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THEORETICAL EXAM 2

This exam lasts three hours

Q 1-11 Animal biology
Q 12-14 Biosystematics
Q 15-23 Cell biology
Q 24-29 Ecology
Q 30-31 Ethology
Q 32-41 Genetics & Evolutionary biology
Q 42-49 Plant biology

Each correctly answered question gives you 1 point, i.e. all four statements are correct.
If only three statements in a question are correct, you get 0.6 points
If only two statements in a question are correct you get 0.2
If only one statement in a question is correct you get 0.0
If no statements in a question is correct, you do not get any points.
Conus snails produce potent conotoxins (peptides), which are used in defense and paralysis of prey. Conotoxins affect the neuromuscular end plates. Four toxins, A-D, have the following effects:

A prevents the inactivation of Na⁺ channels in the presynaptic axon
B blocks K⁺ channels in the presynaptic axon
C blocks Ca²⁺ channels in the presynaptic end plate
D blocks acetylcholine receptors

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toxin D inactivates the skeletal muscles</td>
<td></td>
<td></td>
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<tr>
<td>Toxins A and B will cause muscle twitching when injected in the prey</td>
<td></td>
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<tr>
<td>Toxin C interferes with the exocytosis of neurotransmitters</td>
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<tr>
<td>The peptide in Fig. B may be folded in various ways, but all folded molecules have the same effect, if the primary structure of the peptides remains unchanged</td>
<td></td>
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</tr>
</tbody>
</table>

Solution:

1. **True**
   - *Toxin D deactivates both the skeletal muscles and the transmission in the autonomous nervous system*
   - D blocks acetylcholine receptors
   - Acetylcholine is a chemical neurotransmitter, that binds to and activates a membrane receptor, and consequently, toxin D deactivates muscles and the nervous transmission, because it blocks acetylcholine receptors.

2. **True**
   - B blocks K⁺ channels in the presynaptic axon
   - A prevents that Na⁺ channels in the presynaptic axon are inactivated
   - Toxin A leads to overstimulation of the muscle as the Na⁺ channels do not close (they stay active). Depolarisation continues, and repolarization, caused by efflux of K⁺ is impossible, because of toxin B’s blocking of the K⁺ channels, which ultimately results in tetanic muscle contractions.
   - (Na⁺/K-pump transports Na out of cells and K into cells, but K also diffuses out and Na in. Ca causes contraction of muscles.)
   - *Paralysis* is loss of muscle function.

3. **True**
   - C blocks Ca²⁺ channels in the presynaptic end plate
   - The Ca²⁺ channels in the presynaptic end plate are channels, that allow Ca²⁺ to diffuse into the terminal. The resulting rise in Ca²⁺ concentration in the terminal causes some of the synaptic vesicles to fuse with the terminal membrane, releasing the neurotransmitter.
   - Toxin C locks these channels, and consequently reduces the release of neurotransmitter into the synaptic cleft, i.e. it switches off the pain signal pathways in the spine, e.g. as seen in the commercial medicine Prialt (Primary Alternative to morphine).

4. **False**
   - Different tertiary structures will give different forms and distribution of charges, and as the peptide should match the receptors’ form and distribution of charges, the statement is very unlikely. The binding between cysteins is between sulphur, and in Fig. B, six cysteins can produce 15 kinds of bridges (=6 x 5/2) and only one is biologically active. Cystine is the amino acid result of this binding (Knowledge).

Reference

Campbell et al. 2015. 10th ed. P. 1140.
Fish vary in the way they take up oxygen. The precise uptake is reflected in their hemoglobin dissociation curve, and its shape is determined both by phylogeny and the habitat of the fish (Fig.).

Hemoglobin dissociation curves for two species of fish Osteoglossum bicirrhosum and Arapaima gigas.

Indicate if each of the following statements is true or false.

O. bicirrhosum lives in faster-running water than A. gigas

O. bicirrhosum has a lower metabolic rate than A. gigas

O. bicirrhosum is an air breather (going to the surface), whereas A. gigas is a gill-breather

O. bicirrhosum lives at the surface, whereas A. gigas is a deep water species

Solution:

1. **False**
   Fast running water is richer in oxygen, thus a lower affinity of oxygen uptake is needed. Consequently, it is likely that Fish A is living in slow running water.

2. **True**
   Fish A does not release its oxygen before $P_{O_2}$ is very low, and that is not a problem if A has a low metabolic rate.

3. **False**
   An air breather is less dependent upon the hemoglobin-oxygen affinity relationship, thus its hemoglobin has, in general, a lower affinity for oxygen, i.e., Fish A must be a gill-breather.

4. **False**
   At the surface, oxygen conditions are more favourable than at deeper water. Thus one would expect fish A to live in the depth, because its curve shows a much higher $O_2$ affinity at lower $P_{O_2}$.
Lung ventilation (or minute ventilation, $V$) at increasing workload (oxygen uptake) was measured for two men. Person 1 (black) was untrained, and his $V$ was measured before and after a few weeks of training. His body weight before and after intensive training was 70 kg and 75 kg, respectively. Person 2 (red) weighed 70 kg and was well trained. His $V$ as a function of work was measured only once (Fig.).

Indicate if each of the following statements is true or false.

1. **False**
   The idea of this question is to test the students’ ability to explain changes in lung ventilation and oxygen uptake as a function of training.

   Before training ca. 3.0 L O$_2$ x 70 kg$^{-1}$ x min$^{-1}$ = 42.9 ml O$_2$ kg$^{-1}$ x min$^{-1}$
   After training ca. 3700 mL O$_2$ x 75 kg$^{-1}$ x min$^{-1}$ = 49.3 ml O$_2$ kg$^{-1}$ x min$^{-1}$
   Improvement is only (49.3–42.9) * 100/45.7 = 14%.

2. **True**
   Hyperventilation is uncontrolled, rapid breathing.
   The vertical part of the curves is the hyperventilation part. The lower endpoint of the hyperventilation line moves from about VO$_2$-max = 3.0 to 3.5 after training, and the extent of hyperventilation is also affected, because the length of the vertical hyperventilation line is increased after training.
3. **False**
   This is unlikely, since the hyperventilation lines of the two curves (Person 1 after training and Person 2) are of a somewhat similar length (see arrows). What is going to change will be an increase in the VO$_2$max at which anaerobic work is initiated.

4. **True**
   An increase can be driven by both an increase in depth breathing ($\leq$50% of vital capacity) and frequency, but at very high workloads only frequency increases.
Morbid obesity can be treated surgically by a gastric bypass, where a part of the stomach and the proximal part of the intestine are bypassed. A group of obese individuals were enrolled in a study, in which their glucose and hormone levels were measured after an ingestion of glucose before and after gastric bypass surgery (Fig.).

Effects of a glucose ingestion at time = 0 on the level of various parameters. Black circles indicate levels before gastric bypass, and blue diamonds indicate levels 3 months after gastric bypass. A, glucose level; Fig. B–C, insulin concentration and its secretion rate (ISR); Fig. D, Glucagon-Like Peptide 1 (GLP-1, gut hormone); and Fig. E, Gastric Inhibitory Polypeptide (GIP, gut hormone) (from Jørgensen et al. 2013).

Indicate if each of the following statements is true or false.

1. True
   Gastric bypass leads to a stronger and shorter insulin response to an increased glucose level

2. False
   From the study, GIP is expected to induce insulin secretion

3. True
   Change in GLP-1-level after gastric bypass surgery may explain the faster increase in ISR

4. True
   Blocking the effect of GLP-1 might be an efficient way to treat diabetes

Solution:

1. The idea of the question is to test the students’ ability to combine the different curves and suggest cause-effect relationships.

   After the bypass surgery, the insulin response is stronger, peaks earlier and is shorter and glucose level drops to almost half compared to the before-bypass situation (Figs. A–C).

2. This is the general Wikipedia-belief, but Figs. C and E do not suggest a strong causal relationship from GIP to insulin, because GIP level does not show an effect until 60 min, and an insulin effect is seen earlier, and ISR has already increased within the first 30 min (Figs. C and E).

3. 

GLP-1 shows a large increase and this happens within the first 30 min, thus the time-relationship with ISR seems more plausible than for GIP (Figs. B-D).

4. **False**
Blocking the effects of GLP-1 would lead to a lower insulin secretion (in the pre-surgery test, low GLP-1 and low insulin secretion co-occur). This would not be beneficial in the treatment of diabetes, as diabetics lack insulin or show increased insulin resistance. GLP-1 analogues are widely used in the treatment of diabetes (Figs C and D).

**Reference**
Partial atmospheric oxygen pressure $P_{O2}$ and ambient temperature decrease with increased elevation above sea level. This affects the respiratory physiology and species richness of many animal groups, e.g. hummingbirds (Fig.). An important physiological feature of hummingbirds is their ability to enter torpor, a state of reduced physiological activity, to save energy.

![Graph A: Relationship between heart mass and body mass of hummingbird species. Graph B: Average body mass (grams) per 500 m altitudinal zone (histogram, right Y-axis) and number of species of hummingbirds (x=x-line, left Y-axis) at different elevations (lower X-axis). The percentage of partial oxygen pressure compared to sea level is also given (from Altshuler & Dudley 2002).](image)

A. relationship between heart mass and body mass of hummingbird species; B. average body mass (grams) per 500 m altitudinal zone (histogram, right Y-axis) and number of species of hummingbirds (x=x-line, left Y-axis) at different elevations (lower X-axis). The percentage of partial oxygen pressure compared to sea level is also given (from Altshuler & Dudley 2002).

Indicate if each of the following statements is true or false.

1. Daily decreased physiological activity is common in montane hummingbirds
   - True
   - False

2. Above 500 m, diversity of hummingbirds is negatively correlated with height above sea level
   - True
   - False

3. The heart mass is negatively correlated to the partial pressure of oxygen
   - True
   - False

4. Hummingbird wing load (body mass/wing area) declines with altitude
   - True
   - False

Solution:

1. True
   The idea of the question is to test the students’ ability to make some logical deductions about how hummingbirds are able to survive at high altitudes, partly based on an interpretation of the figures.

   One pronounced physiological feature of hummingbirds that probably evolved in parallel with the occupation of higher elevations is torpor. Daily torpor is pronounced in montane hummingbirds. This is a way of saving energy. The conditions in the mountains are reduced air density and colder temperature, increasing the energy demands, and low oxygen level hampers metabolic rate (Knowledge).

2. True
   There are 50 species at sea level, increasing to 70 species at 750 m above sea level, then dropping linearly to a few species at higher altitudes.

3. True
   Larger body mass means larger heart mass (Fig. A), which means larger cardiac output (more blood through the circulatory system per time), which means more oxygen uptake.
Larger body mass $\rightarrow$ larger heart mass $\rightarrow$ larger cardiac output (more blood through the circulatory system per time) $\rightarrow$ more oxygen uptake.

4. **True**

Probably due to the selection pressure from a reduction in oxygen with altitude, wing area has to increase (corrected for body mass) (answered without figure).

**Reference**


Campbell et al. 2015. 10th ed. P. 952 (torpor).
An important function of an electrocardiogram (ECG) is to give information about the general health of a person. The ECG of two students was compared (Fig. C).

A. schematic representation of a standardized ECG. B. a snapshot of a heart with activated innervations in red, pictured as if facing the student. C. electrocardiograms of two young male students (I and II) measured over 3 seconds.

Indicate if each of the following statements is true or false.

