

### **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

MARINE SCIENCE 9693/13

Paper 1 AS Structured Questions

May/June 2018

MARK SCHEME
Maximum Mark: 75

### **Published**

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2018 series for most Cambridge IGCSE™, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

 $\mathsf{IGCSE}^{\,\mathsf{TM}} \text{ is a registered trademark}.$ 

This document consists of **15** printed pages.



[Turn over

### **Generic Marking Principles**

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

### **GENERIC MARKING PRINCIPLE 1:**

Marks must be awarded in line with:

the specific content of the mark scheme or the generic level descriptors for the question the specific skills defined in the mark scheme or in the generic level descriptors for the question the standard of response required by a candidate as exemplified by the standardisation scripts.

#### **GENERIC MARKING PRINCIPLE 2:**

Marks awarded are always whole marks (not half marks, or other fractions).

#### **GENERIC MARKING PRINCIPLE 3:**

### Marks must be awarded **positively**:

marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate

marks are awarded when candidates clearly demonstrate what they know and can do

marks are not deducted for errors

marks are not deducted for omissions

answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

### **GENERIC MARKING PRINCIPLE 4:**

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

© UCLES 2018 Page 2 of 15

### **GENERIC MARKING PRINCIPLE 5:**

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

### **GENERIC MARKING PRINCIPLE 6:**

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

© UCLES 2018 Page 3 of 15

#### **PUBLISHED**

### This mark scheme will use the following abbreviations:

; separates marking points

I separates alternatives within a marking point

() contents of brackets are not required but should be implied / the contents set the context of the answer

**R** reject

A accept (answers that are correctly cued by the question or guidance you have received)

I ignore (mark as if this material was not present)

**AW** alternative wording (where responses vary more than usual, accept other ways of expressing the same idea)

**AVP** alternative valid point (where a greater than usual variety of responses is expected)

**OR** or reverse argument

<u>underline</u> actual word underlined must be used by the candidate (grammatical variants excepted)

indicates the maximum number of marks that can be awarded
 statements on both sides of the + are needed for that mark

OR separates two different routes to a mark point and only one should be awarded ECF error carried forward (credit an operation from a previous incorrect response)

© UCLES 2018 Page 4 of 15

| Question | Answer   | Marks | Guidance                                 |
|----------|--|-------|--|
| 1(a)     | any two from:  | 2     |  |
|          | high (water) temperature ;   |       |  |
|          | high (water) pressure ;  |       | I depth                                  |
|          | low oxygen concentration;  |       |  |
|          | no light;  |       |  |
|          | high hydrogen sulfide levels ;   |       |  |
|          | low pH / very acidic ;   |       |  |
| 1(b)(i)  | Water, in contact with / heated by, magma / mantle ;   | 2     |  |
|          | minerals <u>dissolve</u> / <u>leach</u> (more easily) ;  |       | I nutrients                              |
| 1(b)(ii) | (phosphorus): (formation of) DNA / RNA / ATP / bone / phospholipid; (calcium): (formation of) bone / teeth / shell / tube worm tube; | 2     |  |
| 1(c)     | any three from:  | 3     |  |
|          | formed along plate boundaries ;  |       | A ref. to divergent boundary             |
|          | (cold) sea water seeps into cracks / fissures ;  |       |  |
|          | underlying magma heats water ;   |       | A spews out, pushed out, pressure builds |
|          | hot water <u>forced</u> back to surface ;  |       |  |
|          | dissolved minerals <u>precipitate</u> as water cools ;   |       |  |

© UCLES 2018 Page 5 of 15

| Question | Answer  | Marks | Guidance                                   |
|----------|---|-------|--|
| 1(d)(i)  | chemosynthetic bacteria live within tube worms / named benefit to bacteria ;              | 3     | A have a safe habitat / provide protection |
|          | producing organic substances / glucose / provides energy;                                 |       | A correct named substance R creates energy |
|          | for benefit of both organisms / interdependent for survival / need each other to survive; |       |  |
| 1(d)(ii) | change in community (structure) / change in species in an environment;                    | 3     | A description of this                      |
|          | over time ;   |       |  |
|          | Tevnia replaced by Riftia ;   |       |  |

© UCLES 2018 Page 6 of 15

| Question |            | Answer   | Marks   | Guidance   |
|----------|------------|--|---------|--|
| Question |            | Allower  | IVIAINS |  |
| 2(a)     | any foui   | r from:  | 4       | 'read through' boxes when marking. Mark only 4 points. |
|          | 1          | oceanic volcano emerges / volcanic island / seamount ;           |         |  |
|          | 2          | colonised by reef-building corals;                               |         | A corals growing / colonising                          |
|          |            | <u>fringing reef</u> develops ;                                  |         |  |
|          | 3          | island begins to sink ;  |         | R island eroded (but can still score 4 other MP's)     |
|          |            | <u>barrier reef</u> develops ;                                   |         |  |
|          |            | lagoon formed between reef and island ;                          |         | A lagoon in 3 or 4                                     |
|          | 4          | island eventually disappears ;                                   |         |  |
|          |            | sea level rises / coral growth = rate of sinking / AW;           |         |  |
| 2(b)     | any thre   | ee from:   | 3       | do not accept 'suitable' for temp., light or substrate |
|          | quoted t   | temperature range between 16–35 °C ;                             |         | I warm water unqualified                               |
|          | clear wa   | ater / silt-free water / low turbidity ;                         |         |  |
|          | depth up   | p to stated acceptable depth (up to 120 m) / light availability; |         | I low depths A shallow water                           |
|          | firm sub   | estrate for attachment ;   |         | A description e.g. hard and stable surface             |
|          | moveme     | ent of water (for feeding) / <b>AW</b> ;                         |         |  |
|          | salinity l | between 32–38 ppt ;  |         |  |
|          | pH betw    | veen 8.1–8.3 ;   |         | I 8.5  |

