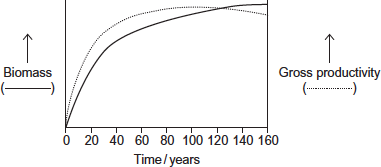
**Q1.**The graph shows how gross productivity and biomass in an area changed with time in the succession from bare soil to mature woodland.



(a)     (i)      Suggest appropriate units for gross productivity.

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**(1)**

(ii)     Explain the decrease in gross productivity as the woodland matures.

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**(2)**

(b)     Use your knowledge of succession to explain the increase in biomass during the first 20 years.

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**[Extra space]** ................................................................................................

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**(3)**

(c)     Use the information in the graph and your knowledge of net productivity to explain why biomass shows little increase after 100 years.

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**(2)**

(d)     Suggest **one** reason for conserving woodlands.

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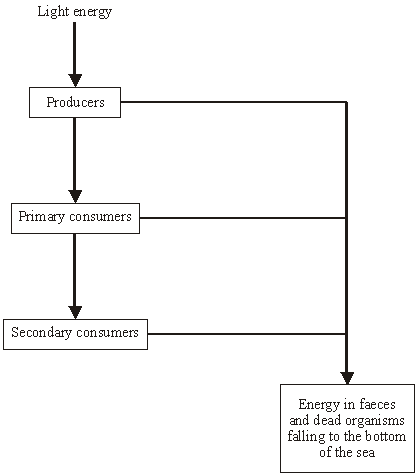
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**(1)**

**(Total 9 marks)**

**Q2.**          The diagram shows the flow of energy through a marine ecosystem.



(a)     Give **one** reason why not all the light energy falling on the producers is used in photosynthesis.

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**(1)**

(b)     The producers in this ecosystem are seaweeds, which have a large surface area to volume ratio. Give **two** advantages to seaweeds of having a large surface area to volume ratio.

1 ...................................................................................................................

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2 ...................................................................................................................

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**(2)**

**S**       (c)     Some species of seaweed are submerged in water for most of the time. Explain how being under water might affect the rate of photosynthesis.

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**(3)**

**(Total 6 marks)**

**Q3.**          The Solomon Islands are situated in the Pacific Ocean. The nearest large land mass is Australia, which is about 1500 km away. The biggest islands are mountainous, with large areas of tropical forest and a wide range of habitats. Some islands have a very high species diversity, and many species are endemic, that is they occur only in the Solomon Islands.

The table shows the total number of species on the islands in four vertebrate classes and the percentage which are endemic.

|  |  |  |
| --- | --- | --- |
| **Vertebrate class** | **Total number of species** | **Endemic species / %** |
| Mammals Birds Reptiles Amphibians | 53 223 61 17 | 36 20 16 53 |

(a)     How many reptile species are endemic?

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**(1)**

**S** (b)     Suggest an explanation for the high proportion of endemic species on the Solomon Islands.

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**(3)**

**(Total 4 marks)**

**Q4.**          A hormone has been shown to switch on a gene in fish, leading to the increased production of an enzyme. Experiments were carried out to investigate the effects of heavy metal ions on the production of this enzyme, with and without the hormone. The table shows the results.

|  |  |  |
| --- | --- | --- |
|  | **Amount of enzyme produced / percentage of maximum** | |
| **Heavy metal ion present** | **Without hormone** | **With hormone** |
| None | 16 | 100 |
| Cadmium | 15 | 55 |
| Zinc | 17 | 94 |
| Copper | 16 | 100 |

Explain how the results suggest that cadmium affects the action of the hormone.

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**(Total 2 marks)**

**Q5.**          (a)     Farmers who grow wheat sometimes leave a field fallow for a year by not growing a crop in it. The concentration of nitrate ions in the soil decreases when a field is left fallow.

(i)      When grass is grown in the field, fewer nitrate ions are lost than when the field is left with bare soil. Explain why.

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**(1)**

(ii)     A crop of leguminous plants such as clover may be grown in the field and then ploughed in. Explain why less fertiliser would be needed for the wheat crop in the following year.

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**(2)**

(b)     The table gives information about the yield and profitability of a wheat crop grown using different amounts of fertiliser.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Nitrogen fertiliser applied / kg ha–1** | **Grain yield / tonnes ha–1** | **Grain protein / %** | **Value added by using fertiliser / £ha–1** | **Cost of using fertiliser / £ha–1** | **Benefit : cost ratio** |
| 0 | 2.4 | 11.7 | – | – | – |
| 25 | 2.5 | 12.5 | 19 | 11 | 1.7 : 1.0 |
| 50 | 2.5 | 12.9 | 25 | 22 | 1.1 : 1.0 |
| 75 | 2.5 | 13.3 | 31 | 33 | 0.9 : 1.0 |
| 100 | 2.5 | 13.5 | 37 |  |  |

(i)      Describe the effects of increasing fertiliser application on the yield and protein content of the grain produced.

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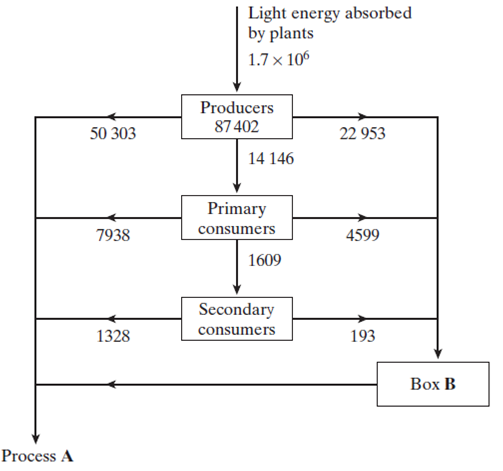
**(2)**

(ii)     Use the data in the table to estimate the benefit: cost ratio for a fertiliser application of 100 kg ha–1. Write your answer in the table.

**(1)**

**(Total 6 marks)**

**Q6.**         The diagram shows the energy flow through a freshwater ecosystem.All units are kJ m–2year–1.



(a)     Name

(i)      process **A**;

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**(1)**

(ii)     the group of organisms represented by box **B**.

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**(1)**

(b)     Calculate the percentage efficiency with which light energy is transferred to energy in producers. Show your working.

Answer ........................................

**(2)**

**S**       (c)     Describe the effect of light energy in the light-dependent reaction of photosynthesis.

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**(2)**

**S**       (d)     If a plant is kept in the dark it is still able to produce carbohydrates, as long as it is provided with two products of the light-dependent reaction of photosynthesis. Give the name of these products and explain their function in the light-independent reaction of photosynthesis.

Name ............................................................................................................

Function ........................................................................................................

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Name ............................................................................................................

Function ........................................................................................................

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**(4)**

**(Total 10 marks)**

**Q7.**          A hedgerow is a line of shrubs and trees bordering a field, together with the herbaceous plants at their base. In the last 50 years farmers have removed many hedgerows.

(a)     Explain **two** advantages for a farmer of removing hedgerows.

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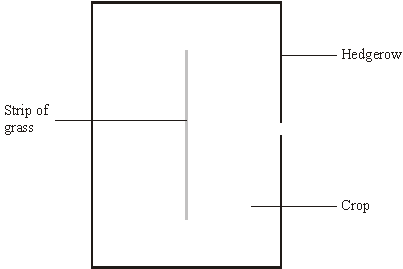
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**(2)**

(b)     In recent years some hedgerows have been replanted. Ground beetles, which are unable to fly, are predators of crop pests. The beetles overwinter in the shelter of grasses at the base of the hedgerow. In some large fields, a permanent strip of grass is left as shown in the diagram.



Suggest and explain the advantage of leaving the strip of grass in the middle of the field.

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**(2)**

(c)Apart from providing a habitat for predators of crop pests, give **two** biological benefits of replanting hedgerows.

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2 ...................................................................................................................

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**(2)**

**(Total 6 marks)**

**Q8.**          Mayflies are insects which lay their eggs in streams and rivers. The nymphs which hatch from the eggs live in the water for several years.

Mayfly nymphs were collected by disturbing the gravel of a stream bed. A net placed immediately downstream caught any animals which were washed out of the gravel. Eight samples were collected from shallow, fast-flowing parts of the stream and eight from deeper, slow-flowing parts. Nymphs from two different families of mayfly were found. The results are given in the table.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Family Caenidae** | | **Family Baetidae** | |
|  |  | **Shallow water** | **Deep water** | **Shallow water** | **Deep water** |
|  | **Mean number of nymphs** | 2.38 | 12.88 | 24.50 | 6.00 |
|  | **Standard deviation** | 1.51 | 7.92 | 6.72 | 1.51 |

(a)     Describe how you would have collected the samples in order to ensure they were representative of the habitats being investigated and could be compared with each other.

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**(3)**

(b)     Which **one** of the four samples showed the greatest variation within the sample? Give evidence from the table for your answer.

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**(1)**

(c)     The two families of mayfly nymph occupy different ecological niches.

(i)      What is meant by the term *ecological niche*?

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**(1)**

(ii)     Describe the evidence in the table which suggests that the two families of mayflies occupy different ecological niches.

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**(1)**

(iii)     Explain the advantage to these two families of mayflies of occupying different ecological niches.

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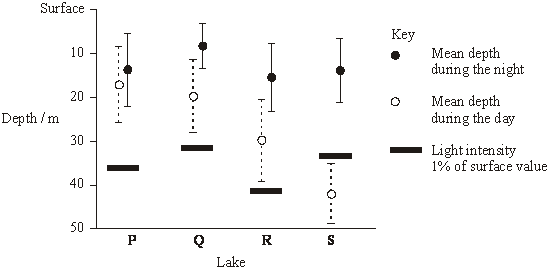
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**(2)**

**(Total 8 marks)**

**Q9.**          Zooplankton are very small animals which feed on algae (green protoctists) found in lakes. The chart shows the mean depth of zooplankton populations in four lakes, **P** to **S**, during the day and the night. It also shows the standard deviations of the means. The depth at which the light intensity is 1% of the surface light intensity is also shown.



**S**       (a)     Explain the evidence that the zooplankton feed at night.

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**(3)**

(b)     Predatory fish, which hunt by sight, are present in some of the lakes. These fish have been present in the lakes for different lengths of time.

|  |  |
| --- | --- |
| **Lake** | **Estimated length of time predatory fish have been present / years** |
| **P** | 0 |
| **Q** | 5 |
| **R** | 25 |
| **S** | Over 1000 |

(i)      Describe the relationship between the depth of the zooplankton during the day and the length of time predators have been present in the lake.

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**(1)**

**S**       (ii)     Suggest how the differences in behaviour of the zooplankton populations in the four lakes might have evolved.

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**(3)**

**(Total 7 marks)**

**Q10.**          (a)     Name the **two** substances produced by anaerobic respiration in humans.

1 ...................................................................................................................

2 ...................................................................................................................

**(2)**

(b)     When an athlete runs in a 100 metre race, 90% of the energy needed is provided by anaerobic respiration.

(i)      Explain why most of the energy is provided by anaerobic respiration rather than aerobic respiration.

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**(2)**

(ii)     The athlete continues to breathe deeply for several minutes after the race ends. Explain why this is necessary.

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**(2)**

**(Total 6 marks)**

**Q11.**          The diagram shows a hedgerow and part of a field with a crop. The land is farmed in a way that conserves wildlife. The strip of bare ground next to the hedgerow is ploughed frequently to prevent any plants from growing. The first 6 m of the field, called the conservation headland, is sprayed with a selective herbicide to control some kinds of weeds. The rest of the field is sprayed with herbicide to kill all weeds.



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |

Hedgerow                   Bare                  Conservation                            Crop

 ground                   headland

(2 m wide)              (6 m wide)

**S**       (a)     Suggest **one** advantage of leaving a strip of bare ground between the hedgerow and the field.

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**(1)**

(b)     Suggest the benefit of allowing some weeds to grow in the conservation headland.

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**(2)**

**S**       (c)     After harvesting the crop, the farmer digs the unwanted stems and roots into the soil. Explain how the nutrients contained in these plant parts become available for use by other organisms.

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**(4)**

**(Total 7 marks)**

**Q12.** Two fields, **A** and **B**, were used to grow the same crop. The fields were divided into plots. Different masses of fertiliser containing sodium nitrate were applied to these plots. After six weeks, samples of crop plants from each plot were collected and their mass determined. The results are shown in the table.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Mass of fertiliser added/kg ha–1** | **Mass of crop/kg m–2** | |
|  | Field **A** - used for grazing cattle in previous year | Field **B** - used for same crop in previous year |
|  | 0 | 14.5 | 6.4 |
|  | 10 | 16.7 | 9.8 |
|  | 20 | 17.4 | 12.9 |
|  | 30 | 17.5 | 16.2 |
|  | 40 | 17.5 | 17.1 |
|  | 50 | 17.5 | 17.1 |
|  | 60 | 17.5 | 17.1 |

(a)     (i)      Describe the pattern shown by the data for field **B**.

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**(1)**

(ii)     Explain the change in the mass of crop produced from field **B** when the mass of fertiliser added increases from 0 to 20 kg ha–1.

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**(2)**

(iii)     Explain why the mass of crop produced stays the same in both fields when more than 40 kg of fertiliser is added.

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**(2)**

(b)     In the previous year, field **A** had been used for grazing cattle. Field **B** had been used to grow the same crop as this year. When no fertiliser was added, the mass of crop from field **A** was higher than from field **B**. Explain this difference.

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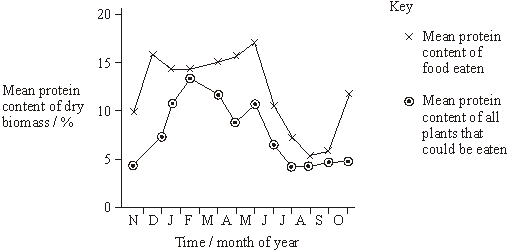
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**(2)**

**(Total 7 marks)**

**Q13.**          The wildebeest is a large mammal that lives on grasslands in Africa and feeds on a number of species of plant. A lot of rain falls from April to May and also in November. In the dry season between July and October very little rain falls.

The graph shows changes in the mean protein content of all the plants that could be eaten at different times of year. It also shows the mean protein content of the food the wildebeest actually eat.



**S**       (a)     During the dry season the protein content of the plants decreases. Suggest **one** way in which a lack of rain could account for this change.

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**(2)**

**S**       (b)     Throughout the year the mean protein content of all the plants which could be eaten and the mean protein content of the food actually eaten differs. Suggest **one** explanation for this difference.

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**(2)**

**S**       (c)     When wildebeest eat food containing less than 6% protein, they start to lose protein from their body tissues. Suggest and explain how a deficiency of **one** named protein makes the wildebeest more susceptible to being caught by predators.

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**(2)**

**(Total 6 marks)**

**Q14.**          (a)     Explain what is meant by

(i)      succession;

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**(2)**

(ii)     a climax community.

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**(1)**

Heather plants are small shrubs. Heather plants are the dominant species in the climax community of some moorlands. The structure and shape of a heather plant changes as it ages. This results in changes in the species composition of the community. A large area of moorland was burnt leaving bare ground. The table shows four stages of succession in this area.

|  |  |  |  |
| --- | --- | --- | --- |
| **Time after burning / years** | **Appearance of heather plant** | **Mean percentage cover of heather** | **Other plant species present** |
| 4 |  | 10 | Many |
| 12 |  | 90 | Few |
| 19 |  | 75 | Several |
| 24 |  | 30 | Many |

(b)     Explain why the number of other plant species decreases between 4 and 12 years after burning.

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**(2)**

**S**       (c)     The rate at which a heather plant produced new biomass was measured in g per kg of heather plant per year. This rate decreased as the plant aged. Use the information in the table to explain why.

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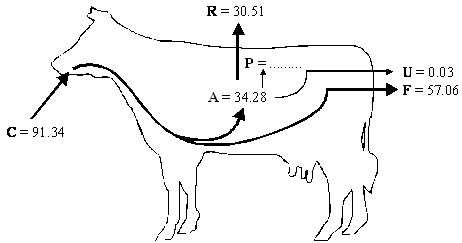
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**(3)**

**(Total 8 marks)**

**Q15.** The diagram shows the transfer of energy through a cow. The figures are in kJ × 106 year–1.



**Key**:       **A** = energy absorbed from the gut  
**C** = energy consumed in food  
**F** = energy lost in faeces  
**P** = energy used in production of new tissue  
**R** = energy lost by respiration  
**U** = energy lost in urine

(a)     (i)      Complete the following equation for the energy used in the production of new tissue. Use only the letters **C**, **F**, **R** and **U**.

**P** = ......................................................................................................

**(1)**

(ii)     Calculate the value of **P**.

**P** = ................................... kJ × 106 year–1

**(1)**

(b)     It has been estimated that an area of 8100 m2 of grassland is needed to keep one cow. The productivity of grass is 21 135 kJ m–2 year–1. What percentage of the energy in the grass is used in the production of new tissue in one cow? Show your working.

Answer ....................................... %

**(2)**

(c)     Keeping cattle indoors, in barns, leads to a higher efficiency of energy transfer.

Explain why.

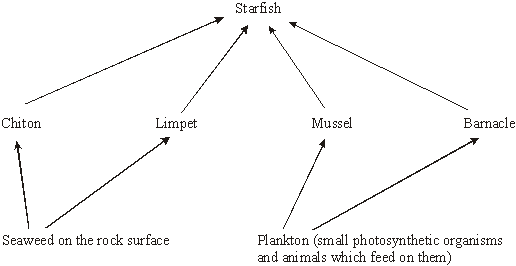
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**(1)**

**(Total 5 marks)**

**Q16.**          Starfish feed on a variety of invertebrate animals that are attached to rocks on the seashore. The diagram shows part of a food web involving a species of starfish.



