# Chapter 37: Communities and Ecosystems



Honors Biology 2013

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### Community

- \* Community all of the populations living close enough for potential interaction
- Boundaries of a community can be large or small
- Communities are described by their species composition

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#### Interspecific Interactions

- \* Interspecific interactions relationships with individuals of
  - These interactions can be either helpful or harmful
- Interspecific competition when populations of two different species compete for
  - the same limited resource This interaction is generally negative for both populations



## Competition

- \* Occurs when a shared resource is limited
- Ecological niche the role of an organism in its ecosystem, everything that organism needs to survive
  - Ex. Virginia's warbler
- \* Competition occurs when two niches overlap
- Competition lowers the carrying capacity of both populations

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#### Mutualism

- Benefits both populations
- Ex. Reef-building corals and photosynthetic dinoflagellates (unicellular algae)



Fig. 37.4

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#### Predation

- Predation benefits the predator but kills the prey
- Prey used adaptive strategies
  - Camouflage
  - Mechanical defenses
  - Chemical defenses

## Herbivory

- Not usually fatal although plants have to expend energy to replace the loss
- Plants have defenses
  - Mechanical
  - Chemical

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#### Coevolution

- Coevolution similar evolutionary adaptations in two species
- A change in one species will put pressure on another species to change
  - Ex. Heliconius (type of butterfly) and Passiflora (flowering plant)



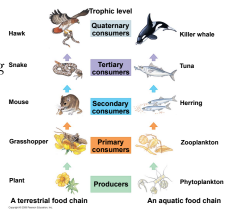
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#### Parasites and Pathogens

- Parasite lives on or in a host from which it obtains nourishment
- Pathogens disease-causing bacteria, viruses, fungi, or protists (can be thought of as microscopic parasites)
- Non-native pathogens can cause huge problems

## Trophic Structure

- \* Trophic structure a pattern of feeding snake relationships
- Food Chain sequence of food transfer up trophic levels



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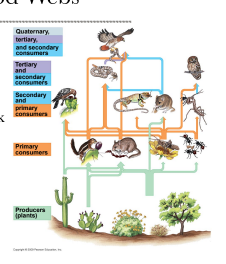
## Detritivores and Decomposers

- Obtain their energy from detritus (dead material produced at all trophic levels)
- Detritivores consume detritus (often animals like earthworms, rodents, insects, catfish, and crayfish)
- \* Decomposers prokaryotes and fungi

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#### Food Webs

 Food Web - network of interconnecting food chains



### Species Diversity

- Species Diversity has two components
  - Species richness the number of different species in a community
  - Relative abundance how many of each species are in the community
- Plant species diversity impacts animal species diversity
- Species diversity also impacts pathogens
- Bad for agriculture (monocultures)

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## **Keystone Species**

- Keystone Species species whose impact on its community is much larger than its biomass or abundance indicates
  - occupies a niche that holds the entire community together
- The only way to study these is to remove the species and see what happens
- \* Ex. Pisaster (sea star)
- \* Ex. Diadema antillarum (sea urchins)

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#### Disturbances

- Disturbances events that damage biological communities, remove organisms from them, and alter the availability of resources
- Some communities are more prone to disturbances
- \* Disturbances are not always ultimately negative

## **Ecological Succession**

- Two types:
  - Primary succession when ecological succession begins from a virtually lifeless area with no soil
  - Secondary succession after a disturbance has destroyed the existing community but has left the soil intact

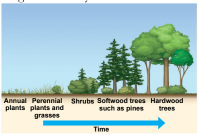


Fig. 37.12

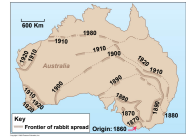
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## **Invasive Species**

- Humans transport plants and animals around the globe either intentionally or accidentally
- Invasive species a non-native species that can cause environmental damage
- Invasive species may be able to outcompete the native species
- Ex. Rabbits in Australia

Fig. 37.13





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### Biological Control

- \* Biological control intentional release of a natural enemy to attack the pest population
  - \* Ex. Rabbits in Australia

#### Ecosystems

- Ecosystem consists
  of all the organisms in
  a community as well
  as the abiotic factors
- Energy flow passage of energy through an ecosystem
- Chemical cycling transfer of materials within an ecosystem

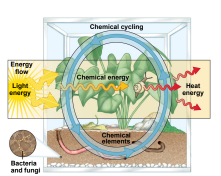


Fig. 37.14

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## **Primary Production**

- Primary productivity the amount of solar energy converted to chemical energy (organic compounds like sugars) in a given area and during a given time period
  - This determines the amount of energy available to the entire ecosystem
- Biomass the amount of living organic matter in an ecosystem

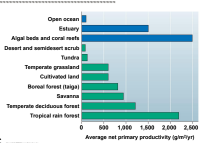


Fig. 37.15

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## **Energy Supplies**

- Energy supply limits the length of food chains
- About 10% of energy goes from one trophic level to the next
- Most energy is lost as heat

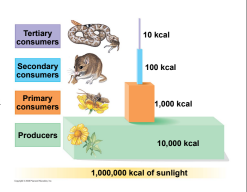


Fig. 37.16

## Biogeochemical Cycles

- Biogeochemical cycles include both biotic and abiotic components
- Abiotic reservoirs where chemicals accumulate outside of living organisms
- Key cycles:
  - Carbon
  - Phosphorus
  - Nitrogen



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