

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2008 question paper

## 0610 BIOLOGY

0610/02

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2008	0610	02
1	(a)	nutrition moveme irritability	n (needs ref. to metabolic waste but not toxic waste) (I – feeding); nt (I – locomotion); r/sensitivity (A – response to stimulus, I – sense/sen stion (A – produce offspring);		
			ny correct definitions – 1 mark each		[4]
	(b)	A – corre	on is release of energy (from sugar); ect equation with ref. to energy uce/make energy		
		•	g is moving air/gases in and out of lungs/body/OWT specific gases	TE;	[2]
					[Total: 6]
2	1 <sup>st</sup> space: <u>small;</u> 2 <sup>nd</sup> space: <u>dull;</u> 3 <sup>rd</sup> and 4 <sup>th</sup> spaces: <u>light; dry;</u> (in either order) 5 <sup>th</sup> and 6 <sup>th</sup> spaces: <u>stamens; style;</u> (in either order) must use words from the list if more than one word in a space – mark first word and ignore the rest				[6]

[Total: 6]

3 (a)

food material	digestive enzyme	end products of digestion	
(starch)	amylase/ptyalin carbohydrase;	(simple sugars)	I – refs to salivary/pancreatic
protein;	protease/pepsin/ trypsin;	(amino acids)	
(fat)	(lipase)	fatty acids; glycerol;	Beware refs to glycogen/glucose etc

[5]

(b) [amino acids]

broken down/deaminated; formed into urea; passed into/transported by blood/to be excreted/OWTTE; I – refs to kidney functions

[glucose] changed to glycogen; stored (in liver/muscles); R – stored as fat

Any four – 1 mark each

[4]

	Page			Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2008		0610	02
4	(a)	(i)	carbon dioxide/C water/H₂O; R – sunlight/light	_		[2]
		(ii)	oxygen/O <sub>2</sub> ;			[1]
	(b)	(i)		n iodide (solution); <b>b)(ii)</b> independently.		[1
		(ii)				
			area	colour		
			Α	brown colour;		
			В	brown colour;		
			C	black colour;		
			D	brown colour;		
			yellow	colours of diluted iodine solution e	e.g. red-brown, amber, o	
			for black accept l	blue-black		[4]
		(iii)		osynthesis/starch as no chlorophyl osynthesis/starch as no light;	ll/chloroplasts;	[2]
						[Total: 10]
5	(a)	(i)	J – vena cava;			
			K – right atrium/F	RA;		
			L – aorta; M – left ventricle/	/1 \/·		[4]
				,		L '.
		(ii)		and pulmonary artery shaded;		
			I – shading in RA R – if shading in			[1]
			0			L .
		(iii)	arrows showing i + from atrium to	inflow via pulmonary vein		
			+ outflow via aor			
				shown in VC to PA circuit		[1]
	(h)	to n				
	(u)	ιο μ	rovent bookflow/a	$\mathbf{x} = \mathbf{x} + $	IC,	
		l – 1		ensure one way flow of blood/OWT valves/action		
		l — I	efs to semilunar vefs to valve names	valves/action s for <b>X</b>		
		l — I	efs to semilunar v	valves/action s for <b>X</b>		
		—     —	refs to semilunar v ref to valve names ref to sides of hea	valves/action s for <b>X</b>		[2]
		—     —	refs to semilunar v ref to valve names ref to sides of hea	valves/action s for <b>X</b> rt		[2] [Total: 8]

	Page 4			Mark Scheme	Syllabus	Paper		
				IGCSE – May/June 2008	0610	02		
6	(a)	<b>R</b> – oviduct/fallopian tube; (A – ovary duct) <b>S</b> – vagina;				[2]		
	(b)	(i)	labe	F linked to oviduct;		[1]		
		(ii)	labe	I linked to uterus;		[1]		
		<ul> <li>(i) limits – from start of oviduct funnel to where oviduct begins to widen into</li> <li>(ii) limits – from where oviduct starts to widen to the cervix</li> <li>A – label line to wall or cavity</li> <li>if no label line whole of letter to be within designated area</li> </ul>				uterus		
	(c)	(i)	oest ovar	rogen; (A – phonetic spellings) y;		[2]		
		(ii)	R – I I – re wide pubie roun	sts/mammary glands; refs to reproductive organs shown in Fig. 6.1 efs to behavioural features ning of hips; c/axillary hair/OWTTE; ding of outline/subcutaneous fat layer; o release of other sex hormones by pituitary gland;				
			any	two – 1 mark each		[2]		
						[Total: 8]		
7	(a)	(i)		ssive (allele); are <b>(a)(i)</b> and <b>(a)(ii)</b> are the same clip		[1]		
		(ii)	mus	8 shows NPS but neither parent (6 and 7) shows it t indicate both parents efers to skipping a generation	•• ?			
			cand	allele for NPS present in parents/are carriers; lidates may think NPS is an infection/disease inology e.g. child 8 has disease but her parents do	•	use of this		
			but l	atent/not expressed;				
		any two – 1 mark each						
	(b)			nust be heterozygous; st inherit recessive from both parents;				
		could gain all marks with labelled diagram accept any letters chosen as symbols but must follow normal convention, but b X and Y that it is not a sex determination cross				beware use of		
		next child 25%/1 in 4/1 to 3 chance; beware extra statements that negate the 25% chance				[3]		
		Ŭ [						

