#### MARK SCHEME for the October/November 2009 question paper

#### for the guidance of teachers

#### 0610 BIOLOGY

0610/32 Paper 32 (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.

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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./refs.	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		М	ark scher	ne		Comments
1 (a)	feature	bacterium	virus	fungus		one mark per row treat blank spaces and crossed ticks as crosses – if ticks
	produces spores	$\checkmark$	×	$\checkmark$		and crosses and blanks in the same row, treat as incorrect allow 'yes' and 'no' for ticks and crosses
	hyphae	×	×	$\checkmark$		
	capsule	$\checkmark$	×	×		
	nucleus	×	×	$\checkmark$		
					[3]	
(b)	<ul> <li>treat independently</li> <li>(feeding) <u>hypha(e)</u>; <b>R</b> roots <b>ignore</b> mycelium</li> <li>branched / branching;</li> <li>has a large surface (area);</li> <li>grow, over / through / on / into, (named) food / substrate;</li> <li>produce / release, enzymes;</li> <li>external / extracellular / described, digestion;</li> <li>absorb, food / nutrients / products / glucose / AW;</li> </ul>			) food / substrate ;	[3 max]	<ul> <li>fungus may be saprotrophic or parasitic</li> <li>ignore 'roots' when awarding points 2 to 7</li> <li>MP3 refers to fungus not food</li> <li>A 'spread across' food, A substrate for food</li> <li>R excrete enzymes</li> <li>R digestion unqualified, A external implied</li> <li>R obtain A absorbed even if no digestion</li> </ul>
(c)		um / 'sack' / A	W, bursts		[2 max]	<ul> <li>A blown / floats – as suggests in the air</li> <li>A new mycelium forms / mycelium increases in size ecf for roots from (b)</li> </ul>
					[Total: 8]	

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2 (a)	<ul> <li>A epithelium / (epithelial) lining / single layer of cells ;</li> <li>B lacteal ; A lymph(atic), vessel / duct / tube ;</li> <li>C capillary / blood vessel ;</li> </ul>	[3]	R epidermis R lymph unqualified / lymph(atic) system
(b)	<ul> <li><i>microvilli</i></li> <li>1 increases / large, surface (area);</li> <li>2 for absorption;</li> <li><i>mitochondria</i></li> <li>3 (for) respiration;</li> <li>4 provide, energy / ATP; A 'cells need energy'</li> <li>5 for active, uptake / transport;</li> </ul>	[4]	<ul> <li>A diffusion / active transport (into villus)</li> <li>R produce / make, energy</li> <li>A movement of, vesicles / vacuoles</li> <li>A descriptions of AT e.g. against concentration gradient</li> <li>R microvilli 'sway' <i>or</i> 'waft' / movement of villi</li> </ul>
(c) (i)	<ol> <li>longer, shelf life / storage time ;</li> <li>enhances / improves, flavour / taste ;</li> <li>improves / AW, colour / appearance ;</li> <li>improves, texture / AW ; A ref to emulsifiers / 'free running'</li> <li>AVP ;</li> </ol>	[2 max]	<ul> <li>A 'food keeps longer' / preserves food / AW</li> <li>A refs to preventing decay / 'kills bacteria'</li> <li>A prevent / slows, oxidation</li> <li>A 'makes food more attractive' / 'stops food separating', comments on consistency e.g. tenderiser</li> </ul>
(ii)	hyperactivity / described (in children); <b>R</b> 'poor behaviour' tantrums / mood swings; cancer; <b>A</b> 'they are carcinogenic' migraines / headaches; dizziness / nausea / vomiting / diarrhoea; allergies; asthma / described as breathlessness or AW; nettle rash / urticaria / skin rash / eczema / dermatitis; rhinitis / runny nose / 'sniffling'; damage to fetus / birth defect; AVP;	[4 max]	<ul> <li>there are no marks in (i) or (ii) for naming food additives; ignore names look for health risks only</li> <li>R obesity, heart disease, tooth decay, circulatory problems, diabetes</li> <li>A difficulty with breathing</li> <li>R 'addiction'</li> <li>e.g. ulcers or liver / kidney / brain / nerve, damage</li> </ul>
		[Total: 13]	

