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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

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.

Tana Canning Conn

Page 1	Mark Scheme	Syllabu
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1 (a) ciliated tissue – moves dust and bacteria up the bronchi; root hair tissue – absorbs water and minerals from soil; xylem tissue – transports water and minerals through the stem; muscle tissue – contracts to cause movement;

(b) a leaf contains different types of cells / a tissue only contains one type; at least two named examples of tissues in a leaf; leaf/organ + carries out a number of functions (or vice versa for tissue);

[Total: 7]

[3]

2 (a) annelids are segmented; (or v.v) (a) ref. to rings annelids have identifiable / terminal + mouth / anus; (or v.v)

annelids have identifiable / terminal + mouth / ands , (or v.v) annelids can have clitellum; (or v.v) annelids (may) have + chaetae / bristles; (or v.v)

[max. 2]

(b) (animal feature)

ref. to secretion of enzymes / heterotrophic nutrition;

(A) inability to photosynthesise

ref. to production of glycogen; ref. to presence of chitin;

[max. 1]

(plant feature)

presence of cell wall; presence of vacuole;

[max. 1]

(c) (i) diagram recognisable + reasonable size;

MARK TWO FEATURES DRAWN AND LABELLED FROM:

RNA / DNA strand; protein coat / capsid; envelope; capsomere;

[max. 3]

(ii) ref. to invasion of lymphocytes;

so no production of antibodies; (linked to first point) ref. to decrease in body's ability to fight infection;

[3]

[max.10]

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[max. 3]

[max. 2]

[max. 17]

	Page	2		Mark	Scheme		Syllabu	3	
				IGCSE – N	/lay/June 2006		0610	TOO !	
s (a)	ref. t	to swit	ng into room ching on ligh	t ;				apaCann.	bridge
	(invo pupi hear	oluntar Is cha rt beat	bbing door har y) nged size ; speeded up ezing ;						ax. 4]
(b)		<u>muscl</u> gland							[2]
	(ii)	motor	/ efferent (ne	eurone);					[1]
(c)	(i)	photo	tropism ; (igi	nore refs. to p	oositive or negativ	re)			[1]
		place leave to gro ref. to	shoot in a da	ork place AW period of time changes dir out auxin;	e (e.g. 1 to 3 days		,		ax. 4]
	` ,	differe	ence in conce	entrations on	s to + shaded side shaded side and of auxin absorb m	light side ;	uxin is broken	down by	light;

causes unequal growth;

iii. growth gets out of control;

ref. to large concentrations used;

v. so plants die ; (linked to ii, iii or iv) ;

plants / leaves / stems + are stimulated to grow rapidly;

iv. root growth inhibited by high concentrations of auxin;

vi. ref. to only broad leaved plants affected AW;

(d) i.

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Page 3	Mark Scheme	Syllabu
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(a) a chemical messenger AW; secreted by an endocrine gland; ref. to transport in blood; ref. to affecting a target organ;

(b) ref. to blood sugar level being high; (insulin) secreted by pancreas; passes in blood stream + to liver; stimulates liver to absorb glucose; converts glucose to glycogen;

ref. to increased respiration by liver to reduce blood sugar levels;

(c) ref. to being digested / broken down; by protease / pepsin;

[2]

[max. 4]

(d) (i) CORRECT ORDER AND NAMES NEEDED FOR THREE MARKS TWO MARKS FOR CORRCT NAMES IN WRONG ORDER ONE MARK FOR TWO CORRECT NAMES

trachea / windpipe → ronchus → bronchiole

[3]

(ii) diffusion; active uptake / active transport;

[max. 1]

(iii) thin walls / walls one cell thick; ® refs. to cell walls large surface area; large numbers of alveoli; closely associated with + capillaries / blood stream; moist lining; ref. to presence of mitochondria;

[max. 3]

[max. 15]

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[max. 2]

[max. 18]

		Page	e 4			Mark	Schem	е		Syllabu	· V	
					IG	CSE – M	/lay/June	e 2006		0610	100	
5	(a)	(i)	preve transp mediu	aining cel nting wilti port of nar um for enz naterial for	ng ; ned mate syme acti	erials (m ion ;		/ amino acid	ds / sugar	s);		Cannbridge.
		(ii)	ref. to goes to so wa cells to plant	water po from cells ater is drav pecome fla	tential is to soil A vn out of accid ;	greater W;	in root o	in roots AW cells than in osis ;		gradient		[max. 3]
	(b)	(i)	active	transport								[1]
	,		growtl	h would b	e slower	-	ergy wo	uld be used	in active t	ransport ;		[2]
		(iii)	magneref. to nitrate	esium ; the forma ;	ation of <u>c</u>	hlorophy	<u>yll</u> ;	UNCTIONS)			[4]
	(c)	and	its ins	al of a generation into	another	r species	s;	ad AW:				
		`	,	alid argun		o, not ti	ansient	5 u ∧vv ,				[3]

(d) ref. to leaching of minerals AW; ref. to eutrophication + of rivers / lakes;

ref. to soil + becomes infertile / lacks minerals;

ref. to soil erosion;

creation of water shortage;

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Page 5	Mark Scheme	Syllabu
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6 (a) (MAX. 2 IN EACH SECTION)

(developing country)

largest % is at 0-5 years old; % decreases as age increases; smallest % over 65 years old;

(developed country)

small percentage of under 15s;

only small variation in % as age increases AW;

relatively high % survives beyond 65 years old;

largest group is 40 - 45 years old;

[max. 3]

(b) (i) the developing country has a larger %;

the % decreases in the developing country / % shows little change with age in the developed country / less infant mortality in developed country;

[max. 1]

(ii) more over 65s in developed country;

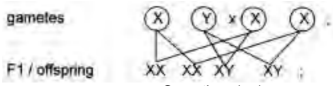
max. age is 80 in developing country + 90 in developed country;

[max. 1]

(c) (both have) more females than males;

[1]

(d) male / father = XY + female / mother = XX;



So, ratio = 1 : 1 ; [4]

(e) (i) BOTH ANSWERS MUST BE CORRECT FOR THE MARK

	average life expectancy
developing country	54
developed country	74;

(ii) ref. to better health care or medical facilities + in developed countries;(or v.v)

ref. to more disease in developing countries; (or v.v)

ref. to better diet in developed countries AW; (or v.v)

ref. less food available in developing countries; (or v.v)

ref. to more wars in developing countries; (or v.v) [max. 2]

[max. 13]

[1]