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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

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 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 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

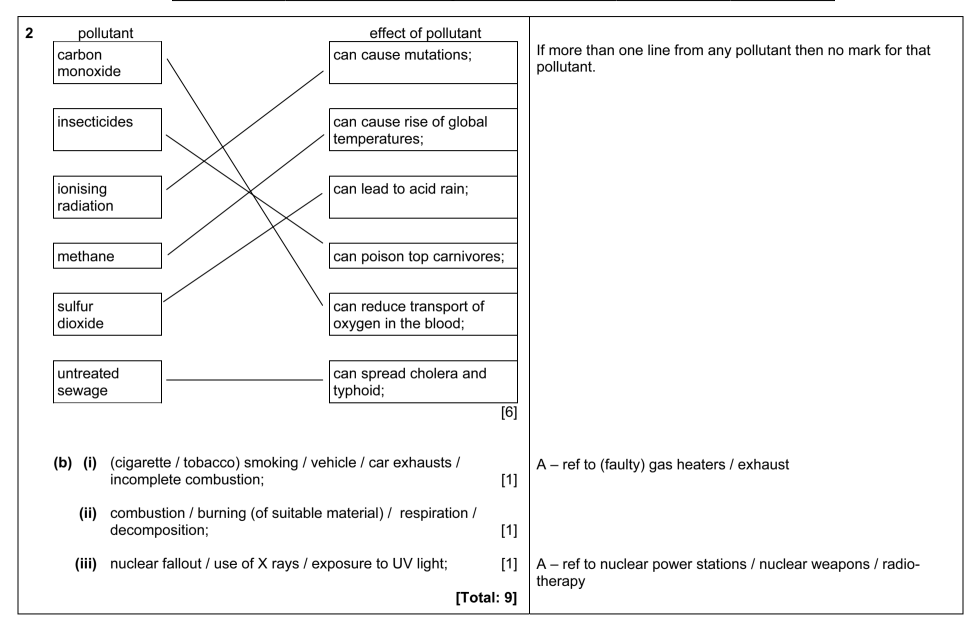
mark is awarded.

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

Page 3	Mark Scheme: Teachers' version		Paper
	IGCSE – May/June 2012		21

1 (a) (i)	respiration;	[1]
(ii)	sensitivity / irritability;	[1]
(iii)	nutrition;	[1]
(iv)	excretion;	[1]
(b) rep	production / growth;	[1]
		[Total: 5]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21



Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

		[Tot	al: 10]	
		a partially permeable membrane is needed for osmosis;	[2]	A – selectively / semi permeable membrane
	(c) only water molecules move in osmosis / OWTTE;			
		(iii) 1 sample B (was most concentrated); 2 as the rate of diffusion was fastest / OWTTE;	[2]	
		(ii) sample C;	[1]	
	(b)	 (i) 1 any 4 points plotted accurately; 2 remaining 4 points plotted accurately; 3 line of best fit drawn and labelled; 	[3]	
		any two – 1 mark each [I	max 2]	
3	(a)	 1) 1 the movement of molecules; 2 from a (region of) higher to a (region of) lower concentration 3 this movement is random; 	n;	1 A – particles, ions, atoms2 A – refs to down concentration gradient

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

 4 (a) (i) M – site of implantation / development / protection of fetus development of placenta / OWTTE; N – transfer of ovum to uterus / site of fertilisation; 	[2]
(ii) O – produces / releases ova / egg (cells) / female gametes	y;
produces oestrogen;	
produces progesterone;	A – female hormones for 1 mark only
any two – 1 mark each	[2]
 (b) 1 uterine lining / endometrium shed; 2 lost with blood / (unfertilised) ovum; 3 ovum matures within ovary; 4 uterine lining re-grows / thickens; 5 ovulation occurs; 6 blood capillaries grow in lining; 7 uterine lining starts to breakdown; 	Response can start at any point of the cycle. Points in correct sequence. 1 R – ref to uterus / uterine wall shed
any four – 1 mark each [m	ax 4]
(c) 1 sperm enters / joins / fuses with ovum; 2 two nuclei fuse; 3 forms zygote / diploid cell;	
any two – 1 mark each [m	ax 2]

