## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2006 question paper

## 0610 BIOLOGY

0610/02

Paper 2, maximum raw mark 80

MMM. Hiremepapers.com

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

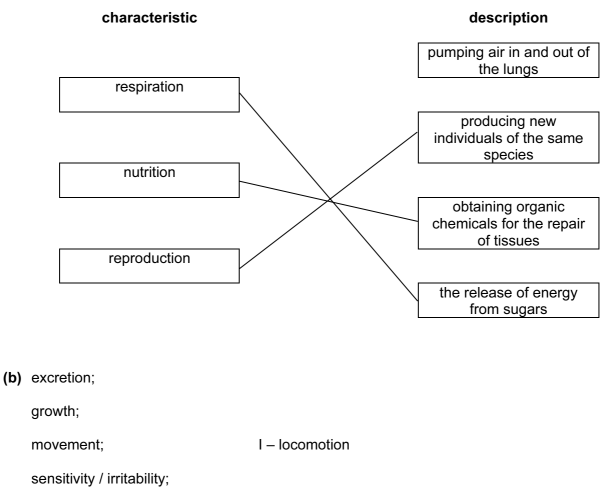
CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2006	0610	02

1 (a)



[2]

[3]

[Total: 5]

	Page	e 2	Mark Scheme IGCSE – May/June 2006	Syllabus 0610	Paper 02
(a)	clea	ar land	for agriculture / cattle / crops;		
	clea	ar land	for building / factories / houses;		
	clea	ar land	for roads / airports;		
	rem	ove tir	nber for use,		
	Any	two –	1 mark each		
(b)	(i)	reduc	ed photosynthesis;		
		becau	use of less plants;		
		decre	ased removal from / increases carbon dioxide levels in	atmospher	e;
		increa	ased release of carbon dioxide into atmosphere;		
		from t	burning / increased rotting;		
		accep	ot other valid points		
		Any fo	our – 1 mark each		
	(ii)	erosic	on by rain;		
		more	leaching by rain;		
		becau	use of lack of canopy;		
		reduc	ed humus input to soil;		
		deser	tification;		
		Any tv	wo – 1 mark each		
	(iii)	disrup	ot food chains;		
		knock	on effect within food webs / alter balance in food web;		
		destru	uction of potential resources;		
		loss o	of genetic pool material;		
		loss o	of biodiversity;		
		loss o	of habitats;		
		Any tv	wo – 1 mark each		
					[Tota

	Page 3		ark Scheme	Syllabus	Paper
			– May/June 2006	0610	02
(a)	(i) label	linked to sperm duct;			
	(ii) label	linked to ureter;			
	(iii) label	linked to urethra;			
(b)	produce s	perm;			
	produce te	estosterone / male horr	none;		
(c)	condom p	placed over penis;			
	cutting an	id tying sperm duct / va	sectomy;		
(d)	male pare	ent / father has <b>XY</b> sex o	chromosome;		
	passes eit	ther <b>X</b> or <b>Y</b> to each child	d;		
	if <b>X</b> then c	child is female;			
	if Y then c	child is male;			
	as female	es always pass <b>X</b> to all o	children;		
	Any three	e – 1 mark each			
	Credit rele	evant points shown on a	annotated genetic diagram		
					[Total:
(a)	(i) white	;			
	<b>(ii)</b> Rr;				
(b)	Rr x	c Rr	parents;		
	R r	R r	gametes;		
	RR R	Rr Rr rr	offspring genotypes;		
	3 red flow	vers : 1 white flower	offspring phenotypes;		
	matches r	ratio of seeds / 133 : 4	4;		
	Any four -	- 1 mark each			
(c)	1 red flow	ver : 1 white flower;			
(d)	water;				
-	oxygen / a	air;			
	heat / war	rmth / suitable temperat	ture;		
		·			[Total:

