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## 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

0610/31

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.

• 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 no	ites	California
Symbols us	ed in mark scheme and guidance notes.	独
,	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)

error carried forward ecf

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		Page 3	Page 3Mark Scheme: Teachers' versionSyllabusIGCSE – October/November 20100610			Paper 31	Papac
Question	Expec	ted Answers		Marks	Additional Gu	ıidance	di
1 (a) (i)	<b>B</b> – ov		ete / female nucleus ;	[3]	R egg / ovum		MANA PARACAN
(ii)	2 gg 3 pp 4 re 5 ti 6 (u	orm a tube); growth of pollen <u>tube</u> pollen tube / <b>A</b> , enter ef to micropyle; ip of, pollen tube / <b>A</b>	rs, ovule / <b>B</b> ; , opens; nete fuses with, female gamete /	[max 3]	I lands  MP2 A male gamoves  linked to poller  A ovum as an	amete travels down <b>R</b> p	
(iii)	1 id a a a a a a a a a a a a a a a a a a	advantages dea that self-pollination dapted to habitat; greater chance of pole are reproduction / fertiless wastage of polle production); dea that useful if no no need for pollination disadvantages ess, variation; ef. to genotype becomes	other plants (of same species) nearby; g agent;  oming homozygous;  (A genes); ing to changing conditions / AW; diseases;		I faster  R ref. to clones	s / genetically identical	

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	Page 4	Mark Scheme: Teach IGCSE – October/Nov		Syllabus 0610	Paper 31	WWW. PapaCann
Question	Expected Answers		Marks	Additional G	Guidance	an
(b) (i)	Glycine ;		[1]	R Glycine ma	ax	
(ii)	network / AW, of veins / one broad leaves; two, cotyledons / seed leav flower parts in multiples of, central / main, root; vascular bundles regularly a has (true) secondary growth	es; 4/5; arranged;	[max 2]		_	ılarly arranged

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follicle stimulating hormone / FSH; oestrogen;  (ii) ovary;  1 thickens / maintains, endometrium / lining of, uterus / womb; prepares (endometrium) for implantation; prevents menstruation / stops menstrual cycle in pregnancy; promotes development / maintains, blood vessels / glands (in endometrium); prevents FSH secretion / inhibits LH; for prevents follicle development;	[2] [1]	R wall ecf thereafter		, PapaCambr.
oestrogen;  (ii) ovary;  1 thickens / maintains, endometrium / lining of, uterus / womb; 2 prepares (endometrium) for implantation; 3 prevents menstruation / stops menstrual cycle in pregnancy; 4 promotes development / maintains, blood vessels / glands (in endometrium); 5 prevents FSH secretion / inhibits LH; 6 prevents follicle development;	[1]	R wall ecf thereafter		
thickens / maintains, endometrium / lining of, uterus / womb; prepares (endometrium) for implantation; prevents menstruation / stops menstrual cycle in pregnancy; promotes development / maintains, blood vessels / glands (in endometrium); prevents FSH secretion / inhibits LH; prevents follicle development;		R wall ecf thereafter		
<ul> <li>prepares (endometrium) for implantation;</li> <li>prevents menstruation / stops menstrual cycle in pregnancy;</li> <li>promotes development / maintains, blood vessels / glands (in endometrium);</li> <li>prevents FSH secretion / inhibits LH;</li> <li>prevents follicle development;</li> </ul>		R wall ecf thereafter	ter	
	[max 3]	R wall ecf thereafter  A stimulates mammary glands		
advantages to max 2 (passive) immunity / antibodies (to baby); develops bond between baby and mother; idea of composition matches baby's needs / easier to digest; reduced risk of cancers (child or mother); cost; AVP; e.g. milk is sterile / at body temperature / less chance of allergy  disadvantage to max 1 difficulty in producing (enough) milk; embarrassment; nipples become painful; cannot delegate to (male) partner / AW; AVP; e.g. HIV, some drugs, nicotine may be transmitted	[max 3]			

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		Page 6	Mark Scheme: Teachers' version IGCSE – October/November 201		Syllabus 0610	Paper 31  uidance	Dac
Question	Expected Answers			Marks	Additional Gu	uidance	1
3 (a)	release of energy, from, food / named food; with oxygen; A word / chemical, e for 1 mark R produ		noai, equation (even il not bala	nced			
(b)	1 2 3 4 5	pressure of air decrea	cpands' est / lungs, increases <b>;</b>	[max 4]	MPs 1 and 2 ignore diaphragm  A space / size allow MPs 3–5 if in context of diaphragm		
(c)	1 2 3 4	(external) intercostal ribs, fall / move in and internal intercostal muref. to elasticity of lung	I down ; uscles contract ;	[max 2]	R refs. to diap	hragm	
(d) (i)	70;			[1]	if answer not in Table 3.1 A elsewhere		
(ii)	1 2 3 4 5 6 7 8 9 10 11 12 13	lactic acid lowers pH of high concentration of from aerobic respiration (carbon dioxide) detection dioxide) stimut (carbon dioxide) incres	luring exercise; blic respiration; upplied, to muscles (during running); of blood; carbon dioxide in blood;	[max 5]		nctic acid throughout the answe	r
		Ten to nome condition,		Fotal: 14]			

