## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/22

Paper 2 (Core Theory), maximum raw mark 80

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	age 2 Mark Scheme: Teachers' version		Paper
	IGCSE – May/June 2011	0610	22

## **General notes**

Do not exceed the section sub-totals or question maxima.

Symbols used in mark scheme and guidance notes.

/ separates alternatives for a marking point

; separates points for the award of a mark

MP mark point – used in guidance notes when referring to numbered marking points

ORA or reverse argument/reasoning

OWTTE or words to that effect

A accept – as a correct response

R reject – this is marked with a cross and any following correct statements do not

gain any marks

I ignore/irrelevant/inadequate - this response gains no mark, but any following

correct answers can gain marks.

( ) the word/phrase in brackets is not required to gain marks but sets the context of

the response for credit.

e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle

then no mark is awarded.

<u>mitosis</u> underlined words – this word only

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

1	(a)	(i) lime water / hydrogencarbonate indicator;	[1]	A – bicarbonate indicator
		(ii) respiration; excretion;	[2]	I – ref. to decomposition
	(b)	growth; sensitivity / irritability; movement; nutrition; reproduction;		<ul> <li>A – respiration, excretion if not credited in (a)(ii)</li> <li>A – OWTTE for any of the characteristics</li> </ul>
		any three – 1 mark each	[3]	
		[Tota	l: 6]	

Page 4	ge 4 Mark Scheme: Teachers' version		Paper
	IGCSE – May/June 2011		22

2	(a)	(i)	1 2 3	male has larger body to maintain / repair; more likely to do physical work (so more wear and tear) / OWTTE; male has higher metabolic rate;	I	– male does more work, works harder
			any	/ two – 1 mark each [	2]	
		(ii)	bre	ast feeding female needs energy for herself;	,	A – more needed to move around, more needed for milk production
			and	d for the (energy needs of) baby;	2] /	A – infant, child
	(b)	(i)	1 2	both have same need for body repair / maintenance as average female / OWTTE; pregnant female needs additional for fetus;		
			3 4	breast feeding female needs additional for milk; baby / fetus is growing;	/	A – suckling, feeding baby
			any	three – 1 mark each [	3]	
		(ii)	1 2 3 4	males have more growth than females in this period; effect of slightly later growth spurt / puberty; effect of final larger body skeleton / muscles; higher wear and tear / maintenance;	,	A – growth slows earlier in girls, OWTTE
			any	/ two – 1 mark each	2]	
	(c)	mei	nstru	uation / OWTTE; [	1] /	A – more blood has to be produced
				[Total: 1	)]	

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

3	(a)	(i)	<ul> <li>A – epidermis;</li> <li>B – (hair) erector muscle;</li> <li>C – capillaries;</li> </ul>		<ul> <li>A – cornified layer, dead cells</li> <li>A – blood vessels</li> <li>I – vein, artery</li> </ul>
			<b>D</b> – sweat gland;	[4]	•
		(ii)	touch; pressure; temperature change / heat / cold; pain;		
			any two – 1 mark each	[2]	
	(b)	1 2 3 4 5	release sweat; evaporation of water (in sweat); needs heat from body; cools blood / body; rate of sweating can be varied depending on body temperature;		
		any	three – 1 mark each	[3]	
				[Total: 9]	

Page 6	ge 6 Mark Scheme: Teachers' version		Paper
	IGCSE – May/June 2011	0610	22

4	(a) (	<ul><li>E – urethra;</li><li>F – vagina;</li><li>G – anus;</li></ul>	[3]	A – birth canal A – rectum
	(i	<ul> <li>ovaries</li> <li>production / release of ova / female gametes;</li> <li>production / release of oestrogen;</li> <li>production / release of progesterone;</li> </ul>		<ul> <li>A – egg cells</li> <li>A – production, release of female hormones if neither hormone named</li> </ul>
		any two – 1 mark each	[2]	
		<ul> <li>oviducts</li> <li>passageway for ovum to reach uterus;</li> <li>moved along by cilia / ciliated tissue / peristalsis;</li> <li>usual site of fertilisation;</li> </ul>		A – egg cell
		any two – 1 mark each	[2]	
	(b) (	<ul><li>surgical removal of ovaries / uterus or cutting / ligaturi oviducts;</li></ul>	ing [1]	A - tying
	(i	<ul><li>prevents female body fluids coming in contact with ma</li><li>/ male body fluids coming in contact with female tissue</li></ul>		<ul><li>A – ref. to causative agent in lieu of body fluid</li><li>A – named example</li></ul>
	(ii	) contraceptive pill / spermicide; prevents ovulation / prevents implantation / kills sperm	n [2]	A - morning after pill, contraceptive patch / implant / injection
		П	Total: 11]	

