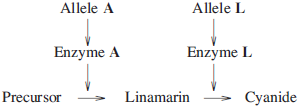
**Q1.**Cyanide is a poisonous substance. Cyanogenic clover plants produce cyanide when their tissues are damaged. The ability to produce cyanide is controlled by genes at loci on two different chromosomes. The dominant allele, **A**, of one gene controls the production of an enzyme which converts a precursor to linamarin. The dominant allele, **L**, of the second gene controls the production of an enzyme which converts linamarin to cyanide. This is summarised in the diagram.



(a)     Acyanogenic clover plants cannot produce cyanide. Explain why a plant with the genotype **aaLl** cannot produce cyanide.

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**(1)**

(b)     A clover plant has the genotype **AaLl**.

(i)      Give the genotypes of the male gametes which this plant can produce.

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**(1)**

(ii)     Explain how meiosis results in this plant producing gametes with these genotypes.

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**(2)**

(c)     Two plants, heterozygous for both of these pairs of alleles, were crossed. What proportion of the plants produced from this cross would you expect to be acyanogenic but able to produce linamarin? Use a genetic diagram to explain your answer.

**(3)**

In an investigation, cyanogenic and acyanogenic plants were grown together in pots. Slugs were placed in each pot and records were kept of the number of leaves damaged by the feeding of the slugs over a period of 7 days. The results are shown in **Table 1**.

**Table 1**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Undamaged** | **Damaged** |
|  | Cyanogenic plants | 160 | 120 |
|  | Acyanogenic plants | 88 | 192 |

(d)     A *x*2 test was carried out on the results.

(i)      Suggest the null hypothesis that was tested.

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**(1)**

(ii)     *x*2 was calculated. When this value was looked up in a table, it was found to correspond to a probability of less than 0.05. What conclusion can you draw from this?

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**(3)**

A second investigation was carried out in a field of grass which had been undisturbed for many years. **Table 2** shows the population density of slugs and the numbers of cyanogenic and acyanogenic clover plants at various places in the field.

**Table 2**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Population density of slugs** | **Number of acyanogenic clover plants per m2** | **Number of cyanogenic clover plants per m2** |
|  | Very low | 26 | 10 |
|  | Low | 17 | 26 |
|  | High | 0 | 10 |
|  | Very high | 0 | 5 |

(e)     Explain the proportions of the two types of clover plant in different parts of the field.

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

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**(4)**

**(Total 15 marks)**

**Q2.**          Snow geese fly north to the Arctic in the spring and form breeding colonies. Different colonies form at different latitudes. The greater the latitude, the further north is the colony. The further north a breeding colony forms, the colder the temperature and the greater the risk of snow.

(a)     There is a positive correlation between the size of snow geese and how far north they breed. A large size results in snow geese being adapted for breeding in colder conditions. Explain how.

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**(2)**

Snow geese are either white or blue in colour. The table shows the percentage of white snow geese in colonies at different latitudes at different times over a 40-year period. The blank cells in the table are years for which no figures are available.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Colony** | **Latitude in degrees north** | **Percentage of white snow geese each year** | | | |
| **1930** | **1950** | **1960** | **1970** |
| **A** | 72 | 100 |  | 100 | 100 |
| **B** | 71 |  | > 99 | > 99 | > 99 |
| **C** | 66 | 95 | 85 | 76 |  |
| **D** | 63 | 86 | 75 | 67 | 65 |
| **E** | 55 |  | 62 |  | 28 |

(b)     (i)      Describe how the percentage of white snow geese varies with distance north.

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**(1)**

(ii)     The further north, the greater the risk of snow. Use this information to explain how natural selection might have accounted for the effect of latitude on the percentage of white snow geese.

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**(3)**

(c)     The percentage of white snow geese in these colonies changed over the period shown in the table. Use your knowledge of climate change to suggest an explanation.

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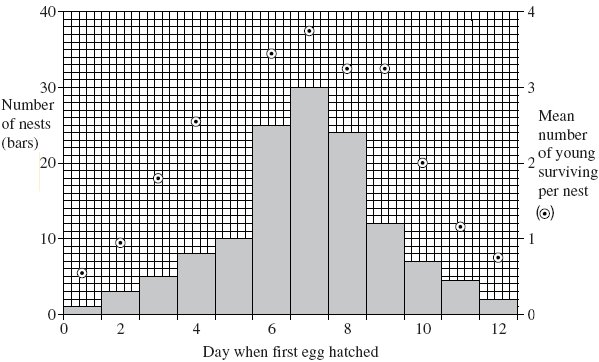
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**(2)**

(d)     Snow geese breed in large colonies. Scientists studied the nests in one colony. For each nest, they recorded the day on which the first egg hatched. They also recorded the number of young that survived from the nest. They used the data to plot a graph.



(i)      What type of natural selection is shown in the graph?

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**(1)**

(ii)     Describe the evidence for your answer.

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**(1)**

**(Total 10 marks)**

**Q3.**          (a)     An order is a taxonomic group. All seals belong to the same order. Name **one** other taxonomic group to which all seals belong.

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**(1)**

(b)     The diagram shows how some species of seal are classified.



(i)      How many different genera are shown in this diagram?



**(1)**

(ii)     All the seals shown in the diagram are members of the Phocidae. Phocidae is an example of a taxonomic group. Of which taxonomic group is it an example?

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**(1)**

(iii)     The diagram is based on the evolutionary history of the seals. What does the information in the diagram suggest about the common ancestors of *Mirounga angustirostris*, *Mirounga leonina* and *Monachus tropicalis*?

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**(1)**

(c)     A species of seal shows genetic diversity. Explain what is meant by genetic diversity.

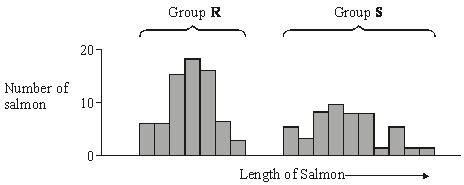
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**(1)**

**(Total 5 marks)**

**Q4.**          The graph shows the variation in length of 86 Atlantic salmon.



(a)     Give **two** possible causes of this variation that result from meiosis during gamete formation.

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

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

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**(2)**

(b)     When comparing variation in size between two groups of organisms, it is often considered more useful to compare standard deviations rather than ranges. Explain why.

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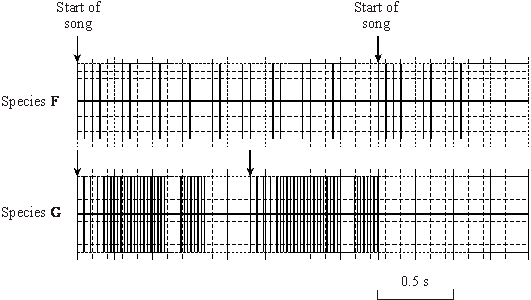
**(2)**

**(Total 4 marks)**

**Q5.**          Mole crickets are insects that live underground. At night, a male cricket produces a courtship song. A female cricket is attracted by this song and mates with the male.

Scientists investigated courtship in two species of mole cricket. They found that female mole crickets were only attracted to the song produced by a male of the same species.

The charts show recordings of typical songs of two species of mole cricket.



(a)     The song of species **F** is repeated at regular intervals. The arrows on the chart show the beginning of each song.

(i)      Calculate the time taken for one complete song.

Answer......................................................seconds

**(1)**

(ii)     Calculate the rate of singing in songs per minute.

Answer.......................................songs per minute

**(1)**

(b)     Explain why courtship song is an important part of species recognition in mole crickets.

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**(2)**

(c)     The scientists produced hybrids between the two crickets by fertilising eggs from one species with sperms from the other. The male hybrids had songs that had some features of one parent species and some features of the other. Suggest why the male hybrids were not able to reproduce.

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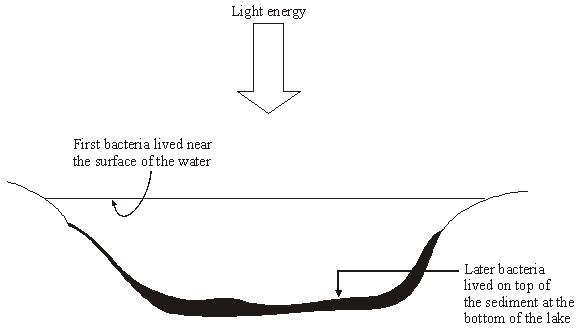
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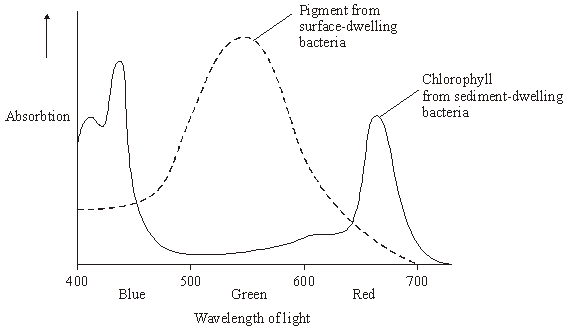
**(Total 6 marks)**

**Q6.**          There is evidence that the first photosynthetic organisms were primitive water-dwelling bacteria. The very first of these lived near the surface of the water in lakes and contained a purple pigment that absorbed light most strongly in the green region of the spectrum. Later, other bacteria evolved that lived on the top of sediment at the bottom of the lakes (**Figure 1**). Gene mutations had enabled these bacteria to synthesise chlorophyll instead of the purple pigment present in the bacteria living near to the surface. Chlorophyll absorbs light most strongly in the blue and red regions of the spectrum (**Figure 2**).

**Figure 1**

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**Figure 2**

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(a)     Describe how light energy absorbed by chlorophyll molecules is used to synthesise ATP.

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**(5)**

(b)     Use **Figure 2** to explain how natural selection would favour the evolution of sediment-dwelling bacteria containing a different photosynthetic pigment from those living near the surface of the water.

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**(6)**

**(Total 11 marks)**

**Q7.**(a)     The guinea pig, *Cavia porcellus*, is a small mammal. Complete the table to show the classification of the guinea pig.

|  |  |  |
| --- | --- | --- |
|  | Kingdom |  |
|  |  | Chordata |
|  |  | Mammalia |
|  |  | Rodentia |
|  | Family | Caviidae |
|  | Genus |  |
|  | Species |  |

**(2)**

(b)     In South America, there are several species of guinea pig. They are thought to have arisen by sympatric speciation.  
Explain how sympatric speciation may have occurred.

