Biology

Unit 9

Ecology

9:1 Populations

<u>SPECIES</u>: organisms of the same kind which are able to interbreed and reproduce

Example: Horse $_+$ Donkey \rightarrow Mule (64 + 62 \rightarrow 63 chromosomes and cannot produce offspring)



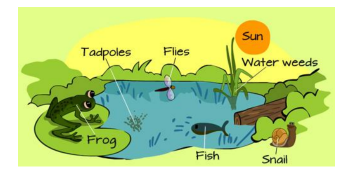
ECOLOGY: the scientific study of interactions of organisms with each other and with their environment

BIOSPHERE: the surface of the Earth (air, land, water) where living things exist.

The biosphere includes land, water, and atmosphere. It extends from 8 km above the Earth's surface to 11 km below the ocean's surface.

BIOMASS: organic material in an ecosystem Example: Plant matter, forest residues (dead, trees, branches, tree stumps), yard clippings, wood chips and even municipal solid waste

<u>ECOSYSTEM</u>: the interactions among the living populations of a community and the nonliving elements in their environment



<u>BIODIVERSITY:</u> the variety of life forms within a given ecosystem, biome, or for the entire Earth It is used to measure the health of an ecosystem.

BIOTIC FACTORS: living elements in an ecosystem, organisms

Example: Animals, Plants, and Fungi

<u>ABIOTIC FACTORS</u>: nonliving elements in an ecosystem Example: soil, temperature, water, noise

<u>HABITAT</u>: the physical space in which an organism lives Would be considered the organism's address

Example: Bee \rightarrow Bee hive in a forest or field.



<u>NICHE:</u> a species way of life or the role the species plays in the community

Would be the organism's occupation

Example: Bees \rightarrow making honey, pollinating flowers, and drinking nectar

<u>POPULATION</u>: individuals of the same species that live in the same place

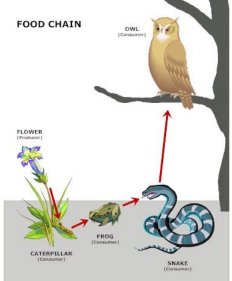
<u>COMMUNITY</u>: individuals of all the different species in a given area

9:2 Energy for Life

<u>FOOD</u>: an organic compound that living things may break down and use for energy

<u>FOOD CHAIN</u>: diagram showing the relationship between organisms and their food supply

- Energy flows in ONE direction from producers to various levels of consumers
- flower→caterpillar→frog→snake→owl



PRODUCER/AUTOTROPH: an organism

that produces its own food through photosynthesis and brings energy from nonliving sources into the community e.g. green plants, algae

olg. green plants, alga

Two niches of producers:

- PHOTOAUTOTROPHS: using light energy (plants)
- <u>CHEMOAUTOTROPHS</u>: using chemical energy (cyanobacteria)

<u>CHEMOSYNTHESIS:</u> process where autotrophs can make own food in the absence of light where they use energy



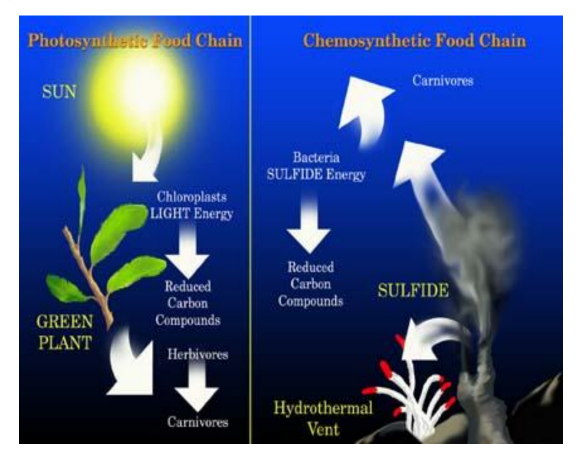
stored in chemical bonds of inorganic molecules to produce carbohydrates

