

#### **Ecosystems and Living Organisms**

© Cliff Keeler/Alamy



### **Overview of Chapter 5**

- Evolution: How Populations Change Over Time
- Principles of Population Ecology
- Biological Communities
- Species Richness in a Community
- Community Development

#### Yellowstone and gray wolves

- Wolves are a top predator, were near extinction, listed endangered in 1974
- Reintroduced into Yellowstone 1995
- Wolves are having far reaching effects on ecosystems
  - Wolves prey on elk, less overgrazing, greater biodiversity of plants and small predators, reduced coyote and increased scavenger populations



### **Evolution**

- The cumulative genetic changes that occur in a population of organisms over time
  - Current theories proposed by Charles Darwin, a 19<sup>th</sup> century naturalist
  - Occurs through natural selection
- Natural Selection
  - Individuals with more favorable genetic traits are more likely to survive and reproduce
  - Frequency of favorable traits increase in subsequent generations (adaptation)

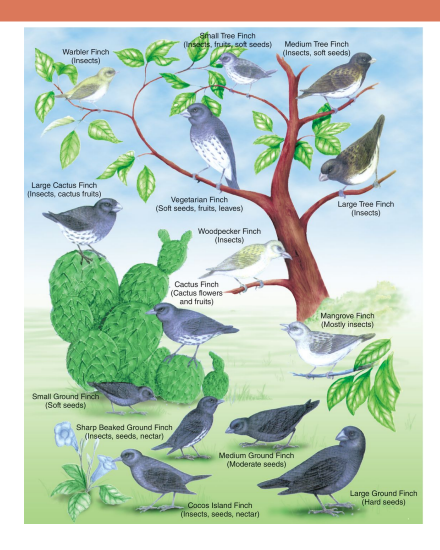
### **Natural Selection**

Based on four observations about the natural world:

- 1. High Reproductive Capacity
  - Produce more offspring than will survive to maturity
- 2. Heritable Variation
  - Individuals vary in traits that may impact survival
- 3. Limits on Population Growth, or a Struggle For Existence
  - Outside pressure on which individuals will survive
- 4. Differential Reproductive Success
  - Best-adapted individuals reproduce more successfully than less adapted individuals

#### **Natural Selection**

 Darwin's finches exemplified the variation associated with natural selection



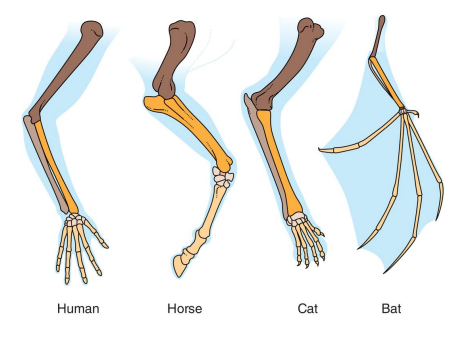
### Modern Synthesis

- Combined natural selection with modern understanding of genetics for unified explanation
  - Includes research in fossils, developmental biology, classification, ecology, biogeography

#### Modern Synthesis

#### Similarities of bone structure in fossils demonstrate relationships

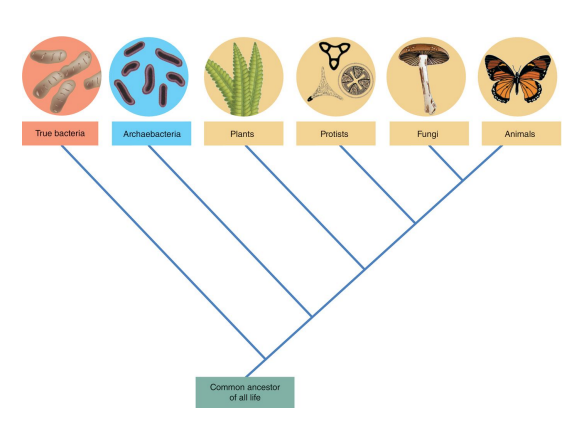




© 2015 John Wiley & Sons, Inc. All rights reserved.

