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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

0610/32

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.

• 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 not	tes	, Ca	76.
Symbols use	ed in mark scheme and guidance notes.	•	Tage
1	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

ı 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 Mark Scheme: Teachers' version IGCSE – October/November 201				Syllabus 0610	Paper 32 uidance
Question	Ехр	ected Answers		Marks	Additional Gu	uidance
1 (a)	brar	nched veins / not parall	does not have narrow leaves / AW; el veins; s; R 'flowers in fives'	[max 2]		veins / reticulate
(b)	1 2 3 4 5 6 7 8 9	AW; I refs. to water starch, has been use broken down; to provide energy; R in respiration; to keep the, plant / ce root has become a se when there has been so there has been, ne	ells, alive; I for growth, etc. purce (not a sink);	[max 3]	1 (cells of S we light / AW; I 2 starch has b 8 result of (mo	ers refer to W unless told except ORA for S ere) in summer / warm / high refs. to water een, stored / produced; ore) photosynthesis; (not a source);
(c)	1 2 3 4 5 6 7 8 9	phloem glucose / monosacch joined together (by cl sucrose condensation reactio glucose added to gro (starch is a) long / ch enzyme provides act	nemical bonds); R if refers to joining n / described; wing chain / AW; ain, molecule; A is a polysaccharide live site for reaction; speeds up, the reaction;	[max 3]	if given breakdown of starch award MP6 to 9 or A 'join together to make maltose' A polymer / polymerisation A enzyme(s) is/are (biological) catalyst(s)	

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Question	Exp	pected Answers		Marks	Additional Guidance		and
(d)	 increase in (kinetic) energy; more, collisions / AW; between, enzyme / active site, and, substrate / AW; ref. to optimum temperature / works best at ≈ 30 °C; denatured, at high temperature / above 30 °C / above optimum; 		[max 2]	I particles, mo	vement 'killed' / 'damaç		
	•			[Total: 10]			

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	Page 5	Page 5 Mark Scheme: Teachers' version IGCSE – October/November 2010		Syllabus 0610	Paper 32 ANNU-PARACAMINA CAMINA CAMIN	
Question	removal from the, body / organism; R 'from cell' / 'excreted from body' poisons / toxins; waste products of, metabolism / respiration / deamination / chemical reactions in cells <i>or</i> in the body; substances in excess (of requirements) / AW;		Marks	Additional Gu	uidance	
2 (a)			[max 3]	A 'substances that cause harm' / 'harmful' toxic waste products of metabolism / AW = 2 mail routes from body		
(b) (i)	too large to go through membrane / pores in membrane too small;		[1]	I semi-permeable / AW		
(ii)	dialysing solution / dialysing glucose / sugar, diffuses (until blood is) at, correct	•	[max 2]	I refs. to insulin / glucagon, etc. A dialysate has, correct / normal, concentration R 'machine has'		
(c) (i)	9;		[1]			
(ii)	(240 – 40 =) 200 mg per	dm³;	[1]	must have un	nits – A 200 mg/dm ³ <i>or</i> mg dm ⁻³	
(iii)	increases, over next maximum concentratime); difference between increase after dialyst treatment 5;	lialysis / treatment / 'time on machine'; t day / until next dialysis / after dialysis; ation(s) decreases (over time); tion(s) (after dialysis) decreases (over max and min decreases; sis is less steep after, day 9 or 10 /		allow fluctuate MP7 A decrea 17 days A 'at	area conc decreases over 17 days' es if MP1 or MP2 not given ases by, 200 mg per dm³ / 83%, over first' and 'at end' for days at how 4s and 7s are written	
	8 AVP;		[max 3]			

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Question	Exp	pected Answers		Marks	Additional Gu	idance	
(iv)	1	` , .	oduced in liver;				
	2 3	deamina amino ad	· · · · · · · · · · · · · · · · · · ·		I 'of protein'		
	4		out of blood / into dialysate;				
	5		dialysis) membrane ;				
	6	ref to cor dialysate	centration gradient / no urea in		A diffusion gra	dient	
	7	AVP ; e.g. diet chang	ges after day 9 / treatment 5 (less steep	[max 4]			

