

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

MARINE SCIENCE 9693/03

Paper 3 A2 Structured Questions

May/June 2016

[Turn over

MARK SCHEME
Maximum Mark: 75

Published

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This document consists of 14 printed pages.

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This mark scheme will use the following abbreviations:

; separates marking points

I separates alternatives within a marking point

() contents of brackets are not required but should be implied / the contents set the

context of the answer

R reject

A accept (answers that are correctly cued by the question or guidance you have

received)

I ignore (mark as if this material was not present)

AW alternative wording (where responses vary more than usual, accept other ways of

expressing the same idea)

AVP alternative valid point (where a greater than usual variety of responses is expected)

ORA or reverse argument

<u>underline</u> actual word underlined must be used by the candidate (grammatical variants excepted)

MAX indicates the maximum number of marks that can be awarded
 statements on both sides of the + are needed for that mark

OR separates two different routes to a mark point and only one should be awarded **ECF** error carried forward (credit an operation from a previous incorrect response)

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Question	Expected answers	Additional guidance	Marks
1 (a)	organism that maintains its, blood/body fluid/ AW composition, at the same concentration as the external solution;		[1]
(b) (i)	estuary/rock pool/tidal river/river mouth/delta;		[1]
(ii)	osmosis;		[1]
(iii)	any 2 of: organism A gains more mass than organism B ; organism A gains mass continually/organism B gains and loses mass;		
	ref. to processed figures ;	e.g. A mean mass gain 3.6 au and B loses 0.4 au	[2]
(c) (i)	any 3 of: organism A: the data show a linear relationship between salinity and change in mass; over time the change in mass continues to increase at 8 and 24 ppt/up to 40 ppt/except at 40 ppt; organism B: the data shows no relationship between salinity and change in mass;	R mass of A decreases as salinity increases	
	over time change in mass shows very little change;		[3]

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Question	Expected answers	Additional guidance	Marks
(ii)	any two of: salinity of 40 ppt has higher chloride/ions/salt concentration than organism B ;		
	salt diffuses/ AW into organism B ;		
	need to remove excess /extra taken in (to keep plasma concentration constant);		[2]
			[Total: 10]
2 (a) (i)	any 2 of: further north the lower the temperatures ;		
	enzymes work more slowly/metabolic activity is slower/grow more slowly;	A respiration	
	less food available (in colder water) ;		[2]
(ii)	any 2 of: ref. to changes in physiology to enable osmoregulation in sea water;	Idea of a change that enables smoults to live in estuaries / varying salinity/seawater	
	any detail of change ;	e.g. secreting chloride from gills/stop absorbing chloride	
	ref. to changes in behaviour ;	e.g. start to swim with current/moves to estuaries/from freshwater to sea/migrates to sea	[2]
(b)	keeps the growth/Chinook gene active (all year round)/AW;		[1]

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Question	Expected answers	Additional guidance	Marks
(c) (i)	$(3800 - 1300) \div 600$ or $\frac{2500}{600}$		
	= 4.17 ;;		[2]
(ii)	any 2 of: salmon grows bigger/more salmon per year + more to sell/always available to sell;		
	shorter production time/faster growth + more profit/get to market sooner;		
	less feed (per kg of fish) + therefore cheaper to produce ;		[2]
(d) (i)	any 3 of: GM salmon kept in cages/ponds/tanks;	A kept in land-based facilities	
	(commercially grown fish) are all female;		
	(females are) sterile/cannot reproduce;		
	poorly adapted to 'wild environment';		[3]
(ii)	any 3 of: unknown long term effects (of GM food) on people;		
	customers unwilling to buy GM food ;		
	plentiful supply of non-GM salmon available ;		
	glut of salmon lowers prices so less profit for supermarket;		[3]
			[Total: 15]

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Question	Expected answers	Additional guidance	Marks
3 (a) (i)	dinoflagellates/diatoms/cyanobacteria;		[1]
(ii)	water + (sun)light;		
	glucose + oxygen ;		[2]
(b) (i)	stronger current/wind/storms (causes more mixing in November)/ORA;		[1]
(ii)	any 2 of: increased temperature ;	ORA for any mark point	
	increased light (intensity/duration);		
	increased nutrients/carbon dioxide supply;		
	greater light penetration/water less turbid/clearer;		[2]
(c) (i)	numbers decreased in March ;		
	numbers increased in June ;		[2]
(ii)	any 3 of: numbers decreased (in March) because the depth of mixing was below the critical depth;		
	numbers increased (in June) because the depth of mixing was above the critical depth;		
	(in June) rate of photosynthesis is greater than the rate of respiration;		
	(in June) enough energy/nutrients for more cells/reproduction;	A population growth	[3]
			[Total: 11]

