

Centre Nontage Number Com

ADVANCED
General Certificate of Education
2014

Biology

Assessment Unit A2 2

assessing

Biochemistry, Genetics and
Evolutionary Trends

[AB221]

MONDAY 2 JUNE, AFTERNOON



TIME

2 hours, plus your additional time allowance.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper.

There is an extra lined page at the end of the paper if required. Answer **all eight** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

Student Bounty.com Section A carries 72 marks. Section B carries 18 marks. Figures in brackets printed at the end of each question indicate the marks awarded to each question or part question. You are reminded of the need for good English and clear presentation in your answers.

Use accurate scientific terminology in all answers.

You should spend approximately **25 minutes** on Section B.

You are expected to answer Section B in continuous prose.

Quality of written communication will be assessed in Section B, and awarded a maximum of 2 marks.

Statistics sheets are provided for use with this paper.

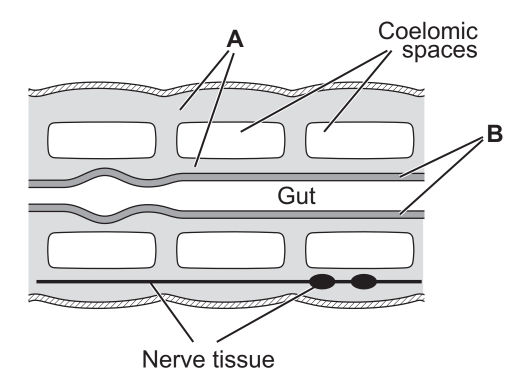


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1 (a) The diagram below represents a section through an annelid.



(i) Identify the body layers A and B. [2 marks]

A ______

(ii) Describe **one** piece of evidence from the diagram which shows that annelids are metamerically segmented. [1 mark]

	ii)Annelids are described as being bilaterally symmetrical. Explain what is meant by 'bilate symmetry' and suggest why it is not evident in the diagram. [2 marks]
(b)	escribe the type of skeletal support found in the hylum Annelida and the phylum Chordata. [2 marks]
	nnelida
	chordata

- Nucleic acids have important roles in the synthes. 2 polypeptides (proteins).
- Student Bounty Com (a) Complete the table below concerning a range of features of three types of nucleic acid. [4 marks]

Nucleic acid Feature	DNA	mRNA	
Length	50-250 million base pairs	75–3000 nucleotides	70–80 nucleotides
Nitrogenous bases		adenine, guanine, cytosine, uracil	adenine, guanine, cytosine, uracil
Where made in cell	nucleus		nucleus
Location in cell	nucleus		throughout the cell

(D)	pairs and the mRNA in nucleotides. [2 marks]			

Student Bounty.com (a) The process of photosynthesis involves two sa 3 which are distinct yet linked. These are known as light-dependent and the light-independent stages. (i) State precisely where the light-independent stage takes place. [1 mark] (ii) Explain the link between the two stages of photosynthesis. [2 marks] (b) In the light-independent stage, glycerate phosphate is the first product formed following carbon fixation. (i) Name the compound which fixes carbon dioxide to produce glycerate phosphate. [1 mark]

Cacti are plants which are adapted to very hour and dry conditions. Their stomata only open duri relatively humid and cooler desert nights.

Carbon dioxide diffuses into the plants during the night and is fixed into a compound called malate, rather than glycerate phosphate.

The malate formed is then stored in the cell vacuole overnight. In the morning it is broken down, releasing high concentrations of carbon dioxide which then diffuses into the chloroplast. At this stage the light-independent reaction takes place.

(ii)	Using the information provided, explain how this variation of photosynthesis is advantageous to cacti. [3 marks]				

Student Bounty.com (c) The redox indicator DCPIP is blue when oxide colourless when reduced, as shown below.

$$\begin{array}{c} \text{DCPIP} & \xrightarrow{\text{electrons}} & \text{reduced} \\ \text{DCPIP} & \\ \text{(blue)} & \text{(colourless)} \end{array}$$

In an experiment investigating the light-dependent stage of photosynthesis, a suspension of chloroplasts was prepared by grinding fresh leaves in a buffer solution and then separating the chloroplasts from the leaf debris by centrifugation (spinning at high speeds).

(I) Suggest the	advantage of using isolated chloroplasts
rather than	round-up leaf tissue. [1 mark]

The isolated chloroplasts were treated as outher the table below. The results of the investigation a included in the table.

