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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

0610 BIOLOGY

0610/33

Paper 3 (Extended 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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General not	tes	, Ca	76.
Symbols use	ed in mark scheme and guidance notes.	•	Tage
/	separates alternatives for a marking point		COM
· ;	separates points for the award of a mark		

General notes

Α accept – as a correct response

R reject - this is marked with a cross and any following correct statements do not gain any

marks

ı 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.

underlined words – this word only/must be spelled correctly <u>Small</u>

ORA or reverse argument/answer

answer makes appropriate reference to ref./refs.

AVP additional valid point (e.g. in comments)

AW alternative words of equivalent meaning

MP marking point (number)

error carried forward ecf

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		Pa	ige 3	Mark Scheme: Te IGCSE – October			Syllabus Paper 0610 33 Additional Guidance sequence is:
Question	Exp	ected Answ	/ers			Marks	Additional Guidance
1 (a)				go to 2			ale. C
'				go to 3			sequence is:
'		6	A	ulostomus maculatus	F		E
,	3 RI	IGHT = 2	G	Symnothorax moringa	E		G
,	1 / 2 RIGHT =1 0 RIGHT = 0			go to 4			D A
,				go to 5			C
,			D	asyatis americana	G		В
,			В	othus ocellatus	D		I letters placed in grey blocks
,				go to 6			
,			E	pinephelus striatus	Α		
,			P	seudupeneus maculatus	С		
,			С	chaetodon capistratus	В	[4]	
(b) (i)	muta	mutation;				[1]	
(ii)	1	retina / pig	ments, a	dapted for detecting differe	ent, colours /		
,	wavelengths;		hs;	ths, for different depths;			R simple restatement of the question stem
,	2 3			live at different depths;			
'	4 5			occupy a larger habitat;	tras / species /		
'	5	AW;	etinai det	tector mates with relevant, t	type / species /		
,	6	avoid com	petition;			[max 2]	

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		Page 4	Mark Scheme: Teachers' versi		Syllabus	Paper	.0
			IGCSE – October/November 20)10	0610	33	Pac
Question	estion Expected Answers		Marks	Additional Gu	idance	3	
(c)	reduces ability of blue fish to find mates; reduces reproduction in blue fish; number of blue fish, decrease / become rare / extinct; gene / allele, for blue, pigment / receptors, not passed on; water has less effect on red fish; number of red fish increase; red fish have less competition (because fewer blue fish); red fish extend their range;		[max 4]	place of blue/re	ed if sufficiently q	deep' water fish in ualified ffect on plant life,	

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		Page 5	Mark Scheme: Teachers' ver IGCSE – October/November 2		Syllabus 0610	Paper 33	WWW. Papac
Question	Exp	ected Answers		Marks	Additional Gu	idance	
2 (a)	B – C –	hair ; (temperature) recepto sweat gland ; fat (cell) ;	r; A (sensory) nerve ending	[4]	R follicle A neuron R nerve A fat layer / fat tissue / adipose / lipid R 'fat droplet'		
(b)		marking	points are linked 1 + 2, etc.		NB if structures in (a) labelled incorrect		correctly allow ec
	hair / A raises hair + traps air ; A ORA raises hair + traps air ; A ORA temperature receptor / B detects change in temperature ; impulses to the, CNS / brain / spinal cord ; sweat gland / C secretes / produces, sweat + evaporates from surface of skin ; ORA heat lost from the body / blood cooled / AW ; ORA		or; or/ B emperature; S / brain / spinal cord; , sweat + evaporates from surface of		and appropriat (ecf) (BUT if unqual what is given in e.g. D is an art D vasodila	not on the mark so be function is given ified letters are us in (a)) tery/blood vessel in tes if too hot in (b)	ed must link to n (a) - *
		fat / D					
	7	insulator ;		[max 4]			

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Question	Expected Answers			Marks	Additional Gu	idance
(c)	1	mark (i) and (ii) toget	ther to max 5			
(i)	3 3	(vaso)constriction; shunt / AW, opens; less blood flows throu blood diverted away f				ction of veins/capillaries t 'capillaries move away' / AW <i>or</i> capillaries
(ii)	5	<i>idea that</i> blood distrib	outes heat ;			
	6 H	less heat loss by radiation; by convection; accept by conduction	(to the air);	[max 5]		
(d)	3 3	set point / at the norn corrective / opposite /	, constant / at 37 °C / within limits / near n / AW; / AW, action by the body; ref to sweating / vasodilation /	[max 3]	A correct ref. to	eeds to show how it brings about