Page 5       Mark Scheme: Teachers' version       Syllabus       Paper         ICCSE - October/November 2009       0610       32         3 (a)       1 kept temperature, constant / the same ;       A 'thermostatic water bath + thermometer ;         3 light intensity, constant / the same ;       A 'thermostatic water bath'         4 bench lamp + fixed distance / 150 mm / same distance ;       A 'thermostatic water bath'         also accept       5 same volume of, water / hydrogen carbonate solution ;       A same water level         6 keep for same length of time ;       7 same, species / type, of (pond) plant ;       A same water level         8 same age of pond plant ;       9 similar / same, size / mass / number of leaves on, pond plant ;       If and         9 similar / same, size / mass / number of leaves on, pond plant ;       If line continues beyond first and last points becau         (ii)       all points plotted accurately ;       If line continues beyond first and last points becau         (c)       note that rate of photosynthesis is in the question rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW ;       I comments on rate after 0.4%         R positively correlated       R positively correlated	
2       water bath + thermometer ;       A 'thermostatic water bath'         3       light intensity, constant / the same ;       A 'thermostatic water bath'         4       bench lamp + fixed distance / 150 mm / same distance ;       A 'thermostatic water bath'         also accept       5 same volume of, water / hydrogen carbonate solution ;       A same water level         5       same volume of, water / hydrogen carbonate solution ;       A same water level         6       keep for same length of time ;       A same water level         7       same, species / type, of (pond) plant ;       A same water level         8       same age of pond plant ;       9 similar / same, size / mass / number of leaves on, pond plant ; [4 max]         (b) (i)       10 ;       [1]         (ii)       all points plotted accurately ;       [1]         curved line of best fit / straight lines between points ;       I if line continues beyond first and last points becau         (c)       note that rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW ;       I comments on rate after 0.4%         R positively correlated       R positively correlated       R positively correlated	
5       same volume of, water / hydrogen carbonate solution ;       A same water level         6       keep for same length of time ;       same, species / type, of (pond) plant ;         7       same, species / type, of (pond) plant ;       same age of pond plant ;         9       similar / same, size / mass / number of leaves on, pond plant ;       [4 max]         (b) (i)       10 ;       [1]         (ii)       all points plotted accurately ;       [1]         curved line of best fit / straight lines between points ;       I if line continues beyond first and last points because in the question rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW ;       I comments on rate after 0.4%         R       positively correlated       R positively correlated	
<ul> <li>(ii) all points plotted accurately;</li> <li>curved line of best fit / straight lines between points;</li> <li>R one straight line of best fit</li> <li>(c) note that rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW;</li> <li>carbon dioxide is, raw material / needed for photosynthesis;</li> </ul>	
curved line of best fit / straight lines between points ;       I if line continues beyond first and last points becau         R one straight line of best fit       [2]         (c)       note that rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW ; carbon dioxide is, raw material / needed for photosynthesis ;       I comments on rate after 0.4%	
R one straight line of best fit       [2]         (c)       note that rate of photosynthesis is in the question rate of photosynthesis / it, increases / AW; carbon dioxide is, raw material / needed for photosynthesis ;       I comments on rate after 0.4%	
rate of photosynthesis / it, increases / AW ; carbon dioxide is, raw material / needed for photosynthesis ;	ıse of <b>(d)</b>
(d)       A 19 – 23 ;       [1]       A single number or range within 19 to 23 or three numbers within the range (if they think that need to include repeats)	they
carbon dioxide no longer the limiting (factor) ;A a description of this point in terms of an increase concentration of CO2 not causing a change R waterother factor / light intensity / temperature / AW, is limiting (factor) ; ref. to extrapolating on the graph (to arrive at answer) ;[2]	in the
(e) <i>ideas that</i> carbon dioxide, (dissolved / present) in (tap) water ; carbon dioxide (dissolves) from the air above apparatus / AW ; carbon dioxide from (plant) respiration ; [1 max]	
[Total: 13]	