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

(d) (i)	oestrogen;	[1]	
(ii)	1 development of mammary glands / breasts; 2 widening of hips; 3 (growth of) pubic / axillary hair / OWTTE; 4 deposits of subcutaneous fat;		I – ref to menstrual cycle / formation / release of ova
	any two – 1 mark each	[max 2]	
		[Total: 13]	

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

5	(a)	correct structure labelled 1 sweat gland / sweat duct; 2 capillaries; 3 hair (follicle) / erector muscle; 4 temperature / hot / cold receptor / sensor; 5 fatty / adipose tissue;		If more than three labels then ignore other skin structures. If one label is incorrect (unrelated to the skin e.g. alveolus) – max 2, if two incorrect – max 1, if three incorrect – 0
		any three – 1 mark each	[max 3]	
	(b)	sweating		
		1 water /sweat / fluid on (skin) surface; 2 <u>water</u> evaporates; 3 uses heat from body / skin / blood; 4 ref to latent heat of vaporisation;		
		any three – 1 mark each	[max 3]	
		vasodilation		
		1 arterioles below surface dilate / expand / widen; 2 more blood flows near surface of the skin; 3 (through) capillaries; 4 heat lost from blood by radiation; 5 by convection;		1 I – arteries, blood vessels, veins R ref movement of blood vessels
		any three – 1 mark each	[max3]	

Page 9 Mark Scheme: Teachers' version		Syllabus	Paper
IGCSE – May/June 2012		0610	21

	(c)	1 protection from pathogens / bacteria / viruses / chem light / dehydration;	icals / UV	
		2 sensory function / ref to receptors in skin;		
		3 forms vitamin D;		
		any one – 1 mark each	[max 1]	
			[Total: 10]	
6	(a)	formation of genetically identical offspring;		
		from a single parent / OWTTE;	[max 2]	
	(b)	1 side / lateral branches grow; 2 on underground stem; 3 tip of branch swells to form tuber; 4 food materials / starch deposited in swelling / tuber; 5 connection to parent plant dies / rots; 6 tuber (has buds that) can grow to form new plant;		
		any three – 1 mark each	[max 3]	
	(c)	bacteria;		
		fungi;	[2]	
			[Total: 7]	

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012		21

7	(a)	label D on descending region;		
		label E on steeply ascending region;		
		label L on early level / shallowly ascending region;		
		label S on high level region;		
		any three – 1 mark each	[max 3]	
	(b)	1 nutrition / food / vegetation / producers;		
		2 disease;		2 A – named disease
		3 predators;	[3]	3 A – named predator
			[Total: 6]	
8	(a)	1 made of protein;		
		2 are (biological) catalysts;		
		3 that speed up chemical reactions;		
		4 not changed by chemical reaction		
		any three – 1 mark each	[3]	
	(b)	(i) completion of curve;	[1]	
		(ii) 55 (°C) if point to point curve; (+/- half square) check against candidate's graph if free hand curve;	[1]	
		(iii) 24 or 25 or check value from candidate's graph; (+/-	half square) [1]	

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

(iv)	rise in temperature increases the rate of reaction / ORA;	
	(rise) above optimum temperature / 55 °C rate falls;	[2]
(v)	15 °C sample −	
	1 at optimum / higher temperature enzyme active;	
	2 reaction occurs / starch digested;	
	<u>75 °C sample −</u>	
	3 no reaction at optimum temp;	
	4 enzyme destroyed / denatured (by 75°C);	
	any three – 1 mark each [i	max 3]
	[Tot	al: 11]

Page 12	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0610	21

			Γ	Total: 9]	
			stem line arrowhead – towards stem tip / root;	[3]	A – two arrow heads to both ends of stem
			root line arrowhead – towards root tip end;		
		(ii)	leaf line arrowhead – towards stem;		
			amino acids;	[2]	
	(b)	(i)	sucrose;		
			any two – 1 mark each	[max 2]	
			3 gives support (to soft tissues);		
			2 transports minerals / salts / ions;		2 A – named example
		(ii)	1 transports water;		
			phloem, P , and xylem, X , correctly labelled on leaf;	[2]	
9	(a)	(i)	phloem, P , and xylem, X , correctly labelled on stem;		