## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

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

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

CIE is publishing the mark schemes for the October/November 2010 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

OWTTE or words to that effect

ORA or reverse argument / approach

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.

<u>mitosis</u> underlined words – this word only

ecf error carried forward

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(a) gall bladder correctly labelled;     oesophagus correctly labelled;     pancreas correctly labelled;	A – above or below overlap of liver [3] A – duct within pancreas
(b) (i) (biological) catalyst; made of protein;	A – (chemical / substance) that speeds up reactions
(ii) enzyme X; optimum pH / pH2 is in acid conditions / optimum pH found i the stomach;	No credit for <b>Y</b> but credit relevant ref. to acidity A – only part of the gut that is acidic is stomach
(iii) (component) starch;	R – carbohydrate in either answer I – ref. to sugar in either answer I – polysaccharide R – maltase
(product) maltose;	[2] A – glucose
(c) bile; emulsifies fats / oils / OWTTE; increases surface area (for enzyme activity); is alkaline;	A – reduces surface tension
raises pH / neutralises acidity of material from stomach; any three – 1 mark each	A – ref. to optimum pH in intestines
[Total:	12]

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2	(a)	(covered by) feathers;		A – hard shelled eggs;
	` ,	(has) beak / bill;	[2]	I – scales / wings
	(b)	(has) three pairs of legs;		A – 6 legs
		(has) three regions to body / head, thorax and abdomen;		A – spiracles
		(has) wings;		I – 1 pair / 2 pairs R – more than 2 pairs of wings
		any two – 1 mark each	[2]	IX – more than 2 pairs of wings
			[Total: 4]	
3	(a)	ciliary muscle correctly labelled;		
		iris correctly labelled;		
		optic nerve correctly labelled;	[3]	
	(b)	detects light (intensity) / colour;		A – refs. to functions of rods / cones
		changes light energy;		A – stimulated by / perceives / sensitive to light
		into electrical energy / nerve impulses; any two – 1 mark each	[2]	R – forms image A – forms nerve impulses
		any two – T mark each	[2]	A – forms herve impulses
	(c)	retina receives too much light / OWTTE;		A – ref. to reflex arc
	(-)	impulse to brain and then to iris (muscles);		
		iris circular muscles contract;		
		iris radial muscles relax; size of pupil reduced;		
		reduces amount of light / light intensity reaching retina;		
		protects retinal cells / retina from damage;		A – protects retina
		any four – 1 mark each	[4]	
			[Total: 9]	

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4	over-fishing;	

disrupts ocean food chains / can lead to species extinction; discharge of (untreated) sewage / fertilisers / industrial chemicals into oceans / OWTTE:

species die / disruption of food chains;

oil pollution;

marine species damaged / fouling of sea birds;

global warming / (local) release of hot water;

temperature sensitive species die out / affects food chains;

recreational activities / scuba diving / boats;

danger to wildlife;

extraction of minerals / sand / gravel / fishing methods;

destroys bottom habitats / coral reefs etc.;

dumping litter / rubbish etc.;

animals injured / killed;

any three pairs - 2 marks each

Need human action and how this affects the ocean ecosystem

A – named examples

A – idea of catching other animals

A – refs. to plastic / fishing nets / lines etc.

A – any other valid response

[6]

[Total: 6]

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5	(a) (i)	all points plotted correctly (+/– half square); points joined and line labelled / key;	[2]	
	(ii)	0–2 (years);	[1]	
	(iii)	8.5 (years) / 8 years 6 months; 16.5 (years) / 16 years 6 months;	[2]	A - +/- 0.5 years A - +/- 0.5 years
	(iv)	14.5 (years) / 14 years 6 months;	[1]	A – +/– 0.25 years
	(b) (i)	oestrogen;	[1]	A – estrogen / estrodiol
	(ii)	onset of menstruation / periods; breasts / mammary glands develop; pubic / axillary hair grows / OWTTE; hip girdle widens; layer of fat develops under skin; any three – 1 mark each	[3]	
		[Total:	10]	

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	(i)	combustion;	[1]	A – burning I – oxidation
		(ii)	bacteria / fungi / decomposers;	[1]	1 Oxidation
		(iii)	C; E;	[2]	A – label <b>D</b> , as respiration in microorganisms occurs during decay
		(iv)	<b>B</b> ;	[1]	
	(b)		oon dioxide + water; cose + oxygen;	[2]	A – chemical formulae as long as each side of the equation is balanced A – other valid carbohydrates. I – refs. to light, chlorophyll
		giu	ose · oxygen,	[ک]	A – other valid carbonydrates. T – reis. to light, emorophyli
	(c)	moi larg defe	re combustion / use of fossil fuels (for heat / power); re use of (fossil fuels for) vehicles; er human population respiring; orestation / OWTTE; ding to less photosynthesis;		A – refs. to homes, factories, electricity production A – for vehicles any named type e.g. cars A – refs. to increased human population
			ning / decay of cut down materials; three – 1 mark each	[3]	In relation to deforestation
			[Total	: 10]	

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7	(a)	(i)	5.25; [1]	I – refs to units
		(ii)	21.01 / 5.25; 4 times; [2]	A – ecf based on candidate's response in (a)(i)
		(iii)	more energy required for exercise / by muscles; released by respiration; which needs more oxygen; and also more glucose; more carbon dioxide released; delivery / removal needs greater blood flow / volume of blood to / from muscles / OWTTE; any four – 1 mark each [4]	need ref. to "more / increased" <u>at least once</u> in response otherwise MAX 3 I – produced A – ref. to more heat released
	(b)	(i)	right ventricle; [1]	
		(ii)	red blood cell; [1]	A – haemoglobin
		(iii)	large surface area; thin / one cell thick surface layer; dense capillary network; [3]	A – large number of alveoli A – short diffusion path A – moist lining to alveoli
			[Total: 12]	

Page 9 Mark Scheme: Teachers' version		Syllabus	Paper	
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8	(a)	(i)	an allele – is one form / version of a gene;	[1]	A – alternative forms of a gene
		(ii)	an allele that does not show in phenotype if dominant is present / in heterozygote;	[1]	A – allele that only shows in phenotype in homozygote A – only shows in absence of dominant allele
	(b)		d 5 has normal number of fingers although neither parent shown condition / OWTTE;	WS	A – other correct explanations
			ele must be present in both parents but not showing thus essive / OWTTE;	[2]	
	(c)	(i)	ff;	[1]	R – other letters used
		(ii)	FF; Ff;	[2]	A – ecf for alternative letters used in (c)(i)
	(d)	3; 4;		[2]	A – "the parents" for 2 marks
	(e)	cha	ange in structure of gene / chromosome / DNA;	[1]	A – change in gene / chromosome / DNA A – change in number of chromosomes
			[Total: 1	10]	

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9	(a)	stem;	[1]	I – stalk, branch A – branch qualified e.g. branch of stem
		phloem correctly labelled; xylem correctly labelled;	[2]	
	, ,	(phloem) transport of dissolved materials (from photosynthesis / storage); e.g. glucose / sucrose / amino acids; between source and demand / OWTTE; any two – 1 mark each	[2]	I – starch A – sugar
		(xylem) transport of water; transport of mineral salts / ions; from roots to leaves / aerial parts; support / strengthens roots / stem / leaves; any two – 1 mark each	[2]	A – dissolved minerals / named examples
		[Total	: 7]	