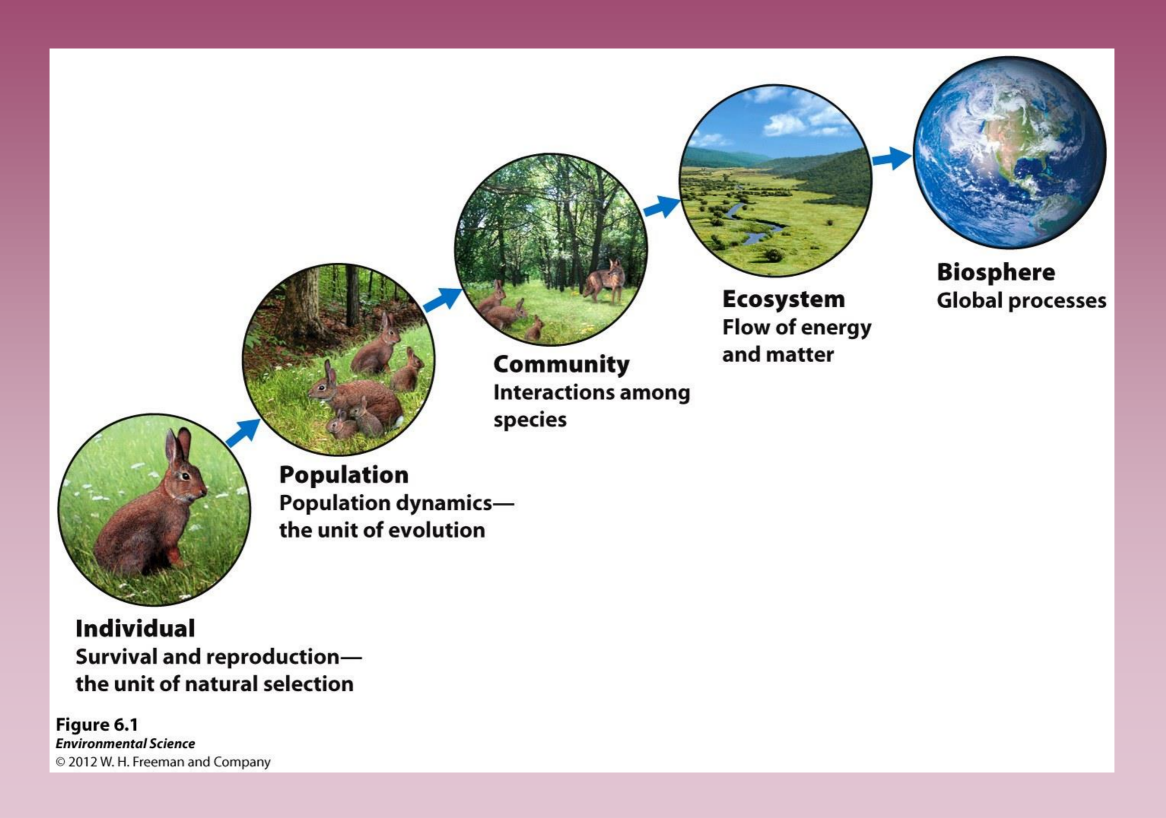


Chapter 6
Population and Community Ecology

Nature exists at several levels of complexity



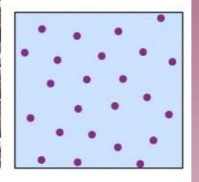
Factors that Regulate Population Abundance

- Population size Phetrotal humber of individuals within a defined area at a given time.
- Population density- the number of individuals per unit area at a given time.
- Population distribution- how individuals are distributed with respect to one another.
- Population sex ratio- the ratio of males to females
- Population age structure- how many individuals fit into particular age categories.



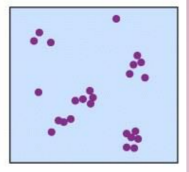
(a) Random distribution





(b) Uniform distribution





(c) Clumped distribution

Figure 6.3

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Factors that Influence Population Size