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Question	Ехрє	ected Answers		Marks	s Additional Guidance		- A
(a) (C ₆ H ₁₂ O ₆ ; 2C ₃ H ₆ O ₃ ;			[2]	R glucose if ox	!!	
`	2.0 / 18 ; 36 ;	2;		[3]	A ecf for volume of air per minute = multiple of first two figures in answer		
	1 2 3 4 5 6 7 8 9 10 11 12 13	muscle; respires faster; R broidea that more, energy aerobic respiration; idea that requires more blood idea that remove more change to breathing many pH of blood; oxygen concentration carbon dioxide concerts (much) anaeros	naintains ; ntration; robic respiration occurring; actic acid / lactate; R removes		·		ng near n debt an

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Question	Ехр	ected Answers		Marks	Additional Guidance	Tandy
(d)		mark both parts toge awarded in either sed	ther to max 5 – some points may be ction			www.PapaCambri
	1 more / faster, respi		ation in muscles ;			
	pulse rate increases idea that more / fas idea that muscle rec remove, carbon diox	f more / faster, blood transport to, muscles / lungs f muscle requires more oxygen; carbon dioxide from muscles; lactic acid / lactate, from muscles; heat from muscles;		A heart pumps faster R 'to body'		
	8 9 10	glucose required for,	od glucose, increases / stays the same; energy / respiration; contraction / to work;	[max 5]	I – (strenuous) exercise	

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	Page 9	Mark Scheme: Teachers' version IGCSE – October/November 201		Syllabus 0610	Paper 32
Question	Expected Answers		Marks	Additional Gu	idance
(a)	 enter, blood / plasma / lymph; infect / enter, white blood cell / lymphocyte / phagocyte / AW; infect, brain / liver / lungs / skin / reproductive system / kidney / gut; cannot reproduce; may be transmitted to another person; e.g. of method of transmission; 			Syllabus Paper 0610 32 Additional Guidance A ref. to antibodies combining with virus A 'attack' / 'invade' white blood cells A 'attack' / 'invade' / enter MP6 A sexual intercourse / in blood / in breast milk / across placenta / needle stab	
(b)	Infects / destroys / kills, phagocytes; destroys / kills / disables, lymphocytes; fewer antibodies produced; ref. to, T lymphocytes / T cells; slow / no / weaker, immune response / response by immune system; dea of increased susceptibility to disease / infection / (named)pathogens; A viruses / bacteria cancers; fungal infections / TB / pneumonia / named disease linked with HIV; R common cold develop AIDS; AVP;		[max 3]	A 'immune sys A suppresses A 'can't fight di MP3–8 A answ system followe	ocytes R 'attacks' / 'damages' stem not working' / damages, immune system
(c) (i)	(substance) changes / modifies / affects, (chemical) reactions in the body / how the body works;		[1]	I category of do	rug, medicine, specific effects o tc.
(ii)	antibiotics if 'antibodies' written rather than antibiotic – mark to max 1 are not effective against viruses / only effective against bacteria; idea that nothing for them to act on; e.g. cell wall / protein synthesis / cellular structure / capsule		[2]	I viruses inside A do not work A <i>ORA</i> R 'life processe	against viruses
	1		[Total: 8]		

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		Page 10 Mark Scheme: Teachers' version IGCSE – October/November 2010			Syllabus 0610	Paper 32 uidance ase / over short distance	
Question	Expected Answers			Marks	Additional Gu	uidance	
5 (a) (i)	(oxygen concentration) decreases, steeply / AW; zero / 0%, concentration; A none / no oxygen more gradual / AW, increase; increase / returns, to, original / normal / maximum concentration; A 100% comparative data quote; A ref. to at least two sampling stations			[max 4]	A slow increas	ase / over short distance se / over longer distance A, 'at end' for G	
(ii)	 	efly (nymph) ;	Ten to at least two camping stations	[1]			
(iii)	rat-ta	iled maggot and tubife	x (worm); I midge larva	[1]	A maggot and worm		
(iv)	2 3 4 5 6 7 8 9	concentration decreased some cannot survive values bacteria use oxygen (to some invertebrates casome (named) invertewell); ref. to change in other e.g. temperature / pH less food; presence of, poisons / migrate / move, away	nvertebrates, decreases as oxygen es / ora; A correct ref. to stations A to where there is low oxygen / ORA; to decompose sewage); In only respire aerobically / AW; brates, can respire anaerobically (as named condition of river; / cloudiness / flow rate / river bed / AW toxins (from sewage); ges such as increase in aquatic	[max 3]	MP1 number of different species is in the question but make sure it is implied in answer MP 2 A ora e.g. most/some survive only where it is (lots of) oxygen / few can survive where there little oxygen		