#### **Domains of Life**

□ We can trace similarities and make a 'family tree' of all organisms Can change with new knowledge



### **Principles of Population Ecology**

#### Population Ecology

- Study of populations and how and why numbers change over time
- Important for
  - Endangered species
  - Invasive species
  - Proper management (ex: deer)

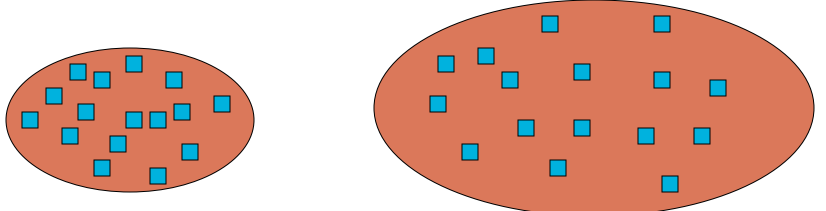
#### Population

Group of individuals of same species living in the same geographic area at the same time

### **Population Density**

#### Population density

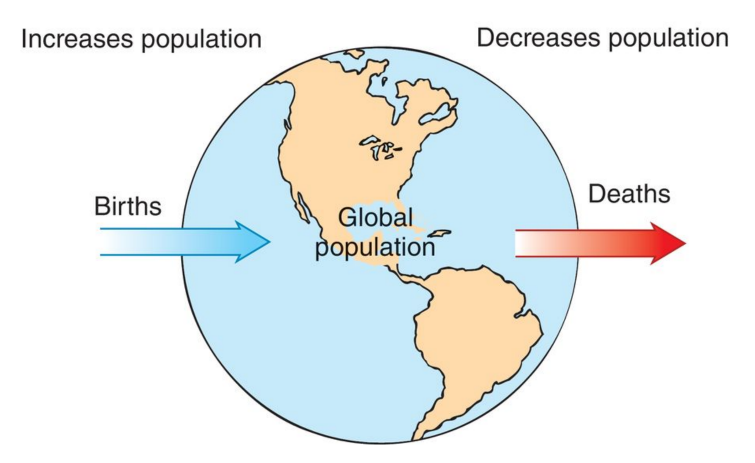
- The number of individuals of a species per unit area or volume at a given time
- Ex: minnows per liter of pond water
- Ovals below have same population, and different densities



#### Growth Rate

- The rate of change of a population's size, expressed as percent per year
  - $\Box r = b d$
  - r = growth rate, b = births/1000 people, d = deaths/ 1000 people
- Ex: A hypothetical human population has10,000 people, and 200 births per year (20 births per 1000 people) and 100 deaths per year (10 deaths per 1000 people)
  - r = (20 / 1000) (10 / 1000)
  - □ *r* = 0.02 − 0.01 = 0.01, or 1% per year increase

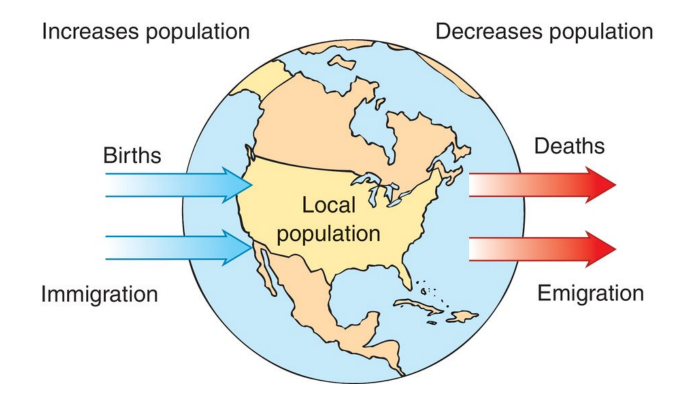
#### **Change in Population Size**



#### Growth Rate

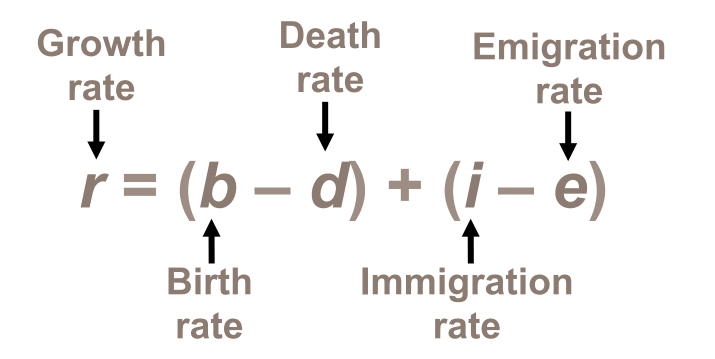
Can include dispersal in equation
 movement of individuals in or out of area
 Dispersal important for
 Population management
 Dispersal of genes

### **Change in Population Size**



In local populations, such as the population of the United States, the number of births, deaths, immigrants, and emigrants affects population size.

