CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

WANN, PADAC AMBRIDGE COM

MARK SCHEME for the October/November 2013 series

5090 BIOLOGY

5090/22

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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	Page 2	Mark Scheme	Syllabus r
		GCE O LEVEL – October/November 2013	5090
1	(a) (i) vein	;	Syllabus Tarter To Syllabus To
	(ii) <u>valv</u>	<u>e</u> ;	The
	(b) a valve s	shown with flaps touching;	
	vessel w	ridest at correct side of valve + walls shown both be	fore and after valve; [2]
	(c) (vein) er	npty / no blood flowing through;	
	blood ha	s been pushed out of (vein);	
	* blood o	cannot flow back (due to valve / from B);	
	* finger o	on the right / at D + prevents blood flowing;	
	walls of	vein thin thus not visible beneath skin AW ;	[max 4]

[2]

[Total 10]

(d) muscle + contraction(s);

increase blood pressure;

increases circulation / blood flow / helps fill (vein) with blood;

Pag	je 3	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2013	5090
(a)	damage	/ breaks AW (cells / tuber);	Syllabus 7. Day or 5090
I	ref. cell v	vall / membrane;	19
I	releasing	g (cell) contents / starch;	
I	kills cells	/ denatures enzymes / stops metabolic reactions;	[max 2]
(b)	amylase	/ carbohydrase;	
	digests /	breaks down / hydrolyses + starch;	
	(to) <u>malto</u>	ose;	[3]
(c)	(i) ferm	entation / anaerobic respiration;	[1]
		nand side of equation ose / C ₆ H ₁₂ O ₆ ;	
	-	hand side of equation H ₅ OH + 2CO ₂ / alcohol/ethanol + carbon dioxide;	[2]
((ii) fung	us / yeast ;	[1]
(d)	yeast (ce	ells) + reproduce / increase in number / multiply;	
	(sedimer	nt contains) yeast (cells) / bacteria / chewed tuber A	w

[max 2]

[Total 11]

yeast (cells) dead + sugar / food used up / alcohol is toxic AW;

2

				7.
Page 4		ļ	Mark Scheme	Syllabus
			GCE O LEVEL – October/November 2013	5090
3	(a) (i)	(cell	4) - root <u>hair;</u>	Cambe
		(cell	5) - sperm(atozoon) / male gamete;	Tale
	(ii)	(root	hair) increases surface area;	COM
		(for)	absorption / movement (A correct named method	of molecular transport) into AW ;

(for) absorption / movement (A correct named method of molecular transport) into AW; minerals / ions / salts (or named);

water;

oxygen;

(cell wall) gives mechanical support / allows turgor;

[max 3]

(b) cell 1 (RBC)

cell 2 (WBC) - K;

cell 3 (palisade) - G;

cell 5 (sperm) $-\mathbf{J}$;

cell 6 (spongy) - H;

[Total 10]

[5]

			2.	
	Page 5	Mark Scheme	Syllabus	N C
	-	GCE O LEVEL – October/November 2013	5090	Doc
ļ	(a) for photo	osynthesis / to make food/carbohydrate/starch/ gluco	ose/sugar;	Candhic
	(b) * limited	nitrates / nitrates not topped up;		36.Co
	limited p	rotein production;		
	* 1::41	manage of the selection		`

- (a) for photosynthesis / to make food/carbohydrate/starch/ glucose/sugar;
 - **(b)** * limited nitrates / nitrates not topped up;

* limited magnesium + for chlorophyll;

limited carbon dioxide;

limited photosynthesis / limited production of food/ carbohydrate/starch/glucose/sugar;

limited space / volume / area;

[max 3]

(c) ref. respiration + photosynthesis (occurring in jar);

respiration + releases CO₂;

CO₂ + used for photosynthesis;

photosynthesis + releases O₂;

O₂ + used for respiration;

ref. microorganisms / bacteria / fungi / decomposers + in soil;

[max 4]

(d) water from leaves/transpiration AW / water from soil evaporates;

respiration + produces/releases water;

*returned to soil / condenses;

*absorbed AW / used by plants;

[max 3]

[Total 11]

