UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0610 BIOLOGY

0610/32

Paper 3 (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.

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

Cambridge is publishing the mark schemes for the May/June 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

Symbols used in mark scheme and guidance notes.

/ separates alternatives for a marking point

; separates points for the award of a mark

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 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. 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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Qu	estion	Expected Answers	Marks	Additional Guidance
1	(a)	animals written in the correct boxes in the food web (Ruppell's) vulture; cheetah; mice / mouse;	[3]	
	(b)	(primary) <u>producer</u> ; <u>primary / first consumer</u> ;	[2]	
	(c) (i)	Sun / sunlight / light ;	[1]	
	(ii)	(lost) to the atmosphere / (lost as) infra red (radiation) / heat / AW ;	[1]	R reflect R 'lost' only – needs qualifying
	(d) 1 2 3 4 5 6 7 8 9	idea that small percentage of energy from sun is 'fixed' by photosynthesis; most energy from sun not available / reference to wrong wavelength / AW; energy is lost, between / within, trophic levels / along food chain; ref. to 10% energy transfer / ORA; ref. to material that is, inedible / not digestible; energy lost, in respiration / heat / (named) metabolic process / decomposers; ref. to (small) total percentage reaching fourth trophic level; not enough energy in fourth trophic level to support another level; except parasites; ref. to another problem of animal that would prey on, top carnivores / scavengers;	[max 3]	NB: MP3 is for loss with no reference to magnitude, also award MP4 if magnitude given e.g. '90% lost between trophic levels' is 2 marks MP5 A ref to faeces examples for MP10 animal would have to be very large, would need much energy to catch a cheetah, there would be very small populations

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Question	Expected Answers	Marks	Additional Guidance
(e) 1 2 3 4 5 6 7 8 9 10 11	feed is expensive / fish is sold at high price; more energy efficient to feed humans on, crops / producers / animals used to make the fish food; waste from salmon / excess feed, causes eutrophication; diseases / parasites, spread easily in (high density of) salmon; diseases spread to, wild fish / other organisms; chemicals used to control disease also pollutants; escapees breed with wild fish; idea of genetic pollution of wild fish; escapees compete with wild fish; extinction of wild fish; AVP;	[max 3]	AVP e.g. chemicals / antibiotics / hormones in feed passed on e.g. less waste if humans could eat high protein 'fish food' instead e.g. low quality stock compared with wild (less competition)
	[Ti	otal : 13]	

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Qı	Question		Expected Answers	Marks	Additional Guidance
2	(a)	1 2 3 4 5 6 7	muscular contraction / movement / pump blood; maintenance of body temperature; active transport / described / (passage of) nerve impulses; metabolic reactions / named example (e.g. excretion / biosynthesis / digestion) growth / replacement / repair; mitosis / nuclear division / cell division; making, gametes / sperm;	[max 3]	MP1 A maintain posture R 'sitting' unqualified R breathing unqualified MP2 R heat unqualified MP4 R respiration
	(b)		aerobic; respiration;	[2]	
		1 2 3 4 5 6 7 8 9 10	oxygen debt; oxygen not supplied fast enough (from lung / heart) / ORA more O2 supplied; to muscles; removal of excess carbon dioxide; anaerobic respiration (in muscles); lactic acid / lactate; builds up in muscle / not carried away fast enough in blood; lowers blood pH; makes person feel tired / muscle stiffness / fatigue / AW; muscle cannot contract any more; lactic acid is, broken down / respired / converted to glucose;	[max 4]	A lactic acid, converted to CO₂ and water / lactic acid oxidised

