Location Entry Codes

As part of CIE's continual commitment to maintaining best practice in assessment, CIE uses different variants of some question papers for our most popular assessments with large and widespread candidature. The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions is unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiners' Reports that are available.

Question Paper	Mark Scheme	Principal Examiner's Report
Introduction	Introduction	Introduction
First variant Question Paper	First variant Mark Scheme	First variant Principal Examiner's Report
Second variant Question Paper	Second variant Mark Scheme	Second variant Principal Examiner's Report

Who can I contact for further information on these changes? Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

The titles for the variant items should correspond with the table above, so that at the top of the first page of the relevant part of the document and on the header, it has the words:

• First variant Question Paper / Mark Scheme / Principal Examiner's Report

or

• Second variant Question Paper / Mark Scheme / Principal Examiner's Report

as appropriate.



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER		CANDIDATE NUMBER
BIOLOGY		0610/31
Paper 3 Extend	ded	October/November 2008
		1 hour 15 minutes
Candidates and	swer on the Question Paper.	
No Additional N	Materials are required.	

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.

You may use a pencil for any diagrams or graphs.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

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.

For Examiner's Use		
1		
2		
3		
4		
5		
Total		

This document consists of 13 printed pages and 3 blank pages.



When the mussel reproduces, gametes are released into the water and fertilisation takes place. The embryos, in the form of larvae, attach themselves to the gills of fish and develop there for a few months. The larvae then release themselves and grow in sand in the river, feeding by filtering food from the water. The number of mussels is falling due to human predation and the species is threatened with extinction. (a) The mussel belongs to the group known as the molluscs. State two features you would expect the mussel to have. 1. _____ 2. [2] (b) Explain how the species name of the freshwater mussel can be distinguished from its genus.[1] (c) State the type of reproduction shown by the mussel. Explain your answer. type of reproduction explanation [2] (d) (i) Fish gills have the same function as lungs. Suggest one advantage to a mussel larva of attaching itself to fish gills.[1] (ii) The mussel develops on the fish gills. Define the term *development*. [1]

The freshwater mussel, Margaritifera margaritifera, is a mollusc which lives in rivers and

1

streams.

(e) The mussel is threatened with extinction. Name another organism which is also threatened with extinction and outline how it could be conserved.

name of species	
outline of conserv	vation
	[3]
	[Total: 10]

For Examiner's Use

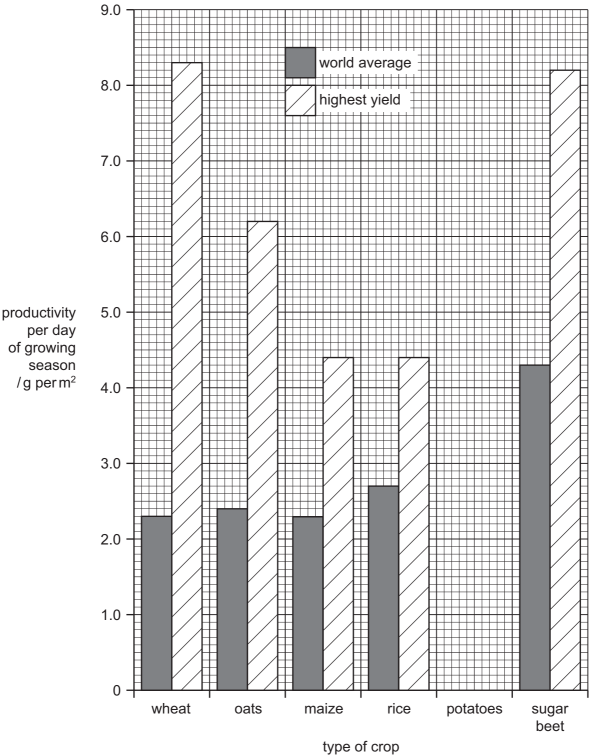


Fig. 2.1

2

Fig. 2.1 shows crop productivity for a range of plants but the bar graph is incomplete.

