Centre Number Candidate Number Name

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

BIOLOGY 9700/04

Paper 4 Structured Questions

For Examination from 2007

Specimen Paper

2 hours

Additional Materials: Answer Booklet/Paper

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

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

Section A

Answer all questions.

Section B

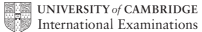
Answer one question.

Write your answer on the separate Answer Booklet/Paper.

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.

This document consists of 14 printed pages.



[2]

	<i>,</i> ,	0.1 1 .:	
1	(a)	State what is meant by the term respiratory quotient (RQ)	j.

[1]	

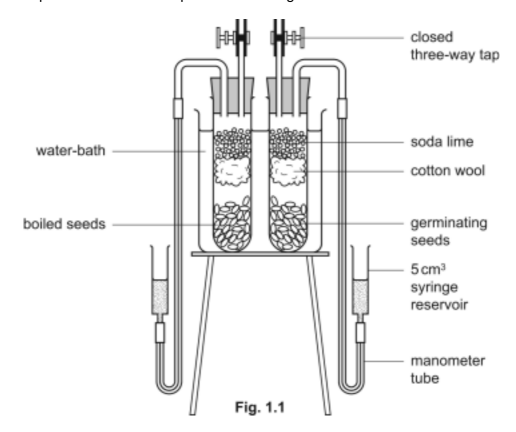
(b) (i) Complete the following equation for the aerobic respiration of the respiratory substrate A.

$$C_{18} H_{36}O_2 + 26O_2$$
 + ______ [2]

(ii) Calculate the respiratory quotient (RQ) of this respiratory substrate.

(c) Explain the significance of the different values that may be obtained of RQ.

Two respirometers were set up as shown in Fig. 1.1.



d) Outline how this apparatus is used to measure the rate of oxygen uptake by a knowr mass of germinating seeds.	1
	.
	[4]
e) Explain how the apparatus could be modified to measure the RQ of the germinal seeds.	ing
	[2]
f) Explain why an increase in temperature from 15 °C to 25 °C will increase the rate oxygen uptake in germinating seeds.	of
	[2]
[Total·	151

2 Fig. 2.1 shows the main stages of the Calvin cycle.

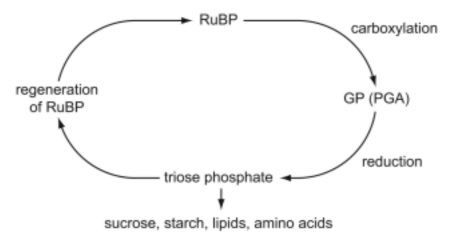


Fig. 2.1

(a)	State precisely where the Calvin cycle occurs in plant cells.	[1]
(b)	Describe how carbon dioxide is fixed in the Calvin cycle.	נין
		[2]
(c)	Explain how the products of photophosphorylation are used in the Calvin cycle.	
		·····•
		[3]
(d)	Explain what initially happens to the concentration of RuBP and GP if the supply of carbon dioxide is reduced.	
	RuBP	.
	GP	
		[2]
	[Tota	: 8]

3 Scallops, which are bivalve molluscs, are important commercially throughout the world. The marine bay scallop, *Agropecten irradians*, has three distinct shell colours, yellow, orange and black. The shell colour is controlled by a gene with three alleles, yellow, **S**^y, orange, **S**°, and black, **S**^b.

Scallops are hermaphrodite and are able to fertilise themselves to produce offspring.

Single mature adult specimens of yellow, orange and black scallops were collected and kept in separate tanks of seawater until they produced young. The young were then scored for shell colour. The results were as follows:

yellow scallop – 25 yellow and 8 black orange scallop – 31 orange and 9 black black scallop – 27 black

(a)	Explain the results from the orange and black scallops, using the symbols given.
	[6]
(b)	Orange scallops are more valued for human consumption.
	Describe how a marine biologist could produce a pure-breeding line of orange scallops for commercial exploitation using the offspring from the single orange scallop.
	[2]
	[Total: 8]

4 (a) The table shows information about some organisms and their classification.

Complete the table by putting the correct kingdom for each organism described. The first one has been done for you. Each kingdom may be required once, more than once or not at all.

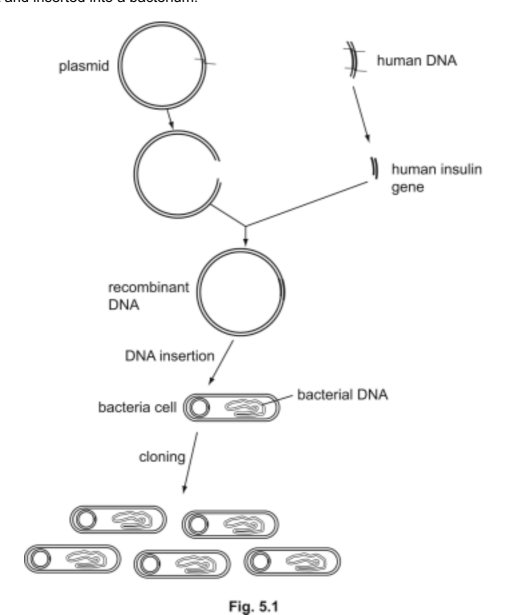
Features of organism	kingdom
Body composed of single isolated cells.	
Heterotrophic eukaryotic cells without a cell wall.	
Organism motile.	Protoctista
Body composed of a mass of undifferentiated cells. Heterotrophic eukaryotic cells with a chitin cell wall. Not motile.	
Body composed of a small ball of undifferentiated cells.	
Autotrophic eukaryotic cells with a cellulose cell wall and flagellum. Organism motile.	
Body complex and multicellular, differentiated into a variety of tissues	
and organs.	
Heterotrophic eukaryotic cells with no cell wall, some cells have flagellae. Organism motile.	
Organism motile.	
Body a string of tiny undifferentiated cells.	
Heterotrophic prokaryotic cells with a peptidoglycan (murein) cell wall. Not motile.	
Dody compley and multicallular differentiated into a variety of ticques	
Body complex and multicellular, differentiated into a variety of tissues and organs.	
Autotrophic eukaryotic cells with a cellulose cell wall.	
Not motile.	
	[5]
(b) In traditional classification there were considered to be only tw	o kinadoms, animals
were in one kingdom, and all other organisms were in the other.	io kingdomo, diminais

