MARK SCHEME for the May/June 2014 series

0610 BIOLOGY

0610/32

Paper 3 (Extended), 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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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		Answer	Marks	Guidance for Examiners
1	(a)	V – lag (phase) ; W – log phase/exponential (phase) ; X – stationary/plateau (phase) ;	[3]	
	(b)	temperature ; pH ; oxygen concentration ; consistency/turbidity/density ;	max [2]	
	(c)	<i>(Penicillium)</i> has no (individual) cells/has hyphae ; measuring mass is easier (compared with counting) ; measuring mass is more accurate/valid (compared with counting) ;	max [1]	
			[Total:6]	
2	(a) (i)	 A – oviduct; B – ovulation; C – zygote; 	[3]	
	(ii)	follicle stimulating hormone/FSH ; luteinising hormone/LH ;	[2]	
	(iii)	 small/streamlined shape, for (efficient) swimming; mitochondria, for providing energy; acrosome/(packet of) enzymes, for digestion of (follicle) cells/to reach ovum; haploid nucleus to fuse with egg (nucleus); 	may [2]	R produce/create/forms energy AW ,
		6 nucleus, to transfer genetic information to zygote ;	max [3]	

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				IGCSE – May/June 2014	1	061	0	32	
	(b)	 2 allow 3 (varia 4 for ex 5 rando 6 abilit 7 adap 	om fusion of game y to express reces tation to <u>new/cha</u> i	eiosis ; ossing over/independent assortment ; tes ;		max [5]			
					, ,				
					[Т	otal:13]			
3	(a)	2 (wate 3 evap 4 wate 5 (vapo	er moves) through orates into the air	re, from cell (to air space) ; cell wall/membrane ; spaces (inside the leaf) ; it through the stomata ; gh stomata) ;	r	max [4]			
	(b)	2 <u>trans</u> 3 wate 4 cohe 5 lowe leave	sive forces betwee rs water <u>potential</u> / es ;	ne xylem ; nsion/negative/less, pressure (in leav en water molecules ; water <u>potential</u> gradient from root to en water molecules and xylem (wall) ;		max [4]	Ignore	water concentr	ation
	(c)	3 into t	n a <u>water potential</u> he root hairs ;	gradient ; neable membrane ;	r	max [3]	Ignore	water concentr	ation

				Page 4	Mark Scheme	9	Sylla	bus	Paper]
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	(d)		 2 floccu water 3 diges 4 with a 5 sludg 6 (wate 	ulation/coagulation /sedimentation to tion by, bacteria/f aeration (tank)/tric e treated with <u>ana</u> er) treated with, ch	emove large pieces of waste ; n to separate suspended particle settle particles; ungi/decomposers/microorganis kle filter/activated sludge ; <u>erobic</u> decomposers/ <u>anaerobic</u> lorine/ozone/UV (light) ; water from evaporator ;	sms ;	max [3]			
	(e)		 2 harms 3 bioac 4 loss c 5 run of 6 select 		; troy habitat ;		max [3]			
							[Total:17]			
4	(a)	(i)	urea/hydr	rogencarbonate (id	ons);		[1]	Mark firs A lactic	st response on acid	each line
		(ii)	fibrinogen	/insulin;			[1]	Mark firs	st response on	each line
	(b)	(i)		<u>respiration</u> ; <u>ebt</u> /vigorous exerc	cise with insufficient oxygen supp	lly;	[max 1]			
		(ii)		otting ; I into fibrin to form	a mesh ;		[1]			

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(iii)	dilation of pur reduced block increase in b increase in o increase in g increase in g increase in g increase in re increase in b increase in a	pils ; od flow through plood pressure reathing rate; xygen concent lycogen conve lucose/sugar of espiration rate lood flow throu	gh the muscles ; iety / alertness ;		max [2]			
(c)	 2 (enzyme 3 glycoger 4 (liver cel 5 (enzyme 	es/liver cells) c n is stored (in tl ls respond) to es) break down	nsulin if blood glucose is l onversion of glucose to <u>gly</u> ne liver) ; <u>glucagon</u> if blood glucose <u>glycogen</u> to glucose ; gative feedback ;	<u>ycogen</u> ;	max [3]	-	reference of ins tion in liver	sulin/glucagon
(d) (i)	<u>3500 - 1300</u> 1300 169 (%) ;;	×100			[2]			
(ii)	 2 engulf/in 3 into vacu 4 use enzy 5 to digest 	uole ; ymes ; t bacteria / path	teria/pathogens/dead ce	lls ; A phagocytosis	max [3]	Reject	destroy disease	9

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(iii)	 recognition tissue is foreign/AW; ref to antigens; lymphocytes release antibodies; phagocytes / lymphocytes, cause tissue destruction; 	max [3]	
		[Total: 17]	
5 (a)	 <u>peristalsis</u>; circular muscles contract (to push to food); muscle contraction above food pushes it forward; circular and longitudinal muscles work antagonistically / AW; 	max [2]	
(b) (i)	 P – epithelium / epithelial cell ; Q – (blood) capillary ; R – lacteal / lymphatic vessel ; 	[3]	Reject <u>ciliated</u> epithelium, epidermis, goblet cell Accept epithelium with brush border
(ii)	hepatic portal (vein) ;	[1]	
(iii)	give a large surface area (of membrane) ; to increase/maximise, absorption ; by diffusion/by active transport ;	max [2]	
(iv)	enzymes/proteases/lipases; (stomach) acid; physical damage/AW; parasites/(named) pathogens/toxins;	max [2]	
		[Total:10]	

			Page 7	Mark Scheme		Sylla	bus	Paper	
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6	(a) 1 2 3 4 5 6	elong <u>segm</u> many (one	nnae ; gated bodies ; <u>nented</u> body/many / (≥10) legs ; or two pairs of) le keleton ;						
	7		<u>ed</u> legs ;		ma	x [3]			
	(b) 1 2 3 4 5 6 7 8	numb prese lengt lengt numb total	h of antennae ; ber of sections on ence/absence, of h of tail pieces ; h of legs ; ber of leg joints ; number of legs ; ion of legs on bod	tail pieces/AW ;					
	9 1 1	0 size/	per of legs per seg shape of segmen per of body segme	ts ;					
	1	3 head	h of body ; shape ; ence/absence 'sp	ots/markings';	ma	x [3]			

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(c) (i)	nucleus ;	[1]	Ignore chromosomes
(ii)	 <i>idea that</i> animals are identified <u>accurately</u>; R identify unqualified barcoding is, cheap/easy/quick/efficient; barcoding is useful if distinguishing characteristics/dichotomous key are difficult; identify previously unknown species; helps to identify, threatened/endangered species; 	max [2]	
(iii)	 ref to genes ; codes for (specific) proteins ; stores genetic information ; can be copied to pass on information to new cells ; 	max [2]	
(d) (i)	 all arrows point from food to feeder; millipedes eat dead leaves and fungi; food chain : bacteria → nematodes → springtails → centipedes; centipedes eat millipedes, springtails and earthworms; 	[4]	
(ii)	 ref to, respiration/decomposition; release <u>carbon dioxide</u>; carbon dioxide is taken in by, plants/photosynthesis; 	max [2]	
		[Total:17]	