MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0610 BIOLOGY

0610/21

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.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General notes

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

Symbols used in mark scheme and guidance notes.

/	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 I	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 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.
<u>mitosis</u>	underlined words – this word only

Pa	ge 3 M	Mark Scheme: Teachers' version IGCSE – May/June 2012		Syllabus 0610	Paper 21	
1 (a) (i) respiration;		[1]				
(ii) sensitivity / irritabi	lity;	[1]				
(iii) nutrition;		[1]				
(iv) excretion;		[1]				
(h) mennedustion / menuth.		[4]				
(b) reproduction / growth;		[1]				
		[Total: 5]				

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2 pollutant carbon monoxide	effect of pollutant can cause mutations;	If more than one line from any pollutant then no mark for that pollutant.
	temperatures;	
ionising radiation	can lead to acid rain;	
methane	can poison top carnivores;	
sulfur dioxide	can reduce transport of oxygen in the blood;	
untreated sewage	can spread cholera and typhoid;	
	[6]	
(b) (i) (cigarette / tobacco) smoking / ve incomplete combustion;	hicle / car exhausts / [1]	A – ref to (faulty) gas heaters / exhaust
(ii) combustion / burning (of suitable decomposition;	material) / respiration / [1]	
(iii) nuclear fallout / use of X rays / ex	posure to UV light; [1]	A – ref to nuclear power stations / nuclear weapons / radio-
	[Total: 9]	

				Page 5	Mark Scheme:	: Teachers' ve	rsion	Syllabus	Paper	
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3	 (a) 1 the movement of molecules; 2 from a (region of) higher to a (region of) lower concentration; 3 this movement is random; 			1 A – particle 2 A – refs to	es, ions, atoms down concentrati	on gradient				
		anv	/ two – 1 r	nark each		[max 2]				
		any		han ouon						
	(b) (i) 1 any 4 points plotted accurately;									
		2 remaining 4 points plotted accurately;								
			3 line of	best fit drawn and	labelled;	[3]				
		(ii)	sample (С;		[1]				
		(iii)	1 sample	e B (was most con	centrated);					
		. ,	2 as the	rate of diffusion w	as fastest / OWTTE;	[2]				
	(a) only water malagulas mays in somesia / OW/TTE:									
	(0)	UII.	y water m							
		аp	artially pe	rmeable membran	e is needed for osmosis	s; [2]	A – selective	ely / semi permeat	ole membrane	
						[Total: 10]				

			Page 6	Mark Scheme: Teachers' ver		rsion	Syllabus	Paper	
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						1			
4	(a)	(i) M – site o deve	of implantation / de lopment of placen	velopment / protection of fe ta / OWTTE;	etus /				
		N – trans	fer of ovum to uter	us / site of fertilisation;	[2]				
		(ii) O – produ	uces / releases ov	a / egg (cells) / female gam	etes;				
		produ	uces oestrogen;						
		produ	uces progesterone	;		A – female h	normones for 1 ma	ark only	
		any t	wo – 1 mark each		[2]				
	(b)	1 uterine lining 2 lost with blo 3 ovum matur 4 uterine lining 5 ovulation oc 6 blood capilla 7 uterine lining	g / endometrium s od / (unfertilised) o res within ovary; g re-grows / thicke ccurs; aries grow in lining g starts to breakdo	hed; ovum; ns; ; wm;		Response ca Points in cor 1 R – ref to u	an start at any poi rect sequence. uterus / uterine wa	nt of the cycle. all shed	
		any four – 1 n	nark each		[max 4]				
	(c)	1 sperm enter 2 two nuclei fu 3 forms zygot	rs / joins / fuses wi use; e / diploid cell;	th ovum;					
		any two – 1 m	nark each		[max 2]				

		Page 7	Mark Scheme: Teachers' ve IGCSE – May/June 2013	rsion 2	Syllabus 0610	Paper 21	
(d)	(i)	oestrogen;	[1]				
	(ii)	 development of mammai widening of hips; (growth of) pubic / axillar deposits of subcutaneou 	ry glands / breasts; y hair / OWTTE; ıs fat;	I – ref to mer	nstrual cycle / forr	nation / release	of ova
		any two – 1 mark each	[max 2]				
			[Total: 13]				