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4 (a)	<ul> <li>P glomerulus / Bowman's capsule ;</li> <li>Q first convoluted tubule ;</li> <li>R collecting duct ;</li> </ul>	<b>R</b> if the letter is in white space around the diagram <b>R</b> if label line for <b>Q</b> ends in a capillary
(b)	osmosis ; <b>A</b> diffusion down / AW, (water) potential gradient ; <b>A</b> high to low antidiuretic hormone / ADH ; increases permeability of collecting duct walls ; [2 max	<i>ignore</i> osmoregulation <b>R</b> across / along gradient unless clear from use of 'high(er)' or 'low(er)' in the answer {]
(c)	ureter ;         peristalsis ;         stored in bladder ;         urethra ;         urination / micturition / correct ref to sphincter (muscle)         [2 max]	if two structures given, then they must be in the correct sequence
(d)	deamination / described ; <u>excess</u> amino acids ; makes ammonia ; ammonia → urea / urea produced ; breakdown of, red blood cells / haemoglobin ; makes bile (pigments) / appropriate ref to bile ; production of carbon dioxide in respiration ;	<ul> <li>A removal of, NH<sub>2</sub> / N-containing part</li> <li><i>ignore</i> excess protein</li> <li><i>note that ammonia must come from something</i></li> <li>R bile salts</li> </ul>
	max 2 for breakdown of, hormones <i>or</i> drugs <i>or</i> alcohol <i>or</i> poisons <i>or</i> hydrogen peroxide ;; [Total: 10]	A toxins / toxic materials / toxic substances, as alternatives for poisons

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5 (a)	phenotype ; gene ; haploid ; mitosis ; [4]	
(b)	if there is an error in the genetic diagram allow ecf even if final phenotypes are NOT all different as stated in the question $ ^{A} ^{\circ} \times  ^{B} ^{\circ};$ $ ^{A},  ^{\circ} +  ^{B},  ^{\circ};$	accept IA, IB and IO for alleles A, B and O for alleles MP2 and 3 in Punnett square ignore spaces, commas or dots in diploid genotypes
	I <sup>A</sup> I <sup>o</sup> , I <sup>A</sup> I <sup>B</sup> , I <sup>B</sup> I <sup>o</sup> , I <sup>o</sup> I <sup>o</sup> ; A AB B O; blood types must match genotypes [4]	very little space between gamete genotypes <b>reject</b> I <sup>AB</sup> etc as genotypes for parents or children I without A, B and o
(c)	<ol> <li>two (or more) alleles ; R two blood groups</li> <li>two / both, are expressed / equally dominant / both dominant / give different phenotype ;</li> </ol>	A two (or more) implied, e.g. 'neither' / 'each other' / 'both' <b>ignore</b> ref. to genes 'neither is fully expressed' = 1 mark for MP1 'neither is dominant over the other' = 2 marks <b>R</b> ref. to recessive <u>and</u> dominant
	<ul> <li>3 in heterozygous / described (individual);</li> <li>4 AB, I<sup>A</sup>I<sup>B</sup> (as example); [3 max]</li> </ul>	<ul><li>A <i>idea</i> 'when both alleles are present in the genotype'</li><li>A refs. roan cattle, pink flowers as other correct examples</li></ul>

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(d)		overse statements	vherever in answer) ;					
				MP2: e.g. animal insulin is 'foreign' / bovine insulin has three different amino acid residues from human insulin /				
	2 insulin	the same as hum	an / uses human DNA / human					
	3 not rej	ected; A 'people	e not allergic'		porcine has only one different / insulin from dead a not the same as human			
	4 no risk	of, infection / disc	ease (from animals) ;					
	5 GE ins	sulin can be, modi	fied / improved / AW ;	amino acid sequence can be modified				
	6 animal	s not killed / suita	ble for vegans ;	<b>A</b> religious / ethical objections to using GE insulin			using animals, but <b>not</b> to	
		er / more readily a ounts / large scale	vailable / produced quickly / co e; <b>R</b> 'easier'	nstantly / large	MP7 is related to p	ed from animal soon after		
	8 ref. to	bacteria reproduc	e quickly ;					
		sing numbers of p don't respond to i	eople with diabetes / don't prod nsulin	<b>R</b> refs. to side effect	cts			
(e) (i)	note that th	his is 2 marks						
	plasmid;				R plasmic / plasma			
	DNA / <u>gen</u>	<u>es</u> ;		[2]	<b>R</b> nucleic acid unq	ualified by DN/	Ą	
(ii)				c [1]	R incorrect enzyme R gene unqualified	• •		
				[Total: 17]				