		Colour		
Tube	Treatment	At start	After 30 minutes	
A	water + DCPIP in bright light	r + DCPIP in bright light blue		
В	chloroplast suspension + DCPIP in bright light	blue/green	green	
С	chloroplast suspension + DCPIP in darkness	blue/green	blue/green	

(ii)	Using the results for all three tubes, explain fully the result for tube B . [3 marks]					

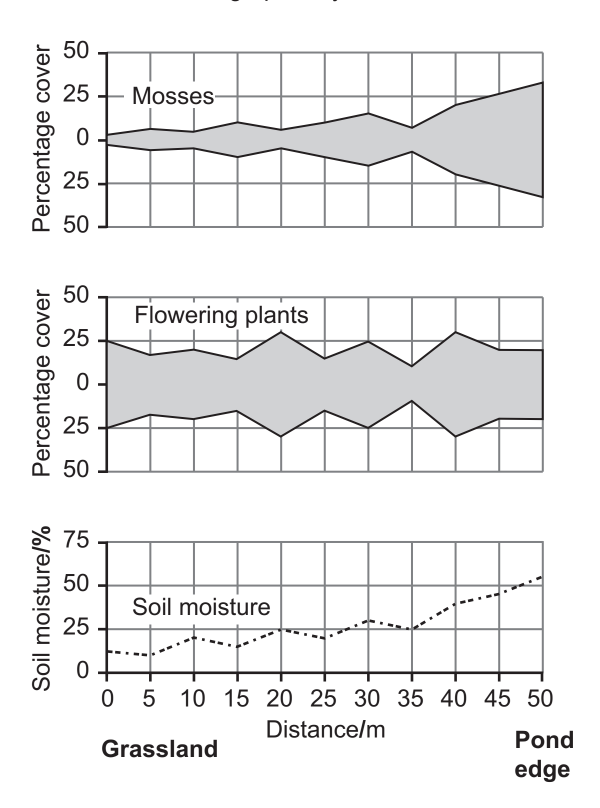
A consequence of sexual reproduction is variation offspring.

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A consequence of sexual reproduction is variation offspring.	LIAN
(a) Apart from mutations, identify three processes that contribute to variation in a sexually-reproducing organism. [3 marks]	Y.COM
1	[

(b) Babies produce the enzyme lactase to digest lactose, the disaccharide in milk. However, as they grow into adulthood some people lose the ability to produce lactase and so cannot digest lactose.

The ability to produce lactase into adulthood varies in different populations and is linked with milk consumption. In populations which do not keep cows to produce milk (e.g. in Asia) it is rare for adults to produce lactase. Conversely, in populations which keep dairy cattle (e.g. in Europe) there are high frequencies of adults capable of producing lactase.

Lactase production is determined by a single gene with two alleles, one allele coding for lactase production while the other allele fails to code for an effective enzyme. DNA analysis of human skeletal remains shows that the allele for lactase production was absent in adults until 3000 to 8000 years ago, when it was apparently introduced following a mutation. Other investigations indicate that human populations began using cows as a source of milk 8000 to 9000 years ago. (a) The distribution of two plant groups, mosses a flowering plants, was investigated along a 50 me transect from grassland to the edge of a pond. At 5 metre intervals, the percentage cover of mosses and flowering plants was determined. The soil moisture level was also measured at each sampling point. The results are shown graphically below.

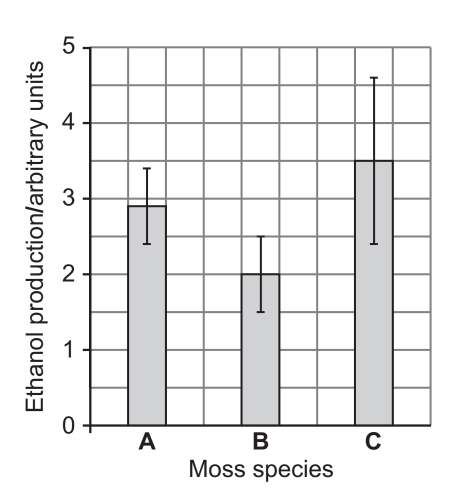


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(i)	Describe the relationship between the distriction of each plant group and soil moisture levels. [2					
(ii)	With reference to the ability of mosses and flowering plants to regulate water loss, suggest explanations for the distribution shown. [3 marks]					

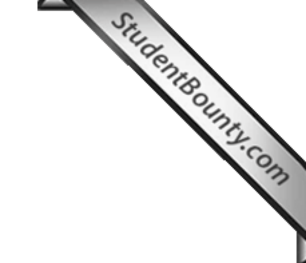
(b) Ethanol production in three of the species of nidentified (A, B and C) at the pond edge was investigated. A number of ethanol readings was taken from the soil water in the immediate vicinity of each moss species and the mean was calculated for each species.

Mean ethanol production (with 95% confidence limits) by the three species of mosses is shown in the bar chart below.



Explain why the mosses produced ethanology rks
CIND.
The mean levels of ethanol produced by the three species may not be significantly different. Give evidence from the graph which supports this statement. [1 mark]

Based on the data provided, it is not possible indicate if the difference in ethanol production between species has a genetic origin.
Suggest how you could experimentally confirm if the difference in ethanol production among the three species has a genetic basis, rather than a purely environmental basis. [2 marks]



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(b) The colour of squash fruit is controlled by two that have the alleles A/a and B/b. The B/b gene suppressed (not expressed) in the presence of the allele. If the B/b gene is expressed, the presence of the B allele codes for a yellow squash and absence of the B allele codes for green. If the B/b gene is suppressed the squash are white.

