UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

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

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General notes

Do not exceed the section sub-totals or question maxima.

Symbols used in mark scheme and guidance notes.

/ separates alternatives for a marking point

separates points for the award of a mark

MP mark point – used in guidance notes when referring to numbered marking points

ORA or reverse argument / reasoning

OWTTE or words to that effect

A 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 the context of the

response for credit.

e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle then no

mark is awarded.

mitosis underlined words – this word only

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Question	Mark Scheme	Mark	Guidance
1 (a)	arachnids crustaceans insects myriapods arachnids ✓;	[1]	if more than 1 box ticked no mark
(b)	crab name of crab A Cancer; B Carcinus; C Corystes; D Eupagurus; E Maia; any four correctly named – 1 mark each	[4]	two or more names in a line mark the first
		[Total: 5]	

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2	(a)	(i) (valves) prevent backflow (of blood) / ensure one-way flow of blood / OWTTE;	R – any reference to valves pumping [1]
		structure in circulatory system has valves arteries capillaries heart veins ✓ both ticks needed for mark more than 2 ticks inserted = 0	[1]
	(b)	place (tips of) fingers over artery / OWTTE; count number of pulses / heart beats in known period of time;	A – ref to pulse meters / heart monitor / stethoscopes [2]
	(c)	(i) female 2;	[1]
		(ii) female 3;	[1]
		 (iii) 1 heart / pulse rate rises with exercise; 2 the rise in heart rate varies from person to person; 3 (on average) males have higher pulse rates, before running / resting / after running, than females / OWTTE / ORA; any two – 1 mark each 	A – males have higher pulse rates than females [2]

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	(d)	 1 exercise needs (extra) energy; 2 energy released by respiration; 3 in muscles; 4 (respiration) needs oxygen / glucose; 5 (respiration) needs removal of carbon dioxide / heat; 6 increased heart rate raises delivery / removal rate / OWTTE; 		"more" required at least once in the logical progression – penalise once for complete absence
		any four – 1 mark each	[4]	
			[Total: 12]	
3	(a)	(i) growth of root; towards gravity; OR growth of stem; away from gravity; OR growth of plant; towards or away from gravity;		
		any pair – 2 marks	[2]	
		(ii) 1 shoot / plumule grows up; 2 out of soil / into light; 3 root / radicle grows down; 4 improves anchorage / reaches water / minerals;		A – for photosynthesis
		any three – 1 mark each	[3]	
	(b)	presence / supply of oxygen; suitable temperature; presence / supply of water;	[3]	
			[Total: 8]	

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4	(a)	(i) A = evaporation; B = transpiration / c C = condensation;	evapotranspiration;	[3]	
		(ii) air / clouds cool (ov increased condens	rer hills / mountains) / ation;	[1]	A – clouds form on / over hills I – refs to where rain occurs
	(b)	run off from / drainage t	hrough soil;	[1]	A – refs to leaching
	(c)	 less transpiration; less water absorbe more run off (over some soil erosion; blocks streams / was 	surface) / drainage (through soil);		A – less evapotranspiration; A – ORA for MP1 to 4 A – seepage
		any three – 1 mark eac	h	[3]	
				[Total: 8]	

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5	(a)	(i) photosynthesis;	[1]	
		(ii) (arctic) char / (arctic) cod;	[1]	
		(iii) phytoplankton, zooplankton, (arctic) cod, ringed seal / harbour seal, killer whale;	[1]	
	(b)	very low numbers (in population); becomes difficult to find mate / to breed; may become extinct;		I – refs to reasons why numbers are low
		any two – 1 mark each	[2]	
	(c)	 polar bears eat less seals; seals' populations rise; more food for killer whales; killer whale population rises; polar bears eat less Arctic cod; more food for ringed / harbour seals; 		A – other correct deductions relating to other organisms leading to killer whales I – refs to arctic birds as irrelevant A – refs less competition (for food)
		any three – 1 mark each	[3]	
			[Total: 8]	

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6 (a)	(i) at least 4 points plotted accurately; further 3 points plotted accurately; points joined by a line; both curves labelled;	[4]	
	(ii) 0800 (± 15 minutes) and 1600 hours;	[1]	A – earliest time as per candidate's graph
(b)	(i) less water loss;		
	decrease in diffusion / concentration gradient / rate of evaporation lower (in cooler conditions) / cooler air holds less water vapour;	[2]	A – less evaporation
	(ii) water loss rises;		
	increase in diffusion / concentration gradient / rate of evaporation higher (in drier conditions) / drier air can hold more water;	[2]	A – more evaporation
		[Total: 9]	
7 1 2 3 4 5	plants can obtain (more) mineral / ions; named example / nitrates / magnesium; (nitrates) used to form protein for growth; (magnesium) used to form chlorophyll; increases photosynthesis;		I – nutrients, A – salts
6 7	more / larger cells / plants / seeds / fruits; crops can be grown on poor soil / more yield from same area of land;		A – bigger for larger
	any four – 1 mark each	[4]	
		[Total: 4]	

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8 (a	 penis (of male) inserted into vagina (of female); deposits sperm / semen (in vagina); sperm swim into uterus / through cervix / into oviducts; 		I – ref to uterus, A – ejaculation
	any two – 1 mark each	[2]	
(b	 sperm penetrates ovum / egg (cell); gametes / sperm and ovum fuse; nuclei fuse; (normally) occurs in oviduct / fallopian tube; becomes zygote; any three – 1 mark each 	[3]	I – ref to ovule, ovary
	any thee – Thank each	[2]	
(с	 ball of cells / zygote passes into uterus; sinks into / attaches (to uterus); lining / endometrium; cells of embryo form placenta; 		A – ref to fertilised egg
	any two – 1 mark each	[2]	
		[Total: 7]	

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9 (a)	(i)	D / G;	[1]	
	(ii)	l;	[1]	
	(iii)	B/F/G;	[1]	
	(iv)	A;	[1]	
	(v)	G;	[1]	
(b)	(i)	formation of bile; formation / storage of glycogen; formation of urea; any two – 1 mark each	[2]	A – storing iron A – detoxification / example A – deamination / / breakdown of amino acids A – transamination
	(ii)	production of alkaline fluid / pancreatic juice; production of digestive enzymes / named example; production of insulin; production of glucagon;	[2]	A – production of hormones if no ref to named hormone
			[Total: 9]	

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10 (a)	transfer of pollen; from stamen / anther to stigma;	[2]	
(b)	(i) white;	[1]	
	(ii) (plant) A;	[1]	
	(iii) cover flower; to prevent pollen from other flowers arriving; transfer pollen by hand / OWTTE;		A – prevent wind or insects reaching flower
	any two – 1 mark each	[2]	
(c)	1 parent genotypes Rr and Rr; 2 gametes R r R r; 3 offspring genotypes RR Rr Rr rr;		apply ECF for lines following from an erroneous line
	4 phenotypes red red white;	[4]	NB – MP4 must have at least one of each colour
		[Total: 10]	