## MARK SCHEME for the May/June 2011 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		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2011	9693	03
1	(a) ide do	(a) idea that NPP measures the available carbon that can be passed or do not allow ref. to carbon used by plants		ed onto consume	ers ; [1]
	(b) (i)	2 of: ref. ref. oxyg	to photosynthesis releasing / producing oxygen ; to respiration consuming oxygen produced (by photosy gen given off is that which left after the oxygen used by	vnthesis) ; respiration ;	[2]
	(ii)	the g	greater the depth the lower the net primary productivity	/ ora ;	[1]
		2 of: ref. f ref. f ref. ref. unch	to light being used in photosynthesis ; to light penetration decreasing with depth ; to light being a limiting factor in deeper waters ; to rate of photosynthesis decreasing with depth nanged ;	n and respiratio	on remaining [2]
	(c) (i)	15 °	C: <u>6</u> (m) ;		[1]
	(ii)	20 °	C: <u>4</u> (m) ;		[1]
	(iii)	3 of: both ref. t resp need resp ref. t do n	respiration and photosynthesis involve enzymes ; to effect of temperature on enzymes ; iration increases more than photosynthesis at higher to ds more light to carry out enough photosynthesis iration ; to other limiting factors ; not allow ref. to gas solubility related to temperature, pr	emperature ; to compensate e <i>ssure or salinity</i>	for increased
	(iv)	idea ansi	of the tropical sea having lower productivity ; wer must be related to productivity not photosynthesis		[1]
		1 of: idea idea	of less energy available to transfer in food chains ; of plants losing more to respiration in tropics ;		[1]
					[Total: 13]

	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper	
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2	(a)	(i)	2 of: as si not a ref. t <i>B i</i> s	ze increases oxygen consumption increases ; a linear relationship ; <i>allow descriptions</i> o figures ; <i>e.g. C is 6 × heavier than A, oxygen consur</i> 2 × <i>heavier than A, oxygen consumption is approx.</i> 1.5	nption is approx 5 × more	. 2 × more [2]	
		(ii)	3 of: idea ref. t idea idea idea	that oxygen is not limiting ; <i>allow descriptions</i> o respiration rate staying constant ; that <u>rate</u> of oxygen uptake can be adjusted ; that the gas exchange surface can be adjusted (to ma that circulation can be adjusted (to maintain uptake / o	intain uptake) ; liffusion gradien	ıt) ; [3	
	(b)	<ul> <li>oxygen consumption would increase ;</li> </ul>					
		3 of acti resp resp	3 of: activity requires more energy ; <i>allow ATP</i> respiration supplies energy ; respiration consumes oxygen ; more oxygen peeded to supply increased respiration ;				
		mo				[Total: 9]	
3	(a)	(i)	Sout allov	thern Bluefin as it produces largest number of eggs at a vyellow fin tuna as breeds more frequently + large no.	a time ; <i>of eggs</i>	[1]	
		(ii)	2 of: <i>a co</i> tuna tuna tuna	<i>mparison must be made for each feature</i> spawn in sea, salmon in fresh / river water ; eggs free floating / in ocean, salmon in nests ; spawn several times during lifetime, most salmon spa	wn once ;	[2	
	(b)	Sοι	utherr	Bluefin tuna ;		[1]	
		has <i>igno</i> few	one ore ai er spa	specific breeding site ; <i>ny other features e.g. age to reach maturity</i> awning fish being caught / ora ;		[2	

	Page 4			Mark Scheme: Teachers' version Syllabus		Paper
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	(c)	(i)	2 of: lowe food grow long	er temperature slows metabolism / enzymes ; <i>allow che</i> l supply may be less ; vth rate slower / longer to reach size to migrate to sea er to reach (sexual) maturity before their return to river	emical reactions ; ; ;	[2]
		(ii)	2 of: easi very body cond <i>allov</i>	er to catch ; <i>allow if refer to natural predators e.g. bear</i> few survive after spawning (so less to catch) ; y mass bigger / lose mass as energy used in spawning dition / saleability reduced after spawning ; w reverse arguments	rs ;	[2]
						[lotal: 10]
4	(a)	cate allo do with	ching w ref not al n mini	fish at a level that maintains the population / maintains MSY Now to prevent overfishing unless qualified imum damage to the environment ;	s fish stock / AW	; [2]
	(b)	(i)	1 of: (long impr attra impr	g term interest in) ensuring that they have fish to sell ; ove quality of the fish sold ; act more customers if seen to be helping conservation o ove company image ;	efforts ;	[1]
		(ii)	1 of: idea <i>e.g.</i> help belie	of appealing their interest in conservation / environme <i>helping to maintain the marine environment ;</i> ing to keep jobs in fishing ; eve it's better quality / taste ;	ntal awareness	; [1]
		(iii)	1 of: guar long ref. t <i>do n</i>	ranteed outlet for their fish at reasonable price ; term employment prospects / will always be fish to ca to improvement in size of fish / saleability of fish caugh not allow higher income / more fish to sell	tch ; t ;	[1]
	(c)	(i)	1 of: ref. t ref. t	to less employment (as fishing is restricted) ; to lower income ;		[1]
		(ii)	2 of: othe shop othe	r trades supporting fishing also retained ; <i>allow examp</i> os stay in the area ; er amenities also remain ; <i>e.g. entertainment, schools</i>	les e.g. ship rep	air
			do n	not allow answers related to fish stocks, fishing employ	ment or tourism	[2]
						[Total: 8]

