UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

www.papacambridge.com 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.

Page 2			Mark	Scheme: T	eachers' v	ersion		Syllabus	· · · · · ·	
			GCE A	S/A LEVEL	. – May/Ju	ne 2011		9693	1020	
(a)	120	0;							an	bri
(b)	Axe All r	Axes correct and labelled; All points plotted correctly:						00		
	Line	e or curv	e of best fit	drawn;						[3]
(c)	(i) Downward trend / decreasing catch overall;									
		Ref to I	evelling off a	fter a declir	ie;				[2 n	nax]
	(ii)	When 0 better f high fis	CPUE is high shing techno n stocks; reg	/ increasin blogy (or eq ulation of fi	g:); shing;					
		When 0 overfish overfish	CPUE is low ing / deplete ing of juven	/ decreasing ed fish stock iles (or eq); ed / fishing (g: (s; rate > repla	icement / bre	edinc	ı rate:	[3 n	าลงไ
				sa / norning i			Joanie	, rato,	[0 1	lavj
(d)	llleg Dur	gal fishin nping of	g; catch;							
	Mis Los	-weighin t fish;	g;						[1 n	nax]
(e)	Rep Gro Nat Rep	oroductic wth rate ural mor productiv	on / recruitm s; tality rate; e maturity a	ent rates; ge;						
	Fec Hat Tim	bitat dep le / seas	or eq); endency (or on of spawn	eq); ing;					[2 n	nax]
			-	-					-	-

Page 3	Mark Scheme: Teachers' version GCE AS/A LEVEL – Mav/June 2011	Syllabus 20 er 9693 20 er
(a) 1.89 /	1.9;	aCambr
(b) 11.03 43 %; (2 mar	– 6.33; ks for 43 %)	[2]
(c) High s (when Faster (more) For mu Juveni Juveni	urface area to volume ratio;) oxygen consumption is high; swimming / more active; respiration; uscle contraction; le gills grow more slowly than the rest of the body (or eq) le has high oxygen demand for (rapid) growth;	; [4 max]
		[]
(d) Mass i	s variable;	[1]
		[Total: 8]
(a) (i) In	dustrial application of biological processes	[1]
(ii) Tr	ansfer of gene(s) from one species to another	[1]
(iii) Br pa	eeding of strains for specific characteristics (or appr irents for particular characteristics	opriate example) / choosing [1]
(b) Salmo Growth Ref to Placed Ref to Ref to Gene Faster Higher More p	n / Carp / Tilapia; n promoting gene; promoter; l into fertilised eggs; use of restriction enzymes; use of vector / plasmid; switched on all year (or eq); growing fish; productivity; profit;	[6 max]
(c) (i) Id	entify and minimise risks to the environment / public (or e	q); [1]
(ii) Pr In (o Fc La Ui	event escape; terbreeding to make hybrids; ut) competing other species; or food; lock of predators; nrestricted population growth; verconsumption of prey / plants;	
Le	eading to extinction of "wild" species;	[5 max]
		[Total: 15]