1. Blood flows from the right ventricle to the lungs, to the left atrium, to the left ventricle, to the body, and back to the right atrium
2. Students I has a heart rate of 80 beats/minute
3. If the stroke volume of student 1 is 70 mL/beat, then his cardiac output will be about 4.4 L/minute
4. The heart in fig. B is at the R peak

Solution:
1. True (Knowledge)
2. False (1) The 3 beats for student I covers 2.9 seconds – heart rate of 60 seconds/3 beats/2.9 seconds = 63 beats/minute (Fig. C). Thus student 1 does not have a heart rate of 80 beats/minute.
   (2) The 5 beats for student II covers 3.0 seconds – heart rate of 60 seconds/5 beats/3 seconds = 100 beats/minute.
3. True
   Cardiac output = stroke volume × heart rate
   4.4 L/min = 70 mL/beat × 63 beats/min (the latter is read from the figure, and related to Statement 2).
4. False
   In Fig. B, the heart is at the beginning of a normal ECG wave, i.e. at peak P. Both atria contract in unison (Knowledge).

Reference
Campbell et al. 2015. 10th ed. P. 1006-1008.
Variation in testosterone levels has major effects on general male physiology. Concentration of testosterone was measured in blood plasma from five groups of men (Fig.).

A. plasma level of testosterone in: I. Males 16–43 years old; II. Males 44–92 years; III. Males with underdeveloped pituitary glands; IV. Males with removed testes; and V. Males after treatment with injections of estrogen for some time. Each dot represents an individual, and the horizontal bars are group averages. B. plasma testosterone level in men as a function of body mass index (T = 23.94 - 0.26 BMI) (from Zumoff et al. 1990).

Indicate if each of the following statements is true or false.

- Males–IV have reduced testosterone level due to negative feedback regulation [ ]
- Males–IV have a high LH concentration compared to Males–I [ ]
- Estrogen injections in males lead to very low concentrations of LH [ ]
- Even mild obesity (25<BMI < 30) might be much more important to testosterone level than higher age (> 43 years) [ ]

Solution:
1. **False**
   Males IV have underdeveloped pituitary glands. The low concentration of testosterone is caused by reduced levels of LH (luteinizing hormone), because of their underdeveloped pituitary (Knowledge)

2. **True**
   Males-V have removed testes. Thus they do not produce any testosterone, which means no negative feedback to the anterior pituitary, which then continues to produce LH.

3. **True**
   Males-VI after treatment with injections of estrogen. Estrogen has like testosterone a negative-feed back regulation effect on the pituitary gland. Thus extra estradiol causes a reduced LH release (Males-VI).
Testosterone level is on average reduced from c. 0.65 to c. 0.50 from Males-I to Males-II (Fig. A), i.e. a reduction of about 
\[(0.15*100/0.65 =) \text{23\%}.\] A reduction of the testosterone level of 23\% happens, when BMI increases from 20 to 37 \[\text{BMI} = \text{body mass (kg)} / \text{height}^2 \text{ (m)};\] using the equation in the legend to Fig. B: \[T = 23.94 - 0.26 \text{BMI}\]. 37 is really severe obesity, for example a 180 cm tall man with a body mass of 97 kg has a BMI of 30, one with a BMI = 37 weights 120 kg (Fig. B). The cause might be a higher production of estrogen in obese men, which reduces the production of testosterone. Weak obesity would be below 30 and this is less important than age with respect to reduction in testosterone production.

Reference


Campbell et al. 2015. 10th ed. P. 1067.
Oxygen uptake and lactate concentration in the blood were measured in a 70 kg male person before, during and after he had exercised (worked) for 4 minutes. The intensity of the exercise (work) corresponded to the consumption of 5 L oxygen/min.

Changes in oxygen uptake (purple, left Y-axis, L/min) and lactate concentration (black, right Y-axis, mM lactate in blood) before, during and after an exercise or work period of 4 min.

Indicate if each of the following statements is true or false.

The person cannot work for 4 min at intensities equal to 5 L O\textsubscript{2}-uptake/min, as his maximum aerobic work capacity is 4.2 L/min.

The person has an aerobic capacity of 60 ml O\textsubscript{2}/(kg min).

When blood lactate exceeds 11 mM, excretion begins through the kidneys, which is why its concentration declines.

Excess O\textsubscript{2}-uptake after the end of work is partly due to metabolism of lactate and not to gluconeogenesis.

Solution:

1. **False**
   
   The idea of this question is to test the students' ability to make deductions from the figure and combine it with their knowledge about respiration and lactate fermentation (aerobic/anaerobic work).

   He can work anaerobic as well. The 4.2 L/min can be read from the figure.

2. **True**

   4.2 L oxygen/min = 4200 ml oxygen/min ÷ 4200 ml oxygen/(70 kg min) ÷ 60 ml oxygen/(kg min).

3. **False**

   The threshold of blood lactate is 11 mM/L (Fig.), but gluconeogenesis and lactate metabolism take place in the liver and this is causing the decline (Knowledge).

4. **True**

   It takes an hour to restitute, which proves that the four minutes of work exceeded his aerobic capacity. Excess lactate is slowly
carried away by the blood to the liver, where it is converted back to pyruvate by liver cells, further converted to acetylCoA and then it enters the citric acid cycle.

**Reference**
Campbell et al. 2015. 10th ed. Pp. 244ff.
Camels are well adapted to desert life. Their hump consists mainly of fat, especially tripalmitin (C_{51}H_{98}O_{6}). A dehydrated camel’s body temperature may vary from 34.5°C at night to 40.5°C during day.

Indicate if each of the following statements is true or false.

1. True
   The respiration of 1 kg tripalmitin will provide the camel with more than 1 liter of water (molar mass for C = 12, H = 1, O = 16)

2. False
   The respiratory quotient of tripalmitin (CO₂ eliminated/O₂ consumed) is 1.4

3. False
   During the day, a 500 kg dehydrated camel accumulates 2000 kcal of heat in its body (about 0.9 cal is required to increase one gram of tissue 1°C)

4. False
   To keep a constant body temperature, a camel would need 2500 ml of water to get rid of 1000 kcal (1 ml water needs 580 cal to evaporate)

Solution:

1. True
   The idea of this question is to test students’ ability to calculate various parameters related to water economy.

   \[ C_{51}H_{98}O_6 + 72.5 O_2 \rightarrow 51 CO_2 + 49 H_2O \]
   1 mol tripalmitin gives 49 mol water
   Molar mass for tripalmitin is 51 x 12 + 98 x 1 + 16 x 6 = 806 g/mol
   1 kg tripalmitin = 1000 g/806 g/mol tripalmitin = 1.24 mol
   1.24 mol tripalmitin – 1.24 x 49 = 60.79 mol water ÷ 60.79 mol x 18 g water (molar mass of water)/mol = 1094 g water = 1.094 L water.

   However, this is theory! The evaporation from especially lungs during the burning of tripalmitin means a loss of much water.

2. False
   The respiratory quotient (RQ) is 51 mol CO₂ eliminated from body/72.5 mol O₂ consumed = 0.7 (tripalmitin) (Knowledge).

3. False
   A camel’s body temperature may vary between 34.5°C at night to 40.5°C during the day (Fig.). A 500 kg camel that increases its body temperature 6°C (from 34.5°C to 40.5°C) stores: 500,000 g x 6 degrees x 0.9 cal. = 2700,000 cal = 2,700 kcal.

4. False
   1000 kcal may evaporate 1000,000 cal/(580 cal/ml water) of water = 1724 ml water

Reference
Deer mice have a wide geographic range, e.g. with respect to altitude. This is partly explained by their respiratory physiology (Fig.).

A. oxygen saturation (%) of blood of deer mice from low and high altitude habitats as a function of the partial pressure of atmospheric oxygen PO2; B. P50 is the partial PO2 at which the blood is 50% O2-saturated, here plotted against the BPG (2,3-bisphosphoglycerate) : hemoglobin ratio. BPG affects the oxygen affinity of hemoglobin (from Tufts et al. 2013).

Indicate if each of the following statements is true or false.

Hemoglobin in high-altitude deer mice does not release oxygen as easily as compared to that low-altitude mice

High-altitude mice have lower P50 than low-altitude mice

If BPG concentration in blood increases, the saturation curve in Fig. A will shift to the right

Assuming that adaptation to altitude is genetically determined, P50 values will most likely remain the same if a mouse is transferred to another altitude

Solution:

1. True
   The idea of the question is to test the students’ ability to deduce how altitude affects oxygen uptake and release in animals.

The saturation curve (Fig. A) for high-altitude adapted mice is to the left of the one for the low altitude-adapted mice. The hemoglobin has a high affinity for oxygen, but releases it at a lower PO2 than hemoglobin at lower altitudes.

2. True
   Fig. A shows that high altitude mice have a 50% saturation at an PO2 50% ≈ 22 mm Hg, while low altitude mice have 50% saturation at a somewhat higher PO2 50% ≈ 24 mm Hg.

3. True
   The higher the DPG : hemoglobin ratio; the higher the PO2 50% value (Fig. B) and this leads to a shift to the right in Fig. A as hemoglobin in low altitude mice more easily releases oxygen to the tissue, but it also becomes increasingly difficult at a given PO2 to take up O2 from lungs.
4. True
The assumption removes the possibility of physiological acclimatization, except if the trait shows phenotypic plasticity. In reality the study showed the reverse: high-altitude mice changed their PO$_{2.5D}$ after six weeks in the lowland.

Reference
The effect of consuming foods, which varied in their glycemic index (GI), on prolonged exercise were studied. GI expresses the effect of a particular type of food on a person's blood glucose level. At start of test, each person either got 1) Control, i.e. water (black squares); 2) LGI, i.e. a low GI meal + water (blue triangles), or 3) HGI, i.e. a high GI meal + water (red circles). Afterwards, each person rested, then cycled for 1 hr at 65% of her VO$_{2\text{max}}$ and finally at 90% VO$_{2\text{max}}$ until exhaustion. Blood samples were taken before and during tests to measure levels of lactate, glucose and insulin.

![Figure A](https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff)

Levels of lactate (A), glucose (B) and insulin in blood (C) before (pre-exercise) and during test. Each curve represents a treatment (red circles: high GI, blue triangles: low GI, black squares: control) (from Jamurtas et al. 2011).

**Indicate if each of the following statements is true or false.**

1. **At the time of exhaustion, O$_2$ uptake was sufficient for complete metabolism**
   - True
   - False
2. **The level of lactate in the blood during exercise is influenced by the diet**
   - True
   - False
3. **Final test result at the time of exhaustion seems to be significantly affected by the kind of diet**
   - True
   - False
4. **The observed increase in blood glucose at the last phase of 90% VO$_{2\text{max}}$ is due to an increase in fat metabolism and a reduced use of glucose**
   - True
   - False

**Solution:**

1. **False**
   - The idea of this question is to deduce conclusions about metabolism from the figures from an experiment.
   - O$_2$ was not sufficient, evidenced in the high level of lactate (Fig. A) at the end of the test.

2. **False**
   - HGI must give the fastest increase in glucose, and the graph of filled circle symbols shows that.

3. **False**
   - Effects are short-term. Levels of glucose and insulin are stable already after 20 min's of exercise, and lactate does not show any difference between the three treatments.
4. **True**

Although the exercise is taken place at 90% VO_{2max}, the level of blood glucose increases, which could be due to a shift to fat metabolism (Knowledge). This is the explanation offered by Jamurtas et al. 2011.

**Reference**

Horseshoe crabs are marine and only four extant species are known, while many have gone extinct. *Tachypleus gigas* (Tg), *T. tridentatus* (Tt) and *Carcinoscorpius rotundicauda* (Cr) are from southeast Asia, whereas *Limulus polyphemus* (Lp) lives on the east coast of N America. Tg and Cr overlap in their geographic range (from Andaman Sea (close to Thailand and Malaysia) to the South China Sea). Tt lives from Vietnam to Japan. Horseshoe crabs are “living fossils”.

