## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

## 0610 BIOLOGY

0610/21

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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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## Mark schemes will use these abbreviations

- ; separates marking points
- / alternatives
- R reject
- A accept (for answers correctly cued by the question)
- I ignore as irrelevant or inadequate
- ecf error carried forward
- **AW** alternative wording (where responses vary more than usual)
- AVP alternative valid point
- **ORA** or reverse argument
- OWTTE or words to that effect
- underline actual word given must be used by candidate (grammatical variants excepted)
- () the word / phrase in brackets is not required but sets the context
- D, L, T, Q quality of: drawing / labelling / table / detail as indicated
- maxindicates the maximum number of marks

Page 3	Mark Scheme	Syllabus	Paper
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		Answer	Marks	Guidance for Examiners
1	(a)	insects; 3 pairs of / six legs / 3 regions to body / wings;		A – head, thorax, abdomen named
		arachnids; 4 pairs of / eight legs;		
		myriapods; 1 or two pairs of identical legs on each segment;		
		Any two pairs – 2 marks each	[max 4]	I – Refs to individual organisms but if in an arthropod group allow correct feature for the group
	(b)	1 to be out of sight; to avoid predators / less likely to be eaten;		
		2 it is damper; to avoid drying out / keep gills moist;		A – desiccation
		3 it is cooler; avoids drying out;		A – temperature changes less A – metabolism more constant
		4 to be out of the sun; avoids UV light;		
		5 is herbivore / eats plants / source of food; (feeds on) decaying vegetation;		A – rotting
		Any two pairs – 2 marks each	[max 4]	
			[Total: 8]	

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2	substance carbon dioxide dust particles	how inspired air is different from expired air less in inspired air; more in inspired air;		A – ORA if specify reverse comparison No credit for absolutes for oxygen, carbon dioxide, water vapour
	oxygen	more in inspired air;		
	water vapour	less in inspired air;	[4]	
			[Total: 4]	
3 (a)	label A plasma; transports / carries  label B white blood cell; engulfs bacteria /  label C red blood cell; transports / carries	pathogens / produces antibodies;	[6]	A – transports carbon dioxide, urea, hormones, blood cells, named food materials  A – leucocytes, phagocytes, lymphocytes
(b)	platelets; help to form clots	/ prevent bleeding;	[2]	A – plaquettes
			[Total: 8]	

Page 5	Mark Scheme	Syllabus	Paper
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4 (a) (i)	three bars plotted correctly;	[1]	
(ii)	working - add totals;		17 + 7 + 17 = 41
	deduct from 100;	[max 2]	100 – 41 = 59% Correct answer but no working shown = 2 marks
(iii)	prostate (cancer);	[1]	
(b) (i)	1 exercise (regularly);		
	2 reduce / stop smoking;		
	3 reduce (animal / saturated) fat / cholesterol in diet;		I – refs to balanced diet
	4 lose weight / avoid obesity;		
	5 reduce salt intake;		
	6 reduce alcohol intake;		
	7 avoid stress situations;		
	8 correct ref to medication;	[max 3]	
(ii)	drinking a lot of alcohol / binge drinking / drug abuse;	[1]	A – heroin use
		[Total: 8]	

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5 (a) (i)	1 (emmer) has smaller ears (than modern wheat);		Assume answer refers to emmer unless
	2 (emmer) grains are smaller (than modern wheat);		specifically stated otherwise
	3 (emmer) has fewer grains per ear (than modern wheat);		
	4 (emmer) grains have an awn (but not modern wheat);	[max 2]	A – description of awn as bristle, hair etc.
(ii)	(artificial) selection / selective breeding;	[1]	
(b)	wind (pollination);		
	has exposed anthers / stamens / OWTTE;		
	has feathery / exposed stigma / OWTTE;	[3]	
(c) (i)	(aerobic) respiration;	[1]	R – anaerobic A – oxidation
(ii)	oxygen;	[1]	
(iii)	carbon dioxide;	[1]	
(iv)	high temperature kills grains / embryo;     high temperature denatures enzymes;     lack of oxygen kills grains / embryo;     accumulation of carbon dioxide kills / poisons grains / embryo;     high temperature kills bacteria / fungi (so no decay);     lack of water (prevents germination / decay);	[max 3]	A – ref to 80 °C A – lack of air
		[Total: 12]	