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	Page 7	Mark Scheme: Teachers' version IGCSE – October/November 20		Syllabus 0610	Paper 31	Pattage
Question	Expected Answers		Marks	Additional G	uidance	and
4 (a)	muscles / surrounding tiss valves, prevent backflow ref. to breathing (lowering		[2]	1		WWW. PapaCambr.
(b)	<ul> <li>fat / fatty acids (and glycerol), absorbed (in ileum);</li> <li>ref. to making fat water soluble;</li> <li>fat enters lacteals;</li> <li>lacteals, empty into lymph vessels / are part of lymphatic system;</li> <li>AVP;</li> <li>e.g. transport of fat in lymph may reduce risk of plaque in arteries</li> </ul>		[max 2]		e AVP <i>idea that</i> not ove asses the liver / goes	erloading blood
(c) (i)	) mitosis ;		[1]			
(ii)	antibody;		[1]			
(iii)			[max 3]	A cell R is a p	tive wording for effect hagocyte royed (in question) un	

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		Page 8	Mark Scheme: Teachers' ve IGCSE – October/Novembe		Syllabus 0610	Paper 31 ANN. Papar aidance
Question	Ехр	ected Answers		Marks	Additional Gu	uidance
(d)	positive correlation; more antibiotics used, more bacteria are resistant; variation between countries at each dosage; data quote 1; data quote 2; e.g. countries with antibiotic use of <1%, less than 10% bacteria are resistant countries with antibiotic use of 3(+)%, more than 40% bacteria are resistant  variation – e.g. some countries at 2.5%, with 4.5% and 32.5%			ria [max 3]	antibiotics and	nust have figure (or range) for use of
(e)		accept ora				
	1 2 3 4 5 6 7 8 9	bacteria are resistant ref. to selection; result of overuse; some are specific; some antibiotics used some only used as landaye (many / unplease allergy; too expensive; cannot be used on chave;	for rare disease(s); st resort; ant) side-effects / harmful / cause ildren;	[max 3]		ome, immune / resistant
		1		[Total: 15]		

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Question	Expected Answers	Marks	Additional Guidance
5 (a)	1 – producer; 2 – <u>secondary</u> / <u>2<sup>nd</sup> level</u> / <u>2<sup>nd</sup> order</u> , consumer;	[2]	
(b)	<ul> <li>idea that energy is lost, along the food chain / at each trophic level / between trophic levels;</li> <li>idea that 90% lost between trophic levels / 10% passed on;</li> <li>respiration / movement / heat loss / metabolism;</li> <li>excretion;</li> <li>food not eaten / food not digested / ref. to egestion / AW;</li> <li>tuna / top carnivores, are in smaller numbers;</li> <li>more energy available in, trophic level 2 / herbivorous fish, than in, level 4 / tuna or dolphins;</li> <li>AVP;</li> </ul>	[max 3]	
(c)	<ul> <li>idea that if not conserved they would become extinct;</li> <li>ref. to, maintaining numbers of other species in food web / disruption of food web / maintaining balance in food web;</li> <li>maintaining (bio)diversity;</li> <li>so increase in number of, carnivorous fish / squid / trophic level 3;</li> <li>reduction in, herbivores / herbivorous fish / zooplankton / tropic level;</li> <li>less food available for, consumers / AW;</li> <li>would be less, tuna / food, for humans;</li> <li>aesthetic reason (for conserving) / AW;</li> <li>economic reason (for conserving) / AW;</li> <li>AVP;</li> <li>AVP;</li> <li>AVP;</li> </ul>	[max 4]	A 'extinguished'
(d)	persists / not broken down / does not decay; eaten by animals; fish / turtles / mammals, get entangled / trapped / suffocate; AVP;	[max 2]	

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Question	Expected Answers			Marks	Additional Guidance	
				[Total: 11]		
6 (a)	line at 1 until end of May; exponential increase from June to 100 000 at beginning of July; A a straight line decrease at end of August to around 10 000; remains about 10 000 until beginning of November;			[max 3]	Syllabus Paper 0610 31  Additional Guidance  if points are plotted, but no line or block graph used = max 1	
(b)	eaten by, predator / fish; not enough food; too cold; pollution; AVP;			[max 2]	A eutrophication	
(c)	1		[max 4]	I refs. to numbers and descriptions rather than explanations  for MP2 – 12 must be clear which period of the graph or phase is being described		

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	Page 11 Mark Scheme: Teachers' version IGCSE – October/November 2010  Expected Answers Mark				Syllabus 0610	Paper 31	alla
Question				Marks	Syllabus Paper 0610 31  Additional Guidance  R negative geotropism		ambr
				[Total: 9]			
(a)	(positive) geotropism / gravitropism;			[1]	R negative ge	otropism	
(b)	seedlings also respond to light; to make sure there was only one stimulus / variable; may show phototropic response;			[max 1]			
(c)	<ul> <li>seeds grown, under / in, soil;</li> <li>shoots (grow upwards) to reach, light / air;</li> <li>idea that seedlings will photosynthesise (as soon as possible);</li> <li>roots (grow downwards) to reach water / minerals;</li> </ul>			[max 2]	I ref. to suppo	rt	
(d)	<ul><li>2 auxins, mo</li><li>3 stimulate,</li></ul>		centrate on, lower side of shoot; on / elongation;	[max 3]	R auxin <u>produced</u> on lower side A water absorption by cells A more growth on lower side		
(e)	5 ref. to diffu	em; ed; t in the phlousion;	em is up and down plant ; es / from cell to cell ;	[max 2]	R xylem and p	phloem	
	<u> </u>			[Total: 9]			