

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

MARINE SCIENCE 5180/02

Paper 2 SPECIMEN MARK SCHEME

For Examination from 2014

1 hour 30 minutes

## **MAXIMUM MARK: 60**



1	(a)	Axes labelled correctly (species and number caught per hour or catch rate); Bars labelled / key; Each bar plotted correctly (5 marks);	[7]
	(b)	214 ÷ 5; = 42.8 fish per hour;	
		[correct answer only gains both marks]	[2]
	(c)	(i) Haddock ;	[1]
		(ii) Lemon sole;	[1]
	(d)	Any two of:	
		References to differences in stocks / numbers ; Reference to differences in habitat of these fish ; Reference to seasons ;	
		Reference to mesh size of net;	[2]
	(e)	Damage to corals / eq; Catch non-target species / eq;	[2]

[Total: 15]

© UCIE 2011 5180/02/SM/14

```
2 (a) Any three of:
```

Reference to tourism / diving / fishing;
Reduce erosion of shore;
Dissipate energy of waves / eq;
Protect anchorages;
Create waves for surfing;

(b) (i) Concrete;
Steel;
(ii) Steel balls / bridge rubble / iron and steel railway engine / steel tower / concrete telephone poles / concrete boxes / steel girders;

(c) (i) Any two of:
Reference to availability;
Heavy (so sinks);

(ii) 291;

(iii) South Carolina; [1]

(iv) Aluminium is lighter / less dense than steel;

Create new habitat for marine organisms / eq;

Aluminium corrodes in sea water ;

Unlikely to move during a storm;

Hollow (to provide habitat);

Aluminium is more expensive than steel / eq;

Large surface area (for attachment of organisms);

Reference to foam making them buoyant; [2]

(v) Engines contain fuel / oil;

Fuel / oil could leak out;

Reference to oil floating / moving away;

Causing pollution;

Harmful to marine organisms / eq; [3]

[Total: 15]

[2]

3

```
(a) Carbohydrates;
    Provide energy;
    Fats / oils / lipids;
    Provide energy / insulation / buoyancy;
    Proteins;
    Used for growth / repair / body building / eq;
    Vitamins:
    Named example (of vitamin) and function;
    Minerals
    Named example (of mineral) and function;
                                                                                            [8]
(b) (Fish muscle provides)
    Water;
    (Small amounts of) glycogen / carbohydrate;
    Proteins;
    Fats / oils / lipids;
    Vitamins:
    Named example of a vitamin;
    Minerals;
    Named example of a mineral;
                                                                                            [7]
                                                                                    [Total: 15]
(a) Reference to exoskeleton / external skeleton;
    Chitin;
    Hardened with calcium;
    Have jointed legs / limbs / appendages;
    Five pairs;
    Carapace:
    Abdomen;
    Pincers / eq;
    Walking legs;
    Antennae;
                                                                                            [8]
    Compound eyes;
(b) Separate sexes / male and female;
    Males produce sperm / females produce eggs;
    Male transfers spermatophore to female;
    Reference to external fertilisation;
    Fertilised eggs held by female;
    Planktonic larvae;
    Reference to growth by moulting;
    Form miniature adults;
    Which settle on substrate / eq;
                                                                                            [7]
```

[Total: 15]

© UCIE 2011 5180/02/SM/14