Page 7	Mark Scheme	Syllabus	Paper
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6	DNA;		
	genes;		
	alleles;		
	haploid;		
	chromosomes;		
	gametes;	[6]	
		[Total: 6]	

Page 8	Mark Scheme	Syllabus	Paper
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7 (a) (i)	combustion – E; photosynthesis – C; respiration – A / B / D;	[2]	
	respiration – A7B7D,	[3]	
(ii)	1 0,		1 A – greenhouse effect
	2 heat energy becomes trapped; 3 causing ice caps to melt;		3 A – glaciers, poles
	4 sea levels to rise;		gradiere, peree
	5 flooding (of low lying land);		6 A – extreme weather conditions
	6 could cause climate change / alter rainfall; 7 affects agriculture / have to grow different crops;		6 A – extreme weather conditions
	8 affects ecosystems / distribution of plants / animals;		
	9 affects water supply;	[max 3]	
(b) (i)	four organisms in suitable sequence;		grass, gazelle, ticks, oxpecker bird
	joined by arrows in correct direction;	[2]	grass → gazelle → ticks → oxpecker bird
(ii)	the flow of energy (between organisms);		
(iii)	1 the energy in the food chain is lost;		
	2 as heat;		
	3 it cannot be reused (by living organisms);		A – energy cannot be reused / not returned
	4 carbon (diovido) can be reused (in photosynthesis):	[may 3]	to start of chain again
	4 carbon (dioxide) can be reused (in photosynthesis);	[max 3]	
		[Total: 12]	

Page 9	Mark Scheme	Syllabus	Paper
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8 (a)	female – XX;		
	male – XY;	[2]	
(b)	parent female male		
	parent XX XY chromosomes		NO MARK for parent chromosomes
	gametes X X X Y;		Gametes ECF from parent chromosomes. Continue marking in logical sequence
	offspring XX XY XX XY; chromosomes		Continue marking in logical sequence
	offspring female male female male;	[3]	
		[Total: 5]	

Page 10	Mark Scheme	Syllabus	Paper
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9	(a)	1 enzymes are proteins; 2 act as (biological) catalysts; 3 speed up / alter the speed of chemical reactions; 4 not changed by the reaction;	[max 2]	4 A – can be used over and over again
	(b)	1 Benedict's reagent / solution; 2 ref to crushing food to be tested 3 heat food / material with reagent; 4 to at least 70 °C; 5 if colour changes from blue to red reducing sugar present;	[max 3]	4 A – boiling 5 A – green, yellow, orange
	(c) (i)	8.6 +/- 0.2;	[1]	
	(ii)	1 increasing the pH increase lactase / enzyme activity (up to a peak);		
		2 (beyond peak) as pH rises further the lactase activity decreases;		
		3 no activity below pH 4 / above pH 13 / only active between pH 4 and 13;	[3]	
	(d)	1 break food up into small pieces (that can be swallowed);		1 I – molecules
		2 increase surface area of food particles;		
		3 for enzyme activity;	[max 2]	3 A – named digestive enzyme
			[Total: 11]	

Page 11	Mark Scheme	Syllabus	Paper
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10 (a) (i)	in palisade cells / in chloroplasts;	[1]	A – chlorophyll / (upper / spongy) mesophyll
(ii)	(water +) carbon dioxide;		mark is for carbon dioxide
	(oxygen +) sugar / glucose;	[2]	mark is for sugar / glucose A – starch
(b)	1 water enters root hairs (cells);		
	2 by osmosis;		2 A – by diffusion
	3 through partially permeable cell membrane;		
	4 from high (water) concentration to low concentration / down (water) concentration gradient;	[max 3]	
		[Total: 6]	