### MARK SCHEME for the May/June 2011 question paper

#### for the guidance of teachers

## 0610 BIOLOGY

0610/22

Paper 2 (Core Theory), maximum raw mark 80

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

#### **General notes**

Do not exceed the section sub-totals or question maxima.

Symbols used in mark scheme and guidance notes.

1 separates alternatives for a marking point separates points for the award of a mark MP mark point – used in guidance notes when referring to numbered marking points ORA or reverse argument/reasoning OWTTE or words to that effect A accept - as a correct response R reject - this is marked with a cross and any following correct statements do not gain any marks ignore/irrelevant/inadequate - this response gains no mark, but any following I correct answers can gain marks. ( ) the word/phrase in brackets is not required to gain marks but sets the context of the response for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no mark is awarded. underlined words - this word only mitosis

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		-	Page 3		e: Teachers' v		on	Syllabus	Paper
				IGCSE –	May/June 20	11		0610	22
l (a	) (i)	lime water	· / hydrogencarbo	nate indicator;	[1]	A	– bicarbonate	e indicator	
	(ii)	respiratior excretion;			[2]	Ι	– ref. to deco	omposition	
(b	se mo nu	owth; nsitivity / irri ovement; trition; production;	tability;					excretion if no	t credited in <b>(a)(i</b> aracteristics
	an	y three – 1 r	mark each		[3]				
					[Total: 6]				

				Page 4	Mark Scheme: T	eachers' v	ersion	Syllabus	Paper	
					IGCSE – Ma	y/June 201	11	0610	22	
2	(a)	(i)	2 m C	nale has larger body to nore likely to do phys WTTE; nale has higher metal	cal work (so more wear an		I – male does	s more work, wo	rks harder	
			any tv	vo – 1 mark each		[2]				
		(ii)	breas	t feeding female nee	ds energy for herself;			ded to move aro	und, more nee	eded for milk
			and for the (energy needs of) baby; [2] A – infant, child							
	(b)	(i)	av 2 pi	verage female / OWT regnant female needs	additional for fetus;	ce as	<b>A</b>			
				reast feeding female aby / fetus is growing	needs additional for milk; ;		A – suckling, t	reeding baby		
			any th	nree – 1 mark each		[3]				
		(ii)	2 e 3 e	ffect of slightly later g	/th than females in this peri powth spurt / puberty; dy skeleton / muscles; maintenance;	od;	A – growth slo	ows earlier in girl	s, OWTTE	
			any tv	vo – 1 mark each		[2]				
	(c)	me	nstruat	ion / OWTTE;		[1]	A – more bloc	d has to be proc	luced	
					[7	Fotal: 10]				

			Page 5	Mark Scheme: IGCSE – M	Teachers' v lay/June 201		Syllabus 0610	Paper 22	
3	(ii) 1 2 3	C – capilla D – swea touch; pressure; temperatu pain; any two – release sy evaporation needs hea	erector muscle; aries; t gland; ure change / heat · 1 mark each weat; on of water (in sw at from body;		[4]	A – cornified la A – blood vess I – vein, artery	els		
	4 5	cools bloc rate of sw temperatu	eating can be va	ried depending on body					
	any	r three – 1	mark each		[3]				
					[Total: 9]				

			Page 6	Mark Scheme: Teac	chers' v	ersion	Syllabus	Paper	]
				IGCSE – May/J	une 20 <sup>-</sup>	11	0610	22	
4	(a) (i)	E – urethi F – vagina G – anus;	a;		[3]	A – birth canal A – rectum			
	(ii)	2 produ 3 produ	uction / release o uction / release o uction / release o 1 mark each		[2]	A – egg cells A – production, named	release of fem	ale hormones i	if neither hormone
		oviducts 1 passa 2 move 3 usua	ageway for ovum ed along by cilia / I site of fertilisatic	ciliated tissue / peristalsis;		A – egg cell			
	(b) (i)	-	<ol> <li>1 mark each</li> <li>emoval of ovaries</li> </ol>	s / uterus or cutting / ligaturing	[2] [1]	A – tying			
	(ii)	•	•	s coming in contact with male n contact with female tissue;	tissue [1]	A – ref. to caus A – named exa	•	ieu of body fluid	d
	(iii)		otive pill / spermic ovulation / prever	ide; nts implantation / kills sperm	[2]	A – morning aff	ter pill, contrace	eptive patch / in	nplant / injection
				[Tot	al: 11]				

