## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 0610 BIOLOGY

0610/33

Paper 3 (Extended 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.

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

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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
А	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 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 / must be spelled correctly
ORA	or reverse argument / answer
ref	answer makes appropriate reference to
AVP	additional valid point (e.g. in comments)
AW	alternative words of equivalent meaning
MP	marking point (number)

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Question	Expected Answers	8		Marks	Additional Guidance
1 (a)	jointed / articulated exoskeleton / descr			[max 2]	R antennae / wings R many legs R segmentation body
(b)					
	6/7 RIGHT = 4 5 RIGHT = 3	go to 2			
	5 RIGHT = 3 3/4 RIGHT = 2	go to 7			
	1/2 RIGHT =1	Schistocerca gregaria	A		
	0 RIGHT = 0	go to 3			
		go to 4			
		Drosophila melanogaster	В		
		go to 5			
		go to 6			
		Ephestia cautella	G		
		Batrachedra amydraula	E		
		Rhynchophorus ferrugineus	F		
		Oryctes agamemnon	D		
		Microcerotermes diversus	С		
		Oligonychus afrasiaticus	Н	[4]	

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(c) 1 2 3 4 5 6	ref to, predators / parag idea that pesticides are any effect on animals h any further detail, e.g.	non-pest, insects / animals / fish ;		MP5 A any o chain/web/e	•	ence for food n
7	AVP ;		[max 4]			
(d)	as a control ;		[1]	A idea that i the effect of		as a reference to see icide
(e) (i) 1 2 3	then increased ; use of figures – referer	nmediately (after spraying) / on day 4 ; ice to day and density ;				
4 5 6 7	decreased, slowly ; did not increase ;	ase immediately / decreased after day 7 ; ace to day and density ;				
8	any comparison to the	control ;	[max 5]			

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(ii) 1 2 3 4 5 6 7	<i>pesticide</i> kills nearly all grasshoppers / kills instantly ; on contact / or immediately after ingesting it ; some resistant / some tolerant / some not hit by spray / some not eaten pesticide / some survive ; pesticide decays / removed / not effective for long ; more grasshoppers migrate from neighbouring areas ; more grasshoppers, hatching / AW ; eggs not killed ;		
8 9 10 11 12 13	<i>fungal spores</i> did not kill on contact / did not kill immediately ; spores need to, germinate / grow ; takes several days (must be linked to MP9) ; fungus (produces spores) that infect other grasshoppers ; ref to transmission of fungus ; any grasshoppers that migrate into area are infected (and killed) ;	[max 4]	
		[Total: 20]	
2 (a)	<ul> <li>A <u>cell membrane</u>;</li> <li>B cytoplasm;</li> <li>C nucleus</li> </ul>	[3]	
(b) (i)	retina ;	[1]	
(ii)	fovea / yellow spot ; blind spot / optic disc / end of optic nerve ;	[2]	

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							_
	(c)	1	light absorbed (by a p	igment):			
	(0)	2	rods detect low light (				
		2					
		_	give 'black and white' vision / do not detect colour ;				
		4	provide night vision / AW ;				
		5	cones detect high ligh	t (intensity) :			
		6	cones detect colour ;				
		7	-	different types of cone ;			
		8	convert light into (elec	•			
		9	impulses sent to brain				
		10		ry nerve / optic nerve ;	[max 4]		
		10					
					[Total: 10]		
3	(a)	1	carbon dioxide is requ	ired for photosynthesis ;			
•	()	2	-	) more, glucose is produced ;			
		3		<u>ntration</u> is a <u>limiting</u> factor ;			
		4		= faster rate of photosynthesis ;			
		5		n falling below that of atmosphere / AW ;			
		6	ref to more, growth / y		[max 2]		
		U	Tel to more, growth / y				
	(b)		carbon dioxide will dif	fuse out of the glasshouse ;			
			carbon dioxide is was				
1				yield, does not cover the cost of the carbon			
1			dioxide ;		[max 2]		