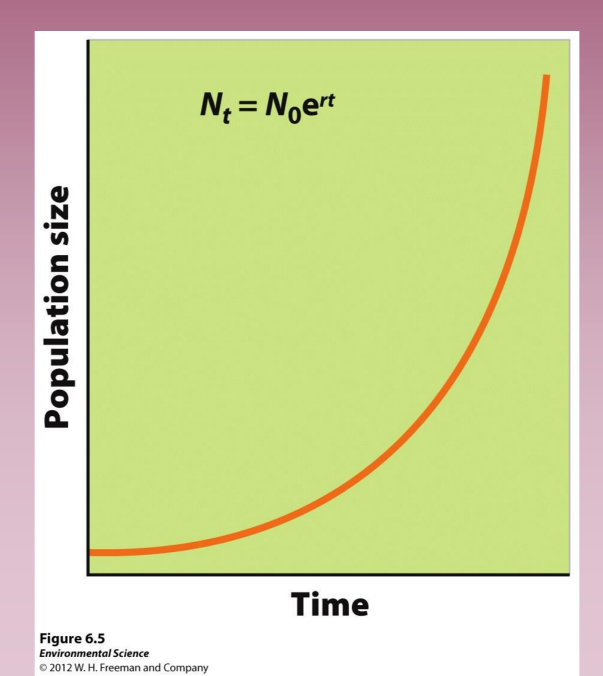
- Density-dependent factors- the size of the population will influence an individual's probability of survival.
- Density-independent factors- the size of the population has no effect on the individual's probability of survival.

Exponential Growth Model

- Growth rate- the number of offspring an individual can produce in a given time period, minus the deaths of the individual or offspring during the same period.
- Intrinsic growth rate- under ideal conditions, with unlimited resources, the maximum potential for growth.

Exponential Growth Model

• J-shaped curve- when graphed the exponential growth model looks like this.

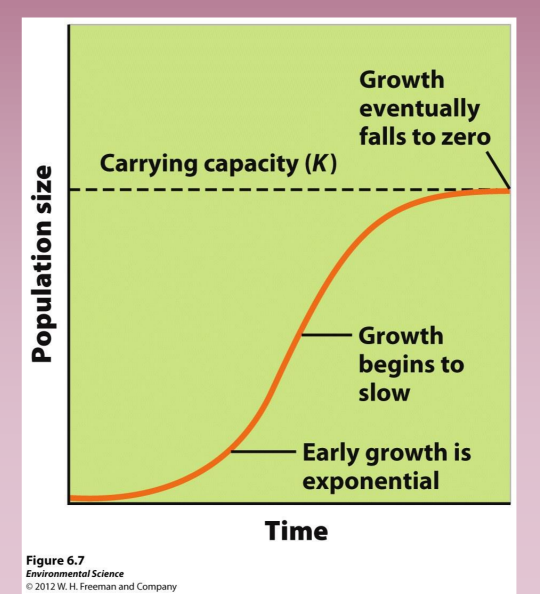


Logistic Growth Model

 Logistic growth- when a population whose growth is initially exponential, but slows as the population approaches the carrying capacity.

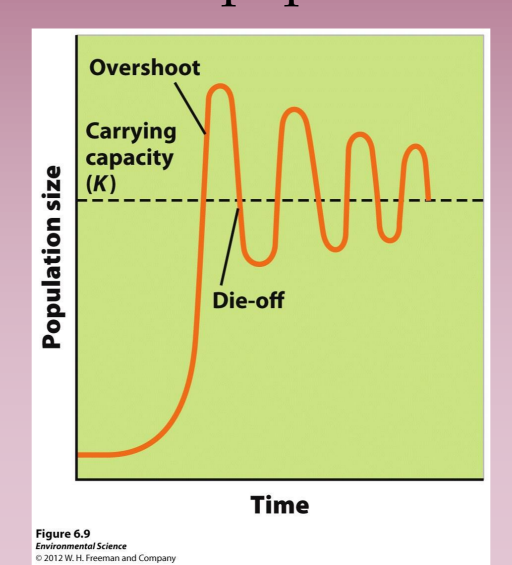
S-shaped curve- when graphed the logistic growth model

produces an "S".



Variations of the Logistic Model

• If food becomes scarce, the population will experience an overshoot by becoming larger than the spring carrying capacity and will result in a die-off, or population crash.