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**(3)**

(c)     In guinea pigs, hair length and hair colour are controlled by two genes on different chromosomes. The hair may be either long or short and its colour either black or brown.

A male guinea pig and a female guinea pig both had short, black hair. The male was homozygous for hair length, and the female was homozygous for hair colour. Repeated crossings of these two guinea pigs resulted in offspring of four different genotypes, all of which had short, black hair.

Complete the genetic diagram to explain these results. Write in the box the symbols you will use to represent the alleles.

|  |  |  |
| --- | --- | --- |
|  | Allele for short hair = .................  Allele for black hair = ................. | Allele for long hair = ..................  Allele for brown hair = ............... |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Parental phenotypes | Male Short, black hair | Female Short, black hair |
|  | Parental genotypes | .......................... | .......................... |
|  | Gamete genotypes | .......................... | .......................... |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Offspring genotypes | .......................................................... | |
|  | Offspring phenotypes | Short, black hair | |

**(4)**

(d)     In another investigation, the same female guinea pig was twice mated with another male which had long, brown hair. Of the 14 offspring, 10 had short, black hair and 4 had long, black hair. The investigators expected equal numbers of offspring with these two phenotypes. They used a χ2 test to determine whether the observed results fitted the expected 1:1 ratio.

Give a suitable null hypothesis for the investigation.

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**(1)**

**(Total 10 marks)**

**Q8.**          (a)     Some antibiotics bind with specific receptors in the plasma membranes of bacteria. The structure of these receptors is determined genetically. Bacteria can become resistant to an antibiotic because a gene mutation results in an altered receptor.

Explain how resistance to an antibiotic could become widespread in a bacterial population following a gene mutation conferring resistance in just one bacterium.

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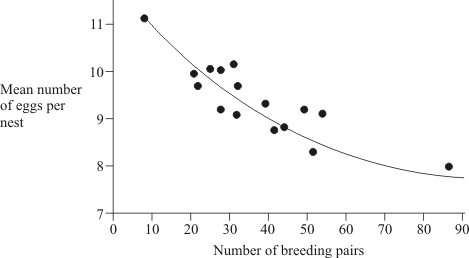
(b)     Some humans have a genetic resistance to infection. A recessive allele gives increased resistance to infection by the malarial parasite. In a population, the proportion of babies born who are homozygous for this allele is 0.01. Use the Hardy-Weinberg equation to calculate the expected proportion of heterozygotes in this population. Show your working.

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

**(4)**

**(Total 9 marks)**

**Q9.**          Great tits are small birds. The graph shows the relationship between the number of breeding pairs in the population and the mean number of eggs per nest in different years in a wood.



(a)     Explain the relationship shown by the graph.

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**(2)**

**S**       (b)     Female great tits usually lay between 3 and 14 eggs in a nest.

(i)      In the same year, the birds do not all lay the same number of eggs. Explain how **one** factor, other than the number of breeding pairs, could influence the number of eggs laid by a great tit.

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**(1)**

(ii)     Natural selection influences the number of eggs laid. Explain why great tits that lay fewer than 3 eggs per nest or more than 14 eggs per nest are at a selective disadvantage.

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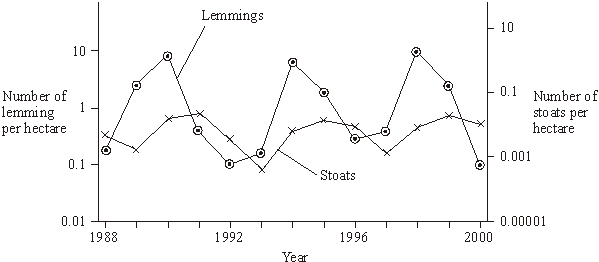
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**(3)**

**(Total 6 marks)**

**Q10.**          Lemmings are small mammals which live in the Arctic. Their main predator is the stoat, a small carnivorous mammal, which feeds almost entirely on lemmings. The graph shows the changes in the numbers of lemmings and stoats from 1988 to 2000.



(a)     Describe and explain the changes which occur in the lemming and stoat populations.

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**(6)**

**S**       (b)     Lemmings often live in isolated populations. From time to time some lemmings move and join other populations. Explain how this movement is important in maintaining genetic variability in lemming populations which have large fluctuations in size.

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**(2)**

**S**       (c)     James Bay is a large ocean bay in northern Canada. It was formed by the melting of glaciers. One species of lemming inhabits the eastern side of James Bay and another species of lemming inhabits the western side. Before the glaciers melted there was only one species of lemming present. Explain how two species of lemming evolved from the original species.

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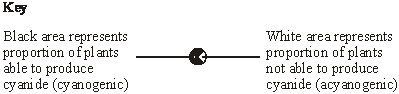
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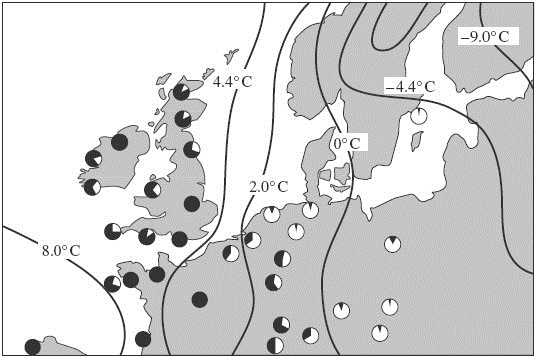
**(4)**

**(Total 12 marks)**

**Q11.**          **S**       Clover plants have leaves all through the year. Some clover plants have leaves that produce poisonous hydrogen cyanide gas when damaged. These cyanogenic plants are less likely to be eaten by snails. However, the leaves of these plants can be damaged by frost, resulting in the production of enough hydrogen cyanide to kill the plants. Acyanogenic plants do not produce hydrogen cyanide. This characteristic is genetically controlled.

The map shows the proportions of the two types of plant in populations of clover from different areas in Europe. It also shows isotherms, lines joining places with the same mean January temperature.





(a)     Explain how different proportions of cyanogenic plants may have evolved in populations in different parts of Europe.

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**(4)**

(b)     Differences in cyanide production may affect the total number of clover plants growing in different areas. Describe how you would use quadrats in an investigation to determine whether or not there is a difference in the number of clover plants in two large areas of equal size.

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**(4)**

**(Total 8 marks)**

**Q12.**          Lake Malawi in East Africa contains around 400 different species of cichlids which are small, brightly coloured fish. All these species have evolved from a common ancestor.

(a)     Describe **one** way in which scientists could find out whether cichlids from two different populations belong to the same species.

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**(2)**

(b)     During the last 700 000 years there have been long periods when the water level was much lower and Lake Malawi split up into many smaller lakes. Explain how speciation of the cichlids may have occurred following the formation of separate, smaller lakes.

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**(4)**

(c)     Many species of cichlids are similar in size and, apart from their colour, in appearance. Suggest how the variety of colour patterns displayed by these cichlids may help to maintain the fish as separate species.

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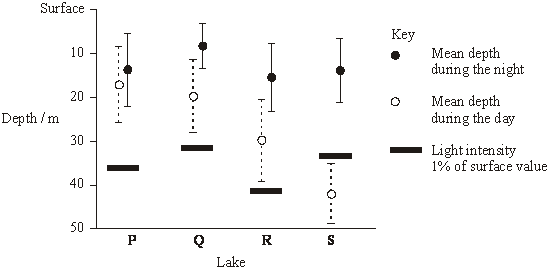
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**(2)**

**(Total 8 marks)**

**Q13.**          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)**

**Q14.**          In an investigation, the tolerance to copper ions of the grass *Agrostis tenuis* was determined. Samples were taken of plants growing in waste from a copper mine and from nearby areas just outside the mine. The mean copper tolerance of plants from the mine waste was found to be four times higher than that of plants in the surrounding area.

(a)     Explain how natural selection could produce a copper-tolerant population in the mine waste.

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**(4)**

(b)     Copper-tolerant *Agrostis tenuis* plants flower at a different time from those which are not copper-tolerant. Explain how this might eventually lead to the production of a new species of *Agrostis*.

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**(4)**

**(Total 8 marks)**

**Q15.**          (a)     What is sympatric speciation?

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**(2)**

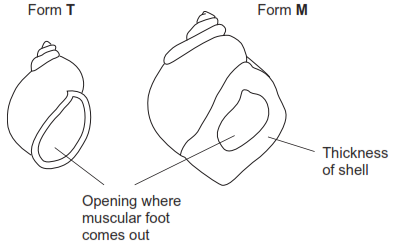
*Littorina saxatilis* is a snail found on rocky seashores. It has a shell and a muscular foot that it uses to move and to attach to rocks. Crabs are predators of this snail. The crabs use their claws to break open the snails’ shells, or pull the snails from their shells.

Two forms of this snail are common in the UK.

Form **T** lives near the top of the shore.  It lives in cracks in rock. Wave action is greatest near the top of the shore and there are very few crabs.

Form **M** lives on the middle shore. On the middle shore there are many crabs. Unlike form **T**, the snails of form **M** live on the open rock and not in cracks.

Forms **T** and **M** were produced by natural selection. The drawings show both forms of the snail.



The table shows features of these forms.

|  |  |  |
| --- | --- | --- |
| **Feature** | **Form of *Littorina saxatilis*** | |
| **T** | **M** |
| Size of shell | Small | Large |
| Thickness of shell | Thin | Thick |
| Size of opening of shell | Large | Small |

(b)     Use this information to answer the following question.  
Give **two** differences between forms **T** and **M**.  
For each difference suggest how **one** environmental factor may have caused differential survival in the snail populations leading to this difference.

Difference 1  ................................................................................................

Suggestion ...................................................................................................

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Difference 2  .................................................................................................

Suggestion ...................................................................................................

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**(4)**

(c)     Scientists placed male and female snails of forms **T** and **M** into an aquarium.  They recorded how many form **T** males mated with form **T** females and how many mated with form **M** females.

The scientists found that the probability of a form **T** male mating with a form **T** female was greater than 90 %. They interpreted this result as evidence that speciation was taking place.

Explain why.

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**(2)**

**(Total 8 marks)**

**Q16.**          (a)     Individuals in a population show phenotypic variation.

Give the **two** types of factor that cause this variation.

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

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

**(2)**

(b)     What is allopatric speciation?