For Examiner's Use

crop	productivity per day of growing season/g per m ²		
	world average highest yield		
potatoes	2.6	5.6	
			[2]
State which crop	o has		
(i) the highest	average productivity,		
(ii) the greatest	t difference between the average yi	eld and the highest yield.	
			[2]
	dern technology could be used to e yield to a high yield.	increase the productivity of a d	
		increase the productivity of a o	
		increase the productivity of a o	
from the average	e yield to a high yield.		crop
from the average	e yield to a high yield.	ed rather than fresh mass.	crop
from the average	e yield to a high yield. s measured, dry mass is always us y mass is a more reliable measuren	ed rather than fresh mass.	crop [3]

(a) Complete Fig. 2.1 using the following data.

3 Mycoprotein is similar to single cell protein and is sold as an alternative to meat such as beef.

For Examiner's Use

Table 3.1 shows the composition of mycoprotein and beef.

Table 3.1

nutrient	dry mass/g per 100 g		
nutient	mycoprotein	uncooked beef	
protein	49.0	51.4	
fat	9.2	48.6	
fibre (roughage)	19.5	0.0	
carbohydrate	20.6	0.0	

(a) (i) State two differences in composition between mycoprotein and beef.

	1
	2 [2]
(ii)	Using data from Table 3.1, suggest two reasons why eating mycoprotein is better for health than eating beef.
	Explain your answers.
	reason 1
	explanation
	reason 2
	explanation
	[4]

(b) (i) Calculate the dry mass of mycoprotein not represented by protein, fat, fibre or For carbohydrate. Examiner's Use Show your working. Answer g [2] (ii) Suggest one nutrient that this dry mass might contain. [1] (c) The antibiotic penicillin is produced by fungi that are grown in a fermenter, as shown in Fig. 3.1. The process is similar to the manufacture of enzymes. waste gases water out water jacket feedstock -0 0 0 0 0 0 0 0 0 0 Х 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 extract 0 C 0 0 0 0 0 mycoprotein air filtrate water in Fig. 3.1

(i)	Name the two raw materials likely to be present in the feedstock.	For Examiner's
	1	Use
	2[2]	
(ii)	State the function of X.	
	[1]	
(iii)	Suggest the name of the main gas present in the waste gases.	
	[1]	
	ring the fermenting process, the temperature in the container would rise unless ps are taken to maintain a constant temperature.	
(i)	Suggest a suitable temperature for the feedstock.	
	[1]	
(ii)	Explain why the temperature rises.	
	[2]	
(iii)	Explain why a constant temperature has to be maintained.	
	[2]	
(iv)	Using the information from Fig. 3.1, suggest how a constant temperature is maintained.	
	[1]	
	[Total: 19]	

4			spaper headline incorrectly stated, "The use of condoms can result in erectile tion".	For Examiner's Use
	Ere	ctile	dysfunction is a medical problem which results in problems with sexual intercourse.	
	Sci	entis	sts are concerned that this incorrect statement could lead to an increase in HIV.	
	(a)	Des	scribe the process of sexual intercourse in humans.	
			[2]	
	(b)	Cor	ndoms are used as one form of birth control.	
		(i)	What name is used to describe this method of birth control?	
			[1]	
		(ii)	Explain how a condom acts as a method of birth control.	
			[2]	
			[2]	
	(c)		me readers of the newspaper may believe the newspaper and stop using condoms ing sexual intercourse.	
		(i)	Explain how a decrease in the use of condoms may lead to an increase in the incidence of HIV.	
			[2]	
		(ii)	State two ways by which a person who does not have sexual intercourse might still become infected with HIV.	
			1	
			2[2]	

	(iii)	Explain why the immune system is less effective in a person with HIV.	For Examiner's
			Use
		[3]	
(d)	And	other sexually transmitted disease is gonorrhoea.	
	For	this disease, state	
	(i)	one sign or symptom,	
	(ii)	one effect on the body,	
	(iii)	the treatment.	
		[3]	
		[Total: 15]	

5 Table 5.1 shows the energy reserves for skeletal muscles in an athlete.

For Examiner's Use

Table 5.1

energy reserve	mass/g	energy/kJ	time the reserve would last/min		
			walking	marathon running	
blood glucose	3	48	4	1	
liver glycogen	100	1660	86	20	
muscle glycogen	350	5800	288	71	
fat in skin	9000	337 500	15 500	4018	

(a) (i) Compare the effect of walking and marathon running on energy reserves.

