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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 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.

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

Cambridge is publishing the mark schemes for the October/November 2011 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 – October/November 2011	0610	33

	Page 2	Mark Scheme: Teac IGCSE – October/No			Syllabus 0610	Paper 33	- Page
uestion	Expected Answers		Marks	Additional	l Guidance		
1 (a)	A protein ; B RNA / nucleic acid	· ,	[2]	A capsid / A DNA	protein coat R m	embrane R capsu	ule, slime coat
(b)	ref to antibodies stop, bacteria / help phagocytes, ingest / lymphocytes kill infected of AVP; e.g. another function	viruses, spreading / AW ; AW, bacteria / AW ; ells ;	[max 3]	A in context normal fun A pathogel R 'fight dis	ctions ns for bacteria	and antibodies NO	
(c)	(unprotected / AW) sexual across placenta; at birth; in breast milk; sharing, needles / syringer in blood products / blood for blood to blood con	s ; or transfusion / transplants /	[max 3]		ntaminated / dirty	ınless qualified by t / used, needles un	
(d)	use of, condoms / femidor provide education / suitable publicity campaigns; needle exchange schemes sterilisation of needles / sa screening blood / blood do AVP; e.g. HIV+ mothers limit number s	e example; s for drug addicts; afe disposal / no reuse; onors; should bottle feed,	[max 3]	R not shari	ing needles unqua	alified	
			tal: 11]				

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

			Page 3	Page 3 Mark Scheme: Teachers' version Syllabus IGCSE – October/November 2011 0610				Paper 33	30
				10001 0010001/1101	0.11.501 20	•••	0010		
ues	stion		Expected Answers		Marks	Addition	nal Guidance		
2	(a)	(i)	pupil, decreases in size circular / iris, muscle co		[2]		stricted' A iris wal and ciliary mus	videns cles	Manuel Parke
		(ii)	reduces light entering the protects, retina / rods / destruction of pigment	cones (against damage);	[max 2]	accept 'i R 'dama	too much light da ge' unqualified	amages the retina' ora	= 2 marks
		(iii)	rods detect light of low inten- no colour / black and w	• •		maximu	m 1 mark per ce	ell type	
			cones detect high light intensi different colours / give	• •	[2] (1+1)				
	(b)			ows on each neurone in the correct direction; m retina to muscle in iris R if any one arrow is incorrect [1]					
	(c)		actions; when one contracts the radial muscle contracts	other / have the opposite e other relaxes; to make pupil, larger / dilate; ts to make pupil, smaller /	[max 3]				

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

		Page 4	Mark Scheme: Teach	ers' versio	on	Syllabus	Paper	.0
			IGCSE – October/Nov	vember 20	11	0610	33	185
(d) (i)	2 3 4 5 6	may have to run av display aggression predator move to c voluntary action; e AVP;	/ anger / fight / AW ; atch prey ; e.g. sporting events	[max 3]		I flight' = 2 marks ified emotional sc	enario	WWW. Papa Cambride
(ii)	no ne le:		oulses to specific places; // simultaneous responses;	[max 1]				

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

		Page 5	Mark Scheme: Teach IGCSE – October/Nov			Syllabus 0610	Paper 33	apac
est	ion	Expected Answers		Marks	Addition	al Guidance		
(а)	ref. to limiting factor(s); nutrients used up; no space; oxygen used up; build up of waste; waste is toxic; pH could change to be unsuitable; general mixes nutrients with fungus; increases contact between fungus and nutrients; air (provides oxygen) for aerobic respiration; releases energy for, growth / reproduction; ammonia provide nitrogen for making, amino acids / proteins; provide alkaline conditions / helps maintain pH; optimum; reactions occur at a constant rate; if higher, enzymes denature; therefore, no growth / fungus dies / reaction stops; if lower, rate of reactions is (too) slow / enzyme activity slows; ref. to collisions; therefore slow growth; heat is generated during respiration; glucose / air / ammonia, continually supplied; fungus continually removed; remove, waste product(s) / carbon dioxide; optimum / AW, temperature, ref. to heat exchanger / cold water;		[max 3]	A food	s) reached carryi	ng capacity erature	M. PapaCe
	b)			[max 3]		ce' energy rotein / nucleic a	cids	
(с)			[max 4]	ignore re	eference to econo	omic consequences / prod	uctivity
(0	d)			[2]		its / raw materials rotein removed	s R food here A unlimite	d supply

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

	Page 6	Mark Scheme: Teacl	hers' versi	on Syllabus	Paper	MAN, Da
		IGCSE – October/No	vember 20	11 0610	33	Vac
preser give con give to	ve / give, taste / flavation / lengthen solour ; exture / shape ; e.g. improve appe	shelf life / AW ;		R add nutrients / name R keep fresh	ed nutrients	diff
			[max 2]			

