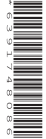


# Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MARINE SCIENCE 9693/03

Paper 3 A2 Structured Questions

May/June 2021

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

#### **INFORMATION**

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [ ].

This document has 20 pages. Any blank pages are indicated.

(a)	Phy	toplankton are important producers in food chains in aquatic habitats.
	(i)	State <b>two</b> reasons why phytoplankton are important to consumers in aquatic habitats.
		1
		2
		[2]
	(ii)	Food webs depend on the balance between the numbers of producers and the numbers of consumers. Many farmers add manure (animal faeces) to their aquaculture ponds to increase phytoplankton numbers.
		Explain how adding manure can cause phytoplankton numbers to increase.
		[2]
(b)	(i)	Suggest why algal blooms occur in coastal areas.
		[4]

	(ii)	Explain how some algal blooms can be a threat to consumers.
		[3]
(c)	sens	mers who use aquaculture on a large scale need to monitor water quality. They often use sors placed in the water next to fish cages. The sensors are checked on site regularly. readings on the sensor can be used to predict the chance of algal blooms.
	In 2	018, two new remote monitoring systems were trialled.
	•	Canadian scientists attached a small sensor to mussels grown next to fish cages. The sensor automatically sends data to a computer on land when the mussels open and close their shells. The opening and closing of shells is affected by the environmental conditions.
	•	A European company is using satellites to monitor algal blooms worldwide by taking daily photographs. The system generates maps of risk, based on mathematical modelling.
		cuss whether these new remote methods of monitoring offer any advantages over itional methods of monitoring.
		[3]
		[Total: 14]

			·
2	(a)	Sea	a anemones are classified in the same group as coral polyps.
		(i)	Complete the word equation for respiration in sea anemones.
			oxygen + +
			Fig. 2.1 shows the structure of a typical sea anemone.
			mouth hollow tentacles  thin body wall made of two layers
			muscles basal disc attaches anemone to rocks
			Fig. 2.1
	(	(ii)	Use the information in Fig. 2.1 to state the process by which oxygen enters the sea anemone. Give reasons for your answer.
			process
			reasons
			[4]
	<b>(</b> i	iii)	Describe how moving the tentacles constantly helps to increase the process you have identified in (a)(ii).
			[1]

(b) Sea slugs are marine molluscs.

Fig. 2.2 shows the structure of a typical sea slug.

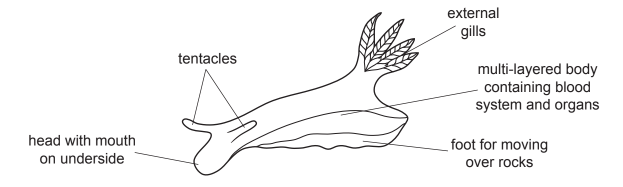


Fig. 2.2

(i)	Suggest why the gills are external and have a 'feathery' structure.
	[3]
(ii)	Sea slugs and sea anemones are benthic organisms and are of a similar size. Use Fig. 2.1 and Fig. 2.2 to suggest why sea slugs require a transport system but sea anemones do not.
	[2]
	[Total: 12]

(a) Mackerel are found in large shoals which migrate throughout the North Atlantic Ocean and

3

	the I	North Sea.
		kerel stocks are monitored to ensure that they are fished sustainably. Monitoring methods ude collecting and counting eggs, using sonar and using data from purse seine fishing.
	(i)	Suggest what information about stocks can be provided by using sonar.
		[1]
1	(ii)	Explain how the data from purse seine fishing can be used to assess mackerel stocks.
		[3]
(	iii)	Fishing restrictions can be introduced to help ensure that stocks are sustainable.
		Suggest why restriction in size of fish caught might be more successful in maintaining mackerel stocks than placing a restriction on fishing areas.

(b) Fig. 3.1 shows the biomass of spawning adult mackerel from 2000 to 2020.