	Pag	e 4			_		rk Scheme				Syllabus	
					IC	GCSE –	May/June	2006			0610	02
a)	(i)	sun;										
	(ii)	evapo	orat	on;								
	(iii)	transp	pira	ion / e	vapotra	nspirat	ion;					
	(iv)	moist	t air	rises;								
		coolin	ng h	appens	s;							
		conde	ens	ation;								
		Any tv	wo	- 1 ma	k each							
(b)	use	in pho	otos	ynthes	s / raw	materi	al for reac	tions;				
	acts	s as a s	sol	ent;								
	trar	isporta	atio	/ carri	es subs	stances	as it mov	ves in	plant;			
	sup	port / t	turg	or;								
	Any	∕ two –	- 1 r	nark ea	ch							
(c)	(i)	water	r ab	sorbed	by osm	nosis;						
		cell ha	as	oartially	perme	able m	embrane;		R – wa	all		
		conce	entr	ation g	adient	(water)	between	soil a	nd cell;			
		soil w	vith	nigher	water)	concer	ntration;					
		Any th	hre	e – 1 m	ark eac	h						
	(ii)	sea w	vate	r rever	ses con	central	tion (wate	r) grad	dient;			
		plants	s /ro	ots los	e water	/ exosr	nosis occ	urs;				
		wilting	g o	curs;								
		water	r log	ged so	il;							
		no / lit	ittle	oxyger	;							
		root c	cells	die / a	ctive tra	ansport	stops;					
		Any th	hre	e – 1 m	ark eac	h						
												[

	Page 5					k Scheme May/June 2006	Syllabus 0610	Paper 02	-
6	(a)	(i)	boy in	n puberty / still gro					_
			muscl	le development;					
			protei	n needed for grow					
			30 ye	ar old only needs	s protein				
			Any th	nree – 1 mark ead	ch			[3]	
		(ii)	femal	es regularly lose	some in	menstruation;			
			ref. to	difference in size	e of 14 y	/ear olds;			
			iron n	eeded for haemo	oglobin /	red blood cells;			
			Any tv	wo – 1 mark each	า				[2]
		(iii)	pregn	ant woman needs	ls more (	calcium;			
			neede	ed for both herself	If and fo	r fetus;			
			calciu	m needed for bor	nes / tee	eth;			
			Any tv	wo – 1 mark each	า				[2]
	(b)	mai	ntain ti	issues / prevent s	scurvy;				[1]
								רז	Fotal: 8]
7	(a)	(i)	pass a	air through limewa					
			limew	ater goes white /	′ milky / o	cloudy;			[2]
	(b)	(i)	glucos	se $\rightarrow$ ;		R – ref to oxygen			
			lactic	acid;		R – ref to carbon dioxide			[2]
		(ii)	carbo	n dioxide release	ed;				
			forms	bubbles of gas ir	n dough	;			
			bread	rises / spongy te	exture fo	rmed;			[3]
		(iii)	heat k	kills yeast;					
			evapo	orates any ethano	ol;				
			gas b	ubbles expand m	nore;				
			Any tv	wo – 1 mark each	า				[2]
	(c)	aer	robic respiration needs oxygen but anaerobic does not;						
		aer	obic re	spiration releases	s more e	energy than anaerobic;			[2]
								[То	otal: 11]

Page 6	Mark Scheme	Syllabus	Paper
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8 (a)

name of structure	letter label
duodenum	Ζ;
gall bladder	W;
liver	V;
pancreas	Y;
stomach	X;

[5]

(b)	(i)	bile;		[1]
	(ii)	adrenaline;	A - insulin / glucagon;	[1]
(c)	(i)	stomach / X;		[1]
	(ii)	duodenum / small intestine / 2	Ζ;	[1]
(d)	(i)	hepatic artery;		[1]
	(ii)	red blood cells / haemoglobin;		[1]
	(iii)	hepatic vein;		[1]
	(iv)	plasma;		[1]
				[Total: 13]