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

				Page 7	Mark Scheme: Teach IGCSE – October/Nov			Syllabus 0610	Paper 33	apa.
Ques	stion		Expe	cted Answers		Marks	Addition	nal Guidance		
4	(a)		root hairs; large surface area; water moves, from high water potential to low water potential / down water potential gradient; by osmosis; through partially permeable membrane; protein pores;		[max 3]	A water	concentration		WWW. Papal	
	(b)			[3]	MP2 link	ed with MP1 i.e.	growth			
		(ii)	2 pl. 3 lo 4 no 5 no 6 no 7 no 8 no	alt lowers the water ants absorb less verse of turgidity / Also water for new cellon, elongation / Also / less, water for to / less, water for co / less, water for comata close;	water; V; ells; /, of cells; chemical reactions; photosynthesis;	[max 4]	A hypert A water	onic moves out		
	(c)		pH 4.0	0 – phosphate ; .0 – iron ;		[2]				

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

		Page 8	Mark Scheme: Teac			Syllabus	Paper	.03
			IGCSE – October/No	ovember 20)11	0610	33	ASC.
uestion	Ex	pected Answers		Marks	Additio	nal Guidance		Marie
(d)	each ion to max 3 magnesium ions 1 needed for making chlorophyll; without chlorophyll plant, not green / yellow; cannot absorb (much) light; little / no, (energy for) photosynthesis; little / no, sugars / organic compounds produced / energy available;						WWW. Papa Cambridge.co.	
	6 7 8 9	nitrate ions needed to make ar amino acids to protein needed for suitable use of protein e.g. membr	eins ; growth ;	[max 4]		ns or nucleic acids ones' A suitable u	s se for nucleic acids	s e.g. genetic

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

	Page 9	Mark Scheme: Teachers' vers IGCSE – October/November 2		Syllabus 0610	Paper 33	Papac
Question	Expected Answers	Marks	Additio	nal Guidance		1
5 (a)	T. castaneum 1 wet / AW; 2 any evidence from the e.g. hot: (A) 100% – (warm: (C) 86% – cold: (E) 29% – (3 in wet conditions, dec decreasing temp	(B) 10% / - (D) 13% / F) 0% ; creasing survival with	e.g. MP Note: at as 'evid	ence'	e linked in pairs points within species are e for MP1 and MP2	required
	4 any suitable two point (i.e. (A) 100% – (C) 86 T. confusum 5 dry / AW; 6 any evidence from the e.g. hot: (A) 0% – (B) warm: (C) 14% – cold: (E) 71% – (7 in wet conditions, includereasing temporary 8 any suitable two point	6% – (E) 29%); e table 90% / (D) 87% / F) 100%; reasing survival with perature;		ef to temperature	for MP5 and MP6	

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

		Page 10 Mark Scheme: Teach				Syllabus 0610	Paper 33	Apac
stion		Expected Answers		Marks	Addition	al Guidance		-/
(b)	competition; example of competition (food / space); one species better adapted / AW;		[2]		e better' unqualifi	ed context of adaptation	MMN. PARACE	
(c)	1	red-brown black , Aa x aa ;	,			arking points 1, 2, inked to MP 3.	3 are free-standing.	
	2	A , a + a /a,a;			allow EC	F from MP1 to N	/ IP2	
	3	Aa , aa			allow EC	F from MP2 to N	MP3	
	4	red-brown, black;			allow EC	F from MP3 to N	MP4	
		1:1 / AW ;		[4]				
(d)		mutation; mutation, rare event; (white) <u>allele</u> is recessive only expressed in home selection; disadvantage / AW;		[max 2]	homozyg	t ref to parents – I lous / one of each I for being so	both must be heterozyg า	ous /
(e))	deamination ; amino acids → ammon breakdown urea → ami	aeces) o amino acids;	[max 4]		a / fungi are deco	omposers	
				Total: 16]				

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

			Page 11 Mark Scheme: Teache IGCSE – October/Nove				Syllabus 0610	Paper 33	W. PahaCan	
Que	stion	Expe	cted Answers		Marks	Addition	al Guidance		Call	
6	(a)	Gallir	allus ;		[1]	R Gallira	lus calayanensis			
	(b)	agricu roads housi fuel; timbe	(clearing land for) agriculture; roads / transport; housing; fuel; timber qualified; e.g. for building material AVP; e.g. mining / industrialisation		agriculture; oads / transport; nousing; uel; imber qualified; e.g. for building material		fied ; e.g. for building material A furniture manufacture / paper			
	(c)	fewer less ref to less fewer more fewer fewer	at loss; nesting sites; reproduction; , camouflage / exp food / food chain d competition; er temperature / mo	osed to predation ; isrupted ; ore exposure to storms / AW ;	[max 3]	No credi qualificat		'extinction' / 'increase' with	hout	

Page 12	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0610	33

	Page 12	Mark Scheme: Teach	ers' versio	n	Syllabus	Paper	2
		IGCSE – October/Nov	ember 201	11	0610	33	Day
econ ref t inter aesi spec (econ ref t	ortant – answers must logical to food chain / food w rdependence / AW; thetic cies are unique / AW o)tourism; to biodiversity; in genes / maintain g lified potential use for c; e.g. ethical consider	eb;;; ene pool / AW;rhumans;	[max 2]	A maintai	n / balance ecos	further qualification ystem ible example / AW	Sapa Cambrida