

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

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		



MARINE SCIENCE 9693/04

Data-Handling and Free-Response

October/November 2011

Paper 4

1 hour 15 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.

Section A

Answer all questions.

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

Section B

Answer all questions.

Write your answers on the lined pages provided.

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	For Examiner's Use				
1					
2					
3					
4					
Total					

This document consists of **7** printed pages and **5** lined pages.



Section A

Answer all questions.

For Examiner's Use

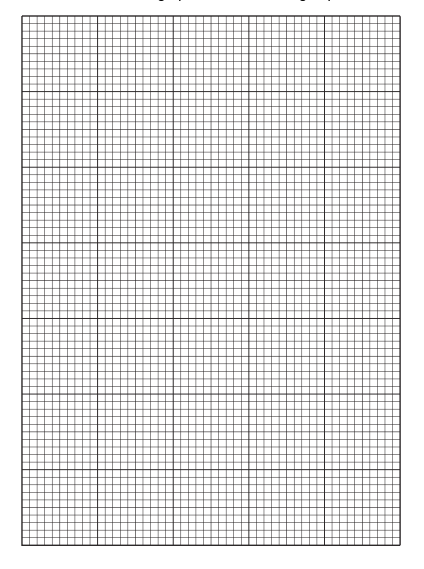
1 A survey was carried out into the concentration of mercury in different body tissues of bottlenose dolphins.

The tissue samples were obtained from dead bottlenose dolphins that were found washed up on the shores of the Eastern Adriatic Sea. Tissues from seven juvenile dolphins (less than 6 years old) and ten adult dolphins (older than 6 years) were obtained and the mean concentrations of mercury in these tissues were determined. The results are shown in Table 1.1.

Table 1.1

age of delphin	mean concentration of mercury/μg per g						
age of dolphin	in muscle	in liver	in kidney				
juvenile	3	31	6				
adult	25	331	22				

(a) Plot these results in a suitable graphical form on the grid provided below.



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(b)	(i)	Calculate the adult an			n the m	ean m	ercury	/ cond	entra	tion in	the li	vers o	of
											. μg pe	er g [1	1]
	(ii)	Express thing the juvenile		as a per	centage	of cor	ncentr	ation (of me	rcury	in the	liver c	of
												% [1	1]
(c)		ng the inform ne different ti			•		_		conce	ntratio	on of m	iercur	у
													. •
													2]
(d)	_	gest one re It dolphin live		difference	ce in me	ercury	conce	entratio	on be	tween	juven	ile an	d
(e)		a separate i plankton wei	investigatior	n, the me	ean me	rcury (conce	ntratio	ns o			•	•
				Tal	ble 1.2								
sp	ecies	6		mean co	ncentra	ition o	f mer	cury/	μ g pe	er g			
zoc	oplan	ıkton				0.12	2						
sea	a bre	am				5.44	3						
	_	gest an exp bream, and		the differ	ent con	centrat	ions o	of mer	cury i	n the	zoopla	anktor	١,
						•••••		•••••			•••••	· • • • • • • • • • • • • • • • • • • •	
												[2	2]

	[Total: 12]	
	[2]	
(f)	Use the data in Tables 1.1 and 1.2 to suggest why pregnant women are now advised to eat no more than four medium sized tins of tuna per week.	For Examiner's Use

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Atlantic salmon spend the majority of their life cycle in the ocean. Prior to spawning they 2 migrate through estuarine water into the fresh water of rivers. Table 2.1 shows the ion concentrations of ocean water, the body fluid of salmon and fresh water.

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Table 2.1

sample	total ion concentration /g per cm ³
ocean water	3.5
body fluid of salmon	1.0
fresh water	0.05

		ocean water	3.5	
		body fluid of salmon	1.0	
		fresh water	0.05	
(a)	Use	the information in Table 2.1 to expl the volume of water in their body fl	ain why salmon need to regulate the i uid in each of the following:	on content
	(i)	ocean water		
				[2]
	(ii)	fresh water		
				[2]
(b)		enile salmon drink water at an averag esh water.	pe rate of 1.2 cm ³ per kg of body mass p	er hr whilst
	(i)	Calculate the volume of water that	a 5 kg salmon drinks in 2 hours in fres	sh water.
				[1]
	(ii)	body mass per hr.	d to produce urine at a rate of 1.5 cm water absorbed by the salmon in 2 hor	

For Examiner's Use	ocean water to fresh water. Give an explanation for your answer.	(c)
	[2]	
	[Total: 8]	

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7

Section B

Answer all questions in this section on the lined pages provided.

- (a) Describe and explain the restrictions that can be used to ensure that fish stocks can be exploited on a sustainable basis.
 - **(b)** Describe the principal methods that can be taken by governments to monitor and enforce fishing practices. [5]
- **4 (a)** Explain the meaning of the term *conservation* and its importance to coastal and marine ecosystems. [3]
 - (b) Suggest and explain two factors that must be considered for the successful conservation of a marine species.
 [4]
 - (c) Describe and explain the steps that may be taken to ensure that ecotourism has a minimal impact on marine species and ecosystems. [8]

[Total: 30]

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Copyright Acknowledgements:

Question 1 adapted © Pompe-Gotal et al; Mercury concentrations in bottlenose dolphins; http://ri.cz.

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