	Page 5		Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2008	0610	02		
8	(a)	(following downstre please re from the	planation and not	[2] transfer points			
	(b)	<ul> <li>(b) (large number of) bacteria present in sewage; bacteria feed on materials in the sewage; bacteria reproduce/population increases/numbers go up; I – bacteria grow (downstream) sewage/organic remains all broken down/food runs out; therefore bacteria die/decrease in numbers; A – in context I – refs to any dilution effect</li> </ul>					
		any four – 1 mark each					
					[4]		
					[Total: 6]		
9	(a)	(i) (kille	er) whale;		[1]		
		(ii) (Ade	elie) penguin;		[1]		
	(b)	→ Leopa (algae) – → (Adeli (algae) – → Ross	<ul> <li>→ krill → (Adelie) penguin;</li> <li>ard seal → killer whale;</li> <li>→ krill → fish;</li> <li>e) penguin → Leopard seal;</li> <li>→ krill → squid;</li> <li>seal → Leopard seal;</li> </ul>				
			chain, first two links correct; nks correct;		[2]		

Page 6		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2008	0610	02
	A – only	ause less Ross seals/food for Leopard seal; explanation based on Leopard seals eating more/o falling a little or not at all ulation falls;	nly penguins and th	nus population [2]
(ii) <i>i</i>	s s c le	ess Ross seal eating squid; quid population rises; quid eat more krill; auses fall in krill population; ess food for fish; sh population falls;		
I	B le L le A m	<b>PR</b> ess Ross seals as food for Leopard seals; eopard seal population falls; ess Adelie penguins eaten; delie penguin population rises; nore fish eaten by Adelie penguins; sh population falls;		
	C le L S A S	<b>PR</b> ess Ross seals as food for Leopard seals; eopard seals eat more Adelie penguins; o Leopard seal population stays the same; delie penguin population falls; o less fish eaten by Adelie penguins; sh population rises;		
I	D le L A s	<b>PR</b> ess Ross seals as food for Leopard seals; eopard seals eat more Adelie penguins; delie penguin population falls; o less krill eaten by Adelie penguins; o more food for fish; sh population rises;		
;	any	four – 1 mark each		[4]
	can no p rest if th	liction of rise or fall of fish population – 1 mark gain this without any further explanation rediction of rise or fall of fish population – MAX 2 fo of explanation must be supporting evidence for thei ere is a mix of 2 different explanations give mark	r prediction to gain	further marks

Mark Scheme

Syllabus

Paper

Page 6

explanation

[Total: 10]

	Page 7				Paper
			IGCSE – May/June 2008	0610	02
10	(a)	need def I – specit	conditions/factors within body/cell/internal environr inition fic examples /within narrow limits/steady;	nent;	[2]
	(b)	ref to cor attempts I – light e constant	upil/iris altered/OWTTE; htraction/relaxation of iris muscles/OWTTE; to keep amount of light reaching retina constant/C entering eye context needed ction of the eye	WTTE;	[3]
					[Total: 5]
11	(a)	X – vena Y – <u>urete</u> Z – <u>ureth</u>			[3]
	(b)	fall in glu urea/(soo urea not water (so	ygen because of respiration; icose because of respiration; dium) salts/water filtered out; reabsorbed; odium) salts partially reabsorbed; ctively/variable reabsorption/ not all reabsorbed		
		any three	1 mark aach		[3]
		•	e – 1 mark each s for repeating data in table		႞ႄ
					[Total: 6]