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**(2)**

**(Total 4 marks)**

**Q17.**Schizophrenia is a mental illness. Doctors investigated the relative effects of genetic and environmental factors on the development of schizophrenia. They used sets of identical twins and non-identical twins in their investigation. At least one twin in each set had developed schizophrenia.

•        Identical twins are genetically identical.

•        Non-identical twins are not genetically identical.

•        The members of each twin pair were raised together.

The table shows the percentage of cases where both twins had developed schizophrenia.

|  |  |  |
| --- | --- | --- |
|  | **Type of twin** | **Percentage of cases where both twins had developed schizophrenia** |
|  | Identical | 50 |
|  | Non-identical | 15 |

(i)      Explain why both types of twin were used in this investigation.

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**(2)**

(ii)     What do these data suggest about the relative effects of genetic and environmental factors on the development of schizophrenia?

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**(1)**

(iii)    Suggest **two** factors that the scientists should have taken into account when selecting the twins to be used in this study.

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

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

**(2)**

**(Total 5 marks)**

**Q18.**Malaria is a disease that destroys red blood cells. Scientists investigated whether certain red blood cell phenotypes were associated with developing severe or mild malaria. They compared the red blood cell phenotypes of hospital patients suffering from severe malaria with the red blood cell phenotypes of patients suffering from mild malaria. The results are shown in the table.

|  |  |  |
| --- | --- | --- |
|  | **Red blood cell phenotype** | **Ratio of patients with severe malaria : patients with mild malaria** |
|  | Sickle cell trait | 0.48 : 1 |
|  | Blood group A | 2.45 : 1 |
|  | Blood group O | 0.96 : 1 |

(a)     Explain the advantage of presenting the results as a ratio.

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**(2)**

(b)     What do these data show about the effect of red blood cell phenotypes on the chance of developing severe malaria rather than mild malaria?

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

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**(2)**

(c)     The allele for normal haemoglobin in red blood cells is **HbA**. In some parts of Africa where malaria occurs there is a high frequency in the population of the allele **HbC**.  
Individuals possessing the **HbC** allele have a lower chance of developing severe malaria. Severe malaria causes a large number of deaths in Africa.

Explain the high frequency of the **HbC** allele in areas where malaria occurs.

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**(3)**

**(Total 7 marks)**

**Q19.**(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)**

**Q20.**Ecologists studied a community of fish in a lake.

(a)     Explain what is meant by a community.

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**(1)**

(b)     (i)      The ecologists could have used the mark-release-recapture method to estimate the number of one species of fish in the lake. Describe how.

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**(3)**

(ii)     This species of fish breeds at a certain time of the year. During this fish-breeding season, the mark-release-recapture technique might **not** give a reliable estimate.  
Suggest **one** reason why.

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**(1)**

(c)     The ecologists found that each species of fish had adaptations to its niche. One of these adaptations was the shape of its mouth.

Suggest how the shape of mouth is an adaptation to its niche.

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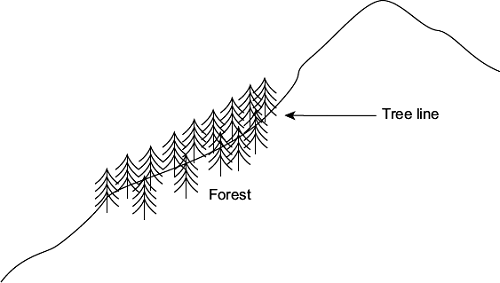
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**(2)**

**Q21.**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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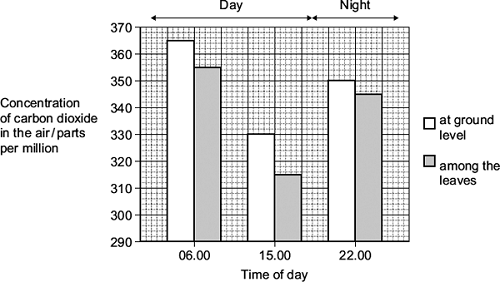
**(1)**

(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)**

**Q22.**          Sea otters were close to extinction at the start of the 20th century. Following a ban on hunting sea otters, the sizes of their populations began to increase. Scientists studied the frequencies of two alleles of a gene in one population of sea otters. The dominant allele, **T**, codes for an enzyme. The other allele, **t**, is recessive and does not produce a functional enzyme.

In a population of sea otters, the allele frequency for the recessive allele, **t**, was found to be 0.2.

(a)     (i)      Use the Hardy-Weinberg equation to calculate the percentage of homozygous recessive sea otters in this population. Show your working.

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

**(2)**

(ii)     What does the Hardy-Weinberg principle predict about the frequency of the **t** allele after another 10 generations?

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**(1)**

(b)     Several years later, scientists repeated their study on this population. They found that the frequency of the recessive allele had decreased.

(i)      A statistical test showed that the difference between the two frequencies of the **t** allele was significant at the P = 0.05 level.

Use the terms **probability** and **chance** to help explain what this means.

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**(2)**

(ii)     What type of natural selection appears to have occurred in this population of sea otters? Explain how this type of selection led to a decrease in the frequency of the recessive allele.

Type of selection ................................................................................

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

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**(2)**

**(Total 7 marks)**

**Q23.**          (a)     *Clostridium difficile* is a bacterium that is present in the gut of up to 3% of healthy adults and 66% of healthy infants.

(i)*C. difficile* rarely causes problems, either in healthy adults or in infants. This is because its numbers are kept low by competition with harmless bacteria that normally live in the intestine.

Use this information to explain why some patients treated with antibiotics can be affected by *C. difficile*.

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**(2)**

(ii)     Suggest why older people are more likely to be affected by *C. difficile*.

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**(1)**

(b)The antibiotic methicillin inhibits the enzyme transpeptidase. This enzyme is used by some bacteria to join monomers together during cell wall formation. Methicillin has a similar structure to these monomers. Use this information to explain how methicillin inhibits the enzyme transpeptidase.

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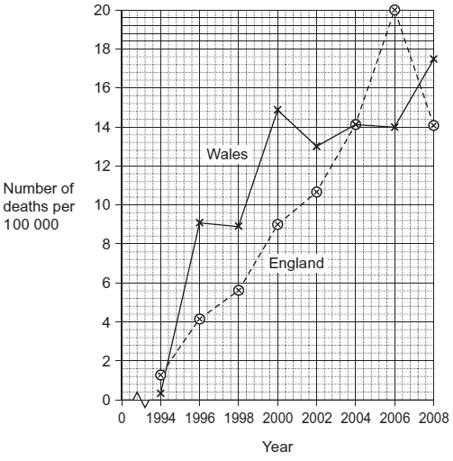
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**(2)**

(c)     MRSA is a variety of *Staphylococcus aureus*. It is difficult to treat infections caused by this bacterium because it is resistant to methicillin and to some other antibiotics. As a result, some patients who are already very ill may die if they become infected with MRSA. The graph shows the number of deaths in England and Wales between 1994 and 2008 caused by MRSA.



(i)It may be difficult to identify MRSA as the actual cause of death. Explain why.

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**(1)**

(ii)     Describe the change in the number of deaths caused by MRSA in England in the period shown in the graph.

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**(1)**

(iii)Calculate the percentage increase in the number of deaths caused by MRSA in Wales from 1996 to 2006. Show your working.

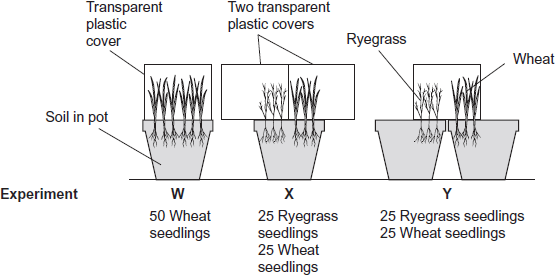
Answer ......................................

**(2)**

**(Total 9 marks)**

**Q24.**Wheat is an important cereal crop. Ryegrass is a weed in wheat fields. Wheat and ryegrass belong to the grass family.

Scientists investigated competition between wheat and ryegrass seedlings. They set up three experiments **W, X**, and **Y** as shown in the diagram.



The table shows the mean dry mass of the wheat seedlings as a percentage of their dry mass when grown alone.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **Experiment** | | |
|  |  | **W** | **X** | **Y** |
|  | Mean dry mass of wheat seedlings as  a percentage of their dry mass when  grown alone | 100 | 76 | 46 |

(a)     Experiment **W** was a control experiment. Explain the purpose of the control experiment in this investigation.

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**(2)**

(b)     What can you conclude from this investigation about competition between wheat and ryegrass? Use the data in the table to support your answer.

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**(4)**

(c)     Explain how a decrease in temperature could affect the outcome of this investigation.

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**(2)**

**(Total 8 marks)**

**Q25.**(a)     On islands in the Caribbean, there are almost 150 species of lizards belonging to the genus *Anolis*. Scientists believe that these species evolved from two species found on mainland USA. Explain how the Caribbean species could have evolved.

**(6)**

(b)     *Anolis sagrei* is a species of lizard that is found on some of the smallest Caribbean islands. Describe how you could use the mark-release-recapture method to estimate the number of *Anolis sagrei* on one of these islands.

**(4)**

(c)     Large areas of tropical forest are still found on some Caribbean islands. The concentration of carbon dioxide in the air of these forests changes over a period of 24 hours and at different heights above ground.

Use your knowledge of photosynthesis and respiration to describe and explain how the concentration of carbon dioxide in the air changes:

•        over a period of 24 hours

•        at different heights above ground.

**(5)**

**(Total 15 marks)**

**Q26.**Australian scientists investigated one aspect of competition between wheat and ryegrass.

•        They crushed up some wheat plants and mixed the crushed plants with distilled water.

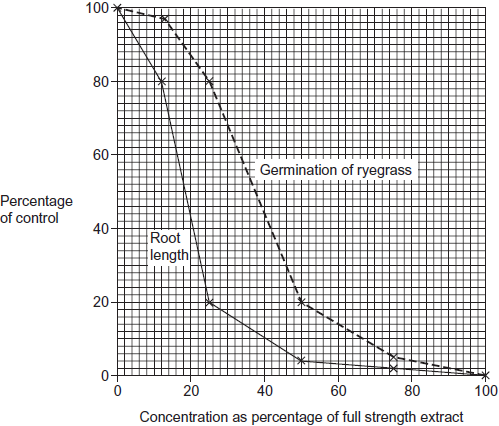
•        Water-soluble substances in the crushed plants dissolved in the distilled water. The scientists called this solution the *full-strength* extract.

