|--|

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

	General Certificate of Education	ordinary Level	
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MARINE SCIE	NCE		5180/01
Paper 1		For E	xamination from 2014
SPECIMEN PA	APER		
			1 hour 30 minutes
Candidates an	swer on the Question Paper.		
No Additional I	Materials are required.		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on the work you hand in.

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.

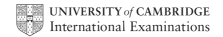
Answer all questions.

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 Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Total	

This document consists of 13 printed pages and 1 blank page.



	Fxn	lain how tides are caused.
(u)	LAP	an now hadd are dadda.
(b)	Ехр	lain what is meant by each of the following terms.
	(i)	spring tide
	(ii)	neap tide
	('')	neap tide
	In th	ne space below, draw the Earth as seen in section. Label the <i>core</i> , <i>mantle</i> a
		[Total
		[Total
		[Total

When fish is frozen, heat is extracted, which lowers the temperature of the fish. Heat continues to be extracted until almost all the water is solidified.

For Examiner's Use

(a) Fig. 2.1 shows the percentage of water frozen at different temperatures in fish muscle. Label the axes with suitable titles.

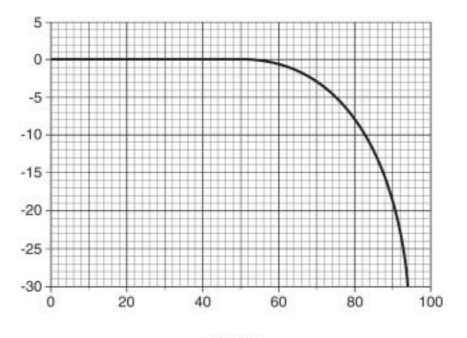


Fig. 2.1

[2]

(b) Use Fig. 2.1 to find each of the following.

(1)	The percentage of water frozen at -15 °C	;.
` '		

[1]

(ii) The temperature at which 80% of the water is frozen.

[1]

(c) State **one** factor that lowers the temperature at which the water in fish begins to freeze.

[1]

(d) Suggest **two** changes that would occur in a fish if it were kept at a temperature higher than -30 °C.

1	

2 _____[2]

[Total: 7]

(b)	The	e descriptions A to E	below give external	features of five	phyla of animals.
	Α		al animals with a head by a ring of tentac		body, a single opening, the
	В	animals with a hard	l exoskeleton and jo	inted legs	
	С	animals with 5-fold	symmetry, spines a	nd tube-feet	
	D	animals with a soft hard shell	, unsegmented body	/, a head and a	muscular foot, most have a
	E	bilaterally symmetr	ical animals with a p	ost-anal tail, so	me have gills slits
		mplete Table 3.1 by rect letter next to it.	matching each des	cription to one	of these phyla by writing the
			Table 3.	I	
			phylum	letter	
			Arthropods		
			Chordates		
			Cnidaria		
			Echinoderms		
			Molluscs		
					[5]
	Ма	ny animals are preda	ators. Define the ter	m <i>predator</i> .	
(c)				•	
(c)					

4

Several species of turtles can be found in the Indian Ocean, including the green and leatherback turtles. All of these are endangered species.
(a) Explain what is meant by the term endangered species.
[2]
(b) Suggest why some islands have been left as sanctuaries for turtles.
[1]
(c) Suggest two conservation methods, other than using island sanctuaries, to protect turtle populations for the future.
1
2[2]
(d) Name two endangered species, other than turtles, found in the Indian Ocean.
1
2[2]
[Total: 7]

5 Sea cucumbers (*beche-de-mer*) are exported from the Maldives.

For Examiner's Use

Table 5.1 shows the mean export price (in US dollars) per kg of sea cucumbers for the years 1986 to 1994.

Table 5.1

year	mean price / US dollars per kg
1986	5.52
1987	7.14
1988	5.54
1989	2.99
1990	3.29
1991	3.94
1992	5.49
1993	7.04
1994	5.90

(a)	USE	e Table 5.1 to find each of the following.	
	(i)	The year with the highest mean export price per kg.	
			[1]
	(ii)	The year with the lowest mean export price per kg.	
			[1]
(b)	Sug	ggest two reasons why the mean export price is low in some years.	
	2		 [2]
			r1

(c) Table 5.2 shows the relative abundance of six commercially important species of sea cucumbers, in the sea surrounding 10 islands in the Indian Ocean.

