MARK SCHEME for the May/June 2011 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2011	9693	01
1	(a)	(i)	alga turtle	e; e grass;		[2]
		(ii)		sfer of energy; sfer of biomass/idea of consumption of organism;		[2]
		(iii)	shrir clow	mp; /n fish;		[2]
		(iv)	and	ect shape; order; ect names;		[3]
	(b)	(i)	whe	raction/relationship/association between organisms (of re both benefit; coral and zooxanthellae/other e.g.;	different species); [3]
		(ii)	inter one	ractions/relationship between organisms (of different sp organism, the parasite, benefits at the expense of the tuna and nematodes/other e.g.;		[3]
						[Total: 15]
2	(a)	cora sub ero cha	sion/\ nges			[3]
	(b)	carl drill	ing/co	lating; ore sampling; lysis/geomorphology;		[2]
	(c)	(i)	96;			[1]
		(ii)	both	able scale on <i>y</i> -axis; axes labelled; ect plots;;		
			-1 ea +/- ½	ots correct = 2 ach incorrect ⁄₂ square w ecf from (c)(i) if no figures		[4]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2011	9693	01

(d) any 2 of:

fenua tapu	max height <u>3.5 m</u>	730 m wide +/- 0.5	conglomerate platform	part below sea level	No rubble
fongafale	max height <u>4.5 m;</u>	710 m wide; +/- 0.5	No conglomerate platform;	all above sea level;	rubble;

other valid difference;

[2]

(5)

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Sequence	Stage
1	fringing reef develops on island;
2	barrier reef forms;
3	island subsides;
4	atoll forms;

4 correct = 3;;; 2/3 correct = 2;; 1 correct = 1;

[3]

[Total: 15]

3	(a)	tota	l quantity of salt(s)/ions/minerals (dissolved) in (sea) w	vater/ocean;	[1]
	(b)	70.0	07;		[1]
	(c)	(i)	21 / 22 (cm);		[1]
		(ii)	32.6 to 35.6 / 3.0;		[1]
		(iii)	falls; (rapid) rise; any correct figures; e.g. (falls) 33.10 to 32.6 by 0.5		[0]
			(rise) 32.60 to 35.10 by 2.5		[3]
		(iv)	hip;	[1]	
		(v)	evaporation; underwater volcanoes/vents; fresh water inflow/glacial/icebergs melting/owtte;	R runoff	[2]

Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
		GCE AS/A LEVEL – May/June 2011	9693	01	
(d)	meltin relea fall in (alter temp incre	4 of: erature rise of air/water/warm <u>er;</u> ng icebergs; se of (fresh) water; a salinity; mative) erature rise; ased evaporation; n salinity;		[4] [Total: 14]	
4 (a)	warm moist rising	oressure; n air/sea (above 26 °C); t/humid air; R humidity		[2]	
(b)	a	as distance increases, rainfall decreases/ora; any correct reference to figures; igure between 12 and 26;		[2] [1]	
(c)	circul low a	winds; lar wind patterns/cyclic movement of storm; ir pressure; derstorms/lightning;		[2]	
(d)	(ii) a	any 3 of: damage to buildings/property/infrastructure/e.g. flooding; changes to coastline/erosion/e.g.; removal of vegetation/destruction of habitats; deaths/reference to disease explained; any 1 of:		[3]	
	i	ain to desert/dry areas; ncrease fertility/qualified reference to nutrients in soil; ovp;		[1]	
				[Total: 11]	

Page 5	Mark Scheme: Teachers' version Syllabus		Paper
	GCE AS/A LEVEL – May/June 2011	9693	01
	any 2 of: <u>respiration</u> uses up oxygen; <u>photosynthesis</u> produces oxygen; reference to number of organisms; (must be linked to 1 of abo decomposition;	ve)	[2]
(ii)	any 3 of: temperature; salinity; pressure; depth; reference to turbulence/owtte;		[3]
(1-) (1)	(200		[4]
	(200 metres) 6.13;		[1]
(11)	any 2 of: rule out anomalies/owtte;		
	rule out errors; improve reliability;		[2]
			[Total: 8]
refe refe refe refe refe refe	any 4 of: reference to Earth's <u>crust/surface</u> is made up of plates; reference to continents and oceans rest on crust; reference to plates are continually shifting/moving; reference to because hot, soft mantle below plate is moving (slowly); reference to driven by heat/density; named plates/one named type of boundary;		[4]
(b) (i)			
(6) (1)	underwater mountain range; + 1 of:		
	sea floor spreading/divergent boundaries; flow of magma at plate boundaries forming new crust;		[2]
(ii)	(series of) fast/high/large (ocean) <u>waves;</u> rapid movement of plate/underwater earthquake/underwater v	olcano;	[2]
(iii)	flat/owtte ocean floor/owtte; movement of crust/plates away (from ocean ridges);		[2]
(c) (i)	(water) heated by magma;		[1]
(ii)	(water) rising through vent picks up (dissolved minerals)/e.g.;		[1]
			[Total: 12]