UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

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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.

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

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	age 2	2	Mark	Scheme: Teache	rs' version	Syllabus	er er
			GCE A	/AS LEVEL – May	y/June 2009	9693	Day
(a)	(i)	a grou	up of organism	ns that share simila	ar characteristics	and can interbreed;	anb.
	(ii)	group	of interbreedi	ing organisms of th	ne same species;		1
	(iii)	all of	the plants and	animals/organism	ns living in a spec	ific area;	[1
	(iv)	comm refere	nunity of anima ence to biotic a	als, plants and bac and abiotic;	teria with the phy	vsical and chemical er	vironment/ [1
(b)) (i)	three (chem energ (photo refere refere	of: nosynthetic) ba ly source is fro osynthesis) en ence to chlorop ence to produc	acteria; om chemical reacti lergy source is ligh ohyll; t;	ons; it;		[4
	(ii)	three high v high p no lig toxic o low pl	of: vater temperat pressures; ht/need chemi chemicals/nan H/very acid;	tures; ical energy source ned example;	, ,		[3
							[Total: 11
							[
(a)	sali	inity inc	creases;				[1
(b)	thre run vole ero upv pre atm pho res	ee of: off; canic a sion; welling; cipitation osphe otosynt piratior	ctivity; on; ric dissolution; hesis; ı;	• •			
	pol	lution/n	amed exampl	e;			[3
(c)	(i)	four o start a no ch large small	f: at 28/29 °C; ange; fall; fall;	(allow reverse p	oints if start from	1000m)	
		1 refe	rence to corre	ect figures from cha	art;		[4
	(ii)	therm	ocline;				[1

(d) (i) correct plots;;; -1 each incorrect line; accept smooth or straight line (ii) (large) fall; from 34.9 to 34.4/by 0.5; (ii) (large) fall; from 34.9 to 34.4/by 0.5; [7 total: 15] (ii) (animal that kills/hunts and eats other animals; any named predator from food web; [2] (ii) feeding position/level in a food chain; named example; (such as e.g. cod are carnivores/feed on zooplankton) [2] (b) (i) 5: [1] (ii) one of: disease; pollution; fishing; reference to changes in food supply/owtte; [1] (c) not dependant on one source/alternative food available if normal prey population falls; [1] (d) (i) three of: rises to 1980; small fall to 1990; (larger) fall to 2000; 1 correct reference to numbers (e.g. from 100 000 in 1960 to 400 000 in 1980); [3] [3] (ii) two of: cond numbers less than pollock/ora; population of cod rises as pollock does;/ peaks in numbers occur at same time; [2] (iii) has other sources of food/feeds on other prey; less caught; reference to global warming consequences; [1]	Page	e 3	Mark Scheme: Teachers' version Syllabus	r
 (i) animal that kills/hunts and eats other animals; any named predator from food web; (ii) feeding position/level in a food chain; named example; (such as e.g. cod are carnivores/feed on zooplankton) (j) feeding position/level in a food chain; named example; (such as e.g. cod are carnivores/feed on zooplankton) (j) feeding position/level in a food specific carnivores/feed on zooplankton) (j) feeding position/level in a food chain; named example; (such as e.g. cod are carnivores/feed on zooplankton) (j) for of: (ii) one of: (iii) reference to changes in food supply/owtte; (iii) three of: (iii) rises to 1980; (iiii) three of: (iii) correct reference to numbers (e.g. from 100 000 in 1960 to 400 000 in 1980); (ii) two of: (cod numbers less than pollock/ora; (cod numbers less than pollock/ora; (cod numbers occur at same time; (iii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iii) has other sources of food/feeds on other prey; (iii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/feeds on other prey; (iiii) has other sources of food/fe	(d) ((i) (ii)	correct plots;;; -1 each incorrect line; accept smooth or straight line (large) fall;	mbrides
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 (iii) has other sources of food/feeds on other prey; less caught; reference to quotas; reference to global warming consequences; 	(1	(ii)	two of: cod numbers less than pollock/ora; population of cod rises as pollock does/falls as pollock does; peaks in numbers occur at same time;	[2]
reference to global warming consequences; [1]	(ii	iii)	has other sources of food/feeds on other prey; less caught; reference to guotas;	
			reference to global warming consequences;	[1]

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Pa	ge 4	GCE A/AS LEVEL – May/June 2009	9693 Page
(a)	(i)	three of: sediment covers coral polyp; plus any two of: prevents feeding; less light can reach <u>zooxanthellae;</u> reduced/little photosynthesis;	Cambridge.con. [3]
	(ii)	carbon dioxide dissolves in sea water; sea water becomes acidic; dissolves coral skeleton;	[3]
(b)	(i)	40%;	[1]
	(ii)	30%;	[1]
(c)	(i)	concrete; steel;	[2]
	(ii)	two of: readily available; long lasting; attractive to marine organisms; non toxic/owtte; strong/sturdy/owtte;	[2]
(d)	thre crea refe prev diss	e of: ate new habitat for marine organisms; erence to tourism/fishing/diving; vent erosion of shore; sipate energy of waves; tect anchorages:	
	refe	erence to research/owtte;	[3]
			[Total: 15]
(a)	area tide	a between high and low water (marks)/area submerged ;	l at high tide and exposed at low [1]
(b)	eros san sed san	sion/description; d moved by action of waves/wind/rain/owtte; imentation/description; d/other material deposited by waves/wind/owtte;	[4]
(c)	nee tide cha cha	d to be able to resist wave action/cling to rocks/live unde s exposes organisms to air/need adaptations to survive o nges in temperature; nges in salinity;	er shelter/holdfasts/tough shells; drying out;
	exp only	osed to predators for part of day/need to hide/camouflag / organisms adapted to these conditions will survive;	je; [4]

Page 5	Mark Scheme: Teacl	Mark Scheme: Teachers' version		
	GCE A/AS LEVEL – N	lay/June 2009	9693 73	
(a) four of cause reference moor creat bulge away refere	of: ed by gravitational pull (mainly) from ence to sun; n's gravity pulls on the Earth, pulling es a bulge of water/pulls water; e on the exact opposite side of the of from the water; ence to high and low tides;	m the moon; g the ocean waters tow e Earth as the Earth is	ard the Moon; s pulled toward the Moon and [5]	
(b) (i) <u>\</u> t	<u>vertical</u> difference/difference in <u>hei</u> ide;	<u>ght</u> between the highes	st <u>high</u> tide and the lowest <u>low</u> [1]	
(ii) t a v a s	hree of: alignment of Sun and Moon; geomorphology; vind; air pressure size of body of water/depth of water	r;	[3]	
(c) (i)	13.2 metres;		[1]	
(ii) ´	12 <u>hours</u> 21 <u>minutes;</u> R – 2	12:21	[1]	
(iii) (0.7 to 1.0 (m);		[1]	