

Cambridge International Examinations

Cambridge International Advanced Level

BIOLOCY		0700/40
CENTRE NUMBER	CANDIDATE NUMBER	
CANDIDATE NAME		

BIOLOGY

9700/42

Paper 4 A2 Structured Questions

May/June 2014

2 hours

Candidates answer on the Question Paper.

Additional Materials:

Answer Paper available on request.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces provided at the top of this page. Write in dark blue or black pen.

You may use a pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Section A

Answer all questions.

Section B

Answer **one** question.

Circle the number of the Section B question you have answered in the grid below.

Electronic calculators may be used.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

Jse





Section A

Answer all the questions.

1 (a) Fig. 1.1 is an electron micrograph of a chloroplast from a maize leaf cell.

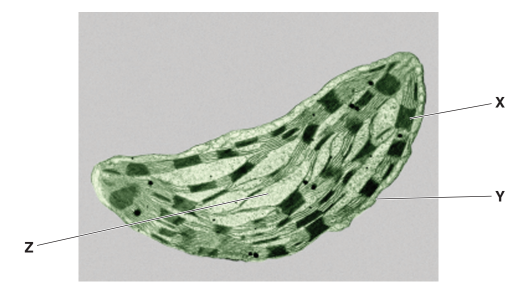


Fig. 1.1

	Indicate below which of X , Y or Z contains:	
	transport proteins	
	pigments	[2]
b)	A chloroplast also contains DNA.	
	Suggest the functions of DNA in this organelle.	

(c) Changes in the atmospheric carbon dioxide concentration, light intensity and temperature alter the rate of photosynthesis. These three factors directly affect different stages of photosynthesis.

Complete the table below using a tick (\checkmark) if the factor **directly** affects the stage or a cross (X) if it does not affect the stage.

factor	stage	✓ or X
carbon dioxide	Calvin cycle	
concentration	photolysis	
light intoncity	Calvin cycle	
light intensity	photolysis	
to man a water wa	Calvin cycle	
temperature	photolysis	

[3]

[Total: 7]

2 Myostatin is a protein that is produced in mammalian skeletal muscle cells. It circulates in the blood and acts on muscle tissue to slow down further differentiation and growth.

In thoroughbred racehorses, a mutation involving the substitution of a single nucleotide has been identified in the *MSTN* gene which codes for myostatin. At the site of this mutation, the DNA nucleotide has either a cytosine (C) base or a thymine (T) base, giving race horses three possible genotypes for this mutation: CC, CT or TT.

(a) At two years of age, racehorses with the *MSTN* CC genotype have greater muscle mass than those with the TT genotype.

Suggest an explanation for this difference.	
	[2]

(b) Racehorses that had won races of different distances were tested to determine their *MSTN* genotype.

The results are shown in Fig. 2.1.

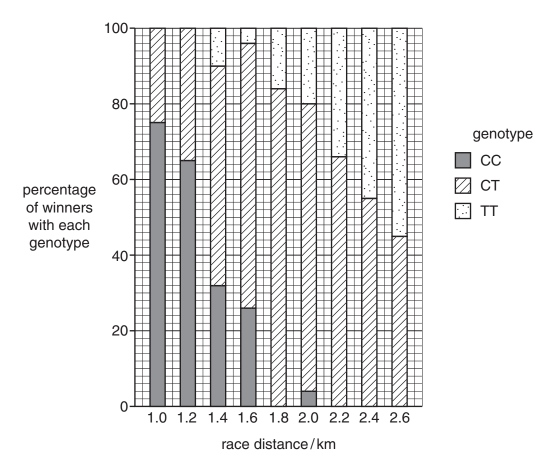


Fig. 2.1

	[4]
Mod	dern thoroughbred racehorses are the result of many years of artificial selection.
Ехр	lain:
(i)	what is meant by artificial selection
	[2
(ii)	how genetic tests for the MSTN genotype can help in the selective breeding of racehorses

3 A group of membrane proteins which transport sugars out of cells have been identified and called SWEETs. They are found in the cell surface membranes of both animal and plant cells, including mammalian liver cells and rice mesophyll cells.

