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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

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.

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.

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

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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General notes

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

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

marks

I ignore/irrelevant – 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 context of response

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

cuticle then no mark.

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

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					Guidance
1	(a)		genus – Elephas		A – elephas (<i>lower case e</i>)
	` ,		species- maximus;	[1]	both responses needed for the single mark.
	(b)	(i)	EITHER (Bob)cat; European (lynx); Iberian (lynx); any two – 1 mark each		the first response identifies the selected genus (<i>Lynx or Panthera</i>). the second must be from the same genus to gain the second mark.
			OR jaguar; leopard; lion; tiger; any two – 1 mark each	[2]	I – scientific names
		/ii\	Acinonyx;	[1]	I – jubatus
		(11)	·		I – cheetah
			[Total	: 4]	
2	(a)	(i)	smoking/cigarettes/tobacco;	[1]	I – smoke
		(ii)	smoking/cigarettes/tobacco; the % of smokers is higher than in non-smoke ORA; in both day and night groups/OWTTE; the difference is 3.4(%); Any 3 – 1 mark each	ers/ [3]	A – numbers must refer to day and night drivers
		(iii)	1.3%; greater amount of traffic during the day/ OWTTE;	[2]	A – ORA
	(b)	(i)	nicotine; acts as a stimulant drug/raises heart rate/ raises blood pressure/is addictive;		if no component named then no mark can be awarded for effect A – OWTTE for addictive
			tar; is carcinogenic/can cause cancers/ named cancer/(is an irritant and) can increase mucus production/cause bronchitis/ coughing/emphysema;	e	named cancer must be relevant
			smoke particles; (is an irritant and) can increase mucus production/cause bronchitis/coughing/ emphysema;		
			any two pairs – 2 marks each	[4]	

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	 (ii) baby born with lower birth weight/smaller/ underdeveloped/fetus receives reduced oxygen supply/baby born with nicotine addiction; [1] 		A – poor brain development	
		[Total:	11]	
3	(a)	strontium accumulates in same tissues as calciur OWTTE;	n/	
		such as bones/teeth;	[2]	A – named tooth or bone
	(b)	1 radiation can damage/change nuclei/ chromosomes/genes/DNA;		
		2 can cause mutations;		
		3 can lead to cancers/abnormal cell multiplicatio	n;	MP3 A – tumour/relevant named
		4 can lead to abnormal/malfunctioning cells/ destroys cells;		cancer
		any three – 1 mark each	[3]	
		[Total	: 5]	
4		gene; meiosis; diploid; recessive; heterozygous;	[5]	R – allele only accept terms from the list
		[Total	: 5]	
5	(a)	 P – penis; Q – <u>urethra;</u> R – sperm duct/vas deferens; 	[3]	A – erectile tissue only credit correct spelling I – sperm tube
	(b)	(i) S to label the testis;(ii) T to label the testis;	[1] [1]	in both responses the label line must go clearly to testis not epididymis A – a single label line linked to both S and T = 2 marks 2 or more labels for S or T then all must be correct to gain each mark A – letters on testis (if they overlap onto epididymis then award if bulk of letter is on testis)

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(c)	1	(stimulate) production of sperm;	
, ,	2	growth/development of pubic/axillary hair;	MP2 & 3 R – hair unqualified
	3	growth/development of facial/body hair;	MP2 & 3 no credit for ref. to hair on
	4	breaking of the voice/OWTTE;	scalp MP4 I – change of voice
		•	IVIF4 1 - Change of Voice
	5	widening of shoulder (girdle);	
	6	development of more muscle/more muscular;	
	7	increased aggressive behaviour/OWTTE;	
	8	growth of penis;	MP8 I – enlargement (could be ref. to erection)
		any two – 1 mark each [2]	,
(d)	fror (info blactuse coll trar trar	oss placenta/mixing of blood during birth; in (infected) mother to fetus/baby; ected person pierced by) "sharp"/needle/de etc; id while still infected/not sterilised before reuse; ection/donation of infected blood/blood to blood insfer; insfused/passed into uninfected patient; in two pairs – 2 marks each [4]	A – reference to any relevant sharp item/process e.g. tattooing It is important that it is clear that the "sharp" is still contaminated. It is important that the transfer is to an uninfected person.
6 (a)	(i)	1 base to be wider than layer above;	
		2 third layer to be wider than second layer and top layer to be narrower again;	MP2 third layer not to be same width or wider than first layer
		3 layers to be named grass, (cape) buffalo, ticks, (oxpecker) bird – in ascending order; [3]	A – parasites for ticks
	(ii)	4 layers to successively narrow from base to top; named as (trophic levels) 1 to 4/producers, first consumers/herbivores, second consumers/(1 ^y) carnivores, third/top consumer/(2 ^y) carnivores – in ascending order; [2]	I – primary in relation to producer A – tertiary

