www.PanaCambridge.com

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0610 BIOLOGY

0610/32

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 2			Page 2 Mark Scheme IGCSE – October/November 2012			Syllabus 0610	Paper 32	www.PapaCo
Que	stion	Expected Answers		Marks	Addition	nal Guidance		10		
1	(a)	(i) mycelium;		[1]						
		(ii) hypha;		[1]						
	(b)	hyphae, secrete / release; enzymes; amylase; breaks down starch to, mal protease; breaks down protein to, pe products absorbed; by diffusion / active uptake	tose / glucose ; ptides / amino acids ;	[max 4]	ignore p		no digestion given			

Mbridge com

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 3	Mark Sche	eme		Syllabus	Paper	.0
			IGCSE – October/No	ovember 20°	12	0610	32	March
(c)	(sor	biotics diffuse throme) kill / stop repro o not all antibiotics	duction of, bacteria	[max 2]				WWW. PapaCan
	bact	teria grew around teria are <u>resistant</u> texplanation of res	to antibiotics 1 and 5 ;	[max 2]	R immun	e oreak down antib	iotic	
	som prev	all the bacteria ; ne still present ever vents bacteria beco vents selection of r		[max 2]	accept d	escription of sele	ction even if the	e term is not used

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

	Page 4 Mark Sche IGCSE – October/No			12	Syllabus 0610	Paper 32 although not an organ
Question	Expected Answers		Marks	Addition	al Guidance	
	A – pancreas ; B – insulin ; C – glucagon ;			A Islet(s)	of Langerhans a	although not an organ
(b)	(i) liver;		[1]			
	glycogen less reactive than glucose; idea that is not lost from cell by diffusion; not used up in respiration; decreases concentration of solute(s); idea that this prevents a decrease in water potential; so reducing excess uptake of water; by osmosis; prevents cell bursting (as a result of osmosis);		[max 2]			
(c)	negative feedback;		[1]			
(i)	gene identified / location for cut from, DNA / chromosor inserted into, plasmid / veo plasmid inserted into bacter AVP;	me ; tor ;	[max 3]	restriction	n enzymes / ligas	ses

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

	Page 5	Mark Schen			Syllabus	Paper	.03
		IGCSE – October/Nov	ember 20	12	0610	32	100
increase increase fewer an less was disadvar puts hea consume ref to hear for to hear fer	alth scares with he	kept;;; sk; enetically modified food'; ormonally-treated animals; se of GM products;	[max 3]	e.g. mastii A GM	tis		WWW. PapaCambr.
			[max 3]				

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 6	Mark Scheme IGCSE – October/Novemb		12	Syllabus 0610	Paper 32	WWW. PapaCo
Que	stion	Expected Answers		Marks	Addition	nal Guidance		
3	(a)	loss of water <u>vapour</u> ; from, leaves / stems / aeri	[2]		evaporation diffusion through s	tomata		
	(b)	water moves from high(er water potential; by osmosis; through partially permeab ref to protein pores;		[max 3]				
	(c)	swollen / AW, stem; stores water; spines; protect against, herbivored ridged stem; allows stem to swell when upright shape;		[2 + 2]	explanat	ean be awarded if ion or the explana planation must be ion alone	ation is incomple	

Inbridge com

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

(d) allowing to survive no / less, water (vapour) lost; by transpiration / diffusion; can survive, in dry areas / with shortage of water from the soil / with little rainfall; open at night when cool without much loss of water; limits growth cannot absorb carbon dioxide during the day; carbon dioxide diffuses through stomata; needed / raw material, for photosynthesis; only happens when light available; therefore little food (for growth); transpiration cools plants; may overheat (during the day); ref to denaturation of, proteins / enzymes; slower, reactions / metabolism / AW; AVP; [max 4] [Total: 13]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 8	Mark Schem IGCSE – October/Nove		Syllabus 12 0610	Paper 32
Question	Expected Answers			Marks	Additional Guidance	
1 (a)	substance that speeds up a chemical reaction; not changed during the reaction;			[2]		Paper 32
(b)	tempe	rature is not a v rature is a facto	ariable being investigated; r that affects enzyme action; erature / enzymes work best;	[max 2]	A temperature is a control	l variable
	enzym	w that urea doe	s not breakdown without e not source of pH change ;	[max 2]		
	mung mung of urea	and broad bean ase ;	nave urease; s have no urease; s may have low concentration urease than soya beans;	[max 3]	A more active	

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

	Page 9	Mark Sche IGCSE – October/No		Syllabus 0610	Paper 32	- S
	converted to, nitrite (ions) / i by nitrifying bacteria; absorbed by plants; vapourises; donates hydrogen ions; (hydrogen ions from ammor neutralised (in this context of	ium ions) reacts with lime in	[max 2]			MANN, P. O.
(d)	(i) (gastric juice contains) low pH; kills bacteria / stops the	[max 2]				
	(ii) urease produces ammo neutralises, stomach ac		[2]			
	(iii) lymphocytes secrete an phagocytes engulf bact		[2]			

Mbridge.com

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 10		rk Scheme ober/November 20	Syllabus 12 0610	Paper 32	adac
uestion	Expected	Answers		Marks	Additional Guidance		NA NA
5 (a)	all have independent of the coal from a petroleum coal reached coal only of the coal decreases steep increases.	around 1850 ;	from late 1940s ; 90s ; rease ; 1950s ;	[max 5]			WWW. Patra Camb.
(b)	produce ca greenhous carbonic a smoke / pa compound produce su	cid / acid rain ; articles ;		[max 4]	allow acid rain once in a	answer	

Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

(c)	fossil fuels are, non-renewable / AW; conserve for future generations; more efficient ways of using them in the future; alternatives are, expensive / not reliable; AVP;	[max 2]	Style
		[Total: 11]	

MMM. Papa Cambridge.com

Page 12	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		Page 12	ge 12 Mark Scheme IGCSE – October/November 2012			Syllabus 0610	Paper 32	apa
Question		Expected Answers		Marks	Additio	onal Guidance		1
6	(a)	(gives) variation / diversity; R 'varied species' (plural) ref to, alleles / genes / DNA, from different, plants / idea that increased chance for mutations to be expressed; allows adaptation to, new conditions / changed environment / AW; allows evolution to occur; prevents inbreeding; ref to disease resistance;		[max 3]				
	(b)	(i) A – ovary / ovary wall B – pollen tube; C – zygote; D – radicle / embryoni E – cotyledon / seed le	c root ;	[5]	accept	t embryo once or	nly for D or E	
		(ii) mitosis;		[1]				
	(c)	(male / female) gametes a female gametes are not fe gametes are produced by meiosis gives rise to variat pollen grains come from di	rtilised by identical male nuclei; meiosis; ion;	[max 2]				

Mbridge.com

Page 13	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	32

		IGCSE – October/Nove			Paper	0
			lovember 2012 0610		32	
some no wat no soil no mir too col not en ref to co	seeds not, viable / AW remain dormant; ter available; ; terals / no nutrients; ld / too hot; A extremough light; competition with other by animals;	es of temperature	[max 3]			MMN. P.O.

Mbridge.com