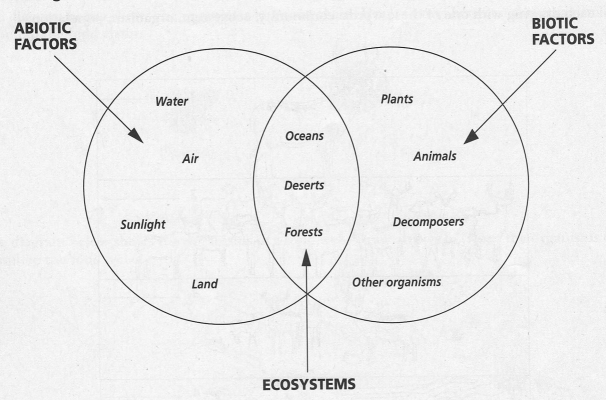
Chapter

Principles of Ecology

Content Mastery

Get the Big Picture



Ecology is the study of interactions between the biotic factors and abiotic factors on Earth. Biotic factors are all living things. Abiotic factors are all nonliving things. An ecosystem is all the interactions between the biotic factors and abiotic factors in a certain place.

Use the diagram to answer the following questions.

- 1. What things make up the biotic factors on Earth? Give examples.
- 2. What things make up the abiotic factors on Earth? Give examples.
- **3.** What is an ecosystem? Give examples.
- **4.** During the carbon cycle, plants take in carbon dioxide gas from the air and use it to make food. So the carbon cycle involves the air and plants. Where on the diagram does the carbon cycle belong?

Chapter 2

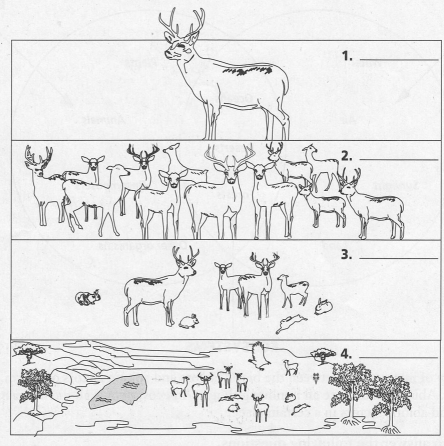
Principles of Ecology, continued

Content Mastery

Section 2.1 Organisms and Their Environment

Study the Pictures

Label each drawing with one of these words: community, ecosystem, organism, population.



- 1. Define a population. Give an example of a population of animals from the drawings above.
- 2. Define a community. Give an example of a community from the drawings above.
- **3.** Define an **ecosystem**. Give an example of an ecosystem from the drawings above.

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Principles of Ecology, continued

Content Mastery

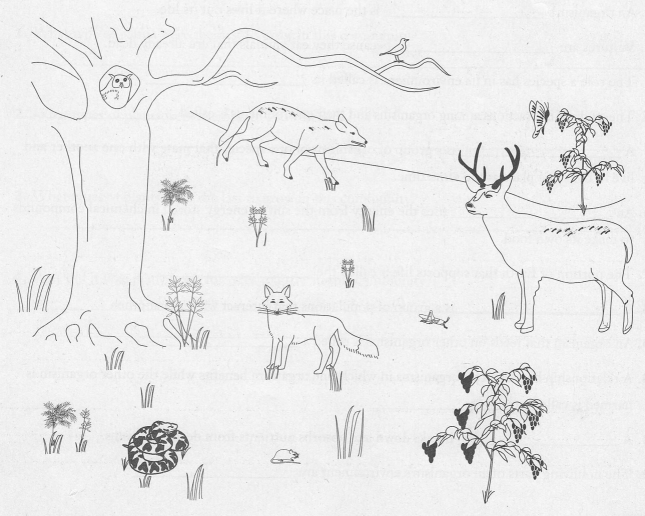
Section 2.2 Nutrition and Energy Flow

Complete the Diagrams

The diagram below shows the organisms in a food chain. Draw arrows between the organisms to complete the food chain.



The diagram below shows the organisms in a food web. Draw arrows between the organisms to complete the food web.



Chapter 2

Principles of Ecology, continued

Content Mastery

Review the Vocabulary

abiotic factors (ahy bi YAH tihk)
biosphere (BI o sfeer)
commensalism (kuh MEN suh liz um)
decomposer
ecosystem (EE khy sihs tum)
food web
heterotroph (HET uh ruh trohfs)
niche (NIHCH)
population
symbiosis (sihm bee OH sus)

autotroph
biotic factors (bi YAH tihk)
community
ecology (ih KAH luh jee)
food chain
habitat
mutualism (MYEW chuh lih zum)
parasitism (PAYR uh sih tih zum)
scavengers
trophic level (TROH fihk)

Fill in the blank in each sentence below with the correct word from the list above. You will not use all the words.

- 1. An organism's _____ is the place where it lives out its life.
- 2. Vultures are ______ because they eat animals that are already dead.
- **3.** The role a species has in its environment is called its ______.
- 4. The study of interactions among organisms and their environments is called _____
- is a group of organisms of one species that mate with one another and live in the same place at the same time.
- 6. An _____ uses the energy from the sun or energy stored in chemical compounds to make its own food.
- 7. The portion of Earth that supports life is called the _____.
- **8.** A ______ is a group of populations that interact with one another.
- 9. An organism that feeds on other organisms is called a _____.
- **10.** A relationship between two organisms in which one organism benefits while the other organism is harmed is called ______.
- 11. A _____ breaks down and absorbs nutrients from dead organisms.
- **12.** The nonliving parts of an organism's environment are _____.