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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 0610 BIOLOGY

0610/33

Paper 33 (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.

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

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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General no	otes	Cally
Symbols us	sed in mark scheme and guidance notes.	Tale
,	separates alternatives for a marking point	COM
	separates points for the award of a mark	

## **General notes**

Α 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.

underlined words – this word only/must be spelled correctly <u>Small</u>

ORA or reverse argument/answer

answer makes appropriate reference to ref./refs.

**AVP** additional valid point (e.g. in comments)

AW alternative words of equivalent meaning

MP marking point (number)

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Question	Expected Answers		Marks	Guidance		WWW. PapaCa
(a)	make responses ; involuntary action	changes (in the environment) / stimuli ; nvolve, decision / thought / AW ; nder conscious control	[max 3]			ified is not enough
(b) (i)	A spinal cord / grey matt B motor neurone / axon C sensory cell / receptor quadriceps / muscle /	/ efferent fibre ; / muscle spindle ;	[4]	R references	s on the diagram s to 'nerves' and gan' in <b>C</b> but <b>R</b> s	
(ii)	movement of, ions / molecu using, energy (from respira <b>R</b> references to particles	<u>lles</u> + against a concentration gradient / AW ; ation) / ATP ;	[2]	poison as all	ternative to ener e of contradictor	wed down by metaborgy / respiration / ATI y statements re
(c)	sensory neurone still carrie no <u>impulses</u> in (motor) neu to, muscle / effector; no, response / contraction		[max 3]	R signals an		
(d)	to test if the nervous syste	m is functioning properly / AW;	[1]	A 'to see if the	ne nerves are w	orking properly'
		ŗ	Total: 13]			

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	Page 4	Mark Scheme: Teachers' versio IGCSE – May/June 2010		Syllabus 0610	Paper 33	apar
Question	Expected Answers		Marks	Guidance		- 2
2 (a)	general marks roots absorb water ; idea of <u>both</u> gaining water of AVP;	ver a large, volume / area, of soil ;		NB water abs	orption and area mark	s given once
	A has deep roots / go a long to gain water that drains thro	g way down ; ough soil / reach water table / AW ;		R long roots u		
	<b>B</b> has shallow roots / wide sabsorbs water, before it drairainfall;	spreading roots / AW ; ns <i>or</i> evaporates / immediately after	[max 4]			
(b)	thick cuticle; longer distance for diffusion to impermeable;	/ not easy for water to pass through / ref		description of		
		has high <u>er</u> humidity AW / stomata ng air (reduces transpiration) ;		linked explana		
	sunken stomata / stomata in	pits <i>or</i> grooves <i>or</i> depressions ; y AW / stomata protected from wind <i>or</i>		A correct refe	rences to water potent gradient for rolled lear	tial /
	hairs on leaf; reduce air flow over the surface (so reducing transpiration) / increase humidity by 'trapping' water (molecules);			IGNORE refe storage (not v	rences to succulent leavater loss)	aves and
	small leaves / leaves reduce leaves / leaves shed in very small(er) / no surface area (			'sharp' leaves	also need to be small	
	fewer stomata / stomata clos stomata are pores through v transpiration);	sed during hot parts of day ; which water can pass (so reducing	[2 + 2]			

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Question	Expected	Answers				Marks	Guida	nce	TOPA
(c)									170
	tissue	substai transpo		source	sink		NB sub	ostances transported score:-	Papa Cambrida
	xylem	water, ions ion / miner		roots;	stem / growing points / buds / leaf / flower / fruit / seed / storage organ;		ONE mark for TWO correct responses  R references to single cells as sources sinks e.g. root hairs		
				either			R gluce	ose	
	phloem	Sucrose / s	•	leaf;	stem / growing points / buds / root / flower / fruit / seed / storage organ;		mark e	each box independently	
		arriirio acio	15 ,	or					
				storage organ;	young AW leaf / stem / growing points / buds / root	iei			
					/ buds / root ;	[6]			