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Question	Expected Answers	Marks	Additional Guidance
(d)	at start of run		NB: All marks should be qualified by
			reference to stage of the run
1	vasoconstriction;		
2	(constriction / AW) of arterioles ; A arteries		
3	decrease in supply of blood to skin capillaries ;		
4	ref. to shunt vessels;		
5	to increase supply of blood to <u>muscles</u> ;		
6	no / little sweat ;		R constriction of capillaries / blood
	later as body temperature increases		vessels / veins
7	vasodilation ;		
8	(relaxation / AW) of arterioles ; A arteries		
9	increase in supply of blood to skin capillaries;		
10	(causes) loss of heat;		
11	by, conduction / convection / radiation ;		
4.5			R constriction of capillaries / blood
12	increase in blood flow to sweat glands;		vessels / veins
13	increase production of sweat ;		
14	loss of heat by evaporation ;	[max 5]	
	Γ	Total:14]	

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Question		Expected Answer	s			Marks	Additional Guidance
3 (a)			<u>vo</u> 2º s	<u>production</u> exual characteristics for <u>tes</u> sexual characteristics for <u>oe</u>			
		sex hormones		testosterone	oestrogen		
		site of production		testis / testes / testicles	follicle / ovary ;		
		secondary sexual characteristics	2	 any two hair on face body / pubic, hair increase in muscles growth of genitals growth of vocal cords / larynx / deep voice broad shoulders; 	 any two growth of breasts body / pubic, hair hips widen fat deposition; 	[3]	
(b) (i)		pituitary (gland) ;				[1]	
(ii)		ovary ;				[1]	
(c) (i)	1 2 3 4 5		ntil day middle ncentra	/ 10 –13 ; e of the cycle / day 14 ; ation from days 14 to 22 / 2	3 / 24 ;	[max 3]	A ref. to levelling out 6 –10 / 11 as part of overall decrease MP2 MP3 need peak / max / highest / AW not just up / down
(c) (ii)	1 2 3 4 5 6		en ; et / mat o subse	,	-	[max 3]	

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Question	Expected Answers		Marks	Additional Guidance
4 (a) 1 2 3	A ^C A ^Y ; A ^C A ^Y ; orange-red;		[3]	R – A ^c A ^c etc A – A ^c , A ^c MP2 relies on <u>correct</u> MP1, allow ECF MP3 stands alone (A orange)
(b)	cross	genotypes of offspring		
	2 offspring x offspring	A ^c A ^c , A ^y A ^y , A ^c A ^y ;		Allow ECF from Question 4a
	3 offspring x crimson-flowered plant	A ^c A ^c , A ^c A ^Y ;		
	4 offspring x yellow-flowered plant	$A^{Y}A^{Y}$, $A^{C}A^{Y}$;	[3]	
(c) 1 2 3 4	phenotype of A ^C A ^Y (offspring of cross 1) homozygote genotype / AW; the phenotype, was intermediate / mixture both alleles are expressed; co / incomplete dominance;	·		MP2 orange / red must be qualified MP3 R genes
5 6 7	offspring of cross 2 gives three phenotypoffspring of crosses 3 and 4 both give twif dominance then cross 3 or 4 would give	o phenotypes ;	[max 3]	

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Question	Expected Answers	Marks	Additional Guidance
(d) 1	transfer of pollen from, <u>anthers</u> / <u>stamen</u> , to <u>stigma</u> ;		R fertilisation
3	self = within same flower (or flower on same plant); cross = between flowers on different plants (of same species);	[2]	MP2, 3 need ref to flowers at some point
(e) 1 2 3 4 5	limited / little, variation; offspring become homozygous (over time) / AW; variation is due to mutation; low chance that mutations will be expressed / AW; offspring will be well adapted to conditions, locally / near parent; if environment does not change;		R no variation MP2 – A ref to inbreeding / limited gene pool
7	limited / no, opportunity for evolution, if environment changes / example of change / will not be able to adapt to change in the environment; AVP; e.g. some variation due to meiosis / reduced variation leads to intraspecific competition locally	[max 4]	MP7 A ref to disease in context (as a change) R parents resistant, therefore offspring resistant /AW
	[Total: 15]		