**Indicate if each of the following statements is true or false.**

1. From the Fig., we can conclude that horseshoe crabs must be a slowly evolving group  **FALSE**
2. According to Fig., the Asian species constitute a monophyletic clade  **TRUE**
3. Speciation in horseshoe crabs seems to take between 5 and 45 million years  **TRUE**
4. The genera *Tachypleus* and *Limulus* are sister taxa  **FALSE**

**Solution:**

1. **False**
   *Horseshoe crabs = Limulidae*

   The idea of this question is to test students’ ability to read a phylogeny and conclude about a phylogeographical case study.

   This is impossible to know without information about all extinct species and, in the stem text it is said that there had been many more species.

2. **True**
   From the Figure, it is seen that it consists of the ancestor species and all its three descendents, so technically speaking it is a monophyly. However, we do not know how extinct species were nested within the group. That is why I write “According to Fig.”.

3. **True**
   In the Figure, it is seen that the two populations of *C. rotundicauda* separated about 7 million years ago (i.e. even after 7 million years they are still not separate species), and the two genera *Tachypleus* and *Carcinoscorpius* separated 45 million years ago. Thus without further knowledge about the rate of speciation one has to conclude that it takes 5-45 million years.
4. **False**  
The genera *Tachypleus* and *Limulus* are sister taxa.  
They do not have an immediate common ancestor and hence are not each other’s closest relative. *Carcinoscorpius* are nested within the two.

**Reference**  
The flightless beetle genus *Tarphius* lives in humid forests and has 29 endemic species on the Canary Islands. The species are found on the five western islands of the archipelago, but not on the two eastern islands, closest to Africa. The more northern archipelago Madeira has additional species. A species may evolve on one island and then disperse to another island (ex situ-speciation) or it may evolve within an island from another *Tarphius* species already present there (in situ-speciation).

**The Canarian phylogeny suggests both ex situ- and in situ-speciation events**

**From Madeira, *Tarphius* colonized the island of El Hierro**

**All three islands were colonized twice**

**Gomera is likely to be the Canarian Island with the highest habitat diversity of humid forest**

Solution:

1. **True**
   The idea of this question is to test students' ability to draw phylogeographical conclusions.

   This is seen from the figure. El Hierro has only ex-situ speciation, probably because it is the youngest island with the lowest habitat diversity.

2. **False**
   From the figure it is seen that the colonization from Madeira went to either Gomera or La Palma.
3. **True**
   This is seen from the figure.

4. **True**
   This would be a likely conclusion because Gomera has the highest number of species (and, in fact, Gomera does have the richest humid forests).

**Reference**
Figs and wasps have a long coevolutionary history. Figs depend on tiny wasps for pollination, which depend on fig inflorescences, because they lay eggs in the flowers and their larvae develop in the fruits. The breeding system of fig species may either be dioecy (with male and female trees) or monoecy (with hermaphroditic trees with male and female flowers). Wasps pollinate either actively, by carrying pollen in special body pockets or passively, without any specific pollen behaviour (Fig.).

Indicate if each of the following statements is true or false.

1. Passive pollination mode is ancestral in the evolution of fig wasps
   - True
   - False

2. Dioecy in figs is correlated to active pollination mode in wasps
   - True
   - False

3. The coevolutionary match between figs and wasps is only seen at the level of genus and higher
   - True
   - False

4. Pollination mode seems to be more labile evolutionarily than breeding system
   - True
   - False

Solution:
1. True
2. False
3. False
4. True
Tuberculosis is caused by the bacterium *Mycobacterium tuberculosis*. One third of the world’s population is currently infected with *M. tuberculosis* and about 10% of these suffer from tuberculosis (TB). TB annually kills more than 1 million people. The pathogenic life cycle of *M. tuberculosis* is shown in Fig. 1.

![Pathogenic life cycle of M. tuberculosis (Mt). A granuloma is a group of tightly linked macrophages (from Cambier et al. 2014).](image)

Indicate if each of the following statements is true or false.

1. Transmission of tuberculosis requires physical contact
   - True  False
2. Theoretically, a person with macrophage deficiency would be expected to suffer greatly from an *Mt* attack
   - True  False
3. The granuloma of macrophages is the host’s successful way of reducing the spread of the disease within the body
   - True  False
4. A new generation of *Mt* is released when the macrophages in the granuloma die
   - True  False

Solution:
1. **False**
   - Macrophages are described in some details in Reece et al. 10th ed. p. 181-812.
   - As shown in the figure transmission happens by air - a few bacteria enclosed in tiny droplets (aerosol particles).
2. **False**
   - Since macrophages are the vehicles of *M. tuberculosis*, one would expect the opposite.
3. **False**
   - From the figure, we see that it is the opposite; macrophages are under the control of *M. tuberculosis* and helps spreading the disease to new hosts.
4. **True**
   - A new generation of *Mt* is released when the macrophages in the granuloma die
   - This is seen in the figure in the left lower corner.
A gene (coding sequence) can be expressed by cloning it into an expression plasmid using restriction enzymes and DNA-ligase. A plasmid (A), a gene of interest (B), and the recognition sequences for four restriction enzymes (C) are shown in the figure. Different cloning strategies, expressed in the statements below, could be used to insert the ‘Coding sequence and Terminator’ of this gene into the plasmid to produce a recombinant plasmid that expresses the gene.

A

![Diagram of plasmid with restriction sites]

B

![Diagram of coding sequence with restriction sites]

C

![Restriction sites for enzymes]

Indicate if each of the following statements is true or false.

1. Digestion with SmaI followed by ligation can produce the desired recombinant plasmid. **False**

2. Digestion with AatII and BamHI followed by ligation can produce the desired recombinant plasmid. **False**

3. Digestion with BamHI + BglII followed by ligation can produce the desired recombinant plasmid. **True**

4. The ‘coding sequence’ needs to be in-frame with the promoter. **False**

Solution:

1. False
   Cutting the inset with SmaI will separate the coding sequence and the terminator in which case the resulting plasmid will not produce a functional expression plasmid.

2. False
   Both insert and plasmid contains unique AatII and BamHI sites. However, they are in reverse order which means that ligation will position the terminator next to the promoter and the ‘coding sequence’ pointing in the wrong direction relative to the promoter.

3. True
   The plasmid contains a single BamHI site allowing us to open the plasmids close to the promoter. The insert contains a BamHI and NdeII site situated on either side of the [coding sequence – terminator] cassette. BamHI and NdeII generate identical overhangs allowing the formation of perfect base pairing between the digested insert and plasmids. The resulting plasmids will have a functional gene that can be expressed.

4. True
   The term ‘in-frame’ relates to codons (triplets) and the promoter does not contain codons.
Yeast (*Saccharomyces cerevisiae*) has a mating pattern with both haploid and diploid cells, mitosis and meiosis, and two kinds of mating types. Haploid cells may even switch mating type (Fig.).

![Diagram of yeast mating and cell cycle phases](https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff)

**A**

1. Mating type switching in mother cells

2. Conjugation

**B**

- Ash1 localization
- late G1
- S-phase
- G2/M
- Anaphase
- Telophase
- early G1

---

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mating in yeast can only take place between two different kinds of haploid cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mating-type switching occurs only in the mother cell of each haploid generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mating type shift is induced by the repressor factor Ash1p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mating type shift of haploids and the meiosis of diploids result in maximum mixing of mating types</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Solution:**

1. **True**
   
   Haploid yeast cells exist in either of two mating types, $\alpha$ and $\alpha$ (see Figure A, right column, the green 'conjugation').

2. **True**
   
   Haploid yeast cells exist in either of two mating types, $\alpha$ and $\alpha$ (see Figure A, right column, the green 'conjugation').
3. **False**
As seen from Fig. A (right column), Ash1p accumulates in a daughter cell, which does not switch mating type. Thus Ash1p must repress this. Ash1p is inhibited in mother cells, allowing them to shift mating type (Fig. B).

4. **True**
Daughter and mother cells are next to each other, and mothers change mating type. Diploids produce four adjacent spores, two of each type.
Statin drugs are used to lower blood cholesterol levels in patients that are at risk for cardiovascular diseases due to elevated blood cholesterol levels. One type of statins functions by inhibiting the de novo synthesis of cholesterol (or ergosterol) in eukaryotic cells via competitive binding and inhibition of the enzyme 3-hydroxy-3-methyl-glutaryl-CoA reductase (HMG). This enzyme also exists in *S. cerevisiae* and high concentrations of this group of statins can hence act as fungicides. In the current experiment aimed at identifying genes/enzymes that could make yeast resistant to statins.

**Fig. A:** An agar plate-based experiment, where a dilution series of two yeast cell cultures (wild type [WT] and MlcE expressing [MlcE]) have been spotted onto agar plates containing different concentrations of the statin lovastatin. The highest cell concentration is on the left of each plate. **B:** Bright field and fluorescence microscopy of yeast strains expressing red fluorescent protein (RFP) alone or RFP fused with MlcE (MlcE-RFP), respectively. **C:** The chemical structure of the compounds tested in A and D. **D:** Plate based-experiment, as described in A, testing different toxic compounds.

Indicate if each of the following statements is true or false.

1. **S. cerevisiae** is naturally resistant to the effects of lovastatin up to 0.7 mM
2. MlcE encodes a protein that localizes primarily to the plasma membrane
3. The MlcE offers general protection against all tested statins
4. MlcE will likely also protect yeast from the harmful effects of compactin

**Solution:**

1. **True**
   
   Astrocytes can produce energy from GLU in critical situations, where level of glucose in the brain is too low.

2. **True**
   
   The brain of the knockout mice needs as much energy as the brains of the control mice. The level of glucose is lower in the brain of control mice indicating a higher decomposition of glucose.

   **Fig. B/Y-axis:** nmol $^{14}$CO$_2$ emission/mg protein is a proxy of metabolic rate. Per protein means that it is a proxy of cell/tissue mass. The produced amount of CO$_2$ monitors by adding an amount of $^{14}$C glucose and $^{14}$CO$_2$ is measured using scintillation counting.

3. **False**
   
   When KG levels are low because of lack of KG from GLU decomposition, the speed of the (TCA) citric acid cycle is lower (see Fig. A). Production of lactate - involving TCA and glycolysis - might explain the lower emission of $^{14}$CO$_2$ from the knockout mice as production of lactate does not involve production of CO$_2$.

4. **True**
   
   With lower activity in the (TCA) citric acid cycle, less (NAD$^+$ and FAD)/min are reduced in the mitochondria from knockout mice.

https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff
The amino acid sequence MYTHELL is essential for the activity of a given enzyme. Analysis of this enzyme in three related species (A–C, see statements) reveals some diversity. The table below shows the codon usage for the different amino acids in the three organisms.

| TTT | Phe | F  | TTC |  | TCT | Ser | S  |  |  | TCA | TAC |  | TCG |  | TAT | Tyr | Y  |  |  | TAC |  | TAC |  | TGG | TGC |  | TGG | TGC |
|-----|-----|----|-----|---|----|-----|----|---|---|-----|-----|---|----|-----|----|---|---|---|-----|-----|---|----|-----|----|---|----|-----|
| TTA | Leu | L  | TGA |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CTT | Leu | L  | CTC |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CTA |  |  | CCA |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| CGG |  |  |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| ATT | Ile | I  | ACT |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| ATC |  |  | ACC |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| ATA |  |  | ACA |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| ATG | Met | M  |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| GTT | Val | V  | GTC |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| GTA |  |  | GCA |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| GTG |  |  | GCG |  |  |  |  |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

Indicate if each of the following statements is true or false.