			7.
	Page 6	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2013	5090
5	(a) food we	b / food chain / ecosystem / community;	Cambrid
	(b) natural s	selection;	36.00
	white an	nimals better suited to environment AW ;	And
	white no	t removed/eaten / black removed/eaten AW:	

white not removed/eaten / black removed/eaten AW;

(more) white reproduce / (less) black reproduce;

ref. allele / gene + inherited / passed on;

white become more common / black become less common;

[max 3]

(c) (i) gene mutation;

chromosome mutation;

[max 2] codominance;

(ii) better adapted (to new condition) / example of better adaptation;

protection against hawk/predator / less eaten; [max 2]

[Total 8]

	Page 7	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2013	5090
;	(a) loss of w	rater;	Cally
	involves	evaporation / as vapour;	Tage
	to the atr	mosphere / surroundings;	COM
	cooling e	effect;	

6 (a) loss of water;

through pores AW;

in epidermis;

both affected by temp / humidity / wind (speed);

[max 3]

(b) (Accept reverse arguments where relevant)

occurs in animals;

sweating ref. (loss of) urea / ions / salts / minerals;

under nervous control;

ref. homeostasis / determined by body temperature;

(sweat) glands / ducts;

sweat extracted from blood;

(from) skin;

transpiration from leaves / stems;

(helps to) bring ions up stem/xylem / to leaves/cells;

(helps to) bring water up stem/xylem / to leaves/cells;

consequence of stomata open for photosynthesis;

[max 7]

	Page 8	Mark Scheme	Syllabus
		GCE O LEVEL – October/November 2013	5090
7	(a) CO ₂ /wa	iter;	Cambridge
	from boo	dy AW ;	Talle
	waste pr	roduct / toxic material;	COM
	respiration	on;	

(a) CO₂ / water;

metabolic (process);

[max 3]

(b) homeostasis / osmoregulation;

salts / ions / minerals / urea;

water;

from blood;

ref. reabsorption into blood;

in varying quantities / excess;

depending on food/water intake;

and on loss in sweating;

tissue fluid therefore at constant concentration;

water would otherwise enter or leave cells;

osmosis / diffusion;

effect on cell appearance (e.g. swell / burst / shrink);

affect on enzyme action / metabolism;

[max 7]

			· V	
	Page 9	Mark Scheme	Syllabus	3
		GCE O LEVEL – October/November 2013	5090	200
}	(a) contains	female gamete / female nucleus / egg cell;	•	Cannot.
	in ovary;			Tage
	fertilized	/ fuse;		COM
	(by the)	male gamete / male nucleus;		

(to form) zygote / embryo;

surrounded by integuments/testa;

seed + germinates (to form new plant);

[max 4]

(b) produces haploid;

ovum / egg;

fertilization + ref. zygote/embryo;

oestrogen;

progesterone;

any two functions of oestrogen (e.g. devpt. of sex organs / secondary sexual characteristics / thickening of uterus lining / stimulates production of LH);;

any two function of progesterone (maintains uterus lining / inhibits FSH / inhibits LH AW);; [max 6]

		7.
Page 10	Mark Scheme	Syllabus r
	GCE O LEVEL – October/November 2013	5090
(a) screenin	g blood;	Cany
being HI	V tested / contact tracing;	Tage
avoidand	ce of needle/syringe sharing;	COM
needle e	exchange schemes / sterilising needles;	

9 (a) screening blood;

condoms / femidoms;

limited partners / no intercourse with prostitutes (who may have multiple partners);

abstinence;

ref. education (about how HIV is spread);

take drugs / follow treatment prescribed (to prevent spread within body);

[max 4]

(b) mosquito (vector);

removal of breeding ground AW ...

drain swamps / prevent stagnation of water AW;

kills eggs / larvae / pupae ...

any two of add insecticide to water / oil on water / put fish/bacteria into ponds;;

bite prevention ...

any two of sleep under nets / screens on windows / wear long-sleeved clothes / insect repellent;;

discourage (mosquito) ...

any two of insect repellent / paint walls white / wear light clothing;;

insecticide/pesticide / coils in houses + to kill;

release irradiated males + infertile eggs laid;

[max 6]