(a)     When starfish feed on mussels they leave behind the empty shell. Explain how quadrats could be used to determine the percentage of mussels that had been eaten by starfish on a rocky shore.

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**(3)**

(b)     The table shows the composition of the diet of starfish.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Prey species** | | | |
|  | Chitons | Limpets | Mussels | Barnacles |
| Percentage of total number of animals eaten | 3 | 5 | 27 | 65 |
| Energy provided by each species as a percentage of total energy intake | 42 | 5 | 38 | 15 |

(i)      The percentage of barnacles in the diet is much higher than the percentage of energy they provide. Suggest **one** explanation for this difference.

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**(1)**

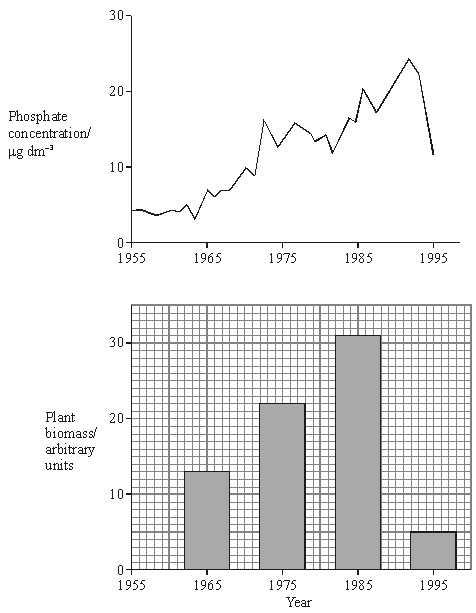
(ii)     The table shows that the amount of energy provided by chitons is greater than the amount of energy provided by limpets. Calculate the number of limpets a starfish would need to eat in order to obtain the same amount of energy as it would obtain from one chiton.

Number of limpets ............................................

**(1)**

**(Total 5 marks)**

**Q17.**          Since 1965 there has been a steady rise in the phosphate concentration in the water of Lake Windermere. Scientists have monitored the phosphate concentration and plant biomass over a period of time. The results are shown in the graphs.



(a)     Suggest **one** source of the phosphate in the lake.

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**(1)**

(b)     Calculate the percentage decrease in plant biomass between 1985 and 1995. Show your working.

Answer ............................................

**(2)**

(c)     From these graphs, a student concluded that changes in phosphate concentration caused changes in plant biomass. Explain why this conclusion may not be valid.

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**(2)**

(d)     Between 1982 and 1992 the number of fish in the lake decreased. Explain how the change in phosphate concentration may have resulted in this decrease in the fish population.

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**(6)**

**(Total 11 marks)**

**Q18.**          Detritivorous insects feed on the dead remains of plants. Some students estimated the numbers of detritivorous insects at two different sites in an ecosystem. They also obtained data about the net primary production of the sites to see if this influenced the numbers of insects present. Net primary production is a measure of plant biomass formed per year. The results are shown in the table.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Site** | **Number of insects per m2** | **Net primary production / g m–2 y–1** |
|  | **A** | 316 | 1440 |
|  | **B** | 90 | 550 |

(a)     Explain how the students could use the mark-release-recapture technique to estimate the numbers of insects.

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**(4)**

(b)     The students used the chi-squared (χ2) test to test the hypothesis that there was no significant difference between the numbers of insects per square metre at sites **A** and **B**. The value they obtained was 125.8. They checked this value in χ2 tables.

(i)      How many degrees of freedom should they check against?

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**(1)**

(ii)     What level of probability is normally used to judge whether a difference is statistically significant?

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**(1)**

(iii)     The value of χ2 for the 0.001 level of probability for this number of degrees of freedom is 10.8. What does the value obtained by the students suggest about the difference in numbers of the insects per square metre between the two sites?

Explain your answer.

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**(2)**

(c)     (i)      Explain why the net primary production of an area does not represent the total amount of plant biomass formed per year by photosynthesis.

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**(2)**

(ii)     Suggest how the difference in net primary production of sites **A** and **B** might explain the difference in the number of insects between the sites.

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**(1)**

**(Total 11 marks)**

**Q19.**          In the activated sludge method of sewage treatment, organic matter in untreated sewage supplies nutrients to bacteria in the treatment tank. These bacteria include decomposers and nitrifying bacteria. The bacteria are eaten by ciliated protoctistans, which are, in turn, eaten by carnivorous protoctistans.

(a)     (i)      Explain the roles of the decomposers and the nitrifying bacteria in converting nitrogen in organic compounds in the sewage into a soluble, inorganic form.

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**(3)**

(ii)     Nitrifying bacteria are one kind of bacteria that are important in the nitrogen cycle; nitrogen-fixing bacteria are another kind. Describe the part played by nitrogen-fixing bacteria in the nitrogen cycle.

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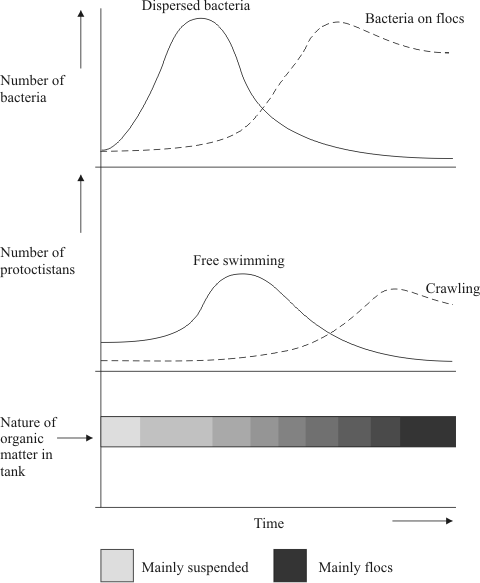
**(2)**

(b)     The organic matter in untreated sewage consists of small particles, which are suspended in water. Activated sludge consists of solid lumps (flocs) of organic matter and bacteria. When the two are mixed in the treatment tank, bacteria from the flocs become dispersed in the water and feed on the suspended organic matter, converting it to flocs. Different types of ciliated protoctistans feed on the bacteria.

•        Free-swimming protoctistans are able to move throughout the tank.

•        Crawling protoctistans can only move over the surface of the flocs.

The diagram shows the change in the nature of the organic matter in the treatment tank and the changes in the numbers of the different types of organisms present.



(i)      Explain the changes in the numbers of dispersed bacteria and the numbers of free-swimming protoctistans.

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**(3)**

(ii)     Explain how the changes that occur in the treatment tank illustrate the process of succession.

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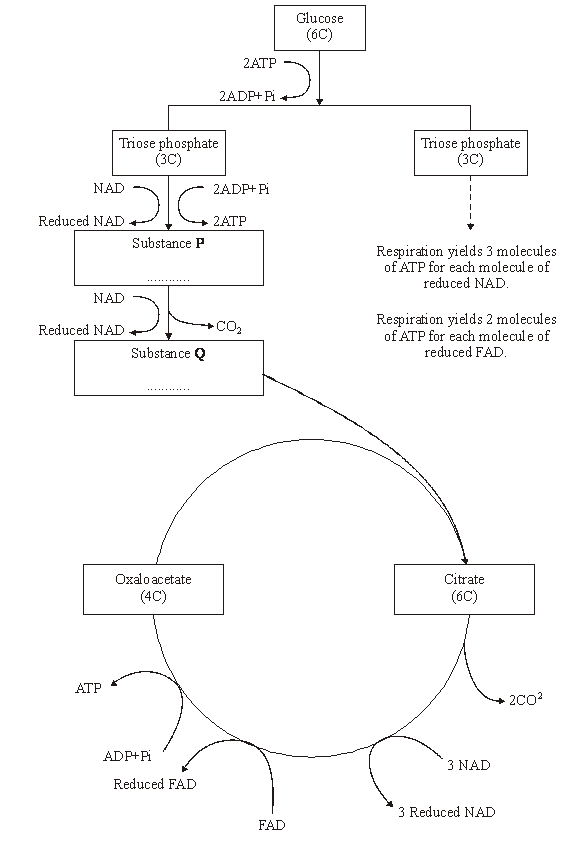
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**(4)**

**(Total 12 marks)**

**Q20.**          (a)     The flow chart shows the main stages in aerobic respiration.



(i)      Complete the flow chart by writing, in the appropriate boxes, the number of carbon atoms in substance **P** and the name of substance **Q**.

**(2)**

(ii)     Some ATP is formed in the cytoplasm and some in the mitochondria. Use the information given to calculate the number of molecules of ATP formed in a mitochondrion from one molecule of glucose in aerobic respiration. Show how you arrived at your answer.

Answer.....................................

**(2)**

(iii)     In the presence of oxygen, respiration yields more ATP per molecule of glucose than it does in the absence of oxygen. Explain why.

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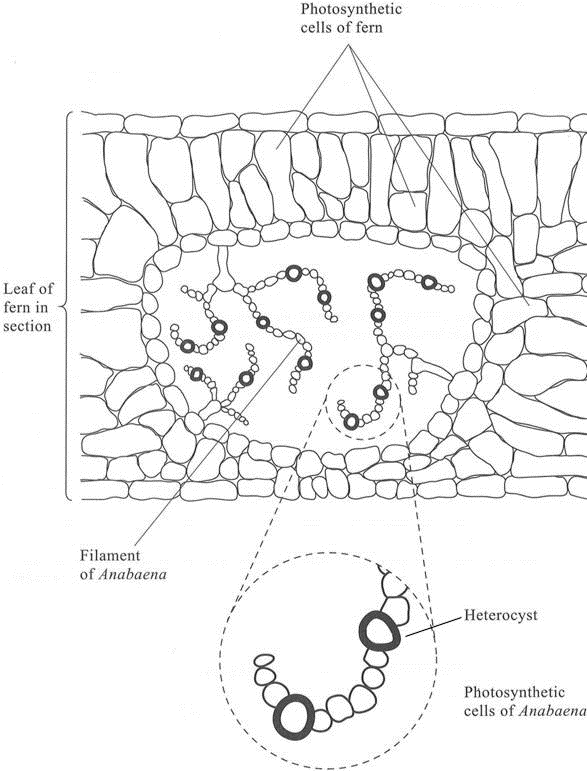
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**(3)**

(b)     Anabaena is a prokaryote found inside the leaves of a small fern. Anabaena can produce ammonia from nitrogen (nitrogen fixation). This reaction only takes place in the anaerobic conditions found in cells called heterocysts. Heterocysts are thick-walled cells that do not contain chlorophyll. The drawing shows the relationship between *Anabaena* and the fern.



(i)      Suggest how the features of the heterocysts improve the efficiency of the process of nitrogen fixation.

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**(3)**

(ii)     In China, the fern is cultivated and ploughed into fields to act as an organic fertiliser. Explain how ploughing the fern plants into the soil results in an improvement in the growth of the rice crop grown in these fields.

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**(5)**

**(Total 15 marks)**

**Q21.**          Scientists measured the mean temperature in a field each month between March and October. The table shows their results.

|  |  |  |
| --- | --- | --- |
|  | **Month** | **Mean temperature /°C** |
|  | March | 9 |
|  | April | 11 |
|  | May | 14 |
|  | June | 17 |
|  | July | 20 |
|  | August | 18 |
|  | September | 16 |
|  | October | 14 |

(a)     The gross productivity of the plants in the field was highest in July.

Use the data in the table to explain why.

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**(2)**

(b)     (i)      Give the equation that links gross productivity and net productivity.

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**(1)**

(ii)     The net productivity of the plants in the field was higher in August than in July. Use the equation in part (b)(i) and your knowledge of photosynthesis and respiration to suggest why.

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**(2)**

(c)     A horse was kept in the field from March to October. During the summer months, the horse was able to eat more than it needed to meet its minimum daily requirements.

Suggest how the horse used the extra nutrients absorbed.

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**(1)**

(d)     The horse’s mean energy expenditure was higher in March than it was in August. Use information in the table to suggest why.

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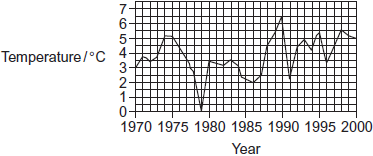
**(2)**

**(Total 8 marks)**

**Q22.**During the last 50 years, there have been changes in the climate of the UK. One of the main changes is temperature. The data in the following resources all relate to southern England.

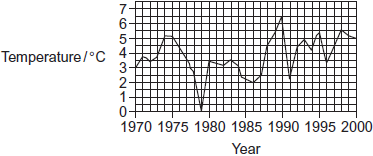
**Figure 1** shows the mean temperatures for January and February combined.

**Figure 1**



**Figure 2** shows the mean temperatures for March.

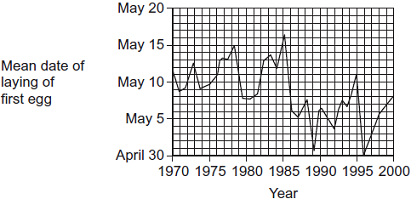
**Figure 2**



Birds, such as chaffinches, have been recorded as breeding earlier. Chaffinches build nests. When the nest is complete, the female lays eggs until she has produced a full clutch of 4 to 6 eggs. After the eggs hatch, the parent birds feed the young on insects.

**Figure 3** shows the mean date on which chaffinches laid their first egg.

**Figure 3**

****

The data from which this graph was drawn were collected by volunteers. They used standard record cards. The volunteers used one record card for each nest they found. Each card was used to record

•        the geographical location

•        the habitat in which the nest site was situated

•        the date of each visit to the nest by the volunteer

•        the number of eggs present in the nest at each visit.

Visits were made to the nests at least once every 5 days.

(a)     Do the data in **Figure 1** and **Figure 2** support the idea that there has been a rise in the mean temperatures in southern England between 1970 and 2000? Explain your answer.

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**(2)**

(b)     Describe briefly how you would use a statistical test to find whether there is a significant correlation between mean March temperature and the date when chaffinches laid their first egg.

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**(3)**

(c)     In chaffinches, the date of laying the first egg is determined by a number of factors. These include day length and temperature. What is the advantage to the bird of egglaying being determined by

(i)      daylength

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**(2)**

(ii)     temperature?

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**(2)**

(d)     Scientists found that there was a correlation between mean annual temperature and the date when chaffinches laid the first egg. Can you conclude that higher temperatures cause earlier laying of the first egg?  
Explain your answer.

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**(2)**

(e)     How does the way in which the data were collected affect the conclusions which can be drawn from **Figure 3**?

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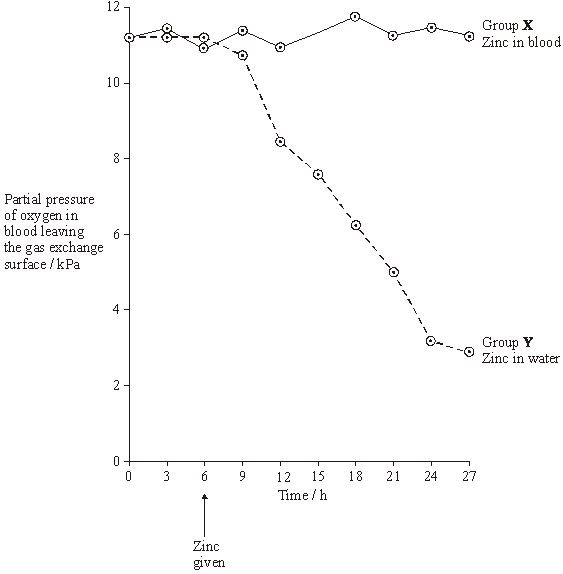
**(2)**

**(Total 13 marks)**

**Q23.**          Ions of metals such as zinc often pollute rivers. The effect of zinc ions on gas exchange and respiration in fish was investigated. Fish were kept in tanks of water in a laboratory.

The fish in one group (**X**) had a solution of a zinc compound injected directly into their blood and were then put in a tank of zinc-free water. A second group (**Y**) was not injected but had the solution of the zinc compound added to the water in the tank.

The partial pressure of oxygen in the blood of both groups of fish was then monitored. The results are shown in the graph.



(a)     During this investigation, the water temperature in the tanks was kept constant. Explain why changes in the water temperature might lead to the results of the investigation being unreliable.

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**(1)**

(b)     The results from the two groups were compared using a statistical test.

(i)      Suggest a null hypothesis that could be tested.

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**(1)**

(ii)     Explain why it is important to use a statistical test in analysing the results of this investigation.

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**(2)**

(c)     Two suggestions were made to explain the results shown in the graph.

**A**       Zinc ions reduce the rate at which oxygen is taken up from the water and passes into the blood.

**B**       Zinc ions reduce the ability of haemoglobin to transport oxygen.

Which of these suggestions is the more likely? Explain the evidence from the graph that supports your answer.

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**(2)**

(d)     During the investigation, the pH of the blood was also monitored. It decreased in group **Y**. Suggest an explanation for this decrease in pH.

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**(3)**

(e)     Leaves were collected from sycamore trees growing in a polluted wood and the concentration of some metal ions in samples of these leaves was measured. Woodlice were then fed with the leaves. After 20 weeks, the concentration of the ions in the bodies of the woodlice was measured. Some of the results are shown in the table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Concentration of ions / µg g–1** | | | |
|  | Copper | Cadmium | Zinc | Lead |
| Leaves | 52 | 26 | 1430 | 908 |
| Woodlice | 1130 | 525 | 1370 | 132 |

(i)      Which of the elements shown in the table is concentrated most by the woodlice? Use suitable calculations to support your answer.