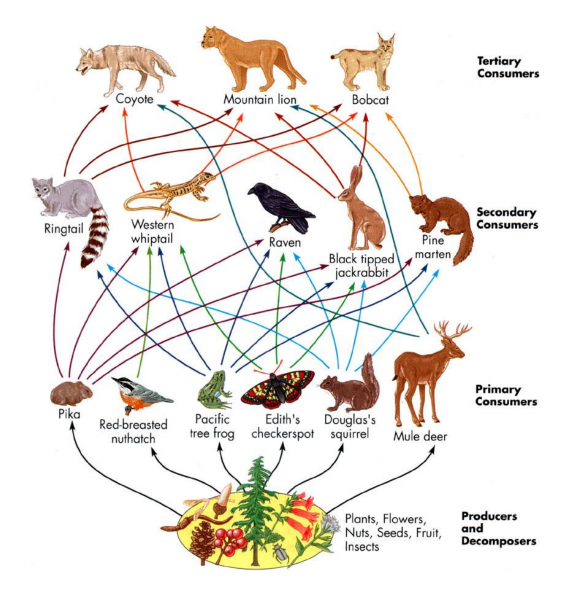
Example: Bacteria that live in HOSTILE places such as deep sea vents, volcano vents, hot springs, and marshes

<u>CONSUMER/HETEROTRPH</u>: an organism that depends on others for its food e.g. animal, bacteria, fungi

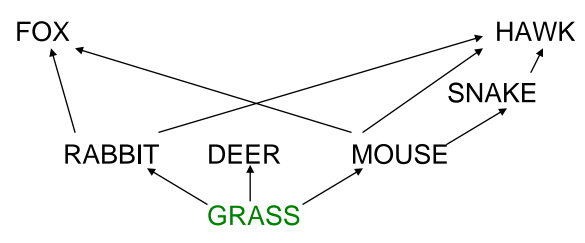
<u>HERBIVORE</u>: (1st order consumer) organism that eats plants <u>CARNIVORE</u>: (2nd, 3rd or higher order consumer) organism that eats animals

<u>OMNIVORE</u>: organism that eats both plants and animals e.g. human





<u>FOOD WEB</u>: diagram showing a group of food chains that are related



<u>DECOMPOSER</u>: small organisms break down dead matter into CO₂ minerals (inorganic material) for use



that and plant

e.g. bacteria, molds

DETRITIVORES: small organisms that feed on plant and animal remains

e.g. mites, earthworms, snails, and crabs



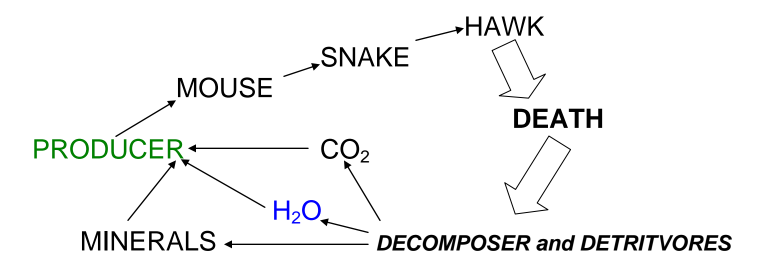
<u>SCAVENGER</u>: animals that feed on dead matter

e.g. buzzard

PREY: animal that is hunted for food

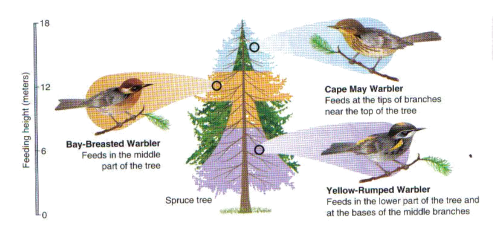
<u>FOOD CYCLE</u>: diagram showing how matter travels from producer to consumer and back to producer

- The consumer at the top will die and bacteria in the group will decompose to return nutrients to the soil
- Producers absorb the nutrients and it is recycled



9:3 Ways Organisms Interact

<u>COMPETITIVE EXCLUSION PRINCIPLE:</u> no two species can share the same niche; a species will be eliminated by a community because of competition.



<u>RESOURCE:</u> anything needed by an organism for life Example: Nutrients, Water, Light, Space

<u>LIMITING FACTOR:</u> when a nutrient is in short supply or cycles slowly, it will limit the growth of the population Example: During a drought, not enough food available and many kangaroos starved

<u>COMPETITION:</u> when organisms (different or same species) compete with each other for available resources Example: compete for food, shelter, mates, space/territory, light





PREDATOR: animal that hunts another animal for food

<u>COOPERATION:</u> between the SAME species where they live together and help each other

Example: Share foods, childcare responsibilities, groom each other, and take care of sick, hunt in packs, provide protection



<u>SYMBIOSIS:</u> between DIFFERENT species where they live in close association with another kind of organism