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Question	Expected Answers	Marks	Guidance
3 (a) (i)	award two marks if the correct answer (92.86 / 92.9 / 93) is given if answer missing or incorrect, award one mark for correct working		R rounding down to 92.8
	(difference = 11.7)		
	11.7 x 100		
	12.6		
	92.86 / 92.9 / 93 ;;	[2]	
(ii)	state link between height and yield (using figures);		
	taller plants have more leaves ;		
	more leaves, increases surface area to absorb light / have more		
	chlorophyll <i>or</i> chloroplasts ; more leaves increases photosynthesis ;		
	more photosynthesis / more leaves, leads to increased, food		
	production / potatoes / yield ;		
	taller stems allows more, banking / earthing up ;		
	allows more, potato tubers, to form ;	[max 2]	

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Question	Expected Answers	•	Marks	Guidance	
(iii)	plots <b>F</b> to <b>H</b>				
	increased yield, (per hecta	are / increased yield per plant) / AW ;			
	smaller, increase / effect, v	when treated with manure compared to			
	greatest increase when tre fertiliser together;	eated with both manure and chemical			
	less increase in yield wher rather than one (compared	n both manure and chemicals are used d with none);			
	comparative use of data;		[max 3]		
(iv)	nitrate used to make, amir ref to protein required for g ref to enzymes*;			* linked marks	s must refer to use of nitrate
	nitrogen / nitrates, used to ref to photosynthesis*;	make chlorophyll;	[max 2]		
(v)		ne effect of adding, chemicals / fertilisers /	[max 1]		

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quick acting / no decompos less labour (than using mar exact quantities can be app	able (than from manure); sition needed; nure) / easier to apply; blied;	Marks	Guidance IGNORE refe	erences to costing	MMM. AdhaCa
advantages to max 4  higher yields (therefore mornutrients more readily avail quick acting / no decomposiless labour (than using marexact quantities can be apply specific nutrients	able (than from manure); sition needed; nure) / easier to apply; blied;			erences to costing	y / profit
higher yields (therefore monutrients more readily avail quick acting / no decompostless labour (than using mare exact quantities can be apply specific nutrients	able (than from manure); sition needed; nure) / easier to apply; blied;		IGNORE refe	erences to costing	y / profit
nutrients more readily avail quick acting / no decompos less labour (than using mar exact quantities can be appoar can apply specific nutrients	able (than from manure); sition needed; nure) / easier to apply; blied;				
	nutrients more readily available (than from manure); quick acting / no decomposition needed; less labour (than using manure) / easier to apply; exact quantities can be applied; can apply specific nutrients (that crop requires / that are deficient in				
disadvantages to max 4					
loss of soil structure /erosic	on / reduced earthworm population ;				
fertiliser lost from land by, leaching / run off (into waterways); leads to, eutrophication / growth of algae / algal bloom; death / migration, of fish / invertebrates / animals;					up oxygen dissolved
		[max 5]			
	fertiliser lost from land by, I leads to, eutrophication / gr death / migration, of fish / in two AVP to max 2 AVP; e.g. allergies / stomates	loss of soil structure /erosion / reduced earthworm population;  fertiliser lost from land by, leaching / run off (into waterways); leads to, eutrophication / growth of algae / algal bloom; death / migration, of fish / invertebrates / animals;  two AVP to max 2 AVP; e.g. allergies / stomach cancer AVP; e.g. weed growth / wilting	loss of soil structure /erosion / reduced earthworm population;  fertiliser lost from land by, leaching / run off (into waterways); leads to, eutrophication / growth of algae / algal bloom; death / migration, of fish / invertebrates / animals;  two AVP to max 2 AVP; e.g. allergies / stomach cancer AVP; e.g. weed growth / wilting  [max 5]	loss of soil structure /erosion / reduced earthworm population;  fertiliser lost from land by, leaching / run off (into waterways); leads to, eutrophication / growth of algae / algal bloom; death / migration, of fish / invertebrates / animals;  two AVP to max 2 AVP; e.g. allergies / stomach cancer	loss of soil structure /erosion / reduced earthworm population;  fertiliser lost from land by, leaching / run off (into waterways); leads to, eutrophication / growth of algae / algal bloom; death / migration, of fish / invertebrates / animals;   two AVP to max 2  AVP; e.g. allergies / stomach cancer  AVP; e.g. weed growth / wilting  [max 5]