For Examiner's Use

Table 5.2

species	island									
35000	1	2	3	4	5	6	7	8	9	10
T. ananas	_		_		_	_				_
M. nobilis	+	_	_		_	_	_	_		
A. mauritania	+	_		+	_	_	_	+	+	_
S. chloronotus	++	++	+	+	++	+	+	++	+	++
B. marmorata	+	_	+	+	+	+	_	_	_	+
H. atra	++	++	++	++	++	++	++	++	++	++

Key:

++ very common

		+ common
		– rare
		– very rare
	Us	sing the information in Table 5.2, name each of the following.
	(i)	The most common species of sea cucumber.
	(-)	
		[1]
	(ii)	The rarest species of sea cucumber.
		[1]
(4)	Su	iggest two ways in which sea cucumber populations could be protected from over
(u)		ploitation.
		piotation.
	1	
	2	[2]
		[Total: 8]

6

Fins help a fish to control its movement through the water. Some fins are single fins in the midline of the fish, others are paired.				
) Name the paired fins found on a fish.				
(b) Name the fins that control each of the following.				
(i) yawing				
[1]			
(ii) pitching				
[1]			
(iii) rolling				
[1	J			
(c) Many species of fish have a swim bladder, which helps to maintain buoyand However, some species of tuna do not have a swim bladder. Suggest how the species of tuna maintain buoyancy in the sea.				
	•			
[2	-			
[Total: 7]	ı			

For Examiner's Use

7 (a) Read the passage below about the greenhouse effect and global warming. Complete the passage using words from the list below. carbon dioxide cools infra-red atmosphere sulfur dioxide ultra-violet warms When sunlight travels to the Earth, it passes through the The sunlight the ground which sends out radiation. Gases such as _____ in the air trap some of the radiation and this keeps the Earth hotter than normal. [4] (b) Suggest two possible effects global warming may have on low-lying countries such as the Maldives and Bangladesh. 1 ______

[Total: 6]

For Examiner's Use 8

(a)	Name three materials used to make the hulls of fishing boats.			
	1			
	2			
	3[3]			
(b)	Many traditional fishing boats were small, with sails. Most modern fishing boats are larger and mechanised.			
	Suggest two advantages of mechanised fishing boats, compared with traditional fishing boats.			
	1			
	2[2]			
(c)	Now that large, mechanised fishing boats are used, it is necessary for islands to have modern harbours.			
	State four functions of a modern harbour.			
	1			
	2			
	3			
	4[4]			
	[Total: 9]			

For Examiner's Use

9 Fig. 9.1 shows part of a marine food web.

For Examiner's Use

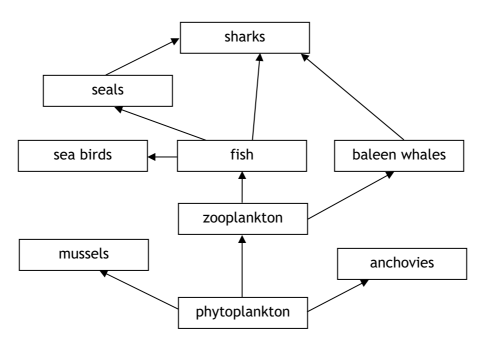


Fig. 9.1

(a) (i)	State the energy source for this food web.
	[1]
(ii)	Explain the role of phytoplankton in this food web.
	[3]
(iii)	Explain what the arrows in this food web represent.
	[2]
	[2

For

Examiner's Use

(iv) In the space below, draw and label a pyramid of numbers for the following food chain. phytoplankton zooplankton baleen whales [2] (b) In a food chain, only about 10% of the energy passes from one trophic level to the next. Explain why energy is lost in a food chain. [3] [Total: 11]

10	(a)	Exp	plain what is meant by the term aquaculture.	
			[4]	
	(b)	Aquaculture has a number of advantages and disadvantages when compared to fish methods that catch wild stock.		
		(i)	Give one advantage of aquaculture.	
			[1]	
		(ii)	Give one disadvantage of aquaculture.	
			[1]	
	(c)		me two types of aquatic organisms, other than the Nile tilapia, that are produced by ning.	
		1		
		2	[2]	
	(d)	Sug	gest one reason why the Nile tilapia is a suitable species for production by farming.	
			[41]	
		******	[1]	
			[Total: 9]	

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

© UCIE 2011 5151/02/SP/14