

2.1 Organisms and Their Environment

Section Objectives:


- Distinguish between the biotic and abiotic factors in the environment.
- Compare the different levels of biological organization and living relationships important in ecology.
- Explain the difference between a niche and a habitat.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Sharing the World

- What affects the environment also affects you.
- Understanding what affects the environment is important because it is where you live.



Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Studying nature

- The study of plants and animals, including where they grow and live, what they eat, or what eats them, is called natural history.
- These data reflect the status or health of the world in which you live.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment



Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

What is ecology?

- The branch of biology that developed from natural history is called ecology.
- **Ecology** is the study of interactions that take place between organisms and their environment.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Ecological research

- Scientific research includes using descriptive and quantitative methods.
- Most ecologists use both descriptive and quantitative research.
- They obtain descriptive information by observing organisms.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Ecological research

- They obtain quantitative data by making measurements and carrying out controlled experiments in the field and in the laboratory.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

The Biosphere



- The **biosphere** is the portion of Earth that supports living things.
- It extends from high in the atmosphere to the bottom of the oceans.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

The Biosphere

- Although it is thin, the biosphere supports a diverse group of organisms in a wide range of climates.
- Living things are affected by both the physical or nonliving environment and by other living things.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

The nonliving environment: Abiotic factors

- The nonliving parts of an organism's environment are the **abiotic factors**.
- Examples of abiotic factors include air currents, temperature, moisture, light, and soil.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

The nonliving environment: Abiotic factors

- Ecology includes the study of features of the environment that are not living because these features are part of an organism's life.
- Abiotic factors have obvious effects on living things and often determine which species survive in a particular environment.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

The nonliving environment: Abiotic factors

- This graph shows how the plant's glucose (food) production is affected by temperature.

Temperature (°C)	Food production (mg of glucose/hr)
10	5
20	10
30	15
40	10
50	5

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

The living environment: Biotic factors

- A key consideration of ecology is that living organisms affect other living organisms.
- All the living organisms that inhabit an environment are called **biotic factors**.
- All organisms depend on others directly or indirectly for food, shelter, reproduction or protection.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Levels of Organization

- Ecologists study individual organisms, interactions among organisms of the same species, interactions among organisms of different species, as well as the effects of abiotic factors on interacting species.
- Ecologists have organized the living world into levels—the organism by itself, populations, communities, and ecosystems.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Organism

- An individual living thing that is made of cells, uses energy, reproduces, responds, grows, and develops.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Interactions within populations

- A **population** is a group of organisms, all of the same species, which interbreed and live in the same area at the same time.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Interactions within populations

- Members of the same population may compete with each other for food, water, mates, or other resources.
- Competition can occur whether resources are in short supply or not.

Navigation: ? PREVIOUS SLIDE, TABLE OF CONTENTS, NEXT SLIDE, RESOURCES

2.1 Organisms and Their Environment

Interactions within communities

- Just as a population is made up of individuals, several different populations make up a biological community.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Interactions within communities

- A **biological community** is made up of interacting populations in a certain area at a certain time.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Interactions within communities

- A change in one population in a community may cause changes in the other populations.
- Some of these changes can be minor, such as when a small increase in the number of individuals of one population causes a small decrease in the size of another population.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Interactions within communities

- Other changes might be more extreme, as when the size of one population grows so large it begins affecting the food supply for another species in the community.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Ecosystem

- Populations of plants and animals that interact with each other in a given area and with the abiotic components of that area.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Biotic and abiotic factors form ecosystems

- An **ecosystem** is made up of interacting populations in a biological community and the community's abiotic factors.
- There are two major kinds of ecosystems—terrestrial ecosystems and aquatic ecosystems.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Biotic and abiotic factors form ecosystems

Table 2.1 Examples of Ecosystems		
Terrestrial Ecosystems	Aquatic Ecosystems	Other Sites for Ecosystems
<ul style="list-style-type: none"> • Forest • Old farm field • Meadow • Yard • Garden plot • Empty lot • Compost heap • Volcano site • Rotting log 	<ul style="list-style-type: none"> Freshwater <ul style="list-style-type: none"> • Pond • Lake • Stream • Estuary Salt water (marine) <ul style="list-style-type: none"> • Ocean • Estuary • Aquarium 	<ul style="list-style-type: none"> Human body <ul style="list-style-type: none"> • Skin • Intestine • Mouth Buildings <ul style="list-style-type: none"> • Mold in walls, floors, or basement • Ventilation systems • Bathrooms • Food • Any moldy food • Refrigerator

- Terrestrial ecosystems are those located on land.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Biotic and abiotic factors form ecosystems

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- Aquatic ecosystems occur in both fresh- and saltwater forms.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Biotic and abiotic factors form ecosystems

