MARK SCHEME for the May/June 2012 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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Page 2		2	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2012	9693	03
1	(a) (i)	carb ref. t caus	on dioxide dissolves and forms carbonic acid; to formation of hydrogen carbonate ions; ses the pH to fall;		[2]
	(ii)		ium carbonate dissolves in acid; rnal structures reduced or unable to form;		[2]
	(iii)	ref. t	to loss of species due to low pH killing sensitive specie to loss of species due to inability to make external struc		[1]
	(b) (i)	 (i) 3 of: ref. to more in coastal regions / open oceans less; ref. to southern hemisphere more than northern hemisphere; ref. to zone south of Tropic of Capricorn / SE of S America / below Australia his any other region; 			
		ref. t	o none / very little in N Pole / Arctic region;		
	(ii)	(B is coas more	a) nutrient rich area; stal regions have more wave action that mixes nutrient e currents bring more nutrients to area;) open ocean where there is little recycling of nutrient;	/ runoff from lan	d / [2] [Total: 10]
2	coi by thr	3 of: body fluid / blood has higher water potential / is less concentrated than sea water constantly losing water; by osmosis; through permeable surfaces / e.g. of permeable surface; maintains the body fluid / blood composition for metabolic / enzyme function,		er; [3]	
	(er Ce fole	ease t nergy) e <i>ll surfa</i> ds inci	ndria: he energy / produce ATP; needed for active transport / excretion; ace membrane rease surface area; s (rate of) excretion of chloride ions;		[4]

(c) (i) idea of comparing the results with the experimental fish / idea that ensures the results are due to increase in carbon dioxide / control; [1]

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sar sar age (ini foo ten sal	 (ii) 2 of: same volume of sea water used (for experimental and control); same number / mass of fish; age / sex of fish; (initial) light intensity; food supply; temperature; salinity; fixed / same concentration of carbon dioxide added; <i>allow amount</i> 			
(d) 1 of: idea th consum	nat increase in carbon dioxide affects the respira nption;	tion rate / (rate	e of) oxygen [1]	
			[Total: 11]	
eggs la (alevin) (fry) fee change idea of:	4 of: spawning takes place in fresh water / rivers; eggs laid in groove / nest / gravel / river bed; (alevin) feed on yolk sac (in nest); (fry) feed on small animals / plankton / are carnivorous several weeks – year; change physiologically to live in sea water; allow <u>smoulting</u> idea of: growing in sea several years before sexual maturity; most die after spawning;			
males a eggs flo larvae p young f	ng occurs in seawater and females gather together in a large group; bat on ocean surface; belagic / form part of plankton; fish migrate to feeding grounds in shallow water; spawn many times during life;		[3]	
increas	increased predation of free floating eggs / larval stages ed risk of being (over) fished during spawning; ed risk of overfishing of young in shallow water;	of tuna;	[2] [Total: 9]	
less cos increas	less time spent looking for fish / know where the fish ca st in / use of fuel; ed catch; lea of early warning of storms / poor weather for fishing	n be found;	[2]	
(b) (i) tota	al catch divided by the <u>time</u> spent fishing;		[1]	

Page 4		4	Mark Scheme: Teachers' version	Syllabus	Paper
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	 (ii) increases the catch; by approximately double / increased by 150; (iii) 2 of easy for fishermen to catch fish; leads to overfishing / exceeding MSY; leaves too few adults to reproduce / juveniles to replace stock; 		[2]		
			[2]		
	 (c) restrictions on fishing times: ref. to closed seasons to protect breeding stock; ref. to refuge areas / marine reserves to allow fish population to increase; <i>restrictions on fishing method:</i> ref. to mesh size that allows juveniles to escape; ref. to size of nets / banning of drift nets that catch too many unwanted species; ref. to compulsory use of rod and line for catching fish to reduce number caught; <i>restrictions on fishing intensity;</i> ref. to reducing the number of boats allowed to catch fish; ref. to limitations on the size of the boat and engine (so less caught); 				
			e quantity / type of gear allowed;	ugni <i>)</i> ,	[6]
					[Total: 13]
5	(a) (i)) ref. t	o idea that oxygen will be provided by the sea;		[1]
	(ii	non- local	native species may predate local organisms; species may predate the fish; of disturbing balance of food chains;		[1]
	oxygen level falls in the water w some species may increase in r imbalance in food chains may c fish excreta / urine / decomposit excessive growth of algae / euth some algae produce toxins that		bod falls to bottom and decomposes; evel falls in the water which may cause death of benth ecies may increase in number with extra food; we in food chains may cause death of some species; eta / urine / decomposition causes excess minerals in e growth of algae / euthrophication around sea cages;	water;	[5]
I	m fir <i>di</i>	ore em nancial <i>isadvan</i>	ye, 1 of: ployment for local; benefits to the community; <i>tage</i> , 1 of:		
			n to local way of life; ion into town;		[2]
		-			[Total: 9]
					- •

	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	 (a) 4 of: oil forms a layer on the surface; birds dive through oil to reach fish; oil is absorbed by feathers; causes loss of water proofing / buoyancy (so sink); causes loss of insulation so more susceptible to cold; swallow oil that causes damage to internal organs / blocks gut; 				
	(b)	(i)	idea	of the continuous input of oil; that this oil is not managed / controlled; that large spills are treated / managed to reduce impa	ct;	[2]
		(ii)	birds only	s killed by pollution a long way from the shore decay / s s on the shore may be eaten before they are counted; a (small) sample of beaches sampled; s might die after survey;	sink / eaten;	[2]
	(c)	(i)	busy	coast line difficult to monitor; v sea lanes have more ships; s have high proportion of visiting ships;		[1]
			incre	ease the number of inspections; ease the size of fines for ships caught illegally discharg patrol boats to watch ships on their way to port;	ing oil;	[2]
	(d)	(i)		of industrial use / application; a biological process;		[2]
		(ii)		of promoter / other gene (from another organism / bac sferred to the bacteria to increase metabolism / rate of		[2]
						[Total: 13]
7	(a)			anagement strategies (of human activities); t / preserve the marine ecosystem;		[2]
	(b)	(i)	worl	oort the economy of Greenland / local area; d demand for oil / gas is rising;		
				ng operations have strict controls to limit environmenta gent safety regulations for workers;	Il damage;	[3]

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(ii) 3 of:

hostile / very cold environment is too hazardous for workers; the ecosystem is very fragile and could be severely damaged; ref. to polar bears already under threat from human activities / global warming; any oil spill would cause habitat destruction as oil will not break down in cold; very remote area so aid for a disaster would be costly and technically difficult;

[Total: 8]

[3]