### **Calculating Population Change**



Birth (*b*), Death (*d*), Immigration (*i*) and Emigration (*e*) are calculated per 1000 people

### Maximum Population Growth

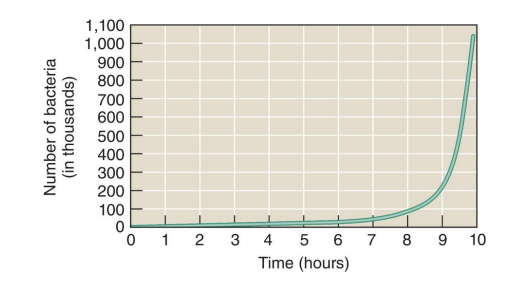
- Intrinsic Rate of Growth (Biotic Potential)
  - Growth rate under ideal conditions, exponential
     J- Shaped Curve
- Each species has own based on life history characteristics
  - Age of onset of reproduction
  - Fraction of lifespan for reproduction
  - # of reproductive periods
  - # of offspring per reproductive period

### Maximum Population Growth

Time (hours)	Number of bacteria
0	1
0.5	2
1.0	4
1.5	8
2.0	16
2.5	32
3.0	64
3.5	128
4.0	256
4.5	512
5.0	1,024
5.5	2,048
6.0	4,096
6.5	8,192
7.0	16,384
7.5	32,768
8.0	65,536
8.5	131,072
9.0	262,144
9.5	524,288
10.0	1,048,576

#### □ Larger organisms, smaller rates

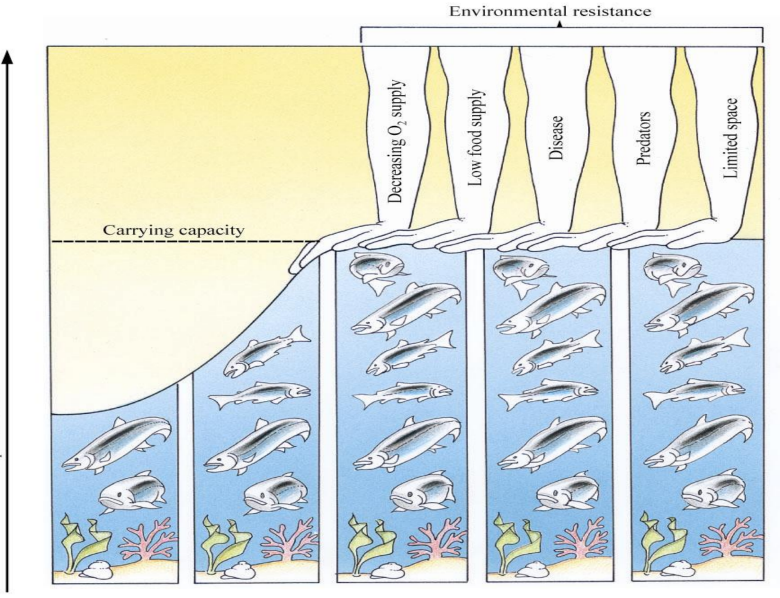
# Smaller organisms, faster reproduction, larger intrinsic rates of increase



#### **Environmental Resistance**

- Environmental limits (resistance to intrinsic growth)
  - Prevent indefinite reproduction
  - Unfavorable food, water, shelter, predation, etc.
- □ Carrying Capacity (*K*)
  - Maximum # of individuals an environment can support
  - Causes leveling off of exponential growth
  - S- shaped curve of logistic population growth

