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

## www.papacambridge.com MARK SCHEME for the May/June 2012 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 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Page 2		2 Mark Scheme: Teachers' version Syllabu	A er
		GCE AS/A LEVEL – May/June 2012 9693	No.
(a)	bot all   line	th axes correct way around (temperature on the x axis) + labels + units; points plotted correctly; ə / curve of best fit drawn;	Cambrids
(b)	cor	rrect value from candidates graph;	[1]
(c)	to e	ensure that the recent diet had no effect on oxygen consumption;	[1]
(d)	any nur	y 2 from: mber of fish / species of fish / mass of fish / size of pool;	[1]
(e)	les: les: fish hig red	s plankton available for food; s oxygen available; n have a higher rate of respiration; her demand for oxygen / glucose (or eq); duced population of pilchards;	[max 4] <b>[Total: 10]</b>
(a)	(ste	eady) increase at first that then levels off (both needed); rease until 325–350 / rate of increase slows down from 325 days / levels o	off at 300g; [2]
(b)	<ul> <li>250–350;</li> <li>no more growth beyond this / growth rate is very slow (or eq);</li> <li>costs of feed outweighs the benefit;</li> </ul>		[3]
(c)	(i)	both sexes reach a larger mass than in high protein; both sexes grow faster; both sexes grow for longer / level off later; credit manipulated numerical answer; male fish have a larger mass than female fish (on equivalent diets); (allow converse for all points)	[max 3]
	(ii)	low protein diet : idea of when food is more expensive than price of fish y High protein diet: faster growth to reach optimal mass; if market price high; high protein diet: when there is demand for rapid production (growth i cheaper;	yield; e for large fish is rate) and food is [2]

[Total: 10]





introduce toxins and other pollutants into the ocean;

[max 5]

[Total: 15]