CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9693 MARINE SCIENCE

9693/03

Paper 3 (A2 Structured Questions), maximum raw mark 75

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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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2		2	Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2013	9693	03
1	(a)	(i)	A. lo	en plants use red light for photosynthesis; ong / 720 nm wave lengths, low water allows red light to pass through ;		[2]
		(ii)	A. sp brow brow red a A. g	shorter wave lengths / green / blue light can pass to de pecific wave lengths less than 500 nm vn algae have pigments / fucoxanthin to absorb blue ligh vn algae also have large number carotenoid pigments to algae have pigments / phycoerythrin that can absorb blu eneral statement red and brown algae have pigments / en blue / short wave lengths	nt; absorb green ie light;	-
	(b)	(i)		o photosynthesis; to oxygen release by photosynthesis / description photo	synthesis;	[2]
		(ii)	idea A ma alga idea idea	that increases the available nitrogen source in the ocea akes nitrogen available I a usable form e use additional nitrogen source to make proteins / amin of increased growth / more plants / more biomass prod that bigger / more plants means more photosynthesis / ea of more food availability in food chains increases pro	no acids; uced ; productivity ;	[3]
	(c)	(i)	sewa fertil	ergent / soap; age;		[1]
		(ii)	prod idea A de	king light to plants growing under the water; luction of toxins / presence of toxic dinoflagellates into th of oxygen depletion due to eutrophication killing fish ; escriptions of dead zones / red tides utrophication / red tides unqualified	ne water;	[1]
						[Total: 12]

Page 3		6	Mark Scheme	Syllabus	Paper
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(a)	(i)	flatte volui	ening / spreading out / long length makes surface a me;	rea large with	out increasing [2]
	(ii)	3 of: has f A vo smal A dif	the smallest surface area to volume ratio; lume is greater than surface area ll surface area will not be able to supply sufficient (nutrie ffusion would be too slow		[1]
				•	to cells:
		A nu	Itrient		[3]
(b)	(i)	incre	ease surface area (for diffusion);		[1]
	(ii)	idea idea	of maintaining the diffusion gradient ; of blood removing oxygen / bringing more carbon dioxid		[2]
(c)	(i)				[2]
	(ii)	(tuna (tuna (tuna I refe	a) has more total body mass ; A bigger / larger a) more muscle to supply with oxygen ; a) faster swimming / swim continuously ; erences to ram and pumped ventilation		[2]
		more A the (this	e lamellae will give greater surface area ; e more lamellae the greater the oxygen supply will) will increase (efficiency) of diffusion ;		[2]
					[Total: 15]
	(a) (b)	(a) (i) (ii) (b) (i) (ii) (c) (i)	 (a) (i) has flatter voluine light f	 (a) (i) has a very large surface area to volume ratio; flattening / spreading out / long length makes surface are volume; I ref. to actual measurements (ii) organism C; 3 of: has the smallest surface area to volume ratio; A volume is greater than surface area small surface area will not be able to supply sufficient (nutrie A diffusion would be too slow idea that most of the cells are a long way from the gas excha idea that transport system takes oxygen to / removes carbor A nutrient allow error carried forward for an incorrect organism (b) (i) increase surface area (for diffusion); (ii) 2 of : idea of maintaining the diffusion gradient ; idea of blood removing oxygen / bringing more carbon dioxid 	 GCE AS/A LEVEL - May/June 2013 9693 (a) (i) has a very large surface area to volume ratio; flattening / spreading out / long length makes surface area large with volume; I ref. to actual measurements (ii) organism C; 3 of: has the smallest surface area to volume ratio; A volume is greater than surface area small surface area will not be able to supply sufficient (nutrient / oxygen); A diffusion would be too slow idea that most of the cells are a long way from the gas exchange surface; idea that transport system takes oxygen to / removes carbon dioxide close A nutrient allow error carried forward for an incorrect organism (b) (i) increase surface area (for diffusion); (ii) 2 of : idea of maintaining the diffusion gradient ; idea of blood removing oxygen / bringing more carbon dioxide; idea of water flow bringing in oxygen (and removing carbon dioxide); (c) (i) 9 (cm²g⁻¹) × 256 500 (g); = 2308500 / 2.395 × 10⁶ cm²; (ii) 2 of: (tuna) has more total body mass ; A bigger / larger (tuna) has more total body mass ; A bigger / larger (tuna) faster swimming / swim continuously ; I references to ram and pumped ventilation allow ora for salmon any of these points 2 of: more lamellae will give greater surface area ; A the more lamellae will give greater the oxygen supply (this will) will increase (efficiency) of diffusion ;

