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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

0610 BIOLOGY

0610/02

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

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1

	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	name of arthropod
Α											
В	✓		√		√						Anopheles;
С		✓						√			Ornithodorus;
D		✓					✓		✓		Pulex;
E	✓			√							Musca;
F	✓		√			√					Periplaneta;

Each correct row, ticks + name, - 1 mark each

If **all** five names are correct but **no** ticks in grid - MAX 3

If **all** five names are correct with **no wrong** ticks but some correct ticks missing – MAX 4

A – correct row, ticks + common names e.g. mosquito, tick, flea, fly / housefly, cockroach – 1 mark each

I – crosses

R – ticks in wrong boxes

[5]

[Total: 5]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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2	(a) because they are toxic / poisonous;	[1]	A – harmful R – refs to bacteria etc
	(b) (i) <u>ureter;</u>	[1]	
	(ii) (urinary) bladder;	[1]	R – gall bladder
	(iii) renal vein;	[1]	A – vena cava
	 (c) 1 filter (from the blood) / ultrafiltration; 2 plasma /soluble / dissolved substances / named examples; 3 reabsorption; 4 of useful substances / named example; 5 remainder becomes / forms urine; Any three – 1 mark each 	[3]	Need 2 or more correct named examples
	(d) (i) liver;	[1]	
	(ii) urea;	[1]	A – ammonia / ammonium
		[Total: 9]	

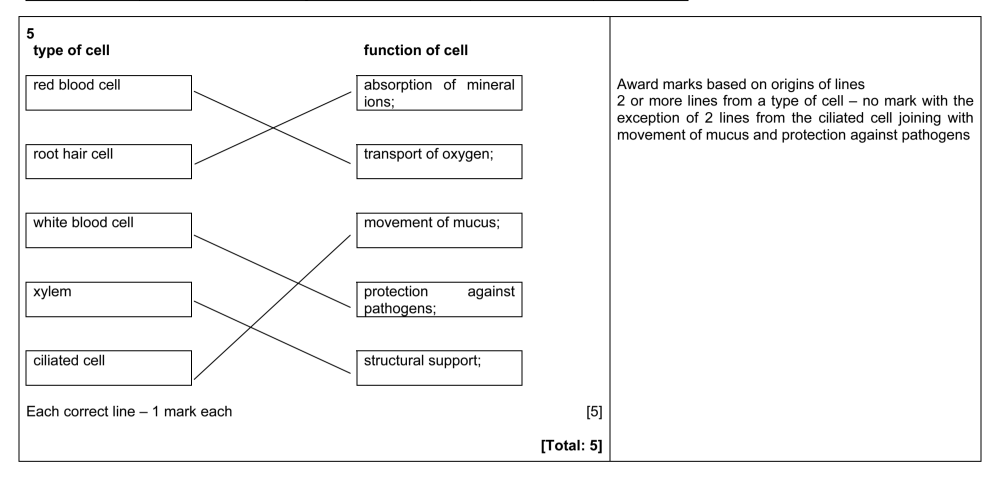
Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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3 (a)	(i)	1 pollination is the transfer of pollen to the stigma; 2 fertilisation is the fusion / joining of male and female / two gametes; 3 pollination needs a transfer agent, fertilisation does not / only pollination needs transfer agent; 4 pollination occurs before fertilisation / fertilisation cannot happen with pollination;		A – male gamete for pollen A – movement or carriage for transfer / AW e.g. deposited on / arrives at I – carpel R – refs to ovum / sperm A – named transfer agent
		5 pollination is external (to the plant) and fertilisation is internal; Any three – 1 mark	[3]	
	(ii)	stigma;	[1]	I – carpel / pistil
	(iii)	ovule;	[1]	A – ovary / embryo sac
(b)	•	ed from) ovule; it from) ovary;	[2]	I – zygote / embryo
(c)	(wir (wir	nd can) carry pollen / assists in pollination / OWTTE; nd can) disperse seeds / fruits / OWTTE; nd can) disperse scent (to attract pollinators); y two – 1 mark each	[2]	
		[Tota	l: 9]	

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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4	(a)	(i)	heat;	[1]	A – thermal (energy) / kinetic (energy) I – sunlight / solar energy
		(ii)	condensation / cooling of water vapour;	[1]	
	(b)	(i)	transpiration / evapo-transpiration;	[1]	A – evaporation from trees / plants
		(ii)	1 humidity;		A – drier / moister climate / weather I – rainfall
			2 temperature;		A – hotter / cooler climate / weather I – heat / warmth
			3 wind / air movement;		. , .
			4 light / sunlight; Any three – 1 mark each	[3]	I – sun / solar energy In (ii) I – qualifications
				[-]	
	(c)	(i)	1 reduced transpiration (in forest area); 2 leading to less water vapour (moving inland) / less clouds form; 3 thus less / no rainfall / less humid (inland); Any two – 1 mark each	[2]	Beware responses which would gain marks in (c) (ii) Watch context. R – over the sea A – drier climate (inland)
		(ii)	1 more surface runoff of rain water / flooding; 2 increased surface wind speed;		
			3 can result in greater erosion of soil / silting up of streams / landslides; 4 desertification;	rivers /	
			5 destruction of habitats / disrupt food chains / OWTTE;		A – animals lose their homes
			6 possible extinction of animal / plant species;		A – decreased biodiversity
			7 more carbon dioxide / less oxygen in atmosphere / OWTTE; Any two – 1 mark each	[2]	I – animals die (unqualified) R – no oxygen
			[To	tal: 10]	

