

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MARINE SCIENCE 9693/03

Structured Questions May/June 2009

Paper 3

1 hour 30 minutes

Candidates answer on the question paper.

No Additional 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 on both sides of the paper.

You may use a soft 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.

Answer all questions.

Write your answers in the spaces provided on the question 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.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
Total	

This document consists of 16 printed pages and 4 blank pages.



1 (a) Fig. 1.1 shows a dinoflagellate, a type of phytoplankton found in the Antarctic.



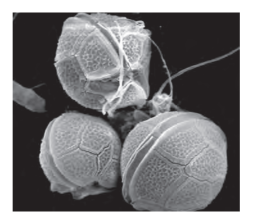


Fig. 1.1

(i)	Name two other types of phytoplankton.	
	1	
	2	[2]
(ii)	Explain why phytoplankton mostly live in the water layer that extends from t surface of the open ocean to a depth of 50-80 m.	he
		[2]
(iii)	Describe the role of phytoplankton in the marine ecosystem.	
		[3]

(b)	occi salts	bon dioxide dissolves in water and forms an acidic solution. Interspecific competition urs between different species of phytoplankton to obtain carbon dioxide and mineral from the water. Different species vary in their ability to obtain carbon dioxide and eral salts.
	(i)	Suggest and explain how an increase in carbon dioxide concentration in sea water may affect the productivity of phytoplankton.
		[2]
	(ii)	Suggest how an increase in carbon dioxide concentration in sea water might change the distribution of species in the Southern ocean.
		[3]
		[Total: 12]

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	State what is mea	ant by the term	n osmoregulati	on.		
						[2]
(ii)	Explain why mari	ne organisms	may need to o	smoregulate.		
						[2]
	ble 2.1 shows the cree species of fish.	oncentration of	f some solutes	in sea water a	and the blood pla	asma of
		Ta	able 2.1			
		0000	centration of s	coluto/mmol	dm-3	
		sodium	chloride	urea	total	
S	ea water	470	550	0	1000	
Ir	almon (Salmo) the sea freshwater	212 181	200 179	<1 <1	412 360	
	el (Anguilla)	101	179	< 1	360	
Ir	the sea freshwater	177 155	175 150	<1 <1	371 323	
D	ogfish <i>(Squalus)</i>	287	270	444	1000	

(ii)	Explain why salmon raised in captivity cannot osmoregulate effectively unless the water is well oxygenated.	For Examiner Use
	[2]	
(iii)	Dogfish live only in sea water. With reference to Table 2.1 suggest how dogfish maintain the osmotic balance of their blood.	
	[2]	
	[Total: 11]	

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(a) Internal fer	tilisation occurs in sharks. Outline the advant	age of this type	of fertilisation				
(b) Table 3.1 s	hows three different ways in which the fertilis	ed eggs of sha	rks develop.				
	Table 3.1						
species	type of development	number of eggs	number of offspring				
zebra shark	Oviparous – eggs laid inside cases and attached to coral. Embryos feed on food stored in egg.	150-200	50-60				
great white shark	Ovoviparous – eggs develop inside female. No placenta, embryos feed on undeveloped eggs.	100-125	2-4				
blue shark	Viviparous – eggs develop inside female. Embryos fed by a placenta.	100-125	80-100				
Suggest ho of fertilised	w the different types of development in shark eggs.	s affects the ch	ances of survi				
			[Total:				

Please turn over for Question 4.

4 Cod is an important food fish caught in the North Sea.

Fig. 4.1 shows the changes in cod stocks in the North Sea between 1963 and 2002.

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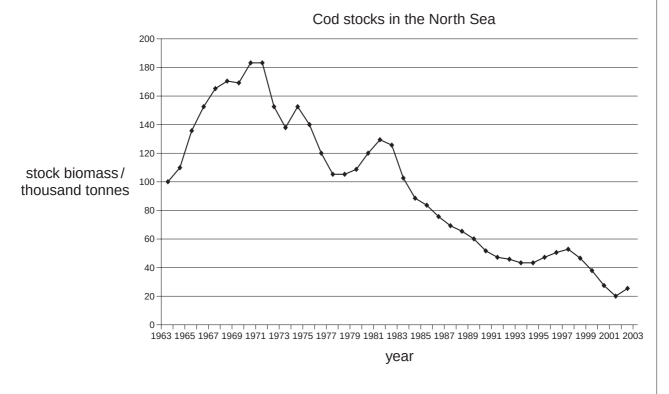


Fig. 4.1

(a)	(i)	State the general trend shown by the cod stocks since 1970.
		[1]
	(ii)	Suggest an explanation for this trend.
		[4]

	(iii)	Suggest and explain two reasons for the trend in cod stocks during the 1960s.	For Fxaminer's
		1	Use
		2	
		[4]	
(b)	Stat	te one short-term and one long-term sociological effect of fishing restrictions.	
	sho	rt-term effect	
	long	g-term effect	
		[2]	
		[Total: 11]	

5 Fig. 5.1 shows an aquaculture system used for rearing giant clam larvae to seed clams.

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Seed clams are sold as stock to be grown into adult clams.