•        The scientists then made a series of dilutions of the full-strength extract.

•        They put ryegrass seeds into each dilution and recorded how many seeds germinated (started to grow). If the seeds germinated, they measured the lengths of the roots of the seedlings.

•        They presented their results as percentages of a control experiment.

The graph shows the effects of different concentrations of the extract on the germination of ryegrass and on the length of the roots of the seedlings that grew from them.



(a)     Describe the control that the scientists set up in this investigation.

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**(1)**

(b)     The scientists found a positive correlation between the inhibition of germination and the concentration of the extract.

(i)      Describe how they could find out whether this correlation was significant.

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**(2)**

(ii)      Explain why a correlation does **not** mean that the extract caused inhibition of germination.

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**(1)**

(c)     The scientists concluded that wheat plants produce substances that help them to compete with ryegrass.

(i)      Give evidence from the investigation to support this conclusion.

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**(2)**

(ii)     Why might their conclusion **not** be valid?

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

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**(3)**

**(Total 9 marks)**

**Q27.**          (a)     Succession occurs in natural ecosystems. Describe and explain how succession occurs.

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**(5)**

(b)     Changes in ecosystems can lead to speciation. In Southern California 10 000 years ago a number of interconnecting lakes contained a single species of pupfish.

Increasing temperatures caused evaporation and the formation of separate, smaller lakes and streams. This led to the formation of a number of different species of pupfish. Explain how these different species evolved.

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**(5)**

**(Total 10 marks)**

**Q28.**          There are wolves in many European countries. Scientists investigated the genetic diversity of these wolves. They collected samples of DNA from the mitochondria of wolves from different countries. For each sample they identified which haplotypes were present in the DNA. A haplotype is a particular sequence of bases on DNA. Mutations can produce new haplotypes.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Country** | **Number of wolves sampled** | **Number of different haplotypes in mitochondrial DNA** |
|  | Spain | 84 | 3 |
|  | Portugal | 19 | 2 |
|  | Italy | 101 | 1 |
|  | France | 7 | 1 |
|  | Bulgaria | 29 | 6 |
|  | Sweden | 93 | 1 |

The scientists wanted to find out whether one of the haplotypes in the Portuguese wolves was the same as one of those in the Spanish wolves. They used a restriction endonuclease, electrophoresis and a labelled DNA probe.

(a)     For what purpose did they use

(i)      the restriction endonuclease

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**(1)**

(ii)     electrophoresis?

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**(1)**

(b)     Explain why the labelled DNA probe could be used to find out whether the haplotypes were the same.

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**(2)**

(c)     The scientists analysed the DNA on the Y chromosome and the DNA in the mitochondria of the Swedish wolves. They concluded that the Swedish wolf population descended from one male wolf from Finland and one female wolf from Russia.

(i)      Explain why DNA on the Y chromosome helped them to reach this conclusion.

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**(1)**

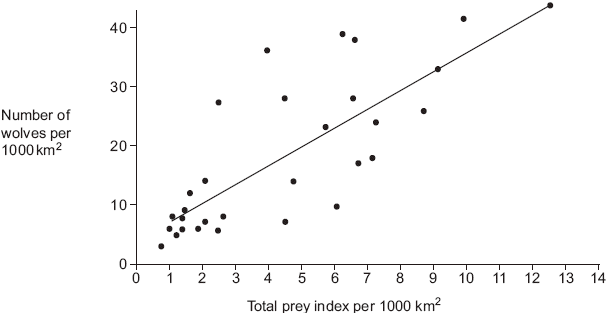
(ii)     Suggest why DNA in the mitochondria helped them to reach this conclusion.

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**(1)**

Wolves eat different mammals. An ecologist investigated factors that affect wolf numbers in North America. He collected data from different field studies carried out in different places. The graph shows his results.



(d)     (i)      The wolf numbers are given per unit area. Explain why.

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**(2)**

(ii)     The ecologist calculated the total prey index for each of the places that had been studied. In order to do this, he gave each prey species a value based on how much food was available to wolves from the prey animal concerned. He called this value the prey index.

The ecologist considered that the prey index gave a better idea of the food available than the prey biomass in kg. Suggest why the prey index gives a better idea of food available.

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**(2)**

(e)      The ecologist calculated the total prey index by combining the prey indices and the total number of animals of each species present in 1000 km2. He plotted this information on the graph. What does the graph suggest about the factors that determine wolf numbers in North America? Explain your answer.

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**(2)**

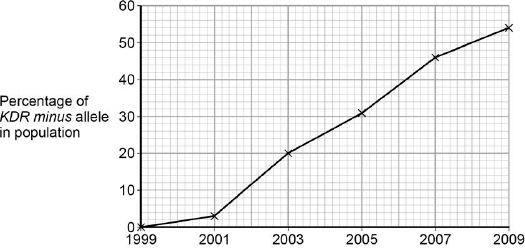
**(Total 12 marks)**

**Q29.**Malaria is a disease that is spread by insects called mosquitoes. In Africa, DDT is a pesticide used to kill mosquitoes, to try to control the spread of malaria.

Mosquitoes have a gene called *KDR*. Today, some mosquitoes have an allele of this gene, *KDR minus*, that gives them resistance to DDT. The other allele, *KDR plus*, does not give resistance.

Scientists investigated the frequency of the *KDR minus* allele in a population of mosquitoes in an African country over a period of 10 years.

The figure below shows the scientists’ results.



          Year

(a)     Use the Hardy–Weinberg equation to calculate the frequency of mosquitoes heterozygous for the *KDR* gene in this population in 2003.

Show your working.

Frequency of heterozygotes in population in 2003 ...................................

**(2)**

(b)     Suggest an explanation for the results in the figure above.

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

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**(4)**

The *KDR plus* allele codes for the sodium ion channels found in neurones.

(c)     When DDT binds to a sodium ion channel, the channel remains open all the time.  
Use this information to suggest how DDT kills insects.

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**(2)**

(d)     Suggest how the *KDR minus* allele gives resistance to DDT.

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**(2)**

**(Total 10 marks)**

**M1.**(a)     Cannot make (active) enzyme A (which converts precursor to linamarin) / cannot make linamarin;

**1**

(b)     (i)      **AL**     +     **Al**     +     **aL**     +     **al** ;

**1**

(ii)     Meiosis separates alleles / homologous chromosomes / pairs of chromosomes;

Independent assortment / means either of **A** / **a** can go with either of **L** / **l**;

*Accept “random segregation” but cancel if reference to crossing-over*

**2**

(c)     From parental genotypes: **AaLl**     ×     **AaLl** (no mark)

Note: If wrong parental genotypes / wrong gametes: ALLOW correct derivation of offspring genotypes = 1 max

Correct derivation of offspring genotypes; max 2 marks if error in Punnett square

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **AL** | **Al** | **aL** | **al** |
|  | **AL** | AALL | AALl | AaLL | AaLl |
|  | **Al** | AALl | AAll | AaLl | Aall |
|  | **aL** | AaLL | AaLl | aaLL | aaLl |
|  | **al** | AaLl | Aall | aaLl | aall |

Correct identification of offspring genotypes with at least one **A** and two **l** alleles (= grey cells in above table);

Correct proportion: 3 / 16 / 3:13 / 18.75% ;

**3**

(d)     (i)      There was no (significant) difference in damage between cyanogenic and acyanogenic / being cyanogenic has no effect;

**1**

(ii)     The difference (from expected / from chance variation) is significant / difference / results not just due to chance;

Reject null hypothesis;

Being cyanogenic does help protect from slug damage;

**3**

(e)     High slug population:

1.      Find only cyanogenic plants / only cyanogenic plants survive;

2.      (Cyanide release) limits / stops feeding by slugs / slugs killed;

*Accept: converse argument re. acyanogenic plants*

Low slug population:

3.      Find both types of plant;

4.      Less selection pressure on plants from slugs / no selective advantage / no selection / described;

**4**

**[15]**

**M2.**          (a)     Small surface area to volume ratio / more fat;

Lose less heat (to the environment) / for insulation when they are sitting on eggs;

**2**

(b)     (i)      The further north / higher the latitude, the higher the percentage (of white snow geese);

**1**

(ii)     Snow lying longer / melts slower further north / at greater latitudes;

White geese better camouflaged (further north);

Predation linked to survival / reproductive success;

***Q*** *In order to gain the last marking point, candidates must explain how survival or reproductive success is affected.*

**3**

(c)     Snow melts earlier / snow melts further north / less snow;

White geese decreasing as less well camouflaged / at disadvantage / blue geese increasing as better camouflaged / at an advantage;

**2**

(d)     (i)      Stabilising;

*Do not accept stable*

**1**

(ii)     Few geese survive at the extremes / most survive from the middle of the range;

**1**

**[10]**

**M3.**          (a)     Kingdom / phylum / class;

**1**

(b)     (i)      6;

**1**

(ii)     Family;

**1**

(iii)    The two species of *Mirounga* shared a common ancestor  
more recently than they did with *Monarchus tropicalis*;

**1**

(c)     Difference in DNA / base sequence / alleles / genes;

**1**

**[5]**

**M4.**          (a)     (i)     Continuous variation – range of values / not discrete categories / many  
categories / no gaps;

**1**

(ii)     Crossing over / chiasmata;  
Random segregation / independent assortment;  
In meiosis I and meiosis II;

**max 2**

(b)     Range influenced by single ‘outlier’ (*accept anomaly*) /   
converse for S.D.;  
S.D. shows dispersion / spread about mean / range only shows highest  
and lowest values / extremes;  
Or  
S.D. allows statistical use;  
Tests whether or not differences are significant;

**max 2**

**[4]**

**M5.**          (a)     (i)      2;

*Allow 1.75*

**1**

(ii)     30 / 60 ÷ answer to part (i) if incorrect;

*Allow 34(.315)*

**1**

(b)     Song characteristic of species / differs between species;

Song linked to courtship at night / living underground;

**2**

(c)     Females not attracted to call of male / does not recognise male;

Because of differences in song;

Necessary precursor to mating;

Hybrids are sterile;

**2 max**

**[6]**

**M6.**          (a)     Excitation of chlorophyll molecule / electrons / energy of (pairs of)  
electrons raised to higher energy level;

Electron(s) emitted from chlorophyll molecule;

Electron(s) to electron transport chain;

