UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0610 BIOLOGY

0610/02

Paper 2 (Core 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.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Mark Scheme: Teachers' version Syllabus IGCSE - October/November 2009 0610 tes ed in mark scheme and guidance notes. separates alternatives for a marking point separates points for the award of a mark
Page 2	2 Mark Scheme: Teachers' version Syllabus
	IGCSE – October/November 2009 0610
General no	tes annual a
Symbols us	ed in mark scheme and guidance notes.
/	separates alternatives for a marking point
• 3	separates points for the award of a mark
MP	mark point – used in guidance notes when referring to numbered marking points
А	accept – as a correct response
R	reject – this is marked with a cross and any following correct statements do not gain any marks
I	ignore/irrelevant/inadequate – this response gains no mark, but any following correct answers can gain marks.
()	the word/phrase in brackets is not required to gain marks but sets context of response for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no mark.
<u>Small</u>	underlined words – this word only/must be spelled correctly
OWTTE	or words to that effect
ORA	or reverse argument/answer

ref./refs. answer makes appropriate reference to

Page 3	Mark Scheme: Teachers' versi IGCSE – October/November 20	on Syllabus A er 09 0610 Abor		
Mark Scheme In	structions	Guidance		
1 reptiles; birds; mammals; amphibians;	[4] [Total: 4]	on Syllabus 09 0610 Guidance A – singular forms of terms A – reptilia, aves, mammalia, amphibia A – reptilia, aves, mammalia, amphibia A – mixed use of common and scientific names R – two or more responses in an answer space unless both correct I – named individual examples		
2 nucleu 3 vacuol 4 cytopla 5 mitoch labelled;	all added and labelled; s added and labelled; e added and labelled; asm labelled; ondria / mitochondrion added and	A – nuclear membrane label A – vacuole membrane / tonoplast label I – any shading or stippling to represent cytoplasm / nucleus / vacuole		
	pper surface / upper mesophyll layer / le spongy mesophyll / just below (upper)	I – refs. to stem A – MP shown on candidate's labelled diagram if attempted		
(b) 1 (iron) (2 preser 3 used t 4 compo electron	trient deficiency symptom	Award marks on basis of lines leaving the micronutrient R – any micronutrient from which more than one line is drawn I – multiple lines that arrive at a deficiency symptom		
	three – 1 mark each [3]			
	[Total: 7]			

Р	ag	e 4			Mark S	cheme: Te	on	Syllabus 🔗 er		
					IGCSE	– October/	November 20	09	0610	
		(<i>fat)</i> orot star	ostrate enzyme product () lipase; (glycerol +) fatty acion tein; (protease) amino acids; rch; amylase; (maltose) ch correct insertion – 1 mark					Sion Syllabus 009 0610 R – multiple responses in any b I – qualifications of amylase with salivary or pancreatic		
(b			plasr				[1]			
(ii)			respiration;					l – any qua tissue / an	alifications such as cellular / aerobic	
	(iv)		glycc	<u>gen;</u>			[1]	I – starch		
			liver;				[1]	I – muscle	S	
			adrenaline / <u>glucagon;</u>				[1]	A – epinephrine		
							[Total: 11]			
(a) ((i)	D;							
	(i	ii)	A , C	/ A a	ind C ;		[1]	R- A-C	/ A to C / any ref to B	
(b	(b) (i)		2 (ple	enty o	of) food / wa of) space; of) mates;	ater;			narks gained for MPs 1, 2, 3 award 1 mark for ref. to more	
			4 lac	k / fe	w predators	\$;		A – sensib	ble named example cal ref to seasonal changes	
			Any t	wo –	1 mark ea	ch	[2]		C C	
	(i	ii)	ove	ercro	wding (for f	ailable / con ood) / OWT	ΤĖ;			
				2 arrival of a predator / increase in predators;				A – huntin	ole named example g (by humans)	
			3 out	brea	k of disease	e / increase	in parasites;	A – sensib	ble named example	
			Any t	wo –	1 mark ea	ch	[2]	A – 1 logic	cal ref. to seasonal changes	
							[Total: 6]			