- Freshwater ecosystems include ponds, lakes, and streams.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Biotic and abiotic factors form ecosystems



- Saltwater ecosystems, also called marine ecosystems, make up approximately 70 percent of Earth's surface.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Organisms in Ecosystems

- A **habitat** is the place where an organism lives out its life.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Organisms in Ecosystems

- Habitats can change, and even disappear. Habitats can change due to both natural and human causes.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Niche

- Although several species may share a habitat, the food, shelter, and other essential resources of that habitat are often used in different ways.
- A **niche** is the role or position a species has in its environment—how it meets its specific needs for food and shelter, how and where it survives, and where it reproduces in its environment.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Niche

- A species' niche, therefore, includes all its interactions with the biotic and abiotic parts of its habitat.
- It is thought that two species can't exist for long in the same community if their niches are the same.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Symbiosis

- The relationship in which there is a close and permanent association between organisms of different species is called **symbiosis**.
- Symbiosis means living together. Three kinds of symbiosis are recognized: mutualism, commensalism, and parasitism.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Mutualism

- A symbiotic relationship in which both species benefit is called **mutualism**.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Commensalism



- **Commensalism** is a symbiotic relationship in which one species benefits and the other species is neither harmed nor benefited.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Parasitism

- Some interactions are harmful to one species, yet beneficial to another.
- A symbiotic relationship in which a member of one species derives benefit at the expense of another species (the host) is called **parasitism**.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.1 Organisms and Their Environment

Parasitism

- Parasites have evolved in such a way that they harm, but usually do not kill the host species.



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
PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.1 Organisms and Their Environment

Parasitism

- A predator is a type of consumer. Predators seek out and eat other organisms.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.1 Organisms and Their Environment

Parasitism

- Predation is found in all ecosystems and includes organisms that eat plants and animals.
- The animals that predators eat are called prey.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.2 Nutrition and Energy Flow

Section Objectives

- Compare how organisms satisfy their nutritional needs.
- Trace the path of energy and matter in an ecosystem.
- Analyze how matter is cycled in the abiotic and biotic parts of the biosphere.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.2 Nutrition and Energy Flow

How Organisms Obtain Energy

- One of the most important characteristics of a species' niche is how it obtains energy.
- Ecologists trace the flow of energy through communities to discover nutritional relationships between organisms.

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
PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.2 Nutrition and Energy Flow

The producers: Autotrophs

- The ultimate source of the energy for life is the sun.
- Plants use the sun's energy to manufacture food in a process called photosynthesis.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE

RESOURCES

2.2 Nutrition and Energy Flow

The producers: Autotrophs

- An organism that uses light energy or energy stored in chemical compounds to make energy-rich compounds is a producer, or **autotroph**.
- Other organisms in the biosphere depend on autotrophs for nutrients and energy. These dependent organisms are called consumers.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- An organism that cannot make its own food and feeds on other organisms is called a **heterotroph**.
- Heterotrophs include organisms that feed only on autotrophs, organisms that feed only on other heterotrophs, and organisms that feed on both autotrophs and heterotrophs.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- Heterotrophs display a variety of feeding relationships.
- A heterotroph that feeds only on plants is an herbivore.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- Some heterotrophs eat other heterotrophs. Animals such as lions that kill and eat only other animals are carnivores.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- Scavengers eat animals that have already died.




END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- Some organisms, such as bacteria and fungi, are decomposers.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The consumers: Heterotrophs

- **Decomposers** break down the complex compounds of dead and decaying plants and animals into simpler molecules that can be more easily absorbed.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Flow of Matter and Energy in Ecosystems

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Food chains: Pathways for matter and energy

- A **food chain** is a simple model that scientists use to show how matter and energy move through an ecosystem.
- In a food chain, nutrients and energy move from autotrophs to heterotrophs and, eventually, to decomposers.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Food chains: Pathways for matter and energy

- A food chain is drawn using arrows to indicate the direction in which energy is transferred from one organism to the next.

berries → mice → black bear

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Food chains: Pathways for matter and energy

- Most food chains consist of two, three, or four transfers.
- The amount of energy remaining in the final transfer is only a portion of what was available at the first transfer.
- A portion of the energy is given off as heat at each transfer.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Trophic levels represent links in the chain

- Each organism in a food chain represents a feeding step, or **trophic level**, in the passage of energy and materials.
- A first order heterotroph is an organism that feeds on plants, such as a grasshopper.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Trophic levels represent links in the chain

- A second order heterotroph is an organism that feeds on a first order heterotroph.
- A food chain represents only one possible route for the transfer of matter and energy through an ecosystem.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Food webs

- Ecologists interested in energy flow in an ecosystem may set up experiments with as many organisms in the community as they can.
- The model they create, called a **food web**, shows all the possible feeding relationships at each trophic level in a community.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Food webs

