UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME FOR the October/November 2006 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 students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE - OCT/NOV 2006	0610	02
bird <i>linked to</i>	oody with feathers, one pair of wings;		
fish <i>linked to</i>	oody with scales, with fins;		
mammal link	<i>d to</i> body with hair, two pairs of limbs;		
reptile <i>linkec</i>	o body with scaly skin, two pairs of limbs or no limbs;		[4
	nd of line ing from a "class" – no mark for that "class" lines ending at same "description" – if one is correct then award m	nark	
			Total: [4
(a) urine /	aeces / excreta / human waste;		
from t	lets / sinks / washing machine / showers / baths / OWTTE;		
can in	ude street water / industrial / agricultural waste etc; I – fertilizers	A – factories	
Any tv	o – 1 mark each		[2
(b) can ca	ry disease organisms / pathogens / bacteria; R – spreading of dis	sease	
e.g. cł	olera / typhoid / dysentery / other waterborne diseases / bilharzia;	A – diarrhoea	
	nfection if water is used; I – refs to catch disease unqualified A washing clothes	– drinking water / s	swim in
can le	d to eutrophication;		
	material / faeces / plant matter broken down by bacteria / ganisms;		
bacter	a flourish / reproduce in large numbers;		
use up	oxygen / can become anaerobic / water becomes anaerobic;		
loss /	eath / migration of aquatic animals (because of oxygen depletion)	;	
(indus	ial) chemicals could be toxic to river organisms; A – toxic substar	nce	
Any fc	r – 1 mark each		[4

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Total: [6]

Pa	age 3	Mark Scheme S	Syllabus	Paper
		IGCSE - OCT/NOV 2006	0610	02
(a)	(i)	(primary consumer) locust / impala / seed eating bird;		
		(tertiary consumer) baboon / tick bird;		
		(producer) grass;		
	(ii)	grass \equiv locust \equiv scorpion \equiv baboon \equiv ; (must relate to food chain of six organisms because there are 6 levels)		
(b)	tick;			
(c)	1.	lots of locusts as food for scorpions / many locusts and food;		
	2.	more scorpions survive / scorpion population increases;		
	3.	more food for baboons;		
	4.	baboon numbers increase; (points 1-4 ORA)		
	5.	grass eaten / destroyed (by locusts);		
	6.	impala numbers reduced;		
	7.	less food for leopards;		
	8.	eat more baboons;		
	9.	baboon numbers decrease; (only if correctly qualified)		
	10.	accept no change in baboon numbers if correctly qualified;		
	Any f	four – 1 mark each		

For candidates who interpret 'plague' as a disease of locusts and base their predictions on a drastic fall in locust numbers instead of a rise, apply the mark scheme below. Candidates only gain credit for **one** interpretation of the term 'plague'.

- 1. fewer locusts;
- 2. more grass available for impala;
- 3. numbers of impala increase;
- 4. leopards eat more impala;
- 5. baboon numbers increase;
- 6. baboons must eat scorpions;
- 7. less food for scorpions;
- 8. fewer scorpions;
- 9. less food for baboons;
- 10. baboon numbers decrease.

Any four – 1 mark each

Total: [9]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE - OCT/NOV 2006	0610	02
(a)	(i)	mass of berry in gnumber of individuals1.29;1.311;		[2
	(ii)	L correct labelling; (frequency / number of berries / number	of individuals)	
		Sy suitable scale on Y axis (1-6);		
		Sx correct scale on X axis (start with 0.3);		
		(above marks points apply to all types of graph) (mark points below ONLY apply to histograms – not line graph	ns)	
		plotting correct of 10 bars /columns;		
		plotting correct of remaining 4 bars / columns; (accept plotting of candidates values in (a)(i) if not 9 or 11)		
		bars / columns continuous / touching;		
		Any five – 1 mark each		[5
(b)		continuous variation;		
		there are a range of masses / many different masses / gradual gradation of mass;		[2
		(ref. to discontinuous variation negates whole answer to (b))		

Pa	age 5		Mark Scheme	Syllabus	Paper	
		IGC	SE - OCT/NOV 2006	0610	02	
(a)	(i)	petal clearly labelled; R -	arrows		['	
()				_		
	(ii)	sepal clearly labelled;		[′		
	(iii)	stamen (anther or filament) clearly labelled;		['	
(b)	in	sect pollinated flower	wind pollinated flower			
(-)		tary / nectar present	no nectary / nectar;			
		a scent	no scent;	A smell		
		ma enclosed	stigma hanging out;			
		ma plain / OWTTE	stigma feathery;			
		nens / anthers enclosed	stamens / anthers hanging out;			
	-	e / sticky / less pollen	small / dry / more pollen;			
	larg	e petals	small petals;			
(c)	Any (i)	three rows – 1 mark each at stigma;			[[
(0)	(1)	at sugma,			L	
	(ii)	in ovule / ovary;	l – ovum		[
(d)	seeds / seedlings at B					
	1.	(parent) shades seedlings				
	2.	less / insufficient photosyn				
	3.	(roots of parent) absorb lo				
	4.	absorb lots of mineral / ion				
	5.	ref. to competition between				
	6.	restricts potential for grow				
	7.	accept other valid points s				
	(<u>OR</u> /	A for seeds / seedlings at A)				
	Any	four – 1 mark each A – arg	ument for A and B mixed		[
					Total: [1]	

