MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

5090 BIOLOGY

5090/22

Paper 2 (Theory), maximum raw mark 80

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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Page 2			Mark Scheme: Teachers' version	Syllabus	Paper			
			GCE O LEVEL – October/November 2010	5090	22			
	Section A							
1 (a)	А	vena	<u>a cava</u> (I anterior / superior);					
	В	<u>pulm</u>	nonary vein;		[2]			
(b)	2 se una	ets of attach	aortic valves shown; atrio-ventricular valves shown in correct places; ed end(s) of aortic valve(s) pointing upwards; ed end(s) of a-v valve(s) pointing downwards;		[4]			
(c)) arrow(s) correctly into, through and out of right side of heart; (i.e. look for evidence of all three sites) arrow(s) correctly into, through and out of left side of the heart;				[2]			
(d)	Any two (**mark the first, one per line unless a line is left blank) from: mixing of blood, ref. possible effect on pressures of blood (but if stated, must be lower), ref. possible effect on volume of blood (leaving heart or one chamber), reduced oxygen carriage round the body, heart has to work harder, feeling tired AW, shortness of breath, fluid build-up, ;; (In fact, blood passes from left to right atrium – but do NOT penalise if wrong.)							
					[Total: 10]			
2 (a)	(i)	pollii	nation / consume other pests / decompose to release i	ons AW;				
	(ii)	dise	ase / consumption / damage;		[2]			
(b)	vari <u>resi</u> sur (su moi imn	vival / rvivor re / gr nigrat	; <u>æ</u> (R immunity); / no longer has an effect / natural selection; s) breed / pass on resistance; reater proportion of resistant individuals each year;		[max 5]			
	less	s (r 11	o) insecticide sprayed,		[max 5]			
(c)	arti bet	ficial ter ha	e Q 2(d)] any three from: use fertiliser, use seed from selection, grow genetically modified crops, use biologarvesting methods, crop rotation, irrigation, use gree manually, fungicides etc., OVP (= Other Valid Point),;;;	gical control or	method,			

[Total: 10]

	Page 3		6	Mark Scheme: Teachers' version GCE O LEVEL – October/November 2010	Syllabus	Paper
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3	(a)	(i)	phot	osynthesis;		[1]
		(ii)	*CO	2;		
			(or c	₂ or H ₂ O) from atmosphere / air / environment / lake; lescribed) iration;		
			(CO	₂) in solution;		[max 3]
				er (for photosynthesis stated or implied); on equation alone with no explanation)		[1]
	(b)	(i)	prote	ease or named protease;		[1]
		(ii)		no acids;		
				ake proteins; rowth / repair / (proto)cytoplasm;		[3]
	(c)	<u>nitrates;</u>				[1]
						[Total: 10]
4	(a)	(i)		testa / seed coat; plumule / shoot;		[2]
		(ii)	radio	cle (R root);		[1]
	(b)	 (b) water; from parent plant; oxygen ; from atmosphere / air / photosynthesis; diffusion / osmosis (<i>one correct relevant ref.</i>); food / named food + from seed / cotyledon; 				[max 4]
	(c)	not identical to / not the same (as parent); (visible) remains of the flower; (indicates) sexual reproduction;				
			and self- / cross-pollination; some genes or chromosomes from another flower / plant AW;			[max 4]
		Γ				[Total: 11]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
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5	(a)	 (a) line outside the body wall (roughly following body contours); (A a line drawn anywhere <i>en route</i> from the left to right 'bottom corners'. R horizontal line) 			[1] Iorizontal	
	(b)	Candidat For brea F – I G – For blood F – a	k per line, mark the first. tes must select a particular route – breathing tubes OF thing tubes: pronchus / bronchiole; bronchus; d vessels: arteriole or artery / venule or vein / blood vessel; artery / vein / blood vessel; <u>ribs</u> ;	? blood vessels	[3]	
	(c)	decreasi ref. <u>contr</u>	ng volume; ng pressure;	ss);	[max 5]	
					[Total: 9]	

[Total for Section A = 50]

	age 5	Mark Scheme: Teachers' version GCE O LEVEL – October/November 2010	Syllabus 5090	Paper 22
			0000	<u> </u>
		Section B		
		l marking points should be indicated using the green to ns should be used to clarify your reasons for awarding		mark.)
				,
(a		<u>al</u> (R named hormone); d / produced by a <u>gland;</u>		
	into <u>blo</u>	<u>od;</u>		
	target o	<u>rgan;</u> alter the activity of;		
		ed by the liver;		[max
	-			-
(b)		on from set point (or described);		
		ulin / ADH, set point must be ref. glucose / water in the hormone	<u>e blood</u>)	
		re than one hormone, mark the best account. R adren	aline / thyroxine);	
	named	gland that produces it;	- /	
		ny hormone that is not involved in homeostasis) f target organ;		
	effect (v	which must be homeostatic) correct for example;		
	* <u>homeo</u> *roturn t	<u>istasis;</u> to set point AW (A 'keeps constant', but R regulates /	controle):	[max
		not refer to blood)	controis <i>)</i> ,	luav
	(*Only t	hese marks available if hormone is incorrect.)		
				[Total: 1
				-
(a)	single c			
	cell wall			
		cytoplasm / plasmids / DNA loops; eus / nuclear membrane;		
	size ref.	. (0.5–5.0µm) / microscopic / binary fission (A mitosis)	,	
	parasitio	c + saprophytic or described;		max
(h	substrat	te / food or named / fermenter or described;		
	(A nutrie	-		
	sterilise			
	stirring*	/ anaerobic in correct context*;		
	tempera	ature control or reasonable temperature mentioned*;		
	(20–40 named	°C) end product (not available if a fungus is used – b	ut A antibiotics of	r correct
		antibiotic, if fungus not mentioned.);		Concor
		on / purification / treatment after fermenter;		
		ng fruit / flavour for yoghurt) ns for any two of these requirements;;		
		son for stirring is) to mix, but R to stir]		
	If they c	hoose genetic engineering these are additional marki	ng points:	
		ene :		
	select g			[mav
	-	ito bacterial DNA / plasmid;		[max

	Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE O LEVEL – October/November 2010	5090	22
8E		ance; ation gradient; used in cell (to maintain gradient);		(max 3)
	osmosis; water ; ref. conc. of r ref. <u>cell</u> mem partially AW			(max 4)
	<u>active</u> transp against conc energy; from respirat named subst ref. phagocyt		(max 4)	
		(Note that comp	ר] conent parts add	fotal: max 10] up to eleven.)
80	diffusion placenta capillarie oxygen - glucose amino ao salts / io	 lining; (mark tied to lining); (structural or functional ref.); (either maternal or fetal); respiration; respiration / energy source); cids + ref. proteins or growth or cell division; ns / one named / vitamins / minerals; to a use of a salt or a vitamin; od; 		
	(structur	al or functional ref., A with ref. blood vessels, so long a <u>rbon dioxide;</u>	as correct);	[max 8]
	<u>urea</u> ;			[2]
				[Total: 10]

[Total for Section B = 30]