May/June 2018

© UCLES 2018 Page 7 of 15

| Question | Answer   | Marks | Guidance                                      |
|----------|--|-------|---|
| 2(c)     | any two from:  | 2     |   |
|          | storm damage ;   |       |   |
|          | predation ;  |       | A crown of thorns (COT) starfish              |
|          | exposure to air ;  |       | A exposure during very low tides              |
|          | temperature change / global warming ;                    |       |   |
|          | acidification / decrease in pH ;                         |       |   |
|          | coral bleaching ;  |       |   |
|          | named human damage ;                                     |       | e.g. salinity rises due to desalination plant |
|          | eutrophication / description of ;                        |       |   |
|          | abrasion from sediment / particulate matter ;            |       |   |
|          | sediment causes smothering of polyps / prevents feeding; |       |   |
| 2(d)     | any two from:  | 2     |   |
|          | drilling (on atolls / corals / reefs);                   |       | A ref to fossil analysis                      |
|          | geomorphological analysis ;                              |       | A stratigraphy                                |
|          | carbon dating / Carbon 14 to find age ;                  |       |   |
|          | AVP;   |       | e.g. surveying / seismic profiling            |

© UCLES 2018 Page 8 of 15

| Question | Answer   | Marks | Guidance  |
|----------|--|-------|---|
| 3(a)     | use (light) energy (from the Sun);                             | 2     | A solar energy  |
|          | to synthesise organic molecules / biomass ;                    |       | A fix carbon / carbon dioxide   |
|          |  |       | 'makes energy available to the rest of the food chain' gains 2 marks  |
| 3(b)     | 89.42 ;;   | 2     | A 89.4 or 89 A with or without an indication of 'minus'               |
|          |  |       | 10,820 / 12,100 · 100 scores 1 mark                                   |
| 3(c)     | any three from:  | 3     |   |
|          | (used in respiration for) growth ;                             |       | allow 1 mark for respiration alone if growth / movement not mentioned |
|          | (used in respiration for) movement ;                           |       | growth/movement not mentioned   |
|          | lost (to surroundings) as heat ;                               |       |   |
|          | lost (to surroundings) via excretion / faeces / waste;         |       | I if in terms of zooplankton  |
|          | not all zooplankton are eaten ;                                |       |   |
|          | lost in respiration ;  |       |   |
| 3(d)     |  | 3     | I heights of bars   |
|          | five horizontal bars of decreasing width (widest bar at base); |       |   |
|          | labelled in correct order ;                                    |       |   |
|          | stacked approximately centrally ;                              |       |   |
|          |  |       |   |

© UCLES 2018 Page 9 of 15

9693/13

# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

## May/June 2018

| Question | Answer  | Marks | Guidance  |
|----------|---|-------|---|
| 3(e)     | any three from :  | 3     |   |
|          | zooplankton increase, due to less predation / as they are herring food; |       |   |
|          | phytoplankton decrease, due to increased predation;                     |       |   |
|          | salmon decrease, due to reduced food supply;                            |       |   |
|          | orca decrease, due to reduced food supply;                              |       | Orca mark must be consequential on salmon, e.g. salmon and orca decrease because they have less |
|          | idea of, no change if food chain not in isolation / AW;                 |       | food = 1 mark only, but salmon decrease as they have less food, so orca then decrease = 2 marks |
|          |   |       |   |

© UCLES 2018 Page 10 of 15

| Question | Answer   | Marks | Guidance                        |
|----------|--|-------|---------------------------------|
| 4(a)     | monsoon (winds)                                      | 1     |                                 |
| 4(b)     | any three from :                                     | 3     |                                 |
|          | air over land is warmed ;                            |       |                                 |
|          | lowering its density ;                               |       |                                 |
|          | warm air / less dense air rises ;                    |       |                                 |
|          | leaving lower air pressure over land ;               |       |                                 |
|          | (cooler) air drawn in from sea ;                     |       |                                 |
| 4(c)     | sea temperature higher than land temperature / ORA ; | 2     |                                 |
|          | so wind pattern reversed ;                           |       | A wind travels from land to sea |

| Question | Answer  | Marks | Guidance   |
|----------|---|-------|--|
| 5(a)(i)  | occupies upper shore / near high water mark ;                           | 2     |  |
|          | able to withstand long periods of exposure / desiccation;               |       |  |
|          | OR  |       |  |
|          | length insufficient to survive at greater depths;                       |       |  |
|          | OR  |       |  |
|          | green algae absorb red / long wavelength light, not available at depth; |       | A reference to green algae absorbing less penetrating wavelengths of light |