Each SWEET is a protein with seven coiled regions which together make a pore through a membrane bilayer as shown in Fig. 3.1.

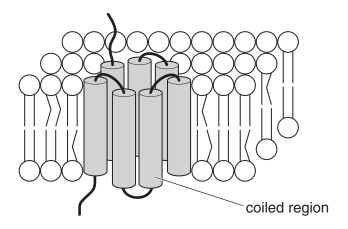


Fig. 3.1

(i)	Explain why, to enter or leave a cell, sugars need molecules such as SWEETS.
/::\	Suggest how a SWEET is hold within the membrane bilayer
(ii)	Suggest how a SWEET is held within the membrane bilayer.
	[3]

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(a)

(b) The bacterium, *Xanthomonas oryzae* (Xoo), causes the disease known as bacterial leaf blight in rice plants. It infects the intercellular spaces of the leaves of the host plant. Then, by switching on *SWEET* genes in the mesophyll cells, it stimulates the secretion of glucose into the intercellular spaces.

Several different **recessive** alleles have been found, in rice plants from different countries, which give resistance to bacterial leaf blight. All these alleles have a mutation in the promoter of the *SWEET* gene.

The effect of Xoo on wild type and resistant rice plants is compared in Fig. 3.2.

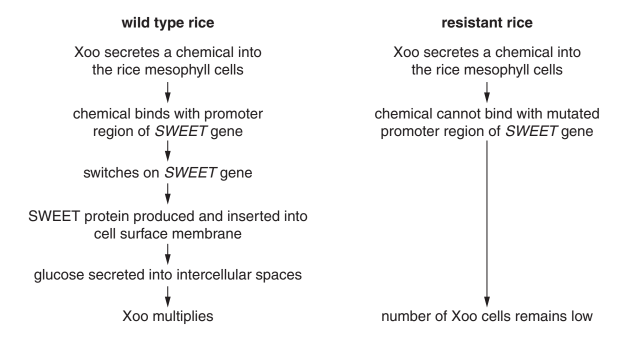


Fig. 3.2

(i) Using the information in Fig. 3.2, explain this resistance of rice plants to Xoo.

	•	, I	9	Ü
[3]				

(ii)	Explain why it would be difficult to transfer this resistance into susceptible rice plants by genetic engineering.
	[2]
(iii)	Explain why the presence of large numbers of Xoo in the intercellular air spaces of rice plants affects the ability of the plants to grow with their roots submerged in water.
	[4]
	[Total: 14]

4 Collared lizards, *Crotaphytus collaris*, show variation in body length and running speed. Fig. 4.1 shows a collared lizard.



Fig. 4.1

An investigation was carried out to find out whether body length and running speed affected the number of offspring that a male lizard sired (fathered). The lizards reproduce sexually, and females lay eggs after mating with males.

A large number of male lizards was captured during the breeding season.

For each lizard:

- body length was measured
- it was chased down a small race track and its fastest running speed over 1 m recorded
- a blood sample was taken and DNA sequences at 10 different loci were analysed.

The lizards were then released back into the place where they were captured, to allow mating to occur.

Several weeks later, after the lizards' eggs had hatched, as many young hatchlings as possible were captured. DNA testing was carried out on each hatchling to determine which male was the father. The results were used to determine the number of offspring sired by each of the male lizards in the first sample.

)	Outline how DNA analysis can be carried out and then used to establish which male lizard sired each hatchling.
	[3

(b) Fig. 4.2 shows the number of offspring sired plotted against the body length of the adult male lizards.

Fig. 4.3 shows the number of offspring sired plotted against the fastest running speed (sprint speed) of the adult male lizards.

