tube <b>A</b>	enzyme can bind with substrate normally/ES complexe ora <i>Tube</i> <b>B</b> shape of active site complementary to (shape of) subs	
		Tube <b>B</b>	<ul> <li>(competitive) inhibitor, occupying/binding at/AW, active ref. substrate unable to enter active site/AW;</li> </ul>	e site ;
		Tube <b>B</b>		e site ; [4 max

гауе	e 6		: Teachers' versio		Syllabus & er	ſ
		GCE AS/A LEV	/EL – May/June 20		9700 20	
<b>(a)</b> 1	l mark each co	rrect row			Call.	76.
		lined with cilia	reinforced with cartilage	site of gas exchange	Syllabus 9700 Contains smooth muscle	105
F	trachea	✓	✓		✓ ;	,
	bronchus	✓	✓	×	<ul> <li>✓</li> </ul>	, ,
	bronchiole	✓	×	×	;	;
L	alveoli	×	×	✓	*	;
(c)	<ul> <li>(i) stretch/exp</li> <li>A alternativ</li> <li>R contract and the strength</li> </ul>	es for inspiration and relax	inspiration <u>and</u> , rec and expiration		•	[2]
. ,	<ul> <li>(i) stretch/exp</li> <li>A alternativ</li> <li>R contract =</li> <li>(stretch) to</li> <li>(recoil) to h</li> </ul>	and/lengthen, on res for inspiration and relax increase, surface elp, expel air/forc eoli, bursting/brea	inspiration and, rec	, for, diffusion/g	jas exchange ;	[2] max] [1]
( <b>d)</b> (( u la d d ir	<ul> <li>(i) stretch/exp</li> <li>A alternativ</li> <li>R contract a (stretch) to (recoil) to h prevent alv</li> <li>ii) emphysem</li> <li>cause) mutation incontrollable, a fack of contact i goblet cells sectors/weake development of nflammation;</li> </ul>	and/lengthen, on res for inspiration and relax increase, surface elp, expel air/force eoli, bursting/brea a ; ns ; division/mitosis/c nhibition/no apop rete, excess/more ns/paralyses/AW	inspiration <u>and</u> , rec and expiration e area/volume of air ce air out ; <i>ignore</i> of aking/AW ; <b>R</b> collap ell replication/cell gr otosis <i>or</i> described/( e/AW, mucus ; ', cilia ;	, for, diffusion/g contract osing rowth ;	jas exchange ; [1 r es ;	max]