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Question	Expe	ected Answers		Marks	Additional Gu	uidance	and
(b)	1 2 3 4 5 6 7 8	enzymes / named enzyme; secrete / release / pass out of cells / onto food / extracellular / AW; digest / breakdown, large / complex / insoluble, (molecules) to, small / soluble / simple, (molecules); cellulose → sugar / glucose; starch → sugar / maltose / glucose; I further change, e.g. to carbon dioxide / water protein → polypeptides / peptides / amino acids; I further changes e.g. to ammonia, nitrite, etc. fats → fatty acids (and glycerol); ref. to respiration;		,	if name not giv	npl <u>er</u> rides → monosac	
(c)	1 2 3 4 5 6	diffusion / active trar use nitrate to make, enzyme(s); denitrifying bacteria nitrate ions converte	/ take up / use, <u>nitrate</u> (ions) ; I node asport ; amino acids / proteins / chlorophyll / denitrification ;		A even if MP4	d to incorrect cha	ange to N

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Question	Exp	ected Answers		Marks	Additional Gu	idance	andri
(d)	 (methane is) greenhouse gas; A contributes to the greenhouse effect traps / absorbs, heat / infra red (IR) radiation; radiated back towards the Earth's surface / heat kept near surface / prevents heat escaping (to space) / AW; enhanced greenhouse effect; global warming / warming of atmosphere / increase in Earth temperature; any consequence; e.g. rise in sea levels, melting of ice caps, droughts, flooding, desertification, erosion, etc. 		[max 3]	= 2 marks I combustion o		eed greenhouse effect.	

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	Page 13	Mark Scheme: Teachers' versi IGCSE – October/November 20	rsion Syllabus Paper 2010 0610 32			abac
uestion	Expected Answers		Marks	Additional G	uidance	- SH
(a)	pollen transferred from, ar within same flower / between 'same plant'	ther / stamen, to stigma ; en <u>flowers</u> on same plant ; R if only	[2]	R complete an	nswers given in context nt'	of fertilisation
(b)		A 25% red : 50% pink : 25% white ultiples, e.g. 2 red: 4 pink : 2 white		W. R I ^{RR} , etc. cross 1 1 mar offspring all coawarded. cross 2 1 mark for cro Any mistake at 1 mark for giv or in the white correct on ans	on, e.g. R and r or mixtook for parental genotype orrect. Any mistake and and no mark awarded. ing all three genotypes a space e.g. in Punnett swer line ignore any erroit of offspring phenotyp	ure, e.g. I ^R and es, gametes and d no mark etes all correct. (on answer line square). If ors in working.
	R if two different ratios giv	en	[4]			
(c)	$I^{R}I^{W} \times I^{W}I^{W}$ I^{R} , I^{W} + I^{W} ; $I^{R}I^{W}$, $I^{W}I^{W}$; 1 (pink): 1 (white);			correct. Any in a mark for offs of mark for rational mark for mark for mark for mark for mark for mark for rational mark for mark	rental genotypes and gamistake and no mark avapring genotypes io (colours not necessals given	warded.
	1 (pink): 1 (white); R if two different ratios giv	en	[3]	A if no colours		

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uestion	Expected Answers			Marks	Additional Gu	idance	ambr
(d)	ref. to meiosis; mutation can occur <u>in meiosis</u> ; (gives) variation / diversity; R 'varied species (plural)' ref. to, alleles / genes / DNA, from different, plants / parents;				Syllabus Paper 0610 32 Additional Guidance R sexual reproduction allows mutations to occur		
	5 6	· · · · · · · · · · · · · · · · · · ·			A may allow resistance to disease A 'suited to' / survive / AW for adapted		
	7	(new species) can evolve / allows natural selection to occur;			R 'passed on by natural selection' R 'new species are made'		
	8	seeds are dispersed; R dispersed unqualified, R pollen dispersal					
	9 10	can colonise new ard less competition (with	eas / AW; h parent plant / among offspring);		_	reas' or 'spread to new a	
				[max 4]	R 'multiply qui	cker'	
	•		Γ	Total: 13]			