1. In species A, the enzyme-encoding sequence has changed to MTTHYLL, which can be explained by two point mutations.
2. In species B, the sequence is MYYS, which is best explained by a frame shift mutation.
3. In species C, the sequence is in fact MYTHELL, but this can be due to 512 different nucleotide sequences.
4. On average, a change from MYTHELL to MYTQELL is more likely than a change to MYTHEHL.

Solution:

1. **False**
   - MYTHELL to MTTHYLL
   - The second amino acid in the sequence has changed from Y to a T. Two triplets code for Y are TAT and TAC, while four code for T are ACT, ACC, ACA, ACG. The only overlap between the two sets of codons is in the last base (T or C), requiring that the two first change in order to get a change from Y to T, i.e. two point mutations.
   - The third last amino acid in the sequence has changed from an E to a Y. Two triplets code for E (GAA, GAG), and two triplets code for Y (TAT, TAC). The only overlap between the two sets of codons is in the central base (A), requiring that the first and last change in order to get a change from E to Y, i.e. two point mutations.
   - Thus in total 4 point mutations.

2. **True**
   - Insertion of a T results in a change from ATGTAATCATGAATTATTA to ATGTAATTACTCATGAATTATTA.

3. **False**
   - A total of 1*2*4*2*2*6*6 = 1152 different nucleotide sequences will give the same amino acid sequence.

4. **True**
   - Both only require a single point mutation to occur.
The adenine (A) content in DNA extracted from tissues of horse, donkey, mule, and zebra has been determined. A mule is a horse x donkey hybrid. A zonkey is a zebra x donkey hybrid.

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Horse</th>
<th>Donkey</th>
<th>Mule</th>
<th>Zebra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muscle (HM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kidney (DK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscle (MM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kidney (ZK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative genome size</td>
<td>3.4</td>
<td>4.1</td>
<td>3.7</td>
<td>4.1</td>
</tr>
<tr>
<td>Adenine (A) content (%)</td>
<td>25</td>
<td>20</td>
<td>not determined</td>
<td>not determined</td>
</tr>
</tbody>
</table>

Indicate if each of the following statements is true or false.

1. In the samples DK and ZK, the A content is likely to be identical
   **FALSE**

2. The A content of MM is likely to be approximately the weighted average of HM and DK, i.e. 23%
   **TRUE**

3. If the A content is 20%, then the G (guanine) content must also be 20%
   **FALSE**

4. The relative genome size of a zonkey is likely to be 4.1
   **TRUE**

Solution:

1. **False**
   Identical tissues from different species probably never have the same A-amount even if they have identical genome sizes (Knowledge).

2. **True**
   The mule is a hybrid of a horse and a donkey. All three species are diploid. The mule will have received half of its chromosomes from its mother (horse) and half from its father (donkey). Though horses and donkeys have different chromosome numbers (32 and 31) the size of their genomes are almost identical. Example: A%(donkey) = 20% and A%(horse) = 25% => ((4.1/2*20%) + (3.4/2*25%))/3.7 = 22.6%.

3. **False**
   A% = 20%; A%+T% = 40%; 100-(A%+T%)=60%; so G%+C% =60%; G%= 30%

4. **True**
   The zonkey is a hybrid of a donkey and a zebra. All three species are diploid. The zonkey will have received half of its chromosomes from its mother (donkey) and half from its father (zebra). Donkeys and zebras have identical sizes of their genomes (4.1), so this will be the size for the offspring as well.
Bacteria are the food of many nematodes, and many bacteria have a toxic secretion defence. Nematodes are also preyed upon, e.g. by the fungus Arthrobotrys oligospora (Ao). This fungus lives in cow dung and is either saprophytic or predatory. When it encounters a nematode, it becomes predatory by producing traps to capture nematodes (Fig. A). This shift is induced by chemicals, e.g. urea produced by bacteria, e.g. Stenotrophomonas maltophilia (Sm) (bacterial urea production below 300 mg/L soil). The interactions between bacterium, fungus, and nematode were studied (Fig.).

Indicate if each of the following statements is true or false. Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
</table>

1. Under normal conditions of bacterial urea production, trap production by the fungus increases

2. Only bacteria with the specific gene arcA can produce urea

3. Bacteria produce urea in both nutrient-rich and -poor conditions

4. Urea production seems to be triggered by stimuli from the nematode

Solution:

1. True
   The aim of this question is to test students’ ability to summarize the information about a complicated predator-prey system.

   Trap production peaks at mid-urea levels (5 x 10^2 mg L^{-1}) (Read from Fig. C).
   Intro says up to 300 mg/liter soil.

2. True
   Seen in Fig. B, where SmΔarcA is a bacterial strain, which does not produce arginine and thus no urea.
3. True
Figs B og D. Comparison of black and white bars.

4. True
Fig. E. Black bars (WT + nematode) are significantly higher than white bars (WT, no nematode).

Reference
Differentiation of a kind of stem cells (mesenchymal stromal cells MSC) derived from adipose rat tissue (A-MSC) and bone marrow (B-MSC) was analyzed in vitro and in vivo. Diabetic rats (STZ rats) were used and MSCs were co-transplanted with pancreatic islets to confirm the in vitro results [Fig. A].

A, in vitro: insulin secretion levels after 38 days of culture of islets and stem cells

The insulin-producing capacities of the islets transplanted with stem cells were compared and reduction of hyperglycemia symptoms in the rats was examined (Fig. B-C).

B, in vivo: body weight change after transplantation of islets into the rats. Body weight change (%) compared to the time of transplantation (day 0); C, in vivo: Glucose tolerance test was performed after injection of 2 g glucose/kg rat (from Karaoz et al. 2013).

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no added advantage in cultivating pancreatic islets together with stem cells in order to obtain a high insulin production in vitro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transplanting stem cells and islets may potentially reduce the blood glucose level in a glucose tolerance test, but not to the level observed in control rats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transplantation of stem cells from adipose tissue together with islets seems to be the most efficient way to help people, who suffer from diabetes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The conclusion from all experiments is that there are no observed effects of islets + bone marrow stem cells together as compared to islets alone</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solution:
1. **False**
   The aim of this question is to test students’ ability to draw some simple conclusions from a technically difficult study.

   The results in Figure A show that the combinations of stem cells and islets give a much higher yield of insulin.
2. True
The results in Figure A show that the combinations of stem cells and islets give a much higher yield of insulin.

3. True
Indeed this combination seems to be the best way to stabilize body weight (yellow curve in Fig. B). If the results are transferable to humans this might help persons suffering from diabetes.

4. True
No difference in secretion of insulin (red vs. green bar, Fig. A)
No improved performance in the Glucose tolerance test (red vs. green curve, Fig. C).
No difference in the change in body weight (red curve: islets + rBM-MSC; green curve: islets alone, Figure B).

Reference
Researchers succeeded in reprogramming human somatic cells into embryonic stem cells (ESC) by a somatic cell nucleus transfer (SCNT) into oocytes from which the nucleus had been removed. After the transfer, the origin of the nuclear and mitochondrial (mt) DNA were analysed (Fig.).

Nuclear DNA genotyping from three nucleus transfer (NT)-ESC lines (NT1-3) determined by microsatellite analysis: D2S1333 and D4S413 are locus names and numbers in columns are sequence length of specific alleles.

<table>
<thead>
<tr>
<th>Origin</th>
<th>D2S1333 locus</th>
<th>D4S413 locus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Somatic donor cell</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>Oocyte</td>
<td>297/305</td>
<td>133/153</td>
</tr>
<tr>
<td>NT1</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>NT2</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>NT3</td>
<td>293/301</td>
<td>123/123</td>
</tr>
</tbody>
</table>

mtDNA sequences of the NT-ESC lines (HF = human foetus): 16187 and 16193 are two nucleotide positions used as markers after SCNT (from Tachibana et al. 2013).

Indicate if each of the following statements is true or false.

- The nuclear DNA composition of the ESCs is a combination of nuclear DNA from the somatic donor cell and nuclear DNA from the oocyte donor
  
  - TRUE
  - FALSE

- The mtDNA of the ESC lines originates from the oocyte
  
  - TRUE
  - FALSE

- After nuclear transfer the oocyte becomes a haploid
  
  - TRUE
  - FALSE

- It is most likely that different oocyte donors were used
  
  - TRUE
  - FALSE

Solution:
1. **False**
   - The aim of this question is to test students’ ability to
As can be seen in Fig. A, the genotypes correspond solely to the somatic donor cell, but not to the nuclear DNA of the oocyte.

<table>
<thead>
<tr>
<th>Origin</th>
<th>D2S1333 locus</th>
<th>D4S413 locus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Somatic donor cell</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>Oocyte</td>
<td>297/305</td>
<td>133/153</td>
</tr>
<tr>
<td>ESC-NT1</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>ESC-NT2</td>
<td>293/301</td>
<td>123/123</td>
</tr>
<tr>
<td>ESC-NT3</td>
<td>293/301</td>
<td>123/123</td>
</tr>
</tbody>
</table>

2. True
   The markers in Fig. B show that they originate from the oocyte. A and T are shared between oocyte and ESC lines, whereas the HDF-f has a C in these two positions. Thus the mtDNA is from the oocyte, whereas the nucleus is from the somatic donor.

3. False
   The oocyte receives a diploid nucleus from the donor.

4. False
   Highly unlikely since the sequence of mtDNA is the same in all three ESC lines (Fig. B).

Reference
Tropical forest plant communities are very diverse. The Janzen–Connell hypothesis argues that insect herbivores and pathogens are positive drivers of this diversity. This was tested in a rainforest by excluding herbivores and pathogens through pesticide application and observing if this affected plant diversity and abundance (Fig.).

Indicate if each of the following statements is true or false.

All treatments had a statistically significant effect upon seedling diversity

In the study area, most insects were predators

Ridomil is stronger in its effects on fungi than Amistar

The hypothesis is supported in the present study by the combined effect of insects and fungi

Solution:

1. False
   The idea of the question is to ask student to evaluate the significance of the results of an experiment, using confidence limits.

   NB: First, there is a myth that when two means have confidence intervals that overlap, the means are not significantly different (at the $P<0.05$ level, all comparisons here). Another version of this myth is that if each mean is outside the confidence interval of the other mean (Control vs. Amistar), the means are significantly different. Neither of these is true; it is easy for two sets of numbers to have overlapping confidence intervals, yet still be significantly different by a two-sample t-test: conversely, each mean can be outside the confidence interval of the other, yet they’re still not significantly different.

   Here, it is very unlikely that the insecticide and Ridomil differed from the control, but much more likely that Amistar did.

2. False
   Insect herbivores do not change seedling diversity significantly (Fig. A), but they decrease overall abundance (abundance increases in plots treated with insecticide, Fig. B). That means, that it is most likely that all plant species are attacked by insects (if not, then diversity would change). Thus insects are generalists, and not specialists.

3. False
   Ridomil has a weaker effect on the fungi diversity and abundance than Amistar (Figs A and B).

https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff
The study does not include a treatment of both insecticide and fungicide (which is quite strange for a paper published in *Nature*!).

**Reference**

The fragility of an ecological food chain is examined on an atoll, where native forest was replaced by coconut palms (Fig.). This created a problem for seabirds which could not nest in palms.

Changes in the ecological chain, when native forest (N) is replaced by palms (P). Each bar graph compares processes in N and P (from McCauley et al. 2012).

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bird presence benefits manta rays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palm growing might harm corals in the atoll</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If forest was cleared and land instead used for intensive modern farming with fertilizers, manta rays might disappear from the coast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The food chain includes only top-down effects, and no bottom-up effects</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solution:

1. **True**
   - 
   
   The idea of this question is to make deductions about cascading effects through long food chains and to make predictions about effects of changes.