..... [2]

- (ii) Suggest which two energy reserves would be most readily available to muscles during exercise.
 - 1. _____
 - 2. [1]
- (iii) Underline the **two** food groups to which the energy reserves in Table 5.1 belong.

protein	mineral	fibre	fat	carbohydrate	[1]

(iv) Calculate the energy per gram of glycogen.

Show your working.

energy = _____ kJ [2]

(b)	Su	ggest why athletes eat foods high in	For Examiner's
	(i)	proteins, during training;	Use
		[1]	
	(ii)	carbohydrates, for three days before a marathon race.	
		[2]	
(c)		ring a fast race (a 100 metre sprint), 95% of the energy comes from anaerobic piration.	
	Dui	ring a marathon, only 2% of the energy comes from anaerobic respiration.	
	(i)	State the equation, in symbols, for anaerobic respiration in muscles.	
		[2]	
	(ii)	Suggest and explain why a sprinter can use mainly anaerobic respiration during the race, while a marathon runner needs to use aerobic respiration.	
		[4]	
	(iii)	Explain how, during a marathon race, the blood glucose concentration stays fairly constant, but the mass of glycogen in the liver decreases.	
		[2]	
		[Total: 17]	

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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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	CENTRE NUMBER		CANDIDATE NUMBER
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This document consists of 15 printed pages and 1 blank page.



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streams.

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(a) The mussel belongs to the group known as the molluscs. State two features you would expect the mussel to have.

	1.		
	2.		[2]
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			[1]
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			[1]

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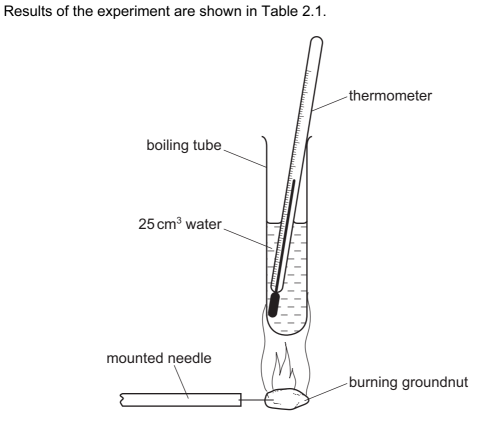


Fig. 2.1

Table	2.1
IUNIC	~

mass of nut/g	increase in temperature/°C	energy/J
0.3 15		1575
0.4	24	
0.5	29	3045
0.6	34	3570
0.7	44	4620

Fig. 2.1 shows the apparatus used to find the energy in a groundnut.

2

(a) Describe how the apparatus could be used to obtain the data shown in Table 2.1.

(b) The energy released by a groundnut was calculated using the equation shown below.

energy = volume of water × increase in temperature × 4.2

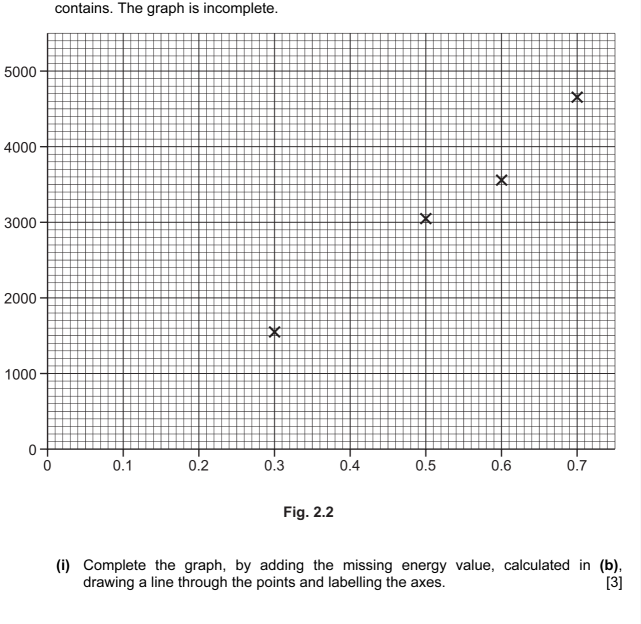
Calculate the energy released by a groundnut of mass 0.4 g.

