## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

## 9693 MARINE SCIENCE

9693/03

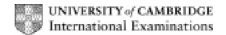
Paper 3 (A2 Structured Questions), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Mark sch ; / R A AW <u>Underlin</u> max	separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or gualternative wording (where responses vary more than us actual word given must be used by candidate (grammatic indicates the maximum number of marks that can be given	ual) cal variants excep	,
1 (a) (	<ul><li>i) 1. cyanobacteria;</li><li>2. diatom;</li></ul>		[2]
(i	<ul> <li>i) 2 of:         light needed for photosynthesis;         light is absorbed/scattered in water;         below 80 m the amount of light may be insufficient for photographic compensation point;     </li> </ul>	otosynthesis/ref. to	o [2]
(ii	<ul> <li>use carbon dioxide in photosynthesis;</li> <li>fix carbon into organic molecules/named molecules;</li> <li>form the basis of food chains and webs in the oceans;</li> </ul>		[3]
(b) (	<ul> <li>i) 1 × 2 of:         do not allow answers in context of photosynthesis only         Either:         increase productivity;         more carbon dioxide available for photosynthesis;         Or:         decrease productivity;         lower/changed pH may decrease carbon dioxide assimilation.</li> </ul>	ation;	[2]
(i	i) 3 of: may reduce pH as acidic gas; may affect enzyme activity; some species now able to compete better for minerals/ca balance in food web changes so some increase/reduce in do not allow general reference to increase or decrease in	n number;	[3] [Total: 12]
			[10(a), 12]
2 (a) (	in body <u>fluids/blood;</u> Reject body unqualified		[2]
(i	<ul> <li>ref. to idea that: sea water has more ions/less water/lower water potential water is lost from the body surface and gills by osmosis;</li> </ul>	than body fluids;	[2]

Mark Scheme: Teachers' version

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**Syllabus** 

**Paper** 

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	i age	<u> </u>	GCE A/AS LEVEL – May/June 2009	9693	03
	(b) (i)	fluids smal redu drink exce	ea water the concentration of sodium and chloride ions	_	body
	(ii)	requ	etion of excess salts occurs by active transport; ires oxygen for respiration to provide ATP/energy;		[2]
	(iii)	has i wate	increased its blood concentration to the same osmoticer;	concentration as	sea
		(tole	rates) higher levels of urea;		[2]
					[Total: 11]
3	Ig fe fe in le	ewer exerces exerces exerces encoder exerces e	references to advantages of internal development aggs/sperm needed; aggs/sperm lost; ed chance of fertilisation; ergy needed to produce fewer eggs/sperm; eus/blue shark has higher chance of survival; ed within female/provided with food; arous/great white shark has least chance of survival; ted within female) but likely to eat each other as develous/zebra shark has no protection by female/parent;	op;	[3]
			ost to predators; of food in the egg;		[5]
					[Total: 8]
4	(a) (i) (ii)	4 of: overfitoo n insuf recru incre insuf	fishing; nany young fish being caught before reproductive age fficient breeding stock to replace losses; uitment too low; eased use of modern technology/example, to locate sh fficient monitoring of quotas;		
		allow	v ref. to difficulty of enforcing legislation		[4]

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(iii	quot restr ref. t fewe restr fish repro	2 of: a system/fishing at MSY; icts the number of fish/age of fish caught, so more less of mesh size of nets used; er small fish caught, so increases breeding potential; iction on time/location; not caught during breeding season/in breeding ground ductive stock; ced fishing intensity; er boats/size of boats/number of fishing trips, so less	nds, increasing	[4]
` ,	loss of financia contrac long ter	erm, 1 of: employment; al hardship; et/business losses in fish marketing; em, 1 of: able industry;		
	long ter	rm employment for fewer people;		
	populat	tion loss as move to other areas to seek employmen	t;	[2]
				[Total: 11]
5 (a) (i	2. sy	Il any bacteria that may be in the water/eggs (to redombiotic organisms with giant clams/food supply; rovide oxygen for respiration;	uces losses);	[1] [1] [1]
(ii	zoox wate	kanthellae may provide some food; er contains sufficient nutrient; erves left in eggs;		[1]
(b) (i		t make a comparison of the two systems		
		Larvae system totally enclosed treated with antibiotics may be supplied food artificial oxygenation  Seed clam system natural environme no added chemic food from sea; oxygen from sea;	ent; als/medicines;	[2]
(ii	prot	ect from predators; ect from strong wave action; y to access/deep diving not necessary;		[1]
				[Total: 7]

