## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

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

## 0610 BIOLOGY

0610/03

Paper 3, maximum raw mark 80

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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.



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	Page 1	Mark Scheme IGCSE – May/June 2006	Syllabus 0610	Paper 03	
			0010	05	
(a)	root hair ti xylem tiss	sue – moves dust and bacteria up the bronchi ; ssue – absorbs water and minerals from soil ; ue – transports water and minerals through the stem ; sue – contracts to cause movement ;			[4
(b)	at least tw	tains different types of cells / a tissue only contains one o named examples of tissues in a leaf ; + carries out a number of functions (or vice versa for ti			[3
				[T	otal: 7
(a)	annelids h annelids c	are segmented ; (or v.v)		Į	max. 2
(b)		retion of enzymes / heterotrophic nutrition ;			
	ref. to pro	v to photosynthesise duction of glycogen ; sence of chitin ;		լ։	max. 1
	•	<b>ture)</b> of cell wall ; of vacuole ;		þ	max. 1
(c)	MARI RNA protei envel	am recognisable + reasonable size ; < TWO FEATURES DRAWN AND LABELLED FROM: / DNA strand ; n coat / capsid ; ope ; omere ;		Į	max. 3
	so no	invasion of <u>lymphocytes</u> ; production of antibodies ; (linked to first point) decrease in body's ability to fight infection ;			[:

	Page	e 2	Mark Scheme		Syllabus	Paper	
			IGCSE – May/June 2006		0610	03	
	ref. ref.	to swit	g into room ; ching on light ; bing door handle ;				
	pup hea		nged size ; speeded up ;			[ma	x. 4
(b)	(i)	<u>muscl</u> gland					[2]
	(ii)	motor	/ efferent (neurone) ;				[1]
(c)	(i)	photo	ropism ; (ignore refs. to positive or negat	ive)			[1]
	(ii)	place leave to gro ref. to	uxin on one side of shoot (or description shoot in a dark place AW ; + for stated period of time (e.g. 1 to 3 day vs vertically / changes direction AW ; control without auxin ; repeats used ;				x. 4]
						-	-
	(iii)	differe	accumulates on or moves to + shaded sid nce in concentrations on shaded side and rith higher concentration of auxin absorb	d light side ;	uxin is brol	ken down by	light
			s unequal growth ;	·		[ma	x. 3]
	ii. iii. iv.	plants growtl root g	large concentrations used ; / leaves / stems + are stimulated to grow gets out of control ; owth inhibited by high concentrations of a				
	v. vi.	•	nts die ; (linked to ii, iii or iv) ; only broad leaved plants affected AW ;			[ma	x. 2]
						[max	. 17]

		Page 3	Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2006	0610	03	
4	(a)	secreted ref. to trai	al messenger AW; by an endocrine gland ; nsport in blood ; ecting a target organ ;		I	[max. 2]
	(b)	(insulin) s passes in stimulates converts g	od sugar level being high ; ecreted by <u>pancreas</u> ; blood stream + to <u>liver</u> ; s liver to absorb glucose ; glucose to <u>glycogen</u> ; reased respiration by liver to reduce blood sugar levels ;		I	[max. 4]
	(c)		ng digested / broken down ; <u>se</u> / <u>pepsin</u> ;			[2]
	(d)	Ύ TWO	RECT ORDER AND NAMES NEEDED FOR THREE M/ MARKS FOR CORRCT NAMES IN WRONG ORDER MARK FOR TWO CORRECT NAMES	ARKS		
		trach	ea / windpipe $ ightarrow$ ronchus $ ightarrow$ bronchiole			[3]
		(ii) diffus active	ion ; e uptake / active transport ;		I	[max. 1]
		large large close	valls / walls one cell thick ; ® refs. to cell walls surface area ; numbers of alveoli ; ly associated with + capillaries / blood stream ; t lining ;			
			p presence of mitochondria ;		I	[max. 3]
					[n	nax. 15]

	Page	e 4	Mark Scheme	Syllabus	Paper	
			IGCSE – May/June 2006	0610	03	
(a)	(i)	preve transp mediu	taining cell turgidity ; enting wilting ; port of named materials (minerals / amino acids / s um for enzyme action ; naterial for photosynthesis ;	sugars) ;	I	[max.
	(ii)	ref. to goes so wa cells k plant	oncentration in soil is higher than in roots AW ; o water potential is greater in root cells than in soil / from cells to soil AW; ater is drawn out of roots + by osmosis ; become flaccid ; wilts ; lacks water ;	w.p gradient		[max.
(b)	(i)	active	e transport ;			[
	(ii)	-	th would be slower ; use some of the plant's energy would be used in ac	ctive transport ;		[
	(iii)	magn ref. to nitrate	EPT OTHER NUTRIENTS AND FUNCTIONS) nesium ; o the formation of <u>chlorophyll</u> ; e ; o growth / formation of amino acids or protein ;			[
(c)	and (in a	he removal of a gene from one species ; and its insertion into another species ; in article) genes are modified, not transferred AW ; ④ other valid arguments				[
(d)	ref. ref. crea	to eutr to soil ation o	ching of minerals AW ; rophication + of rivers / lakes ; erosion ; f water shortage ; + becomes infertile / lacks minerals ;		I	max.
						nax. 1

	ige 5		Mark Scheme		Paper
		IGC	CSE – May/June 2006	0610	03
-) /N	1AY 20				
		N EACH SECTION)	)		
		ng country)			
	-	is at 0-5 years old ;			
		ses as age increase			
		6 over 65 years old <b>ed country</b>	,		
•		centage of under 15			
	•	variation in % as a			
	•	high % survives bey	-		
	•	oup is 40 - 45 years	-		[
ia	igest git	oup 13 40 - 40 years	old,		L
b) (i)	the da	eveloping country ha	as a larger % :		
w) (i)			eveloping country / % shows little	change with	
			intry / less infant mortality in develo		1
	ge			-p	
(ii	i) more	over 65s in develop	bed country ;		
``			bing country + 90 in developed cou	intry ;	[
				•	-
<b>c)</b> (b	oth have	e) more females tha	in males ;		
al)	ala / fath				
<b>u)</b> III	ale / lau	ner = XY + female /	mother $- \lambda \lambda$ ,		
			0000		
		gametes		.e.	
			NAT 1		
		Ed / affending	www.www.ww		
		Fill onspiring	AA AA AT AT		
			So, ratio = 1 : 1 ;		
a) (i)			BE CORRECT FOR THE MARK		
e) (i)			BE CONNECT FOR THE MARK		
		-	average life expectancy		
	de	veloping country	54		
		veloped country	74;		
			,		
(ii	i) ref. to	better health care	or medical facilities + in developed	countries :	
``	, (or v.v		·	,	
	•	,	eveloping countries; (or v.v)		
			oped countries AW ; (or v.v)		
	<b>c</b> 1	ss food available in	developing countries ; (or v.v)		
	ref. le	ss loou available ill			

[max. 13]