Loss of energy by electron(s) along electron transport chain;

Energy lost by electron(s) is used to synthesise ATP;

From ADP + Pi;

*“By electrons” need not be stated in each marking point if it can be reasonably inferred that the candidate is referring to electrons*

**max 5**

(b)     Little green light reaches bottom as absorbed by surface dwellers / water;  
Red and blue not absorbed and so penetrate;  
Variation in pigments of sediment dwellers;  
Bacteria with chlorophyll at an advantage as chlorophyll absorbs red and blue;  
(Survive to) reproduce in greater numbers and pass on advantageous   
alleles / genes in greater numbers / increase in frequency of advantageous  
alleles in subsequent generations;  
Increase in frequency / numbers of bacteria with chlorophyll;

**6**

**[11]**

**M7.**(a)     Table completed as below:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Kingdom | Animalia / Animals |  |
|  | Phylum | Chordata | |
|  | Class | Mammalia | |
|  | Order | Rodentia | |
|  | Family | Caviidae | |
|  | Genus | *Cavia* | Column 1 correct; |
|  | Species | *porcellus* | Column 2 correct; |

**2**

(b)     Mutation occurs;

Correct e.g. of isolating mechanism

e.g.  
temporal − different breeding seasons / feeding times /   
ecological / behavioural − different courtship displays / different niches / habitats / feeding areas /

mechanical − mismatch of reproductive parts /

gamete incompatibility − sperm killed in female’s reproductive tract /   
hybrid inviability / hybrid infertility;

*Ignore references to “genetic isolation” or “reproductive isolation”*

Different selection pressures operate / changes in allele frequency / divergence of gene pools;

**3**

(c)     Using candidate’s symbols for alleles −

e.g. B = black, b = brown, S = short, s = long:

Parental genotypes correct:        Male **A**          Female **B**

                                           SSBb            SsBB;

Gametes correctly derived from

candidate’s parental genotypes: SB     Sb     SB     sB;

offspring genotypes correctly

derived from candidate’s

suggested gametes         − accept Punnett square or line diagram;

offspring genotypes correct:       SSBB     SsBB     SSBb     SsBb;

*If monohybrid:cross  0 marks*

**4**

(d)     There is no (significant) difference between observed and expected results / any difference is due to chance;

**1**

**[10]**

**M8.**          (a)     1. frequent use of antibiotic creates selection pressure / antibiotic kills bacteria;  
2. bacteria with mutation / resistance have (selective) advantage over others / described;  
3. (survive to) reproduce more than other types pass on advantageous allele / mutated allele in greater numbers;  
4. frequency of (advantageous) allele increases in subsequent generations;

*(penalise use of “gene” instead of allele once only)*

5. frequency of resistant types increases in subsequent generations;

**5**

(b)     correct answer = 0.18;  
And three marks for three of:  
p + q = 1 and p2 + 2pq + q2 = 1;  
0.01 = q2 ;  
q = 0.1;  
p = 0.9  
frequency of heterozygotes = 2pq = 2 × 0.1 × 0.9 / 2 × candidates  
p × candidates q;

**4 max**

**[9]**

**M9.**          (a)     principle of intraspecific competition;  
for amount of food available;  
more energy needed to find food / less energy to produce eggs;

*OR*

number of territories;  
more energy spent fighting / defending territory;

*OR*

availability as prey;  
predators spend less time searching for nests;

**2 max**

(b)     (i)      age of bird - young or old birds produce fewer eggs;  
time of breeding - early or late breeding less food available /   
temperature effect;  
genotype - variation in genetic ability to produce eggs;  
quality of territory - description of some relevant resource  
in territory;  
*(reject food as resource in territory if given in(a))*predation of eggs - lays more to replace eaten eggs;

**1 max**

(ii)     when high number of eggs, each individual young will receive  
less food; reference to mortality rates to disease / predators for  
low numbers of eggs; so in both cases low number of offspring  
will reach maturity / survive; so less likely to pass on genes / alleles;

**3**

**[6]**

**M10.**          (a)     1       4 year cycles;  
2       predator / stoat peaks after prey / lemming;  
3       lemmings increase due to low numbers of stoats / available food;  
4       more food for stoats so numbers increase;  
5       increased predation reduces number of lemmings;  
6       number of stoats decreases due to lack of food / starvation;

**6**

(b)     smaller populations have fewer different alleles / more homozygosity / less  
heterozygosity / smaller gene pool / lower genetic variability;  
migrants bring in new alleles / increase gene pool;

**2**

(c)     geographical isolation of populations;  
variation present in population(s);  
different environmental conditions / different selection pressures / different   
phenotypes selected;  
change in genetic constitution of populations / gene pools / allele frequency;

**4**

**[12]**

**M11.**          (a)     colder / below 0°C (January) areas, cyanogenic plants die in this cold / acyanogenic survive;  
non-cyanogenic allele / gene passed on more often / its frequency increases;  
warmer (January) areas cyanogenic plants at advantage,  
because of less herbivore selection pressure / feeding;  
so cyanogenic survive more often to pass on cyanogenic allele / gene.

**4 max**

(b)     large (and equal) number of quadrats in each area;  
*(reject several)*random sampling method, described;  
*(accept described ‘systematic’ method)*percentage cover / point hits per quadrat / count plants;  
mean / average value for each area;  
statistics test to see if differences significant.

**4 max**

**[8]**

**M12.**          (a)     breed together;

if fertile offspring, then same species;

**2**

(b)     isolation of two populations;

variation already present due to mutations;

different environmental conditions / selection pressures leading to  
selection of different features and hence different alleles;

different frequency of alleles;

separate gene pools / no interbreeding;

**4**

(c)     selection of mate dependent on colour pattern;

prevents interbreeding / keeps gene pools separate;

**2**

**[8]**

**M13.**          (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]**

**M14.**          (a)     variation present in (original population);  
(copper) tolerant individuals more likely to survive;  
(these reproduce and) pass on genes (to next generation / offspring);  
more / increase (in frequency) of copper tolerance alleles / genes;

**4**

(b)     1.      reproductively isolated / no interbreeding (due to different flowering times);

2.      conditions different for two populations / different selection pressures;

3.      different features or plants are selected or survive / different adaptations;

4.      populations become (genetically) different / unable to produce fertile offspring;

**4**

**[8]**

**M15.**          (a)     Formation of new species / reproductive isolation;

*Ignore ref. to mechanisms involved*

From a population (living in the same area / place) /  
without geographical isolation;

**2**

(b)     Small shell of T,

*Accept converse statements*

Wave action (greatest) at top of shore;

*Note ‒ pairs of statements ‒ environmental factor; and possible effect on survival;*

Only small snails can get into cracks in rock (to shelter);Thick shell of M,More crabs in middle shore;

*No mark for giving differences*

Thicker shelled snails less easy to break open;

***OR***

More rocks in middle shore to be moved by waves;Thicker shelled snails less easily broken by rocks;Large opening of T,More wave action likely to wash snails away;Larger opening, (suggests) snails with larger foot to hold on with  
less likely to be washed away;

***OR***

Smaller opening of M,More crabs in middle shore;Snails with smaller opening harder to get claws into;

**4 max**

(c)     Reproductive isolation required for speciation;

*Accept descriptions of reproductive isolation*

Isolation by male choice / form T males nearly always choose  
form T female, so (nearly) reproductively isolated (from form M);Behavioural isolation / mechanism;

**2 max**

**[8]**

**M16.**          (a)     Genetic (factors)/genes/alleles/mutations/meiosis;

**1**

Environmental (factors)/environment;

**1**

(b)     New species form from different populations/groups/gene pools;

**1**

In different areas/from isolated populations;

*Accept alternatives/descriptions for ‘populations’*

**1**

**[4]**

**M17.**(i)      1.      Identical twins show genetic influence / differences between  
          them show environmental influence;

*Neutral: allows a comparison*

*It must be clear which set of twins is being referred to*

2.      Non-identical twins (also) show an environmental / non-genetic influence;

*It must be clear which set of twins is being referred to*

*Do not credit repetition of bullet points in stem*

**2**

(ii)     Genes play a greater role / environment plays a lesser role;

*Must be comparative*

*Neutral: genes are involved*

*Neutral: involves genes and the environment*

**1**

(iii)    Any suitable suggestion for a maximum of two marks e.g.:

*Neutral: ‘environment’ as in question stem*

*Neutral: unqualified ideas such as health / lifestyle*

1.      Age;

2.      Sex (non-identical twins);

3.      Family / medical history (of mental illness);

4.      No use of recreational drugs;

5.      Ethnic origins;

**2 max**

**[6]**

**M18.**(a)     1.      Allows (valid) comparison;

2.      Number / sample size may vary;

**2**

(b)     1.      Increased chance of (severe malaria) with blood group A / decreased chance of (severe malaria) with sickle cell;

*Accept: converse for mild malaria i.e. increased chance of mild malaria with sickle cell / decreased chance of mild malaria with blood group A.*

*Accept: if answer is comparative e.g. greatest risk of severe malaria with blood group A.*

2.      One mark for one of the following:

almost equal chance with blood group O / slightly greater chance of mild malaria with O / slightly lower chance of severe malaria with O / 2.5 x / 2.48 x / more than twice the chance of severe with blood group A / (almost) 50% / half the chance of severe malaria with sickle cell / twice the chance of mild malaria with sickle cell;

*Neutral: answers which only refer to or use ratios.*

**2**

(c)     1.      Individuals with the **Hb**C (allele) reproduce;

2.      Pass on **Hb**C (allele) which increases in frequency;

3.      **HbA** **HbA** individuals less likely to survive / reproduce / frequency of **HbA** (allele) decreases;

**3**

**[7]**

**M19.**(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]**

**M20.**(a)     All the fish / all the species / all the populations / all the organisms;

*Must indicate all / every species.*

*Reject answers that suggest other fish / organisms might be present.*

**1**

(b)     (i)      1.      Capture sample, mark and release;

2.      Appropriate method of marking suggested / method of marking does not harm fish;

*E.g. Cutting a fin / attaching a tag / paint / marker.*

3.      Take second sample and count marked organisms;

*May be awarded from equation if not given here.*

4.      