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Question	Expected answers	Additional guidance	Marks
4 (a) (i)	catching non-target species ;		[1]
(ii)	rod and line catches one fish at a time ;	A purse seine is non-selective	[1]
(iii)	any 1 of: put bird scarers around hooks ; use different hooks ;		
	avoid FADs ; fish at a greater depth (to avoid seabirds diving for bait) ;		[1]
(b)	The sea bed/sea bed habitat(s) will not be damaged or disturbed;	ORA for any mark point	
	less damage to static benthic organisms/example of; no/less sediment/silt will be released into the water;	Max 1 for working or correct value if no negative sign or ref. to decrease	
			[3]
(c)	any 2 of: restriction by season ;		
	restriction of location/creating refuge zones;		
	restrictions on the size/mass/numbers of fish retained;		
	restricting the number of boats/fishing gear;		[2]

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Question	Expected answers	Additional guidance	Marks
(d) (i)	any 1 of: fish meal ;		
	fish oil;		
	(pelleted) fish/pet food;		
	health products ;		
	fertiliser;		
	fish stock ;		[1]

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Question	Expected answers	Additional guidance	Marks
(ii)	advantages:		
	max 3 of: more job opportunities ;		
	brings in more people to the town;		
	better transport links/better roads/better infrastructure;		
	more money in the community/improved economy/better standard of living;		
	disadvantages: odour from factory ;		
	increase in traffic/trucks;		
	increase in noise (from transport or factory);		[4]
			[Total: 13]

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Question	Expected answers	Additional guidance	Marks
5 (a) (i)	decrease in Thailand + increase in Indonesia;		
	processing of data ;	Thailand decrease by 0.27/0.28 million tonnes (per year) + Indonesia increases by 0.23 million tonnes (per year)	[2]
(ii)	$\frac{0.485 - 0.27}{0.485} \times 100 \text{ or } \frac{0.215}{0.485} \times 100$	correct answer with no working gets 2 marks max 1 for working or correct value if no negative sign or ref. to decrease	[2]
	= - 44 (.33);;		
(b) (i)	any 1 of: EMS reduced production/is present in Thailand;		
	EMS has not reached Indonesia;		[1]
(ii)	any 2 of: buy juvenile shrimp from farms which are, EMS free/disease free/in Indonesia/inSouth America;		
	buy older juvenile shrimp/more than 30 days old ;		
	reduce stocking density;		[2]

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Question	Expected answers	Additional guidance	Marks
(iii)	(healthy) shrimp eat the ones that have died/infected with the virus/ have EMS;		
	virus/EMS passes into (the gut of) the shrimp that have eaten the diseased shrimp;		
	(so) more shrimp are now infected OR virus/EMS has spread further in the population ;		[3]
(iv)	any 2 of: easier to see and remove any dead/diseased juveniles;		
	after 30 days the remaining shrimp should be EMS free ;		
	easier to clean/sterilise than the main aquaculture pond;		[2]
			[Total: 12

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Question	Expected answers	Additional guidance	Marks
6 (a)	any 2 of: prevents wastes reaching the coast;		
	deeper water so wastes are more diluted/spread out more/dispersed more;		
	not likely to be in contact with people in the water;		[2]
(b)	any 2 of: no checks on the quantity/quality of waste released;		
	large volume of waste water produced per day by one ship;		
	increasing numbers using cruise ships increases waste water;		
	oceans may not be able to cope with the continual rise in untreated waste water;		[2]
(c)	any 1 of: build more shore side treatment facilities/enforce use of shore side facilities;	A enforced inspection/monitoring on ships	
	prevent the disposal of any untreated black or grey water;		
	grey water treated and recycled ;		
	larger holding tanks ;		[1]
(d) (i)	sea water taken up by ship contains the marine organisms from that area;		
	(these survive in the bilge water) and are let out in another part of the world;		[2]

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Question	Expected answers	Additional guidance	Marks
(ii)	any 1 of: treat the ballast water to kill the organisms in it;		
	discharge ballast water into a shore side treatment plant;		
	filter the ballast water ;		
	keeping the same ballast water/recycle ballast water;		[1]
			[Total: 8]
7 (a) (i)	ref. to management (strategies of human activities);		
	to, protect/preserve, habitats/species/ecosystem;		[2]
(ii)	any 1 of: source of food (for humans);		
	preserve, rare/endangered, species/stocks (of fish);		
	(phytoplankton/algae) produce (at least) half the oxygen in the atmosphere ;		
	resource for medicinal/pharmaceutical use ;		[1]
(b)	idea of, interdependence of organisms in an ecosystem/habitat;		
	idea of, loss of one species/conserving of too many of one species, causes imbalance (in food chains and food webs);		
	idea that, biological processes in ecosystems recycle materials for re-use by successive generations;		[3]
			[Total: 6]

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