F	Page 7	I	Mark Scheme: Teachers		Syllabus	Paper	
L			IGCSE – May/June 2	011	0610	22	
5 (a)				_			
	continuous var	iation	discontinuous variation				
example of variation in humans	height / mass;		blood group / ear lobe shape / eye colour;	A – other relev	ant examples		
factors that influence variation	genes and env	ironment;	genes (only);	A – specific en	vironmental fact	ors	
			[4]				
	a length of DNA	/ is a unit o	of inheritance / is code for				
a protein; an allele is	s any of 2 or mo	re alternati	ve forms of a gene; [2]	A – variations,	variants		
diploid nucleus	s formed by mito s has twice the c diploid, gametes	hromosom	es of haploid;	A – genes, ger A – any correc	netic material t named example	es	
			[Total: 9				

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				Page 8	Mark Scheme: Teac			Syllabus	Paper	]
					IGCSE – May/Ju	une 20	11	0610	22	
6	(a)	(i)	diffusion;			[1]	A – active upta	ke, active trans	port;	
		(ii)	xylem;			[1]	I – vascular tis	sue		
	(b)	) (i)	through th in small ir	ne villi; ntestine / ileum;		[2]				
		(ii)	vitamin D	•		[1]	A – calciferol			
		(iii)	bones / te	eeth;		[1]	A – enamel, de	entine, named b	one or tooth	
		(iv)	in milk / w	hen suckling;		[1]	A – ref. to pass	age across pla	centa to fetus	
	(c)	1 2 3 4 5 6 7 8 9	by respira for use in e.g. chem impulses to replace as sheep not all gra lost in fae energy tra	body activities; nical reactions / mo etc; lost heat / maintai warmer than enviro	Il products of digestion absor	bed;	A – lost in milk	taken by huma	ns	
					[Tota	al: 11]				

				Γ	Page 9	Mark Schem	e: Teachers' v	/ers	sion	Syllabus	Paper	
						IGCSE -	- May/June 20 <sup>-</sup>	11		0610	22	
7	(a)	(i) (ii)	1	keep i becau transp two – diffusi	out pathogens; in water / reduce ise it is imperme parent so lets ligi 1 mark each on (of carbon die	able to water; ht through; oxide);	[2]	А		t so lets light to esising cells	palisade cells /	
			2 3 4 any	gradie throug throug	•	oncentration / down cor	ncentration [2]	А	– diffuse thro	ugh cell memb	rane / through s	paces in cell wall
	(b)	-	•	ensity) ature;	;		[2] [Total: 6]		– colour of lig – wilting / AV – water supp		nt of light	

				Page 10	Ma	ark Scheme: T			Syllabus	Paper	]
						IGCSE – Ma	y/June 20	11	0610	22	J
8	<ul> <li>(a) (i) a unit containing all the organisms; and their environment that interact together;</li> <li>(ii) producer – organism that makes its own nutrients / food; consumer – organism that gets its energy by feeding on of organisms;</li> </ul>							A – uses sunlig A – gets organi producers			
	(b)	mar mar mar gras gras	ngo $\rightarrow$	beetle $\rightarrow$ beetle $\rightarrow$ caterpillar $\rightarrow$ grasshopper $\rightarrow$ grasshopper $\rightarrow$ snail $\rightarrow$	tarantula $\rightarrow$ tarantula $\rightarrow$ frog $\rightarrow$ tarantula $\rightarrow$	snake $ ightarrow$ haw	k k k k	A – spider for ta If drawn as a py		MP1 and 2	
			each example – five (and only five) organisms quoted starting with a produc and end with hawk; organisms in correct sequence and from food web; arrows in correct direction of energy flow;								
	(c)	snake population falls / decreases; less food for frogs / tarantulas; therefore less tarantulas / frogs for snakes to eat; less food for kiskedee / bird; less food for hawks; hawks eat more snakes;						more food f	uence involving		eaten by beetles, ogs, more food for
		any	four – 1	mark each			[4]				

		P	age 11	Mark Scheme	: Teachers' v	ersion	Syllabus	Paper	]
				IGCSE – I	May/June 20 <sup>-</sup>	11	0610	22	]
	(d)	e.g. pollinators / pre	dators of oth ood chain / r	ef to bioaccumulation;		A – kills food	d of kiskedee, rat		
		any two – 1 mark ea	ach		[2]				
					[Total: 13]				
9	(a)	made of protein; functions as a biolog chemical reactions			[2]	A – not used	l up in reaction		
	(b)	because of very low	/ / acidic pH; in alkaline o	conditions in small intest	tine;				
		any three – 1 mark	each		[3]				
					[Total: 5]				