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	(b)	1	consumers require ready made food/supply or chemical energy;	f	A – consumers are heterotrophic
		2	gain it by feeding/eating/digestion of other organisms;		
		3	producers make food from raw materials/for themselves;		A – producers are autotrophic
		4	by photosynthesis/trapping light energy/ converting light to chemical energy;		
			any three – 1 mark each	[3]	
			[Total:	8]	
7	(a)	(i)	A – combustion;		A – burning
			B – respiration;C – photosynthesis;		R – breathing
			D – digestion/feeding/eating/assimilation;	[4]	I – nutrition
		(ii)	bacteria/fungi;	[1]	I – microorganisms/microbes/ saprophytes
	(b)	1	(increased) use of fossil fuels/OWTTE;		
		2	due to (more) energy demands/(increased) u of vehicles;	ıse	MP2 A – aircraft/industrialisation
		3	decreased photosynthesis;		
		4	due to deforestation/destruction of vegetation;		MP4 A – ref to slash and burn
		5	respiration from increased (world) population;		
			any three – 1 mark each	[3]	
			[Total:	8]	
8	(a)	(i)	D;	[1]	A – correct name for D
		(ii)	a pair of muscles; pulling/effect of muscles acting/working in opposite directions/OWTTE;	[2]	A – one contracts while the other relaxes
	(b)	(i)	a rapid/fast/immediate/instantaneous; automatic/involuntary response (to a stimulus);	[2]	
		(ii)	(controlled/coordinated by) spinal cord;	[1]	

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	(c)	(i)	adrenaline;	[1]	
		(ii)	1 increase in blood pressure;		
			2 increase in heart rate/increased cardiac output/OWTTE;		
			3 increase in breathing rate;		
			4 glycogen converted to glucose/increase in blood glucose;		
			5 more blood flow to (skeletal) muscles/less blood flow to skin/gut;		beware – these are alternatives not separate marking points
			6 pupils dilate;		
			7 hairs raised;		
			any three – 1 mark each	[3]	
			[Total: 1	0]	
9	(a)	(i)	Y – cytoplasm; Z – vacuole/cell sap;	[2]	
		(ii)	extension/hair like structure increases surfa area;	ce [1]	
		(iii)	cell wall/cellulose;		R – chloroplasts
			vacuole/ Z ; root hair/extension;		
			any two – 1 mark each	[2]	
	(b)	(i)	1 movement of water from a higher (wat concentration/water potential;	er)	MP1 A – diffusion of water (molecules) = movement of water. A – movement of water from a dilute solution
			2 to a lower concentration;		MP2 A – to a more concentrated solution A – movement of water down a
			3 through a partially permeable membrane;	[3]	concentration gradient = MP1 and MP2 A – semi-permeable
		(ii)	1 cell sap/contents of vacuole has lower water concentration/lower water potential;	r	MP1 A – cell sap/contents of vacuole is more concentrated solution
			2 than water concentration of soil (water);		MP2 A – than soil water
			3 cell membrane is partially permeable;		
			any two – 1 mark each	[2]	
			[Total: 1	0]	

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10	(a)	Phl	<u>Phloem</u>		
		1	transport of sugars/amino acids;		A – sucrose/glucose
		2	in solution/translocation;		
		3	from leaves to rest of plant/from supply to demand/ OWTTE;		
		Xyle 4	em transport/movement of water;		
		5	transport/movement of minerals/ions;		A – named mineral/ion
		6	from roots to leaves/rest of plant;		
			any four – 1 mark each	[4]	
	(b)	1	veins have valves (and arteries do not);		I – differences in composition, blood
	(~)		·		pressure and direction of blood flow
		2	to prevent backflow of blood;		
		3	arteries have more muscular walls/are more muscular;		A – thicker walls = more muscular walls
		4	to resist pressure;		
		5	arteries have a narrower lumen;		
		6	to maintain pressure;		
		7	arteries have more elastic tissue;		
		8	to generate/maintain pulse;		only credit a maximum of 2 differences Read whole paragraph and award
			any two differences + explanation – 2 marks each	[4]	marks consistent with candidate's best performance.
			[Total:	: 8]	