(a) (i		
	incomplete combustion of gases from oil extraction; evaporation from tankers; evaporation from oil refineries;	[2]
(ii		
	= 2.69 (allow 2.7); allow 1 mark if include 0.16 in the total (6.11)	[2]
(b) (i	the Sinclair Petrolore (caught fire so) some of the oil would burn; currents may have swept the oil out to sea where is could disperse; the Braer (was in a hurricane so) wave action breaks up the oil; spread out in small quantities so can be broken down easily by microbial action/natural processes; the Exxon Valdez (ran aground so) oil onto the land and close to the coast; (oil) would be easily washed ashore causing pollution;	[4]
(ii		
	blocks light so unable to/reduced ability to photosynthesise (kills plants); toxic/corrosive content kills the plants;	
	coats rocks so new plants unable to attach;	[2]
		[Total: 10]
(a)		[2]
(b)	(b) 2 of: minimises the effect of tourism on the environment; encourages recycling/sustainability; energy conservation;	
	preserves cultural integrity//identity of local peoples; creates employment/economic opportunities for local people; allow examples e.g. local craft shop	[2]
	(ii (b) (i (ii	incomplete combustion of gases from oil extraction; evaporation from tankers; evaporation from tankers; evaporation from oil refineries;  (ii) 0.16 × 100; 5.95 = 2.69 (allow 2.7); allow 1 mark if include 0.16 in the total (6.11)  (b) (i) 4 of: the Sinclair Petrolore (caught fire so) some of the oil would burn; currents may have swept the oil out to sea where is could disperse; the Braer (was in a hurricane so) wave action breaks up the oil; spread out in small quantities so can be broken down easily by microbial action/natural processes; the Exxon Valdez (ran aground so) oil onto the land and close to the coast; (oil) would be easily washed ashore causing pollution;  (ii) 2 of: oil covers water/plants; blocks light so unable to/reduced ability to photosynthesise (kills plants); toxic/corrosive content kills the plants; coats rocks so new plants unable to attach;  (a) ref. to: the idea of maintaining biodiversity; ref. to: management/protection of the environment by humans;  (b) 2 of: minimises the effect of tourism on the environment; encourages recycling/sustainability; energy conservation; preserves cultural integrity//identity of local peoples; creates employment/economic opportunities for local people;

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Paper 03

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(c) (i)	roads provi deve build	dea of: s/transport to bring in tourists/food supplies/waste rem ding accommodation/campsites/hotels; loping/building power supply lines/generators; ing/providing sanitation/clean water systems; v examples of any of the above contexts	oval;	[2]
(ii)	loss of habitat may result in extinction of species that attract tourists; organic waste from food/faeces may attract vermin/new species that compete with the existing species; waste water and sewage may pollute rivers causing eutrophication/contamination of drinking water for the local people; litter left in the environment causes death of plants/animals; excessive use of water by tourists may cause water shortages to local people; local people may be forced to leave due to loss of land for tourist support; taking souvenirs encourages exploitation of rare species/damage to physical			
		onment; v examples of any of the above contexts		[2]
				[Total: 8]
8 (a) (i)	Turn	on the gene that codes for growth hormone;		[1]
(ii)	Gene	es cannot be accurately placed in the genome, ensure	s both are together	; [1]
(iii)	DNA	/nucleus;		[1]
(b) (i)	redu redu	r faster so more yield/food; ced the cost of fish as can be sold sooner; ced cost of production as ready sooner; uced more rapidly than by selective breeding;		[2]
(ii)	for for breed interl	eases competition; bod, so insufficient for all; ding sites, fewer wild reproduce; breeding may transfer modified genes to wild population etically modified fish grow so fast they out compete wild		[3]
				[Total: 8]