**(2)**

(ii)     Suggest what happens to most of the lead ions in the leaves eaten by the woodlice.

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**(1)**

(iii)     Explain the difference in the copper ion concentration between the leaves and the woodlice.

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**(2)**

(f)      Yorkshire fog is a species of grass. Two varieties of Yorkshire fog were studied. One variety was tolerant to arsenic, while the other variety was not. In a series of investigations, it was found that

•        Arsenic-tolerant plants grow in soil which contains a high concentration of arsenic.

•        Arsenic-tolerant plants growing in soil containing high concentrations of arsenic and phosphorus-containing compounds have very low concentrations of arsenic in their cells. They also have low concentrations of phosphates in their cells. Arsenic and phosphorus are chemically similar.

•        Plants that are not tolerant to arsenic grow poorly on soil which has a high concentration of both arsenic and phosphorus-containing compounds.

•        Tolerance to arsenic in Yorkshire fog is caused by a single gene with the allele, **a**, for tolerance recessive to the allele, **A**, for non-tolerance.

(i)      What caused the allele for tolerance to first arise?

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**(1)**

(ii)     Give **two** functions of phosphates in plant cells.

1 ..........................................................................................................

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2 ..........................................................................................................

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**(2)**

(iii)     Arsenic-tolerant Yorkshire fog plants are very rare in areas with low concentrations of arsenic in the soil, even where the soil has a high concentration of phosphate. Explain why they are unable to compete in these conditions with plants that are not tolerant to arsenic.

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**(3)**

**(Total 20 marks)**

**Q24.Introduction**

**Resource A – D** relate to a single investigation.

Scientists investigated the effect of supplying extra carbon dioxide on the yield of tomatoes growing in a glasshouse. They compared the mean yield of tomatoes from 1995 to 1997 when no extra carbon dioxide was supplied with the mean yield of tomatoes from 1998 to 2000 when extra carbon dioxide was supplied.

**Resource A**

Tomato plants were grown in two glasshouses, each with an area of 2000 m2. Figure 1 shows the mean number of hours of sunshine per month during fruit production.

**Figure 1**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **1995 - 1997  (no extra carbon dioxide)** | **1998 - 2000  (extra carbon dioxide)** |
|  | Mean number of hours of sunshine per month | 148.91 | 147.00 |

•        The scientists used heating to maintain the tempera ture inside the glasshouses above 18 °C. They opened the windows to keep the tempera ture below 30 °C.

•        From 1998 to 2000 they maintained the carbon dioxide concentration between 0.06 % and 0.08 % when the windows were closed and between 0.04 % and 0.05 % when the windows were open.

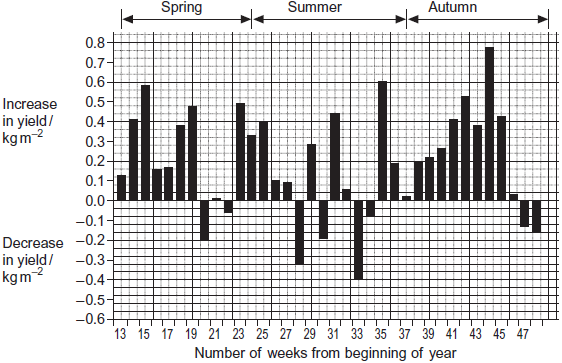
•        The carbon dioxide concentra tion in the air outside the glasshouse was 0.04 %.

**Resource B**

**Figure 2** shows the mean difference between the yield of tomatoes with extra carbon dioxide and the yield with no extra carbon dioxide for each week during the harvesting period.

If the yield is greater when extra carbon dioxide is supplied, the difference in yield is shown as an increase. If the yield is lower when extra carbon dioxide is supplied, the difference is shown as a decrease.

**Figure 2**



**Resource C**

**Figure 3** shows the relationship between the time when the tomatoes were harvested and the yield.

**Figure 3**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Number of weeks from  beginning of year** | **Mean yield per week with  extra carbon dioxide / kg m–2** | **Mean yield per week without  extra carbon dioxide / kg m–2** |
|  | 13 – 19 | 1.25 | 0.83 |
|  | 20 – 25 | 1.62 | 1.47 |
|  | 26 – 48 | 1.23 | 1.06 |

The commercial price for tomatoes varies with the time of year. The highest price is paid for tomatoes between weeks 13 and 19. The lowest price is paid between weeks 26 and 48.

**Resource D**

Whiteflies are an important insect pest of tomatoes. The adults can fly from plant to plant. Their young do not have wings. The adults and young feed on the plant sap and introduce viruses into the tomato plants. Feeding and the introduction of viruses both reduce the yield of tomatoes. The scientists controlled the number of whitefly in the glasshouses by releasing parasitic wasps. The wasps lay their eggs in the young of the whitefly. The wasp eggs hatch and feed on the young whitefly, killing them.

(a)     (i)      An increase in carbon dioxide concentration affected the yield of tomatoes in week 35. Use **Figure 2** to describe how.

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**(1)**

(ii)     There was a decrease in yield when extra carbon dioxide was supplied during some weeks of the year. Use information from **Resource A** to suggest why.

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**(1)**

(b)     Using **Figure 3**, calculate the percentage increase in yield when extra carbon dioxide was added for weeks 13 to 19. Show your working.

Percentage increase ......................................

**(2)**

(c)     Additional information is required for tomato growers to decide whether it is economically profitable to add extra carbon dioxide to produce very early tomatoes.

Give **two** pieces of information that the growers would require.

1 .....................................................................................................................

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2 .....................................................................................................................

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**(2)**

(d)     Adding extra carbon dioxide during the summer (weeks 24 – 36) is unlikely to be profitable. Use data from the resource sheet explain why.

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**(2)**

(e)     The control experiment in this investigation was when data were collected with no extra carbon dioxide added. Some scientists said this control experiment was not satisfactory. Explain how you could improve the control experiment.

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**(2)**

**(Total 10 marks)**

**Q25.**Yield can be determined by measuring the dry mass of plants.

(a)     Suggest how you could determine the dry mass of a sample of plant material.

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**(2)**

(b)     What is the advantage of using dry mass and not fresh mass to compare the yield of plants?

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**(2)**

**(Total 4 marks)**

**Q26.**Tomato plants were grown in two glasshouses, each with an area of 2000 m2. The table shows the mean number of hours of sunshine per month during fruit production.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **1995 – 1997  (no extra carbon dioxide** | **1998 – 2000  (extra carbon dioxide)** |
|  | Mean number of hours of  sunshine per month | 148.91 | 147.00 |

•        The scientists used heating to maintain the tempera ture inside the glasshouses above 18 °C. They opened the windows to keep the tempera ture below 30 °C.

•        From 1998 to 2000 they maintained the carbon dioxide concentration between 0.06 % and 0.08 % when the windows were closed and between 0.04 % and 0.05 % when the windows were open.

•        The carbon dioxide concentra tion in the air outside the glasshouse was 0.04 %.

(a)     The scientists monitored the number of hours of sunshine per month. Explain why they monitored the number of hours of sunshine.

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**(2)**

(b)     The temperature, the use of fertiliser and the number of insect pests were controlled during this investigation. Name one other factor which should have been controlled during the investigation. Explain why variation in this factor would affect yield.

Factor .............................................................................................................

Explanation .....................................................................................................

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**(2)**

**(Total 4 marks)**

**Q27.**          Residual food intake (RFI) is the difference between the amount of food an animal actually eats and its expected food intake based on its size and growth rate. Scientists have selectively bred cattle for low RFI.

(a)     (i)      Explain the advantage to farmers of having cattle with a low RFI.

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**(2)**

(ii)     When RFI is calculated, low values are negative. Explain why they are negative.

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**(1)**

(b)     Scientists have developed a standard procedure for comparing RFI in cattle. They control **two** factors. These are type of food and environmental temperature. Explain why each of these factors needs to be controlled.

Type of food

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Environmental temperature

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**(4)**

(c)     Bacteria in the digestive systems of cattle break down food and produce methane. Scientists investigated the relationship between RFI and methane production. They measured the rate of methane production of 76 cattle over a fifteen-day period. Some of the results are shown in **Table 1**.

**Table 1**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Low RFI** | **High RFI** |
|  | Mean rate of methane production / g day–1 | 142.3 | 190.2 |
|  |  |  |  |

Suggest a null hypothesis for this investigation.

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**(1)**

(d)     Other scientists investigated the release of methane from rice fields. They investigated the effect of adding organic material (straw) and inorganic substances on the release of methane from rice fields. The results are shown in **Table 2**.

**Table 2**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Inorganic substance added to soil** | **Total methane released over 30 days / µmol kg–1 soil** | |
|  | **Without straw** | **With straw** |
|  | None | 1179 | 25 492 |
|  | Nitrate | 63 | 764 |
|  | Sulfate | 19 | 144 |
|  | Iron oxide | 39 | 313 |
|  | Manganese oxide | 53 | 475 |

(i)      Which treatment is most effective in reducing release of methane from rice fields?

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**(1)**

(ii)     Research findings are not always of direct use to farmers. What else would rice farmers need to know before acting on the results of this investigation?

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**(2)**

(iii)     Methane is produced by anaerobic microorganisms in the soil. The scientists found that rice fields that are not flooded do not produce large amounts of methane.

Suggest why.

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**(2)**

**(Total 13 marks)**

**Q28.**Write an essay on the following topic.

There are many different types of relationships and interactions between organisms.

**(25)**

**Q29.**          Biofuels are fuels which can be produced from plants. Scientists have developed a standard method called net life-cycle carbon dioxide production (NLP) to find the overall effect of producing and using particular biofuels on carbon dioxide production.

(a)     Petroleum is used as a comparison when evaluating NLPs of biofuels. Suggest **two** reasons why.

1 .....................................................................................................................

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2 .....................................................................................................................

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**(2)**

(b)     Biofuels are produced by a variety of different companies. The scientists who developed the method of calculating NLPs are funded by the government’s environmental agency.  
Suggest **two** advantages of this method being developed by these scientists.

1 .....................................................................................................................

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2 .....................................................................................................................

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**(2)**

Scientists compared the percentage change in carbon dioxide production if different biofuels replaced petroleum. Their results are shown in the table.

|  |  |  |
| --- | --- | --- |
|  | **Biofuel** | **Percentage change in carbon dioxide production if this fuel replaced petroleum** |
|  | Corn ethanol | –18 |
|  | Soy-based biodiesel | +4 |
|  | Switch-grass ethanol | –124 |
|  | Sugar-cane ethanol | –26 |

(c)     Producing and using biofuels from corn ethanol results in a negative percentage change in carbon dioxide production. Explain why.

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**(2)**

(d)     Ethanol can be produced from cellulose. It is produced by anaerobic respiration of cellulose-based biomass by microorganisms. The cellulose is pre-treated by adding cellulose-digesting enzymes before it is used in anaerobic respiration. Suggest why pre-treatment is necessary.

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**(3)**

(e)     Large areas of land have to be used to grow the plants to make biofuels. Ecologists have suggested that changes in land use could lead to a decrease in biodiversity.  
Suggest how changes in land use could lead to a decrease in biodiversity.

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**(2)**

**(Total 11 marks)**

**Q30.**In some countries, pigs are reared in intensive units in which the temperature is controlled. Agricultural  
scientists investigated the effect of temperature on pig growth and on the efficiency with which the pigs  
converted food to biomass.

(a)     (i)      In the investigation, the scientists used pigs of the same breed, with similar genotypes.  
Explain why.

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**(2)**

(ii)     The pigs were allowed to eat as much food as they wanted.  
How could this have decreased the reliability of any conclusions drawn from the  
investigation?

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**(2)**

The table shows the results of this investigation.

|  |  |  |
| --- | --- | --- |
| **Temperature / °C** | **Mean growth rate / kg per day** | **Efficiency of conversion of food to biomass /%** |
| 0 | 0.54 | 19 |
| 10 | 0.80 | 42 |
| 20 | 0.85 | 48 |
| 30 | 0.45 | 37 |
| 35 | 0.31 | 37 |

(b)     (i)      Describe the effect of temperature on mean growth rate.

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**(1)**

(ii)     A student concluded from these data that the mean growth rate of the pigs was fastest at 20 °C.  
Do you agree with this conclusion? Explain your answer.

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**(2)**

(c)     (i)      Pigs can survive at temperatures above 35 °C. Use the data to suggest why scientists did **not**carry out any investigations at temperatures higher than 35 °C.

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**(2)**

(ii)     The efficiency of conversion of food to biomass is lower at 0 °C than it is at 20 °C.  
Suggest an explanation for the lower efficiency.

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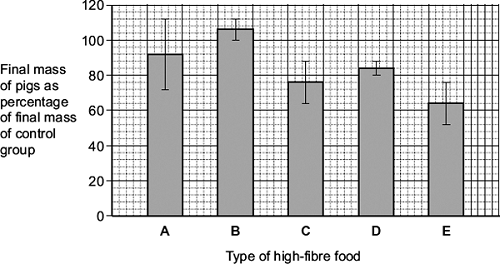
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**(2)**

(d)     Pigs require a mixture of fibre and protein in their food. The greater the ratio of fibre to protein, the less  
the food costs.

Scientists took five large groups of pigs. They fed each group a different high-fibre food. Each of the foods contained fibre from different plant species, but they all had the same energy content. The scientists fed a control group of pigs a low-fibre food with the same energy content. After 10 days, the scientists compared  
the masses of the pigs fed on high-fibre food to those fed on low-fibre food.

The graph shows the results of the investigation. The bars represent ±2 standard errors of the mean.



A farmer saw these results and concluded that he should replace his pigs’ usual food with food **B**.  
Evaluate this conclusion.

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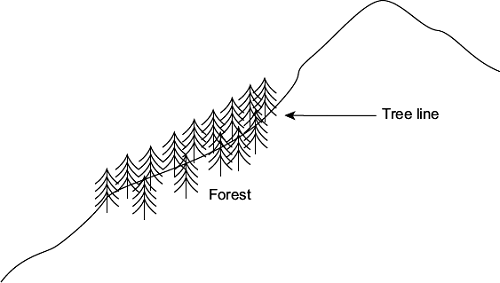
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**(4)**

**(Total 15 marks)**

**Q31.**Mountains are harsh environments. The higher up the mountain, the lower the temperature becomes. The diagram shows a forest growing on the side of a mountain.  
The upper boundary of the forest is called the tree line. Trees do not grow above the tree line.



(a)     (i)      The position of the tree line is determined by abiotic factors.  
What is meant by an abiotic factor?

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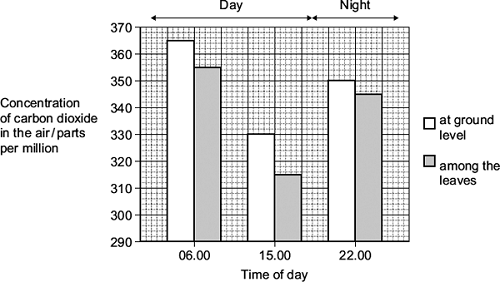
**(1)**

(ii)     Other than temperature, suggest **one** abiotic factor that is likely to affect the position of the tree line on the mountain.

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**(1)**

(b)     Scientists measured the concentration of carbon dioxide in the air in one part of the forest. They took measurements at different times of day and at two different heights above the ground. Their results are shown in the bar chart.



Use your knowledge of photosynthesis and respiration to explain the data in the bar chart.

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*(Extra space)* .................................................................................................

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**(4)**

(c)     The population of trees in the forest evolved adaptations to the mountain environment.  
Use your knowledge of selection to explain how.

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**(3)**

**(Total 9 marks)**

**Q32.**Chloroplasts contain chlorophyll a and chlorophyll b. Scientists found tobacco plants with a mutation that caused them to make more chlorophyll b than normal tobacco plants. They investigated the effect of this mutation on the rate of photosynthesis.

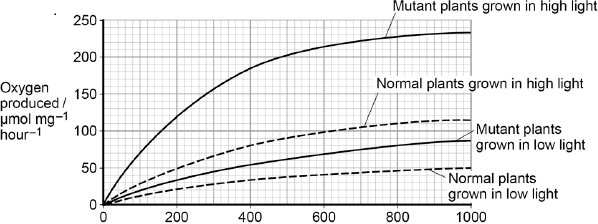
The scientists carried out the following investigation.

•        They grew normal and mutant tobacco plants. They grew some of each in low light intensity and grew others in high light intensity.

•        They isolated samples of chloroplasts from mature plants of both types.

•        Finally, they measured oxygen production by the chloroplasts they had isolated from the plants.

The figure below shows the scientists’ results.

  
Light intensity / μmol photons m-2s-1

(a)     Explain why the scientists measured the rate of production of oxygen in this investigation.

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**(2)**

In each trial, the scientists collected oxygen for 15 minutes.

(b)     Calculate the difference in the oxygen produced by the chloroplasts from mutant plants grown in low and high light intensities at a light intensity of 500 μmol photons m–2 s–1.

Show your working.

Difference .................................................................... μmol O2 mg–1 hour–1

**(2)**

(c)     The scientists suggested that mutant plants producing more chlorophyll b would grow faster than normal plants in all light intensities.

Explain how these data support this suggestion.

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**(Extra space)** ................................................................................................

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**(4)**

**(Total 8 marks)**

**Q33.**(a)     Energy enters most ecosystems through the light-dependent reaction of photosynthesis. Describe what happens during the light-dependent reaction.

**(5)**

(b)     Changes in ecosystems can lead to speciation. A high concentration of copper in soil is toxic to most plants. In some areas where the soil is polluted with copper, populations of grasses are found to be growing. These populations of grass belong to a species also found growing on unpolluted soils.