Three kinds of Symbiosis:

- <u>MUTUALISM</u>: both organisms benefit
 - Insects transfer pollen
 between plants as they gather nectar for food
 - Birds eat parasites living on the hides of giraffes and



rhinos, while enjoying protection from predators

- Clown fish receive protection from enemies by hiding in sea anemones, sea anemone gets scraps of leftover food dropped by fish
- <u>COMMENSALISM</u>: one organism benefits; while the other is neither harmed nor helped
 - Pilot fish receive scraps of food dropped by shark; Shark is neither harmed nor helped



- Hermit crabs make homes in shells abandoned by snails; snail is not harmed by crab
- <u>PARASITISM</u>: one organism benefits; other is harmed in some way
 - Tick feeds on dog's blood; dog has discomfort and can get diseases/infection
 - Barnacles are crustaceans that attach to the surface of whales and feed on their skin and fluids; Whale is harmed

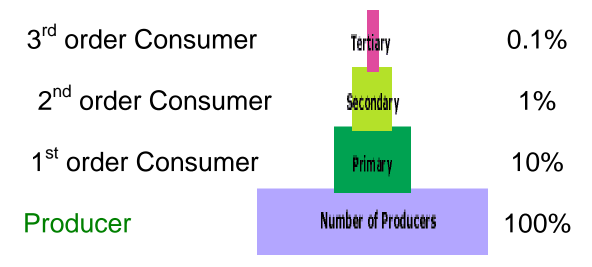


9:4 Energy Pyramids

PYRAMID OF ENERGY (aka Pyramid of Numbers):

quantitative relationship between organisms in a food chain

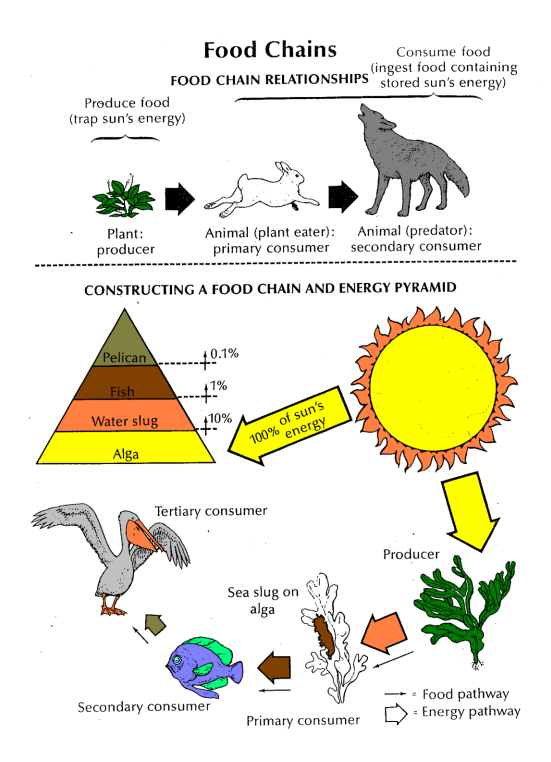
- Each higher feeding level receives only 1/10 the energy available to the previous level. 90% of the energy is:
 - It is used for life processes such as growth, development, movement, metabolism, transport, and reproduction
 - Or lost as HEAT
- Each higher feeding level has 1/10 of the number of organisms at the previous level. This 90% decrease in numbers occurs because of the energy losses when one organism feeds on another.



TROPHIC LEVEL: each level in a food chain

- Producers: always the first trophic level
- Herbivores: second trophic level
- Carnivores/Omnivores: make up the remaining trophic levels

Energy is always "lost" as heat energy at each trophic level. Matter is always recycled.



<u>SUCCESSION</u>: the series of ecological changes that every community undergoes over long periods of time.

<u>PRIMARY SUCCESSION</u>: colonization of new sites by communities of organisms; takes place on bare rock

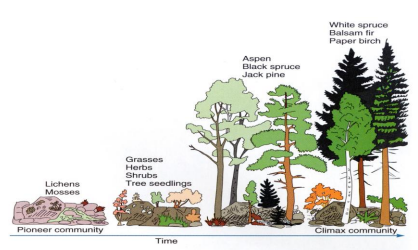
Will develop from three sources:

- 1. Volcanic lava flow cools and forms rock
- 2. Glaciers retreat and expose rock
- 3. Landslides

9:5 Succession

PIONEER ORGANISM: the

first organisms to colonize a new site Example: lichens and algae are the first to colonize



The Process of Primary Succession

- 1. Small hardy plants such as lichens will gradually break down the surface of rock and soil will start to form.
- 2. As plants grow and die they add organic material from their bodies to the soil that is forming. Worms and insects will start to move in to the community.
- 3.As a thin soil forms, other small plants such as grass and small shrubs will begin to grow. This adds to the soil as they grow and die.