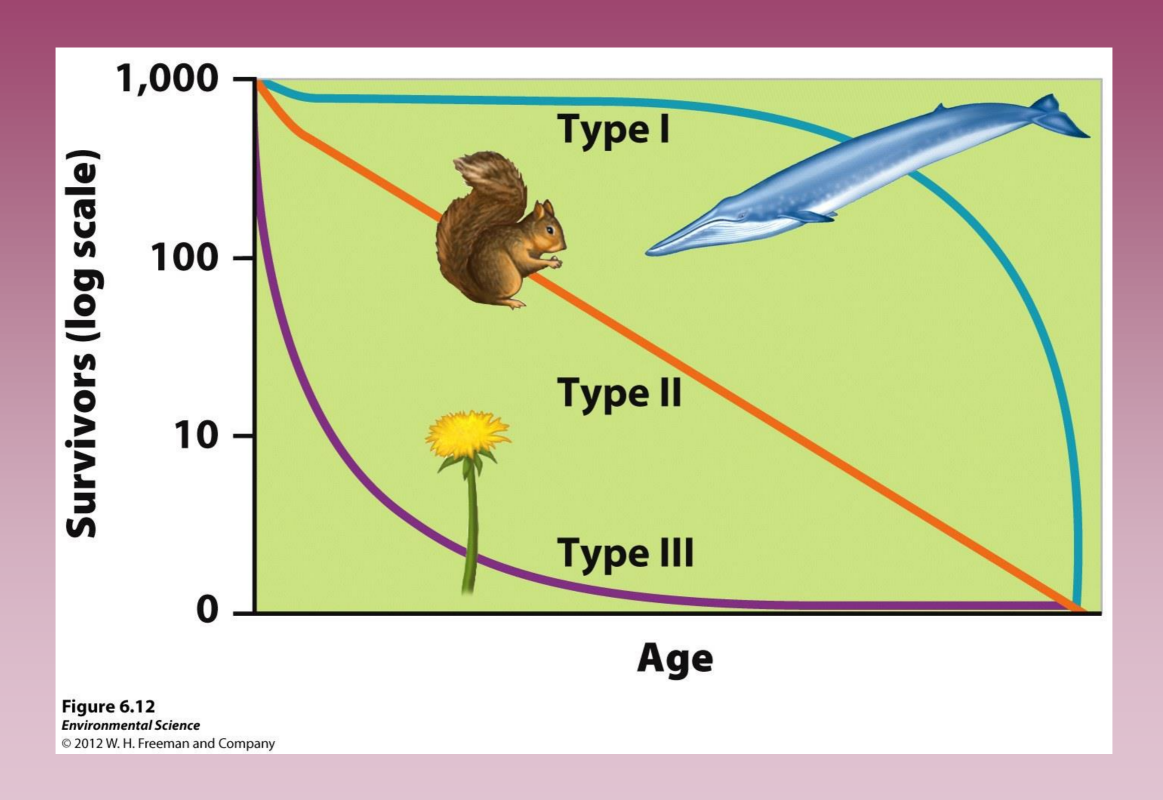
Reproductive Strategies

- K-selected species- the population of a species that grows slowly until it reaches the carrying capacity. Ex. elephants, whales, and humans.
- R-selected species- the population of a species that grows quickly and is often followed by overshoots and die-offs. Ex. mosquitoes and dandelions

TABLE 6.1 Traits of <i>K</i> -selected and <i>r</i> -selected species			
Trait		K-selected species	r-selected species
Life span		Long	Short
Time to reproductive maturity		Long	Short
Number of reproductive events		Few	Many
Number of offspring		Few	Many
Size of offspring		Large	Small
Parental care		Present	Absent
Population growth rate		Slow	Fast
Population regulation independent		Density dependent	Density
Population dynamics		Stable, near carrying capacity	Highly variable

Table 6.1 *Environmental Science*© 2012 W. H. Freeman and Company

Survivorship Curves



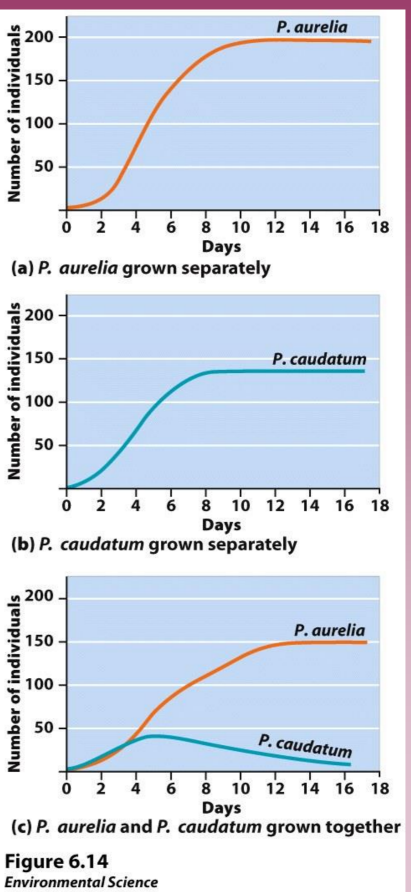
Metapopulations

 Metapopulations- a group of spatially distinct populations that are connected by occasional movements of individuals between them.



