CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

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5090 BIOLOGY

5090/21

Paper 2 (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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

	age 2	2	Mark Scheme	Syllabus
			GCE O LEVEL – October/November 2012	5090 90
(a)	(i)	A B C	<u>kidney;</u> <u>ureter;</u> <u>urethra;</u>	Syllabus 5090 Anacambrida [1]
	(ii)	D	storage AW + <u>urine;</u>	[1]
(b)	(i)	arro	ow shown leaving <u>plasma;</u> ow from moisture to alveolar air; e arrow covering the entire journey = 1 mark	[2]
	(ii)	was		
			respiration / metabolism;	[3]
(c)		-	ed / broken down AW ;	
		liver; duct	; <u>s</u> removed / reabsorbed;	[max 2]
				[Total: 11]
(a)	(i)		asure AW of; dity / alkalinity (A H⁺ concentration);	[2]
	(ii)	48 -	– 52 + (arbitrary) units / %;	[1]
	(iii)	opt	<u>mach;</u> imum AW pH of the enzyme is (approx) 2;	[1]
		acio due	dic; e to HC <i>l;</i>	[max 2]
(b)	in l glu	iver; cose	»;	
			ogen; examples muscle / aa / protein; skin / glyc + f.a. / fat etc	c [3]
				[Total: 9]
(a)			19 – 21% + 14 – 16%; dioxide 0.03 – 0.045% + 3 – 4.5%;	[2]
(b)	(i)	rele fror	probic) respiration; ease energy; m glucose; contraction;	
		lact	\mathbf{v}	
			tic acid +ref. oxygen debt AW ; produce AW energy	

Pa	ge 3	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2012	5090 23
	(ii)	anaerobic (respiration); less energy released; (produces) lactic acid; (muscle) becomes fatigued / tired / ref. cramp / pain;	Syllabus 5090 Interest of the comparison of the
(c)	moc mor mor	d breathing mechanism / deeper breathing; lified lung structure or described; e (efficient) haemoglobin; e efficient blood supply to organs / tissues or e.g.; larger h e red blood cells;	
		e red blood cells; er heart rate / faster circulation of blood;	[max 3
			[Total: 10
(a)	both A w	+ right sides of equation correct; boxes correct (chlorophyll + light); ord or balanced equations mixture of words / symbols	[2
(b)	(i)	water; stem / shoot / plant / stomata* / lenticels*; A any reasonable named plant part	[2
	. ,	(stem) chloroplasts / chlorophyll; photosynthesis (occurs); intercellular spaces AW; <u>diffuses;</u> through gaps / holes / stoma* lenticels*; Allow 2 max for answers explaining how oxygen in soln. ir * allow once only	n water forms bubbles on stem [max 3
(c)	prov nee	dissolved oxygen in water; /ision of oxygen + through photosynthesis; ded for respiration; ove carbon dioxide;	
		nals use plants for food / home / shelter from predators etc	c; [max 3

[Total: 10]

	Mark Scheme Sy	llabus
	GCE O LEVEL – October/November 2012	5090
separate large cer stores st chloropla	eus per cell in palisade v hypha – coenocytic / several nuc cells each with wall v not separate cells; ntral vacuole v several small vacuoles; arch v stores glycogen; asts / chlorophyll present v absent; made of different materials (chitin for hypha);	Ilabus 5090 clei; [max 3]
glucose	→ 2 C_2H_5OH + 2 CO_2 ; / sucrose; → alcohol / ethanol + carbon dioxide; l or chemical equation, 1 mark each side, but if chemical, r	must balance. [2]
(c) 25 – 40 <u>°</u>	<u>C;</u>	[1]
	<u>iration;</u> naerobic / fermentation	[1]
and	oxygen has been used (up); no more can enter ; /east starts to respire anaerobically;	[max 2]
depl	st has died; etion of substrate or named; iration / fermentation ceases;	[max 1]
		[Total: 10]
contains in solutio not lignifi	sucrose / sugar / carbohydrate; amino acids; n / water; ied / is softer AW ; / glucose / mineral ions	[3]
amino ac less / no less sucr less gluc for use ir energy u for any n may intro	n respiration; sed; amed purpose; oduce viruses / disease; to plant AW;	[max 7]
lg wilting		

	ge 5		Mark Scheme		Syllabus	· ~ ~ ·
		GCE O LEV	EL – October/Nov	vember 2012	5090	1020
(a)	identical e.g. of w growth / asexual 2 new ce (meiosis in gonad to produc any gam sexual re 4 new ce	offspring / clone here it occurs – repair; reproduction; ells produced;) chromosome n s / testes / ovaria ce gametes / sea ete correctly nar eproduction; ells produced;	plant or animal / in umber halved / ha es / anthers; < cells;	bacteria;		www.papacambrios
	R growth	/ repair of cells				[max 5]
(b)	(in text o *correct *the word genotype blood gro	r diagram) parer gametes clearly d <u>gametes</u> corre e of offspring (AC pups of offspring	oups identified (AB its' genotypes ider identified for both ctly used; D + BO or AB) sho identified as Grou notypes, so long a	ntified as AB and parents; wn; ip A and B or AB	d OÓ or AA and	[max 5]
						[Total: 10]
(a)	lungs + t lower pre	•	art twice; ary circulation OR ood / deoxygenate			[max 3]
(b)	any two for salts urea; plasma o hormone	or ions / glucose or blood proteins s; t of blood cells /	/amino acids / vita or named;	amins / fat or fat	ty acids + glyce	erol;;
	carbon d	ioxide; e body cells / tar	get organs;			[max 7]

Page 6 Mark Scheme Syllabus GCE O LEVEL – October/November 2012 5090 (a) (i) *fusion / union; *male and female nuclei; (in) sperms / male gametes + ova / eggs / female gametes; oviduct / Fallopian tube; (ii) *fusion / union; *male and female nuclei; in pollen grain;	*male and female nuclei;		Pa	ge 6		Mark Scheme	Syllabus Syllabus
*male and female nuclei;	 *male and female nuclei; <u>in</u> pollen grain; delivered by / from pollen tube; to ovule; an indication that the ovule is in the ovary (or shown on labelled diagram); and that female gamete is in the ovule/ovary/embryo sac (or shown on labelled diagram); accurate ref. to double fertilisation; 					GCE O LEVEL – October/November 2012	5090
	delivered by / from pollen tube; to ovule; an indication that the ovule is in the ovary (or shown on labelled diagram); and that female gamete is in the ovule/ovary/embryo sac (or shown on labelle diagram); accurate ref. to double fertilisation;)	(a)		*mal (in) s ovid *fusi *mal	le and female nuclei; sperms / male gametes + ova / eggs / female game uct / Fallopian tube; ion / union; le and female nuclei;	tes;

 (b) fewer or no new alleles / genes; limited variation; limited evolution / limited resistance to changes in the environment; likelihood of appearance of inbred weaknesses AW / no hybrid vigour / decreased fertility AW;

[max 3]

[Total: 10]