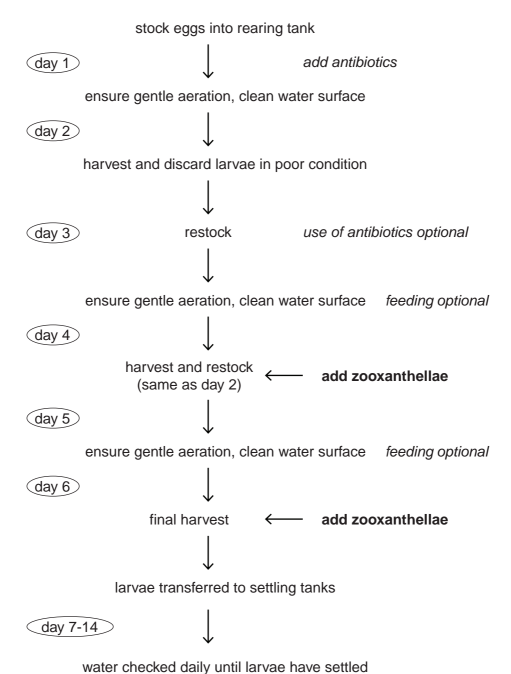


Fig. 5.1

(a)	(i)	Suggest one reason for each of the processes.	For
		1. adding antibiotics on day 1	Examiner's Use
		2. adding zooxanthellae on days 4 and 6	
		3. providing aeration at all stages	
	(ii)	Suggest one reason why feeding is optional on days 3 and 5.	
		[1]	
(b)	are	. 5.2 shows a type of tank used for growing seed clams to adult clams. These tanks kept inside mesh cages in sea water lagoons. The cages are often on legs and close coral reefs.	
		Fig. 5.2	
	(i)	Give two reasons why rearing the seed clams to adults is said to be an extensive aquaculture system but the rearing of the larvae is an intensive aquaculture system.	
		1	
		2	
		[2]	
	(ii)	Suggest one reason why the tanks are enclosed within wire cages on legs.	
		[1]	

6 (a) Table 6.1 shows estimates of some of the world input of petroleum hydrocarbons, by the oil industry, into the sea.

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Table 6.1

source of petroleum hydrocarbons	million tonnes year ⁻¹
transportation	0.88
fixed installations	0.18
wastes	0.70
dumping	0.14
atmospheric emissions	4.05

(i)	Atmospheric emissions eventually reach the sea in rainwater or river run off.
	Suggest two sources of atmospheric emissions from the oil industry.
	1
	2
(ii)	The input from major oil tanker disasters is estimated to be 0.16 million tonnes year ⁻¹ .
	Calculate the percentage of the total world input per year caused by oil tanker disasters.
	% [2]

(b) The following are all examples of major tanker disasters.

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- 1960 Sinclair Petrolore exploded and caught fire off the coast of Brazil losing 60 000 tonnes causing little damage to the coastline
- 1989 Exxon Valdez ran aground in Alaska spilling 37000 tonnes affecting 80 km of coastline
- 1993 *Braer* wrecked off the coast of Scotland during a hurricane lost 85 000 tonnes which disappeared with little effect

The oil losses from the Sinclair Petrolore and Braer were far greater than from the

	Exxon Valdez but caused relatively little pollution compared to that caused by th Exxon Valdez.	ıe
	Suggest reasons for the difference in the ecological impact of these oil losses.	
	[
(ii)	Explain one effect of oil pollution on algae growing on a rocky shore.	

[Total: 10]

7	(a)	Exp	plain what is meant by the term conservation.	For Examiner's				
				Use				
	(b) Ecotourism can be defined as tourism based on the appreciation of the na environment.							
	ggest two features of responsible ecotourism.							
		1						
		2						
			[2]					
	(c)	Rea	ad the following information about ecotourism.					
to ca na	urism an hav ature t	bas ve a them	industry and governments tend to treat ecotourism in the same way as any sort of sed in nature, leading to commercialisation of tourism schemes. These schemes harmful effect on the environment. The development and success of large scale ne parks and resorts are energy intensive and ecologically unsustainable, but make is due to the increasing popularity of ecotourism.					
of ho	their ow the	visi me	claim to be environmentally concerned, but they rarely understand the consequences ts and how their activities have physical effects on the environment. For example, als they eat, the toilets they flush, the water they drink are all part of broader regional nd ecological systems that are being changed as a result of these activities.					
Use the information in the passage to answer the following questions.								
		(i)	Suggest two examples of additional development that may be needed to support ecotourism.					
			1					
	2							
			[2]					

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											 1	
	[2]										 2	
	l: 8]	Tota	[

8 Fig. 8.1 is a flow diagram of the production of genetically engineered farmed Atlantic salmon.

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These salmon have an increased growth rate as they produce growth hormone throughout the year. Unmodified Atlantic salmon produce growth hormone only in the warmer summer months.

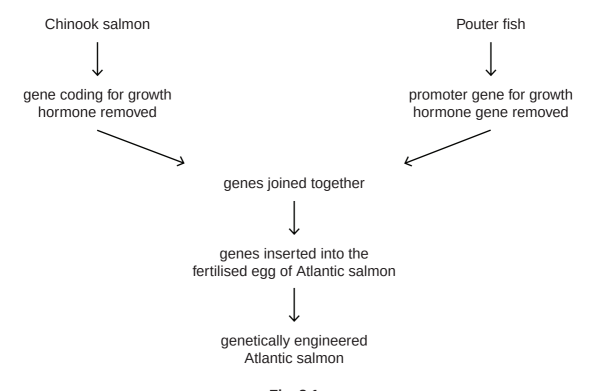


Fig. 8.1

(i)	State the purpose of the promoter gene.
	[1]
(ii)	Explain why the two genes are joined together before inserting into the fertilised egg of the Atlantic salmon.
(iii)	State the part of the fertilised egg that the genes must reach for a genetically
	engineered salmon to develop. [1]

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(a)

(b)	(i)	Suggest two advantages of these genetically engineered salmon.	I
()	()	1	For Examiner's Use
		2	
		[2]	
	(ii)	Some environmentalists are concerned that these genetically engineered salmon may escape and eventually cause the extinction of wild salmon.	
		Suggest three reasons why these genetically engineered salmon may cause extinction of wild salmon.	
		1	
		2	
		3	
		[3]	
		[Total: 8]	

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