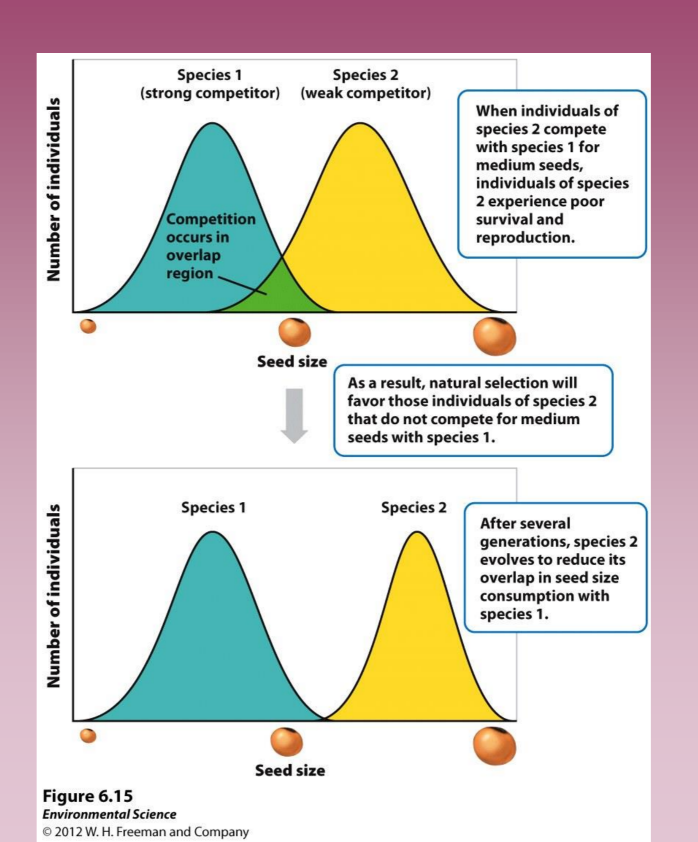
Competition

 Competition- the struggle of individuals to obtain a limiting resource.



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Resource Patitioning



Predation

- Predation- the use of one species as a resource by another species.
- True predators- kill their prey.
- Herbivores- consume plants as prey.
- Parasites- live on or in the organism they consume.
- Parasitoids- lay eggs inside other organisms.

Mutualism

• Mutualism- A type of interspecific interaction where both species benefit.



Figure 6.18
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Figure 6.18 (inset)

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Commensalism

• Commensalism- a type of relationship in which one species benefits but the other is neither harmed nor helped.

TABLE 6.2	Interactions betw and their effects	ween species		
Type of interacti	on Species 1	Species 2		
Competition		_		
Predation	+	<u>-</u>		
Mutualism	+	+		
Commensalism	+	0		
Table 6.2 Environmental Science				

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Keystone Species

• Keystone species- a species that plays a role in its community that is far more important than its relative abundance might suggest.



Figure 6.22 (inset)