A cross between two squash plants, each heterozygous for both genes, produced 126 white squash, 26 yellow squash and 8 green squash, approximating to a ratio of 12:3:1.

Complete a genetic diagram to show the genotypes and phenotypes of the offspring. [5 marks]

- (c) The chi squared test can be used to check if of the cross statistically fit a ratio of 12:3:1.
- Student Bounty Com (i) Complete the table below and calculate the χ^2 for these results. [2 marks]

Category	Observed (O)	Expected (E)	(O-E)	(O-E) ²	(O-E) ²
white	126				
yellow	26				
green	8				

Calculated χ^2 value _____

- (ii) On the basis of your calculated χ^2 value, state the following: [2 marks]
 - the degrees of freedom for the test ______
 - the probability value _____

(iii)	Explain fully the outcome of your statistical [2 marks]
	T.C.

7 Cystic fibrosis is a condition caused by a fault in the protein, a trans-membrane protein responsible for purchase chloride ions out of cells.

If the CFTR protein is faulty, chloride ions may not be pumped out of cells. This results in the mucus immediately outside some cells (e.g. cells lining the airways in the lungs) becoming thick and viscous as a consequence of reduced water content.

The symptoms of cystic fibrosis include clogged airways in the lungs and blocked enzyme ducts in the pancreas.

(a)	Using the information provided, suggest the role of chloride ions in maintaining a normal thin, watery mucus in the lung airways. [2 marks]

Around 70% of people with cystic fibrosis in north. Europe have the same gene mutation: three base pumissing, with the loss of a phenylalanine amino acid in protein. The other 30% can have any of up to a thousand different types of mutations, some with only a single base being affected.

The severity of the condition in individuals varies and depends on the degree of protein malformation, which in turn depends on the type and extent of mutation involved.

(b)	In relation to protein structure, explain the link between the type and extent of mutation and the severity of the cystic fibrosis. [3 marks]

Student Bounty.com (c) About 1 in 2500 babies in northern Europe is cystic fibrosis. The condition is caused by an aux recessive disorder.

Using the Hardy-Weinberg equation, calculate the percentage of people in northern Europe who are heterozygous (carriers) for cystic fibrosis. [3 marks]

(d) Gene therapy is a potential procedure for reducing symptoms in individuals with cystic fibrosis. This involves inserting donor DNA, that codes for the functional CFTR protein, into the cells of affected individuals.

Genetically Modified (GM) crops are developed using the similar process of inserting donor DNA into the cells of crops such as maize and rice. GM crops have many advantages. For example, varieties have been developed that:

provide nutritional enhancement, e.g. rice rich in beta-carotene (precursor of vitamin A necessary for visual photopigments)

produce compounds that are toxic to insection and ecological range, e.g. are about than the original variety (i) Using the information provided, explain the economic and health advantages of using GM crops. [4 marks]

Nonetheless, the use of GM crops (unlike generally) has significant public opposition and is banned in European countries.

(ii)	Give two reasons why there is significant public opposition to GM crops. [2 marks]	
	1	
	2	



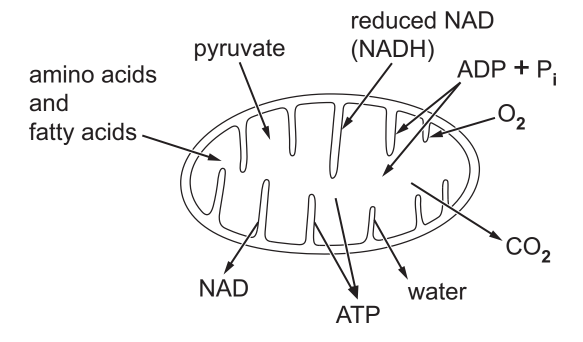
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Section B

Student Bounty.com Quality of written communication is awarded a maxima 2 marks in this section.

8 Mitochondria are the organelles most associated with ATP production in the cell. The diagram below represents a mitochondrion and identifies substances that typically enter and leave the organelle as it carries out its function.



(a) Using the information provided, give an account of how the substances labelled in the diagram are used or produced in a mitochondrion during the production of ATP. [12 marks]

(b) Analysis of the mitochondria in a cell, using the microscope, provides an insight into the metabolic activity of that cell. Explain how appropriate microscope analysis of mitochondria, in terms of their number and structure, can provide information about cellular metabolic activity. [4 marks]

Quality of written communication [2 marks]

(b)	Analysis of the mitochondria in a cell, using the microscope, provides an insight into the metabolic activity of that cell. Explain how appropriate microscopianalysis of mitochondria, in terms of their number and structure, can provide information about cellular metabolic activity.



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