MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

9693 MARINE SCIENCE

9693/04

Paper 4 (Data-Handling/Free-Response), maximum raw mark 50

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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper			
			GCE AS/A LEVEL – May/June 2010	9693	04			
1	(a)	 a) (i) two peaks (or eq.); at (approx.) 440 nm and 650 nm; 						
			er absorbance between 450 and 600;		[max 2]			
		 (ii) chlorophyll has 2 peaks and fucoxanthin has 1; chlorophyll has higher maximum absorbance; 						
			nm;	[max 2]				
		1000	xanthin has no absorbance beyond 570 nm;					
	(b)	some wavelengths of light do not penetrate very deeply;						
		light of 600 nm – 700 nm/300 nm – 350 nm does not penetrate to higher depths; only 440 nm light is available for chlorophyll in deeper water;						
		green algae contain mainly chlorophyll;						
		lower rat	e of photosynthesis in deeper water;		[max 2]			
	(-)	-1	and a local bandle of the second s					
	(C)	-	ntain both pigments; hin levels are higher than chlorophyll at depths beyond	d 30 m (accept co	onverse);			
		fucoxant	hin absorbs light around the 450–500nm range;					
		without/le	th fucoxanthin are able to photosynthesise with more vess;	wavelengths of lig	gnt than those			
		idea of c	ompetitive advantage;		[max 3]			
					[Total: 9]			
2	(a)		crease in catch of all ages; of catches consist of fish age 2–5 years;					
			e to numerical detail;		[max 2]			
	(b)		n stocks of fish; n older fish;					
		due to hi	gh catch of fish of 3 years or under;					
		less fish	reaching full reproductive capacity;		[max 3]			
	(c)	66.15%;;						
	(0)		; (one mark)		[2]			
	(d)	ACTION	S shing by season/breeding times;					
		use of no	on-fished refuge zones;					
			n mesh sizes/rod and line; on of quotas;					
			boat numbers/hours at sea/boat sizes;					
		EFFECT	S					
		under en	nployment;					
		loss of e need to o	arnings; diversify catch;					
			d earnings due to demand price;					
		(max 3 a	ctions of effects)		[max 4]			
					[Total: 11]			

Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
		GCE AS/A LEVEL – May/June 2010	9693	04
	eggs laid in fresh water stream/river; alevin stay in gravel; feed on yolk sac/nutrients in egg; fry in river/stream; parr in streams; 1–3 years; (smolt) moves into ocean/sea; changes juvenile markings; adult in sea/becomes sexually mature; feeding (in sea/ocean); 1–4 years (in sea/ocean); return to river to spawn/breed; do not feed in rivers;			
		nale) may return to sea, cocks (males) usually die;		[max 7]
	internal r internal a	ess wasteful/less energy loss/more protection from pre nore likely to lead to fertilisation; Illows mate choice; useful for sessile organisms;	edators;	[max 3]
	no/little p larvae ar most die,	duces millions (or eq) of offspring; arental care/hiding eggs; e planktonic; ′are eaten/a few survive/ref. to r selection; ive birth to live offspring/placental mammals;		
	only 1 pr lactation; protectio	oduced;		[max 5]
				[Total: 15]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2010	9693	04
4	(a)	intensive – in tanks/man made areas (or eq); extensive – in ocean/bays/estuaries (or eq);			[2]
	(b)	constant oxygena waste re removal preventio monitorin labour fo market d transport	pecies e.g. grouper, salmon, bass, oyster, mussel; source of food/addition of fertiliser for plankton; tion method; moval/filtration of water; of dead fish/use of antibacterial agents/disease prever on of predators/nets; ng to prevent overcrowding; rce available; emand for fish (or eq); t links to market; en with breeding strategies;	ntion;	[max 6]
	(c)	reduce of low use of escape of loss of his effect on nets/othe disease monitorin prevent of fall in fish	food chains/ecosystems; er method of confinement; spread; ng of fish; overstocking; n price; shing income;		
			d employment due to successful venture; d for people;		[max 7]
					[Total: 15]