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uestion	Expected Answers		Expected Answers Marks			Additional Guidance		
(a)	1 2 3 4 5 6 7	lock and key; sucrose and water / enzyme;	cules, fitting together / matching / AW; molecules, close together within produced + enzyme, unchanged /	[max 3]	A form, enzyme substrate complex / ESC			
(b) (i)	(nea	r) optimum temperatur	ot another variable / AW ; re ; ratures / less or not active at lower	[max 2]	R denatures at lower temperatures			
(ii)	1 2 3 4	optimum pH / peak a	rom pH 7 to pH 11 / ORA;	[max 3]	A pH 6.8 – 7.2 A neutral pH R 6 – 7 A correct ref. to no activity below pH 3 or above pH 11			
(iii)		P – pepsin / protease Q – amylase / carbol R – lipase / trypsin / maltase / sucrase / la	hydrase ; protease / amylase / carbohydrase /	[3]				
(c)	1 2 3 4 5 6	marking points not li amylase, breaks dow starch → maltose / g (named) protease, b protein → polypeptid lipase, breaks down fat → fatty acids and	vn starch ; lucose / sugar(s) ; reaks down protein ; les / peptides / amino acids ; fats ;	[max 4]	breaks down (calternatives for sucrose →gluc carbohydrates	correctly named or MP2: maltos cose <u>and</u> fructos		
	1	1		Total: 15]				

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Question	Expected Answers		Marks	Additional Gu	uidance
4 (a)	(both have a) lag phase; (both have an) exponential / log, phase; (exponential / log phase) not yet ended / AW; no, deceleration phase / stationary phase / plateau; no, decline / death, phase;			the compariso	ne terms lag and log / exponential if ne is implied escription of data in Fig 4.1 if no
(b) (i)	award two marks if correct answer (8.1) is given, if no answer given or answer is incorrect or answer given to than one decimal place, award one mark for working 520 – 478 / 520 x 100				
	8.1 ;;		[2]		
(ii)	clear land for housing / buildings ; farms ; roads ;				
	fuel ; paper ; AVP; e.g. building ma	terials	[2]	R logging unq	ualified

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Question	Expected A	nswers		Marks	Additional Gu	idance
(c)	2 mark	s max per aspe	ect of environment to total max of 8			
	number of species		es / decrease / extinction / endangered; ss food available / disruption to food			
	soils	increase in flo soil erosion /				
	rivers	soil washed in more silt; more nutrient rivers flood; AVP;			AVP – A correct	ct ref. to eutrophication but ignore
	atmosphere	e drier / less wa less transpira more carbon trees are burn less oxygen;	ation; dioxide; nt;		Turther detail	
		•	ng / climate change qualified ;	[max 8]		

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Question	Exp	pected Answers		Marks	Additional Gu	Paper 33
(d)	 idea of limited resource less, mining / plastic mess waste to, land fill arecycling uses less en plastic / mining / smelt 		nanufacture / deforestation ; / rubbish tips ; ergy than, making paper / making	[max 3]	A qualified ref.	to global warming

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Qu	estion	Expected Answers	Expected Answers		Additional Guidance		- 3
5	(a) A – cell wall ; B – cytoplasm ; C – vacuole ;		[3]				
	(b)		v; roteins; ; tion of, salts / sugars / solutes; ial / water potential gradient;				
		to provide, energy / ATP, +	for active transport ;	[2 + 2]	R produce ene	ergy	
	(c)	produced by photosynthesis from breakdown of starch starch starch starch in the phloem; as sucrose;		[max 2]			
		1		[Total: 9]			

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uestion	Expected Answers		Marks	Additional Guidance		
(a)	X – menstruation / described ;Y – ovulation / described ;		[2]	R ova produced		
(b)	thickening / buildin development / AW prepares (uterus) f embryo; release of LH; inhibits release of I	metrium / lining of uterus; A womb g up, of endometrium; of blood (vessels) / glands; or, implantation / reception of 'egg' or FSH (from pituitary); release, of more eggs; cervical mucus;	[max 4]	R repair/thickening of uterus wall in A ref to uterus (alone) for MP 3 and max 4]		
(c) (i)	stimulates development of many / several / more than	taken / injected, at beginning of the cycle; elopment of, follicles / eggs; / more than one; R ova production of the cycle; A follicles production of the cycle; A follicles production of the cycle;		R ova produce A follicles prod A FSH causes		released
(ii)	allows infertile couples to I may not treat infertility successed expense of fertility treatment may lead to multiple births AVP; e.g. ref. to adverse	cessfully; nt; ;	[max 1]	[max 1] I ref. to religious beliefs		
(d)		; oryos / fetuses / 'babies', at different he womb at the same time ;	[2]	[2]		
	•		[Total: 11]			

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