   They do so in two ways: 1: as illustrated by the long chain figure (left), and 2: by eating fish in the coastal water (left), reducing predator pressure on zooplankton and thus relaxing the competition between zooplankton-consuming fish and manta rays.

2. **False**
   - Palms cause birds to disappear, reducing the outlet of nitrogen, which further reduces phytoplankton growth, which should increase transparency of lagoon water, increasing the photosynthetic rate of the symbiotic algae of corals.

3. **False**
   - Modern farming would use artificial fertilizers and there would be a runoff of nitrogen to the surrounding seas, restoring the N-leaching from bird guano. This would benefit phytoplankton and zooplankton, and thus ultimately manta rays.
4. **False**
The effect of vegetation on bird presence is a bottom-up effect, and so are the effects of plankton on mantas.

**Reference**
The World Health Organisation (WHO) recommends a Maximum acceptable Daily Intake (MDI) of 0.1 microgram Hg (Mercury) per kg consumer body mass. Consequently, Hg levels in Danish fish for human consumption are under permanent control. Mercury level in nine species was measured (Fig.).

European Plaice
Herring
Atlantic Mackerel
European Flounder
Cod
Spiny Dogfish
Atlantic Bluefin Tuna
Halibut
Porbeagle

Hg level in milligram/kg fish; horizontal bars span the 95% confidence interval (small vertical bars are averages).

Indicate if each of the following statements is true or false.

1. Mackerel is placed higher in the marine food chain than Halibut

TRUE
FALSE

2. Hg–level generally increases with body weight

TRUE
FALSE

3. Mean Hg concentration in Tuna allows a 75 kg person to consume a maximum 1 kg Tuna per ca. 10 days

TRUE
FALSE

4. Tuna has a wider diet than Halibut

TRUE
FALSE

Solution:

1. False

European Plaice
Herring
Atlantic Mackerel
European Flounder
Cod
Spiny Dogfish
Atlantic Bluefin Tuna
Halibut
Porbeagle

The idea of this question is to test students’ general knowledge about food chains and bioaccumulation and their ability to some reasoning about body size and human daily intake with respect to Hg.

Halibut has a higher Hg concentration than Mackerel. Since Hg is a heavy metal, we expect this to result in bioaccumulation. Thus we would expect Halibut to be higher in the food chain than Mackerel (Halibut is also larger (another indication of a higher trophic position, but body mass is not included here)).

2. True

Larger fish species are expected to have higher age, because body mass and maximum age are positively correlated, and higher age means more time to accumulate Hg (Knowledge).

3. False

In Tuna, mean Hg concentration is approx. 0.35 milligram/kg = 350 microgram/kg.
A 75-kg person may max. consume 0.1 microgram/kg body mass/day x 75 kg = 7.5 microgram/day.
Thus a person may eat 1 kg tuna every 350/7.5 = 40 days, i.e. only 1/4 kg per ca. 10 days.

4. False

The Halibut changes completely diet with age from plankton, to crustaceans and to fish of increasing size. This is reflected in the large variation in Hg level (see Fig.) compared to the Tuna.
Large herbivores have a high impact upon ecosystems, but most have become extinct during the last 100 kY (1 kY = 1000 years). This mass extinction also affected their associated dung beetle fauna. Subfossil findings in Northern Europe show that this beetle fauna was richer and belonged to more open woodland before the mass extinction than afterwards, when dung beetles became fewer and most lived in closed forest. Modern humans and agriculture arrived to Northern Europe 50 kY and 10 kY ago, respectively.

Proportions of excavation sites classified according to their fossil dung beetle density (A), and vegetation type (B), the latter being identified by its characteristic beetle fauna. LI, last interglacial period (132–111 kY ago); LG, last glacial period (50–15 kY ago); EHol, early Holocene (10–6 kY ago); and LHol, late Holocene (2 kY ago to present) (from Sandom et al. 2014).

Indicate if each of the following statements is true or false.

The decline of the large herbivore fauna during LG might partly be explained by climate change

The decline of the large herbivore fauna during LG might partly be explained by human arrival

The small increase in dung beetle density during the warmer EHol is due to a return of large native herbivores after the LG

The strong increase in dung beetle density during LHol is due to agriculture

Solution:

1. True

   The idea of this question is to test the students’ ability to extract the necessary information from the two figures in order to construct the landscape and faunal history of Northern Europe since the last glacial period.

   During the glacial period LG, the number of rich beetle sites declined (Fig. A). This means a decline in large herbivores. Thus there might be a connection between a colder climate and the decline of large herbivores.

2. True

   LG began around 50,000 years ago [Figure legend], which is the estimated time for arrival of modern humans to Northern Europe (intro text).
3. **False**

During LG, large herbivores went extinct (Fig. B: fewer beetles). Thus after LG, there are very few large herbivores. The small increase in dung beetles (Fig. A) is due to the first domestic animals and the few surviving large herbivores (intro text).

![Diagram of dung beetle diversity and vegetation types](image)

4. **True**

Agriculture encompassed a spread of domestic animals in all kinds of habitats, and their dung favoured a new increase in dung beetles.

**Reference**

High-altitude Rocky Mountains (U.S.A.) bumblebee communities were studied 40 years ago and again today, and a set of changes was noted, and these were related to climate change (Fig.).

![Diagram showing changes in temperature, tongue lengths, and plant species diversity over 40 years.]

A. change in summer temperature in the Rocky Mountains; B. change in tongue length in a mountain bumblebee community (blue bars, 1966; red bars, now); and C. change in diversity of flowering plant species with different depth, i.e. access to bees, between 1966 (blue) and today (red) (from Miller-Struttmann et al. 2015).

Indicate if each of the following statements is true or false.

1. The present-day bumblebee community is less diverse than in 1966

2. Higher temperature favours nectar-plant specialist bumblebees

3. Low-altitude bumblebee species have not been able to invade the higher altitudinal zones during the 40 study years

4. Average depth of flowers has decreased during the 40 study years, favoring shorter-tongued bumblebees

Solution:

1. False

   The idea of this question is to test the students’ ability to draw some general conclusions from a set of figures about climate, community ecology and interactions between bumblebees and flowers.

   The white bars are today, and it is seen that there are 7 species today compared to 2 in 1966.

2. False

   Today the bumblebee Bombus balteatus visit a higher diversity of flowers (from flower depth 4 to 21 mm) than in 1966. That is the increase in temperature seen in Fig. A favours more generalization among bumblebees.

3. False

   Five species not present in 1966 are now found in the mountain community. They must have arrived from the lowland.
4. False
The figure does not show that. The peak is the same and so is the average.

Reference
The polychaete *Nereis virens* lives in the bottom sediment of shallow coastal waters. It digs tunnels in the sediment and pumps water through these tunnels. The decomposition turnover of nitrogen (N) compounds has been investigated in the sediment at two sites: one without *Nereis* (Fig. A) and one with 600 *Nereis* per m² (Fig. B).

Indicate if each of the following statements is true or false.

1. Less organic N is deposited in the bottom sediment in B compared to A

2. Denitrification rate is increased threefold in the presence of *Nereis*

3. In the tunnels made by *Nereis*, 5 g N per m² per year are deposited in the sediment

4. Concentrations of nutrients, which may lead to algal bloom, are lowered in the presence of *Nereis*

Solution:

1. True

   *Nereis virens* is sometimes called sandworm, although this is also a name used for *Arenicola marina* (lugworm)

   The idea of this question is to give an overview of the entire N-cycle at the mud-water interface and find the effects of the presence of a burrow-making animal. Required knowledge: the N-cycle.

   In Fig. A, 11 g N is deposited, in Fig. B only 3 g.

2. True

   Denitrification: NO₃⁻ → N₂:
   
   In Fig. A: 3 g N per m² per year, and in Fig. B: 3 (from NO₃ in the aerobic zone above the anaerobic zone) + 6 (from NO₃ in the aerobic zone in the *Nereis* channel) = 9 g N per m² per year (the lower most circle to the right).

3. False

   According to Fig B: 4 NH₄⁺ + 4 org N (lost to *Nereis*) = 8 g N per m² per year are lost, and 3 g are deposited from the channel and into the sediment, i.e. a total of 8 - 3 = 5 is lost, not deposited.
4. **False**

Fig. A (without *Nereis*): Output to water above sediment: $11 \text{ g NH}_4^+ + 5 \text{ g NO}_3^- \text{ (assuming that algae cannot use free N}_2\text{)} = 16 \text{ g}$.

Fig. B output $8 \text{ NH}_4^+$ and $5 \text{ NO}_3^- = 13 \text{ g}$, i.e. a reduction from 16 to 13 in the presence of *Nereis*. 
The worm *C. elegans* shows sophisticated behaviour in response to odour. It has 11 pairs of chemosensory neurons. Odours are detected by G protein-coupled receptors (GPCR) on the outside of these neurons. The receptor protein ODR-10 on the neuron AWA initiates the movement of *C. elegans* towards the odour diacetyl (its location shown as X in figure B). The neuron AWB, however, initiates movement away from the toxin nonanone (A).

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Sensory system</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODR-10</td>
<td>AWA</td>
<td>Attraction</td>
</tr>
<tr>
<td>diacetyl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nonanone</td>
<td>AWB</td>
<td>Avoidance</td>
</tr>
</tbody>
</table>

diacetyl elicits an attraction (+) of the worm via AWA, nonanone elicits a repulsion (–).

The behaviour of mutant and transgenic worms was compared to the one of wild-type worms (B).

I. Wildtype

II. ODR-10 mutant (no receptor)

III. ODR-10 transgene (AWB)

Mutant animals don't express ODR-10. Transgenic animals only express ODR-10 receptors on AWB. The receptor still reacts to the presence of diacetyl, but its reaction is avoidance (–).

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODR-10 on AWA is required for attraction towards diacetyl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ODR-10 can mediate both attraction and repulsion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Each olfactory neuron has receptors for many odour chemicals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All olfactory neurons are functionally similar even if their receptors are different</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solution:

1. **True**

   The idea of this question is to test the students' knowledge about cell surface receptors and ability to conclude from the result of a simple experiment.

   The mutant worms are not attracted (Fig. B2).
2. **True**
ODR-10 protein can couple to different signaling pathways in different sensory neurons (Fig. B3). Whether it is attraction or repulsion is determined by the type of neuron.

3. **True**
*C. elegans* has only two times eleven chemosensory neurons (see intro) and its environment must contain hundreds, perhaps thousands of chemicals, thus each neuron must direct the behavior towards many compounds.

4. **False**
Individual olfactory neurons have been shown to detect either attractants or repellents, but not both, e.g. AWB both direct avoidance to nonanone and to diacetyl (if ODR-10 is present), suggesting that there are differences between these cell types. In Fig, C repulsion is connected to neuron type.

**Reference**
*C. elegans* chemotaxes to bacteria, its natural food source, by following both water-soluble and volatile cues. Many volatile organic compounds are attractive to *C. elegans* in chemotaxis assays. Most of these attractive molecules are natural products of bacterial metabolism. At least seven classes of volatile odors can be distinguished by *C. elegans* in experiments in which animals migrate to one odor in the presence of a high uniform level of the second odor. Two pairs of amphid sensory neurons, AWC and AWA, are required for chemotaxis to volatile odors. AWA detects at least three (e.g. diacetyl). How are odors recognized as attractive or repulsive? A few volatile organic compounds are repulsive to *C. elegans* at high concentrations. One of these odors, 2-nonanone, is detected in part by the AWB neurons, whose cilia resemble those of AWA and AWC. The G protein-coupled receptor for the attractive odor diacetyl, ODR-10, is normally expressed exclusively in AWA neurons. When ODR-10 is misexpressed in AWB neurons, diacetyl becomes repulsive to the animals. These results suggest that each sensory neuron is preferentially linked to a particular behavioral response: AWA and AWC to attraction, and AWB to repulsion.