*Accept any valid alternative to equation or answer expressed as a ratio.*

**3 max**

(ii)     One suitable reason;

*Accept other valid answers, which must, however, relate to breeding / only works if population constant.*

E.g. population increases / changes (between first and second sample)

**1**

(c)     1.      With different mouth eats different food / has different way of feeding / specific mouth shape for specific food;

*Catches more food and gas exchange are neutral*

2.      Competition between species / interspecific competition is reduced;

*Reject intraspecific*

**2**

**[7]**

**M21.**         (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]**

**M22.**          (a)     (i)      Two marks for correct answer of 4;;

One mark for calculation involving 0.2 × 0.2 or 0.04;

**2**

(ii)     0.2 / the frequency remains the same;

*Reject if wrong frequency is quoted*

**1**

(b)     (i)      1.      There is a probability of 5% / 0.05;

2.      That difference in frequencies / difference in results are due to chance;

*Accept 95% probability changes in frequencies not different as a result of chance*

**2**

(ii)     1.      Directional;

2.      The recessive allele confers disadvantage / the dominant allele confers advantage / more likely to survive / reproduce;

*Assume "it" to refer to the recessive allele*

*2. References to selection do not gain credit as the term is in the question. Allow reference to phenotype / enzyme functionality (instead of allele) when describing advantage / disadvantage.*

**2**

**[7]**

**M23.**          (a)     (i)      Antibiotics kill other bacteria / *Clostridium* is resistant;

Less / no competition so (*Clostridium*)  
reproduces / replicates / multiplies / increases in number;

*Reference to bacteria being ‘immune’ negates first marking point.*

*Reference to mitosis negates second marking point.*

**2**

(ii)     Immune system less effective / more likely to have other  
infections / been in hospital;

*Accept: ‘Weak / lower’ immune system’.*

**1**

(b)     Attaches to active site (of enzyme);  
(Methicillin) is a competitive inhibitor / prevents monomers / substrate  
attaching (to enzyme);

*‘Competes for active site’ = 2 marks.*

*Neutral: ‘Prevents monomers joining / attaching to each other’.*

*Allow one mark max for answers relating to non-competitive inhibitor changing active site / preventing substrate attaching.*

*Do not penalise Methicillin forms an enzyme / substrate complex.*

**2**

(c)     (i)      Have other illness / medical condition / ’weak’ immune system / disease / infection;

*Reject: Due to ‘other factors’, ‘are smokers’, ‘are obese’ unless related to disease or illness.*

**1**

(ii)     Increase up to 2006 / 20 (per 100 000) then decreases;

**1**

(iii)     Correct answer in range of 52 – 59.1% = two marks;

Incorrect answer but shows change as between 4.8 – 5.2 / shows  
correct subtraction giving this change e.g. 14 – 9 = one mark.

**2**

**[9]**

**M24.**(a)     Shows mass of wheat seedlings when grown on their own;

Allows percentage to be calculated / allows comparison / allows effect of competition to be seen;

**2**

(b)     1.      Interspecific competition / ryegrass reduces growth of wheat;

2.      Justification by using values;

*100% with wheat but less when grown with ryegrass*

3.      Competition between shoots had a greater effect than competition between roots;

4.      Justification by use of values;

*46% when shoots complete / in* ***Y*** */ 76% when roots compete /* ***X***

*When marking please number marking points   
E.g.  means a mark awarded for point 4.*

**4**

(c)     Growth involves enzymes / enzyme-controlled reactions;

Lower temperature means less kinetic energy / fewer collisions / fewer E–S complexes formed;

Wheat and ryegrass affected to a different extent;

*Accept other valid physiological processes such as growth involves diffusion / lower temperature means less kinetic energy / molecules move slower.*

**2 max**

**[8]**

**M25.**(a)     1.      Geographic(al) isolation;

2.      Separate gene pools / no interbreeding / gene flow (between populations);

*Accept: reproductive isolation*

*This mark should only be awarded in context of during the process of speciation. Do not credit if context is after speciation has occurred.*

3.      Variation due to mutation;

4.      Different selection pressures / different abiotic / biotic conditions / environments / habitats;

*Neutral: different conditions / climates if not qualified*

*Accept: named abiotic / biotic conditions*

5.      Different(ial) reproductive success / selected organisms (survive and) reproduce;

*Accept: pass on alleles / genes to next generation as equivalent to reproduce*

6.      Leads to change / increase in allele frequency.

*Accept: increase in proportion / percentage as equivalent to frequency*

**6**

(b)     1.      Capture / collect sample, mark and release;

2.      Method of marking does not harm lizard / make it more visible to predators;

3.      Leave sufficient time for lizards to (randomly) distribute (on island) before collecting a second sample;

4.      (Population =) number in first sample × number in second sample divided by number of marked lizards in second sample / number recaptured.

**4**

(c)     1.      High concentration of / increase in carbon dioxide linked with respiration at          night / in darkness;

2.      No photosynthesis in dark / night / photosynthesis only in light / day;

*Neutral: less photosynthesis*

3.      In light net uptake of carbon dioxide / use more carbon dioxide than produced / (rate of) photosynthesis greater than rate of respiration;

4.      Decrease in carbon dioxide concentration with height;

*More carbon dioxide absorbed higher up*

*Accept: less carbon dioxide higher up / more carbon dioxide lower down*

5.      (At ground level)

         less photosynthesis / less photosynthesising tissue / more respiration / more micro-organisms / micro-organisms produce carbon dioxide.

*Neutral: less leaves unqualified or reference to animals*

**5**

**[15]**

**M26.**(a)     Same number of ryegrass seedlings in distilled water;

**1**

(b)     (i)      Produce null hypothesis;

Carry out Spearman Rank correlation test / find correlation coefficient;

Use values to show P < critical value / find probability of results being due to chance;

*Accept valid example*

*E.g. There is no correlation between inhibition of germination and the concentration of the extract.*

**2 max**

(ii)     May be another factor / named factor (that also inhibits germination);

*e.g. amount of water in extract*

**1**

(c)     (i)      Extract inhibits ryegrass germination / extract stops ryegrass starting to grow;

Inhibition of root length / causes ryegrass to have shorter roots;

**2**

(ii)     Scientists crushed plants to get extract;

Plants might not secrete substances in the extract into the soil;

These substances might get broken down in the soil;

Wheat and ryegrass might not grow at the same time / wheat plants might not produce substance when ryegrass is growing;

Concentration of extract in the soil might be different from that in solution;

**3 max**

**[9]**

**M27.**          (a)     1.      (Colonisation by) pioneer (species);

2.      Change in environment / example of change caused by organisms present;

3.      Enables other species to colonise / survive;

4.      Change in diversity / biodiversity;

5.      Stability increases / less hostile environment;

6.      Climax community;

*Example of change e.g. formation of soil / humus / organic matter / increase in nutrients;*

*Do not accept genetic diversity for mark point 4.*

**5 max**

(b)     1.      Geographical isolation;

2.      Variation due to mutation;

3.      Different environmental / abiotic / biotic conditions / selection pressures;

4.      Selection for different / advantageous, features / characteristics / mutation / / allele / differential reproductive success / (selected) organisms survive  
and reproduce;

5.      Leads to change in allele frequency;

*In this question must refer to allele where appropriate, not gene.*

**5**

**[10]**

**M28.**          (a)     (i)      To cut the DNA;

*Reject breakdown, cutting out*

**1**

(ii)     To separate the (pieces of) DNA;

**1**

(b)     Complimentary base sequence / complementary DNA; binds to both (haplotypes);

Label would show up in both;

*Idea of complimentarity required*

**2**

(c)     (i)      Y chromosome inherited / comes from male parents / only found in males;

**1**

(ii)     Mitochondria in egg / female gamete / no mitochondria come from sperm / male gamete;

**1**

(d)     (i)      Allows comparison;

Different (sized) areas covered;

**2**

(ii)     Wolves do not eat all of prey animal / do not eat (large) bones / skin;

Inedible parts make up different proportions / wolf eats different proportions;

**2**

(e)      Limited by food / prey; as prey increases so do wolf numbers / positive correlation;

Large range so other factors involved;

**2**

**[12]**

**M29.**(a)      0.32.

*Correct answer = 2 marks*

*Accept 32% for 1 mark max*

*Incorrect answer but identifying 2pq as heterozygous = 1 mark*

**2**

(b)     1.      Mutation produced *KDR minus* / resistance allele;

2.      DDT use provides selection pressure;

3.      Mosquitoes with *KDR minus* allele more likely (to survive) to reproduce;

4.      Leading to increase in *KDR minus* allele in population.

**4**

(c)     1.      Neurones remain depolarised;

2.      So no action potentials / no impulse transmission.

**2**

(d)     1.      (Mutation) changes shape of sodium ion channel (protein) / of receptor (protein);

2.      DDT no longer complementary / no longer able to bind.

**2**

**[10]**

**E2.**          This question was targeted at candidates of more modest ability and tested section 3.4.8 of the specification. It built unavoidably on foundations laid in Unit Biol 2.

(a)     The many candidates who focused correctly on heat loss were generally able to gain full credit. Some confusion was demonstrated over the relationship between size and surface area to volume ratio. This concept is specifically mentioned in the list of biological principles given at the end of Unit 2.

(b)     Part (i) was answered well although a few candidates clearly did not recognise that a percentage is not the same as an actual number. Answers relating to more geese being found further north did not gain credit. In part (ii) most candidates appreciated that this question related to selection and responded in terms of camouflage and predation. However, a significant number of responses failed to offer an explanation of the specific situation described. These answers were frequently worded in general terms or were, in some cases, related to the size of the geese or to other organisms entirely.

(c)     Although there were many excellent answers to this part of the question, there were also responses phrased in unacceptable anthropomorphic language relating to geese “not liking warm conditions” and “feeling happier further north”. Other candidates incorporated material outside the requirements of the question and gave lengthy accounts of the perceived causes of climate change.

(d)     Many candidates correctly identified the graph as illustrating stabilising selection but relatively few were able to explain the evidence with sufficient clarity to gain the mark in part (ii).

**E3.**          (a)     Most candidates correctly identified a taxonomic group to which all seals belonged, although some failed to understand the meaning of the phrase ‘taxonomic group’ and suggested mammals or animals.

(b)     In spite of the many correct answers to part (i), there was much less certainty over the identity of a genus. The correct answer of six was seen relatively rarely and, while there was a certain logic to some of the alternatives suggested, it was difficult to understand the reasoning underlying many of the others. Although part (ii) was answered rather better, some of the responses to part (iii) suggested a lack of understanding of the diagram. The references to grandparents and to brothers and sisters suggested confusion of the taxonomic representation here with a family tree. Some candidates also experienced difficulty with the idea of a common ancestor, and clearly interpreted common as meaning found in large numbers. Of those who did appreciate what was required, only the better candidates answered appropriately.

