MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

9693 MARINE SCIENCE

9693/04

Paper 4 (A2 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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Pa	ge 2	Mark Scheme: Teachers' version		Syllabus	Paper	
				GCE A/AS LEVEL – May/June 2009	9693	04	
1	(a)	none, very low north of 60N / south of 60S ; rises south of 60N / north of 60S ; ref. to plateau / 30N to 30S ; peaks 40N ;					
	(b)	despite v	varme wellin	g in southern waters ;		[3 max]	
	(c)	then falls	until	of May / June ; mid September ; il November ;		[2 max]	
	(d)	April / Má July	re re	ef. to predation by zooplankton ; ef. to shortage of nutrients / nutrients used up ; eduction in zooplankton numbers / less predation ef. to summer upwelling of nutrients ;	n by zooplankton	[2 max]	
						[Total: 10]	
·	(a)	ref. to mangroves cut down to build ponds ; ref. to pollution from run off ;				[2]	
	(b)	larger ponds have lower yield ; quote figures 2 to 100 yield 50–500 while 0.1 to 1.5 yield 5000–20000 ;					
	(c)) extensive intermediate intensive		larger ponds ; larger areas required ; greater loss of natural habitats / mangroves ; more shrimps in ponds so more potential pollution ; damage caused in production of food pellets ; greater concentration of shrimps in ponds so more potential pollut greater potential for disease ; damage caused in production of food pellets ;		ution ; [3 max]	
	(d)	(i) Total number of shrimp in the pond = (3,000 × 60) / (5 × 3) = 12,000 ;					
		• •	-	<i>ody mass</i> = 600 / 60 = 10g awarded for this part calculation required for (iii)			
		(iii) Total mass of shrimps in the pond = $12,000 \times 10 = 120,000 \text{ g} = 120 \text{ kg}$;					
		(iv) Tota	l feed	<i>per day</i> = 120 × 2.0 / 100 = 2.4 kg ;		[3]	
						[Total: 10]	

Page 3		Mark Scheme: Teachers' version GCE A/AS LEVEL – May/June 2009	Syllabus 9693	Paper 04			
6 (a)	females the concentr possible a vit ref. use	F causes imposex in mollusks ; s develop some male genitalia, including a penis and vas deferens superimposed of female reproductive system / sterility can occur in severe cases ; trations as low as a few parts-per-trillion can cause the problem ; e catastrophic consequences to marine ecosystems through the potential removal ital part of the food chain / ref. to predatory gastropods ; of heavy metals ; iological magnification in food chain ; [2 ma					
(b)	coral exp leading t ref. to re loss of fi rise in se	seawater – coral bleaching ; pel zooanthellae ; to death of coral ; eef structure weakened ; ish species ; ea level may stimulate growth of corals ;					
	increase carbon c acidifica reduce a	on of area of coral reefs ; e rate of calcification ; dioxide increase ; tion of oceans ; ability of coral polyps to deposit calcium carbonate ;					
	more sto increase	crease risk of disease ; orms / rainfall ; e in suspended sediment ; king light / prevent feeding of polyps ;		[8 ma			
(c)	when ree when hu observat increasir global ch	s observed during the period of instrumental temperature cords are most reliable; particularly on the last 50 years ; iman activity has grown fastest / ref. industrial revolution tions of the upper atmosphere have become available ; ng atmospheric concentrations of greenhouse gases ; hanges to land surface, such as deforestation ;					
	Increasir	ng atmospheric concentrations of aerosols ;		[5 ma [Total: 1			
(a)	 a) size increase sa/v ratio decrease ; example / calculation using spheres or cubes ; ref. to shape ; 						
(b)	as not en distance cells dee mass flo ref. to pu transpor link, the e.g. of se	n not adequate ; nough area (relative to volume) ; ora e too great ; ep in body ; ww system needed ; umping / heart ; t / blood (vascular), systems ; parts of the body / named parts ; ubstance needing to be transported ; tivity / high metabolic rate, of large active animals ;		[8 ma			

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2009	9693	04
(c) coral poly	simple diffusion ; over whole body surface ; reference to diploblastic / only two body layers ; short diffusion distance / contact with sea water ; ref. to activity / metabolic rate low ;		
grouper	pumped ventilation ; buccal pump ; gills ; filled with blood / ref. capillaries ; pumped around body by heart ; ref. to activity / metabolic rate high ;		
tuna	ram ventilation ; force generated by swimming ; gills ; filled with blood ; pumped around body by heart ; ref. to activity / metabolic rate high ;		[5 ma

[Total: 15]