More often, *C. elegans* learning paradigms have a mixed character in which the distinction between associative learning and non-associative sensitization, habituation, and adaptation can be blurry.

**Habituation** is a form of learning in which an organism decreases or ceases to respond to a stimulus after repeated presentations. Essentially, the organism learns to stop responding to a stimulus which is no longer biologically relevant.

**Sensitization** is a non-associative learning process in which repeated administrations of a stimulus results in the progressive amplification of a response.

Each adult worm has precisely 959 somatic cells, of which almost one-third (302) are neurons. Each neuron is designated with a unique name, typically consisting of three or four letters (e.g., AWA, AWC).

Among neurons, 16 pairs of anatomically bilaterally symmetric neurons (i.e., 32 neurons or ~10% of the nervous system) have been confirmed or inferred to be chemosensory.

These chemosensory neurons respond to a wide variety of soluble and volatile odorants. In a survey of volatile organic compounds, *C. elegans* exhibited either attraction or repulsion to 50 out of 120 compounds tested.

ODR-10, which is required specifically for response to diacetyl, localizes to the tip of the AWA ciliated endings.

What determines if a particular chemosensory neuron drives attractive or repulsive behavior? Normally, AWA neurons drive response to the attractive odorant diacetyl (used as artificial butter odor in popcorn). When AWA neurons are killed with a laser microbeam, C. elegans are no longer attracted to diacetyl. AWB neurons, on the other hand, normal drive avoidance responses to the volatile repellent 2-nonanone. When AWB neurons are killed, C. elegans no longer avoid 2-nonanone. The G-protein-coupled receptor (GPCR) is the olfactory receptor protein for diacetyl; ODR-10 is normally expressed in AWA neurons, and animals lacking ODR-10 are not attracted to diacetyl. When ODR-10 is heterologously expressed in AWB neurons, transgenic animals are repelled by diacetyl. This suggests that in some cases, sensory neurons are developmentally hard-wired for attractive or repulsive behaviors and their synaptic targets determine the behavioral response.
Attraction to volatile odorants is primarily mediated by the AWA and AWC sensory neurons, and is most likely a part of a general foraging strategy for *C. elegans* to locate bacteria and other food sources. In contrast to soluble attractants such as NaCl, wherein diffusion is limited by the presence of water, volatile odorants that diffuse through the air represent long-distance attractive cues. *C. elegans* responds to a variety of volatile organic compounds, including alcohols, ketones, aldehydes, esters, amines, sulfhydryls, acids, aromatic, and heterocyclic compounds. Using laser ablation, a subset of these odorants has been assigned as being detected by either AWA or AWC. Signal transduction in AWA and AWC neurons both probably involve G-protein-coupled olfactory receptors (Wikipedia).
Researchers investigated if street-lighting (artificial night lighting) affected dawn and dusk singing in six common songbirds. They used 5 sets of plots of increasing light intensities (Fig.).

![Figure: Average start of dawn singing relative to sunrise '0' (mean ± standard error) against increasing light intensity (from 1 to 5) at sites with street-lighting (from Silva et al. 2014).]

Indicate if each of the following statements is true or false.

**TRUE** | **FALSE**
---|---
1. Generally, street-lighting seems to have the strongest effect on the earliest birds
2. Streetlight increases interspecific competition among birds for time of singing
3. The morning pattern may be reversed at dusk
4. Rain at dawn may delay the initiation of singing

**Solution:**

1. **True**
   - **European** Chaffinch = Fringilla coelebs
   - Blue tit = Cyanistes caeruleus or Parus caeruleus
   - Great tit = Parus major
   - Song thrush = Turdus philomelos
   - **European** Robin = Erithacus rubecula
   - Blackbird = Turdus merula

The idea of this question is to test the students’ ability to generalize from results in the figure and also to make predictions about dusk singing and “singing in the rain”.

In figure, slopes for robin, blackbird and great tit at increasing light intensity are larger than for the other birds. Although being an early bird, the song thrush is not more affected by light than the later birds, that is why I write “Generally” and “seems”.

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https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff
2. **False**  
Streetlight increases interspecific competition among birds for temporal space for singing  
The species became more separated in time at the highest light intensities, i.e. separated more in time, i.e. competition must be reduced.

3. **True**  
The researchers showed that, but the effect was smaller. However, the exact order of birds was not the same. For example the Robin starts singing in the morning at very low light intensity, i.e. it will do the same in the evening, begin to sing when light intensity is very low, i.e. start to sing as the last bird. On the other hand, the chaffinch begins as the last in the morning, when it is very light; thus it may do the same in the evening, begin to sing when it still is very light, i.e. as the first bird.

4. **True**  
The light intensity is reduced by rain, imitating an earlier sunset, triggering an earlier start of singing in the evening.

**Reference**  
In diploid clover species (Trifolium), fertilization is determined by (gametophytic) self-incompatibility alleles (S-alleles). Pollen with a given allele, e.g. S¹, cannot germinate on the stigma of another plant, if this plant has the same allele (e.g. if the mother has the genotype S¹ S² or S¹ S³), and therefore no fertilization takes place (Fig.). In species with S-systems, one often finds many alleles: S¹, etc. in a population.

Indicate if each of the following statements is true or false.

1. The genotypes in the S gene are in Hardy-Weinberg equilibrium
   - False

2. In a population with three S alleles and equal frequencies of all possible genotypes, 1/3 of all crosses will be incompatible
   - False

3. The smallest possible number of S alleles in a viable population is four
   - True

4. In another incompatibility system with only two alleles (S¹ and S², and S¹ being dominant over S²), 1/3 of all crossing types are compatible
   - False

Solution:

1. False
   The idea of this question is to test students’ ability to understand the genetic control of a complex plant breeding system.

2. False
   Three kinds of pollen S₁, S₂ and S₃, and six genotypes of mothers: S₁ S₁, S₂ S₂, S₃ S₃, S₁ S₂, S₁ S₃, and S₂ S₃:
   - S₁ grows on S₂ S₂, S₃ S₃ and S₁ S₃ stigmas
   - S₂ grows on S₁ S₁, S₃ S₃ and S₁ S₃ stigmas
   - S₃ grows on S₁ S₁, S₂ S₂ and S₁ S₂ stigmas
   i.e. 9 compatible crosses out of 3 (pollen types) x 6 (mother plant genotypes) = 0.5.

3. False
   Pollen of a given haplotype (genotype), e.g. S₁, can germinate on a stigma only if the flower carries two alleles that are different from the allele of the pollen. Therefore, three alleles is the lowest number of S-alleles in a population, i.e. 6 genotypes of plants: S₁ S₁, S₁ S₂, S₂ S₂, S₁ S₂, S₁ S₂, and S₂ S₂.

4. False
   Mother plants have diploid stigma and because of the dominance of S₁ over S₂ have either the phenotype S₁ (genotype S₁ S₁ or S₁ S₂) or S₂ (S₂ S₂).
In a single locus with three alleles A, B and C, the population allele frequency of A is 0.25 and the frequency of AC individuals is 0.20. We assume random mating in the population.

Indicate if each of the following statements is true or false.

The frequency of the AA genotype will be 0.1875

The frequency of the AB genotype will be 0.175

If B is dominant to A and C, then the frequency of the B phenotype will be the frequency of the B allele

In a single locus with 5 alleles, we get 16 possible genotypes

Solution:

1. False
   The idea of this question is to test the students’ ability to calculate gene, genotype and phenotype frequencies in a 3-allel locus.
   \[ p(A) = 0.25 \]
   \[ p(AC) = 0.20 \]
   It will be \[ p(A)^2 = 0.25^2 = 0.0625. \]

2. True
   \[ p(AC) = 0.20 = 2 \times 0.25 \times p(C) \rightarrow p(C) = 0.40 \]
   \[ p(C) = 0.40 \]
   \[ p(B) = 1 - p(A) - p(C) = 1 - 0.25 - 0.40 = 0.35 \]
   \[ p(AB) = 2 \times p(A) \times p(B) = 2 \times 0.25 \times 0.35 = 0.175. \]

3. False
   \[ p(AA) = 0.0625 \]
   \[ p(AB) = 0.176 \]
   \[ p(AC) = 0.20 \]
   \[ p(BB) = 0.1225 \]
   \[ p(BC) = 0.28 \]
   \[ p(CC) = 0.16 \]
   However, if allele B is dominant, then the frequency of the B phenotype \[ p(Bx) \] will be \[ 0.175 + 0.1225 + 0.28 = 0.5775 \] whereas frequency of the allele B is \[ p(B) = 0.35 \] (see statement 2).

4. False
   15 is the correct answer
   The formula is: \( \text{Number of alleles} \times \text{Number of alleles + 1}/2 = (5 \times 6)/2 = 15. \)
   Or a more “homemade” calculation: There are 10 heterozygotes \((4 + 3 + 2 + 1) = AB, AC, AD, AE + BC, BD, BE + CD, CE + DE; \) and five homozygotes (the diagonal) AA, BB, CC, DD and EE.

Reference
The oomycete *Hyaloperonospora arabidopsidis* (*Ha*) grows on the plant *Arabidopsis thaliana* (*At*). Six genotypes of *At* (Pyr, Tsu, Sue, Fin, Tch and Gb) were grown with or without *Ha* in four experiments [Fig. A–D]. In each experiment, the *Ha* sample differed: one came from a laboratory sample kept for years (*B*), one was collected in the field in Germany (*C*), another in France (*D*). Finally, one experiment (*A*) used a mix of the three others.

![Graph](https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff)

Seed production (mg seeds/plant; Y-axis) of six *At* genotypes (Pyr, Tsu, Sue, Fin, Tch, Gb; X-axis) in four experiments (a)–(d). *At* genotypes are ranked according to increasing seed production in the absence of the oomycetes (filled symbols, black); *At* grown with *Ha* (open symbols, red) (from Salvaudon et al. 2008).

Indicate if each of the following statements is true or false.

1. In experiment B, *Ha* is commensal with all *At* genotypes
2. In experiment C, *Ha* is a parasite on all *At* genotypes
3. For all three fungal strains, the negative impact of *Ha* is strongest on the most productive genotypes
4. The outcome of interactions between *Ha* and *At* on the plant depends on the latter’s genotype

Solution:
1. False
2. False
3. False
4. True
Two pure breeding lines of Species X were crossed (Fig.). For each generation, 100,000 plants were allowed to breed. For the generations F1, F2 and F7, a specified number of plants were genotyped for the alleles A and a. The experimenter assumes no selection, no self fertilization and random mating after the first generation.

Breeding of pure lines in Species X; *n* is number of sampled plants. The central column gives number of individuals genotyped in each generation (only generations P, F1, F2 and F7 are shown).

Indicate if each of the following statements is true or false.

1. The parental generation (P) shows Hardy-Weinberg proportions
2. Expected number of Aa genotyped individuals in F1 is 110
3. Expected number of aa genotyped individuals in F2 is 90
4. In F7, 271 plants were genotyped as AA. This is less than expected

Solution:

1. **False**
   The idea of this question is to analyse a population in Hardy-Weinberg equilibrium.
   
   \[ p(AA) = p(aa) = \frac{50000}{100000} = 0.5 \]
   no Aa are observed.

2. **False**
   After a cross: AA x aa all offspring will be Aa. The genotyped sample is 220, and the expected number of Aa is then also 220.

3. **False**
   After a cross: Aa x Aa, ¼ of the 180 genotyped offspring individuals is expected to be aa, i.e. 180 * 0.25 = 45.