Page 7	Page 7 Mark Scheme: Teachers' version		Paper
	IGCSE – May/June 2011	0610	22

	continuous variation	discontinuous variation	
example of variation in humans	height / mass;	blood group / ear lobe shape / eye colour;	A – other relevant examp
factors that influence variation	genes and environment;	genes (only);	A – specific environment
		[4]	

ples

tal factors

- (b) (i) a gene is a length of DNA / is a unit of inheritance / is code for a protein;
  - an allele is any of 2 or more alternative forms of a gene; [2]
- (c) diploid nucleus formed by mitosis, haploid by meiosis; diploid nucleus has twice the chromosomes of haploid; body cells are diploid, gametes are haploid;

A – variations, variants

A – genes, genetic materialA – any correct named examples

[Total: 9]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

6	(a)	(i)	diffusion; [1]	Α	– active uptake, active transport;
		(ii)	xylem; [1]	1	– vascular tissue
	(b)	(i) (ii)	through the villi; in small intestine / ileum; [2] vitamin D;		– calciferol
		` ,	•		
		(iii)	bones / teeth; [1]	A	– enamel, dentine, named bone or tooth
		(iv)	in milk / when suckling; [1]	Α	- ref. to passage across placenta to fetus
	(c)	1 2 3 4 5 6 7 8 9	sheep releases energy; by respiration; for use in body activities; e.g. chemical reactions / movement / passage of nerve impulses etc; to replace lost heat / maintain body temperature; as sheep warmer than environment; not all grass digested / not all products of digestion absorbed; lost in faeces / urine; energy trapped / retained in sheep's tissues; any four – 1 mark each  [Total: 11]		– lost in milk taken by humans
	[Total. 11]				

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

7	(a)	(i)	1 2 3 4 any	keep out pathogens; keep in water / reduce loss of water; because it is impermeable to water; transparent so lets light through; two – 1 mark each	[2]	A – transparent so lets light to palisade cells / photosynthesising cells
		(ii)	1 2 3 4 any	diffusion (of carbon dioxide); from higher to lower concentration / down concentration gradient; through stomata; through air spaces; two – 1 mark each		A – diffuse through cell membrane / through spaces in cell wall
	(b)	_	•	tensity); ature; [Total	[2] : <b>6]</b>	<ul> <li>A – colour of light / AW, amount of light</li> <li>A – wilting / AW</li> <li>I – water supply</li> </ul>

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

8 (a) (i) a unit containing all the organisms; and their environment that interact together; [2]

- (ii) producer organism that makes its own nutrients / food;consumer organism that gets its energy by feeding on other organisms;[2]
- A uses sunlight for photosynthesis, photosynthesises
   A gets organic nutrients from other organisms, reliant on producers
- **(b)** hibiscus  $\rightarrow$  beetle  $\rightarrow$  $tarantula \rightarrow snake \rightarrow hawk$ tarantula → snake → hawk  $mango \rightarrow$ beetle  $\rightarrow$ caterpillar →  $mango \rightarrow$  $tarantula \rightarrow snake \rightarrow hawk$ mango → caterpillar → froq  $\rightarrow$ snake → hawk grasshopper  $\rightarrow$  tarantula  $\rightarrow$  snake  $\rightarrow$  hawk  $qrass \rightarrow$ grasshopper  $\rightarrow$  rat  $\rightarrow$ snake → hawk grass →  $qrass \rightarrow$ snail →  $rat \rightarrow$ snake → hawk

A - spider for tarantula

If drawn as a pyramid can gain MP1 and 2

in each example -

- 1 five (and only five) organisms quoted starting with a producer and end with hawk;
- 2 organisms in correct sequence and from food web;
- 3 arrows in correct direction of energy flow; [3]

(c) snake population falls / decreases;

less food for frogs / tarantulas; therefore less tarantulas / frogs for snakes to eat;

less food for kiskedee / bird:

less food for hawks:

hawks eat more snakes;

any four - 1 mark each

A - spider for tarantula

 A – logical sequence involving less hibiscus eaten by beetles, more food for aphids, for ladybirds, for frogs, more food for snakes, population rises

[4]

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2011	0610	22

	(d)	could kill useful insects; e.g. pollinators / predators of other pests; can accumulate in food chain / ref to bioaccumulation; sterility / death of top carnivores / hawk;	A	A – kills food of kiskedee, rat
		any two – 1 mark each	[2]	
		[Total:	3]	
9	(a)	made of protein; functions as a biological catalyst / speeds up chemical reactions in organisms;	[2]	A – not used up in reaction
	(b)	lactase could be coagulated / denatured in stomach; because of very low / acidic pH; as it normally works in alkaline conditions in small intestine; protease in stomach may digest it;		
	any three – 1 mark each [3]			
		[Total:	5]	