PMT

Page 6			Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0610	02
6 (a)	(i)	X – r	molar; I – ref. to premolar		
		Y – c	canine;		
		Z – i	ncisor;		[3]
	(ii)	X fo	or grinding / crushing / chewing food;		
		Z fo	r biting / nibbling / cutting off food; I – slicing		[2]
(b)	mine	eral – c	calcium / phosphate / fluoride;		
	vitan	nin D;	I – ref. to Vitamin C		[2]
(c)	(i)	bacte	eria use sugars for <u>energy</u> source;		
		prod	luce / release (lactic) acid;		
		acid	erodes / dissolves / breaks down / eats away enamel;		
		erosi	ion / cracking / chipping of enamel <u>exposes dentine;</u>		
		acce	ess to dentine if gums damaged;		
		Any	three – 1 mark each		[3]
	(ii)	regu	lar brushing of teeth / three times a day / after every meal;		
		use	of mouthwash / flossing;		
		regu	lar dental check ups; A – once a month		
		avoid	d too much sweet food; A – reduce		
		ref. t	to use of use fluoride; R – fluorine (toxic)		
		chev	v crisp fruit / vegetables / sugar free gum / named example of cri	isp food;	
		do n	ot try to crack nuts / ice cubes;		
		Any	three – 1 mark each		[3]
					Total: [13]

Р	Page 7		Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0610	02
7 (a)	arter	ries ha	ave <u>thicker</u> walls / ORA;		
	arter	ries ha	ave more muscle / elastic tissue / ORA;		
	only				
	arter	ries ha	ave a smaller lumen / ORA;		
	Any	two –	1 mark each		[2]
(b)	(i)	puln	monary artery; A – umbilical artery		[1]
	(ii)	urea	a added at liver;		
		urea	a removed at kidney;		[2]
(c)	(i)	twic	ce / two times / 2;		[1]
	(ii)	avo	id stress;		
			little (animal) fat; $R - do$ not eat too much fat $R - reduce$ eat foods that are low in fat / cholesterol $A - avoid$ eating t		
		do r	not smoke;		
		take	e exercise;		
		eat	little salt;		
		avo	id obesity;		
		avo	id excessive alcohol;		
		Any	v three – 1 mark each		[3]
					Total: [9]

PMT

P	age 8		Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0610	02
8 (a)	(i)	to ti	rap / capture / absorb light / convert light energy to chemical en	ergy; A – take in li	ght [1]
		I – I	refs. to catch light / hold chlorophyll / make starch / food etc		
	(ii)		re in upper part of mesophyll / palisade layer / palisade mesoph ight taken in	nyll; A – increase a	mount
		to g	get maximum absorption of light / nearer the light / closer to ligh	t;	
			anged in cells to avoid overlap / orientated at right angles to ligh / two – 1 mark each	nt; (refers to choloro	plasts) [2]
	(iii)	(op	en) stomata allow diffusion / entry;		
		(CC) CO	carbon dioxide; D_2 into leaf – 2 marks $_2$ and oxygen moving in and out – 2 marks gen and CO ₂ moving in and out – 1 mark)		
		stor	mata open in the light / during day;		
		spa	ces allow circulation / diffusion of gas / carbon dioxide;		
		dist	ribution / availability to <u>all</u> mesophyll cells / reach all mesophyll	cells;	
		l re	fs. to oxygen / water / transpiration		
		Any	/ three – 1 mark each		[3]
(b)	(i)	phlo	oem / sieve tubes / phloem tubes;		[1]
	(ii)	nitra	ates / ammonium; R – nitrogen / nitrogenous materia	l / ammonia	[1]

Page 9			Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0610	02
(a)	(i)	the	e movement of molecules / particles / ions;		
		fror	m a higher to a lower concentration/ down concentration gradient	t;	[2
	(ii)	bec	cause there is a lower concentration in the blood than in the air /		
		in t	he alveolus / ORA;		[1]
	(iii)	larg	ge surface area;		
		thir	n surface / wall / wall one cell thick; R - cell walls		
		mo	ist surface;		
		rich	n blood supply;		
		Any	y three – 1 mark each		[3
(b)	(i)	cor	ncentration difference / gradient between air and blood smaller / l	ess steep;	
		les	s / slower diffusion / diffusion rate lower;		
		les	s oxygen absorbed;		
		Any	y two – 1 mark each		[2]
	(ii)	(mo	ore red blood cells means) more oxygen carried;		
		allo	ows <u>greater</u> rate of respiration (in muscles / tissues); R – ref to br	eathing	
		lea	ds to <u>greater</u> energy release;		
		COL	uld allow <u>better</u> performance / OWTTE;		
		Any	y two – 1 mark each		[2
					Total: [10]