UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papaCambridge.com MARK SCHEME for the October/November 2011 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 October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General notes		
o not exceed th	e section sub-totals or question maxima.	Syllabus 0610
symbols used in	mark scheme and guidance notes.	
sep	arates alternatives for a marking point	
sep	arates points for the award of a mark	
P mar	k point – used in guidance notes when referring to r	umbered marking p
RA or re	everse argument / reasoning	
NTTE or w	vords to that effect	
acc	ept – as a correct response	
reje mar	ct – this is marked with a cross and any following co ks	orrect statements do
•	ore / irrelevant / inadequate – this response gains n wers can gain marks.	o mark, but any foll
resp e.g.	word / phrase in brackets is not required to gain r bonse for credit. (waxy) cuticle. Waxy not needed but if it was descri k is awarded.	

mitosis underlined words - this word only

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		Page 3	Mark Scheme: IGCSE – Octob			Syllabus 0610	Paper 21	A abac
Question	stion Mark Scheme		Mark		G	uidance	embri	
1 (a)	arachnids crustacea insects myriapod	ustaceans √; sects			if more tha	an 1 box ticked no r	nark	www.papaCambridge
(b)	crabname of crabACancer;BCarcinus;CCorystes;DEupagurus;EMaia;			two or mo	re names in a line r	nark the first		
	any four c	orrectly named –	1 mark each	[4]				
				[Total: 5]				

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			Page 4	Mark Scheme: Teachers IGCSE – October/Novem		Syllabus 0610	Paper 21	www.papacame
(a)			prevent backflow ( lood / OWTTE;	of blood) / ensure one-way	[1]	R – any reference to va	alves pumping	10
	(ii)	arteries capillar heart veins both tick		✓ ✓;	[1]			
(b)		place (tips of) fingers over artery / OWTTE; count number of pulses / heart beats in known period of time;			[2]	A – ref to pulse meters	/ heart monitor / steth	oscopes
(c)	) (i) female 2; (ii) female 3;		[1]					
			[1]					
	(iii)	2 the 3 (on runn	average) males ha	with exercise; aries from person to person; ve higher pulse rates, before running, than females /		A – males have higher	pulse rates than fema	les
		any two	– 1 mark each		[2]			

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<ul> <li>4 (respiration) needs oxygen / glucose;</li> <li>5 (respiration) needs removal of carbon dioxide / heat;</li> </ul>	1       exercise needs (extra) energy;       "more" required at least once in the logical progression         2       energy released by respiration;       "more" required at least once in the logical progression         3       in muscles;       "espiration) needs oxygen / glucose;	Page 5	Mark Scheme: Teach	Syllabus	Paper
	OWTTE;	<ul> <li>2 energy released by res</li> <li>3 in muscles;</li> <li>4 (respiration) needs oxy</li> <li>5 (respiration) needs rem</li> </ul>	energy; piration; gen / glucose; noval of carbon dioxide / heat;	"more" required at least	once in the logic

3	(a)	<ul> <li>(i) growth of root; towards gravity;</li> <li>OR growth of stem; away from gravity;</li> <li>OR growth of plant; towards or away from gravity;</li> <li>any pair – 2 marks</li> </ul>	[2]	
		<ul> <li>(ii) 1 shoot / plumule grows up;</li> <li>2 out of soil / into light;</li> <li>3 root / radicle grows down;</li> <li>4 improves anchorage / reaches water / minerals;</li> <li>any three – 1 mark each</li> </ul>	[3]	A – for photosynthesis
	(b)	presence / supply of oxygen; suitable temperature; presence / supply of water;	[3] [Total: 8]	

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Ŭ	Mark Scheme: Teachers' versio		Syllabus	Paper
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			1	
(a) (i) A = evaporation;				
<ul><li>B = transpiration / evapotranspirat</li><li>C = condensation;</li></ul>	on;	[3]		
(ii) air / clouds cool (over hills / mount	ains) /		A – clouds form c	on / over hills
increased condensation;	,	[1]	I – refs to where I	ain occurs
(b) run off from / drainage through soil;		[1]	A – refs to leachi	ng
(c) 1 less transpiration;			A – less evapotra	
<ul><li>2 less water absorbed by plants;</li><li>3 more run off (over surface) / draina</li></ul>	an (through soil):		A – ORA for MP1	to 4
4 more soil erosion;	ige (infough soli),		A – seepage	
5 blocks streams / watercourses;				
any three – 1 mark each		[3]		
		[Total: 8]		