It has been suggested that a new species of grass may evolve on soil that has been polluted with copper. Explain how this new species might evolve.

**(5)**

**(Total 10 marks)**

**Q34.**Nitrate from fertiliser applied to crops may enter ponds and lakes. Explain how nitrate may cause the death of fish in fresh water.

**(Total 5 marks)**

**Q35.**Scientists measured the rate of respiration in **three** parts of an ecosystem.

They did this by measuring carbon dioxide released into the air by:

•        leaves of plants

•        stems and roots of plants

•        non-photosynthetic soil organisms.

The table below shows the scientists’ results for these three parts of the ecosystem.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Part of ecosystem** | **Mean rate of carbon dioxide production / cm3 m−2 s−1** | **Percentage of total carbon dioxide production measured by the scientists** |
|  | Leaves of plants | 0.032 | 25.0 |
|  | Stems and roots of plants | 0.051 |  |
|  | Non- photosynthetic soil organisms | 0.045 |  |

(a)     Complete the table to show the percentage of total carbon dioxide production by each part of the ecosystem.

Show your working.

**(2)**

(b)     A student who looked at the data in the table concluded that plants carry out more respiration than non-photosynthetic organisms in the ecosystem.

Use the information provided to suggest why these data may **not** support the student’s conclusion.

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**(2)**

(c)     What measurements would the scientists have made in order to calculate the rate of carbon dioxide production?

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**(2)**

(d)     The scientists calculated the mean rate of carbon dioxide production of the leaves using measurements of carbon dioxide release in the dark.

Explain why they did **not** use measurements taken in the light.

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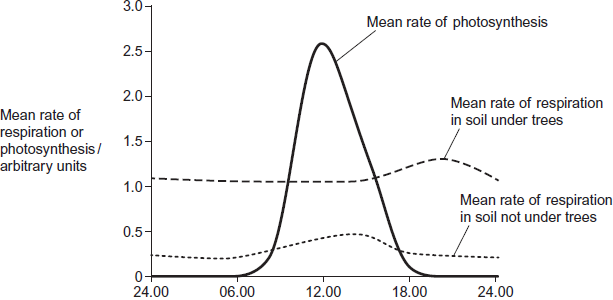
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**(2)**

Another group of scientists measured the mean rate of respiration in soil under trees and soil not under trees in the same wood. They also measured the mean rate of photosynthesis in the trees.

They took measurements at different times of day during the summer.

The figure below shows the scientists’ results.

  
          Time of day

(e)     (i)      Describe **two** ways in which the mean rate of respiration in soil under trees is different from soil not under trees.

1 ............................................................................................................

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2 ............................................................................................................

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**(2)**

(ii)     Suggest **one** explanation for the differences in the mean rate of respiration in soil under trees and soil not under trees between 06.00 and 12.00.

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**(2)**

(f)     The scientists suggested that the rise in the mean rate of photosynthesis was the cause of the rise in the mean rate of respiration in soil under trees.

(i)      Suggest how the rise in the mean rate of photosynthesis could lead to the rise in the mean rate of respiration in soil under trees.

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**(2)**

(ii)     Suggest why there is a delay between the rise in the mean rate of photosynthesis and the rise in the mean rate of respiration.

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**(1)**

**(Total 15 marks)**

**Q36.**Farmland previously used for growing crops was left for 30 years and developed into woodland. During this period, ecologists recorded an increase in the diversity of birds in the area.

(a)     Name the process that resulted in the development of woodland from farmland.

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**(1)**

(b)     Explain the increase in the diversity of birds as the woodland developed.

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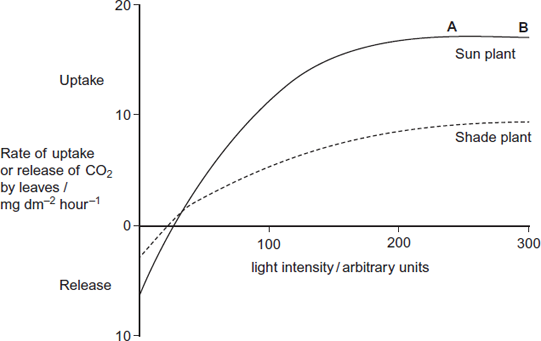
*(Extra space)* .................................................................................................

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**(3)**

(c)     The ecologists also investigated photosynthesis in two species of plant found in the woodland. One of the species was adapted to growing in bright sunlight (sun plant) and the other was adapted to growing in the shade (shade plant). The ecologists’ results are shown in the figure below.



(i)      Give **two** factors which could be limiting the rate of photosynthesis in the sun plant between points **A** and **B** on the figure.

1..............................................................................................................

2.............................................................................................................

**(1)**

(ii)     Explain why CO2 uptake is a measure of net productivity.

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*(Extra space)* ........................................................................................

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**(1)**

(iii)    Use the information in the figure to explain how the shade plant is better adapted than the sun plant to growing at low light intensities.

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*(Extra space)* ........................................................................................

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**(2)**

**(Total 8 marks)**

**Q37.**Scientists investigated the effect of a mycorrhizal fungus on the growth of pea plants with a nitrate fertiliser or an ammonium fertiliser. The fertilisers were identical, except for nitrate or ammonium.

The scientists took pea seeds and sterilised their surfaces. They planted the seeds in soil that had been heated to 85 °C for 2 days before use. The soil was sand that contained no mineral ions useful to the plants.

(a)     Explain why the scientists sterilised the surfaces of the seeds and grew them in soil that had been heated to 85 °C for 2 days.

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**(2)**

(b)     Explain why it was important that the soil contained no mineral ions useful to the plants.

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**(1)**

The pea plants were divided into four groups, **A**, **B**, **C** and **D**.

•        **Group A** – heat-treated mycorrhizal fungus added, nitrate fertiliser

•        **Group B** – mycorrhizal fungus added, nitrate fertiliser

•        **Group C** – heat-treated mycorrhizal fungus added, ammonium fertiliser

•        **Group D** – mycorrhizal fungus added, ammonium fertiliser

The heat-treated fungus had been heated to 120 °C for 1 hour.

(c)     Explain how groups **A** and **C** act as controls.

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**(2)**

After 6 weeks, the scientists removed the plants from the soil and cut the roots from the shoots. They dried the plant material in an oven at 90 °C for 3 days. They then determined the mean dry masses of the roots and shoots of each group of pea plants.

(d)     Suggest what the scientists should have done during the drying process to be sure that all of the water had been removed from the plant samples.

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**(2)**

The scientists’ results are shown in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Treatment** | **Mean dry mass / g per plant ( standard deviation)** | |
|  | **Root** | **Shoot** |
|  | **A** – heat-treated fungus  and nitrate fertiliser | 0.40 (±0.05) | 1.01 (±0.12) |
|  | **B** – fungus and nitrate  fertiliser | 1.61 (±0.28) | 9.81 (±0.33) |
|  | **C** – heat-treated fungus  and ammonium fertiliser | 0.34 (±0.03) | 0.96 (±0.26) |
|  | **D** – fungus and  ammonium fertiliser | 0.96 (±0.18) | 4.01 (±0.47) |

(e)     What conclusions can be drawn from the data in the table about the following?

The effects of the fungus on growth of the pea plants.

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The effects of nitrate fertiliser and ammonium fertiliser on growth of the pea plants.

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**(4)**

The scientists determined the dry mass of the roots and shoots separately. The reason for this was they were interested in the ratio of shoot to root growth of pea plants. It is the shoot of the pea plant that is harvested for commercial purposes.

(f)     Explain why determination of dry mass was an appropriate method to use in this investigation.

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**(2)**

(g)     Which treatment gave the best result in commercial terms? Justify your answer.

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**(2)**

**(Total 15 marks)**

**Q38.**Upwelling is a process where water moves from deeper parts of the sea to the surface. This water contains a lot of nutrients from the remains of dead organisms.

(a)     (i)      Nitrates and phosphates are two of these nutrients. They provide a source of nitrogen and phosphorus for cells.

Give a biological molecule that contains:

1. nitrogen .............................................................................................

2. phosphorus.........................................................................................

**(2)**

(ii)     Describe the role of microorganisms in producing nitrates from the remains of dead organisms.

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*(Extra space)* ........................................................................................

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**(3)**

(b)     Upwelling often results in high primary productivity in coastal waters.  
Explain why some of the most productive fishing areas are found in coastal waters.

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**(2)**

**(Total 7 marks)**

**M1.**(a)     (i)      Unit of energy / mass, per area, per year.

**1**

(ii)     1.      Less light / more shading / more competition for light;

*Neutral: references to animals*

2.      Reduced photosynthesis.

*Accept: no photosynthesis*

**2**

(b)     1.      Pioneer species;

2.      Change in abiotic conditions / less hostile / more habitats / niches;

*Accept: named abiotic change or example of change e.g. formation of soil / humus / organic matter / increase in nutrients*

*Neutral: reference to change in environment unqualified*

*Neutral: more hospitable / habitable / homes / shelters*

3.      Increase in number / amount / diversity of species / plants / animals.

*Accept: other / new species (colonise)*

**3**

(c)     1.      Net productivity = gross productivity minus respiratory loss;

2.      Decrease in gross productivity / photosynthesis / increase in respiration.

**2**

(d)     1.      Conserving / protecting habitats / niches;

2.      Conserving / protecting (endangered) species / maintains / increases (bio) diversity;

3.      Reduces global warming / greenhouse effect / climate change / remove / take up carbon dioxide;

4.      Source of medicines / chemicals / wood;

5.      Reduces erosion / eutrophication.

*Accept: tourism / aesthetics / named recreational activity*

**1 max**

**[9]**

**M2.**          (a)     transmission / reflected / misses chlorophyll / chloroplasts / wrong wavelength;

**1**

(b)     (larger area) to absorb light;  
(larger surface area) to absorb carbon dioxide;  
short diffusion pathway for gases / oxygen / CO2;  
light able to penetrate to all cells;

**2 max**

(c)     effect;  
detail;  
effect on photosynthesis;  
some effects are less light / light absorbed by water  
different wavelength of light  
temperature  
availability of carbon dioxide  
availability of water

*(more than one effect award 1 mark only)*

**3**

**[6]**

**M3.**          (a)     10

*(reject: 9.76)*

**1**

(b)     isolation (on islands);  
variety of habitats / conditions different from origin / other islands;  
differing pathways of natural selection;  
leading to organisms too different to interbreed.

**3 max**

**[4]**

**M4.**         With hormone (third column) cadmium produces large /   
significant / 45% fall in enzyme production;  
without hormone (second column) no significant effect  
on enzyme production with cadmium;.

**2 max**

**[2]**

**M5.**          (a)     (i)      presence of grass causes less nutrients / minerals / nitrates /   
ammonium ions to be leached;

*(do not allow references to less nitrogen)*

**1**

(ii)     clover contains nitrogen-fixing bacteria;

*(do not allow references to nitrifying bacteria)*

decomposition (of ploughed clover) introduces nitrates /   
ammonium ions into soil;

**2**

(b)     (i)      minimal effect / no significant effect on yield / small  
increase up to 25 kg ha–1;  
increase in protein content of grain with all fertiliser applications;

**2**

(ii)     (37 ÷ 44 =) 0.84 : 1.0

*(allow 0.8 : 1);*

**1**

**[6]**

**M6.**          (a)     (i)      respiration;

**1**

(ii)     decomposers;  
(*accept bacteria / fungi*)

**1**

(b)      × 100 = 5.14 / 5.1%;

*(correct answer = 2 marks)  
(principle: energy in producers ÷ energy of light absorbed = 1 mark)*

**2**

(c)     excites chlorophyll / electrons;  
release electron(s);

**2 max**

(d)     reduced NADP;  
reduces GP / to change GP to TP;  
ATP;  
provides the energy to reduce GP / convert GP to TP / TP to RuBP /   
provides phosphate to convert TP to RuBP;

**4**

**[10]**

**M7.**          (a)     source of pests / animals, and effect on crop;  
source of weeds / no longer taking nutrients, hence competition /   
reduced yield; creation of larger fields / leaving room,  
hence more efficient use of machinery / grow more crops;  
hedgerows have to be maintained, so removal saves time / money;

**2 max**

(b)     allows beetles to remain / survive / over winter in the middle of the  
field / strip of grass;  
effect on distribution, e.g. do not normally reach the centre of the field  
/ can reach all parts;

**2**

(c)     increases biodiversity;  
source of food for animals;  
habitat / nest for animals;  
reduce need for insecticides / attracts insects away from crop;  
windbreaks / prevent erosion / run-off / leaching;  
migratory corridors;

**2 max**

**[6]**

**M8.**          (a)     Samples collected at random;  
Method for choosing random sites – random  
coordinates / position from tables / calculator / other suitable  
means;

Other named factor constant e.g.:

Same size of net / same width of opening of net / use of one  
quadrat / Quadrats of same size / of stated size / same area  
disturbed / collect each   
Sample for same time;

**3**

(b)     *Caenidae* in deep water – because highest standard  
deviation / ‘S.D.= 7.92’

**1**

(c)     (i)      An organism’s role / in the ecosystem / community;  
[ALLOW refs. To trophic levels / named]

*(IGNORE refs. To habitat)*

**1**

(ii)     *Caenidae* found mainly in deep water AND *Baetidae* in  
shallow water / one family mainly in deep water AND the  
other in shallow water;

**1**

(iii)     Reduces competition for named factor – e.g. food / shelter / O2 ;  
To ensure both types survive / otherwise better adapted   
type displaces other type;  
OR  
Ref. to ‘Competitive exclusion principle’ = 2 marks

**max 2**

**[8]**

**M9.**          (a)     zooplankton nearer surface at night;

algae only found at surface;

photosynthetic;

no / little light below 30 / 40m;

**3**

(b)     (i)      with increasing time predators have been present in the lake, the

greater the depth at which the zooplankton occur during the day;

**1**

(ii)     variation in migration behaviour;

vertical migration reduces chance of predation / prey can’t be seen in

low light intensity;

those that migrated more likely to reproduce;

genes / alleles (for behaviour) passed to next generation;

increase in frequency of gene / allele in population;

**3 max**

**[7]**

**M10.**          (a)     lactate / lactic acid / pyruvate; ATP;

**2**

(b)     (i)      energy demand is very high / high respiration rate;  
unable to supply enough oxygen to muscles / tissues / cells /   
insufficient time for oxygen to reach muscles / tissues / cells /

insufficient oxygen in muscles / tissues / cells;

**2**

(ii)     break down with oxygen / oxidise lactate into pyruvate / glucose / glycogen / CO2 + water;

by aerobic respiration;

**2**

**[6]**

**M11.**          (a)     prevents disease / pest organisms from reaching crop plants / prevents herbicides from reaching hedgerow / enables machinery to manoeuvre without damaging crop / hedgerow;

**1**

(b)     some weeds provide habitats / niche for (beneficial) insects / animals:  
allow (insect) pest predators to survive;  
conserve (common) weed plants;  
weeds are producers in food chains / food source;

**2 max**

(c)     decomposers / saprophyte / bacteria / fungi / micro organisms (organisms) excrete / produce nitrogenous waste / e.g.; bacteria convert to nitrate / nitrifying bacteria;  
(increased) nitrates(in soil) taken up / used by plants;  
release of phosphate / potassium;  
organisms respire and produce carbon dioxide which is used by plants in photosynthesis;

**4**

**[7]**

**M12.**          (a)     (i)      mass produced increases then levels off at 17.1 kg m–2 /   
concentrations above 40 kg ha–1;

**1**

(ii)     replaces nutrients removed;  
fertiliser provides nitrate needed for protein / amino acid  
production; as more fertiliser added, there is more growth /   
protein / amino acid / yield;

**2**

(iii)     plants already have enough nitrate / nitrate no longer limiting;  
another named factor / element is limiting growth;

**2**

(b)     because cattle excreted / produced faeces / droppings / cowpats /   
manure; in field B crop used elements / minerals / nitrates /   
nutrients last year;

**2**

**[7]**

**M13.**          (a)     less nitrate taken up;  
less amino acid / protein synthesis;

*OR*

parts of plant higher in protein die;  
higher proportion of cellulose / non-protein components in diet;

**2**

(b)     (wildebeest) selective feeders / only some species / parts of plant eaten;  
choose to eat species / part of plant with high protein content;

**2**

(c)     named protein;  
consequences of lack of protein related to failure to escape from predators;

examples:

myosin / actin;  
(skeletal) muscles weak / less muscular tissue so slower movement;

*OR*

relevant named enzyme;  
why deficiency of enzyme increases chance of being caught;

*OR*

haemoglobin;  
insufficient oxygen for muscle contraction;

**2**

**[6]**

**M14.**          (a)     (i)      change in community over time;  
either due to change environmental / abiotic factors / change is due to species present;

**2**

(ii)     stable community / no further succession / final community;

**1**

(b)     (increased) interspecific competition;  
for light / nutrients / named nutrient / water;

**2**

(c)     fewer leaves / lower surface area / shading of leaves so less photosynthesis to produce new biomass / glucose / growth; competition with other species for nitrates / named nutrients so reduced synthesis of protein or named compound; ratio of leaves to woody parts and roots decreases so higher respiration relative to photosynthesis;

**3**

**[8]**

**M15.**          (a)     (i)      P = C – R – U– F  /   C – (R + U + F) / eq;

**1**

(ii)     3.74;

**1**

(b)     Correct answer: 2.18

*(Accept 2.19 or 2.2)*

/ correct for candidate’s (a)(ii) ;;                       = 2 marks

Correct use of data but wrong answer:

                                             = 1 mark

**2**

(c)     Less energy lost as heat / in maintaining body  
temperature / in movement

