MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0610 BIOLOGY

0610/33

Paper 3 (Extended Theory), maximum raw mark 80

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

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Ques	stion	Expected Answers	Marks	Additional Guidance	
1	(a)	 A protein ; B RNA / nucleic acid ; 		A capsid / protein coat R membrane R capsule, slime co A DNA	
	(b)	lymphocytes stop making antibodies ;		A lymphocytes normally make antibodies	
		<i>ref to</i> antibodies stop, bacteria / viruses, spreading / AW ; help <u>phagocytes</u> , ingest / AW, bacteria / AW ; lymphocytes kill infected cells ; AVP ; e.g. another function of antibodies	[max 3]	 A in context of lymphocytes and antibodies NOT doing their normal functions A pathogens for bacteria R 'fight diseases' e.g. clumping bacteria / attaching to antigens 	
	(c)	(unprotected / AW) sexual intercourse ; across placenta ; at birth ; in breast milk ; sharing, needles / syringes ; in blood products / blood for transfusion / transplants / blood to blood contact ;	[max 3]	R saliva R other sharps, e.g. razors unless qualified by blood contact R using contaminated / dirty / used, needles unqualified R donating blood	
	(d)	use of, condoms / femidoms ; provide education / suitable example ; publicity campaigns ; needle exchange schemes for drug addicts ; sterilisation of needles / safe disposal / no reuse ; screening blood / blood donors ; AVP ; e.g. HIV+ mothers should bottle feed, limit number sexual partners	[max 3]	R not sharing needles unqualified	
		ITot	al: 11]		

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Que	estion		Expected Answers	Marks	Additional Guidance
2	(a)	(i)) pupil, decreases in size / gets smaller / AW ; circular / iris, muscle contracts ;		A 'is constricted' A iris widens R if radial and ciliary muscles
		(ii)	reduces light entering the eye ; protects, retina / rods / cones (against damage) ; destruction of pigment ;	[max 2]	accept 'too much light damages the retina' ora = 2 marks R 'damage' unqualified
		(iii)	<i>rods</i> detect light of low intensity ; no colour / black and white ; <i>cones</i> detect high light intensity ; different colours / give colour vision ;	[2] (1+1)	maximum 1 mark per cell type
	(b)		arrows on each neurone in the correct direction ; from retina to muscle in iris	[1]	R if any one arrow is incorrect
	(c)		muscles, oppose each other / have the opposite actions ; when one contracts the other relaxes ; radial muscle contracts to make pupil, larger / dilate ; circular muscle contracts to make pupil, smaller / constrict ;	[max 3]	

			Page 4	Mark Scheme: Teach	ers' versio	on	Syllabus	Paper	
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(d)	(i)	1 2 3 4 5 6	may have to run av	/ anger / fight / AW ; atch prey ;	[max 3]		d flight' = 2 marks lified emotional sc	enario	
	(ii)	no nee les	mone travels around need to transmit imp	d the (whole) body ; pulses to specific places ; / / simultaneous responses ;	[max 1]				
				[]	otal: 14]				

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Que	estion	Expected Answers	Marks	Additional Guidance
3	(a)	ref. to limiting factor(s) ; nutrients used up ; no space ; oxygen used up ; build up of waste ; waste is toxic ; pH could change to be unsuitable ;	[max 3]	 A (fungus) reached carrying capacity A food R any references to temperature
	(b)	<i>general</i> mixes nutrients with fungus ; increases contact between fungus and nutrients ; <i>air</i> (provides oxygen) for <u>aerobic</u> respiration ; releases energy for, growth / reproduction ; <i>ammonia</i> provide <u>nitrogen</u> for making, amino acids / proteins ; provide alkaline conditions / helps maintain pH ;	[max 3]	R 'produce' energy A mycoprotein / nucleic acids
	(c)	<u>optimum</u> ; reactions occur at a constant rate ; if higher, enzymes <u>denature</u> ; therefore, no growth / fungus dies / reaction stops; if lower, rate of reactions is (too) slow / enzyme activity slows ; ref. to collisions ; therefore slow growth ; heat is generated during respiration ;	[max 4]	<i>ignore</i> reference to economic consequences / productivity
	(d)	glucose / air / ammonia, continually supplied ; fungus continually removed ; remove, waste product(s) / carbon dioxide ; optimum / AW, temperature, ref. to heat exchanger / cold water ;	[2]	A nutrients / raw materials R food here A unlimited supply R mycoprotein removed