	Page 5			Mark So	cheme: Teachers' version	Syllabus	Paper	
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5	(a)	(i)	sea	water at 30 °C	$6.2 \pm 0.1 \text{mg} / \text{dm}^{-3}$ ;		[1]	
			frest	nwater at 15 °C	9.6 $\pm$ 0.1mg / dm <sup>-3</sup> ;		[1]	
			max	1 mark if units no	ot given			
		(ii)	oxyg <i>allov</i> high	gen depletion caus w ref. to greater ov er temperature ind	sed by respiration / metabolism ; xygen capacity of water at lower temp creases rate of respiration / metabolis	perature, ignore sm ;	salinity [2]	
		(iii)	One	mark for each me	ethod and one mark for a suitable ad	vantage		
			<i>metl adva</i> relat	<i>hod</i> : have a water antage 1 of: carrie tively low cost ;	flow bringing in fresh oxygenated was waste from the tank / prevents acc	ater ; umulation of tox	ins ;	
			metl adva	<i>hod:</i> pump in oxyg antage: idea of ca	gen from cylinders ; n control the concentration / volume (	of the oxygen su	ipply ;	
			Allov metl adva	w: hod: grow algae / antage: photosynt	water plants ; hesis produces oxygen into the wate	r;	[4]	
	(b)	(i)	idea sam	that: (protein is e growth ;	used for growth) so fish eat more o	f a low protein o	diet to achieve [1]	
		(ii)	idea prote	that: (using a hig ein diet contains c	gh protein diet) the fish may use so other energy sources ;	me of protein fo	or energy / low [1]	
	(c)	1 of diet higl ref. <i>do l</i>	1 of: diet that gives the most rapid rate of growth ; higher quality food may produce higher quality fish ; ref. to availability of food source ; ref. to storage / spoilage of food source ; do not allow ref. to protein content					

	Page 6			Mark Scheme: Teachers' version	Syllabus	Paper
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6	(a)	a) 2 of: prevents growth a increase		the attachment / growth of algae / barnacles on ship b dds to mass and reduces speed of travel / increases d s cost of fuel ;	oottom; rag;	[2
	(b)	(i)	broa toxic	<i>d spectrum</i> : idea of a wide range of different types or <i>ity</i> : idea of kills / poisons living organisms ; <i>allow dam</i>	ganisms ; ages / harms	[2]
		(ii)	idea	of bioaccumulation / biomagnification ; allow description	ons	[1]
	(c)	(i)	1 of: ref. t ref. t ref. 1 <i>allov</i>	o more ships in coastal water ; o ships staying in harbour so more paint lost ; to more shell fish trapping / aquaculture in coastal v examples e.g. lobster pots	regions (using	treated nets) [1]
		(ii)	1 of: ref. t ref. t ref. t idea	o bound into sediment (so breakdown is very slow) ; o some (older) ships still have TBT paint (so being rele o illegal use of paint ; of: increase in large size shipping that can use TBT pa	eased into water aint ;	r); [1]
	(d)	(i)	the h <i>allow</i>	higher the TBT the slower the growth rate of oysters ; v inverse relationship		[1]
		(ii)	2 of: idea idea <i>impo</i> ref. t	that the number of saleable / large oysters produced with the number of oysters reaching maturity work osex o the effect on the population of oysters ;	would decrease uld decrease ;	; ignore ref. to

[Total: 10]

	Page 7		,	Mark Scheme: Teachers' version	Syllabus	abus Paper	
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7	(a)	a) suitable e.g. leng allow cn correct c		measurements ; th × width 150 mm × 70 mm measurements. allow range length 140 to 150 mm, w onversion to km ; e.g. = <u>150 mm × 70</u> × (1 km) 20 mm 20 m	idth 68 to 70 mn	1	
		cori allo	rect a w ecf	nswer from figures with units ; e.g. = 7.5 × 3.5 = 26 from figures shown on Fig. 7.1 as km	6.25 km² ;	[3]	
	(b)	) (i) 2 of ref. ref. ref. ref.		to (fish) breeding grounds ; to rare / endangered species ; to biodiversity ; to aesthetic value ;			
			ref. t	to ecotourism ;		[2]	
		(ii)	insh	ore ;		[1]	
			1of: ref. t ref. t	to breeding grounds (of turtles / land crabs) / habitat of to fragile ecosystem / named ecosystem ; <i>e.g. mangro</i>	juvenile fish ; ves	[1]	
	(c) (i) 2 o trav stir kills e.g allo		2 of: traw stirs kills e.g. allov	ling damages the sea bed / benthic zone ; <i>allow coral i</i> up sediment that damages gills / blocks light ; bottom dwelling plants / animals that are part of the e <i>part of food chain / webs</i> <i>v reference to by-catch that dies</i>	reef ecosystem ; <i>allo</i>	w descriptions [2]	
		(ii)	2 of: ref. t ref. t ref. t <i>size</i> ref. t	to local needs for employment ; to traditional occupation in the area ; to idea of netting being more sustainable ; <i>e.g. limited</i> <i>of catch</i> to economic need for export / holiday trade ;	catch size / mo	re control over [2]	
	(d)	(i)	idea <i>allov</i> by lif	of wrecks become habitats for marine organism / form v idea of disturbance to ecosystem of wreck removal of fting gear or ship anchorage	n an ecosystem : e.g. damage to i	coral / sea bed	
		(ii)	idea <i>allov</i>	of angling only catches a limited number of fish ; v idea of attraction for sport fishing / tourist attraction			
		(iii)	idea <i>exar</i>	of wake damaging shoreline / animals / spilling pollumples of plants or animals e.g. manatee	utants ; <i>allow n</i> e	) bise pollution [3]	
						[Total: 14]	