	Page 4		Mark Scheme	Syllabus	Paper	
			GCE AS/A LEVEL – May/June 2013	9693	03	
3	(a)	spawn releas then r A if ga sperm fertilise free sv A zoop R free ref. se chang settle A hard	being hermaphrodite ; ing linked to lunar cycles ; e large numbers of sperm into water; elease large number of eggs ; mete release not separated in time, adults release both – max 1 ed eggs hatch in 12 hours ; vimming larvae ; blankton / meroplankton / pelagic floating veral different types of larvae /named stages ; (trochoph es to juvenile clam 8–10 days ; bonto rock / coral ; I substrate R suitable substrate e in 2-3 years;			
		A 1–3			[5]	
	(b)		of: /sters have separate sexes; not hermaphrodite ontrolled by temperature increase; references to habitat / length of life cycle		[1]	
		A fre A la	of: ggs and sperm released into water / external fertilisation broadcast spawning ee living / plantonic larvae; named larvae e.g. veliger rvae undergo several stages of development before sett sessile habit of adults		[2]	
	(c)	shells polluti	hed for food ; sold on black market to collectors; on of waters in which they live; ronmental changes / habitat destruction		[1]	
					[Total: 9]	

Page 5		Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2013	9693	03
id p r id	dea of h dea that oopulatic ref. to M dea of fl	igher catch reduces population ; increase percentage caught is not the same as more fi on becomes too small for sustainable recruitment ; SY ; poding market so value reduces ; ewer marketable fish ;	sh ;	[3]
n F ic c s (dea that maximur A any va dea that differenc stop mak at 65%)	profit is made when cost of fishing is less than total van profit 25-40 % total stock ; lue between these figures value of the catch minus cost the fishing effort has the e / this is least cost to achieve the greatest value of the ting profit 65% total stock / above 65% no profit; cost of fishing effort = value of the catch / (above 65%) han value of catch ;	greatest catch ;	[3]
r b fi r u r s s c c	preeding estriction preeding ish to gr estriction estriction smaller f estriction of boats	n by season / closed seasons ; season excluded so fish can reproduce ; n by location / idea of refuge zones ; grounds / juvenile fish areas / marine reserves, allow ti ow and reach reproductive age ; n on method ; rger mesh size allows juveniles to escape / compulsory the number caught ; ns on size of fish that can be retained ; sh are allowed time to mature / reproduce ; ns on fishing intensity / e.g. quotas / restriction on inten / type or quantity of fishing gear / number of sailings) ; n caught so stock remains high / recruitment improves ;	pole and line sity (e.g. number	[4]
•				

[Total: 10]