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Expected Ans	wers		Marks	Guidance	Paper 33  V.e.g. '(antibiotic) used to treat
drug / medicine(AW) / chemical / substance ; produced by microorganisms ; A ref to idea of synthetic analogues kills / stops, growth of, bacteria / other microbes ;		[max 2]	infection' is worth a mark  A examples e.g. penicillin qualified 'penicillin is an antibiotic that kills bacteria/ would gain 2 marks penicillin alone cannot score		
(most) were kill	ed by the an	tibiotic ; ora	[1]		
resistant bacter	ia in <b>C</b> / fewe		[1]		
pressure ; eventually, all /	pressure; eventually, all / many, become resistant; AVP; e.g. any consequence of overuse / antibiotic no longer		[max 2]	R references resistance	to <b>immunity</b> as alternative to
change in DNA ref to, gene / al	; ele ;	esistance ;	[max 3]	ALLOW radia	tion
assume answer is about bacteria unless told otherwise, accept ora / AVP for viruses e.g. capsid  bacteria have cells; cell wall; cell membrane; cytoplasm; ribosome(s); flagellum; capsule;			R nucleus in I	bacteria nposition of cell wall	
	produced by mi A ref to idea of kills / stops, gro  (most) were kille  (only) antibiotic resistant bacter bacteria were k  resistant bacter pressure; eventually, all / AVP; e.g. any effective;  X-rays caused of change in DNA ref to, gene / all mutation cause assume answer AVP for viruses  bacteria have of cell wall; cell membrane cytoplasm; ribosome(s); flagellum; capsule;	produced by microorganism A ref to idea of synthetic and kills / stops, growth of, bacter (most) were killed by the and (only) antibiotic-resistant bacteria in C / fewer bacteria were killed in B; resistant bacteria, survive / pressure; eventually, all / many, become AVP; e.g. any consequence effective;  X-rays caused mutations; change in DNA; ref to, gene / allele; mutation causes antibiotic reflection assume answer is about bacteria have cells; cell wall; cell membrane; cytoplasm; ribosome(s); flagellum;	produced by microorganisms; A ref to idea of synthetic analogues kills / stops, growth of, bacteria / other microbes;  (most) were killed by the antibiotic; ora  (only) antibiotic-resistant bacteria transferred from B / (only) resistant bacteria in C / fewer resistant bacteria in B / non-resistant bacteria were killed in B; resistant bacteria, survive / not killed / are selected for / selection pressure; eventually, all / many, become resistant; AVP; e.g. any consequence of overuse / antibiotic no longer effective;  X-rays caused mutations; change in DNA; ref to, gene / allele; mutation causes antibiotic resistance; assume answer is about bacteria unless told otherwise, accept ora / AVP for viruses e.g. capsid  bacteria have cells; cell wall; cell membrane; cytoplasm; ribosome(s); flagellum; capsule;	produced by microorganisms; A ref to idea of synthetic analogues kills / stops, growth of, bacteria / other microbes;  [max 2]  (most) were killed by the antibiotic; ora  [1]  (only) antibiotic-resistant bacteria transferred from B / (only) resistant bacteria in C / fewer resistant bacteria in B / non-resistant bacteria were killed in B;  [1] resistant bacteria, survive / not killed / are selected for / selection pressure; eventually, all / many, become resistant; AVP; e.g. any consequence of overuse / antibiotic no longer effective;  X-rays caused mutations; change in DNA; ref to, gene / allele; mutation causes antibiotic resistance; assume answer is about bacteria unless told otherwise, accept ora / AVP for viruses e.g. capsid  bacteria have cells; cell wall; cell membrane; cytoplasm; ribosome(s); flagellum; capsule;	produced by microorganisms; A ref to idea of synthetic analogues kills / stops, growth of, bacteria / other microbes;  (most) were killed by the antibiotic; ora  (most) were killed by the antibiotic; ora  (most) were killed by the antibiotic; ora  (only) antibiotic-resistant bacteria transferred from B / (only) resistant bacteria in C / fewer resistant bacteria in B / non-resistant bacteria were killed in B;  resistant bacteria, survive / not killed / are selected for / selection pressure; eventually, all / many, become resistant; AVP; e.g. any consequence of overuse / antibiotic no longer effective;  X-rays caused mutations; change in DNA; ref to, gene / allele; mutation causes antibiotic resistance;  assume answer is about bacteria unless told otherwise, accept ora / AVP for viruses e.g. capsid  R nucleus in IGNORE con  R nucleus in IGNORE con  Condition is w A examples of peniciplin is would gain 2 penicillin sa would gain