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(e)	improve / give, taste / flavour; preservation / lengthen shelf life / AW ; give colour ; give texture / shape ; AVP ; e.g. improve appearance		R add nutrients / named nutrients R keep fresh
		[max 2]	
	[To	otal: 14]	

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Que	estion		Exp	ected Answers	Marks	Additional Guidance	
4	(a)		root hairs ; large surface area ; water moves, from high water potential to low water potential / down water potential gradient ; by osmosis ; through partially permeable membrane ; protein pores ;		[max 3]	A water concentration	
	(b)	(i)	deso no g	rease in growth ; cription of curve ; e.g. sigmoid growth at 600 units ; other figure from the graph ;	[3]	MP2 linked with MP1 i.e. growth	
		(ii)	2 3 4 5 6 7 8	salt lowers the water potential ; plants absorb less water ; loss of turgidity / AW ; no water for new cells ; no, elongation / AW, of cells ; no / less, water for chemical reactions ; no / less, water for photosynthesis ; no / less, water for transport ; stomata close ;	[max 4]	A hypertonic A water moves out	
	(c)			4.0 – phosphate ; 11.0 – iron ;	[2]		

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Que	Question		Expected Answers		Additional Guidance		
	(d)		each ion to max 3				
			magnesium ions				
		1	needed for making chlorophyll;				
		2	without chlorophyll plant, not green / yellow;				
		3	cannot absorb (much) light ;				
		4	little / no, (energy for) photosynthesis ;				
		5	little / no, sugars / organic compounds produced / energy available ;				
			nitrate ions				
		6	needed to make amino acids ;		A proteins or nucleic acids		
		7	amino acids to proteins ;				
		8	protein needed for growth ;		R 'hormones' A suitable use for nucleic acids e.g. genetic		
		9	suitable use of protein ;		material		
		_	e.g. membranes / enzymes	[max 4]			
		_	r	Cotal: 161			
	ļ			[otal: 16]			

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Qu	estion	Expected Answers		Additional Guidance		
5	(a)	 <i>T. castaneum</i> 1 wet / AW ; 2 any evidence from the table e.g. hot: (A) 100% – (B) 10% / warm: (C) 86% – (D) 13% / cold: (E) 29% – (F) 0% ; 3 in wet conditions, decreasing survival with decreasing temperature ; 4 any suitable two points from the table (i.e. (A) 100% – (C) 86% – (E) 29%) ; 		Note: marking points are linked in pairs e.g. MP1 pairs with MP2 Note: at least two data points within species are required as 'evidence' ignore ref. to temperature for MP1 and MP2		
		 <i>T. confusum</i> 5 dry / AW ; 6 any evidence from the table e.g. hot: (A) 0% – (B) 90% / warm: (C) 14% – (D) 87% / cold: (E) 71% – (F) 100% ; 7 in wet conditions, increasing survival with decreasing temperature ; 8 any suitable two points from the table (i.e. (A) 0% – (C) 14% – (E) 71%) ; 	[max 4]	ignore ref to temperature for MP5 and MP6		

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Question		Expected Answers Marks		Additional Guidance		
(b)		competition ; example of competition (food / space) ; one species better adapted / AW ;	[2]	 R 'survive better' unqualified A survival of the fittest in context of adaptation 		
(c)	1	red-brown black , Aa x aa ;		Note: marking points 1, 2, 3 are free-standing. MP 4 is linked to MP 3.		
	2	A , a + a / a,a ;		allow ECF from MP1 to MP2		
	3	Aa , aa		allow ECF from MP2 to MP3		
	4	red-brown, black ;		allow ECF from MP3 to MP4		
		1:1 / AW ;	[4]			
(d	I)	mutation ; mutation, rare event ;				
		(white) <u>allele</u> is recessive / ora ; only expressed in homozygote recessive ;		R gene A correct ref to parents – both must be heterozygous / homozygous / one of each		
		selection ; disadvantage / AW ;	[max 2]	A reason for being so		
(e	e)	decomposition ; bacteria / fungi, release enzymes / digest ; breakdown protein (in faeces) → amino acids ; deamination ; amino acids → ammonia ; breakdown urea → ammonia (+ carbon dioxide) ;		A bacteria / fungi are decomposers A feed saprophytically		
		(undigested) carbohydrate (in faeces) respired ;	[max 4]			
		n	Total: 16]			