	Page 6		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013 9693		03
5	(a) (i)	incre and	eases (up to 2005); then plateaus (at lower level) ; escriptions of the data		[2]
	(ii)	yello Price A fig A fig units	tic Bluefin = $30\ 091\ (US)$ \$ / 1471 tonnes = $20.46\ x\ 100$ w fin tuna = $4\ 699\ (US)$ \$ / 730 tonnes = (US) \$ $6.44\ x\ 100$ difference = (US) \$ $20.46 - (US)$ \$ $6.44 = (US)$ \$ $14.02\ x$ ures given in thousands (US)\$ ures rounded up to nearest whole number without $\times\ 1000$ on final figure – max 2 nits give – max1 for correct figures / working); ÓOC	[3]
		no u	This give – max nor correct lightes / working		[0]
	(iii)	idea	of popularity / demand, e.g. bluefin is considered to be	better flavour ;	[1]
	(b) (i)	deple pollu	eting stocks of wild tuna (that are used for farmed tuna eting wild stocks of fish use for food of tuna ; ition of sea from waste produced by penned tuna ; ea of environmental destruction caused by need for larg		[2]
	(ii)	do n your need	e size (so are difficult to handle / need a lot of space); ot breed well in captivity; ng fish easily damaged; a a lot of food; to mature;		[2]
					[Total: 10]
6	(a) (i)	block kills kills R co toxicc kills mari swal ref. t	orms a layer on the water ; ks light so plankton / producers / zooanthellae unable to plankton that are part of the marine food web ; coral / zooanthellae ; ral bleaching / coral damage : / harmful chemicals in oil ; fish / blocks gills ; ne mammals swallow/ inhale oil when coming to surface lowed by seabirds feeding (causing death) ; o oiled feathers of seabirds ; eneral statements 'killing all marine life / organisms		e ; [4]
	(ii)	idea	that remote equipment will not be able to reach / remove that microbes will digest any remaining oil (to prevent for	urther leaks) ;	
			that microorganisms digest harmful oil to harmless proo that microorganisms are 'safer' than detergents/ chemic		[2]

Page 7			Mark Scheme	Syllabus	Paper
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(b)	(i)	prote attra idea	cial reefs (provide a habitat / ecosystem) ; ection of coast line ; cting (juvenile) fish ; of increases the biodiversity ; v idea of conservation of endangered species ;		[2]
	(ii)	locat more impr	ct more tourists / divers ; tion sites for film companies ; e employment for local people ; ove inshore fishing / aquarium fish ; e money into local economy ;		[3]
					[Total: 11]
7 (a)	fish	i bird nurse			
	wha	ale mi	gration route;		[1]
(b)	(i)	idea	of: a person who has an interest (commercial or ecolog	gical) in a partic	ular area ; [1]
	(ii)	owne idea repre A ide owne idea allow fishe A fis idea idea A the repre build R fis coas idea zone envii	stakeholder should be a person or representative of a gr er /manager of the hotel ; of ensuring that the hotel / holiday area is included with esent interests of local people employed ; ea that want to keep business / attract more tourists ers /managers of water sport activities ; of being involved in decisions about the types of water wed in a protection zone ; ery owner / manager ; hermen / the 'fishery' of protecting employment / fishing rights in the new zon of (elected) town representatives (e.g. mayor) ; e people of the town esent the interests of the town's inhabitants e.g. employ ling / refuse disposal ; hing protection et guard / fishery protection agencies ; of being involved in decisions about policing / managing	in the zone / sport that may l ne ; ment / restrictio g the protection	ns on

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(c) 1 × 2 of:

There must be a specific statement about the nature of the change. The reason must relate to why the change might be necessary.

idea of reducing the water sport activities / limiting the type of water sports allowed ;

idea that some water sports that disturb the water too much e.g. speed boats / jet ski / water skiing / parasailing

OR waves (from water sports) cause coastal erosion / damage shore lines ; **A** ora for wind surfing / sailing / canoeing

idea of changing fishery to more sustainable methods/ type of fishing gear used ; **R** close down / move the fishery / change the fishing routes

idea of trawl nets / drift nets catching too many juvenile fish / damage to sea bed by trawling / idea of less CUP ;

R disturbing whale migration / catching fish in the nursery

idea of restrictions on number of people at hotel / places where hotel guests can go ;

ref. to disturbance of seabird nesting / egg hunting / disturbing juvenile fish / hotel pollution ;

[2]

[Total: 8]