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Question	Expected Answers		Marks	Guidance		9
(f)	HIV infects lymphocytes; Thelper (lymphocytes / cell fewer antibodies produced infected cells not killed (by i phagocytes less effective; increased susceptibility to / diseases / named disease (cancers; opportunistic diseases;	; immune system); longer recovery time for, (infectious)				
	ref to AIDS ;		[max 4]			
			[Total: 15]			

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estion	Expected Answers		Marks	Guidance		
(a) (i)	<u>diffusion</u> ;					
( ) ( )	used in (aerobic) respiration	;	[2]			
(ii)	any two from			Syllabus Paper 0610 33  Guidance  NB 2 substances required for one mark. R sugar unqualified A protein		
	water			R sugar unqualified		
	glucose / simple sugars / na	med		A protein		
	amino acids					
	salts / ions / named ion / mi	nerals				
	vitamins		F41			
/:::\	AVP e.g. vitamins		[1]	ND 2 aubata	accompanied for on	
(iii)	any <i>two</i> from carbon dioxide			NB 2 substances required for one mark. R sugar / waste unqualified A metabolic waste / glucose		
	water					
		one / named hormone / enzyme				
	urea	one / Hamou Hormone / onzymo				
	lactic acid					
	AVP e.g. vitamins		[1]			
(b)	<b>D</b> pores / holes / gaps in ca	oillary wall / AW ;		NB		
		t of small molecules (between blood and			) must be linked to a	an
	tissue fluid);				E) for 2 marks	
	5.0.	1 · 1 / 0 · P ·		D alone can		
	<b>D</b> thin wall / wall is one cell			E alone cann		
	<b>E</b> short diffusion distance / /	AVV ;		1 + 1 and 1 +	1	
	<b>D</b> small / thin / narrow / AW			R capillary o	ne cell thick	
		xchange) / more cells <i>or</i> blood close to		it capillary o	ne cen unek	
	wall;	mend cent of breed circle to				
	,					
	<b>D</b> large numbers of capillari					
	E provide large surface area	a ;	[2 + 2]			
(c) (i)	lymph (vessel);				system or node	
40.5			[1]			
(ii)	squeezed by muscles / AW			R valves unqu	ualified	
	valves, ensure one-way flow	// prevent backflow ;	[mov 41			
	passive not pumped ;		[max 1]			

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Question	n Expected Answers		Marks	Guidance	
6 (a)	concentration of <b>both</b> gases (relatively) constant until about 1800; steep / AW, increase in <b>both</b> from 1800 (until 2000); comparative use of figures; two figs for one of the gases or one fig for each		[3]	Ref. to both g	ases required
(b)	max 3 for carbon dioxide industrialisation / AW; burning of fossil fuels; vehicle exhausts / AW; deforestation / fewer trees / AW; less carbon dioxide absorbed by plants / AW; more methane from, rice fields / cattle; increased waste (disposal); methane from (anaerobic breakdown in), landfill sites / waste dumps / AW; AVP;		[max 4]	NB incorrect r producing bot	o natural disasters, etc. references to methane e.g. c
(c)	radiation emitted / reflected b ref to infra red; heat prevented from leaving ( gases, absorb / reflect / trap i atmosphere gets warmer;	the atmosphere) ;		A ref. to globa	al warming
(d)	fewer trees cut down; less waste; less material burnt; ref to, land-fill / rubbish tips / e conservation of, finite resource ref to biodegradable products	environmental / ecological issues / AW ; es / raw materials / AW ; / plastic is non biodegradable ; c gases e.g. carbon dioxide / methane ;	[3]		to cost of recycling
		_	Total: 13]		

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