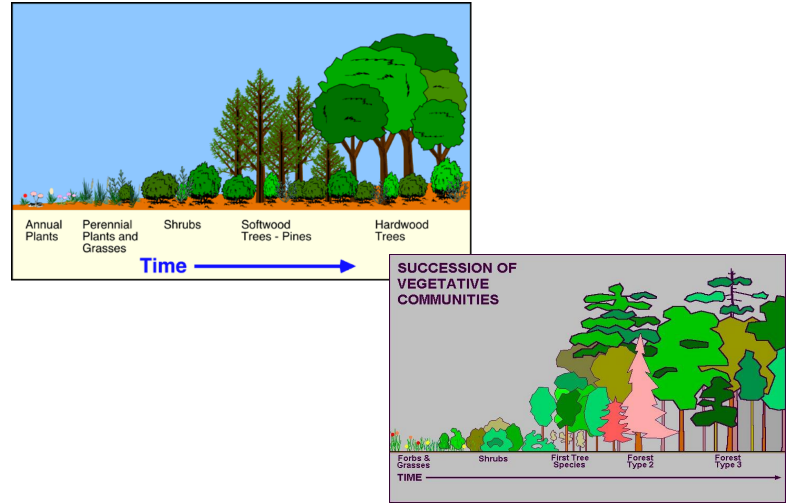
- 4. Small animals such as mice and rabbits will move into area as more plants grow to provide food and shelter.
- 5. Over time, as the soil becomes rich and deeper, more large plants will grow such as large shrubs.
- 6. Climax community forms if the abiotic conditions are favorable, trees will grow and a forest will form where once there was only bare rock.

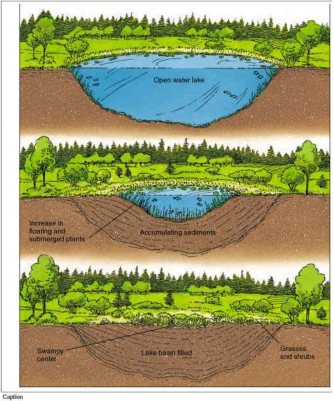
SECONDARY SUCCESSION: sequence

of community changes that takes place when a community is disrupted by natural disaster or human actions; takes place on existing soil and is a replacement



Example: Farmer plowing land, a fire levels portions of the forest





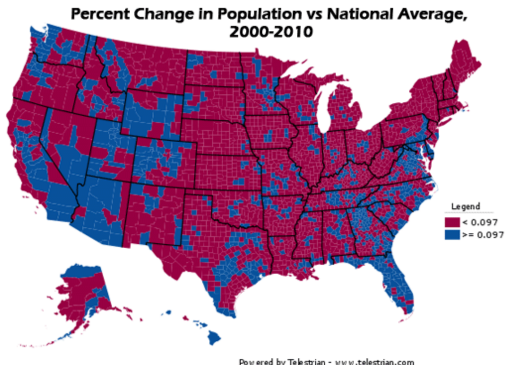
(a) What begins as a lake gradually fills with organic and inorganic sediments, which successively shrink the area of the pond. A bog forms, then a marshy area, and finally a meadow completes the successional stages. (b) Aquatic succession in a mountain lake. [Photo by Bobbé Christopherson.]

<u>CLIMAX COMMUNITY</u>: the stage in succession where the community has become relatively stable through successful adjustment to its environment

9:6 Properties of Populations <u>POPULATION DENSITY</u>: a measure of how crowded a population is, expressed as the number of individuals per unit of area

<u>GROWTH RATE</u>: the amount by which a population's size changes in a given time

Populations are dynamic or constantly changing. Population sizes are increased by: <u>BIRTH</u>: new organisms born into the population <u>IMMIGRATION</u>: organisms moving into the population Population sizes are decreased by: <u>DEATH</u>: organisms leaving the population when they die <u>EMIGRATION</u>: organisms moving away from the population