			Page 8	Mark Scheme	Mark Scheme: Teachers' ve		Syllabus	Paper	
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5	(a)	<i>correct structu</i> 1 sweat gland 2 capillaries; 3 hair (follicle) 4 temperature 5 fatty / adipos	<i>ure labelled</i> / sweat duct; / erector muscle; / hot / cold recep se tissue;	tor / sensor;		If more than label is incor two incorrec	three labels then rrect (unrelated to t – max 1, if three	ignore other ski the skin e.g. alv incorrect – 0	n structures. If one eolus) – max 2, if
		any three – 1	mark each		[max 3]				
	(b)	<i>sweating</i> 1 water /swea 2 <u>water</u> evapo 3 uses heat fr 4 ref to latent	t / fluid on (skin) s prates; om body / skin / b heat of vaporisatio	urface; ood; on;					
		any three – 1	mark each		[max 3]				
		vasodilation 1 arterioles be 2 more blood 3 (through) ca 4 heat lost fro 5 by convection	elow surface dilate flows near surface pillaries; m blood by radiati on;	/ expand / widen; e of the skin; on;		1 I – arteries R ref mover	s, blood vessels, v nent of blood vess	eins els	
		any three – 1	mark each		[max3]				

		Page	9	Mark Scheme:	e: Teachers' version		Syllabus	Paper	
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	(c)	1 protection from pathoge light / dehydration; 2 sensory function / ref to 3 forms vitamin D;	ens / ba	cteria / viruses / chem	icals / UV				
		any one – 1 mark each			[max 1]				
					[Total: 10]				
6	(a)	formation of genetically ic	lentical	offspring;					
		from a single parent / OW	/TTE;		[max 2]				
	(b)	1 side / lateral branches g 2 on underground stem; 3 tip of branch swells to fo 4 food materials / starch o 5 connection to parent pla 6 tuber (has buds that) ca	grow; orm tub deposite ant dies an grow	er; ed in swelling / tuber; / rots; to form new plant;					
		any three – 1 mark each			[max 3]				
	(c)	bacteria;							
		fungi;			[2]				
					[Total: 7]				

			Page 10	Mark Scheme: T	Mark Scheme: Teachers' versi		Syllabus	Paper	
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7	(a)	label D on des	scending region;						
		label E on ste	eply ascending re	gion;					
		label L on ear	ly level / shallowly	ascending region;					
		label S on hig	h level region;						
		any three – 1	mark each		[max 3]				
	(b)	1 nutrition / fo	od / vegetation / p	roducers;					
		2 disease;				2 A – nam	ed disease		
		3 predators;			[3]	3 A – nam	ed predator		
					[Total: 6]				
8	(a)	1 made of pro	itein;						
		2 are (biologic	cal) catalysts;						
		3 that speed ι	up chemical reaction	ons;					
		4 not changed	d by chemical read	tion					
		any three – 1	mark each		[3]				
	(b)	(i) completio	on of curve;		[1]				
		(ii) 55 (°C) if check aga	point to point curv ainst candidate's g	e; (+/- half square) Jraph if free hand curve;	[1]				
		(iii) 24 or 25 o	or check value from	n candidate's graph; (+/-	half square) [1]				

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				<u> </u>			
(iv)	rise in ten	nperature increase	es the rate of reaction / ORA;				
	(riso) abo	ve optimum tempe	r_{2}				
	(136) 800						
(v)	<u>15 °C san</u>	nple –					
	1 at optim	ium / higher tempe	erature enzyme active;				
	2 reactior	occurs / starch di	gested;				
			-				
	<u>75°C san</u>	<u>nple –</u>					
	3 no reac	tion at optimum te	mp [.]				
	0 110 1000		····P,				
	4 enzyme	e destroyed / denat	tured (by 75°C);				
	ony throa	1 mark agab					
	any unee		[max 3]				
			[Total: 11]				

				Page 12	Mark Scheme: Te	rsion	Syllabus	Paper		
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							Γ			
9	(a)	(i)	phloem, P , and xylem, X , correctly labelled on stem;							
			phloem, P , and xylem, X , correctly labelled on leaf; [2]							
		(ii)	1 transports water;							
			2 transports minerals / salts / ions;				2 A – named	l example		
			3 gives support (to soft tissues);							
			any two –	- 1 mark each		[max 2]				
	(b)	(i)	sucrose:							
	(-)	()	,							
			amino ac	ids;		[2]				
		(ii)	leaf line a	arrowhead – towar	ds stem;					
			root line a	arrowhead – towa	ds root tip end;					
			stem line	arrowhead - towa	ards stem tip / root;	[3]	A – two arrov	w heads to both e	nds of stem	
						[Total: 9]				