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Ecology Practice Exam Questions – Community Ecology

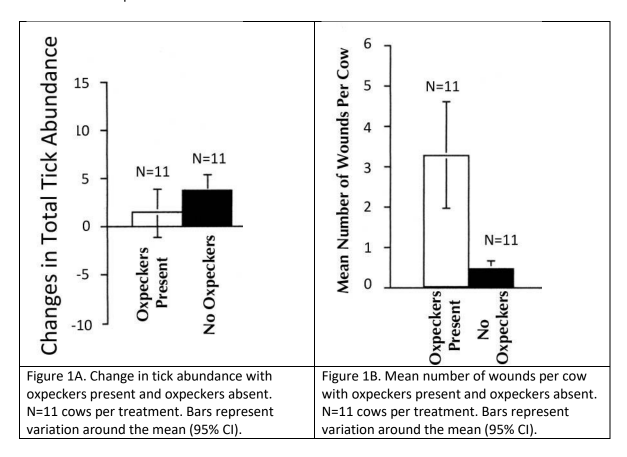
1.	the soy	ns (a legume) are colonized by <i>Rhizobium</i> , bacteria that fix nitrogen and are contained within nodules on beans roots. <i>Rhizobium</i> require a host plant; they cannot fix nitrogen if it is outside the nodule. <i>um</i> transfer nitrogen to the host plant and the plant transfers sugars (products of photosynthesis) to the <i>um</i> .	
	a.	What is the relationship between the soybean and a <i>Rhizobium</i> bacterium? Include the fitness effects on both organisms in your answer. (2 marks)	
	b.	In some cases, not all of the <i>Rhizobium</i> present in the root nodules will participate in transferring nitrogen to the host soybean plant, but they will still consume the host sugars. In this case, what is the relationship between the soybean and these populations of <i>Rhizobium</i> ? Include the fitness effects on both organisms in your answer. (2 marks)	
	C.	Why don't legumes become dominant in grasslands? Nitrogen is often the limiting nutrient in terrestrial environments. Legumes (plants with nitrogen-fixing bacteria in their roots) live in grasslands, but are generally less common than grasses. Propose a hypothesis that takes into account species interactions to explain why legumes that can fix nitrogen (and therefore escape nitrogen-limitation) are not dominant species when grasses are present. (2 marks)	
	d.	How could you test your hypothesis? Explain what your treatment and control would be. What are your predicted results if this hypothesis is TRUE? (4 marks) - NOT TESTABLE (I THIS QUESTION IN JUST FOR INTEREST SAKE).	

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- 2. The oxpecker is a bird that feeds on parasitic ticks. Parasitic ticks drink the blood of large mammals, like cows. Previously, it was thought that the cows benefitted from the removal of ticks by the oxpeckers. A more recent study has found that the oxpecker eats only ticks that have already fed on the cows and the presence of the oxpeckers does not reduce the number of ticks on the cow to a level that is beneficial. (12 marks)
 - a. Explain how all three organisms benefit, are harmed, or are unaffected by the interactions with the other organisms. Explain the reasoning behind each of your answers. (6 marks)

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In addition to eating ticks, oxpeckers drink blood by enlarging wounds in the skin of cows. It was hypothesized that oxpeckers prefer blood versus ticks as food. Paul Weeks tested this hypothesis by dividing a herd of cows into two groups: for one group, oxpeckers were prevented from landing on the cows; for the other group, oxpeckers could land and feed on the cows. The number of ticks and wounds on the cows in the two groups were measured at the beginning and end of the experiment.



b. Based on Paul Weeks' observations, what is the type of interaction between the cow and the oxpecker? Justify your answer with specific reference to the data provided. (4 marks)

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3. Daphnia pulex and Simocephalus vetulus are common species of freshwater zooplankton. They eat algae, can live in the same ponds and grow well under the same abiotic conditions. Hydra are predators of both Daphnia and Simocephalus.

Researchers investigated the effects of the interaction between the zooplankton by growing them either separately or together. They also investigated the effect of a predator, hydra, on the interaction between the two species when grown together.

The researchers set up an experiment with four replicates of each treatment. The treatments were:

- Daphnia, grown alone fed algae, no predator.
- Simocephalus, grown alone fed algae, no predator.
- Daphnia + Simocephalus fed algae, no predator.
- Daphnia + Simocephalus fed algae, predator.

The concentration of *Daphnia* at the **start** of each experiment was 20 individuals/L, and the concentration of *Simocephalus* at the start was 20 individuals/L. All treatments were given the same amount of algae at the beginning of the experiment. The concentration of individuals was measured after 14 days.

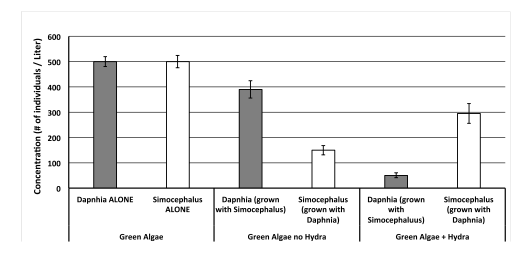


Figure 4.1. The abundance of *Daphnia* and *Simocephalus* measured in individuals/L in artificial ponds after 14 days. Bars represent variation around the mean (95% confidence intervals).

a. In the **absence** of a predator (hydra), what interaction is occurring between *Daphnia* and *Simocephalus*? How does the interaction affect the fitness of both species? Explain your answer and support your statements with data from the figure and text. Figure 4.1. (4 marks)

Interaction:

Effect on fitness of Daphnia:

Effect on fitness of Simocephalus:

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- b. Provide one plausible explanation as to why there are fewer *Daphnia* than *Simocephalus* in the <u>presence</u> of hydra. (1 mark)
- c. When grown together for a long period of time, only one species of zooplankton will survive. Predict which species will survive in each of the following scenarios, and explain *why* you chose that species. Justify your answer with specific data from Figure 4.1. (4 marks)

Scenario	Which species will survive?	Explain why:
i) starting with both species, plus algae		
ii) starting with both species, plus algae, plus predator (hydra)		

d. Surprisingly, *Daphnia* and *Simocephalus* can coexist in lakes containing green algae, and hydra. Green algae can occur anywhere in the lake with sufficient light. In lake ecosystems, *Simocephalus* and hydra are associated with aquatic plants that live close to the shoreline. *Daphnia* occurs in open water away from the shoreline. Describe how it is possible that these species co-exist within a lake. (3 marks)