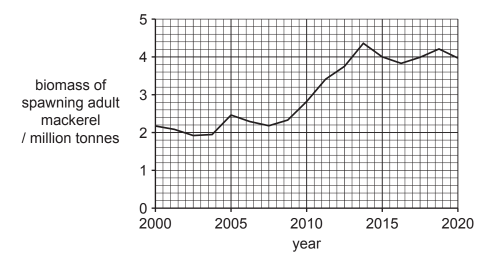


Fig. 3.1

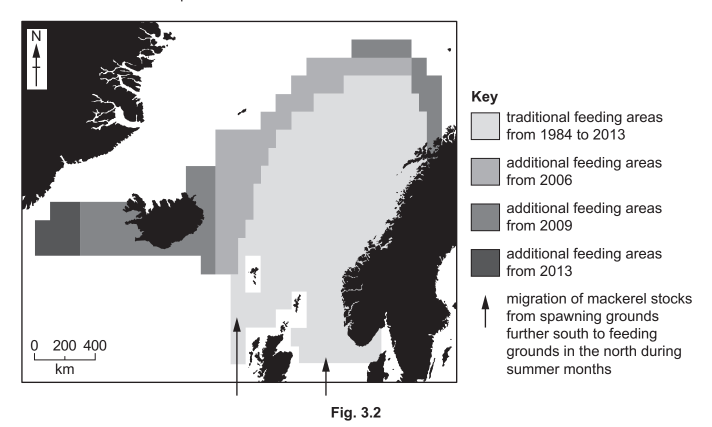
(i)	Calculate the	mean	change	in b	oiomass	of	spawning	adult	mackerel	between	2002	and
	2011.											

State the unit.

Show your working.

.....[31

(ii) Fig. 3.2 shows the expansion in mackerel feeding areas in the seas around Northern Europe since 1984. Mackerel feed in these areas during the summer months as the water temperature increases.



A recent study of mackerel caught by purse seine fishing found that in 2013, the mean length of mackerel had decreased by 3.7 cm and the mean mass had decreased by 175 g compared to 2002.

Use the information in Fig. 3.1 and Fig. 3.2 to suggest and explain why there was a

difference in length and mass between 2002 and 2013.
[3]
[3]

[Turn over

[Total: 11]

4	(a)	cultu Gro	Cam Ranh area of central Vietnam is important for grouper aquaculture. Grouper are ured in mud-lined ponds around the shores of small bays, where there are no rivers. uper grow best at temperatures of between 22°C and 23°C, in water with a salinity of to 38‰ and a rich supply of phytoplankton.
			gest <b>and</b> explain <b>two</b> reasons why the lack of rivers make the water in this area suitable grouper aquaculture.
		1	
			[2]
	(b)	are leav	ditional farming methods involve several farmers, each having three or four ponds, which 2500 m <sup>2</sup> in area. Each pond has gates on opposite sides to allow sea water to enter or the pond, depending on wind conditions and daily tides. More than 50% of water is nanged each day.
		(i)	Explain the advantages of having more than 50% of the water exchanged each day.
			[3]

Fig. 4.1 shows paddle wheels used in each pond. The paddle wheels operate for 16 hours per day, from late afternoon to the following morning.



Fig. 4.1

	(ii)	Use Fig. 4.1 to suggest the function of the paddle wheels.
		[1]
	(iii)	Suggest why there is no need for the paddle wheels to operate 24 hours per day.
		[2
c)	of th	grouper are harvested and the water is removed from the pond. The mud at the bottom per ponds is then ploughed, chlorinated and dried for 1 month before restocking with young uper, called fingerlings.
	(i)	Explain the benefit of treating and drying the mud at the bottom of the ponds, before restocking with grouper fingerlings.
		[2

Table 4.1 shows the source of grouper fingerlings and the percentage of each source.

Table 4.1

source of fingerlings	percentage of each source
bought from local hatchery	2 to 3
imported from overseas hatchery	17 to 20
wild-caught locally	77 to 80

In Vietnam, more hatcheries are being constructed to supply grouper fingerlings to farmers.
Use the information in Table 4.1 to discuss the reasons for constructing more hatcheries
[4
[Total: 14

5	(a)	Desalination is a method used to provide fresh water from sea water by removing salt and minerals. Millions of people worldwide rely on desalinated water.
		Suggest one reason other than the increase in human population for the increase in

(b) Fig. 5.1 is a diagram of a typical desalination plant.

desalination.

