## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 0610 BIOLOGY

**0610/22** 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, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

## Mark schemes will use these abbreviations

• ; separates marking points

• / alternatives

• R reject

• A accept (for answers correctly cued by the question)

I ignore as irrelevantecf error carried forward

• **AW** alternative wording (where responses vary more than usual)

AVP alternative valid point
 ORA or reverse argument
 OWTTE or words to that effect

• underline actual word given must be used by candidate (grammatical variants excepted)

• () the word / phrase in brackets is not required but sets the context

• D, L, T, Q quality of: drawing / labelling /

• table / detail as indicated

• max indicates the maximum number of marks

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

	Answer	Marks	Guidance for Examiners
1 (a)	A – crustacean; B – annelid; C – fish;		A – arthropod
	D – reptile;	[4]	
		[Total: 4]	
2 (a) (i)	1 transport around the body / OWTTE;		
	2 forming cytoplasm of cells;		2. A – forming body fluids
	3 getting rid of excretory materials;		
	4 temperature regulation;		4 A – used in sweat
	5 medium for / used in chemical reactions;		
	6 buffer / shock absorber for fetus;	max [3]	6. A – protecting fetus
(ii)	homeostasis;	[1]	
(b) (i)	respiration;	[1]	A – condensation reactions
(ii)	1400 cm <sup>3</sup> ;	[1]	

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

(c) (i)	reabsorbs mineral salts / named salt;		A – pH regulation
	reabsorbs glucose;		
	excretes urea;	[3]	A – excretes hormones, excretes urine
(ii)	the volume will decrease / less water;		
	the concentration will increase / colour will be darker;	[2]	
		[Total: 11]	

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

3 (a)	1 (mucus) difficult to cough out;		A – mucus gets stuck in airways
	2 difficult for cilia to move (it out);		
	3 bacteria / pathogens trapped in it;		
	4 bacteria / pathogens in warm / moist environment		
	5 reproduce / AW;	max [3]	
(b)	an allele that only has its effect in absence of dominant allele / when in homozygous state;	[1]	
(c) (i)	ff;	[1]	
(ii)	Ff and Ff;	[1]	A – Ff
(iii)	(parents) ( Ff Ff)		No mark for parent line as repeat of (c)(ii)
	(gametes) F f F f;		
	(offspring) FF Ff Ff ff;		
	(phenotypes) NM NM NM CF		Key – NM normal mucus
	(possibility) 25% / 1 in 4 / 1:3;	max [4]	CF cystic fibrosis
		[Total: 10]	

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

4 (a)	1 material extracted from the environment;			
	2 not replaced / renewed;			
	3 at least for millions of years / very long time	<b>;</b> ;		
	4 e.g. fossil fuel / gas / coal / (crude) oil / iron	ore / limestone;	max [3]	A – refs to any non-renewable resource
(b)	(harmful) liquid waste;			
	e.g. human excreta / surface drainage / industria	al effluent;	[2]	
			[Total: 5]	
5				
	function	letter		
	produces egg cells	E (no mark)		
	where sperm are deposited during intercourse	В;		
	ring of muscle that relaxes to allow the baby to be born	F;		
	where implantation takes place	C;		
	where fertilisation takes place	D;		
			[4]	
			[Total: 4]	

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

6 (a) (i)	ring of xylem / phloem (bundles);		A – if only half bundles (xylem) are drawn in a ring
	inner most part labelled as xylem / outermost part labelled phloem;	[2]	
(ii)	sucrose / amino acids;	[1]	
(b)	water enters root hair (cell);		
	by osmosis / diffusion;		
	moves across root cortex (by osmosis);		
	enters xylem;		
	moves to leaf mesophyll (cells);		
	by transpirational pull / force;	max [3]	Any three – 1 mark each
		[Total: 6]	

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

7 (a) (i)	A – relay / connector / inter(mediate) neurone;		A – internuncial neurone
	B – motor neurone;	[2]	
(ii)	automatic / no thinking involved / involuntary;		
	rapid;		
	links specific stimulus to response;	max [2]	Any two – 1 mark each
(b)	muscle / gland / structure that brings about an action;	[1]	
(c) (i)	C – triceps (muscle);		I – extensor
	D – biceps (muscle);	[2]	I – flexor
(ii)	1 muscle <b>D</b> pulls on bones of lower arm;		Any two – 1 mark each
	2 lower arm is raised;		MPs 1 and 4 can both be awarded even if "muscle"
	3 pivoting at elbow / joint;		appears only once.
	4 muscle <b>C</b> relaxes;	max [2]	
		[Total: 9]	

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

8 (a)	carbon dioxide;		A – either response in either space
	water;	[2]	
(b) (i)	0.2 (arbitrary units);	[1]	
(ii)	150 (cm³ per beat);	[1]	
(c) (i)	1 body / muscles need more energy / more respiration;		Any three – 1 mark each
	2 (more) glucose / oxygen;		
	3 delivered by blood;		Only need ref to "increase" or "more" once in
	4 (more) carbon dioxide / heat removed (by blood);		response
	5 need increase in rate of delivery / removal;		
	6 rate of <u>heart</u> beat increases;	max [3]	
(ii)	it falls / returns to normal / resting rate / 70 (beats per minute);		
	does not fall straight away / immediately / OWTTE;	[2]	A – falls gradually
(d)	larger / contractions of heart / ventricles at each beat;		
	ref to factor that causes increased stroke volume e.g. adrenalin / exercise;	max [1]	I – smoking
		[Total: 10]	

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

9 (a) (i)	mitosis / mitotic;	[1]	
(ii)	will all have identical genetic make-up / asexual reproduction happening;	[1]	A – same genotype
(iii)	1 different growing conditions / competition;		Any two – 1 mark each
	2 e.g. light / water / minerals etc;		A – nutrients
	3 damage due to disease / pests;		
	4 original tubers of different sizes;		
	5 age of tubers / time since planting;	max [2]	
(b) (i)	1 sexual reproduction happening;		Any three – 1 mark each
	2 male gametes / pollen can come from any plant;		
	3 gametes / pollen may vary as formed by meiosis;		
	4 different combinations of genes / alleles possible;	max [3]	A – ref to self / cross pollination

Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

(ii)	1	select plants with desired characteristics / breed the two varieties with one another / OWTTE;		Any three – 1 mark each
	2	isolate flowers;		A – remove anthers, carpels
	3	remove stamens from some / stigmas from others;		A – remove anthers, carpers  A – ref to genetic modification;
	4	cross pollinate;		A – AVP for GM
	5	collect seeds;		
	6	grow plants to check success;		
	7	select next generation of plants / discard any without one of the features;		
	8	repeat process;	max [3]	
			[Total: 10]	

Page 12	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

10 (a)	(an ecosystem is) all the organisms and their environment;		
	interacting together;	[2]	
(b) (i)	sun / sunlight;	[1]	
(ii)	heather / plants;	[1]	
(c)	heather, beetles / other insects, shrews, adders / stoats, chain starts with heather; four linked organisms as on web; arrows showing direction of energy flow;	[3]	sequence for guidance
(d) (i)	hares less adult grouse for food for eagles; eagles eat more hares, so numbers drop;  OR as less grouse eating heather; more food for hares, so numbers rise;	[2]	

Page 13	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0610	22

(ii)	shrews as less grouse eating heather, then more for beetles / other insects; more food for shrews, so numbers rise;		
	OR		
	eagles eat more rabbits / hares thus less food for stoats; stoats eat more shrews, so numbers drop;	[2]	
		[Total: 11]	