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6 (a)	carbon ; hydrogen ; oxygen ; nitrogen ;	R CHONS		
	sulfur; [4 max]			
(b)	<ol> <li>N / nitrogen, fixation ;</li> <li>bacteria / <i>Rhizobium</i> ; <b>R</b> 'nodules are bacteria'</li> </ol>	N-fixing bacteria = 2 marks		
	3 convert, nitrogen / N <sub>2</sub> / AW, into, ammonia / NH <sub>3</sub> / ammonium / NH <sub>4</sub> <sup>+</sup> / amino acid(s) ;	<b>R</b> to nitrite / nitrate		
	4 plants use (fixed) nitrogen to make, amino acids / proteins / AW ; [3 max]	<b>A</b> plants use $NH_3 / NH_4^+$		
(c)	<ul> <li>1 (dead plants) eaten by, animals / detritivores / scavengers ;</li> <li>e.g. earthworms / termites / AW ;</li> <li>ref. their faeces / increase in surface area ;</li> <li>decay / decomposition ; A decomposers</li> <li>by, bacteria / fungi / saprophytes / saprotrophs ;</li> <li>break down proteins to amino acids ;</li> <li>deamination ;</li> <li>ammonia / NH<sub>3</sub> / NH<sub>4</sub> ; ]</li> <li>ammonia to <u>nitrite</u> ;</li> <li>A one mark for ammonia to nitrate</li> <li>nitrification / nitrifying bacteria ;</li> <li><i>Nitrosomonas / Nitrobacter</i> in correct context of nitrification ; [6 max]</li> </ul>	MP3 must be related to MP1 or 2 <b>A</b> even if linked to incorrect organism <b>R</b> if wrong type of bacteria (e.g. N-fixing) <b>A</b> if in context of MP1 or 2 but do not award twice protein $\rightarrow$ ammonia / AW = 1 mark if 6, 7, 8 not given <b>R</b> 'nitride' unless qualified by NO <sub>2</sub> <sup>-</sup> <b>R</b> nitrate unqualified by nitrite or ammonia		

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(d)	<ul> <li>2 light dura</li> <li>3 water / n</li> <li>4 carbon c</li> <li>5 tempera</li> <li>6 competit</li> <li>7 grazing /</li> <li>8 pests ;</li> <li>9 parasites</li> <li>10 use of (in</li> </ul>	nited sunlight / la ation ; <b>A</b> day len noisture availabil lioxide, availabil ture ; tion / overcrowdi / herbivores / pre s / disease ;	lity ; <b>A</b> drought / flood / humidity / soil v ty / concentration / tension / level ; ng / space / weeds ; edation / primary consumers ; rbicides / nearby use of herbicides ;	water	<b>R</b> heat / warmth		
	11 pollution 12 soil pH / 13 wind spe	/ sulphur dioxid depth of soil / ty	e / acid rain ; pe of soil / poor soil / oxygen in the so	il ; [3 max]	<b>R</b> oxygen unqualifie	ed	
(e)	1 small po 2 takes tim 3 not enou 4 aphids, r 5 too cold 6 ref. to, p 7 ref. to, p 8 ref. to, p 9 no immig	pulation to start ne for eggs to haugh food / soya to not sexually mat / too wet / AW (a redators / ladybi arasites / diseas esticides / insec gration;	atch ; bean plants not grown enough / AW ; ure / cannot breed / finding mates ; another appropriate weather condition) rds ; e ;	; [3 max]	do not expect know I names of phases I 'adjusting to surro refs. to soya must r A few soya plants / slowly R unfavourable cor (e.g. correct ref. bio	(lag, log) oundings' refer to food for competition fo	r aphids or food / soya grows lified
			1	Total: 19]			