

Mark scheme June 2003

GCE

Biology / Human Biology A

Unit BYA8/W

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Question 1

(a)		Metabolism/respiration produces heat; Small surface area to volume ratio; Environmental/air temperature high; Heat gained/lost by radiation; Fat limits heat loss; [Note: small surface area to volume ratio=large volume to surface area ratio]	max	3
(b)		Skin heated by exposure to sun; Core insulated by fat; Which is subcutaneous/under skin; Cooling effect of water;	max	2
(c)	(i)	I-F;		1
	(ii)	I-F-U / I-(F+U);		1
(d)	(i)	Proteins/amino acids contain nitrogen; In amino/NH ₂ groups; Amount of nitrogen proportional to amount of protein;	max	2
	(ii)	Mucus; Enzymes; Cells from lining of gut; Microorganisms/bacteria;	max	2
	(iii)	Plant cells are surrounded by cell walls; Cellulose/cell walls not digested/broken down; Cellulase/cellulose digesting enzymes produced by bacteria; Proteins released from cells; More nitrogen in faeces of humans/less in ruminants; [Accept: converse argument in non-ruminant]	max	3

(e)	(i)	Detection of/recognition/stimulation by antigen; B-cells/B-lymphocytes; Produce clone/divide/produce plasma cells; [Note: reference to antigens must be in context of triggering process] [Ignore: references to T-cells]	max	2
	(ii)	Rinderpest only affects older animals; Older animals exposed to past epidemic; Kills young animals but not older ones; Virus has long dormancy period;	max	2
	(iii)	Infected hippos; Spread virus/disease to cattle; Which reduces profitability; [Ignore: references to methods of transmission]	max Total 20 n	2
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Quest	ion 2			
(a)		Many different kinds of antibiotic/types of microorganism/reactions/processes;		1
(b)		(Ring of) atoms/part of molecule found in all (penicillins)/central part of molecule; [Reject: answers relating to function]	t	1
(c)	(i)	Water potential inside cell lower/more negative than outside; Water enters by osmosis; Cell wall weakened; Cannot withstand pressure inside cell/pressure increases in cell;	max	3
	(ii)	Cell walls are made of cellulose not made of peptidoglycan;		1
(d)	(i)	DNA in bacteria and host/human; Substance will also damage host/human DNA; [Note: "Incapable of distinguishing between DNA in different types of cell" = 1 mark]		2
	(ii)	DNA replication involves joining nucleotides; In chains;		
	OR	Specific effect on active site of enzyme; Nucleotides cannot bind;		2
(e)	(i)	All bacteria/microorganisms produce proteins; Involving formation of peptide bonds/by joining amino acids;		2
	(ii)	Affects only small ribosomes/does not affect large ribosomes;		1
(f)	(i)	Active transport as it produces higher concentration inside cell;		1
	(ii)	Mammalian cells do not have relevant protein/carrier;		1
			Total 15 r	narks

General Principles for marking the Essay:

Four skill areas will be marked: scientific content, breadth of knowledge, relevance and quality of language. The following descriptors will form a basis for marking.

Scientific Content (maximum 16 marks)

Category	Mark	Descriptor
Good	16 14	Most of the material reflects a comprehensive understanding of the principles involved and a knowledge of factual detail fully in keeping with a programme of A-level study. Some material, however, may be a little superficial. Material is accurate and free from fundamental errors but there may be minor errors which detract from the overall accuracy.
Average	10 8 6	Some of the content is of an appropriate depth, reflecting the depth of treatment expected from a programme of Alevel study. Generally accurate with few, if any, fundamental errors. Shows a sound understanding of the key principles involved.
Poor	2	Material presented is largely superficial and fails to reflect the depth of treatment expected from a programme of A-level study. If greater depth of knowledge is demonstrated, then there are many fundamental errors.

Breadth of Knowledge (maximum 3 marks)

Mark	Descriptor
3	A balanced account making reference to most areas that might realistically be covered
	on an A-level course of study.
2	A number of aspects covered but a lack of balance. Some topics essential to an
	understanding at this level not covered.
1	Unbalanced account with all or almost all material based on a single aspect.
0	Material entirely irrelevant or too limited in quantity to judge.

Relevance (maximum 3 marks)

Mark	Descriptor	
3	All material presented is clearly relevant to the title. Allowance should be made for	
	judicious use of introductory material.	
2	Material generally selected in support of title but some of the main content of the essay	
	is of only marginal relevance.	
1	Some attempt made to relate material to the title but considerable amounts largely	
	irrelevant.	
0	Material entirely irrelevant or too limited in quantity to judge.	

Quality of language (maximum 3 marks)

Mark	Descriptor
3	Material is logically presented in clear, scientific English. Technical terminology has
	been used effectively and accurately throughout.
2	Account is logical and generally presented in clear, scientific English. Technical
	terminology has been used effectively and is usually accurate.
1	The essay is generally poorly constructed and often fails to use an appropriate scientific
	style and terminology to express ideas.
0	Material entirely irrelevant or too limited in quantity to judge.

Total 25 marks