Page 5	5	Mark Scheme: Teachers' v IGCSE – October/Novemb			Syllabus of Poper er
	•				S.
(a) (i)	game	oduce / release ova / egg cells / fema etes; oduce oestrogen;	neither hor	Syllabus 0610 storing hormones for 1 mark if mone named es unqualified	
	3 pro	ogesterone;			
	Any	two – 1 mark each	[2]		
(ii)	feed embr	/ provide oxygen / protect fetus / yo;	[1]		e implantation / placenta / evelopment / growth or fetus
(iii)		ve sperm / semen / intercourse / act canal;	as [1]	A – exit for	menstrual flow
• •	evelop /TTE;	o / release new ovum (each cycle) /			
		es new uterus lining (prior to ovulatior	ı);	lining of wo	
em 4 sl	bryo ir	ns lining if zygote / fertilised ovum / mplants / pregnancy; ining (if ovum is not fertilised / no sy);		vascularise	etrium (lining) thickening / ed / OWTTE o menstruation / period
Any	y three	e – 1 mark each	[3]		
		[Tota	l: 7]		

Pag	je 7	Mark Scheme: Te	on	Syllabus S	
		IGCSE – October/)9	0610	
	ORA; 2 inspired expired a 3 inspired air) / ORA	d air has more oxygen (than d air has less carbon dioxide ir) / ORA; d air is (normally) colder (tha A; d air is (normally) drier (than	-	Syllabus 0610 /gen in expired air bon dioxide in inspired	
	ORA;	three – 1 mark each	[3]	inspired ai I – refs. to	alified responses as re r dust, pollen, nisms, other gases
	thin wall	face area; / OWTTE; d supply / OWTTE;			o counter current actic / wet surface
	Any three	e – 1 mark each	[3]		
			[Total: 6]		

Pa	ge 8		Mark Scheme: Teachers' vers	sion	Syllabus er			
-	J		IGCSE – October/November 2					
				-	S			
(a)	(i)	2 fro lowe	ovement / diffusion of water; m a high (water) concentration to a low / r one; ough a partially permeable membrane;[3	A – down a concentration gradient				
	(ii)	ions 2 pa	ffusion) is movement of other particles / / molecules / not just water; rtially permeable membrane not essary / OWTTE; [2	A – semi-p	d examples permeable membrane			
(b)	 (i) 1 water concentration (in root hair cell); 2 lower than that in soil / soil water; 3 cell membrane is partially permeable; Any two – 1 mark each 		ver than that in soil / soil water; Il membrane is partially permeable;	A – for MF A – vacuo A – alterna	cytoplasm / vacuole 21 and 2 ORA le membrane / tonoplast ative terminology as per (a)			
	(ii)	conc 2 be OW 3 cel 4 wa exos 5 pla 6 ref conc	ow) soil water has lower water centration; cause of more salts in sea water / ITE; Il has lower salt concentration; iter flows out of cell / plant / into soil / smosis; int wilts / dies; to roots waterlogged / anaerobic litions; four – 1 mark each	A – MP2 a water cond	salt being toxic and 3 responses in terms of centration / water potential			
		,	[Total: 11	-				

X					Mark Scheme: Teachers' version IGCSE – October/November 200						on Syllabus 20 er			
					SCSE	- 0	ctob	er/Nov	<u>09 0610 732C</u>					
0	(a)	(i)	shor	t (wing);					[1]		emphi		
		(ii)	1 (pł	nenotypes)	long	(win	ged)	short (winged	l);	Syllabus er 09 0610 mark each line independently R – use of X and Y as alleles A – alternative symbols if clear as to meaning with MAX 4			
			2 (ge	enotypes)	RR;			rr ;				IB 2 marks for this line		
			3 (ga	ametes)	R	R	r	r ;			A – ECF from Rr erroneous genotyp (2 nd row) to 3 rd row			
			4 (ge	enotypes)	Rr	Rr	Rı	r Rr;	[5]	If candidat space and	om MP 3 to MP 4 e ignores printed answer uses blank space below nnet's square approach		
(iii)			464 116;					[2]		2]	shown the A – If answ	ver correct but no working n award 2 marks, ver wrong but correct working n award first mark only		
(b) 1 (p		heno	types)	short winged (female)			long winged (offspring);			No ECF from (a) (ii) A – Punnet's Square approach				
			2 (ge	enotypes)		rr		R	r;		NB 1 mar	k this line		
			3 (ga	ametes)		r		R	r ;		A – r	r R r		
			4 (ge	enotypes)	Rr		rr	Rr	rr;		A – 50 : 50 etc.			
			5 (pł wing	nenotypes) is;	half	with l	ong,	half wi	th short	t	A - 50 . 50	5 610.		
			Any	four – 1 ma	ark ea	ach			[4	4]				
								Т	otal: 1	2]				