(c)     The concept of genetic diversity is new to this specification and it was encouraging to note that many candidates clearly understood the meaning of the term.

**E4.**          (a)     Most candidates suggested crossing over in prophase I and independent assortment of chromosomes in anaphase I of meiosis. Some correctly suggested independent assortment of chromatids in anaphase II of meiosis.

(b)     Explanations of standard deviation and range sometimes suffered as a result of vague and imprecise language. It is not helpful to use the term ‘range’ when trying to explain what range means. It is incorrect to say that standard deviation relates *each value* to the mean, as a good number of candidates suggested, and it is not enough to say that standard deviation describes the spread of data; it describes the dispersion or spread *about the mean*. Candidates need to be more precise in their answers.

**E5.**          (a)     Most candidates correctly identified the length of a single song as either 2 or 1.75 seconds but some experienced obvious difficulties in managing the scale bar.  
Conversion of the answer to part (i) into a rate proved challenging for many, however.

(b)     Less able candidates often failed to maintain focus here and, instead of discussing the species-specific nature of mole cricket song, digressed from this theme to review the advantages of courtship behaviour in general. Better candidates produced more directed answers, and often also noted the advantages of song in a species that was nocturnal and lived underground.

(c)     Many candidates gained both marks for recognising that the song of the hybrid would not attract a female. Others adopted a different, but acceptable, approach and based their answers on the likelihood that hybrids would be sterile. Such answers, however, tended to labour this point. As a result, they usually failed to gain full credit.

**E6.**          (a)     Nearly all candidates were able to described photophosphorylation accurately and many scored full marks.

(b)     A good number of candidates recognised the benefit of sediment-dwelling bacteria being able to absorb wavelengths of light that were not absorbed by the surface-dwelling bacteria. However they often then went on to suggest that the bacteria with this ability would out-compete the surface dwellers, rather than sediment dwellers without the ability to synthesise chlorophyll. As a result, some of the points they made about the process of natural selection were in the wrong context.

**E7.**(a)     The majority of candidates were able to complete the table correctly to show the missing levels of classification of the guinea pig.

(b)     In explaining sympatric speciation, many candidates demonstrated that they were well versed in the various forms of isolating mechanism, although some confused sympatric and allopatric speciation, and suggested various inappropriate geographical forms of isolation. Many also appreciated that changes in allele frequency or divergence of gene pools might occur between separate populations. Many forgot to mention *mutation* as the cause of changes in alleles.

(c)     Careless handwriting by many candidates made it difficult for examiners to distinguish between letters used as symbols for the alleles. Although a fair proportion got this section completely correct, errors included monohybrid crosses and sex-linkage.

(d)     The vast majority understood the meaning of the term *null hypothesis* and were able to state a suitable one.

**E8.**          (a)     Although most candidates recognised this as a question about natural selection, many did not gain marks by failing to identify the nature of the selection pressure (use of the antibiotic) or to explain how resistance would become widespread. Some candidates answered in a completely different way and, effectively, answered part (ii) by describing the nature of mutations and how they could affect the ability of an antibiotic to bind with receptors in the bacterial membrane. This said, however, there were quite a number of very good responses scoring full marks or nearly full marks.

(b)     Many candidates, of all abilities, were familiar with the Hardy-Weinberg equations and were able to apply them to the data given to calculate the frequency of the heterozygotes (0.18/18%). The most common error was to assume that the frequency of those homozygous recessive (0.01) in the population is represented by q, rather than by q2. Some then used this wrong value to find p and, from that, 2pq and so were able to gain some credit for showing elements of a correct method, even though they arrived at an incorrect answer.

**E9.**          Poor expression and a tendency to describe rather than explain caused the majority of candidates to score poorly on this question.

(a)     The majority of candidates described the pattern shown by the graph. Of those who did explain, the answers were often incomplete. ‘Intraspecific’ competition was rarely mentioned, and candidates often referred vaguely to ‘resources’, rather than a named resource.

(b)     Candidates also tended to state rather than explain, and so could not be awarded the mark. In part (ii), poor expression and incomplete answers were common, especially when expressing the chance of survival of the chicks or the reason why chicks were unlikely to develop into adults and pass on their genes. A significant number misread the question and explained why 14 rather than 3 chicks would be an advantage.

**E10.**          This question discriminated well and produced the full range of marks.

(a)     This was generally well answered with many candidates scoring four or more marks. Explanations of the changes in lemming and weasel numbers were generally done well, and many candidates also mentioned the lag between the changes in the two species. The 4-year cycle was only mentioned by a minority of candidates.

(b)     Many candidates did not answer the question set, and instead concentrated on the isolation aspect and how the movement of animals prevented speciation. Many of those that did answer in terms of variation did not mention the large fluctuations in size, stating that any isolated population would have a small gene pool. Many explained why variation was important rather than how it was maintained. The two points in the mark scheme were therefore only scored by the better candidates.

(c)     Answers to this part were disappointing with only the best candidates scoring full marks. Although the majority of candidates stated that the two populations had been separated into different environments, many did not mention that were geographically isolated and often incorrectly referred to two species being present at the time of separation. Changes in the two populations were often attributed solely to mutation, with no discussion of the importance of natural selection in the process. Definitions of species were also poor, with many candidates referring to individuals producing infertile offspring, or failing to produce viable offspring.

**E11.**          Many good answers were seen to both parts of this question. The topics covered were obviously familiar to many candidates. Where marks were not gained, it was usually because of omissions rather than errors. The full range of marks was seen and the question discriminated well.

(a)     Almost all of the candidates obtained a mark for noting that cyanogenic plants might die in areas with very low mean January temperatures. Many went on to obtain a second mark for identifying the positive advantage that cyanogenic plants have in warmer areas, because they deter herbivores. Only the better candidates wrote about the impact of these different selection pressures on allele frequencies in different clover populations. It was encouraging to note that ‘rote answers’, unrelated to this example were absent. Some weaker candidates did fail to score marks because they wrote in general terms about factors affecting natural selection and evolution but with no reference to the specific factors given in this example.

(b)     The vast majority of candidates were familiar with the use of quadrats. Many were also able to describe a suitable method for placing these at random locations in the study areas. Some candidates suggested the use of transects and this suggestion was rejected; unless they suggested the use of very large numbers of transects along randomly chosen lines. Many candidates scored one mark for suggesting the use of large numbers of quadrats. A surprising number failed to get this mark, either because they made no reference to sample size, or because they wrote vaguely about ‘several’ quadrats being used. The majority of candidates obtained a mark for what a quadrat might be used to measure. A large number of candidates made reference to the use of statistics but often that was all they said. The examiners were looking for the use of a statistical test to determine whether or not there was a significant difference in the number of clover plants in the two areas.

**E12.**          Most candidates had little difficulty obtaining at least half the available marks for this question.

(a)     The vast majority of candidates gained both marks, almost invariably for indicating that organisms of the same species would breed together to produce fertile offspring. A few weaker candidates referred to DNA but these answers were only credited when a specific method of comparing the DNA, e.g. DNA sequencing, was mentioned.

(b)     Most candidates were able to gain at least one or two marks, often for referring to variation being present in each population and the different selection pressures in the different environments. Better candidates had little difficulty obtaining maximum marks by explaining that organisms with favourable alleles would survive and pass these alleles on to future generations, resulting in a change in the frequency of alleles. However, some weaker candidates provided descriptions akin to Lamarckism, although these were not as prevalent as in previous years.

(c)     Unfortunately, a significant number of candidates considered colour and camouflage rather than colour and mate selection. However, candidates making the correct link usually obtained both marking points.

**E13.**          (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.

**E14.**          (a)     There were some good answers to this question, indicating a good understanding of the process. The majority of candidates scored at least two marks and the best candidates scored full marks. Poor expression and incorrect use of terminology were the main reasons why candidates failed to score well. A significant number made no mention of copper tolerance in their answer and just gave a generic description. Many wrote incorrectly about natural selection as a process which occurred when necessary.

(b)     This proved to be an effective discriminator. Weaker candidates either just stated that interbreeding between the two types would not be possible, or stated that individuals of different species cannot produce fertile offspring. Only the best candidates were able to give a full explanation of the processes leading to speciation. There was a tendency for candidates to refer to single plants of the two types, rather than populations, and to state that individual plants are adapted to their environment. Poor expression and the incorrect use of technical terms were very common.

**E15.**          (a)     Over half of candidates obtained one mark, usually for the idea of new species being formed or reproductive isolation taking place. Under a quarter expressed the idea that this was occurring in the same place. Poorer answers showed confusion with allopatric speciation and poor use of terminology.

(b)     This question discriminated quite well across the range. Candidates had little problem relating differences in morphology to function. Where they sometimes fell down was in stating the environmental factor that caused differential survival. So, they might say that M’s thicker shell would protect it from crabs but not make it clear that this was an advantage in the middle shore where there were many crabs.

(c)     This proved difficult for many candidates and fewer than twenty percent obtained both marks. More obtained one mark for noting the evidence for development of reproductive isolation. Most failed to see that it was selection by form T males that was driving the process. Some obtained credit for noting that this might well be due to behavioural changes associated with mating.

**E16.**          (a)     The vast majority of candidates scored one or two marks on this question.

(b)     Almost all candidates had some idea what allopatric speciation is and almost all scored one or two marks. Where candidates failed to score marks it was usually due to an inability to express themselves clearly. For example, many wrote about ‘species’ becoming geographically isolated, rather than ‘populations’ or ‘groups’ of the same species.

**E17.**(i)       It was disappointing that only one-third of students scored at least one mark. Students who failed to score nearly always simply repeated information given in the question stem. Responses such as ‘to see if schizophrenia is due to genes or the environment’ and ‘identical twins are genetically identical but non-identical twins are not genetically identically’ were widespread. Only the very best responses referred to *each type* of twin and explained their role in determining the relative effects of genes and the environment in the development of schizophrenia.

(ii)     70% of students were aware that the data suggested genes play a greater role in schizophrenia than the environment. Students who failed to score nearly always gave statements that were not comparative, e.g. ‘genes are involved’ and ‘genes and the environment are involved’.