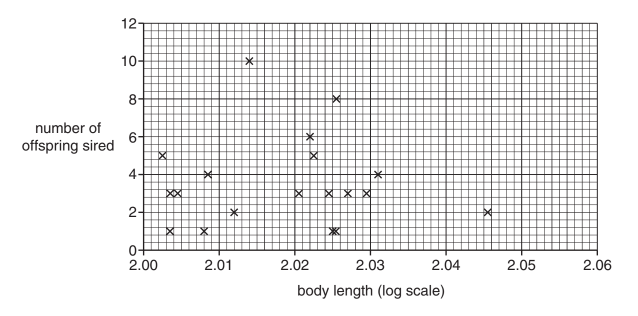


Fig. 4.2

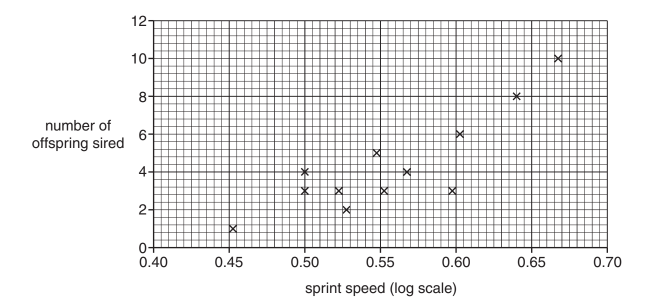


Fig. 4.3

(i)	 With reference to Fig. 4.2 and Fig. 4.3, describe the relationships between body length and the number of offspring produced sprint speed and the number of offspring produced.
	body length
	sprint speed
	[4]
(ii)	Research has also shown that, in a population of collared lizards with varying leg lengths, those with longer hind legs are able to run faster.
	With reference to the results shown in Fig. 4.3, explain how, over time, this could lead to a change in the mean hind leg length in a population of collared lizards.
	[3]

(c)	Small islands often contain species of lizards that are not found on other islands or on the mainland.
	Explain how a population of collared lizards that became isolated on an island could evolve to form a new species.
	[5]
	[Total: 15]

Question 5 starts on page 14

	horn namm	none FSH (follicle stimulating hormone) plays important roles in the reproductive cycles nals.
(a)	Stat	e the precise site of secretion of FSH.
		[1]
(b)		tain cells in the ovaries and testes have receptors for FSH in their cell surface membranes. I can bind with these receptors, which triggers the cells to respond to the hormone.
		e were genetically modified so that they lacked functioning alleles of the gene that codes he production of FSH receptors.
	(i)	Female mice without FSH receptors were sterile. They were found to have normal primary and secondary follicles in their ovaries, but no Graafian (ovarian) follicles or corpora lutea.
		Explain these observations.

(ii) Spermatozoa were collected from male mice with and without FSH receptors. The mean number of spermatozoa per mouse was estimated. The percentage of spermatozoa that could swim actively was calculated. Table 5.1 shows the results.

Table 5.1

	male mice with FSH receptors	male mice without FSH receptors
mean number of spermatozoa per mouse	5.6 × 10 ⁶	3.6 × 10 ⁶
percentage of spermatozoa that could swim actively	62	47

Discuss spermate		suggest	about	the	role	of	FSH	in	the	deve	lopme	ent of
	 	 										[3]
											[To	tal: 8]

6	(a)	in tl (ant	nammals, the water potential of the blood is constantly monitored by osmoreceptor cells ne hypothalamus of the brain. When the water potential of the blood decreases, ADH idiuretic hormone) is produced by cells in the hypothalamus and released into the blood an endocrine gland.
		(i)	Explain what is meant by the term water potential.
			[1]
		(ii)	Describe the effect on water potential of adding solute to a solution.
			[1]
	((iii)	State precisely where ADH is released into the blood.
			[1]
	((iv)	The decrease in the water potential of the blood is sometimes due to the loss of water from the body of a mammal.
			List two ways by which water may be lost from the body.