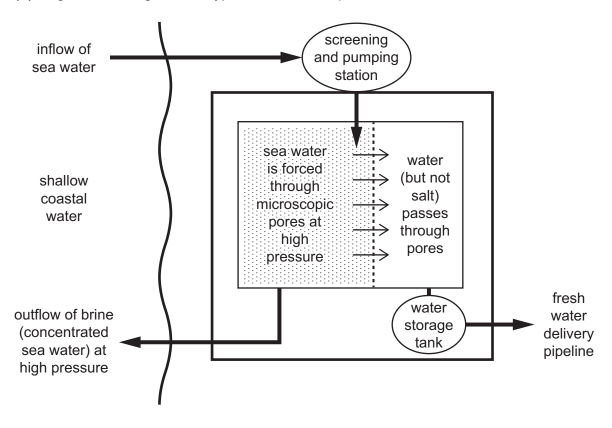


Fig. 5.1

(i)	The water entering from the inflow pipe is filtered and screened to remove plankton and
	fish eggs.

Suggest **and** explain where the inflow pipe could be repositioned to reduce the numbers of plankton and fish eggs entering the inflow pipe.

	[2]

(ii)	Explain why the high salt concentration in the brine from the outflow makes conditions in that area unsuitable for molluscs such as mussels.
	[3]
(iii)	The brine released from the outflow is at high pressure.
	Suggest why the high-pressure outflow should <b>not</b> be placed too close to the sea bed.
	[4]

(c) Fig. 5.2 shows a typical halocline in tropical waters.

brine is then released from an outflow.

(d)

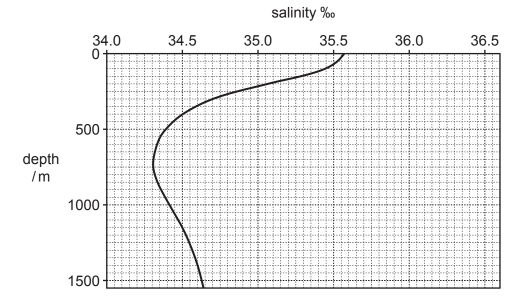


Fig. 5.2

(i)	Sketch on the graph the shape of the halocline if the outflow from the desalination plant was at 250 m depth. [1]
(ii)	State <b>one</b> reason for the change in shape of the halocline.
	[1]
	econd method used for desalination involves heating sea water to high temperatures. The er evaporates and is then cooled, leaving the salt behind in hot, concentrated brine. This

organisms.	reasons wily	the higher tem	iperature or tri	is billie can ca	use problems	ioi illaliile
						[2]

[Total: 14]

(a)	Fig. 6.1 shows the stages in the life cycle of Pacific salmon.
	egg $ ightarrow$ fry $ ightarrow$ smolt $ ightarrow$ adult
	Fig. 6.1
	Complete Fig. 6.1 with the names of the missing stages in the life cycle.
(b)	In Japan, as well as in many other countries, river beds are excavated to increase channed depth and dams are constructed to retain fresh water. Salmon hatcheries collect mature will salmon to be used in aquaculture for breeding purposes.
	Suggest and explain how these activities have affected salmon numbers.
	[S
(c)	Farm-hatched fish are often released in large numbers, to help increase wild populations.
	Suggest <b>and</b> explain <b>two</b> advantages of rearing salmon in a hatchery, rather than relying on natural reproduction in the wild.
	1
	2
	[2

(d)	(i)	Conservation areas in Japanese rivers have been created to separate wild salmon from hatchery-produced salmon to prevent them breeding together.
		Suggest <b>one</b> reason for preventing the wild salmon from breeding with hatchery-produced salmon.
		[1]
	(ii)	State <b>two</b> other disadvantages of releasing hatchery-produced salmon into the ocean.
		1
		2
		[2]

[Total: 10]

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