## CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2014 series

## **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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

## Mark schemes will use these abbreviations:

separates marking points

I alternatives

contents of brackets are not required but should be implied

• **R** reject

• A accept (for answers correctly cued by the question, or guidance for examiners)

• **AW** alternative wording (where responses vary more than usual)

• AVP alternative valid point (where a greater than usual variety of responses is expected)

ORA or reverse argument

o <u>underline</u> actual word underlined must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given
 + statements on both sides of the + are needed for that mark

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

	Section A				
Question	Expected Answer	Mark	Guidance		
1 (a) (i)	red (blood cell);	[2]			
	absorb/carry/transport oxygen/transport CO <sub>2</sub> ;		R carry substances Ig contain haemoglobin		
(ii)	thinner in middle/ref. biconcave;	[3]			
	ref. haemoglobin ;				
	more (haemoglobin) at edges than at centre ;				
	light more easily able to pass through centre ;				
	lack of nucleus ;				
(b) (i)	B – white blood cell (phagocyte) C – white blood cell (lymphocyte) ;	[1]			

Page 4	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

(b) (ii)	problem: reduced immunity/immune response/less able to fight infection/kill microorganisms or pathogens/more likely to suffer (infectious) disease*;	[1]	A named diseases R leukaemia A bacteria/virus/fungi Ig germs
	explanation: ref. phagocytosis ;	[3]	Max. 3 for explanations.
	ref. antibody production ;		
	microorganisms/pathogens/bacteria/viruses/remain in blood/body/not destroyed;		
	more likely to succumb to (infectious) disease* AW;		* accept once only in either place
	Total	[10]	

Page 5	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Q	uestion	Expected Answer	Mark	Guidance
2	(a)	carbon dioxide + oxygen ;	[1]	A CO <sub>2</sub> and O <sub>2</sub>
	(b) (i)	thicker in mammals/ora;	[2]	
		by 2.5 times/use of comparative figures ;		<b>A</b> 0.2 μm and 0.5 μm
	(ii)	(thinner barrier) results in faster/greater gas exchange/diffusion;	[3]	
		more oxygen supplied/more carbon dioxide removed ;		
		ref. (aerobic) respiration ;		
		ref. increased (respiration);		
		ref. muscles ;		
		Total	[6]	

Page 6	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Question	Expected Answer	Mark	Guidance
3 (a)	peristalsis ;	[4]	
	muscles;		
	circular ;		
	contract;		
	behind food ;		
	longitudinal ;		
	relax + ref to food ;		
	pushing (bolus/AW);		
	wave action / rhythmic ;		
(b)	less digestion ;	[4]	
	of protein ;		
	ref. protease/pepsin;		
	(enzyme) no/reduced activity ;		A work best in acid conditions
	(stomach) change in pH (if direction stated must be correct)/acidity/less acid;		R drug neutralises the acid
	ref. fewer microorganisms/bacteria/pathogens killed;		

Page 7	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

(c) (i)	antibiotic ;	[1]	A named antibiotic, e.g. metronidazole, tetracycline
(ii)	ref. resistant (bacteria) ;	[3]	R ref. immunity
	can multiply/reproduce/increase in number (again);		
	pain/symptoms can recur/ulcer continues to grow AW;		
	ref. unable to kill/remove resistant bacteria using same antibiotic/bacteria tolerant/AW;		
	Total	[12]	

Page 8	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Question	Expected Answer	Mark	Guidance
4 (a) (i)	root + hair/epidermis ;	[1]	
(ii)	osmosis/diffusion;	[3]	R active transport
	high <u>water</u> conc. to low(er) <u>water</u> conc. /down water potential gradient/hypotonic to hypertonic;		
	through/across partially permeable (AW);		
	membrane ;		
(b) (i)	(at Y) (initial) increase in O <sub>2</sub> concentration leads to increase in uptake;	[2]	
	(at X or Z) (further) increase in $O_2$ concentration leads to no increase in uptake ;		
(ii)	process during section X: diffusion ;	[5]	
	process during section Y: active transport/active uptake;		
	explanation: (during) X/diffusion + passive/not energy-requiring;		Max. 3 for explanations.
	(during) Y/active transport + requires energy;		
	(energy for active transport from) respiration;		Ig against concentration gradient
	respiration requires oxygen ;		
(iii)	rate of (ion) uptake dependent on another/other factor(s)/named factor e.g. temperature/ref. other limiting factor;	1	
	Total	[12]	

