MARK SCHEME for the May/June 2009 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.

• 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.



Page 2			2	Mark Scheme: Teachers' version	Syllabus	Paper		
				GCE A/AS LEVEL – May/June 2009	9693	03		
Mark schen ; / R A AW <u>Underline</u> max			me ab sepa alter rejec acce alter actu indic	alternative answers for the same point alternative answers for the same point reject accept (for answers correctly cued by the question, or guidance for examiners) alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants excepted) indicates the maximum number of marks that can be given				
1 (a) (i)		1. cy 2. dia	anobacteria; atom;		[2]			
		(ii)	2 of: light light belov comp	needed for photosynthesis; is absorbed/scattered in water; w 80m the amount of light may be insufficient for photo pensation point;	osynthesis/ref. to) [2]		
		(iii)	use o fix ca form	carbon dioxide in photosynthesis; arbon into organic molecules/named molecules; the basis of food chains and webs in the oceans;		[3]		
	(b)	(i)	1 × 2 do ne Eithe incre more Or: decre lowe	2 of: ot allow answers in context of photosynthesis only ease productivity; e carbon dioxide available for photosynthesis; ease productivity; r/changed pH may decrease carbon dioxide assimilati	on;	[2]		
		(ii)	3 of: may may some balan do ne	reduce pH as acidic gas; affect enzyme activity; e species now able to compete better for minerals/cark nce in food web changes so some increase/reduce in t ot allow general reference to increase or decrease in k	oon dioxide; number; <i>biodiversity</i>	[3]		
						[Total: 12]		
						- •		
2	(a)	(i)	main in bo	taining a constant water and salt/ion content; dy <u>fluids/blood;</u> <i>Reject body unqualified</i>		[2]		
		(ii)	ref. to sea v wate	o idea that: water has more ions/less water/lower water potential th r is lost from the body surface and gills by osmosis;	nan body fluids;	[2]		

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2009	9693	03

	(b) (i)	3 of: in sea water the concentration of sodium and chloride ions is higher than in/body fluids; smaller osmotic difference between sea water and blood/body fluids; reduces the loss of water by osmosis; drink sea water to replace water loss;	
		excess salts taken in when drinking excreted by gills; Ignore any references to osmoregulation in fresh water	[3]
	(ii)	excretion of excess salts occurs by active transport; requires oxygen for respiration to provide ATP/energy;	[2]
	(iii)	has increased its blood concentration to the same osmotic concentration as sea water;	
		(tolerates) higher levels of urea;	[2]
		[To	tal: 11]
3	(a) 3 // fr iii (b) 5 v v p c c (c	 of: gnore references to advantages of internal development ewer eggs/sperm needed; ewer eggs/sperm lost; ncreased chance of fertilisation; ess energy needed to produce fewer eggs/sperm; of: iviparous/blue shark has higher chance of survival; protected within female/provided with food; voviparous/great white shark has least chance of survival; protected within female) but likely to eat each other as develop; voiparous/zebra shark has no protection by female/parent; 	[3]
	r	un out of food in the egg;	[5]
		דן	otal: 8]
4	(a) (i)	progressive reduction in the fish stocks;	[1]
	(ii)	4 of: overfishing; too many young fish being caught before reproductive age; insufficient breeding stock to replace losses; recruitment too low; increased use of modern technology/example, to locate shoals/increase catch; insufficient monitoring of quotas; <i>allow ref. to difficulty of enforcing legislation</i>	[4]

Page 4		ge 4 Mark Scheme: Teachers' version S		Syllabus	Paper	
			GCE A/AS LEVEL – Ma	y/June 2009	9693	03
	 (iii) 2 × 2 of: quota system/fishing at MSY; restricts the number of fish/age ref. to mesh size of nets used; fewer small fish caught, so incl restriction on time/location; fish not caught during breeding reproductive stock; reduced fishing intensity; fewer boats/size of boats/number 		of: a system/fishing at MSY; cts the number of fish/age of fish o mesh size of nets used; r small fish caught, so increases l ction on time/location; not caught during breeding seaso ductive stock; ced fishing intensity; r boats/size of boats/number of fis	of fish caught, so more left in stock; eases breeding potential; season/in breeding grounds, increasing per of fishing trips, so less fish caught;		[4]
	(b) sh lo fir cc lo st	nort ter ss of e nancia ontract ng ter ustaina	rm, 1 of: employment; I hardship; i/business losses in fish marketin m, 1 of: able industry;	g;		
	lo po	ng ter opulati	m employment for fewer people; on loss as move to other areas to	o seek employment;		[2] [Total: 11]
5	(a) (i)	1. kil 2. sy 3. pre	l any bacteria that may be in the mbiotic organisms with giant clan ovide oxygen for respiration;	water/eggs (to reduce ns/food supply;	es losses);	[1] [1] [1]
	(ii)	1 of: zoox wate resei	anthellae may provide some food r contains sufficient nutrient; rves left in eggs;	l;		[1]
	(b) (i)	2 of: <i>Must</i>	make a comparison of the two s	ystems		
			<i>Larvae system</i> totally enclosed treated with antibiotics may be supplied food artificial oxygenation	Seed clam system natural environment no added chemicals food from sea; oxygen from sea;	;; /medicines;	[2]