**1**

**[5]**

**M16.**          (a)     use of random numbers;  
large number of quadrats;  
count number of dead and live mussels in unit area;

**3**

(b)     (i)      different size organisms / different composition  
(of carbohydrate / fat / protein) /   
low digestability / not all eaten;

**1**

(ii)     14;

**1**

**[5]**

**M17.**          (a)     Fertilisers / detergents / slurry / manure / sewage / faeces;

**1**

(b)     (31 – 5) / 31 x 100% / single error in otherwise correct method;  
83.87 / 83.9 / 84%;

**2**

(c)     Have continuous data for phosphate but not for biomass;  
Effect of named factor explained;

**2**

(d)     1.      Increased phosphate causes increase in plant growth / algal bloom;

2.      Plants (cover surface and) block out light so plants (under surface) die;

3.      Increase in (aerobic) bacteria / decomposers (which break down plants);

4.      Bacteria / decomposers use up oxygen / reduce oxygen conc. in water;

5.      In respiration;

6.      Plants unable to photosynthesise so less oxygen produced;

**max 6**

**[11]**

**M18.**          (a)     collect a sample (of insects in each area) and mark unobtrusively / in a way not harmful to insects;  
release and allow time to re-integrate with rest of population / eq.;  
collect second sample and count number marked;  
number in population estimated by:





**4**

(b)     (i)      1;

**1**

(ii)     (p =) 0.05 / 5%;

*(ignore 95%)*

**1**

(iii)     value for χ2 exceeds critical value / 125.8 > 10.8 ;  
Results unlikely to be due to chance / have a biological cause;  
P < 0.1% / < 5% ;

**2 max**

(c)     (i)      biomass respired / GPP – respiration = NPP;  
biomass lost as CO2;

**2**

(ii)     more food for insects;

**1**

**[11]**

**M19.**          (a)     (i)      decomposers convert (nitrogen in organic compounds) into ammonia / ammonium; suitable example of “organic nitrogen” - protein / urea / amino acid etc. (e.g. linked to process); nitrifying bacteria / correctly named convert ammonium to nitrate; via nitrite;

**3**

(ii)     convert nitrogen (gas) into ammonium / ammonia / amino acids;  
add usable / available nitrogen to an ecosystem / eq.;

**2**

(b)     (i)      1.      numbers of dispersed bacteria increase as they feed on organic matter;

2.      numbers of free-swimming protoctistans increase because number of bacteria increase;

3.      dispersed bacteria decrease as amount of dispersed organic matter decreases / due to lack of food / as organic matter is converted to flocs / are preyed on by free-swimming protoctistans;

**3**

(ii)     1.      (in a succession) organisms (enter an area and) change the environment / conditions creating new niches / habitats;

2.      allows different species / different types of organisms to enter / be successful;

3.      dispersed bacteria change dispersed organic matter to flocs;

4.      presence of flocs allows crawling protoctistans to enter / to increase / to be successful;

**4**

**[12]**

**M20.**          (a)     (i)      **P** = 3;

**Q** = acetylcoenzyme A;

**2**

(ii)     36 ATP, however derived = 2 marks

30 ATP, however derived = 1 mark

**2**

(iii)     *Correct statement in the context of aerobic respiration or  
anaerobic respiration concerning*:

Oxygen as terminal hydrogen / electron acceptor allowing operation of electron transport chain / oxidative phosphorylation;

Fate of pyruvate;

Significance of ATP formed in glycolysis;

**3**

(b)     (i)      Thick walls exclude oxygen;

Produced by photosynthetic cells (of fern and *Anabaena*);

Contain no chlorophyll so do not photosynthesise;

Do not produce oxygen;

Oxygen would inhibit nitrogen fixation process;

**max. 3**

(ii)     Decomposers / bacteria / fungi / saprobionts (in fields);

Convert protein / organic nitrogen (in cells of fern) into  
ammonium ions (*allow ammonia*);

Ammonium ions (ammonia) converted to nitrite, then converted to nitrate;

*Allow 1 mark for NH3 / NH NO3*

By nitrifying bacteria / correctly named;

Nitrate used to form protein / amino acids in rice;

**5**

**[15]**

**M21.**          (a)     1.      High temperature allows enzymes to work faster / allows more collisions / allows more e-s complexes to be formed

**OR**

A lot of light so light not limiting;

2.      Photosynthesis reactions are faster / more photosynthesis;

*Accept enzymes more effective. Ignore references to respiration. Ignore references to optimum (temperature or light).*

**2**

(b)     (i)      Gross productivity = net productivity + respiratory loss / respiration;

*Accept any correct rearrangement of this equation*

*Accept recognisable abbreviations*

*Reject respiratory rate.*

**1**

(ii)     1.      Respiration slower / less respiration;

*Unspecified references refer to August. Allow converse of respiration faster but must specify July / higher temperature*

2.      Light-dependent reaction / photosynthesis less affected by temperature increase;

3.      Lower (energy) loss;

*Unspecified references refer to August. Allow converse of higher loss but must specify July*

*"Lower respiratory losses (in August)" can meet both points 1 and 3 and gain 2 marks.*

**2 max**

(c)     1.      Stored as fat / glycogen / biomass;

*Reject stored energy. Ignore respiration*

2.      Used for growth / movement / reproduction / process involved in growth / movement / reproduction;

**2 max**

(d)     1.      More heat / energy is lost (in March) / colder (in March);

2.      Maintain / regulate body temperature / more heat generated;

*Accept keep warm.*

3.      By respiration / metabolism;

**2 max**

**[8]**

**M22.**(a)     Shows trend of mean temperature rise;  
Higher temperatures more frequent since 1984 (in January and February);  
Considerable variation in temperature from year to year;  
Which may be due to chance;

*No mark for yes or no Do not penalise candidates who state there is no trend*

**2 max**

(b)     Construct null nypothesis;  
Use Spearman rank (and calculate test statistic);  
Look up in table (to find critical value of P = 0.05 / 5 %);  
Use figure (in table) to accept or reject null hypothesis;

**3 max**

(c)     (i)      (Particular daylength) always occurs at same time of year / valid example;  
Birds do not start laying eggs when period of warm weather occurs early in year;  
Synchronises breeding behaviour;  
Sufficient foraging time for food collection for young;

**2 max**

(ii)     Birds able to respond to changing climate;  
Food availability (mainly) determined by temperature;  
As insect / invertebrate development temperature-dependent;

**2 max**

(d)     A correlation does not indicate a causal relationship;  
As may be due to another factor / named factor;

**2**

(e)     Visits could be up to 5 days apart;  
Date of egg-laying may be inaccurate by 5+ days;

**2**

**[13]**

**M23.**          (a)     (variation in) temperature will affect the solubility of oxygen / rate of respiration / use of oxygen by cells / diffusion / gas exchange;  
*to gain credit point made must concern oxygen*

**1**

(b)     (i)      there is no difference between the partial pressure of oxygen in the two groups / the partial pressure of oxygen is the same in each group;

**1**

(ii)     results may have been due to chance and statistical test allows us to determine the probability of this / of the difference between results   
being significant;  
enables acceptance or rejection of null hypothesis;  
*The key points here are chance and probability used in the correct context.*

**2**

(c)     **A**;  
because partial pressure of oxygen only reduced when zinc in water / in **Y** / because when injected zinc / in **X** has no effect on partial pressure of oxygen in blood;

**2**

(d)     less oxygen transport to cells / in fish / in blood;   
anaerobic respiration;  
lactic acid produced / less carbon dioxide removed (from gills);  
more H+;

**3 max**

(e)     (i)      copper;  
calculation based on comparing concentration in woodlice with that in leaves;  
*accept any suitable method here, giving marks for the method and explanation. For example, calculating ratio of concentration in woodlice to concentration in leaves.*

**2**

(ii)     not absorbed from gut / passes out in faeces / egested / urine / excreted;

**1**

(iii)     woodlice eat large amount of leaves;  
copper stored / accumulates in body;

**2**

(f)      (i)      mutation;

**1**

(ii)     (as a component of) nucleic acids / DNA / RNA / nucleotides;  
phospholipids;   
ATP / ADP;

**2 max**

(iii)     arsenic-tolerant plants would not be able to take up phosphates / take up a little phosphate;  
since likely to involve same mechanism / same carrier / protein;   
(process of ) growth would be poorer than non-tolerant plants;

**3**

**[20]**

**M24.**(a)     (i)      Yield increases by 0.6 kg m–2 (when extra carbon dioxide present);

**1**

(ii)     Temperature / light intensity so could be lower in these weeks (as temperature / light insensity not fully controlled / monitored) (over period 1998 – 2000);

**1**

(b)     Two marks for correct answer of 50.6%;;  
One mark for incorrect answer in which candidate has shown clearly that calculation based on an increase / 0.42 and original mass / 0.83

**2**

(c)     Cost of supplying carbon dioxide;  
Price of (very early) tomatoes;

**2**

(d)     Lowest price paid for tomatoes;  
Some carbon dioxide lost as windows open in summer;  
Little / no mean increase in yield in summer;

**2 max**

(e)     Grow with extra carbon dioxide in one glasshouse and without carbon dioxidein other glasshouse at same time;  
So all environmental conditions / light and temperature same for experiment and control;

**2**

**[10]**

**M25.**(a)     Heat at 100°C / heat to temp to evaporate water;

*Value which would not burn material*

Weigh and heat until no further change in mass;

**2**

(b)     Amount of water present will vary;

This will affect fresh mass / will not affect dry mass;

**2**

**[4]**

**M26.**(a)     To see if a difference in hours of sunshine was present / because it is necessary to monitor factors which cannot be controlled;  
So that they could eliminate this factor from affecting the yield (with /without extra carbon dioxide);  
OR  
Duration of light influences length of time for photosynthesis / temperaturein glasshouse;  
Higher photosynthesis results in higher yield / more carbohydrates /sugars / proteins produced;

**2 max**

(b)     Named factor;  
Explanation of why the factor is important;  
E.g.  
Density of planting;  
Competition for named resource;  
or  
Same variety of tomato;   
Yield will vary with different varieties / with different genotypes;  
or  
Water (application);  
Water needed for expansion of fruit / maintain leaf turgidity / maintain stomatal opening / replace water lost in transpiration / water used in photosynthesis;

*For named resourceaccept ‘nutrient’ but not ‘food’*

**2**

**[4]**

**M27.**          (a)     (i)      Reduced cost;

Less feed / less land use / more growth rate with same  
amount of food;

*Allow is ‘cost effective’*

**2**

(ii)     Amount of food taken in less than expected.

*Allow ‘expected food intake is higher,*

*Allow ‘food intake is lower than it should be’*

**1**

(b)     Type of food (not a mark)

1.      May vary in protein / fat / carbohydrate / fibre / roughage / vitamins / minerals;

2.      May affect absorption / digestibility / energy value / tastiness / growth / overall food intake;

*For mark point 1 allow appropriately named food compound e.g. cellulose, glucose*

*For mark point 2 it must be clear that these factors are affected by the type of food.*

Temperature (not a mark)

3.      Will affect heat loss / gain / respiration / metabolism;

4.      More food / energy can be used for growth;

*Note: two maximum marks for effect of temperature.*

**4**

(c)     RFI does not affect methane production /

There is no difference in the rate of methane production for low and high RFI values /

The difference between the rates of methane production is due to chance /

No correlation / relationship / link between RFI and methane production;

*Any clear statement that there is no link between RFI and methane production should be credited.*

**1**

(d)     (i)      Sulfate without straw;

**1**

(ii)     1.      May affect yield / damages rice crop;

2.      Substance / treatment may affect other organisms / environment;

3.      Cost of substance / application / labour;

4.      Method / frequency / timing of application / amount of substance required;

**2 max**

(iii)    Not flooded aerobic conditions / more oxygen / with flooding anaerobic conditions / less oxygen;

Not flooded fewer / less active anaerobic microorganisms / respiration / not flooded more / more active aerobic microorganisms / respiration;

**2**

**[13]**

**M28.**

**1.P**    Pathogens and effects on host

**2.T**    Taxonomy

**2.C**    Classification and evolution.

**2.I**      Inheritance and evolution

**2.Gc**  Genetic code, universal

**2.B**     Behaviour

**2.Ev**   Populations and evolution, variation between individuals within a species

**3.BP**  Relationships within ecosystems − eg predator / prey

**3.E**     Energy transfer in ecosystems

**3.N**    Nutrient cycles, the organisms involved

**3.S**    Succession, biodiversity, species and individuals in a community

**4.H**    Human impacts on the environment and its effect on relationships between organisms − including farming

**4.Gt**   Gene technology and GMO and selective breeding

**4.Ar**    Antibiotic resistance

*Examiners are free to select other letters if they wish*

*The emphasis in answers should be on the relationships and interactions between organisms not just the topics themselves*

*Breadth, one mark for use of an example from each of the following approaches − 3 max:*

*1. Pathogen and host*

*2. Evolution (related topics)*

*3. Ecological*

*4. Human intervention in relationships*

**[25]**

**M29.**          (a)     1.      Is widely / commonly used;

2.      Provides a standard / benchmark / reference;

*Allow a variety of descriptors for marking point 2 e.g. ‘provides a base line’,*

*‘produces known amount of carbon dioxide’*

*Mark point 2, do not accept ‘for comparison’ on its own as ‘comparison’ is in stem of question*

3.      Produces large amount of carbon dioxide;

4.      Is a decreasing resource / could be replaced by biofuel;

*Ignore reference to a control*

**2 max**

(b)     1.      Independent / no bias / trustworthy;

2.      Non-profit making;

3.      (Focused on) effect on environment / climate;

**2 max**

(c)     1.      CO2 taken up in photosynthesis;

2.      More taken up than produced (when it is used) with less CO2 produced than petrol;

**2**

(d)     1.      (These microorganisms) don’t have (cellulose-digesting) enzymes;

*Accept ‘don’t make enough of these enzymes’ for mark point 1*

2.      (Cellulose) is a polysaccharide / polymer / long (molecule / chain);

*Accept ‘large’ for mark point 2*

3.      (Cellulose) is insoluble / glucose / product of digestion is soluble;

4.      Broken down into glucose / monomers / monosaccharides;

*Ignore (alpha) glucose for mark point 4.*

*Do not accept sugars for mark point 4*

5.      Sugars / glucose used in glycolysis / glucose can be converted to pyruvate;

6.      Produces more ethanol / fuel produces ethanol / fuel quicker;

*Accept ‘speeds up process’ for mark point 6*

**3 max**

(e)     1.      Removes species / fewer species / growth of single crop / single plant species / monoculture;

*Deforestation or removal of hedges on its own should not be credited*

2.      Removes habitats / fewer habitats / niches / only one habitat;

3.      Removes variety of food sources / fewer food sources / only one food source;

**2 max**

**[11]**

**M30.**         (a)     (i)      1.      Same breed so similar alleles;

*1.  Allow different alleles have different effects*

2.      Controls / removes variable / so genes not a factor / only temperature affects results / rate of growth affected by genes;

*2. Accept idea worded in such terms as inherited.*

**2**

(ii)     1.      Different growth rates / gained different biomass / grew different amount;

*Allow “more food for growth”*

*Ignore references to efficiency of conversion.*

2.      Not due to temperature / the independent variable;

**2**

(b)     (i)      Rise then fall with peak at 20 C;

*Do not accept 0.85 as alternative to 20.*

**1**

(ii)     1.      Temperature may be between 10 and 30 / 10 and 20 / 20 and 30;

*No mark for yes or no.*

2.      Intervals are 10°C / large / not small / should be smaller / should be intermediates;

**2**

(c)     (i)      1.      Growth rate decreasing / conversion staying same / decreasing;

2.      (Scientists would be) looking for high growth rate / conversion / data shows unlikely to improve growth / yield;

3.      Wastes time / resources / would not relate to farming conditions;

*3. Ignore cruelty to pigs*

**2 max**

(ii)     1.      Will lose more heat / not as much energy used to maintain body temperature;

*1. Must be a comparative statement*

*Accept energy as equivalent to heat in the context of this question*

2.      Heat resulting from respiration / more respiration;

*2. Do not credit answers relating to energy made in respiration*

3.      More food used in respiration;

**2 max**

(d)     **In support**

*Read standard deviation as standard error*

1.      Food **B** produces greater mass than control / greater than 100%;

*1. Must refer to control*

**But**

2.      Error bars for **B** mean **B** could be no better / not different from control;

3.      Overlap of error bars for **B** and **A**;

4.      A no better than / not different from **B**;

*4. Neutral: “Results not significant”. Mark must compare* ***A*** *to* ***B***

**Experimental limitations**

5.      Experiment only ran for 10 days;

6.      Experimental conditions / breed of pig may not be the same as on the farm;

7.      No information about cost;

**4 max**

**[15]**

**M31.**         (a)     (i)     Non-living / physical / chemical factor / non biological;

*Do not accept named factor unless general answer given.*

**1**

(ii)     Accept an abiotic factor that may limit photosynthesis / growth;

*Reject altitude / height*

Water

Named soil factor

*Not “soil” / “weather”*

Light

Carbon dioxide

*Accept Oxygen*

Incline / aspect

Wind / wind speed

**1**

(b)     1.      Correct explanation for differences between day and night e.g.  
photosynthesises only during the daytime / no photosynthesis / only respiration at night;

2.      Net carbon dioxide uptake during the day / in light

***OR***

         No carbon dioxide taken up at night / in dark / carbon dioxide released at night / in dark;

3.      At ground level more respiration / in leaves more photosynthesis;

4.      Carbon dioxide produced at ground level / carbon dioxide taken up in leaves;

*Principles*

***Comparing day and night / light and dark***

*1. Explanation in terms of photosynthesis / respiration*

*2. Effect on carbon dioxide production / uptake*

***Comparing leaves with ground level***

*3. Explanation in terms of photosynthesis / respiration*

*4. Effect on carbon dioxide production / uptake*

*2 and 4 must relate to why the change occurs*

**4**

(c)     1.      Variation in original colonisers / mutations took place;

2.      Some better (adapted for) survival (in mountains);

*2. Allow “advantage so able to survive”*

3.      Greater reproductive success;

4.      Allele frequencies change;

*4. Reject gene / genotype*

**3 max**

**[9]**

**M32.**(a)      1.      Oxygen produced in light-dependent reaction;

2.      The faster (oxygen) is produced, the faster the light-dependent reaction.

**2**

(b)     35–36 μmol Oxygen per mg chlorophyll.