.....[1]

(a)	Describe the action of ADH on the kidney.
	[5]
(c)	Diabetes insipidus is a condition caused by an inability to produce ADH or by the kidneys being unable to respond to ADH.
	Suggest symptoms that may be experienced by a person who has diabetes insipidus.
	[2]

- 7 Neurofibromatosis (NF) is a genetically inherited condition in humans where tumours grow in the nervous tissue. One symptom, which can develop around the age of 20 years, is loss of sight due to tumours on the optic nerve.
 - (a) If one parent has NF, there is at least a 50% chance that his or her children will develop the condition, even if the other parent is unaffected.

Complete 1	the	genetic	diagram	below	to	show	how	NF	may	be	transmitted	from	parent	to
child.														

	key to symbols			
	parental phenotypes	parent with NF	unaffected parent	
	parental genotypes			
	gametes			
	offspring genotypes			
	offspring phenotypes			[3]
(b)	Suggest how a person may do	evelop NF when there is no fami	ily history of the condition.	
				[2]

(c)	Suggest how a tumour on the optic nerve could prevent the transmission of nerve impulses to the brain.
	[3]
	[Total: 8]

8 Adipose tissue is specialised connective tissue that functions as the major storage site for fat in the form of triglycerides.

The human body contains two types of adipose tissue: white adipose tissue (WAT) and brown adipose tissue (BAT).

- WAT is more common and is found under the skin and around some internal organs.
- BAT is found in infants around the back and shoulders.
- BAT is also found in adults but in relatively smaller quantities.
- BAT cells contains more mitochondria than WAT cells.
- BAT is involved in the maintenance of a constant blood temperature when the external environment is cold.

(a)	(i)	Blood temperature in humans is maintained by a process called homeostasis.
		With reference to blood temperature, outline the main principles of homeostasis.
		[4]
	(ii)	Suggest why infants have relatively more BAT than adults.

.....[2]

(b) Mitochondria in BAT cells function differently from those in other cells during periods of cold environmental conditions.

Fig. 8.1 shows part of a mitochondrion in a BAT cell.

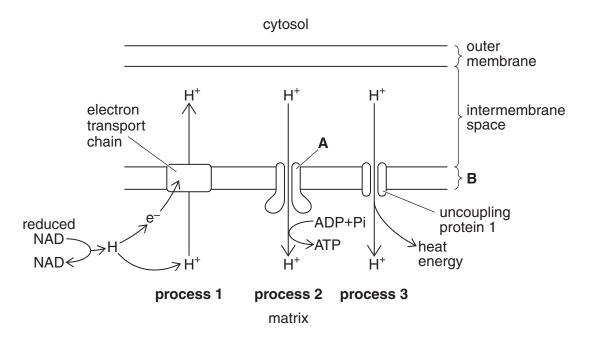


Fig. 8.1

(i)	Name structures A and B .
	A
	B [2]
(ii)	Draw an arrow on Fig. 8.1 to indicate the direction of the proton gradient that exists between the matrix and the intermembrane space. [1]
(iii)	State the two processes, shown in Fig. 8.1, that will be more active during periods of cold external environmental conditions.
	[1]
(iv)	State the by-product that is obtained as a result of processes 1 and 2.
	[1]
(v)	Suggest the main respiratory substrate for BAT cells.
	[1]
	[Total: 12]
	[10:41: 12]

Section B

Answer **one** question.

9	(a)	Describe the main features of an organism belonging to the plant kingdom.	[8]
	(b)	Describe the methods used to conserve endangered animal species.	[7]
			[Total: 15]
10	(a)	Describe the production of penicillin using the batch culture method.	[8]
	(b)	Mycoprotein is produced using a continuous culture method.	
		Describe the advantages of the batch culture method and the continuous culture	method. [7]
			[Total: 15]

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Fig. 1.1 Dr. George Chapman, Visuals Unlimited / Science Photo Library

Fig. 4.1 George H. H. Huey / Alamy

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