(ii) 1 of:

protect from predators;	
protect from strong wave action;	
easy to access/deep diving not necessary;	

[Total: 7]

[1]

Page 5		5	Mark Scheme: Teachers' version Sy		Paper	
			GCE A/AS LEVEL – May/June 2009	9693	03	
6	(a) (i)	2 of: incor evap evap	mplete combustion of gases from oil extraction; poration from tankers; poration from oil refineries;		[2]	
	(11)	<u>0.16</u> 5.95 = 2.6 allow	<u>×</u> 100; 69 (allow 2.7); / 1 mark if include 0.16 in the total (6.11)		[2]	
	(b) (i)	4 of: the S curre the E spre- actio the E (oil)	Sinclair Petrolore (caught fire so) some of the oil would ents may have swept the oil out to sea where is could o Braer (was in a hurricane so) wave action breaks up the ad out in small quantities so can be broken down easily n/natural processes; Exxon Valdez (ran aground so) oil onto the land and clo would be easily washed ashore causing pollution;	burn; lisperse; e oil; y by microbial ose to the coast;	[4]	
	(ii)	2 of: oil co block toxic coats	overs water/plants; ks light so unable to/reduced ability to photosynthesise /corrosive content kills the plants; s rocks so new plants unable to attach;	(kills plants);	[2]	
					[Total: 10]	
7	(a) re re	ef. to: t ef. to: r	he idea of maintaining biodiversity; nanagement/protection of the environment by humans	;	[2]	
	(b) 2 m er pr cr al	of: inimis ncoura nergy reserv reates	es the effect of tourism on the environment; ages recycling/sustainability; conservation; es cultural integrity//identity of local peoples; employment/economic opportunities for local people; <i>camples e.g. local craft shop</i>		[2]	

Page 6		5	Mark Scheme: Teachers' version		Paper	
			GCE A/AS LEVEL – May/June 2009	9693	03	
	(c) (i)	2 of i road provi deve build <i>Allov</i>	idea of: s/transport to bring in tourists/food supplies/waste rem iding accommodation/campsites/hotels; loping/building power supply lines/generators; ing/providing sanitation/clean water systems; v examples of any of the above contexts	oval;	[2]	
	(ii)	2 of i loss orga comp wast conta litter exce local takin envir <i>Allov</i>	idea: of habitat may result in extinction of species that attract nic waste from food/faeces may attract vermin/new spectes bete with the existing species; e water and sewage may pollute rivers causing eutrop amination of drinking water for the local people; left in the environment causes death of plants/animals ssive use of water by tourists may cause water shortag people may be forced to leave due to loss of land for g souvenirs encourages exploitation of rare species/da conment; w examples of any of the above contexts	et tourists; ecies that hication/ ; ges to local peop courist support; amage to physic	ole; al	
					[Total: 8]	
8	(a) (i)	Turn	on the gene that codes for growth hormone;		[1]	
	(ii)	Gene	es cannot be accurately placed in the genome, ensure	s both are togetl	her; [1]	
	(iii)	DNA	/nucleus;		[1]	
	(b) (i)	2 of: grow redu redu prod	r faster so more yield/food; ced the cost of fish as can be sold sooner; ced cost of production as ready sooner; uced more rapidly than by selective breeding;		[2]	
	(ii)	3 of; incre for fo bree inter	eases competition; bod, so insufficient for all; ding sites, fewer wild reproduce; breeding may transfer modified genes to wild populatio	on;		
		gene	etically modified fish grow so fast they out compete wild	d fish;	[3]	
					[Total: 8]	