## MARK SCHEME for the March 2015 series

## 0610 BIOLOGY

0610/22

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, 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.

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## Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point

or reverse argument

- R reject
- ignore mark as if this material was not present
- A accept (a less than ideal answer which should be marked correct)
- AW alternative wording (accept other ways of expressing the same idea)
- underline words underlined (or grammatical variants of them) must be present
- wiggly underline the idea conveyed by the word(s) underlined must be present in the answer
  - max indicates the maximum number of marks that can be awarded
  - mark independently the second mark may be given even if the first mark is wrong
  - ecf credit a correct statement that follows a previous wrong response
  - () the word / phrase in brackets is not required, but sets the context
- ora
- AVP

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any valid point

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Ques num			Ма	rk Scheme		Mark	Guidance
1 (a	a)		letter	type of cell			
			А	guard cell;			
			В	phagocyte;			
			С	red blood cell;			
			D	sensory neurone;			
			E	motor neurone;			4 or 5 correct = 4 3 correct = 3
			F	(palisade cell)		[max 4]	2  correct = 3 $2  correct = 2$ $1  correct = 1$
(k	b) (i)	photosynthesis/m	ake car	bohydrate/glucose/suga	ır;	[1]	ignore to make food
	(ii)	contains (many) ch to absorb energy/	hloropla				1 mark for adaptation, 1 mark for function
		long and thin/elongated; so many can fit into a small area (of the leaf);					
			chloroplasts close to edge of cell/thin cytoplasmic layer;			[max 4]	
		so that more light/energy can be absorbed;				[Total: 9]	
2 (a	a)	(aerobic) respiration	on;			[1]	

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(b) (i)		nass with less growth;					
	enzymes;	ant cannot produce proteins/amino acids/					
		n) plant cannot make chlorophyll; hesise/produce carbohydrate/sugar/					
	reference to grow synthesis of chen	th (more cells/larger cells) requiring nicals/AW;					
	no carbohydrates energy supplies (	/glucose/sugar made means limited for growth);	[max 4]				
(ii)	( <b>C</b> plant's) leaves growth stunted / A	pale green/yellow/AW; W;	[max 1]				
			[Total: 6]				
3 (a)	<ul> <li>P trachea/windpi</li> <li>Q bronchus/cart</li> <li>R air sac/alveolu</li> <li>S diaphragm;</li> </ul>	ilage ring;	[4]	A bronchi A alveoli			
(b) (i)	x 130;		[1]				
(ii)	nitrogen is not us	ed up/produced by (the cells of) the body;	[1]	A nitrogen is	s not very r	eactive	
(iii)	water evaporates	ave a moist lining; (from lining into air); eplaced by osmosis from cells (of alveoli)/	[max 2]				

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(c) (i)	(oxygen uptake) increases; reaches a maximum; specific reference to figures in table;	[max 2]	
(ii)	(12 × 9 =) 108 (kJ);	[1]	
(iii)	30/60 × 12 = 6; 6/18 = 0.33;	[2]	
		[Total: 13]	
4 (a)	(selected for) greater volume/larger animal/higher yield of meat; smaller/absent tusks;	[2]	
(b)	wild pigs allowed to breed; bigger pigs/pigs with small tusks selected (from offspring); repeat above procedure; for many generations; 'saddleback' type pigs interbreed/not allowed to breed with wild pigs;	[max 3]	
(c)	parental genotype $Nn \times (nn);$ gametes $N + n \times n + n;$		<ul> <li>A ecf if a mistake is made, but each line must correspond to the previous one</li> <li>A recessive given first e.g. nN</li> </ul>
	offspring genotype Nn nn Nn nn;		
	offspring phenotype white brown white (brown);	[4]	
		[Total: 9]	

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5	(a)	sulfur dioxide; acid rain/acidifica organisms die/lea nitrogen oxides; global warming/a organisms die/lea methane; global warming; ozone;	greenhouse effect; ation/trees and plants die/aquatic aches minerals from soil; acid rain/trees and plants die/aquatic aches minerals from soil; of photosynthesis/decrease in flower and		1 mark for g gas) <b>A</b> rocks/sto			ect (max 1 effect per
		AVP;;		[max 4]				
	(b)	extinction of species/loss of biodiversity/loss of habitat; disruption of food chains; increase in carbon dioxide resulting in global warming; loss of soil/soil erosion; flooding; loss of potential medicines/useful chemicals; changes to water cycle/weather patterns/desertification; AVP;						
				[Total: 7]				
6	(a)	from ovulation to	start of menstruation;	[1]				
	(b) (i)	27 days;		[1]				

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(ii)	14 <sup>th</sup> ;		
	(to) 17 <sup>th</sup> ;	[2]	
(c)	<ul> <li>(loss of blood) means fewer red blood cells;</li> <li>results in pale colour;</li> <li>(loss of red blood cells) means less haemoglobin;</li> <li>(so) less oxygen carried (by blood);</li> <li>cells cannot carry out sufficient respiration;</li> <li>causing lack of energy and tiredness;</li> </ul>	[max 3]	
(d)	oxygen; glucose; amino acids; glycerol; fatty acids; minerals/iron/calcium; vitamins/vitamin C/vitamin D; antibodies; water;	[max 3]	A any suitable named vitamin or mineral ion ignore nutrients/proteins/hormones
(e) (i)	colour; taste/sweetness; succulence/AW; smell;	[max 1]	
(ii)	prevents overcrowding/less competition; for minerals/water; for light; new habitat/colonisation; (existing) variations may be advantageous in new habitat;	[max 2]	
		[Total: 13]	

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7 (a)		function	letter		
		ingestion of food	A;		
		bile storage	C;		
		fat digestion	G;		
		egestion	H;	[4]	
(b)		peristalsis;		[1]	
(c)	(i)	fat digestion produces fatty acids (and glycer fatty acids lower pH;	ol);	[2]	
	(ii)	( <b>B</b> contains bile) which emulsifies fats; increases surface area for enzyme/lipase ac (so) fatty acids are produced more quickly/m digestion; colour of indicator changes more quickly;		[max 3]	
(d)		hot water could denature the enzyme; changes the shape of active site of enzyme/ inactive; tube <b>C</b> shows that boiled enzyme does not di	-	[max 2]	R kills enzyme

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	(e)		obesity; (which) leads to joint damage; blockage of blood vessels/heart disease/CHD/ atherosclerosis/cardiac arrest; high blood pressure; type 2 diabetes; cancer; AVP;		[max 1]		
					[Total: 13]		
8	(a)	(i)	(oak) tree/primros	se;	[1]		
		(ii)	(oak) tree blue tits	flies;	[2]	1 mark for first two org 1 mark for second two	
	(b)	(i)		s of the same species; area (at the same time);	[2]		
		(ii)	position of an orga example from food	anism in a food chain/food web; d web in Fig. 8.1;	[2]	e.g. flies ate at second	d trophic level
	(c)	(i)	decomposer/bacte	eria/fungi;	[1]		
		(ii)	releases carbon di	l (into plant) from soil;	[max 2]		
					[Total: 10]		