Show your working.

energy = _____J [2]

5

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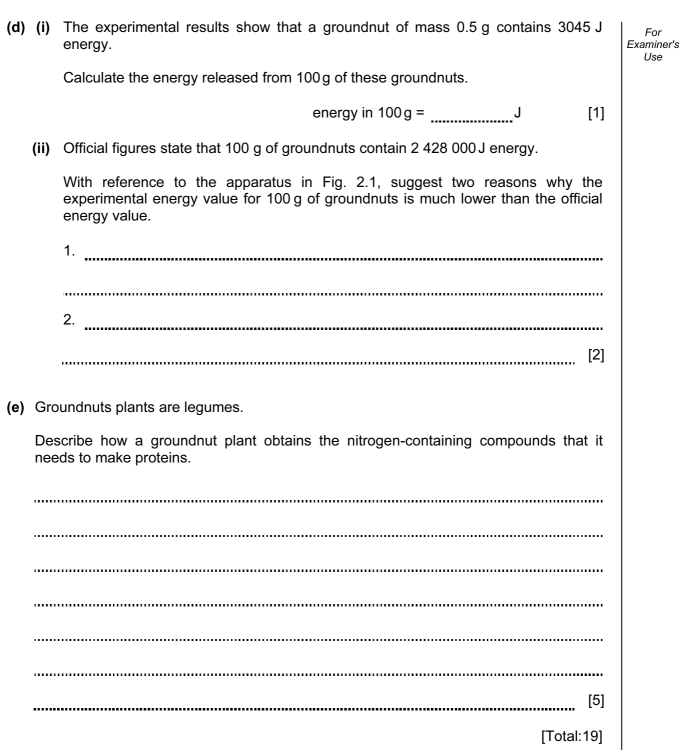


(ii) Describe the trend shown by the graph.

[1]

(c) Fig. 2.2 shows a graph of the relationship between mass of groundnut and the energy it

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(b)	(i)	Calculate the dry mass of mycoprotein not represen carbohydrate.	ed by	protein,	fat,	fibre	or	For Examiner's Use
		Show your working.						
		A	nswer		g		[2]	
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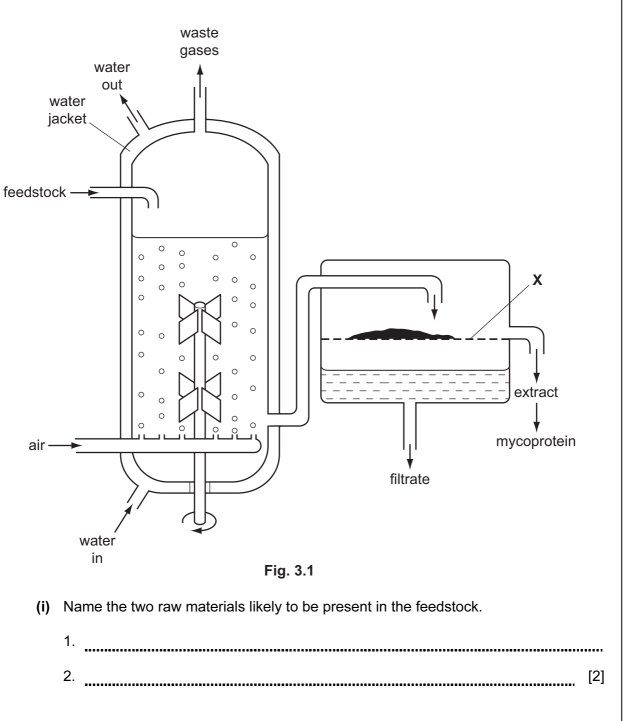
[1]

(c) The antibiotic penicillin is produced by fungi that are grown in a fermenter, as shown in Fig. 3.1. Examiner's The process is similar to the manufacture of enzymes.

For

Use

[1]



- (ii) State the function of X.
- [1]
- (iii) Suggest the name of the main gas present in the waste gases.

10

(d) During the fermenting process, the temperature in the container would rise unless steps are taken to maintain a constant temperature.				
(i)	Suggest a suitable temperature for the feedstock.			
	[1]			
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			1	
			2[2]	

12

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			Use	
		[3]		
(d)	And	other sexually transmitted disease is gonorrhoea.		
	For this disease, state			
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Show your working.

energy = _____kJ per gram [2]

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		[1]	
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