(iii)      Just over 60% of students gained full marks with answers such as age, sex or family history of mental illness. Weaker responses such as ‘health’, ‘lifestyle’ and ‘environment’ were not credited.

**E18.**(a)    The vast majority of students gained one mark for explaining that using ratios enabled a (valid) comparison to be made. However, only half of these students then explained that ratios would not be affected by different sample sizes. Incorrect responses referred to ratios being easier to work with, or that they would allow statistical tests to be performed.

(b)     Most students had no difficulty linking red blood phenotypes to the chance of developing severe malaria rather than mild malaria for one mark. However, only half of these students then gave a correct numerical comparison to gain a second mark.

(c)     The majority of students understood why the frequency of the HbC allele was higher in malarial areas but only the better responses explained it in a way that enabled them to gain all three marks. Most answers only referred to the HbC allele. Most students appreciated that individuals with the HbC allele were more likely to survive malaria and to reproduce. However, students did not always fully explain that the HbC allele would be passed on to future generations, thus increasing the frequency of this allele. Very few students appreciated that selection would operate against HbAHbA individuals.

**E19.**(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.

**E20.**(a)      Many students gave a full definition, including location and time. A surprising number of students gave vague responses relating to a group of organisms, a collection of organisms or a number of organisms. Some only referred to animals or just several different species or all the organisms of one species, without the important idea of the community including all the organisms in the location.

(b)     In their answers to part (i), there were many very clear accounts that scored all four marking points. Quite a few students forgot to mention releasing the fish or failed to describe either a way of marking the fish or that the method should not harm the fish or make them more visible to predators. References to the percentage of marked fish in the second sample were often seen. The equation was sometimes incorrect with the total number caught as the denominator.

The vast majority of students gained the mark for part (ii), clearly understanding that the population would be increasing. Other correct answers related to behaviour during the breeding season that would result in an unrepresentative number of fish being caught. Some responses failed to gain credit because they did not clearly relate to behaviour associated with breeding.

(c)     Many students correctly linked the shape of the mouth to the different food types exploited. However, while competition was sometimes mentioned, only the better students were able to link this to reducing competition between species, thereby showing an understanding of the significance of the niche. A significant number tried to explain how different mouth shapes arise by natural selection.

**E21.**          (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.

**E22.**          (a)     About 50% of candidates gained both of the marks available for part (i), but of the rest there was considerable evidence of confusion. Nearly all wrote out the equation p2 + 2pq + q2 = 1, when finding 0.22 was all that was needed in this case. Many also did not know whether the allele frequency of 0.2 was the value for *q* or for *q*2. Most candidates responded correctly to part (ii), but a number continued to provide irrelevant detail about the conditions required for the Hardy-Weinberg principle to be valid.

(b)     Few candidates gained both the marks available for part (i), as they did not show the necessary understanding of the difference between chance and probability. The answer given by many to part (ii), stabilising selection, suggested that they had not read the stem of this part of the question carefully enough. Those candidates who missed marks in their explanations usually did so because they wrote generally about selection rather than explaining the effect of this allele on survival and reproductive success and the consequent decrease in its frequency.

**E23.**          (a)     (i)      This caused little difficulty for most candidates with the vast majority gaining at least one mark for suggesting that *C. difficile* is resistant to antibiotics. Although many candidates realised that the other bacterial species would be killed, they failed to gain a second mark by not stating that there would be an increase in the number of *C. difficile*.

(ii)     Most candidates gained this mark by suggesting that the immune system would be less effective. There were several answers linked to older people taking lots of antibiotics. These responses were not credited.

(b)     Although the majority of candidates obtained at least one of the two marks available, there was still some confusion, particularly with weaker candidates, about the precise role of methicillin. Most candidates realised it was a competitive inhibitor but a significant number referred to it possessing an active site. Approximately forty percent of candidates provided a clear accurate explanation of competitive inhibition by methicillin.

(c)     (i)      The majority of candidates had little difficulty explaining that some of these patients were already ill and this illness could be the cause of death.

(ii)     The vast majority of candidates gained this mark by describing the increase in the number of deaths up to 2006 followed by a decrease.

(iii)     Less than a third of candidates could correctly calculate the percentage increase in the number of deaths caused by MRSA in Wales from 1996 to 2006. A small percentage of candidates obtained a single mark for reading figures from the graph but almost sixty percent scored zero.

**E24.**(a)     The general purpose of a control experiment was understood well and many expressed the idea that a control would allow comparison with wheat plants grown on their own.  
Candidates were less inclined however to point out that a control was necessary in order to determine the dry mass as the relevant percentage.

(b)     Most candidates were able to suggest that interspecific competition occurred and extract the relevant data to support this. They experienced considerably more difficulty, however, in explaining the effects of the plastic covers in terms of competition between the roots or the shoots.

(c)     The marking guidelines allowed for full credit for less than comprehensive answers to this question. This was perhaps fortunate because few suggested that temperature might have affected wheat and ryegrass seedlings differently.

**E25.**(a)     This question proved to be a very effective discriminator despite similar questions on speciation occurring previously in this component. The vast majority of students obtained the mark for geographical isolation / separation. However, many students only referred to the lack of interbreeding after the new species had been formed rather than during the process of speciation. These responses did not obtain the equivalent mark point. Variation and mutation were not always linked or one of these was omitted. Mutations were occasionally caused by the environment or by variation. Different selection pressures were well known although sometimes there were vague references to ‘different conditions’ or ‘different climates’. Most students understood that differential reproductive success resulted in a change in allele frequency although weaker students referred to ‘alleles reproducing’. Less than five percent of students managed to miss every marking point, sometimes after writing a whole page in response. These answers often described succession or directional selection.

(b)     As expected this question was very well answered with over seventy percent of students obtaining three out of the four marks available and just over a third obtaining maximum marks. Although there was some variation in which marking points were omitted, a significant number of students did not mention leaving time for lizards to distribute randomly in the population before obtaining a second sample. Other common errors included omitting any reference to releasing the lizards after they were initially captured and / or providing an incorrect equation for calculating the final population. Most students appreciated that the method of marking the lizards should not cause harm or make them conspicuous to predators.

(c)     This was another question which proved to be a good discriminator and provided a good spread of marks. There were some excellent answers with these students providing a detailed account of the relative effects of photosynthesis and respiration on the concentration of carbon dioxide in a forest over a period of 24 hours and at different heights above the ground. These answers included reference to the greater rate of photosynthesis than respiration during the day, a concept that was not found in the vast majority of scripts. At the other end of the range ability, students often only gained credit for linking an increase in concentration of carbon dioxide at night to respiration. Better answers did refer to ‘no photosynthesis’ at night for a second mark but a surprising number of students referred to ‘less photosynthesis’ at night, suggesting that it was still occurring. The information about heights above ground tended to be less clear and often failed to include more or less (respiration or photosynthesis). A surprising number of students suggested there was a greater carbon dioxide concentration higher up linked with more photosynthesis, despite previously giving correct descriptions of carbon dioxide uptake for photosynthesis and its release from respiration and gaining some of the earlier marking points. References to microorganisms were rare. A minority of answers described and explained changes in oxygen levels. Some students believed that the light-independent reaction could occur at night. A few responses described carbon dioxide levels in the upper layers of the atmosphere (troposphere, stratosphere).

**E26.**(a)     Almost all candidates referred to carrying out the procedure using distilled water but very few indicated that the same number of ryegrass seedlings would be required.

(b)     Maximum credit was usually scored in part (a) with candidates correctly choosing the Spearman rank correlation test and indicating either that they would use this to test a null hypothesis or determine the probability of obtaining results by chance. Part (b) was, almost without exception, answered correctly.

(c)     Most candidates scored at least one of the two available marks for part (a) by identifying either the reduced germination of ryegrass or the reduced root growth. There were few convincing answers to part (b), however, and most candidates approached this question by unjustified criticism of the experimental approach.

**E27.**          (a)     It was clearly evident that the majority of candidates had a good understanding of the process of succession. Forty percent of candidates gained maximum marks and over ninety percent of candidates scored at least two marks. Candidates provided either a general description of the key features of succession or described a specific example of succession in sufficient detail to include all the relevant mark points. There were some rather simplistic accounts but generally the standard of the responses in terms of clarity of expression and use of scientific terminology was high. However, some candidates provided a time frame of thousands or millions of years for succession to occur. A few candidates misinterpreted succession and described evolution or eutrophication.

(b)     There were some excellent answers with good candidates using the information to provide a detailed account of the processes involved in speciation. At the other end of the range ability, there were some very confused responses which often included statements such as ‘genes dying out’ and ‘species selecting the most advantageous alleles’. Poor powers of expression often prevented weaker candidates gaining credit although it was also evident that many answers were based on a poor understanding of natural selection. There was considerable confusion between genes and alleles and the idea of separate gene pools was often included as a consequence, rather than as a cause, of speciation. Despite the reference to 10 000 years in the stem of the question, only better candidates conveyed the idea that speciation had occurred over a long time period.

**E28.**          (a)     Most candidates had some understanding of the function of restriction endonuclease but were not always sure of its role in the investigation described. Thus, there were numerous references to the enzyme “cutting out” particular sections of DNA, these pieces ranging from haplotypes, to genes and even chromosomes. Most candidates correctly suggested that electrophoresis would be involved in separating the DNA fragments, although some were clearly of the opinion that it was the chains of DNA that were separated.

(b)     Candidates were generally able to describe the complementary base sequence present on the probe but seldom progressed to explain how it could be used to show that the haplotypes concerned were the same.

(c)     The majority of candidates linked the Y-chromosome to male inheritance in part (i) although a significant number suggested that the Y-chromosome was inherited from the female. Part (ii) was targeted at stronger candidates, but very few could suggest that mitochondria could only be passed to the offspring in the cytoplasm of the egg.

(d)     The responses to part (i) suggested that while many candidates were aware that giving the units per unit area enabled comparison, they were uncertain as to what was being compared. The most frequent suggestion was that it allowed wolves to be compared with prey numbers. Others wrote about the territorial behaviour of wolves or suggested that the mobility of the animals made counting over a larger area too difficult. In part (ii), better candidates appreciated that wolves ate only part of their prey and that the amount eaten differed with different species of prey.

(e)      Although the positive correlation between prey index and wolf numbers was usually recognised, few progressed to state that this suggested that food must be limiting population size. Unfortunately, the few who pointed out that other factors might possibly be involved rarely linked this conclusion to the spread of data on the graph.