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Que	estion	Expected Answers	Marks	Additional Guidance		
6	(a)	Gallirallus ;	[1]	R Galliralus calayanensis		
	(b)	(clearing land for) agriculture ; roads / transport ; housing ;				
		fuel ; timber qualified ; e.g. for building material AVP ; e.g. mining / industrialisation	[max 3]	A furniture manufacture / paper		
	(c)	<i>decrease</i> habitat loss ; fewer nesting sites ; less reproduction ; ref to, camouflage / exposed to predation ; less food / food chain disrupted ; more competition ; higher temperature / more exposure to storms / AW ;		No credit for 'decrease' / 'extinction' / 'increase' without qualification		
		<i>increase</i> fewer predators ; more food ; fewer competitors ; simpler food web ;	[max 3]			

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(d)	<i>important – answers mus</i> <i>ecological</i> ref to food chain / food we interdependence / AW ; <i>aesthetic</i> species are unique / AW (eco)tourism ; ref to biodiversity ; retain genes / maintain ge qualified potential use for AVP ; e.g. ethical consid	s why conserving species is t be in this context eb ; ; ene pool / AW ; humans ; erations	1	R 'becon A mainta	ne extinct' without ain / balance ecosy	further qualifica	
		ſ	Fotal: 91				
	(d)	(d) Question asks for reasons important – answers must ecological ref to food chain / food we interdependence / AW ; aesthetic species are unique / AW ; (eco)tourism ; ref to biodiversity ; retain genes / maintain ge qualified potential use for AVP ; e.g. ethical conside	IGCSE – October/Nov (d) Question asks for reasons why conserving species is important – answers must be in this context ecological ref to food chain / food web ; interdependence / AW ; aesthetic species are unique / AW ; (eco)tourism ; ref to biodiversity ; retain genes / maintain gene pool / AW ; qualified potential use for humans ; AVP ; e.g. ethical considerations for future generations to appreciate	IGCSE – October/November 20 (d) Question asks for reasons why conserving species is important – answers must be in this context ecological ref to food chain / food web ; interdependence / AW ; aesthetic species are unique / AW ; (eco)tourism ; ref to biodiversity ; ref to biodiversity ; retain genes / maintain gene pool / AW ; qualified potential use for humans ; AVP ; e.g. ethical considerations	IGCSE – October/November 2011 (d) Question asks for reasons why conserving species is important – answers must be in this context R'becon ecological ref to food chain / food web ; A mainta interdependence / AW ; A mainta aesthetic species are unique / AW ; A mainta ref to biodiversity ; ref to biodiversity ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic species are unique / AW ; Important - answers must be in this context aesthetic	IGCSE – October/November 2011 Of 10 (d) Question asks for reasons why conserving species is important – answers must be in this context ecological R 'become extinct' without ref to food chain / food web ; A maintain / balance ecosy interdependence / AW ; A maintain / balance ecosy aesthetic Species are unique / AW ; A 'knock-on' effects / poss genes / maintain gene pool / AW ; Image: Considerations for future generations to appreciate Image: Considerations for future generations to appreciate	IGCSE – October/November 2011 0610 33 (d) Question asks for reasons why conserving species is important – answers must be in this context R 'become extinct' without further qualific ecological ref to food chain / food web ; maintain / balance ecosystem interdependence / AW ; A maintain / balance ecosystem aesthetic species are unique / AW ; A 'knock-on' effects / possible example / a 'knock-on' ef