*Correct difference at 500 μmol photons m–2 s–1 or incorrect difference but division by 4 shown = 1 mark.*

**2**

(c)     At all light intensities, chloroplasts from mutant plants:

1.      Have faster production of ATP and reduced NADP;

2.      (So) have faster / more light-independent reaction;

3.      (So) produce more sugars that can be used in respiration;

4.      (So) have more energy for growth;

5.      Have faster / more synthesis of new organic materials.

*Accept converse points if clear answer relates to non-mutant plants*

**4 max**

**[8]**

**M33.**(a)     1.      Chlorophyll absorbs light energy;

*Accept light energy ‘hits’ chlorophyll*

*Accept photon for light energy*

2.      Excites electrons / electrons removed (from chlorophyll);

*Accept higher energy level as ‘excites’*

3.      Electrons move along carriers / electron transport chain releasing energy;

*Accept movement of H+ / protons across membrane releases energy*

4.      Energy used to join ADP and Pi to form ATP;

*Negate ‘produces energy’ for either mark but not for both*

*Accept energy used for phosphorylation of ADP to ATP*

*Do not accept P as Pi*

5.      Photolysis of water produces protons, electrons and oxygen;

*3. and 4.*

6.      NADP reduced by electrons / electrons and protons / hydrogen;

*Accept NADP to NADPH (or equivalent) by addition of electrons / hydrogen*

*Do not accept NADP reduced by protons on their own*

**5 max**

(b)     1.      Variation / variety;

2.      Mutation;

*Do not accept answers which suggest the mutation is caused by copper*

3.      Some plants have allele to survive / grow / live in high concentration of copper / polluted soils;

*Reference to immunity disqualifies this mark*

*Do not disqualify mark for references to allele providing resistance to copper*

4.      (Differential) reproductive success / adapted organisms reproduce;

5.      Increase in frequency of allele;

6.      No interbreeding (with other populations) / separate gene pool / gene pool differs (from other populations);

*Accept reproductive isolation*

**5 max**

**[10]**

**M34.**1.      Growth of algae / surface plants / algal bloom blocks light;

2.      Reduced / no photosynthesis so (submerged) plants die;

3.      Saprobiotic (microorganisms / bacteria);

*3. Accept: Saprobiont / saprophyte / saprotroph*

*3. Neutral: decomposer*

4.      Aerobically respire / use oxygen in respiration;

5.      Less oxygen for fish to respire / aerobic organisms die;

**[5]**

**M35.**(a)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Part of ecosystem** | **Mean rate of carbon dioxide production /  cm3 m−2 s−1** | **Percentage of total carbon dioxide production measured by the scientists** |
|  | Leaves of plants | 0.032 | 25.0 |
|  | Stems and roots of plants | 0.051 | **39.8** |
|  | Non- photosynthetic soil organisms | 0.045 | **35.2** |

2 correct = 2 marks;;

Adding rates to get 0.128 = 1;

*If rounded to 40 and 35 in table;*

*•    but working shows decimal points, then award 2 marks   
•    but no working shown, then 1 max*

**2 max**

(b)     1.      Data only include (heterotrophic) soil organisms;

2.      Doesn’t include animals (above ground) / other (non-soil) organisms;

3.      Doesn’t take into account anaerobic respiration;

*Award points in any combination*

*Accept for 1 mark idea that CO2 for leaves doesn’t take into account photosynthesis – not told in dark until part (d)*

**2 max**

(c)     **All three** of following = 2 marks;;

**Two** of them = 1 mark;

Volume of carbon dioxide given off

(From known) area / per m2 / m-2

In a known / set time

*Ignore ‘amount’ / concentration of CO2*

*Accept per second / per unit time*

**2**

(d)     1.      (In the light) photosynthesis / in the dark no photosynthesis;

2.      (In light,) carbon dioxide (from respiration) being used / taken up (by photosynthesis);

**2**

(e)     (i)      (Rate of respiration)

*Assume “it” means soil under trees*

1.      In soil under trees (always) higher;

*Accept converse for soil not under trees*

*Accept ‘in the shade’ means under the trees*

2.      In soil under trees does not rise between 06.00 and 12.00 / in the middle of the day / peaks at 20:00-21.00 / in the evening;

3.      In soil **not** under trees, peaks at about 14:00-15:00 / in middle of day;

*2. and 3. No mm grid, so accept ‘between 18.00 and 24.00’ or ‘between 12.00 and 18.00’*

**2 max**

(ii)     (Between 06.00 and 12.00, (No Mark))

Respiration higher in soil under tree, (No mark)

*Do not mix and match mark points*

*No list rule*

1.      Tree roots carry out (a lot of) respiration;

2.      More / there are roots under tree;

*Accept converse for soil not under trees*

***OR***

3.      More food under trees;

4.      So more active / greater mass of / more organisms (carrying out respiration);

*Accept converse for soil not under trees*

***OR***

Soil not under trees respiration increases (No mark)

5.      Soil in sunlight gets warmer;

6.      Enzymes (of respiration) work faster;

*Accept converse for soil under trees*

**2 max**

(f)      (i)      1.      Photosynthesis produces sugars;

2.      Sugars moved to roots;

*Do not penalise named sugars other than sucrose*

3.      (Sugars) are used / required for respiration;

**2 max**

(ii)     Takes time to move sugars to roots;

*Look for movement idea in (i) – can carry forward to (ii)*

**1**

**[15]**

**M36.**(a)     Succession;

*Ignore any word in front of succession e.g. secondary / ecological succession.*

*Neutral ‘forestation’.*

**1**

(b)     1.      Greater variety / diversity of plants / insects / more plant / insect species;

*Neutral: more plants.*

2.      More food sources / more varieties of food;

*Neutral: more food / more / greater food source (singular).*

3.      Greater variety / more habitats / niches;

*Accept: more nesting sites.*

***Q*** *Neutral: more homes / shelters.*

**3**

(c)     (i)      Temperature and carbon dioxide;

*Neutral: water, chlorophyll.*

**1**

(ii)     Shows (gross) photosynthesis / productivity minus respiration / more carbon dioxide used in photosynthesis than produced in respiration;

*Correct answers are often shown as: net productivity = (gross) photosynthesis – (minus) respiration.*

**1**

(iii)    1.      (Shade plant) has lower (rate of) respiration / respiratory losses / less CO2 released at 0 light intensity / in dark;

*Accept use of figures.*

*Accept: lower compensation point.*

2.      Greater (net) productivity / less sugars / glucose used / more sugars / glucose available;

*Neutral: any references to rate of photosynthesis.*

**2**

**[8]**

**M37.**(a)      1.      To kill any fungus / bacteria on surface of seeds or in soil;

2.      So only the added fungus has any effect.

**2**

(b)     So that only nitrate or ammonia / type of fertiliser affects growth.

**1**

(c)     1.      So that effects of nitrate or ammonium alone could be seen;

2.      So that effects of fungus can be seen.

**2**

(d)     1.      Weigh samples at intervals during drying;

2.      To see if weighings became constant (by 3 days).

**2**

(e)     With live fungus – showing effects of the fungus:

1.      Fungus increases growth of roots and shoots in both;

2.      Produces greater growth with nitrate.

With heat-treated fungus – showing effects of fertiliser:

3.      Similar dry masses for roots and shoots;

4.      (Probably) no significant difference because SDs overlap.

**4**

(f)     1.      Dry mass measures / determines increase in biological / organic material;

2.      Water content varies.

**2**

(g)     1.      Fungus with nitrate-containing fertiliser gave largest shoot: root ratio;

2.      And largest dry mass of shoot;

3.      6.09:1 compared with ammonium-containing fertiliser 4.18:1

**2 max**

**[15]**

**M38.**(a)     (i)      1.      Amino acid / protein / enzyme / urea / nucleic acid /   
         chlorophyll / DNA / RNA / / ATP / ADP / AMP / NAD / NADP;

2.      DNA / RNA / nucleic acid / ATP / ADP / AMP / NADP / TP / GP / RuBP / phospholipids;

*1. and 2. Accept any named equivalent examples e.g. nucleotides.*

*Neutral: ammonia / nitrite / nitrate / phosphate.*

**2**

(ii)     1.      Saprobiotic (microorganisms / bacteria) break down remains / dead material / protein / DNA into ammonia / ammonium;

*Accept: saprobionts / saprophytes / saprotrophs*

*Neutral: decomposer*

2.      Ammonia / ammonium ions into nitrite and then into nitrate;

*Allow correct chemical symbols.*

*Accept: correct answers which use incorrect bacteria e.g. nitrogen-fixing but then reject m.p. 3.*

3.      (By) Nitrifying bacteria / nitrification;

**3**

(b)     1.      Nitrate / phosphate / named ion / nutrients for growth of / absorbed / used by plants / algae / producers;

2.      More producers / consumers / food **so** more fish / fish reproduce more / fish grow more / fish move to area;

*Must have idea of more plants related to some increase in fish.*

**2**

**[7]**

**E1.**(a)     (i)      Approximately twenty five percent of students could suggest appropriate units for gross productivity, the majority of correct answers being kJ m-2 year-1. There were many different incorrect answers, including units of mass and energy per year, just energy, just mass and incorrect attempts at outlining areas; m-1, cm-3 and arbitrary units.

(ii)     Most students obtained one mark by linking reduced gross productivity to reduced photosynthesis. Only a third of students gained a second mark by relating the increased competition for light with reduced photosynthesis. Incorrect responses often referred to competition for a variety of other factors including carbon dioxide and food. A number of students confused net productivity with gross productivity and attempted to provide an explanation in terms of increased respiratory losses. An increase in losses of energy between trophic levels as food chains became longer was another incorrect explanation.

(b)     The process of succession was well known with many students gaining full marks. The pioneer species dying, decaying and making the conditions less hostile by forming humus and enabling new species to colonise was the most common explanation. References to more habitats / niches or more animals were infrequent. Students who failed to gain maximum marks often omitted reference to pioneer species.

(c)     There were many students who did not know what was required with many responses only explaining that the woodland had reached a stable climax community and no new organisms could grow so biomass did not increase. Unfortunately, other students discussed productivity without specifying whether it was net or gross. However, at least half the students gained one mark, often for recognising the decrease in gross productivity / photosynthesis. Fewer students described the relationship between gross productivity, net productivity and respiration.

(d)     This caused few problems with almost ninety percent of students obtaining the mark. The most common correct responses referred to conserving species / habitats, maintaining biodiversity or reducing global warming. The importance of woodlands as a source of medicines and for tourism was also often credited.

**E2.**         This question was generally well answered although a significant number of candidates failed to read the question carefully enough and described what might happen to the energy that had **not** fallen on the producers.

Most candidates were able to suggest one appropriate reason for the seaweed having a large surface area. Many failed to give a second reason with some giving vague answers in terms of ‘gaseous exchange’ rather than explaining it in terms of the ease of absorption of carbon dioxide. A number of weaker candidates responded in terms of respiration rather than photosynthesis.

Many candidates included some good detail as to how their chosen environmental factor might affect the rate of photosynthesis. Appropriate references to the light dependent or light independent stages were included.

**E3.**          (a)     A surprisingly high proportion of candidates failed to calculate the percentage correctly, and those who did often did not round off their answer, thus suggesting that a fraction of a species existed.

(b)     Few candidates showed appreciation of the role of isolation in the production of new species that would be unique to the Solomon Islands. Most focused on one aspect only. For example, some described adaptation to the range of habitats without discussing speciation. Others pointed out the problems of interbreeding without considering how the endemic species might have arisen in the first place.

**E4.**         Most obtained one mark for noting that cadmium reduced the amount of enzyme produced with the hormone present. Few made any reference to the data without the hormone, showing that cadmium has an effect on the action of the hormone.

**E5.**          (a)     (i)      Most candidates achieved this mark.

(ii)     The presence of nitrogen-fixing bacteria in leguminous plants is well known, but the process by which the fixed nitrogen is made available to a future crop is not. Very few candidates referred to the role of decomposition in recycling nitrogen and many implied that the fixed nitrogen was automatically made available. Nitrifying bacteria were incorrectly given as having the ability to fix nitrogen and a surprising number of candidates believe clover is able to fix it.

(b)     (i)      The effect of increasing fertiliser application on the protein content of grain was usually described adequately, but only the most able candidates identified the small effect that fertiliser applications had on grain yield. Many candidates ignored the small increase in yield at low doses of fertiliser by stating that fertiliser had no effect on yield, without any indication that the yield increase might not be statistically significant.

(ii)     This was well answered by the majority of candidates.

**E6.**          (a)     Most candidates were able to identify process **A** as respiration and the group of organisms represented by box **B** as decomposers. Common incorrect answers included ‘consumers’ and ‘detritivores’.

(b)     The calculation was performed well with most candidates realising that to work out the percentage efficiency, the energy in the producers had to be divided by the energy they had absorbed. However, the main error was understanding ‘standard form’; the number 1.7 x 106 caused problems, with students finding it difficult to work out how many zeros should be placed after the decimal point.

(c)     It was pleasing to see so many candidates realising that the effect of light energy was to excite electrons in chlorophyll but few gave any more information as to what happened to the electron once excited. Vague answers were seen with reference to the production of carbon dioxide and glucose.

(d)     Some candidates could name the two end products of the light-dependent reaction as reduced NADP and ATP, but only the very best could explain their function. Usual mistakes were writing reduced NAD or just NADP.

**E7.**          (a)     Many candidates failed to explain the advantages of removing hedgerows in sufficient detail, many just stating that this leaves ‘more space’ with no further qualification. Good candidates included detail about the effect on the crop, or the cost of labour in maintaining hedgerows.

(b)     Although most candidates scored at least one mark, many did not refer back to the stem of the question. Some suggested that it might be easier for the farmer to destroy the beetles if they were all in one place, or that the strip of grass might become a source of humus. Relatively few candidates explained that the strip of grass would allow the beetles easier access to pests throughout the crop.

(c)     Most candidates scored well on this question, with the most popular responses describing the effect of hedgerows in preventing erosion, or promoting biodiversity.

**E8.**          (a)     In this section, candidates often concentrated on either the method of achieving randomness in the sampling or on how other variables might have been controlled: both aspects were required for a complete answer.

(b)     Most realised that mayfly nymphs belonging to the family Caenidae and living in the deep water showed the greatest variation as this sample had the highest standard deviation. Some were less specific.

(c)     A simple definition in terms of an organism’s role in the ecosystem or community was required to explain the meaning of the term *ecological niche*. Some candidates’ answers could equally well have been applied to the term ‘habitat’. However, there were few problems in recognising that one family of mayfly nymphs living mainly in deep water and the other in shallow water indicated that they occupied different ecological niches. Also, most candidates appreciated that the occupancy of different niches would result in reduced competition for some environmental resource (food being the most common correct suggestion), although some should have thought more carefully about the given situation before suggesting competition for ‘light’ of for ‘mates’ (the two groups of mayflies were from different families). Some confused *intraspecific* and *interspecific* competition – only the latter being applicable here.

**E9.**          (a)     The majority of candidates scored at least two marks. Some confused algae with      zooplankton or had problems expressing themselves when describing the different depths by using terms such as .higher depth.

(b)     Part (i) was answered correctly by most candidates but some misread the data and referred to number of fish rather than time present. Many candidates tried to answer part (ii) in terms of geographical isolation, so there were many references to zooplankton living in deep water, rather than selection acting on the variation in depth of migration during the day. Candidates that linked parts (i) and (ii) together generally scored well, although a significant number of candidates stated that zooplankton had the capacity to learn.

**E10.**          (a)     Most candidates scored full marks, identifying lactate and ATP as the products. Carbon dioxide was a common error.

(b)     Most of the marks missed in this question were in part (i) with candidates failing to explain why muscle tissue becomes deprived of oxygen or to relate the high energy demand to respiratory rate. A frequent approach was an explanation of anaerobic respiration as a rapid process, which was not credited. Part (ii) was well answered.

**E11.**          (a)     This was well answered and most candidates were able to suggest a reason for leaving a strip of bare ground between the hedgerow and the conservation headland.

(b)     This question was generally poorly answered with vague responses and poor terminology. Only the best candidates discussed ideas like habitats for pest predators. Weaker candidates refered to ‘homes for insects’, or stated increased diversity with no explanation.

(c)     This was well answered by many, with candidates gaining three marks for a discussion of the nitrogen cycle. Few candidates discussed the carbon cycle, and those that did were rather vague.

**E12.**          (a)     Many descriptions lacked precision through not supplying figures or giving only part of the pattern. Weak explanations failed to refer to the nitrate and its use in the plant. In the third part only a few realized that the nitrate would no longer be limiting and many offered no alternative limiting factors which might be operating. In this part, and elsewhere in the question, answers would have attained higher marks if the word ‘nutrient’ had been replaced by a more exact term.