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	(c) (i)	plants respire at night and do not photosynthesise ;	[1]	both ideas are needed for the mark
	(ii) 1 2 3 4 5 6 7 8	decrease temperature on hot days / AW / avoid plants overheating ; denaturing of enzymes ; avoids plants wilting ; <i>idea that</i> open to allow carbon dioxide to enter <u>during the day</u> / ref to <b>F</b> ; <i>idea that</i> open to allow oxygen to enter <u>at night</u> ; to allow plants to respire ; allow water vapour to escape / avoids air becoming too humid ; reduces chances of (fungal) disease ;	[max 4]	
			[Total: 9]	
4	(a)	glucose – R ; oxygen – Q ; urea – P ;	[3]	
	(b)	amino acids used to make proteins ; deamination ; removal of, nitrogen-containing group / amino group / amine group / AW ; formation of urea ; rest of molecule / carbohydrate, is, respired / stored as glycogen / converted to fat / used for energy ;	[max 3]	<b>R</b> the liver produces amino acids
	(c) (i)	(stimulates liver cells to) absorb <u>more</u> glucose ; <b>A</b> sugar store / convert, glucose ; to glycogen (for storage) ;	[max 2]	
	(ii)	(stimulates liver cells to) breakdown glycogen ; to glucose ; release glucose ;	[max 2]	A convert to / AW

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	(iii) fatty liver / build up of hepatitis ; fibrous tissue ; cirrhosis ; liver cancer ; liver failure ;			fat deposits ;	[max 2]	
	<ul> <li>(d) 1 bile contains bile salts ;</li> <li>2 <u>emulsify</u> (fats) / <u>emulsification</u> (of fats) ;</li> <li>3 break large globules of fat into smaller globules / AW ;</li> <li>4 mechanical / physical, digestion ;</li> <li>5 increases surface area ;</li> <li>6 for digestion by lipase ;</li> <li>7 (chemical) digestion of fat, takes longer / is harder ;</li> </ul>				[max 4] [Total: 16]	
5	(a)		34/35/36mm 0.14			
			answer = (x) 243 to 2	57 ;;	[2]	
	(b)		no, flagellum / tail ; no, acrosome / (diges has, food / energy, st more cytoplasm ; larger nucleus ; more membrane / lar	ore ;	[max 3]	only accept structural points
	(c)			nber of chromosomes ; somes does not double each generation ;	[max 2]	

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(d)	few sperm / low sperm blockage of, epididym result of, STD / name AVP ; had a vasectom in semen <i>woman</i> low concentration of / follicles do not develo damaged / blocked / o	defective sperm / AW ; n count ; is / vas deferens ; d STD ; ny / problem with ejaculation / not enough nutrie no, FSH ; p / cannot ovulate ;	[max 1]		
(e)	placed in the uterus a AW ; AVP ; e.g. ref to fema	he oviduct ; e for a few days (in the oviduct) ; nd not in the vagina as sperm less likely to die ,	( [max 3]		
(f)	to maintain, endometr for implantation ; prevent loss of embry inhibits, secretion / rel no development of (m	o (through menstruation) ; ease, of FSH / LH ;	[max 3]		

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(g)		number of women who become pregnant out of all women who have AI ; as a percentage / out of every 100 ;	[2]			
	[Total: 17]					
6 (a)		decrease number of trees used / less deforestation ; any consequence for biodiversity ; less carbon dioxide produced (by burning) ; <b>A</b> ora ref to greenhouse gas / global warming ; less energy needed to recycle compared to making paper from trees ;	[max 3]			
(b)		bacteria continue to, secrete / release / produce, enzymes / lipase ; (therefore) maintain / increase, concentration of lipase ; (over time) lipase may become, inactive / 'used up' / denatured ; bacteria reproduce ;	[max 3]			
(c)	1 2 3 4	no enzyme activity ; bacteria (killed so) do not produce any enzymes ; enzymes are denatured ; destruction of, active site / shape of enzymes ;	[max 2]			
			[Total: 8]			