MARK SCHEME for the May/June 2014 series

0610 BIOLOGY

0610/23

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.

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.



Page 2	Mark Scheme	Syllabus	Paper
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		Answer	Marks	Guidance for Examiners
1	(a)	3 pairs of legs/6 legs;		
		body divided into 3 sections [head/thorax/abdomen];	max [1]	
	(b)	 A = Lilioceris; B = Coccinella; C = Leptinotarsa; D = Otiorhynchus; 	[3]	4 correct = 3 marks 2/3 correct = 2 marks 1 correct = 1 mark
			[Total: 4]	
2	(a)	 A = oesophagus; B = liver; C = stomach; D = large intestine; E = small intestine; 	[5]	A ileum
	(b) (i)	circular <i>and</i> longitudinal muscles;	[1]	
	(ii)	peristalsis;	[1]	A phonetic spelling
	(iii)	antagonistic action/one muscle contracts while other relaxes/AW;		
		in waves/AW OR contraction moves the food along (the alimentary canal)/AW;	[2]	

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(c) (i)	X to be placed anywhere between time 12 minutes and 2 hours;	[1]	A between pH 6.8 and pH 2
(ii)	pH is acidic/pH is decreasing/stomach produces acid/ stomach has low pH/AW;	[1]	
(iii)	(pH) 8.0;	[1]	
(d)	small intestine/ileum;	[1]	
		[Total: 13]	

Page 4	Mark Scheme	Syllabus	Paper
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3	(a)	glucose + oxygen; \rightarrow (carbon dioxide) + water;	[2]	
	(b)	1 respiration; 2 photosynthesis; 3 feeding/eating; 4 death/decay/decomposition; 5 combustion/burning;	[5]	
	(c) (i)	<pre>cause cutting down trees/deforestation; consequence less photosynthesis/ less CO₂ is being 'locked up' in plants/AW/ more CO₂ stays in the atmosphere; cause (idea of) use of (more)(named)fossil fuels/trees/AW; consequence burning releases/produces CO₂; unlocks stored carbon (from sink) into atmosphere; cause (idea of) (increased) industry/transport/AW; consequence burning fuel which releases/produces CO₂; cause increase in number of animals/growth in human population; consequence</pre>		
		more respiration releases CO ₂ ;	[4]	

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(ii)	re-forestat	ion/plant more tre	es/stop deforestation;				
	burn less f	fossil fuel;					
	use biofue	els/renewable ene	rgy;				
	encourage	e people to eat les	s meat/raise fewer animals;				
	AVP ; e.g.	more cycle lanes.	grants for insulation	max [1]			
				[Total: 12]			
4 (a) (i)	direction o	of energy transfer/	flow/movement (through the food web);	[1]			
(ii)	they repre	sent different amo	unts of energy AW;	[1]			
(b)	10 000 kJ;			[1]			
(c)	robin + ow	/ ;		[1]	must have	both either order	
(d)	lost to the	surroundings as h	eat;				
	used durin keeping w		respiration (of food)/movement/				
	not all eate	en;		max [2]			
				[Total: 6]			

		Page 6	Mark Scheme		Syllabus	Paper	
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5 (a) (i)	reaction;	ice which, speeds jed/not used up, b	up/alters the rate of, a (chemical) y the reaction;	[2]			
(ii)	protein;			[1]			
(b) (i)	temperatu substrate;	•	tion of substrate/surface area of	[1]			
(ii)	enzyme h at high ter at low ter OR for pH: extremes extremes enzyme h OR for concer higher cor reaction; which res	crease in temperatives an optimum temperatures enzymotemperatures enzymotemperatures enzymotemperatures enzymotemperatures enzymotemperatures entertion / area of sum tration /	nzyme/AW; at which it works fastest; <i>ibstrate:</i> se (surface) area, increases rate of ons;	max [2]			
(c)	25;;						
	100 – (6 +	+ 32 + 37) = 1marl	if answer incorrect/not given	[2]			

Γ	Page 7	Mark Scheme	Syllabus	Paper
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	(d) (i)	protease; amino acids;	[2]	
	(ii)	to reduce the size/make them smaller; increase their solubility; so they are able to diffuse through membranes;	max [2]	
			[Total: 12]	
6	(a)	have 2 alleles which are, the same/identical/homozygous;	[1]	
	(b) (i)	(two or more) alternative/different forms of a gene/AW;	[1]	
	(ii)	long is dominant/expresses itself in heterozygote AW;		
		short is recessive/hidden in heterozygote AW;	[2]	
	(c) (i)	5;	[1]	
	(ii)	3:1;	[1]	
	(d)	Aa; A and a X A and a; (either order) AA Aa Aa aa; (any order so long as correct re "lines")		allow ecf if a mistake is made, but each line must correspond to the previous one
		long long long short; (order must match genotypes)	[4]	
	(e)	Aa/heterozygote;	[1]	
			[Total: 11]	

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7 (a)	root hair;		
	xylem;	[2]	
(b)	(nitrate) protein synthesis;		
	(magnesium) to make chlorophyll;	[2]	
(c)	minerals are used for growth and not replaced/minerals are not recycled in this system/AW; plants are getting bigger so need more minerals/AW;	[2]	
(d) (i)	as time increases, uptake increases; initial uptake is rapid/(graph has a) steep gradient; then rate slows down/(graph) levels out/AW;	[2]	
(ii)	yield would be much less/halved/smaller tomatoes/AW;		
	plants take up less potassium/AW;		
	so plants would produce fewer flowers (and fruits)/AW;	[3]	
(e)	(sun) light/light energy; carbon dioxide/CO ₂ ;	[2]	
		[Total: 13]	

		Page 9 Mark Scheme			Syllabus	Paper	
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8 (a)	for increased yield/AW; economic reasons; more nutritious potatoes/AW; better taste; better colour; greater disease or pest resistance; faster growth/shorter growing season; drought resistance; need less fertiliser; long storage life; AVP;;			max [2]			
(b) (i)	F + A; D + B;			[2]			
(ii)	produces g random fei	_	rent alleles;	max [2]			
(c)	genes/alleles/DNA, are all from, one parent/the same; mitosis/asexual reproduction;			[2]			
(d)	<u>genetic en</u>	gineering;		[1]			
				[Total: 9]			