(b)     This section scored highly although a surprising number overlooked the output of the cattle and concentrated on the paucity of their input. The idea of a crop clearing a field of a particular mineral was seen in many scripts and removal on harvesting was well known.

**E13.**          (a)     This was poorly answered as few candidates referred to the loss of high protein parts of the plants in dry conditions or the reduced uptake of nitrates. Most stated that, as the process of photosynthesis required water, there would be less energy or less carbohydrate for protein synthesis.

(b)     Only a minority of candidates correctly explained the higher protein content in the food by selective eating of the high protein species/parts. Many stated that wildebeest had another source of protein, such as animals.

(c)     There was a very wide variety of acceptable answers, although most candidates described the effect of a lack of actin or myosin. A significant number of candidates gave non-protein examples such as glucose, starch and acetylcoenzyme A or did not name a protein.

**E14.**          Failure to use the correct ecological terms was a major problem in this question.

(a)     Succession was only explained well by a minority of candidates. The term ‘community’ was seldom used – instead candidates referred to one species replacing another, or just stated that the ‘plants’ or ‘organisms’ would change. Many candidates described succession purely in terms of an increase in the number of species. Specific changes in environmental factors or the role of species in changing these factors were seldom mentioned. Climax community was described more accurately with most candidates stating that it was the end point of succession.

(b)     Most candidates correctly explained the changes in the number of other species in terms of interspecific competition for light or nutrients. There were many vague references to ‘resources’ or ‘space’ which could not be given credit.

(c)     Only a minority of candidates answered in terms of biomass production, i.e., the balance between photosynthesis and respiration. Most did not use the information given in the table about the appearance of the heather, and just discussed the changes in terms of competition.

**E15.**          (a)     Some candidates disregarded the instruction in the question that only the letters C, F, R and U should be used in their equation. These inevitably scored zero marks. Most candidates were, however, successful in producing an expression for the productivity of the cattle. Most also achieved a correct numerical answer for this from the data.

(b)     Very few candidates were able to perform this step in the calculation. Many ignored the area of grassland (8100 m2); others forgot that their answer to (a)(ii) was in kJ × 106. Many simply made no attempt to answer this section.

(c)     Nearly all candidates appreciated that keeping the cattle in barns would reduce heat loss or would restrict movement, thus leading to less wastage of energy. Some made sweeping, inaccurate statements suggesting that *no* heat would be lost or that the cattle did *not* move at all.

**E16.**          This question discriminated well, producing the full range of marks.

(a)     Only a minority of candidates gave a complete answer and scored all three points. Although most candidates correctly described how random coordinates would be obtained, fewer mentioned the number of samples and only a minority stated that the number of empty and live mussels would need to be recorded. The majority only counted the number of empty shells and confused percentage cover with percentage of mussels eaten. Transects were used by a significant number of candidates rather than random sampling.

(b)     About half the candidates related the low energy content to size or indigestibility of the barnacle. Many tried to explain the point by referring to energy used in metabolic processes or inefficiency of energy transfer through food chains. About half also correctly calculated the number of barnacles eaten.

**E17.**          (a)     Fertiliser was the most frequently seen answer but many attributed dying plants with the ability to release significant volumes of phosphate.

(b)     The calculation was well done by many and some credit was given even to those who chose the wrong denominator or misread the graph. Some used the wrong graph or calculated the 1995 level as the difference.

(c)     It was good to see most candidates attempting this question, many appreciating that other factors might be involved. The second mark was only rarely given, usually for a comment on the validity of the information or for an explanation of the effect of the factor.

(d)     Whilst many candidates were easily able to gain maximum credit here, a number performed badly and failed to recognise the idea of the question. References to phosphate killing fish directly or to plants giving out lethal levels of carbon dioxide were often seen. The main points missed were reference to *increased* phosphate and development of the lack of light aspect in reducing photosynthesis and thus oxygen output.

**E18.**          (a)     Most candidates knew the mark-release-recapture technique, and were able to describe the various steps. However, they did not always explain the reasons behind the steps. For example, they did not always explain that the released insects should be left for a suitable period of time to allow them to re-integrate with the rest of the population.

(b)     (i)      Nearly all candidates knew that there would be only one degree of freedom.

(ii)     Most candidates knew that the 0.05 level of probability is that most commonly used in biological analysis to judge statistical significance.

(iii)     Responses to this section were generally disappointing. Most candidates were unable to reason that, because the value for χ2 is greater than the critical value, then there is a probability of less than one in one thousand that the results are due to chance. They were uncertain as to whether the difference in values of χ2 implied that the differences in results are due to chance or due to some biological cause. They wrote about rejecting a null hypothesis which had not been stated and also merely that ‘the results are statistically significant’. Candidates should be aware of the logic that, if *χ*2 is greater than the critical value, there is only a probability of (usually one in twenty) that the results are due to chance as the basis for rejecting any null hypothesis and accepting the experimental hypothesis.

(c)     (i)      A number of candidates realised that some of the biomass produced in photosynthesis would be respired by the plant, but very few actually explained that biomass is lost in the form of carbon dioxide. Most of those who involved respiration in their answers suggested that energy is lost, which is true, but loss of energy does not account for the difference in biomass between gross primary production and net primary production.

(ii)     Nearly all knew that a higher net primary production would lead to more dead plants and so more food for the detritivorous insects.

**E19.**          (a)     In this question, it was a relatively common failing for candidates to be unable to write about the relevant part of the nitrogen cycle without also trying to include other aspects. In (i), some candidates failed to distinguish between the roles of decomposers and nitrifying bacteria in their answers, phrasing their responses along the lines of “the decomposers and nitrifying bacteria convert the organic substances into ammonia and then to nitrates”. It was also disappointing to read the number of answers that included references to lightning and the Haber process. However, candidates who understood the nitrogen cycle well usually had little problem with this question. There was a general understanding in (ii) that nitrogen-fixing bacteria convert nitrogen gas into a form that is more readily available; however, there was also a widespread misconception that they convert the gas directly into nitrate ions.

(b)     In (i), a disappointing number of candidates did not read the question carefully and described changes in the populations of both types of bacteria and both types of protoctistans, usually without really explaining the reasons for any of the changes. Good candidates recognised the predator-prey relationship between the dispersed bacteria and the free-swimming protoctistans in the way the numbers increased and then declined slightly out of phase with each other. In (ii), candidates who understood the process of succession were generally able to recognise the changes in the environment in the treatment tank that resulted in changes in the community inhabiting that environment. A common failing was not to make clear that it is the activities of the organisms that inhabit an area that change the environment and so make it suitable for colonisation by other species.

**E20.**          (a)     Too many candidates saw two empty boxes in the flowchart in (i) and either wrote the names of both substances in the boxes or the number of carbon atoms in each substance. This clearly is the result of not reading the question carefully. Those who did answer the question set, usually scored both marks. In part (ii) good candidates realised that all ATP is produced in mitochondria, except that produced in glycolysis. They therefore arrived at the correct answer of 36 ATP by deducting 2 from the net total yield of 38 ATP per molecule of glucose, or by deducting 4 from the total production of 40 ATP. Others did arrive at the correct answer by working out where each molecule of ATP was produced, but many attempting this method did so in a disorganised way and so made errors in calculation. In (iii) most candidates knew that, in the absence of oxygen, some of the reactions of respiration could not take place, but many were unable to describe the extent of anaerobic respiration. Well prepared candidates were able to state clearly that only glycolysis would take place and, therefore, the ATP production of the Krebs cycle and electron transport chain would be lost. They also often

(b)     Despite being given specific information in part (i) concerning the features of the heterocysts (thick walls and the absence of chlorophyll), and the requirements of nitrogen fixation (anaerobic conditions) candidates too often invented other features and reasons other than maintaining anaerobic conditions for those features. Disappointingly few candidates confined themselves to answers based on excluding oxygen and not producing oxygen, which would inhibit the process of nitrogen fixation. There were some excellent answers to part (ii) from candidates who appreciated that nitrogen-containing compounds in the rice plants would be the starting point for the reactions of the nitrogen cycle, and duly described the roles of decomposition and nitrification accurately and logically. Some realised that the decomposers would produce carbon dioxide as a result of their respiration and that this could be used in photosynthesis by the leaves of the rice plants. However, too many just assumed that the ammonia produced by the heterocysts would be released into the soil, apparently unused by the fern and, in their answers, took this as the starting point for the nitrogen cycle. This clearly shows less appreciation of the situation as described.

**E21.**          (a)     Weaker candidates gave superficial answers that referred to optimum temperatures for photosynthesis, rather than using the data in the table to explain that, as July had the highest temperature, the enzyme-catalysed reactions would be taking place more rapidly. Some candidates explained the effect of increasing temperature on enzyme reactions very well, but then failed to gain the second mark by going on to show that this would result in faster photosynthesis and therefore increased productivity.

(b)     In part (i), the equation was well known and written in conventional terms or abbreviations, although some candidates failed to gain this mark because they referred to energy loss without linking it to respiration. A significant number of candidates gained both of the marks for part (ii) by explaining that respiratory losses were lower in August, but those who tried to explain the stem by writing a comparative account of the effects of temperature on photosynthesis and respiration did not do so clearly. Very few candidates realised that increasing temperatures had a greater effect on the rate of respiration than on the rate of photosynthesis. A worrying number explained that the plants were using up energy in maintaining their body temperature in the cooler month.

(c)     Most candidates gained this mark.

(d)     Few candidates were able to suggest that increased respiration would replace the heat lost to the environment, but most realised that more heat would be lost in March and that the horse would use energy in maintaining its body temperature. Although temperature control is not a requirement for this unit, credit was given to those candidates who showed understanding of the energy implications of the process.

**E22.**(a)     Candidates recognised that temperatures were generally higher and also suggested that the temperature fluctuated. This question was usually marked at the correct level. It was less common for candidates to identify that the trend in the data may have been due to chance.

(b)     This was well understood with the vast majority scoring two or more marks. It was marked at the correct level by most centres. Most commonly the null hypothesis was absent in responses. Many accounts provided extensive unnecessary detail about calculating the test statistic. This was often incorrectly given credit.

(c)     (i)      Only a very small number of candidates established valid links between egg-laying and daylength. Very few candidates realised that daylength was related to a particular time of year. Too many answers which did not correspond to points on the marking guidelines were credited by centres. Credit was also often incorrectly given for synchronising egg-laying rather than breeding behaviour.

(ii)     Candidates had more success with the relationship of egg-laying and temperature. They established links with availability of food and an increase in insect numbers. Many candidates, however, discussed body temperature and survival of young and this was incorrectly credited by some centres. Others answered in terms of temperature affecting egg hatching.

(d)     This was well answered by the vast majority and marked at the correct level.

(e)     Many candidates were able to use the data supplied to suggest that the date of egg-laying would be imprecise. Many answers were linked to the collection of data by volunteers, candidates considering that as a consequence the data were unreliable and the conclusions that could be drawn were debatable. Again answers not meeting the requirements of those in the marking guidelines, such as ‘don’t know when the eggs were laid’, were credited.

**E23.**          **Unit 8**

(a)     Most candidates were able to explain that an increase in water temperature would influence a relevant feature such as oxygen solubility or respiration. Answers based on the effect of temperature on the rate of enzyme activity or on metabolism were, however, a little too general, failing to relate to the specific investigation described in the question. There were a few references to ensuring “a fair test”, an entirely inappropriate response at this level.

(b)     The responses to this section formed a sharp contrast to the high marks frequently awarded for statistical analysis in coursework. Answers to part (i) were often centre-dependent, some candidates being able to produce a sound null hypothesis; others clearly had little idea. These candidates frequently lacked understanding of the purpose of the investigation or of the concept of a null hypothesis. The weakest responses usually involved equating the expression with an inappropriate statistical formula. In part (ii), many candidates were aware that statistical tests are related to chance, but fewer were able to explain that such tests give a measure of the probability that chance might account for the results obtained.

(c)     Most candidates correctly identified A as the more likely explanation and were able to justify their choice.

(d)     Better candidates were able to produce in a logical account in which they successfully linked a lower oxygen concentration to anaerobic respiration and the production of lactic acid. Others revealed a disturbing lack of understanding of respiratory biochemistry, suggesting that the evolution of carbon dioxide was entirely independent of the consumption of oxygen. They inevitably based their answers on an argument that, despite reduced oxygen, fish must continue to respire aerobically, so there would be an increase in carbon dioxide. There were occasional references to supposed chemical effects of zinc.

(e)     The best candidates used common sense in part (i) and, realising that the only elements that were concentrated were copper and cadmium, calculated appropriate ratios for these ions. Credit was also given to those who supported their conclusions by calculating the inverse. A significant number, however, merely subtracted the relevant values from each other, an approach which inevitably led to an incorrect answer. The examiners were instructed to be generous in marking the calculations and undertook much work in interpreting confusing presentation. Centres would do well to advise candidates that it is their responsibility to present material sufficiently clearly that the logic of the response can be followed. In part (ii), most recognised that lead ions would be egested or excreted, although there was some incorrect usage of these terms. Most candidates were aware, in part (iii), that woodlice would concentrate copper. The principle of bioaccumulation was often correctly described but not always related to eating a large number of leaves. Weaker candidates frequently referred to additional sources of copper ions or to the intriguing possibility of copper ions multiplying within the body of the woodlouse.

(f)      Mutation figured widely in the responses to part (i), although there were occasional incorrect references to natural selection or to the presence of arsenic causing the allele to first arise. Although there were a number of rather vague references to growth and formation of new cells, the majority of candidates were able to identify two specific effects of phosphates in part (ii). Answers to part (iii) were frequently marred by a failure to answer the question and explain why arsenic-tolerant plants were unable to compete in the conditions described. Candidates referred to both arsenic-tolerant and non-tolerant plants as “they” and it was often far from clear as to which they were referring. However, it was encouraging to note that, although this question was targeted specifically at Grade A candidates, many others were able to suggest that arsenic-tolerant plants would not grow as well because they were unable to take up sufficient phosphates.

**Unit 9**

(a)     Candidates offered a range of explanations, suggesting that the air mixed the water, that it affected the zinc, and that it was needed to make the test fair. Few candidates earned a mark; those that did suggested that oxygen would no longer be a limiting factor. Links were rarely made with the effect it would have on the saturation of the haemoglobin.

(b)     (i)      A large number of individuals know from their coursework that the term ‘null hypothesis’ implies ‘no difference’, but they did not always recognise where this lack of difference might lie. Weaker candidates made comments about chance. The commonest error was to devise a hypothesis relating to gas exchange and respiration.

(ii)     Many commented on the need to look for effects that are due to chance. Some quoted significance levels, but failed to mention probability. Many referred to establishing levels of accuracy, and a few made statements about the null hypothesis. It was disappointing to note that large numbers of candidates are able to suggest null hypotheses in their coursework but are unable to apply these statistical skills to material presented in an unfamiliar context.

(c)     Most candidates recognised the answer as A, and were able to use the graph to explain their choice. Those that could not were vague in their answers.

(d)     Unless candidates recognised that there was less oxygen available to the cells they were inclined to answer irrelevantly. The best recognised the anaerobic respiration that would ensue, and therefore lactic acid would be produced. Some wrote of haemoglobin as a buffer, but failed to recognise that it would be the extra hydrogen ions which affected the pH not those absorbed through the buffer. Weaker candidates were confused over the numbering of the pH scale. They thought that zinc affected the pH of the water, or that zinc caused haemoglobin to pick up fewer hydrogen ions from the water.

(e)     (i)      The calculations were absent in some cases, and very varied where present. Simple ratios were the best idea, but some even calculated standard deviations. Subtractions were also fine. Many candidates had no idea what to calculate. The commonest response was to find the mean concentration of cadmium and copper in shrews, without any reference to the levels in the source of food. Many gave calculations without saying what they were, leaving the examiner to guess. The weakest candidates mis-read the data as numbers of shrews or numbers of ions. Despite poor performances on the supporting mathematics, many candidates could comment on the relative concentrations.

(ii)     The fate of the ions was mixed. There appears to be widespread confusion over egestion and excretion and the fact that ions have to be absorbed before they can be used appears to have escaped some. Weaker candidates were of the opinion that the copper ions could be broken down.

(iii)     Candidates had little understanding of the ways in which ions accumulate through diet.

(f)      (i)      Most candidates correctly identified mutations as the cause of the allele arising, but some offered a choice to the examiner regarding natural selection.

(ii)     Likewise, most candidates were able to name two functions of phosphates. A few were confused with protein synthesis. Some answered too vaguely with ‘membranes’, iii). This part of the question presented difficulties to many and only the better candidates directed their responses appropriately. There were many vague references to “fogs” and inappropriate set-piece answers on inheritance.

**E24.**(a)     (i)      This was correctly answered by the vast majority, although some candidates simply stated that the yield increased. This was incorrectly given credit by some centres.

(ii)     This was well understood by the vast majority and marked at the correct level. Some candidates did not answer the question and wrote about differences in mean monthly values rather than in some weeks of the year.

(b)     This was well answered and marked at the correct level, two marks being scored frequently. Centres tended to be over-generous in awarding one mark, accepting either of the figures in the marking guidelines instead of requiring both to be present. Incorrect responses usually involved candidates expressing a response based on 0.42 / 1.25, giving an answer of 33.6%.

(c)     Most candidates indicated that the addition of extra carbon dioxide would incur costs and realised that the price of tomatoes would also have to be taken into account. A smaller but significant number of candidates realised that customer demand would also be important. This question was generally marked at the correct level.