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			Page 7	Mark Scheme: Teach IGCSE – October/No			Syllabus 0610	Paper 21	www.papacambridg
5	(a)	(i) photosynthe	esis;		[1]				"Ibrid
		(ii) (arctic) char	/ (arctic) cod;		[1]				
			<i>on</i> , zooplankton al, <i>killer whale</i> ;	, (arctic) cod, ringed seal /	[1]				
	(b)	very low numbe becomes difficul may become ex	t to find mate / t			I – refs	to reasons why n	umbers are low	
		any two – 1 mar	k each		[2]				
	(c)	<ol> <li>polar bears eat less seals;</li> <li>seals' populations rise;</li> <li>more food for killer whales;</li> <li>killer whale population rises;</li> <li>polar bears eat less Arctic cod;</li> <li>more food for ringed / harbour seals;</li> </ol>				leading I – refs	er correct deduct to killer whales to arctic birds as s less competition		ier organisms
		any three – 1 m	ark each		[3]				
					[Total: 8]				

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					1	Paper 21	an
6 (a)	(i)	at least 4 points plotted ac					
		further 3 points plotted ac	curately;				
		points joined by a line; both curves labelled;		[4]			
	/ii)	0800 (± 15 minutes) <b>and</b> 1	600 hours:	[1]	A – earliest time as p		
	(11)		000 110015,	[']	A – eanlest time as p	er candidate s graph	
(b)	(i)	less water loss;					
		decrease in diffusion / con	centration gradient /		A – less evaporation		
		rate of evaporation lower (	in cooler conditions) /				
		cooler air holds less water	vapour;	[2]			
	(ii)	water loss rises;					
		increase in diffusion / cond	entration gradient /		A – more evaporatior	ı	
		rate of evaporation higher				•	
		drier air can hold more wa	ter;	[2]			
				[Total: 9]			

7 1 2 3 4 5 6 7	plants can obtain (more) mineral / ions; named example / nitrates / magnesium; (nitrates) used to form protein for growth; (magnesium) used to form chlorophyll; increases photosynthesis; more / larger cells / plants / seeds / fruits; crops can be grown on poor soil / more yield from same area of land;		I – nutrients, A – salts A – bigger for larger
	any four – 1 mark each	[4]	
		[Total: 4]	

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		Page 9	Mark Scheme: Teache IGCSE – October/Nove			Syllabus 0610	Paper 21	Cedie .
6 (a)	2 depos 3 sperm	(of male) inserted into sits sperm / semen (in n swim into uterus / th · 1 mark each		[2]	I – ref to	o uterus, A – e	jaculation	www.papaCambridge
(b)	2 game 3 nuclei 4 (norm 5 becor	n penetrates ovum / eg tes / sperm and ovum i fuse; nally) occurs in oviduct nes zygote;	fuse;	[2]	I – ref to	o ovule, ovary		
(c)	1 ball of 2 sinks 3 lining	<ul> <li>– 1 mark each</li> <li>f cells / zygote passes</li> <li>into / attaches (to uter</li> <li>/ endometrium;</li> <li>of embryo form placer</li> </ul>	rus);	[3]	A – ref	to fertilised eg	g	
	any two –	1 mark each		[2] [Total: 7]				

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		Page 10	Mark Scheme: Tea			Syllabus	Paper	S.
			IGCSE – October/N	lovember 20 <sup>2</sup>	11	0610	21	Pac
(a)	(i)	D / G;		[1]				17
	(ii)	l;		[1]				www.papaCan
	(iii)	B / F / G;		[1]				
	(iv)	A;		[1]				
	(v)	G;		[1]				
(b)		formation of bile; formation / storage of glyc formation of urea;	ogen;	101		ification / examp ination / / breake	le down of amino ad	cids
		any two – 1 mark each		[2]				
		production of alkaline fluid production of digestive enz production of insulin; production of glucagon;		[2]	A – produ	ction of hormon	es if no ref to nar	ned hormone
				[Total: 9]				

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	Page 11	Mark Scheme: Teacher		Syllabus 0610	Paper 21	ede .
10 (a)	transfer of pollen; from stamen / anther to stigma;		[2]			www.papacamb
(b)	(i) white;		[1]			
	(ii) (plant) A;	[1]				
	<ul> <li>(iii) cover flower;</li> <li>to prevent pollen from other</li> <li>transfer pollen by hand / OV</li> <li>any two – 1 mark each</li> </ul>		[2]	A – prevent w	ind or insects reac	hing flower
(c)	1 parent genotypes Rr and Rr; 2 gametes R r R r ; 3 offspring			apply ECF for lines following from an error		m an erroneous line
	genotypes RR Rr Rr r 4 phenotypes red red red		[4]	NB – MP4 mu	ist have at least or	ne of each colour
			[Total: 10]			