#### **Carrying Capacity**

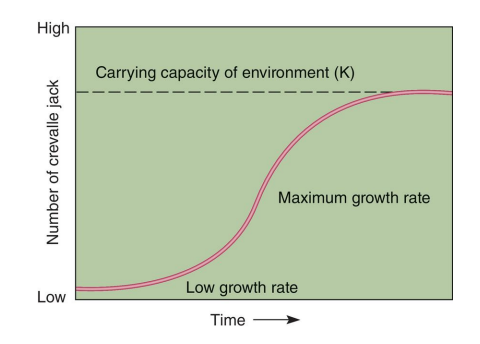


Population size

### **Carrying capacity**



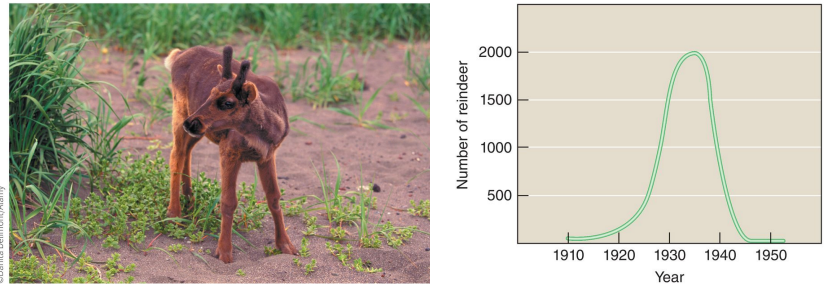
- Logistic population growth – S shape
  - More realistic than exponential
  - Very useful for management
  - Rarely stabilizes, bounces up and down



#### **Population Crash**

#### Overshooting carrying capacity can lead to population crash

Abrupt decline in population density

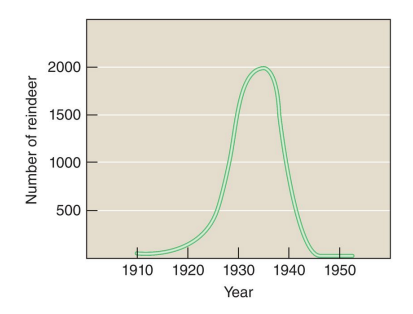


ita Delimont/Alamy

#### Factors That Affect Population Size

#### Density Dependent Factor

- Factor whose effect on population changes as population density changes
- Examples:
  - Predation
  - Disease
  - Competition



#### Factors That Affect Population Size

#### Density Independent Factors

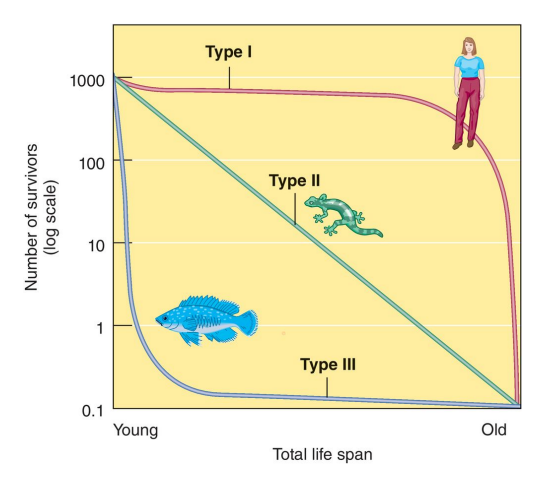
- Factors that affects population size, but is not influenced by changes in population density
- Examples:
  - Killing frost
  - Severe blizzard
  - Fire

### **Reproductive Strategies**

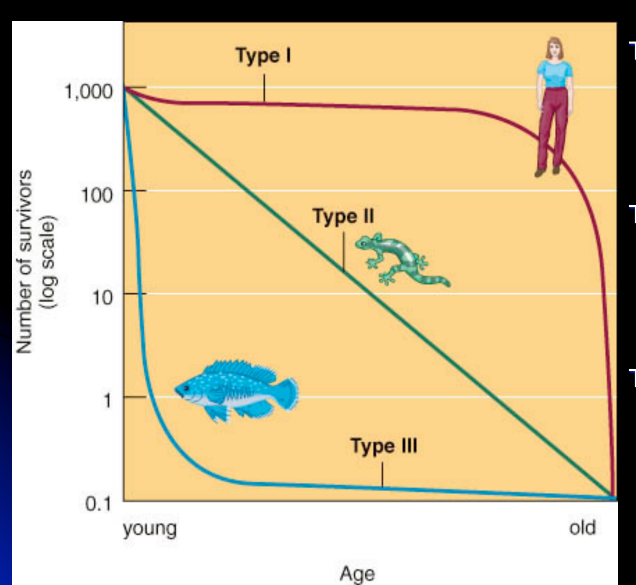
r-selected species	K-selected species
- Small body size	- Small broods
- Early maturity	- Long life span
- Short life span	- Slow development
- Large broods	- Large body size
- Little or no parental care	- Late reproduction
- Probability of long term	- Low reproductive rate
survival is low	- Elephants and
- Mosquitoes and	human beings
Dandelions	

### Survivorship

- Survivorship
  - Proportion of individuals surviving at each age in population
  - Formed from life tables



# Survivorship = the probability that a given individual in a population will survive to a particular age.



Type I Survivorship: the young and those at reproductive age have a high chance of living