© UCLES 2018 Page 11 of 15

| Question  | Answer  | Marks | Guidance  |
|-----------|---|-------|---|
| 5(a)(ii)  | occupies middle section of shore ;  | 2     |   |
|           | able to withstand some exposure / desiccation ;                           |       | A idea of, middle in length, so middle in terms of    |
|           | OR  |       | depth to be able to reach surface ;                   |
|           | air bladders allow buoyancy to assist in photosynthesis ;                 |       |   |
|           | OR  |       |   |
|           | references to green pigments inability to absorb light at greater depths; |       |   |
| 5(a)(iii) | occupies lower section of shore ;   | 2     | A frende guenonded in water for may light             |
|           | length allows for better light gathering ;                                |       | A fronds suspended in water for max. light absorption |
|           | OR  |       |   |
|           | less able to cope with exposure / desiccation ;                           |       |   |
|           | OR  |       |   |
|           | references to brown pigments ability to absorb light at greater depths;   |       |   |
| 5(b)(i)   | oxygen (concentration) decreases as temperature increases / ORA;          | 1     |   |
| 5(b)(ii)  | any two from:   | 2     |   |
|           | temperature (in shallow pools) may increase (significantly);              |       |   |
|           | lowering (concentration of) oxygen available / oxygen lost to atmosphere; |       | A decreases solubility of oxygen                      |
|           | (insufficient oxygen) for respiration ;                                   |       |   |

© UCLES 2018 Page 12 of 15

| Question  | Answer  | Marks | Guidance |
|-----------|---|-------|----------|
| 5(b)(iii) | precipitation adds fresh water ;                  | 3     |          |
|           | precipitation may reduce temperature ;            |       |          |
|           | dilutes sea water in rockpool / reduces salinity; |       |          |
|           | so (dissolved) oxygen concentration increases;    |       |          |
| 5(c)      | salinity may increase ;                           | 2     |          |
|           | due to (evaporation) removing water;              |       |          |

| Question | Answer   | Marks | Guidance                          |
|----------|--|-------|-----------------------------------|
| 6(a)(i)  | high (tide);   | 1     |                                   |
| 6(a)(ii) | any three from:  | 3     | pull of Moon's gravity = 2 marks  |
|          | pull of Moon ;   |       |                                   |
|          | reference to gravity / gravitational force;                                |       |                                   |
|          | causes bulging of seawater (around Earth's surface) / creates tidal bulge; |       |                                   |
|          | tides rise and fall as Earth turns / spins ;                               |       | A ref. to Moon moves around Earth |
|          | inertial forces causes bulge on opposite side ;                            |       |                                   |

© UCLES 2018 Page 13 of 15

9693/13

# Cambridge International AS/A Level – Mark Scheme PUBLISHED

| Question | Answer  | Marks | Guidance   |  |  |  |
|----------|---|-------|--|--|--|--|
| 6(b)     | any two from :  | 2     |  |  |  |  |
|          | (gravitational) pull of Sun combines with that of Moon;                                 |       |  |  |  |  |
|          | if Sun and Moon aligned then exaggerates bulging / causes spring tides ;                |       |  |  |  |  |
|          | if Sun and Moon perpendicular / $\mathbf{AW}$ , water bulges less / causes neap tides ; |       |  |  |  |  |
| 6(c)     | any three from :  | 3     | I tsunamis   |  |  |  |
|          | wind direction;   |       | Luind up au alified  |  |  |  |
|          | wind speed / strength;  |       | I wind unqualified   |  |  |  |
|          | air pressure ;  |       |  |  |  |  |
|          | size / depth / area / volume of body of water;  |       |  |  |  |  |
|          | idea of, geomorphology  |       | e.g. shape of, coast / shore / seabed, slope of the coast; |  |  |  |

© UCLES 2018 Page 14 of 15

| Question | Answer  | Marks | Guidance                            |
|----------|---|-------|-------------------------------------|
| 7(a)     | parasite lives, in / on, host / ref. endo or ecto parasite ;                                    | 2     |                                     |
|          | parasite benefits / host organism harmed / lives at host organism expense;                      |       |                                     |
| 7(b)(i)  | decreased co-ordination <b>OR</b> decreased feeding ability;                                    | 3     | e.g blindness causes fish to starve |
|          | increased chance of predation ;   |       |                                     |
|          | increased chance of parasite reaching next host / reduces time for parasite to reach next host; |       |                                     |
| 7(b)(ii) | any two from:   | 2     |                                     |
|          | parasite relies on hosts to provide nutrients / loss of nutrient source ;                       |       |                                     |
|          | death of one host decreases chance of parasite, reaching next host OR completing its cycle ;    |       |                                     |
|          | (death of bird) prevents release of parasite eggs;  |       |                                     |
|          | (death of snail) prevents release of parasite larvae ;  |       |                                     |

© UCLES 2018 Page 15 of 15