(d)     Many candidates realised that the lowest price was paid for tomatoes during this period. They also observed that there were weeks when there were decreased yields. The more discerning candidates recognised that the yield showed little or no increase in the summer. These candidates also successfully linked the opening of windows to reduce temperature and improved ventilation with the reduced carbon dioxide levels.

(e)     Most candidates failed to appreciate that the control would be improved if the experiment took place at the same time. When candidates did appreciate that it would be sensible to ensure that the plants experienced the same growing or environmental conditions, they unfortunately did not express this clearly enough, or failed to mention specific conditions of light and temperature. This question was often too generously marked, with credit being awarded for answers which were below the standard expected by the marking guidelines.

**E25.**This question was generally answered well.

**E26.**(a)     Considerable confusion was evident between light duration and light intensity in candidate responses. There seemed to be little appreciation that light intensity would affect the rate of photosynthesis and light duration would only affect the time available for photosynthesis. It was not possible to credit references to light intensity although many centres did so.

Many candidates correctly recognised that it was essential to monitor the number of hours of sunshine to check that both crops were experiencing similar levels.

(b)     All factors were seen in responses. The explanations were often weak and were not sufficiently precise to award the mark correctly. Light intensity, light and carbon dioxide were regularly seen but were ~~these~~ often incorrectly awarded marks by the centre.

**E27.**          (a)     (i)      Generally well answered with most candidates realising that this would reduce cost. Almost half the candidates also referred to less food being required.

(ii)     Almost half the candidates obtained this mark. Although some candidates showed no understanding of a negative value, many who failed to gain credit did so because of imprecise language. For example, a common incorrect response was ‘they eat less than they need to’ rather than the credited response ‘they eat less than expected’.

(b)     This was generally well answered although very few candidates gained all four marks. Most candidates gained credit for explaining that different types of food could have different energy values or could affect the growth rate. However, few candidates related this to the content of the food in terms of fat, carbohydrate, etc. The effect of environmental temperature on heat loss/gain/respiration was generally appreciated and many candidates referred to the need to maintain body temperature.

(c)     Most candidates suggested a correct null hypothesis. Candidates who failed to gain the mark often provided a hypothesis or their null hypothesis did not refer specifically to RFI and methane production.

(d)     (i)      Most candidates correctly referred to sulfate without straw. A common incorrect response was sulfate.

(ii)     Over three quarters of candidates gained at least one mark usually for referring to the effect of the treatment on crop yield. A second mark was obtained by many for referring to the cost of the treatment or its effect on the environment.

(iii)     Most candidates were able to describe how the oxygen content would be affected by the rice field being flooded or not flooded. Better candidates then described how methane production was reduced in fields that were not flooded due to fewer anaerobic microorganisms being present.

**E28.**Large numbers of good and excellent essays were seen.

The vast majority of students appeared to understand that this is a synoptic exercise, where they have to draw on a wide range of examples to obtain a high mark. Some students only dealt with one or two topics but in great detail and depth. Unfortunately, this severely limited the mark they could obtain.

Essays with a narrow scope were more common with this question about relationships and interactions. Many of these just went on endlessly about food chains and webs. Attempts at extension material were common. However, the use of examples that any member of the public might use did not gain any extra credit; for example, vague accounts of the plight of polar bears as ice caps melt. Extension material has to be at least of A-level standard and accurately described using appropriate scientific terminology.

There are many different types of relationships and interactions between organisms.

There were some good accounts of the interactions between pathogen and host. These usually focused on the reaction of the immune system to a pathogen. Some looked more at how a pathogen may harm the host. This was a topic area where extension material was quite often included, usually relating to detailed accounts of the effects of a pathogen not named in the specification. Cholera was used as a specific example by many, together with varying amounts of detail on how it interacts with the host. Tuberculosis was quite often cited but relevant detail appeared to be rare.

Only the best essays tended to contain detailed and relevant accounts of taxonomy, classification and evolution. These included accounts of principles of phylogenetic classification, DNA hybridisation and immunological comparisons of proteins. These essays often contained good accounts of evolution of populations and speciation. Weaker essays often contained rambling accounts of competition and evolution of new species but used little or no correct terminology and often confused populations and species.

Behaviour was a very popular topic. There were good accounts of its importance during reproduction to identify individuals of the same species, in order to produce fertile offspring. Some accounts went on to explain its role in identifying individuals in breeding state, or even its role in promoting gamete production or release. There were a lot of vague descriptions of behaviour showing who was ready to mate, with no A-level content.

Many essays had very long and rambling accounts of relationships within ecosystems. Some consisted of little else. There were some very good accounts of the concepts of food chains and food webs and the inter-dependence of populations of different species within a community. These often went on to consider energy transfers within ecosystems, between different trophic levels. Weak accounts were at GCSE level or below, with references to plants making their own food, or energy, and this being passed on to all the animals. The predator-prey relationship was often described but infrequently with references to populations, inter and intra-specific competition or time lags.

Succession was another frequently seen topic. The best accounts wrote about pioneer species and communities, resultant changes in abiotic and biotic factors and the ensuing competition from other species that (may) out-compete the pioneers. They also wrote about communities and biodiversity changing over time until a climax community was established. Many accounts contained little or no scientific terminology or concepts.

Human impacts on the environment were as commonly written about as relationships within ecosystems. Unfortunately, many accounts were at or below GCSE standard and were often at the level of humans causing global warming which was bad for polar bears. There were good accounts that used, for example, deforestation as an example and contained references to habitat destruction, loss of niches, loss of diversity and the reasons for this. Others wrote about farming and the simplification of food webs, loss of diversity, use of pesticides and selective breeding. Nutrient cycles were written about by most students. The specification rather limits what they can be expected to know about the carbon cycle but some failed to include any relevant detail. The nitrogen cycle was well done by some but there were common misconceptions about what happens in the root nodules of leguminous plants. Many thought that *Rhizobium* converts nitrogen to nitrates for the plants. There was also considerable confusion between nitrifying and denitrifying bacteria. Many students went on to write about eutrophication and it was pleasing to see many correct accounts of the process.

Gene technology in various forms was a popular topic. Most wrote about genetically engineering microorganisms to produce useful substances such as insulin. Others wrote about genetically engineered crop plants with herbicide resistance, or that produced an insecticidal protein. The quality of the accounts varied a great deal. Many who wrote about this also wrote about evolution of antibiotic resistance in bacteria. Good accounts included horizontal transmission of genes for resistance between species of bacteria, involving plasmids. Relatively few students made any mention of antibiotics as a selection pressure, or random mutations as the source of resistance.

**E29.**          (a)     Most students were able to suggest one reason why petroleum is used as a comparison when evaluating NLPs of biofuels. This usually related to petroleum being the most commonly used fuel. Far fewer students provided a valid second reason but, when they did, this was often linked to the large amount of carbon dioxide produced from using petroleum. Common responses which were not credited included that petroleum ‘is a control’, ‘is a fossil fuel’ or ‘is cheap’.

(b)     Most students gained at least one mark for the idea that environment agency scientists were unbiased. Relatively few students went on to make a valid second comment about their interest in the environmental effects of using biofuels or that the agency was non-profit making. Often students simply suggested that the environment agency would have unlimited funding or that their scientists would be experts.

(c)     Many students failed to gain a mark on this question. There was often considerable confusion in the answers provided by these students. Many of their explanations focused on anaerobic respiration and ethanol production rather than uptake and production of carbon dioxide. However, students who understood ‘negative percentage change’ had little difficulty relating this to the greater uptake of carbon dioxide during photosynthesis compared with its production when biofuels are used.

(d)     Many students had difficulty applying the biological principles from unit 2 to gain marks in this question. The most common scoring mark was that ethanol could be produced quicker or in greater amounts following pretreatment. Better students did appreciate that cellulose would be broken down to glucose which could then be used in glycolysis. The mark points relating to cellulose being a polysaccharide and being insoluble were credited less frequently.

(e)     The majority of students obtained at least one mark usually for referring to the removal of other species during changes in land use. Half these students then mentioned the removal of habitats or food sources to gain the second mark.

**E30.**          (a)     In part (i), most students gained the second marking point. Very few mentioned alleles and so the first marking point was rarely awarded.

In part (ii), most students gained the first marking point and around half gained the second. There were a lot of references to efficiency of conversion and to variables not being controlled.

(b)     Most students gained this mark for part (i), although a surprising number thought the peak was at 30°C. Some only described either an increase or a decrease with temperature. Others described the increase up to 20°C and then a decrease from 30-35°C. A few thought that as temperature increases, growth rate decreases.

Marking point 1 for part (ii) was given by a majority of students, around half of whom gained credit for the second point, with answers being expressed in a variety of ways.

(c)     In part (i), most students gained the first mark; relatively few gained either the second or third mark, usually by stating that growth was unlikely to increase beyond 35°C or that it would have been a waste of time to investigate higher temperatures. A large number of students were under the apparent impression that as soon as environmental temperature exceeded 35°C all of the pigs’ enzymes would immediately denature.

A significant minority of students did not gain marks in part (ii) because they failed to make comparative statements. However, most gained the first marking point. Around a quarter gained the second. The third was rarely seen. A significant minority of students wrote about the effect of the external temperature on the pigs' enzymes in terms of collisions and enzyme-substrate complex formation.

(d)     The label on the y-axis gave many students the reference to the control that they needed for the first marking point and most used the error bars in their discussion, but many failed to gain marks by referring to the smaller error bar on food **B** rather than identifying the overlap between **A** and **B**. All of the marking points were seen, but it was very rare for any one candiate to have looked beyond the first idea that caught their attention and develop enough points to gain all four marks. A significant minority of answers gave generic ‘How Science Works’ responses involving repeats, validity, correlation not proving casuation and reliability, failing to contextualise their answers.

**E31.**          (a)      Part (i) was correctly answered by many as a non-living factor, and most students gave a suitable example for part (ii).

(b)     Answers to this question were frequently very disorganised, with students wasting many lines describing the data before attempting an explanation. The first marking point was often gained, usually for no photosynthesis at night, but students did not then develop the idea and explain that this resulted in no carbon dioxide being taken up at night. The production of carbon dioxide in respiration, and therefore that the uptake in the light was a net movement, was also very rarely mentioned. A few students tried to include the detail of the Calvin cycle to explain the reduction in carbon dioxide levels. Marking point 4 was often awarded for carbon dioxide taken in by leaves. The higher concentration of carbon dioxide at ground level was sometimes explained as being because it is denser than oxygen.

(c)     There were many excellent answers where all four marking points were clearly understood and explained using the correct terminology. Many students could clearly explain that advantageous characteristics allowed trees to survive and reproduce successfully. They gained two marks. The change in allele frequency was also often correctly explained with fewer incorrect references to genes. There was some apparent misunderstanding of germination which seemed to be taken by some students to mean reproduction. There was the occasional account of succession or descriptions of features advantageous to survival in the mountains. Weaker students could say little more than that the trees with an advantage were more likely to survive. There were frequent references to directional and stabilising selection.

**E33.**(a)     This question was well answered by students with over eighty percent of students obtaining three or more marks. The most commonly awarded marks were; electrons becoming ‘excited’, energy being released from the ETC, energy being used to form ATP from ADP and Pi and details of the photolysis of water. Marks were often not awarded because of references to chlorophyll absorbing light rather than light energy (or photons), or for referring to NAD being reduced rather than NADP. However, it was clearly evident that this topic is well understood by most students, with many answers including factual details well beyond the requirements of the specification.

(b)     This question proved to be a relatively good discriminator and provided a good spread of marks. There were some excellent answers where students provided a detailed account of speciation, clearly linking this process to the context of the question. At the other end of the range, there were references to plants becoming ‘immune to copper’ and considerable confusion between genes and alleles. Most students referred to a mutation, to an allele providing ‘resistance to copper’ and to differential reproductive success. Better answers mentioned the ‘allele for copper resistance’ and often appreciated that the frequency of the allele would increase in future generations. Far fewer students mentioned ‘variation’. A significant minority of students provided a description of succession, often in addition to explaining speciation.

**E34.**Not surprisingly this question produced a lot of good answers but still discriminated well despite forty percent of students scoring four or more marks out of the five available. Weaker responses lacked the appropriate level of scientific terminology, omitted essential details or confused ideas. Most students referred to an algal bloom and its effect on penetration of light. However, some students omitted any reference to photosynthesis, or related a reduced oxygen concentration solely to the activity of plants. Some students referred to fish dying due to lack of food with no reference to oxygen or respiration. The best responses were often clear and concise and read as the mark scheme. These answers referred to saprobiotic microorganisms rather than simply ‘decomposers’ and clearly related the death of fish to a decrease in oxygen for respiration.

**E35.**(a)    About three quarters of students obtained both marks for the calculation in this part. Some students only scored one mark because of incorrect rounding of numbers in their calculations or answers.

(b)     This part proved far more challenging than intended. It was hoped that students would note that only (plants and) non-photosynthetic soil organisms are mentioned in the study and point out that there are lots of other organisms / animals that are not mentioned. The examiners accepted statements that carbon dioxide from leaves did not take into account effects of photosynthesis, because students were not told until (d) that measurements were taken in the dark. Quite a few students treated the leaves of plants and the stems and roots of plants as separate organisms, rather than different parts of the same organisms. Nearly three quarters of students failed to score any marks.

(c)     To obtain two marks in this part, students had to identify three measurements: volume of carbon dioxide, from a given / known area, in a set time. If they identified two of these, they obtained one mark. A quarter of students obtained two marks and about half failed to score. There were many vague references to *amount* of carbon dioxide and *time* unqualified and many students missed out area altogether.

(d)     This part was done well by many students and three quarters obtained both marks. They were able to state that there is no photosynthesis in the dark and photosynthesis would take up carbon dioxide. Some students were confused about whether it was photosynthesis or respiration that produces carbon dioxide, or uses it.

(e)    (i)       Most students noted that respiration in soil under trees is always higher in this part. Over a third went on to describe a difference in the peak times of respiration in soil under trees and soil not under trees. Although a 2 mm grid was not given on the graph, the examiners expected some attempt to describe time frames, rather than just *earlier* or *later*.

(ii)     Correct answers to this part usually revolved around respiration in soil not under trees increasing because the soil gets warmer in sunshine and this leads to faster enzyme activity. Very few looked back to the table and noted the high rate of respiration in roots of plants, of which there would be a lot under trees. Many students thought that photosynthesis by the trees would make more oxygen available in the soil under the trees. Others thought that photosynthesis by the soil not under the trees would increase during the day.

(f)      As the final interpretive question on the final paper, this part was intended to be challenging and so it proved. Very few students appear to appreciate the relationship between photosynthesis and respiration in plants in terms of respiratory substrate. This was tested last year and proved challenging then. Students should appreciate that plants make their own respiratory substrates via photosynthesis. Those students who did score in this part did understand this. Given that many students treated leaves and roots of plants as separate organisms in (b), it was perhaps not surprising that very few students suggested it takes time for sugars to travel from leaves to roots. Some got ‘close’ by suggesting it took time for oxygen from photosynthesis to travel to the roots.

**E36.**(a)    Over 95% of students correctly named the process as succession. Speciation was the most common incorrect response.

(b)     Most students obtained at least one mark, usually for stating that more habitats would be available. Many of these students also referred to a greater variety of food sources although a significant minority simply stated there would be more food, which was not credited. Approximately a third of students gained all three marks by also indicating that as the woodland developed there would be an increase in the variety of plants.

(c)    (i)      50% of students correctly gave temperature and carbon dioxide as the two limiting factors. Most who did not referred to water rather than temperature. However, humidity, mineral ions / nutrients, oxygen, pH, light intensity and chlorophyll were also given as limiting factors. Only rarely were two incorrect factors selected.

(ii)     Most students referred to the uptake of carbon dioxide in photosynthesis and its release during respiration but did not fully explain net productivity. Some students got the use / production of carbon dioxide in photosynthesis / respiration the wrong way round. Almost a third of students did gain this mark, almost invariably by stating that net productivity = gross productivity minus respiration.

(iii)    This question was not answered well. Very few students were able to use the information in **Figure 2** to explain how the shade plant is better adapted to gain both marks. The lower rate of respiration was recognised but the lower release of carbon dioxide was usually described at low light intensities rather than at 0 or in the dark. The idea of greater productivity in the shade plant was less frequently described. Most answers related to photosynthesis and many students gained no marks. As in part (ii), the uptake and release of carbon dioxide was sometimes wrongly assigned to respiration and / or photosynthesis. The surface area of the leaves, amount of chlorophyll and number of stomata were also incorrectly used as part of some students’ explanations.

**E38.**(a)     (i)      Over two thirds of students correctly identified two molecules containing nitrogen or phosphorus, most often DNA and ATP. The commonest answers were DNA, proteins and amino acids for a nitrogen-containing molecule and ATP and DNA for a phosphorus-containing molecule. Ammonia and nitrate were not accepted as biological molecules as they do not contain carbon. Fewer students could name a phosphorus-containing molecule, with lipids being a common incorrect response.

(ii)     Although slightly more than 50% of students obtained all three marks, this question proved to be a fairly good discriminator. It was pleasing to note that fewer students than on previous papers were confusing nitrifying and nitrogen-fixing bacteria. Most students did appreciate that nitrification involved the conversion of ammonia to nitrate via nitrite. However, a significant number of students simply referred to ‘decomposers’ rather than providing any reference to saprobionts or saprobiotic nutrition.

(b)     Almost half the students failed to gain a mark in this question. Many of these students stated that the nutrients were used as a food source by fish. Students who did gain credit often did so by linking the increase in nitrates / nutrients to an increase in producers. Approximately half of these students then linked the increase in producers to some increase in the productivity of fish, usually increased growth or number.