Type II Survivorship: the probability of survival does not change with age

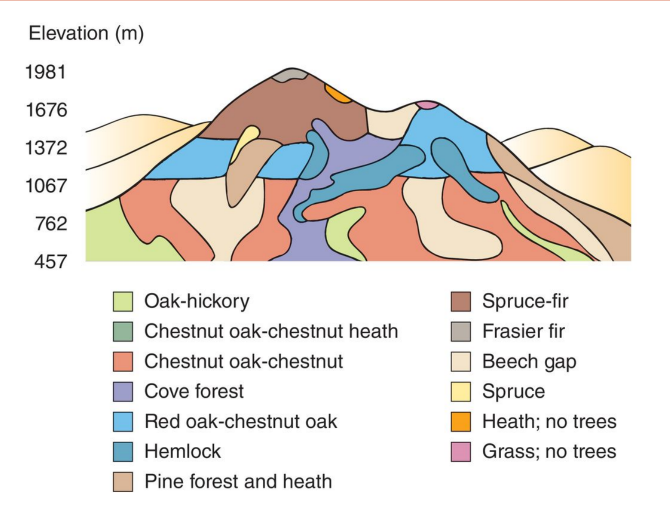
Type III Survivorship: the probability of death greatest early in life, those that survive have high survival rate until old age

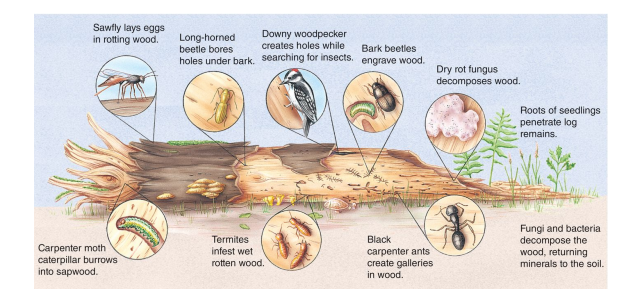
### Metapopulations

A set of local populations among which individuals are distributed in distinct habitat patches across a landscape

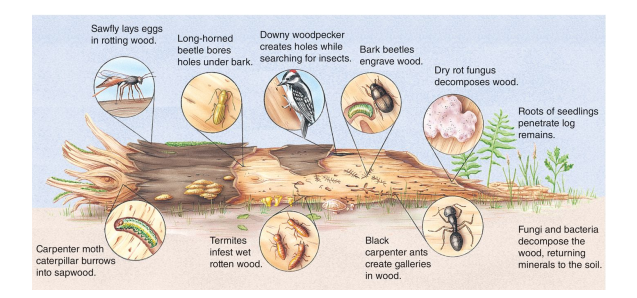
- Source habitats
  - More suitable, births > deaths
  - high emigration (dispersal)
- Sink habitats
  - Less suitable habitat, births < deaths</p>
  - Immigration needed to maintain population

