UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 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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Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper	
		GCE AS/A LEVEL – May/June 2010	9693	01	
(a)	(i) s	sun/light;	[1]		
	r Q	 i) any 4 of: photosynthesis; carbon dioxide and water; glucose/sugar/named carbohydrate; oxygen; ref to chlorophyll; 			
(b)		phytoplankton → herbivorous zooplankton → carnivorou squid → king penguins/albatross;	is zooplankton;		
	á	arrows in the correct direction;		[2]	
	• • •	(producer) phytoplankton; (primary consumer) herbivorous zooplankton/krill;		[2]	
(c)	reduction less to	light penetrates/owtte; ced population of phytoplankton; food for krill, population falls; food for fin whales, population falls;		[4]	
(d)	reference relea	3 of: d organisms/organic matter; rence to decay/decomposition/rotting; ase of nutrients/ions/salts; d by phytoplankton for growth;		[3] [Total: 16]	
(a)		inuous/directional; ement of sea water;		[2]	
(b)	wind	l/upwellings/rivers;		[1]	
(c)	fall in evap incre incre dens	4 of: rence to wind; n temperature/cooling of sea water; coration of water; ease in salinity/owtte; ease in density*; se water sinks below less dense; ept once only with reference to temperature or salinity			
		ept converse points		[4]	

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	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
		-		GCE AS/A LEVEL – May/June 2010	9693	01
	(d)	mover toward	Iriven; ment of ment of ds the o	dense water; cooler water; cean surface; as to the surface;		[3] [Total: 10]
3	(a)	same	group of species			[2]
	(b)	any 5	of:			
		refere detail		eproduction/mating;		
		refere detail		voiding predators (sardines);		
		refere detail		eeding (tuna)		[5]
						[Total: 7]
4	(a)	any 3 of: wave action; action of other organisms/e.g; human activity/e.g. dredging storms; reference to acid;				[3]
	(b)	(i) 2	5 (%);;	if answer incorrect allow 1 for correct work	king (3/12 × 100)	[2]
		gı gı gı gı	eater in eater in eater in eater de	reef A) duction in soft corals; crease in bare rock; crease in rubble; crease in sand; ecrease in massive corals; mparative figures for any point;		[3]
		-				[-]

Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
1.0	ige T	GCE AS/A LEVEL – May/June 2010	9693	01	
(c)	any 5 of: reference taken in reference reference reference dead org ratio of c count nu compare calculate	[5]			
				[Total: 13]	
5 (a)	lack of/re lower wa	wind;		[3]	
(b)	less phyt	utrients from deep water; toplankton;		[3]	
(c)	coral ble	ater temperature kills zooxanthellae; aching; s;		ro.	
	warmer v	water allows coral growth where it was not possible pre	eviously;	[3]	
				[Total: 9]	
6 (a)		e ocean wave/body of water; at high speed;		[2]	
(b)	volcanic	ter earthquake; eruptions; e to movement of tectonic plates;		[1]	

i age o				GCE AS/A LEVEL – May/June 2010	9693	01
				OOL NOW ELVEL May/outle 2010	0000	V I
(0	c)	(i)	appr accu	s fully labelled; opriate scales; rrate plots; rrate line of best fit;		[4]
		(ii)	145 grap	+/ $-$ 2.5 km/hour or km h $^{-1}$; accept reading from call	ndidate's	[1]
	((iii)	wave	e speed decreases;		[1]
	((iv)	incre	eases;		[1]
(c		any 2 of: loss of life; damage to infrastructure e.g. road; damage to buildings; damage to environment; loss of income e.g. fall in tourism; salinisation of water supplies; disease;				
				abitats; id point;		[2]
			, va.	a penn,		
						[Total: 12]
7 (a		any 3 of: low pressure; with high winds; thunderstorms; cyclic winds; heavy rain;				[3]
(k		any 2 of: water temperature above 26 °C/warm water; high level of evaporation of sea water; spiral wind pattern; low pressure; heat/energy from condensation of water vapour;				[2]
				5,		
(0	c)	(i)	96;			[1]
		(ii)		eases; 6 / from 40 to 96;		[2]
						[Total: 8]

Mark Scheme: Teachers' version

Syllabus

Paper

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