Populations cannot grow indefinitely because: 1.Resources they depend on become scarce 2.Wastes accumulate

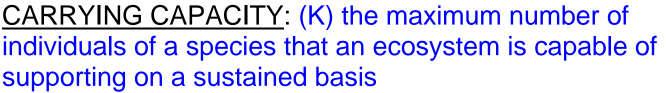
LIMITING FACTOR: a factor that restrains the growth of a population

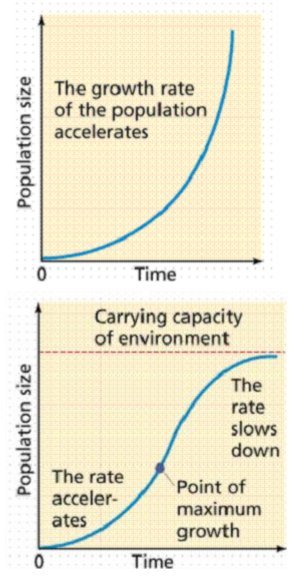
Two Kinds of Limiting Factors:

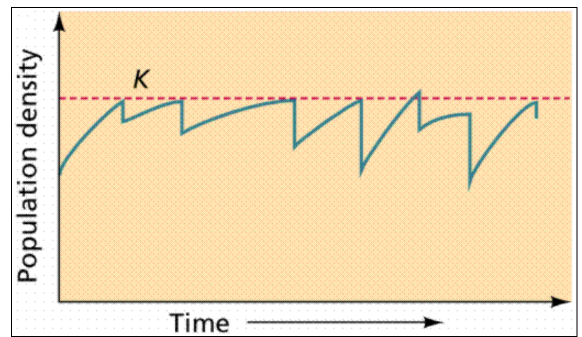
<u>DENSITY DEPENDENT</u>: triggered by increasing population density, so population size determines the effect the factor has on the population. Examples: food or habitat shortages <u>DENSITY INDEPENDENT</u>: reduce the population regardless of the population's size; population size does not determine the effect the factor has on the population. Examples: weather, floods, fires

Two Modes of Population Growth: <u>EXPONENTIAL GROWTH</u>: (J-curve) unlimited growth that occurs when there is no limit to population size

LOGISTIC GROWTH: (S-curve) population growth slows down or stops due to the effect of a limiting factor, such as the carrying capacity of the environment



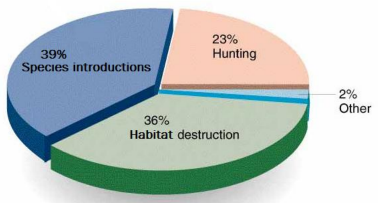




When a population reaches the carrying capacity of the environment, organisms will start to die due to lack of resources or accumulation of waste.

9:7 Extinction

EXTINCTION: when a species disappears from Earth

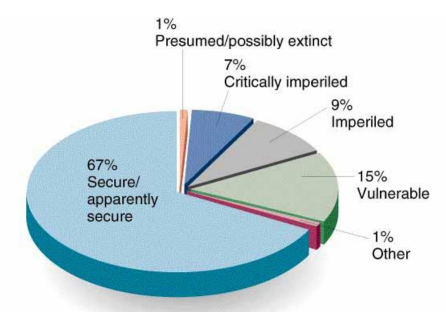


Known Causes of Animal Extinctions since 1600

• Small populations are vulnerable to extinction

 Small populations→more likely to INBREED→causes a decreases in genetic variability and less likely to adapt to environmental changes

ENDANGERED SPECIES: species whose population is in danger of extinction



Species at Risk of Extinction

- Species are now disappearing faster than at any time since the last mass extinction, when the Dinosaurs disappeared 65 million years ago.
- Scientists estimate that about 1/5 of the species in the world may disappear in just the next century.

What are the greatest threats to Biodiversity?

 HABITAT DESTRUCTION More than ½ the world's Tropical Rain Forests have been destroyed and the other ½ is likely to be gone by 2020. Tropical Rain forests contain 20% of all species on Earth.



SPECIES INTRODUCTION <u>INVASIVE SPECIES</u>: organisms that are not indigenous or native to a given area, may adversely affect the habitats they invade

- Many invasive species have been accidentally or deliberately introduced to a new location by human activity
- Native species may not be able to compete with invasive species, causing extinction of native species



Kudzu overtaking shrubs



Japanese Beetle



African Honeybee (very aggressive)



Honeysuckle