UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2011 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.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

га	ge z		Mark Scheme, reachers version	Syliabus	Paper
			GCE AS/A LEVEL – May/June 2011	9693	04
(a)	1200	0;			[1]
(b)	Axe	s cor			
(6)	All p				
			urve of best fit drawn;		[3]
(c)			nward trend / decreasing catch overall; to oscillation;		
			to levelling off after a decline;		[2 max]
			er en		[=]
			n CPUE is high / increasing:		
			er fishing technology (or eq);		
		nıgn	fish stocks; regulation of fishing;		
			n CPUE is low / decreasing: fishing / depleted fish stocks;		
		over	fishing of juveniles (or eq);		
		failu	re of fish to breed / fishing rate > replacement / breedir	ng rate;	[3 max]
(d)	Illea	al fis	hing;		
(/			of catch;		
			hing;		
	Lost	fish;			[1 max]
(e)	Rep	rodu	ction / recruitment rates;		
			ates;		
			nortality rate;		
	-		ctive maturity age; y (or eq);		
			y (or eq); lependency (or eq);		
			eason of spawning;		[2 max]
					IT-4-1: 401
					[Total: 12]

Mark Scheme: Teachers' version

Syllabus

Paper

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	Page 3			Mark Scheme: Teachers' version GCE AS/A LEVEL – May/June 2011	Syllabus 9693	Paper 04
2	(a)	(a) 1.89 / 1.			9093	[1]
	(b)	43 9		33; for 43 %)		[2]
	(c)	(wh Fas (mo For Juv	en) ox ster sw ore) res muscl enile g	ace area to volume ratio; tygen consumption is high; imming / more active; spiration; le contraction; gills grow more slowly than the rest of the body (or equals high oxygen demand for (rapid) growth;);	[4 max]
	(d)	Mas	ss is va	ariable;		[1] [Total: 8]
3	(a)	(i)	Indus	trial application of biological processes		[1]
		(ii)	Trans	sfer of gene(s) from one species to another		[1]
		(iii)		ding of strains for specific characteristics (or apports for particular characteristics	ropriate example	e) / choosing [1]
	(b)	Gro Ref Plac Ref Ref Ger Fas High	wth proced into to use to use to use to use the switter growth.	Carp / Tilapia; romoting gene; romoter; ro fertilised eggs; re of restriction enzymes; re of vector / plasmid; rached on all year (or eq); rowing fish; roductivity; rit;		[6 max]
	(c)	(i)	Identi	fy and minimise risks to the environment / public (or	eq);	[1]
		(ii)	Interb (out) For for Lack Unrest Overor Harm	ent escape; preeding to make hybrids; competing other species; pod; of predators; stricted population growth; consumption of prey / plants; to food chains / webs; ing to extinction of "wild" species;		[5 max]
			LGaul	ing to extinication with species,		
						[Total: 15]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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4 (a) Temperature data from meteorological surveys (or eq);

Mean global temperature risen recently;

Ice cap loss;

Satellite images (showing ice cap loss);

Fossil data;

Glacial data:

Sea level rises;

Species range changes;

[4 max]

(b) Ice cap melting;

Flooding / sea level rise;

Weather pattern changes;

Increased desertification / water evaporation;

Increased phytoplanktonic blooms / increased plant productivity;

Loss of species / extinctions;

Loss of food sources/ prey / grazing;

Coral bleaching;

Loss of zooxanthellae;

Water acidification:

Water oxygen depletion;

Changing water current patterns;

Change in salinity;

[4 max]

(c) For human effect:

Global temperature rise over last century (or eq) linked to CO₂ rise;

CO₂ released by fossil fuel burning;

Increased number of cars / power stations (or eq);

Loss of agricultural land as a carbon sink;

Deforestation;

CH₄ due to rice / cattle farming;

Land fill / rubbish tips;

CFCs (in context) from aerosol / refrigerants;

Against human effect:

Temperature rise may be natural / cyclical;

Data from ice cores / geological data;

CO₂ from volcanoes;

CO₂ from forest fires;

Temperature rise may link to solar activity;

CO₂ increase may be due to release from warming seas;

(max 5 marks for human effect; max 4 marks against human effect)

[7 max]

[Total: 15]