4. **True**
   The experimenter assumes no selection (info text), thus the population stays in Hardy-Weinberg equilibrium.
   ¼ of the 1177 genotyped individuals is then expected to be AA.
   Expected 0.25 * 1177 = 287.5.
   Observed 271.
The phylogeny of seven species is presented in four different ways (Fig.).

Four phylogenies of seven species (1-7).

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>TRUE</th>
<th>FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>All four trees reflect the same phylogeny</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In all phylogenies, species 6 is expected to have more mutations than species 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In phylogeny A, species 1, 6, and 7 constitute a monophyletic group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In phylogeny C, species 7 is more closely related to species 3 than to 5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solution:

1. **False**
   The idea of this question is to test students’ ability to analyse phylogenies in a phylogeographical context.
   All early lines leading to Raninae are ancestors.

2. **False**
   Raninae and Dicroglossinae shared a common ancestor about 100-120 mya.

3. **False**
   The divergence of Raninae and Nyctibatrachinae most likely occurred 85-95 mya, which overlaps with the 85 mya separation of Madagascar and India.

https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff
4. **False**
The last common ancestor of Micrixalinae and Dicroglossinae lived 98-110 mya.

**Reference**
The phylogeny of frogs has a very dynamic geographical history (Fig.).

Indicate if each of the following statements is true or false.

1. No individual living before 60 million years ago is an ancestor of Raninae

   

   Solution:

   1. False

   All early lines leading to Raninae are ancestors.

2. Raninae and Dicroglossinae shared a common ancestor about 100-120 mya.

   Solution:

   2. False

   Raninae and Dicroglossinae shared a common ancestor about 75 million years ago.
3. **False**  
The divergence of Raninae and Nyctibatrachinae most likely occurred 85-95 mya, which overlaps with the 85 mya separation of Madagascar and India.

4. **True**  
The last common ancestor of Micrixalinae and Dicroglossinae lived 98-110 mya.
The marine transition area between the Bothnian Bay (the northernmost part of the Baltic Sea between Sweden and Finland) and the Eastern Atlantic ocean is characterized by a steep cline in salinity (Fig. B) and it is inhabited by a number of fish species. Studies show genetic differences, measured as $F_{ST}$ (Fig.) between two populations, one being the Bothian Bay population, which is considered the reference population. $F_{ST} = 0$ means complete random mating across populations, $F_{ST} = 1$ means no mating between populations.

![Image](https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff63/84)

Figure. A, Bothnian Bay (I), Southern Baltic Sea (II), and North Sea (III); B, changes in genetic variation among populations ($F_{ST}$) of five fish species (blue filled circles = flounder (inset); red filled inverted triangles = herring (inset); open squares, triangles, and circles= three other fish species); C, change in salinity [NaCl] from the Bothnian Bay (I) towards the North Sea (III) (from Limborg et al. 2009).

Indicate if each of the following statements is true or false.

Salinity might be important in shaping the genetic structure of marine fish

Baltic Sea fish are adapted to local environmental conditions

The random mating of Herring is less affected by salinity than is that of the other four species

Flounder is less sensitive to changes in salinity than the other four species

Solution:

1. True
   The changes in salinity and genetic differentiation look highly correlated for all five species, which suggests an association.

2. True
   The large differences in salinity and genetic isolation allow evolution of genetically based environmental adaptation/local adaptation. The steep cline in salinity may operate as a gene flow barrier.

3. True
   Herrings have a a gradual increase in $F_{ST}$ with distance, and thus do not seem to react strongly to changes in salinity.
4. **False**
Salinity is a strong barrier to flounder. There are two panmictic populations on each side of the salinity barrier.
Base sequences of two genomic regions (1 and 2) from blue whale (*Balaenoptera musculus*), sheep (*Ovis aries*) and hippopotamus (*Hippopotamus amphibius*) were aligned and compared (Fig.).

<table>
<thead>
<tr>
<th>Region 1</th>
<th>Base sequences</th>
<th>Indel change of a single DNA base encoding part of an mRNA results in a frameshift when translating the mRNA and perhaps reading on to an inappropriate (premature) stop codon in a different frame. Indels that are not multiples of 3 are particularly uncommon in coding regions but relatively common in non-coding regions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region 2</td>
<td>Base sequences</td>
<td>There is ATG in the beginning - start codon. But since we do not know if it is a full coding sequence, then start and stop codons do not have to be included.</td>
</tr>
</tbody>
</table>

**Indicate if each of the following statements is true or false.**

1. Region 1 is most likely a protein coding sequence.
2. Region 2 is most likely a protein coding sequence.
3. In region 1, the blue whale sequence is longer than the other two, which suggests that sheep and hippopotamus are closer related than either are to the blue whale.
4. Regions 1 and 2 show the same phylogenetic relationship among the three species.

**Solution:**

1. **True**
   An indel change of a single DNA base encoding part of an mRNA results in a frameshift when translating the mRNA and perhaps reading on to an inappropriate (premature) stop codon in a different frame. Indels that are not multiples of 3 are particularly uncommon in coding regions but relatively common in non-coding regions.

2. **False**
   In region 2 there are indels of different size and thus frame-shifting indels.

3. **False**
   The 9 bp indel is a single event.
4. False

Base differences:

<table>
<thead>
<tr>
<th>Region 1</th>
<th>Region 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue whale-Hippo</td>
<td>20</td>
</tr>
<tr>
<td>Blue whale-Sheep</td>
<td>27</td>
</tr>
<tr>
<td>Sheep-Hippo</td>
<td>32</td>
</tr>
</tbody>
</table>

The same results if indels are counted as single events (gap opening og gap penalty).

For region 1: Blue whale-Hippo has the shortest distance
For region 2: Sheep-Hippo has the shortest distance
The fast growing model bacterium *E. coli* (generation time = 20 min) has a single 4.6 million base pair large chromosome that can be replicated in 42 minutes from a single origin of replication.

Indicate if each of the following statements is true or false.

- In *E. coli*, DNA polymerase synthesizes about 900 bp/second including proof reading activity.  
- An *E. coli* cell always contains two copies of its genome just prior to cell division when growing at highest possible growth rate.  
- During replication, the enzyme primase forms a short RNA sequence, which is extended by DNA polymerase. This is why the genome just after replication contains multiple short stretches of RNA.  
- *E. coli* DNA polymerase III synthesizes DNA with an error rate of 1 wrong nucleotide per 1000 bases, that is why the genome after replication contains about 4600 mutations.

Solution:

1. **True**
   - Calculated as no. base pairs/time/2 (two replications forks moving away from the OriC in opposite directions).
   
   \[
   \frac{4,600,000 \text{ bp}}{(42 \text{ min} \times 60 \text{ sec}) \times 2 \text{ two forks}} = 913 \text{ base pairs per second} \]
   
   (Partly knowledge: replications forks).

2. **False**
   - Because the generation time is much shorter (20 min) than the time it takes to replicate the genome (42 min). The cell initiates several replication rounds simultaneously so that it has multiple copies and partial copies of its genome at any time (Knowledge).

3. **False**
   - The introduced RNA primer is quickly replaced with DNA by DNA polymerase I using its 5' to 3' exonuclease activity (Knowledge).

4. **False**
   - It is true that DNA polymerase III introduces errors during replication at the given rate, however, the enzyme also processes DNA proof reading activity, which reduces the number of mutations (Knowledge).
A plant crop is susceptible to leaf rust. In a screening of old varieties from a gene bank, a resistance allele \( B \) was discovered. In an intensive backcrossing program, this allele was introgressed to the crop (Fig.). Resistance was tested in each generation.

Indicate if each of the following statements is true or false.

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.75% of the alleles, not linked to allele ( B ), in ( D_3 ) come from ( S )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At least 10 backcrossings are needed to get the percentage of ( D ) genes below 1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More crosses are needed to introgress a recessive resistance allele than a dominant one</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introgression cannot be done with quantitative traits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solution:

1. False
   D1 has 50% (1/2) of its genes from \( S \) [see figure]. D2 has 75% (3/4) from \( S \), and \( D_3 \) has 87.5% (7/8).

2. False
   The formula to use is \((1/2)^{n+1} = 0.01\), \( n \) is number of generations
   \( n = 5.6 \approx 6 \) crossings (\( D_1 \) to \( D_6 \)).
   The first cross is not a backcross, but a cross between gene donor \( D_0 \) and recurrent parent \( S \).
   That is the reason, why \( n \) is estimated as one generation less, i.e. 6 from \( D_1 \) to \( D_6 \), excluding \( D_0 \).
3. **True**
   One selfing is needed after each backcross with a recessive trait.
   That is not needed for dominant alleles.

4. **False**
   It is possible, but more difficult. If done, it is important to be able to select those individuals that, in general, are desirable for genetic reasons, probably somehow to choose an acceptance threshold.

<table>
<thead>
<tr>
<th>Crossing between genomes</th>
<th>D gene proportion in the genome of seeds from a crossing</th>
<th>S gene proportion the genome of seeds from a crossing</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0 x S</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>D1 x S</td>
<td>0.25</td>
<td>0.75</td>
</tr>
<tr>
<td>D2 x S</td>
<td>0.125</td>
<td>0.875</td>
</tr>
<tr>
<td>D3 x S</td>
<td>0.0625</td>
<td>0.9375</td>
</tr>
<tr>
<td>D4 x S</td>
<td>0.03125</td>
<td>0.96875</td>
</tr>
<tr>
<td>D5 x S</td>
<td>0.015625</td>
<td>0.984375</td>
</tr>
<tr>
<td>D6 x S</td>
<td>0.0078125 &lt; 0.01</td>
<td>0.9921875</td>
</tr>
</tbody>
</table>
Eelgrass (Zostera marina) is a submerged marine plant. During the daytime, O$_2$ is transported via the aerenchyma of the green parts and rhizomes out into the roots, and an oxygen-rich zone develops in the surrounding anoxic sediment. At nighttime it is a different story: now ethanol diffuses out of the roots and into the sediment (Fig.).

![Eelgrass diagram](image)

**Indicate if each of the following statements is true or false.**

<table>
<thead>
<tr>
<th>Statement</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>For respiratory reasons, Zostera roots are expected to have a thin epidermis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Both at day and night, O$_2$ readily diffuse into the roots</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root uptake of nutrients is independent of time of day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>At nighttime, the concentration of Na$^+$ is expected to decrease in root cells</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Solution:**

1. **False**
   - It is adaptive to plants to have active root growth. In order to achieve this, a high level of O$_2$ in roots is required. Thus, one expects a thick epidermis in order to reduce O$_2$ diffusion and loss out of root at nighttime. This can also (to some extent) be seen on the anatomical figure of the cross section of the root.

2. **False**
   - At daytime, the production of O$_2$ and the [O$_2$] are sufficiently high to reach the tip of the roots and even to diffuse into the sediment, whereas at nighttime this does not seem to be the case, since ethanol is produced (indicating anaerobic conditions). The reason is, as seen from the figure, that the root tissue is dense and without any aerenchymous lacunae. Thus a steep O$_2$ gradient is required.

3. **False**
   - Energy is required for the uptake of NH$_4^+$, nitrate etc. and since most ATP is produced at daytime (photosynthetic glucose), the
4. **False**

The produced amount of ATP by alcohol fermentation is insufficient to supply the sodium-potassium pump with energy to transport $\text{Na}^+$ out of cells and $\text{K}^+$ in. Thus intracellular $[\text{Na}^+]$ increases.
Crassula helmsii is a successful aquatic plant with CAM photosynthesis. In a cross-factorial study, including 2 light levels: LL and HL; and 2 CO₂ levels: LC and HC, the CAM activity of C. helmsii was measured (Fig.).