#### Metapopulations

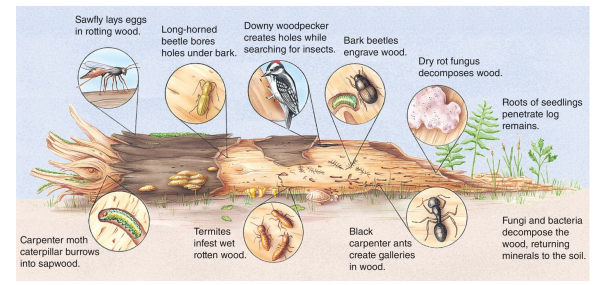


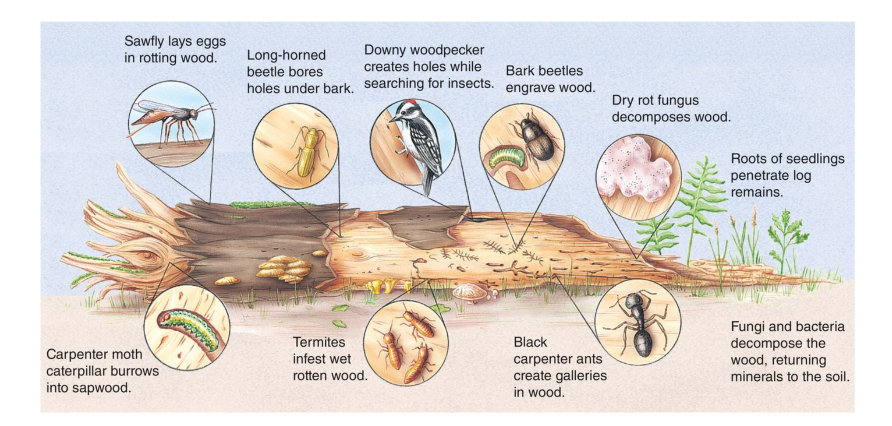


#### Association of different populations of organisms that live and interact in same place at same time

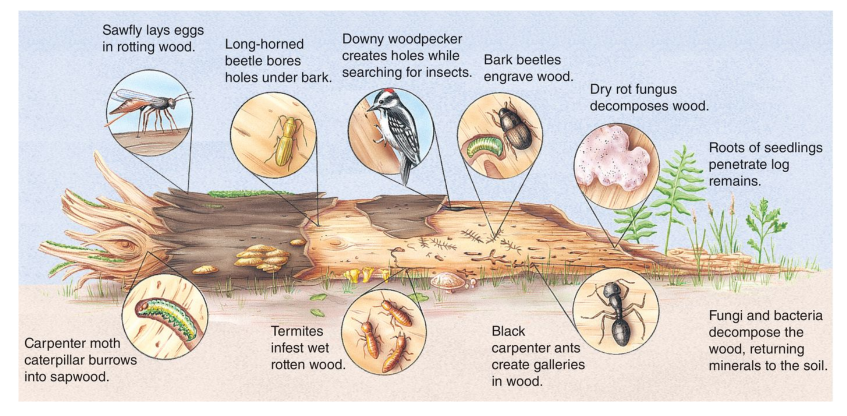


- Association of different populations of organisms that live and interact in same place at same time
- Communities vary greatly in size and lack precise boundaries





## When include non-living environment, termed ecosystem



### **Ecological Niche**

#### Niche is an organism's role

- The totality of an organism's adaptations, its use of resources, and the lifestyle to which it is fitted
- Takes into account all aspect of an organism's existence
  - Physical, chemical, biological factors needed to survive
  - Habitat
  - Abiotic components of the environment

### **Ecological Niche**

- Fundamental niche
  - Potential idealized ecological niche
- Realized niche
  - The actual niche the organism occupies
- Ex: Green Anole and Brown Anole

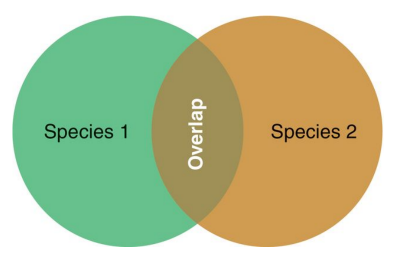


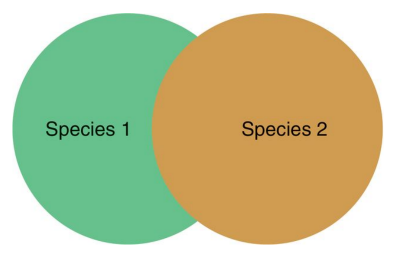


## **Ecological Niche**

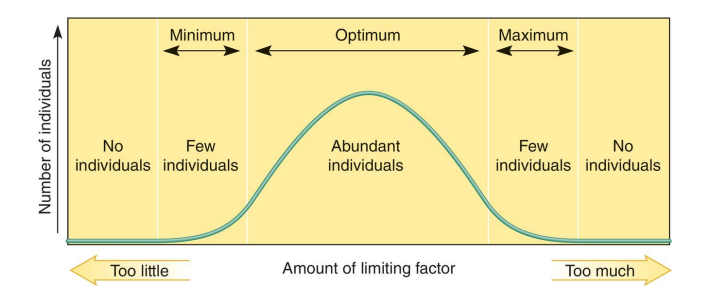
### Green Anole and Brown Anole

- Fundamental niches of 2 lizards initially overlapped
- Brown anole eventually out-competed the green anole for resources
- Drove out green anole, thereby reducing the green anole's realized niche