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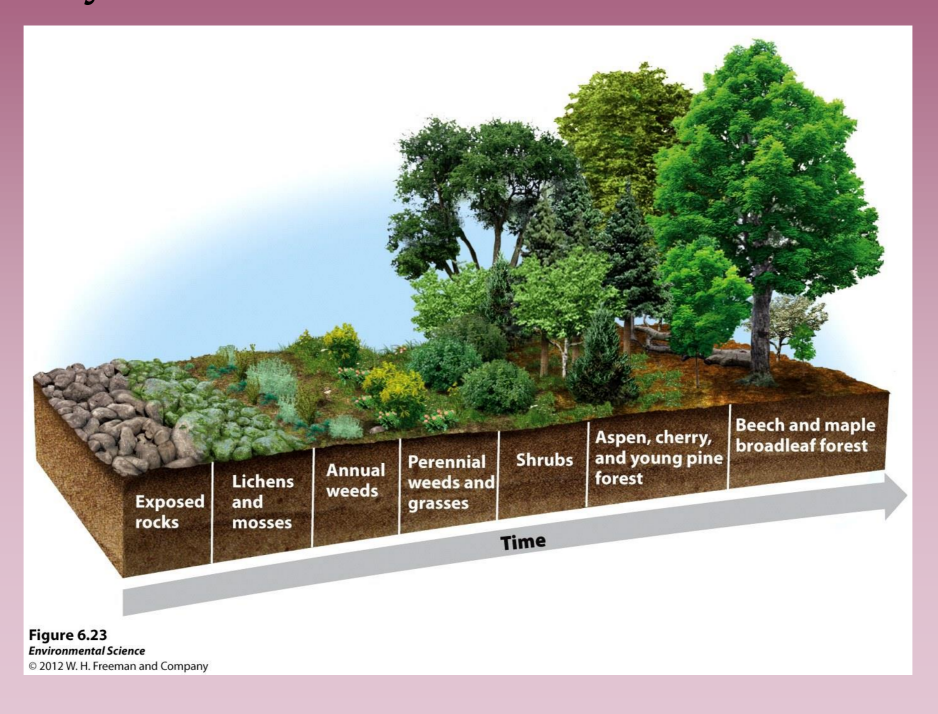
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Figure 6.22
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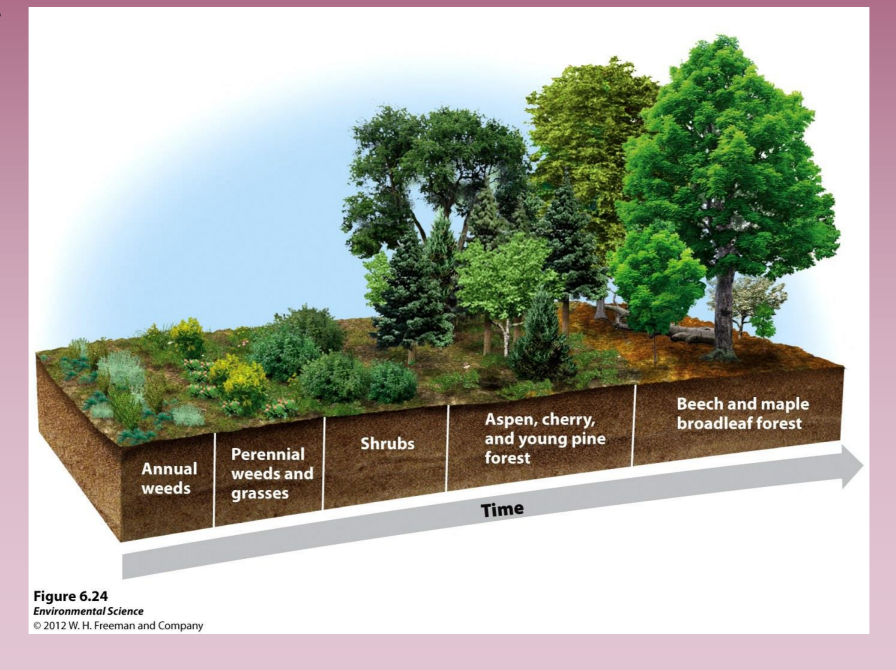
Primary Succession

• Primary succession- occurs on surfaces that are initially devoid of soil.

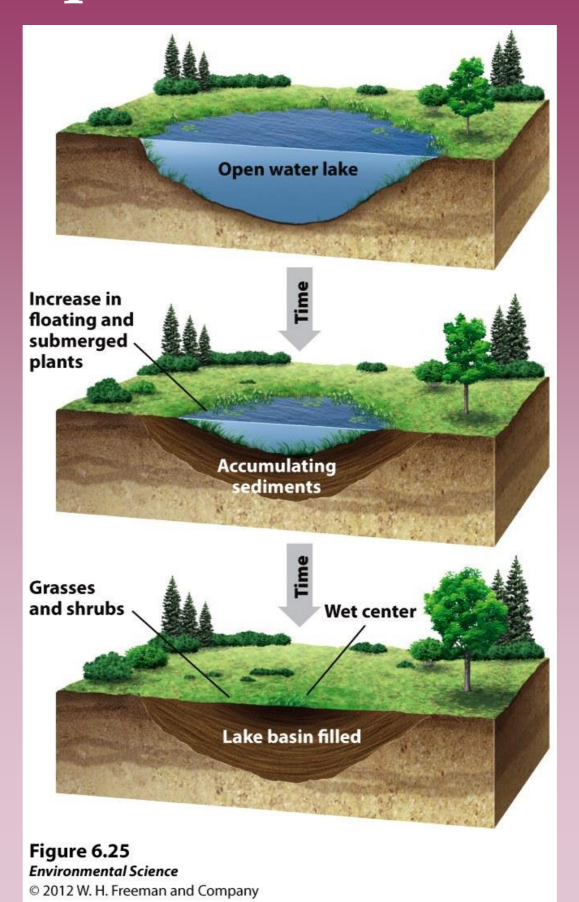


Secondary Succession

• Secondary succession- occurs in areas that have been disturbed but have not lost their soil.



Aquatic Succession



Factors that determine species richness:

- Latitude
- Time
- Habitat size

Theory of Island Biogeography

• Theory of island biogeography- the theory that explains that both habitat size and distance determine species richness.