compared to the five kingdom classification often used today.	
	•••••

Suggest the advantages and disadvantages of such a two-kingdom classification

[4]
A student stated that 'maintaining biodiversity is not important because there are already hundreds of sorts of different animals and anyway, you just can't protect these protected species properly.'
Discuss the extent to which this statement,
(i) defines biodiversity
(ii) addresses the need to maintain biodiversity
(iii) evaluates the available methods of protecting endangered species.
(iii) evaluates the available methods of protecting chadingered species.
[6
ITotal: 1

5 Fig. 5.1 outlines the way in which the gene for human insulin is incorporated into plasmid DNA and inserted into a bacterium.



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(a)	Describe how the plasmid DNA is cut.
	[3]
(b)	Explain how the human insulin gene is joined to the plasmid DNA.
	[3]
(c)	List two advantages of treating diabetics with human insulin produced by genetic engineering.
	1
	2
	[2]
	[Total: 8]

		duction.	s ethanoi. Su	ggest and explain	the role of yeast	enzymes in beer
						[3]
r	mor	e popula nmobilise	r. Light beers ed fungal amyl	have a low starch ase after the mashi	eers of low energy content. This is achie ng process. ed enzymes in this process.	ved by the addition

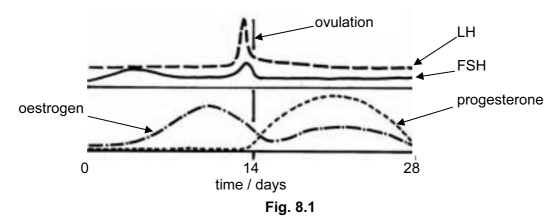
((ii)		ct of two differ	rent types of immob	ilised fungal amylase o	on the hydrolysis of
((ii)		ct of two differ	rent types of immob	ilised fungal amylase	on the hydrolysis of
((ii)		ect of two differ s shown in Tab	rent types of immob le 6.1. In these rea Table 6.1	ilised fungal amylase	on the hydrolysis of
((ii)		ct of two differ	rent types of immob le 6.1. In these rea Table 6.1	ilised fungal amylase o ctions, starch is not a	on the hydrolysis of
((ii)		ect of two differ s shown in Tab	rent types of immob ole 6.1. In these rea Table 6.1 mass of ma	ilised fungal amylase o ctions, starch is not a ltose produced/g	on the hydrolysis of
((ii)		time/h	rent types of immob ole 6.1. In these rea Table 6.1 mass of ma α amylase	ilised fungal amylase of ctions, starch is not a latest l	on the hydrolysis of
((ii)		time/h	rent types of immob ole 6.1. In these rea Table 6.1 mass of ma α amylase	ilised fungal amylase of ctions, starch is not a litose produced/g β amylase 0	on the hydrolysis of

7	(a)	Describe the structural features of wind pollinated plants such as grasses.
		[4]
	(b)	State two advantages of self pollination and two advantages of cross pollination.
		self pollination
		1
		2
		cross pollination
		1
		2
		[4]
		[Total: 8]

[3]

8 (a) N		Nan	lame the precise sites of production in the human female of the following hormones:			
		(i)	follicle stimulating hormone (FSH);			
		(ii)	oestrogen;			
		(iii)	progesterone.			

(b) Fig. 8.1 shows the concentration of the hormones FSH, lutenising hormone (LH) oestrogen and progesterone in the blood of a human female over 28 days.



(1)	Explain the relationship between the rise of FSH from 0-4 days and ovulation	
		[4]

Tal	hle 8.1 shows the mean volume o	f a human ovary at different ages.		
ıaı		able 8.1		
		1		
	age/years	mean volume of a human ovary/cm ³		
	8	0.5		
	10	0.7		
	12	2.2		
	14	3.1		
	16	4.0		
Ab	Absolute growth rate may be defined as:			
• Re	 increase in mass per unit time. Relative growth rate may be defined as: 			
•	absolute growth rate / mass at the			
Wit	With reference to Table 8.1 and these definitions, calculate, showing your working i			
	ch case,	, , , , , , , , , , , , , , , , , , ,		
	the absolute growth rate of the	ovary between ages 12 and 16 years;		
(i)	3	,		
(i)				
	the relative growth rate of the o	vary between ages 12 and 16 years.		
	the relative growth rate of the o			
	the relative growth rate of the o			
	the relative growth rate of the o			
	the relative growth rate of the o			

Section B Answer one question

9 (a) Explain how a synapse functions. [9]
(b) Describe the role of glucagon in regulating blood glucose. [6]
10 (a) Describe why variation is important in natural selection. [6]
(b) Explain the role of isolating mechanisms in the evolution of new species. [9]
[7otal: 15]

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