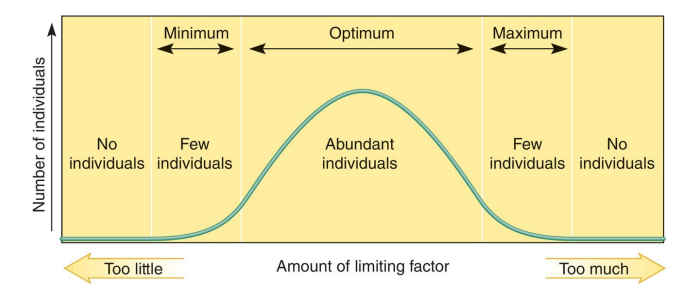
## Limiting Resources



## Limiting Resources

- Any environmental resource that, because it is scarce or at unfavorable levels, restricts the ecological niche of an organism
  - Ex: nutrients, food, territory, water

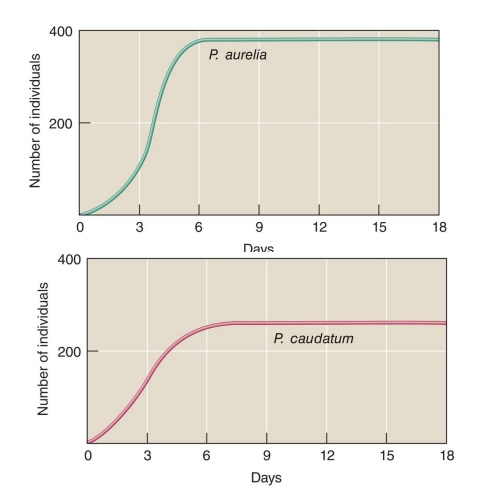
Organisms compete when resources are not plentiful



## Competition

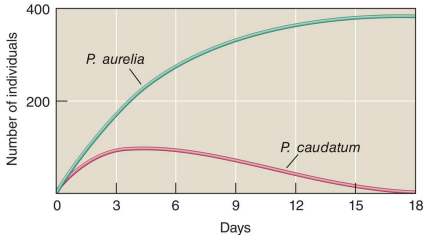
- Interaction among organisms that vie for the same resource in an ecosystem
- Intraspecific
  - Competition between individuals in a population
- Interspecific
  - Competition between individuals in 2 different species

## **Interspecific Competition**



# Species have different K values

When grown together, P. aurelia outcompetes



### **Competitive Exclusion & Resource Petitioning**

### Competitive Exclusion

- One species excludes another from a portion of the same niche as a result of competition for resources
- Resource Partitioning (below)
  - Coexisting species' niche differ from each other



# Symbiosis

- An intimate relationship between members of 2 or more species
  - Participants may be benefited, harmed or unaffected by the relationship
  - Result of coevolution
- Three types of symbiosis
  - Mutualism
  - Commensalism
  - Parasitism



## Mutualism

- Symbiotic relationship in which both members benefit
- Examples
  - Mycorrhizal fungi and plant roots
    - Fungus provides roots with unavailable nitrogen from soil
    - Roots provide fungi with energy produced by photosynthesis in the plant
  - Zooxanthellae and marine coral
    - Work similarly



## Commensalism

- Symbiotic relationship where one species benefits and the other is neither harmed nor helped
- Ex: epiphytes and tropical trees
  - Epiphytes use tree as anchor
  - Epiphyte benefits being closer to sunlight, tree is not affected

her & Baylis/Science Source

## Parasitism

 Symbiotic relationship in which one species is benefited and the other is harmed
 Parasites rarely kill their hosts

- Ex: ticks
  - Ticks attach themselves to skin of animals and consume their blood

Laslo Podor Photography / Getty Images

## Predation

The consumption of one species by another
 Many predator-prey interactions
 Most common is pursuit and ambush (hunting)
 Plants and animals have established specific defenses against predation through evolution

## **Pursuit and Ambush**

- Pursuing prey chasing prey down and catching it
  - Ex: Day gecko and spider; orcas (killer whales) and salmon
- Ambush predators catch prey unaware
  - Camouflage
  - Attract prey with colors or light



### Plant Defenses Against Herbivores

- Plants cannot flee predators
- Adaptations
  - Spikes, thorns, leathery leaves, thick wax
  - Protective chemicals that are poisonous or unpalatable

## **Defensive Adaptation of Animals**

### □ Fleeing or running

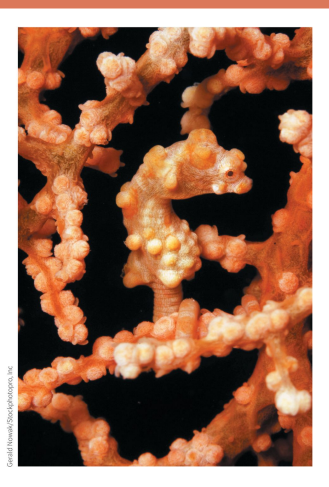
- Mechanical defenses
  - Ex: quills of porcupines, shell of turtles
- Living in groups
- Warning coloration
  - Bright colors that prompt avoidance
  - Chemical defensespoisons