Page 9	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Question	Expected Answer	Mark	Guidance
5 (a) (i)	tree: producer/1st/1;	[2]	
	caterpillar: (primary/1st order) consumer/herbivore/2nd/2;		
(ii)	correct shape ;	[2]	
	correctly labelled with names of organisms/trophic levels;		
(iii)	base (of pyramid) narrower/correct shape drawn;	[2]	A labelled on diagram
	ref. relative numbers of consumers ;		
	one tree ;		
(b)	Accept reverse arguments for marking points.	[4]	Ig ref to predators/disease
	less energy required ;		
	to raise body temperature/keep body warm/ thermoregulation;		
	ref. movement ;		
	ref. less muscle activity/use ;		In set on a survey desertion
	ref. respiration ;		Ig ref. energy production
	more energy available + increase biomass/grow;		animala annu factor AVA
	(farmer) increased productivity/profit/lower feeding costs/ (consumer) lower cost to buy;		animals grow faster AW
	Total	[10]	

Page 10	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

	Section B				
Qu	estion	Expected Answer	Mark	Guidance	
6	(a)	maintenance of/constant;	[2]	A regulating/control	
		internal environment/conditions within the body;		Ig specific examples	
	(b) (i)	low temperature detected ;	[4]		
		by receptors/sensors on skin;			
		brain ;		A hypothalamus	
		any two corrective mechanisms from shivering / hairs raised/sweating reduced/stopped/vasoconstriction of blood vessels ( <b>R</b> of capillaries);;			
		temperature rises again ;			
	(ii)	(colon) water absorbed into blood ;	[4]		
		rise/excess (in water content of blood) detected;		A ref. hypothalamus A correct ref. to ADH	
		excess water excreted/removed/more urine produced AW;			
		by kidney ;		A nephron	
		correct ref. ureter/bladder/urethra in correct context;			
		Total	[10]		

Page 11	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Question	Expected Answer		Mark	Guidance
7 (a)	Mitosis	Meiosis	[4]	All points must be comparative to gain credit.
	2 daughter cells	4 daughter cells		
	haploid	diploid		
	chromosome number maintained	chromosome number halved		
	occurs in all organs/body cells	occurs in gamete producing organs/named		
	produces body cells/used in growth	produces gametes/named		
	ref. asexual reproduction	ref. sexual reproduction		
	no genetic variation in offspring AW	genetic variation in offspring AW		
(b)	Father ;		[1]	
	Max 5 from the following: father is XY/contains Y chromo	osomes ;	[5]	A marks in Punnett Square
	mother is XX/does not contain	Y chromosomes ;		
	father produces sperm with eith	ner X or Y (chromosomes);		
	mother produces eggs only wit	h X (chromosomes);		
	sex depends on which sperm f	ertilises the egg;		
	1:1 male : female in offspring/AW ;			
		Total	[10]	

Page 12	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

	Section C				
Qu	estion	Expected Answer	Mark	Guidance	
8	(a)	animals cannot manufacture own food/not producers/AW;	[6]		
		(photosynthesis) converts light energy into chemical energy;			
		(in the form of) carbohydrate ( <b>A</b> named carbohydrate);		A as equation	
		correct ref. to another dietary component ;			
		ref. carbon cycle/carbon in CO <sub>2</sub> made available to humans ;		A ref. to food chains	
		(humans) eat food/AW;		A depend on food produced by plants	
		digested ;			
		assimilated/built up to form other chemicals (in humans);			
		provides energy (to humans) ;			
		ref. human respiration ;			
		requires O <sub>2</sub> + from photosynthesis ;			
		CO <sub>2</sub> used in photosynthesis + removal from atmosphere ;			
		ref. farming + livelihood/profit/commercial use of plant products;		A e.g. wood for housing, medicines, etc.	

Page 13	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

(b)	magnesium: yellow + leaves/stunted growth;	[4]	A description of stunted growth
	chlorophyll production ;		
	nitrate: EITHER stunted growth; protein synthesis*;		* reason must match appearance to score both marks
	OR OR		A ref. to amino acids, etc.
	yellow + leaves ;		
	chlorophyll production*;		
	Total	[10]	

Page 14	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

Question	Expected Answer	Mark	Guidance
9 (a)	bread: fungus/yeast;	[4]	
	fermentation/ (anaerobic) respiration;		
	CO <sub>2</sub> production + dough rises/improves texture of bread;		
	yoghurt: bacteria/bacterium/Lactobacillus;		
	(milk sugar/lactose) to lactic acid;		
	(lactic acid) thickens/clots milk/gives sour taste;		

Page 15	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5090	21

(b)	Penicillium;	[6]	
	sterilised + prevent contamination AW;		
	substrate/nutrient medium/culture medium;		
	protein/amino acids provided ;		
	for growth ;		
	carbohydrate/glucose provided;		A named carbohydrate
	for respiration/ref. energy;		
	supply of oxygen/air;		
	ref. sparger + bubbles or ref. surface area/paddles + stirring;		
	ref. control of temp;		
	ref. control of pH;		<b>A</b> 25–45 °C/pH 5–8 if stated
	extraction/filtration/purification/crystallisation;		
	Total	[10]	