![Graph showing CAM activity for different treatments]

CAM activity measured as dry matter production in plants. LL and HL = low and high light, resp. LC and HC = low and high CO₂, resp. (from Klavsen & Maberley 2010).

Indicate if each of the following statements is true or false.

1. CAM seems to be an adaptation to survive in waters rich in carbon
   - TRUE
   - FALSE

2. The circadian stomatal opening rhythm of CAM plants enables them to take up CO₂ at nighttime
   - TRUE
   - FALSE

3. CAM increases nighttime photorespiration
   - TRUE
   - FALSE

4. At LL, there is less dry matter production, because CAM plants also require light for photosynthesis
   - TRUE
   - FALSE

Solution:

1. **False**
   - Crassula did best in the HL/LC treatment, i.e. high light and low CO₂. CAM plants are able to take advantage of elevated nighttime CO₂ levels (from all the surrounding respiratory processes in the environment), because they have open stomata. This gives them a competitive advantage over non-CAM species that are carbon starving during the day (competition for C with other submerged plants for photosynthesis). Some aquatic CAM plants are even common in highly infertile lakes, where extreme carbon limitation is an important selective factor.

2. **True**
   - CAM plants close their stomata during the day and open them during the night, which makes it possible to take up CO₂ at nighttime – see statement 1 (Knowledge).

3. **False**
   - During the night, the uptake of CO₂ and the increased concentration of CO₂ in cells reduce respiration.

4. **True**
   - CAM plants have open stomata at nighttime and take up CO₂, and use the CO₂ to produce organic acids, and during the day, CO₂ is again released and enters the light-driven Calvin cycle.
Plants compete as pollen donors for siring offspring, i.e. becoming fathers. The stigma becomes an arena, where pollen donors/fathers “fight” for fertilization (paternity), and where the females “choose” fathers of their seeds. This was studied in the plant Purple Chinese Houses (*Collinsia heterophylla*) (Fig.).

![Diagram of pollen deposition schedules and proportion of seeds sired by dark or white donors](https://bioscience.au.dk/students/0c6cf479b0573b882e449ff)

Proportion of seeds sired by either a dark (D) or a white pollen donor (W): A, pollen deposited on stigma in succession (1: D → W, i.e. first D and then W, or 3: W → D) or simultaneously as a mixture (2: D + W). B, size of deposited pollen load (D and W added simultaneously), L and H = low and high pollen load, respectively; and C, two or four donors (i.e. first 2D and then 1–2 days later 2W or vice versa) (from Lankinen & Madjidian 2011).

Indicate if each of the following statements is true or false.

1. There is a first-donor advantage
   - TRUE
   - FALSE

2. No competitive effect of high pollen load is observed
   - TRUE
   - FALSE

3. Increase in number of fathers increases competition
   - TRUE
   - FALSE

4. If lots of pollen from the first donor is deposited, pollen added 2 days later from a second donor does not sire seeds
   - TRUE
   - FALSE

Solution:

1. **True**
   This is seen in all the figures.

2. **False**
   Competition increases with pollen load. This is seen in the left pair of columns in Fig B: W did worse, if more D was added 2 days before, and vice versa in the right pair of columns.

3. **True**
   In fig. C, the first donor does worse if he is competing with more donors, even of his own kind (W or D).
4. **False**

In Fig. B, there are still seeds sired by second donor after two days under high pollen load (10-15%).
The relationship between light intensity and net photosynthesis rate (NPR) was measured in the submerged plant *Crassula helmsii* in a lake. The plant has CAM photosynthesis. Measurements of the photosynthetic rate (μmol O₂ mg⁻¹ chlorophyll h⁻¹) were made on plants growing in shallow water (6.5 mg chlorophyll/g dry weight) and deep water (10.3 mg chlorophyll/g dry weight) in April and July (Fig.).

![Light response curves in April and in July for *C. helmsii*, growing in shallow (0.5 m) and deep (2.2 m) water. PAR photosynthetically active radiation (from Klavsen & Maberly 2009).](image)

Indicate if each of the following statements is true or false.

**Shallow-water plants have higher NPR at 100 PAR than deep-water plants**

**Deep-water plants have higher NPR in July than in April**

**In the experiment, NPR is light limited**

**Deep-water plants have a higher NPR because of their higher chlorophyll content**

Solution:

1. **False**

   Plants, growing in shallow water, have a lower rate of net primary production (4 μmol O₂ mg⁻¹ Chl h⁻¹) at 100 μM photon m⁻² s⁻¹ than plants growing in deep water (10 μmol O₂ mg⁻¹ Chl h⁻¹). The reason may be that the shallow plants suffer from C limitation from competition from other plants/phytoplankton, whereas deep water plants have access to more C from decomposition and respiration processes, which can be taken up at the low light conditions, because the plant has CAM.

2. **False**

   The graph shows no significant difference in the rate of net photosynthesis in July and April for deep-water plants. Light conditions stay the same.
3. **True**
This can be seen from the figure. July plants do not have a significantly higher NPR than April plants (see error bars).

4. **False**
The difference in the figure between photosynthetic rate (NPR) for deep water and shallow plants is calculated per mg chlorophyll per dry weight, and thus is already corrected for the difference in cell content in chlorophyll (intro text). The difference in NPR can be explained by the CAM photosynthesis of the species, which at deep water can take advantage of the higher CO$_2$ concentrations here.
Some trees have large triangular, superficial lateral roots called buttresses (Fig. A). Their functions are widely discussed, but poorly understood. They are more common on trees with an asymmetrical crown; they may prevent windfall (Fig. B); presence of buttresses may also depend on soil type and inclination, and wood density. Their stabilizing importance was tested experimentally (Fig. C).

Indicate if each of the following statements is true or false.

1. Buttresses of a tree help to increase the resistance of the tree to wind
   - True
   - False

2. The tap root is relatively more important to anchorage in buttressed than in non-buttressed trees
   - True
   - False

3. The smallest vessels and lowest vessel frequency are found in the parts of the tree, such as buttress roots, subjected to greatest mechanical stress
   - True
   - False

4. Understorey trees growing below the canopy layer in a rainforest rarely have buttresses
   - True
   - False

Solution:

1. **True**
   Buttresses increase the anchorage moment of a tree and thus its resistance against wind (Fig. C). The strength or anchorage moment is defined as force X arm length (i.e. buttress length).

2. **False**
   According to Fig. C, the max. anchorage strength of the cut buttressed trees was only an average of 32% of intact trees; in contrast, cut non-buttressed trees had 75% of the anchorage strength of intact trees. These results suggest that tap roots make a far more important contribution to anchorage in the non-buttressed than the buttressed trees.
3. True
   The crown grows towards the light, which moves the centre of gravity of the crown towards the light gap, causing a tension in the side of the trunk facing away from gap, selecting for buttresses on this side to counteract increased tension due to gravity.

4. True
   The argument is that, there is no selection for wind protection in small trees living in a calm habitat (the understory).
Countries around the Baltic Sea have agreed to reduce the outlet of nutrients in drainage water, especially N. In a study, growth of diatoms, N-fixing cyanobacteria and dinoflagellates was monitored together with the seawater N:P ratio to estimate the effects of outlet reduction. Optimum N:P ratio for growth in the three groups is approximately 7.

![Diagram](https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff)

Annual variation in biomass of the three study groups (A) and seawater N:P-ratio (B) (from FF 1998).

Indicate if each of the following statements is true or false.

1. The limiting factor for diatoms during the winter (January–March) is N
2. The limiting factor for phytoplankton during the summer (June-Aug.) is P
3. Less N from drainage water will, in particular, reduce growth of cyanobacteria
4. Autotrophic dinoflagellates begin to increase dramatically in number in early spring (March), because of their mobility

Solution:

1. False
   - With an N:P >8, N is not limiting.

2. False
   - With an N: P ratio at about 2 for these months, there are relatively high levels of P, whereas N will be the limiting factor.

3. False
   - The cyanobacteria are more independent of access to nitrate because they are able to fixate atmospheric N₂ (mentioned in the introduction).

4. True
   - At this time of the year, there are plenty of nutrients and dinoflagellates with their two flagellae can move up towards the light (light might be limiting in early spring) (Partial knowledge).
Some plants deceive their pollinators by emitting odours, mimicking rotten flesh or dung. Such plants are pollinated by carrion and dung flies. This phenomenon is common among orchids, e.g. *Bulbophyllum variegatum*, three populations (ML, BB and ED) of which were studied at three different locations on the island of Réunion (Fig.).

Reproductive data from populations ML, BB and ED (from Humeau et al. 2011).

<table>
<thead>
<tr>
<th>No. flowering plants/plant (Fig. A)</th>
<th>No. flowers/flowering plant (Fig. B)</th>
<th>No. fruits/flower (Fig. C)</th>
<th>No. fruits/plant</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML</td>
<td>0.17</td>
<td>9</td>
<td>0.22</td>
</tr>
<tr>
<td>BB</td>
<td>0.25</td>
<td>12</td>
<td>0.07</td>
</tr>
<tr>
<td>ED</td>
<td>0.38</td>
<td>12</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Indicate if each of the following statements is true or false.

1. Number of fruits produced per plant is higher in BB than in ML and ED
   - TRUE
   - FALSE

2. Compared to ML and BB, fruit set in ED may have severe pollinator limitation
   - TRUE
   - FALSE

3. Compared to ED and BB, ML may be a neighbour to cattle pastures
   - TRUE
   - FALSE

4. Compared to ED and BB, ML may be a relatively young population
   - TRUE
   - FALSE

Solution:

1. **False**
   Figures of the first three left data columns are multiplied in order to get the fourth column (No. fruits/plant). ML has the highest reproductive output.

2. **True**
   ED has the highest percent of flowering plants but the worst fruit set (fruits/flower), which most likely is caused by poor pollinator conditions (pollination/pollinator limitation).

3. **True**
   ML has the highest fruit set but the lowest proportion of flowering plants, which suggests the presence of many pollinators, which are flies laying their eggs in, for example, dung, and these flies could be recruited from a nearby pasture with cattle.
4. True

Very likely, since ML has the largest proportion of non-flowering individuals, which might be juveniles.
Plants interact with animals, and within a habitat, entire plant and animal communities form complex interaction networks. One important class of plant-animal networks is between fruit-eating birds and plants with fleshy fruit (Fig.). Observed interactions are partly determined by plant traits, but many other factors may be in play, e.g. the phylogenetic history of species communities.

A. interaction matrix between fruit-eating bird species (rows) and fleshy-fruited plant species (columns). Each ‘1’ is an observed interaction, and each ‘0’ is no interaction. The phylogenies of the communities of birds and plants are included; B–D, small artificial networks showing various interaction pattern (from Jordano 2010).

Indicate if any of the following statements is true or false.

The bird community has many food generalists, but only few specialists

The plant community has many fruit consumer specialists, but only few generalists

Phylogenetic relatedness is an important driver of interactions in network B

Closely related birds reduce food overlap more in network C than in network D

Solution:

1. False
   The black frame shows the most generalized birds (many interactions) and outside we have the specialists with few links. Thus there are few generalists and many specialists.

2. True
   The black frame shows the most generalized plants (many interactions) and outside we have the specialists with few links. Thus there are few generalists and many specialists.

3. True

TRUE   FALSE

https://bioscience.au.dk/students/0c6cf479ba0573b882e449ff
The two uppermost birds in the phylogeny are closely related and so are the two lowermost. The same for the plants: the two to the left and the two to the right constitute two pairs of closely related plant species. Thus closely related species have the same interactions and relatedness plays an important role to the shaping of the interaction pattern.

4. True
   IN C, closely related plants share dispersers, but closely related birds do not overlap. In D, there is a partly overlap. Thus in C, diet overlap is smaller than in D.