## **Defensive Adaptation of Animals**

### Cryptic coloration

- Animals blend into surroundings
- Helps animals hide from predators
- Example: pygmy sea horse on coral



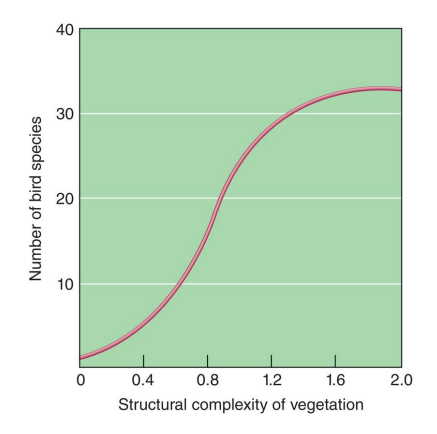
## **Keystone Species**

- A species, often a predator, that exerts profound influence on a community
  - More important to the community than what would be expected based on abundance
- The dependence of other species on the keystone species is apparent when the keystone species is removed
  - Protecting keystone species is a goal to conservation biologists
- Examples: Yellowstone wolf, beaver

## **Species Richness**

#### The number of species in a community

- Tropical rainforests = high species richness
- Isolated island = low species richness
- Related to the abundance of potential ecological niches
- Richness often greater at margins due to transition - ecotone



## **Ecosystem Services**

- Important environmental benefits that ecosystems provide, such as:
  - Clean air to breathe
  - Clean water to drink
  - Fertile soil in which to grow crops

Ecosystem	Services Provided by Ecosystem
Forests	<ul> <li>Purify air and water</li> <li>Produce and maintain soil</li> <li>Absorb carbon dioxide (carbon storage)</li> <li>Provide wildlife habitat</li> <li>Provide humans with wood and recreation</li> </ul>
Freshwater systems (rivers and streams, lakes, and ground- water)	<ul> <li>Moderate water flow and mitigate floods</li> <li>Dilute and remove pollutants</li> <li>Provide wildlife habitat</li> <li>Provide humans with drinking and irrigation water</li> <li>Provide transportation corridors</li> <li>Generate electricity</li> <li>Offer recreation</li> </ul>
Grasslands	<ul> <li>Purify air and water</li> <li>Produce and maintain soil</li> <li>Absorb carbon dioxide (carbon storage)</li> <li>Provide wildlife habitat</li> <li>Provide humans with livestock and recreation</li> </ul>
Coasts	<ul> <li>Provide a buffer against storms</li> <li>Dilute and remove pollutants</li> <li>Provide wildlife habitat, including food and shelter for young marine species</li> <li>Provide humans with food, harbors, transportation routes, and recreation</li> </ul>
Sustainable agricultural ecosystems	<ul> <li>Produce and maintain soil</li> <li>Absorb carbon dioxide (carbon storage)</li> <li>Provide wildlife habitat for birds, insect pollinators, and soil organisms</li> <li>Provide humans with food and fiber crops</li> </ul>

Adapted from p. 527 of *Climate Change Impacts in the United States,* a report of the National Assessment Synthesis Team, U.S. Global Change Research Program, Cambridge University Press [2001].

# **Community Development**

- Ecological succession: the process where a community develops slowly through a series of species
  - Earlier species alter the environment in some way to make it more habitable by other species
  - As more species arrive, the earlier species are outcompeted and replaced
- Two types of succession
   Primary succession
  - Secondary succession

## **Primary Succession**

- Succession that begins in a previously uninhabited environment
  - No soil is present
  - Ex: bare rocks, cooled lava fields, sand dunes etc.
- General Succession Pattern
  - Lichen secrete acids that crumble the rock (soil begins to form)

#### Lichen $\rightarrow$ mosses $\rightarrow$ grasses $\rightarrow$ shrubs $\rightarrow$ forests

## **Secondary Succession**

- Succession that begins in an environment following destruction of all or part of the earlier community
  - Ex: abandoned farmland, open area after fire
- Generally occurs more rapidly than primary succession

Secondary Succession of an abandoned farm field in North Carolina