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Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
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6 (a) (i)

tube	colour of indicator at start	colour of indicator after 6 hours
Α		
Α	pinky red	yellow;
В	pinky red	yellow;
С	pinky red	yellow;
D	pinky red	purple;

I – pH values

R – other colours

 ${\sf I}$ – qualifications of the three colours such as light / dark

(ii) tube A

1 respiration occurs;

2 carbon dioxide produced / added to water;

3 becomes acidic / more acidic / pH falls;

tube D

4 photosynthesis occurs;

5 carbon dioxide removed from water;

6 becomes alkaline / less acidic / pH rises;

Any four – 1 mark each

A – carbon dioxide in water increases

I – all refs to oxygen

A – carbon dioxide in water decreases

[4]

[4]

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
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(b) tube E		Mark predicted colour first. Explanation (MP2 and 3) must relate to the predicted colour. No colour or rejected colour – no marks
1 colour stays pinky red / does not change;		,
2 respiration and photosynthesis balance out / OWTTE;		A – responses worded in terms of use / production of carbon dioxide
3 carbon dioxide amount in water / pH does not change; OR		A – level / concentration for amount
1 colour goes purple;		
2 photosynthesis more than respiration / OWTTE;		See note above
3 carbon dioxide amount in water drops / pH rises; OR		See note above
1 colour goes yellow;		
2 respiration more than photosynthesis / OWTTE;		See note above
3 carbon dioxide amount in water rises / pH falls;		See note above
Any one prediction – 3 marks	[3]	
	[Total: 11]	

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7	(a)	2 s	eceptor / sensory; timuli; ongue; ose;	[4]	A – sense (cells) A – stimulus MP3 & MP4 in either order I – mouth / taste buds / olfactory cells / chemoreceptors
	(b)	(i)	suspensory ligaments;	[1]	
		(ii)	becomes flatter / thinner / less curved / convex / rounded;	[1]	A – less fat R – concave I – wider /smaller / larger
	(c)	(i)	5;	[1]	
		(ii)	2;	[1]	
		(iii)	4;	[1]	
			[Tota	l: 9]	

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
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8	(a) (i)	label G clearly indicating testis;	[1]	A – appropriate words for letters If line ends in arrowhead / cross then point / centre of cross must be correctly positioned on structure. Treat arrows pointing towards letter / word as simple lines R – line to epididymis
	(ii)	label S clearly indicating sperm duct;	[1]	A – any point on the duct as shown in Fig. 8.1 prior to junction in prostate gland
	(iii)	label T clearly indicating testis;	[1]	R – line to epididymis
	(iv)	label U clearly indicating urethra;	[1]	
	(b) 1 2 3 4 5 6 7 8 Any	(stimulate) production of sperm; growth / development of pubic / axillary hair; growth / development of facial / body hair; breaking of the voice / OWTTE; widening of shoulder (girdle); development of more muscle / more muscular; increased aggressive behaviour / OWTTE; growth of penis / testes; / two – 1 mark each	[2]	MP2&3 R – hair unqualified MP2&3 No credit for ref. to hair on scalp MP4 I – change of voice A – broader shoulders MP8 I – enlargement (could be ref to erection)
	fou	oloid;	[4]	Only accept terms from the list $I - "N / n"$
			[Total: 10]	

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
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9 (a) (i)	nitrates / ammonium / magnesium / phosphates / potassium; Any two – total 1 mark	[1]	I – nitrogen / ammonia / phosphorus A – correct ionic chemical symbols
(ii)	1 leaching / runoff into stream; 2 ref to eutrophication; 3 excessive algal growth / OWTTE; 4 light to lower layers cut off / reduced light below surface; 5 (submerged) plants die; 6 bacteria thrive / reproduce / multiply / OWTTE; 7 (bacteria) use up oxygen (for respiration / decay); 8 anaerobic conditions occur / aquatic animals die / emigrate; Any four – 1 mark each	[4]	must be in correct context
(iii)	reduces numbers of weeds / unwanted plants; crop has less competition (with weeds); for light; for water; for minerals / salts / named example; Any three – 1 mark each	[3]	I – refs to insects / other animals / pests I – ref to improved crop yield I – ref to food / nutrients
(iv)	1 may destroy (useful) species / OWTTE; 2 e.g. pollinators / predators / named example; 3 causes disruption of food chains; 4 (pesticide) may accumulate in food chain; 5 allow other species to flourish and become pests / OWTTE; Any two – 1 mark each	[2]	
int (ge	tificial selection) humans choose which individuals (with desired feature erbreed; enetic engineering) <u>genes / alleles / DNA</u> within cells are modified / char ered / replaced / inserted in an organism;		
	[Tota	al:12]	