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids

- An ecological pyramid can show how energy flows through an ecosystem.
- The base of the ecological pyramid represents the autotrophs, or first trophic level. Higher trophic levels are layered on top of one another.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids

Pyramid of Energy

- The pyramid of energy illustrates that the amount of available energy decreases at each succeeding trophic level.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids

- The total energy transfer from one trophic level to the next is only about ten percent because organisms fail to capture and eat all the food energy available at the trophic level below them.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids

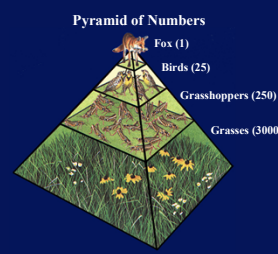
- Some of the energy transferred at each successive trophic level enters the environment as heat, but the total amount of energy remains the same.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids



Pyramid of Numbers

- Fox (1)
- Birds (25)
- Grasshoppers (250)
- Grasses (3000)

- A pyramid of numbers shows that population sizes decrease at each higher trophic level.

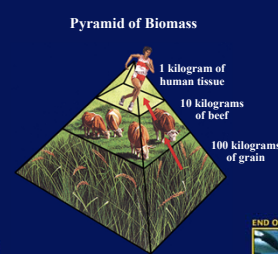
END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Energy and trophic levels: Ecological pyramids

- Biomass** is the total weight of living matter at each trophic level. A pyramid of biomass represents the total weight of living material available at each trophic level.



Pyramid of Biomass

- 1 kilogram of human tissue
- 10 kilograms of beef
- 100 kilograms of grain

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

Cycles in Nature

- Matter, in the form of nutrients, moves through, or is part of, all organisms at each trophic level.
- But matter is cycled and is not replenished like the energy from sunlight. There is a finite amount of matter.


END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The water cycle

- In the water cycle, water is constantly moving between the atmosphere and Earth.



END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The carbon cycle

- From proteins to sugars, carbon is the building block of the molecules of life.
- Linked carbon atoms form the frame for molecules produced by plants and other living things.
- Organisms use these carbon molecules for growth and energy.

END OF SLIDE

PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The carbon cycle

The diagram illustrates the carbon cycle with the following components and processes:

- Atmosphere:** Atmospheric CO₂ is taken up by plants through photosynthesis and released back into the atmosphere through respiration and combustion.
- Land:** Plants take up CO₂ and release it through respiration. Dead plant matter is decomposed, releasing CO₂ back into the atmosphere. Fossil fuels are formed from dead organic matter.
- Water:** CO₂ dissolves in water as dissolved CO₂. Aquatic plants and animals exchange CO₂ with the water.
- Other Processes:** Open burning and fuel combustion release CO₂ into the atmosphere.

Navigation: ? PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The nitrogen cycle

- In the nitrogen cycle, nitrogen is converted from a gas to compounds important for life and back to a gas.

Navigation: ? PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The nitrogen cycle

The diagram illustrates the nitrogen cycle with the following components and processes:

- Atmosphere:** Nitrogen in the atmosphere is taken up by plants and animals.
- Soil:** Nitrogen-fixing bacteria in the soil convert atmospheric nitrogen into soil nitrogen. Some excess nitrogen evaporates from the soil back into the atmosphere.
- Living Organisms:** Nitrogen is assimilated by plants and animals. Dead plant matter is decomposed by decomposing organisms, releasing nitrogen back into the soil.
- Decomposition:** Decomposers (bacteria and fungi) break down tissues and wastes, releasing nitrogen-containing compounds back into the soil.
- Soil Bacteria:** Nitrogen-fixing soil bacteria convert soil nitrogen back into atmospheric nitrogen.

Navigation: ? PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The phosphorus cycle

- In the phosphorus cycle, phosphorus moves between the living and nonliving parts of the environment.

Navigation: ? PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES

2.2 Nutrition and Energy Flow

The phosphorus cycle

The diagram illustrates the phosphorus cycle with the following components and processes:

- Short-term Cycle:**
 - Rain washes phosphates from the land into streams and oceans.
 - Phosphates become available for plants again.
 - Plant wastes and animal wastes are released into the soil.
 - Soil decomposers act on plant and animal wastes, releasing phosphates into the soil.
 - Phosphates leach into streams from the soil.
- Long-term Cycle:**
 - Phosphate enters streams and oceans from weathering of rocks, runoff, and leaching from soil.
 - Geologic process of uplifting occurs over millions of years.
 - Decaying materials containing phosphates settle into streams and oceans.
 - New rock forms from sedimentation.
 - Phosphate becomes locked in rocks.

Navigation: ? PREVIOUS SLIDE TABLE OF CONTENTS NEXT SLIDE RESOURCES