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Qu	estion	Expected Answers	Marks	Additional Guidance
5	(a) 1 2 3 4	for (fluoride) helps to strengthen tooth enamel; available to all / treats whole population; free (to people) / cheap to supply; AVP;		NB: Max 2 (argument for)
	5 6 7 8 9	against ref. to allergies / qualified side effects; bad taste (in water); dosage not controlled for individuals / no individual choice; mottled / discoloured teeth / fluorosis; AVP;	[max 3]	NB: Max 2 (argument against) MP5 ONLY accept these possible side effects: gastric disturbance / AW, cardiovascular problems, headache, fits MP8 A any colour effect here
	(b) 1 2 3	sugar consumption Chile – increased to 1997, decreased (slightly); Australia – increased to 2000, decreased / decrease till 1995, then steady; any two figures with units and years; either for the same country or for both countries		MP1 A peaks in 1997 MP2 A peaks in 2000 MP3 A units given only once
	4 5 6 7	tooth decay Chile – decreases 1977 to 1990, then increases to 1995; Chile – decreases from 1995 / AW; Australia – keeps decreasing (from 1977); any two figures with units and years; either for the same country or for both countries	[max 4]	MP4 A peaks in 1995 MP7 A units given only once A a difference in tooth decay for any two years

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Question	Expected Answers	Marks	Additional Guidance
(c) 1 2 3 4 5 6 7	sugar remains on teeth; bacteria, grow on teeth / feed on sugar / form plaque; bacteria respire; (lactic) acid formed; wear away enamel; exposes softer dentine; AVP;	[max 4]	
(d) 1 2 3 4 5	similarities (tooth decay decreases in both countries) decrease in tooth decay is not related to decrease in sugar consumption; better, oral hygiene / dental care / awareness / AW; diet contains less sugar / reduction in sugary drinks for children; fluoride toothpastes; AVP;		NB: All explanations should be qualified
6 7 8	differences (tooth decay in Australia decreases before that in Chile / tooth decay in Australia is lower than in Chile) fluoridation (of water supply) in Australia may be responsible; better dental service / awareness / education in Australia / AW; AVP;	[max 3]	MP6 – ORA Chile
	Т	otal: 14]	

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Question	Expected Answers		Marks	Additional Guidance
6 (a) 1 2 3	broad leaves ; network of veins ; five petals ;		[3]	
(b)	one mark for mesophyll cells, one mar NB: Each extra tick (over 3) penalise to	-		NB : B + E = 1 mark F = 1 mark
	features	cells that carry out photosynthesis		
	А			
	В	✓	-	
	С		-	
	D		-	
	Е	✓ ;	-	
	F	✓;		
	G		[2]	

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Question	Expected Answers	Marks	Additional Guidance
(c) 1 2	upper epidermis is transparent / thin ; lets light through to palisade, cells / mesophyll ;		
3 4	palisade cells with many chloroplasts; A lots of chlorophyll absorb as much light as possible / AW;		NB: Paired MPs (i.e. explanation must be linked to correct feature)
5 6	palisade cells arranged lengthways ; less cell walls to scatter light / AW ;		If a letter is given rather than named feature then allow the explanation mark if relevant
7 8	palisade cells close together ; absorb as much light as possible ;		MP3 – need ref. to more, lots of / AW MP4 – light qualified – much as possible etc.
9 10	spaces in spongy mesophyll; allow (diffusion of) carbon dioxide to mesophyll cells; A each cell has surface for gas exchange		
11 12	guard cells / stomata ; allow (diffusion of) carbon dioxide into leaf ;		
13 14	xylem ; to provide water (as raw material) ;		
15 16	phloem; to remove products of photosynthesis;	[2 + 2]	
(d) (i)	<pre>sucrose ; R sugar amino acids ; hormones / plant growth substances / auxin(s) ;</pre>	[max 2]	
(ii)	leaf; two of the following for one mark stem, root, bud, flower, fruit, seed, storage organ;	[2]	
	т	otal: 13]	