## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 9693 MARINE SCIENCE

9693/01

Paper 1 (AS 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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(a)			
	ecosystem	all the organisms of the same species, the same area at the same time	living in
	community	all the different species living in a habitat at the same time	
	population	the living organisms and the physical and	
	ecological niche	the role of an organism within an ecosystem	

4 correct = 2 1/2 correct = 1 R more than one line per box

1

[2]

[1]

(b) (i) (producer) (organism / plant / bacterium) that produces its own food / organic material / energy / owtte by photosynthesis / chemosynthesis;
 [1]

(primary consumers) animal that feeds on / eats plants / producers (material);	
I examples	[1]

- (ii) any 1 of: whelks; barnacles; prawns; blennies;
- (iii) population of barnacles falls / owtte; blennies lose food source; consume more barnacles; OR population of barnacles increase / owtte; less zooplankton eaten by prawns / more zooplankton; more food for barnacles; OR population of barnacles increase / owtte; less food for gulls; gulls eat more blennies; OR population of barnacles increase / owtte; more worms for blennies; blennies eat less barnacles;

A references to no change with reason;	
if 2 ideas given mark 1 which gives most marks	

[3]

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(iv)	<ul> <li>(iv) any 2 of: disease; competition; (for) food / nutrients qualified; reproduction; I refs to changing populations of other organisms</li> </ul>			
<b>2 (a)</b> 12	2705;			[1]
<b>(b)</b> 1	(%);;	(if answer incorrect credit 1 mark for working 15 000/1	500 000 x 100)	[2]
re W W	rong wa ater ab ot abso	from plant / water surface; avelength; sorbs some light / only reaches surface; rbed by chlorophyll / owtte; ed through algae / producer;		[2]
la	bels;	ate shape; uitable approximate proportions; if no scale max 2		[3]
re fro e> ch re as re	om diss xample; nemosy eference s produ eference	e to <u>chemical energy;</u> solved minerals; nthesis; e to (chemosynthetic) bacteria; cers / make food / organic material (for other organism e to one named organism e.g. Tevnia / Riftia / tubewor e to symbiotic relationship;		[4] [Total: 12]

3 (a)

nutrient	biological use
nitrogen	to make amino acids / proteins;
magnesium	to make chlorophyll;
phosphorus	to make bone / DNA;

[3]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper	
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	(b)	(i)	(A) ι	uptake / absorption by plants / organisms / owtte;			
			(B) (	nutrients / detritus) sinking / used in reef building / owt	te;	[2]	
		(ii)	mov	ement of <u>deep</u> / bottom (ocean) water to (ocean) surfa	ce;		
			refei refei	y 2 of; rence nutrients; rence to movement of surface water / currents / wind; rence to deflection of deep ocean currents;		[3]	
		(iii)	(1) fi	ishing;			
			refei	rence to one positive effect / negative effect;			
			(2) r	un off / dissolution;			
				rence to agriculture / chemicals / fertilisers / pollutants solve in water;	washed into sea	[4]	
						[Total: 12]	
4	(a)	ene	ergy; sion;				
			sion, horag	ge;		[3]	
	(h)	ailt	roduc	and light population.			
	(0)		bit th	ces light penetration; e photosynthesis of the (symbiotic) algae / zooxanthe	llae (in coral tiss	ues) / owtte / [2]	
	(c	) (i)		2 of: c / owtte (materials) ; olve in water;			
			refei	rence to enter food chain / bioaccumulation; ollution			
			ovp;			[2]	
		(ii)	any refe	2 of: rence to (new) fishing / diving site;			
			refei	rence to increase in (eco)tourism / owtte;		[0]	
			reiel	rence to other businesses benefit / increased spending	,	[2]	
						[Total: 9]	

Page	5	Mark Scheme: Teachers' version	Syllabus	Paper					
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5 (a) (i	inter mix; shal low high muc high	ny 3 of: ntertidal areas / estuary mouths / littoral zone / or described e.g. fresh and sea nix; hallow water; <u>ow</u> oxygen (concentration); <u>igh / wide range</u> of salinity / brackish; huddy shore; <u>igh</u> level of sedimentation; opical / sub-tropical;							
(ii		for support / owtte; oxygen absorption;		[2]					
(b) (i	) 325	0 / 1000/ha / 3 250 000;   +/- 50		[1]					
(ii	) Asia	ı;		[1]					
(iii	harv dest rem	2 of: vested for timber / deforestation; troyed by storms / hurricanes / tsunamis; R localised oved for tourist developments; ution qualified / e.g. toxic run-off;	effects	[2 <u>]</u> [Total: 9]					
re re (p re re re	<ul> <li>(a) any 3 of:</li> <li>reference to Earth's surface once 1 land mass;</li> <li>reference to Earth's crust / lithosphere is made up of plates;</li> <li>(plates 'float')on asthenosphere;</li> <li>reference to plates are moving / shifting;</li> <li>reference to convection currents in magma;</li> <li>reference to (because) hot, soft mantle below plate is moving (slowly);</li> </ul>								

reference to driven by heat / density / subduction;

reference to plate boundaries / named;

[3]

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 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

(b)

the process of isostasy

magnetic stripes on the sea floor

the erosion of coral reefs

the distribution of fossils

the fit between continental coastlines

3 correct = 21/2 correct = 1

[2]

(c) (i) any 4 of: underwater mountain range; reference to (formed at) divergent / described plate boundary; magma / lava moves (upwards and spreads); cools and solidifies; forms new crust / sea floor; reference to spreading of sea floor;
(ii) any 4 of: (formed at) divergent / described plate boundary; sea water enter cracks in ocean floor / boundary; heated by magma;

(sea water) forced (back) up (to sea bed); carrying (dissolved) minerals; hot water cools;

minerals (precipitate) and build up;

[4]

[Total: 13]

Page 7		7					rs' version		Syllabus	Paper
				GCE	AS/A LEV	EL – May	/June 201	2	9693	01
7	<ul> <li>(a) any 3 of: named gas (dissolves in sea water); new compounds formed / named; appropriate consequence e.g. pH changed;</li> </ul>									[3]
	(b) (i)	(salir	nity)	- ,						
		wate	er	dilute	ed;					[2]
	(ii)			sinks /	<b>♦</b>					
		wate	er is col	d <b>and</b> (	dense;					[2]
	(iii)	salin e.g. refer + an refer leavi	ity at s high or ence to y 2 of: ence to ing salt	urface shown b <u>haloc</u>	(stated e.g ); <u>line;</u> causing ev er;	j. low) or			alinity at ocean	bottom (stated
					; max 2					[3]
		32	Salinity (1 33 ecline	34 35	Deep zone					
					(s	cores MP	s 1 and 3)			[Total: 10]