LIVING IN THE ENVIRONMENT, 18e G. TYLER MILLER • SCOTT E. SPOOLMAN

5 Biodiversity, Species Interactions, and Population Control

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Core Case Study: Southern Sea Otters - A Species in Recovery

- Live in giant kelp forests
- By the early 1900s they had been hunted almost to extinction
- Partial recovery since 1977
- Why care about sea otters?
 - Ethics
 - Tourism dollars
 - Keystone species

Southern Sea Otter

Left: © Xfkirsten | Dreamstime.com; Right: Paul Whitted/Shutterstock.com





5-1 How Do Species Interact?

 Five types of species interactions competition, predation, parasitism, mutualism, and commensalism—affect the resource use and population sizes of the species in an ecosystem

Most Species Compete with One Another for Certain Resources

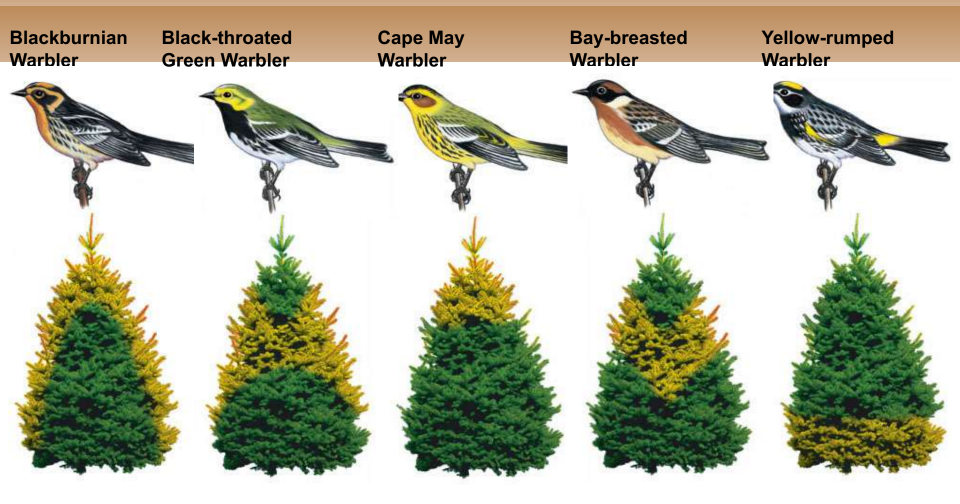
- Five basic types of interactions
 - Interspecific Competition
 - Predation
 - Parasitism
 - Mutualism
 - Commensalism
- Interspecific competition

- Compete to use the same limited resources

Some Species Evolve Ways to Share Resources

- Resource partitioning
- Species may use only parts of resource
 - At different times
 - In different ways

Sharing the Wealth

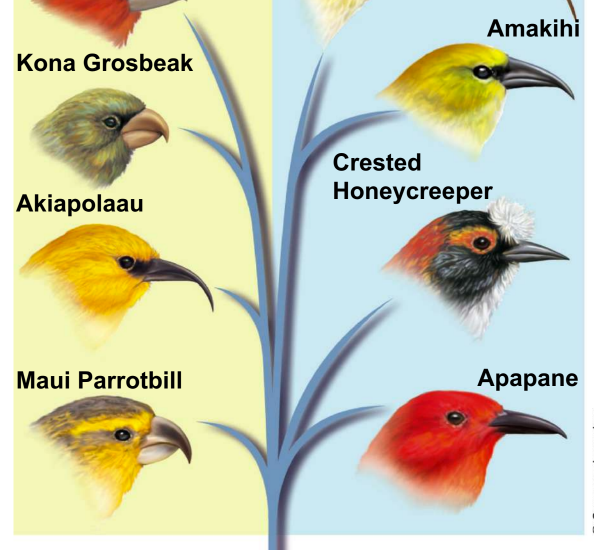


Stepped Art Fig. 5-2, p. 103

Specialist Species of Honeycreepers

Fruit and seed eaters Insect and nectar eaters Greater Koa-finch

Kuai Akialaoa



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Unkown finch ancestor

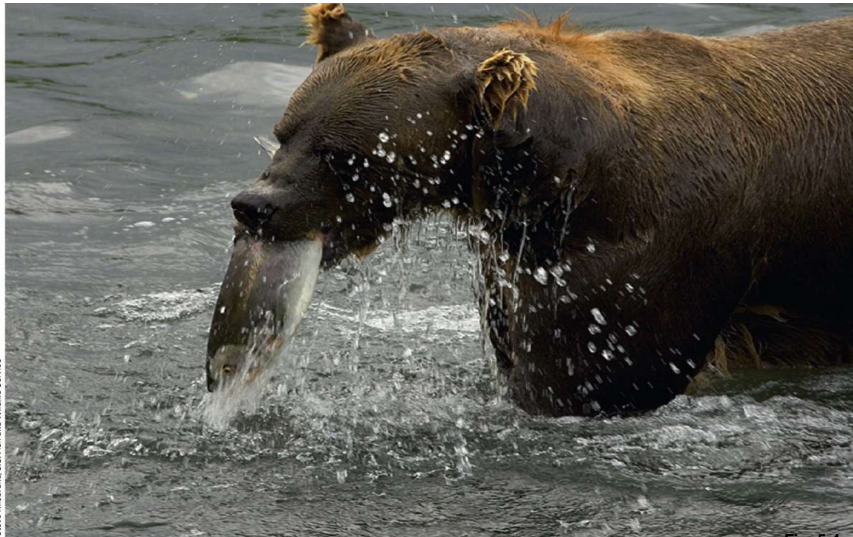
Consumer Species Feed on Other Species

- Predator feeds directly on all or part of a living organism
- Carnivores
 - Pursuit and ambush
 - Camouflage
 - Chemical warfare

Consumer Species Feed on Other Species (cont'd.)

- Prey can avoid predation
 - Camouflage
 - Chemical warfare
 - Warning coloration
 - Mimicry
 - Behavioral strategies

Predator-Prey Relationships



Predator-Prey Relationships



(a) Span worm



(c) Bombardier beetle



(e) Poison dart frog



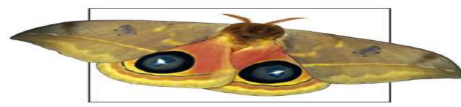
(b) Wandering leaf insect



(d) Foul-tasting monarch butterfly



(f) Viceroy butterfly mimics monarch butterfly.



(g) Hind wings of lo moth resemble eyes of a much larger animal.



(h) When touched, snake caterpillar changes shape to look like head of snake Fig. 5-6, p. 106

Interactions between Predator and Prey Species

- Intense natural selection pressures between predator and prey populations
- Coevolution
 - Interact over a long period of time
 - Changes in the gene pool of one species can cause changes in the gene pool of the other
 - Bats and moths
 - Echolocation of bats and sensitive hearing of moths

Coevolution



Some Species Feed off Other Species by Living on or inside Them

- Parasitism
 - Parasite is usually much smaller than the host
 - Parasite rarely kills the host
 - Parasite-host interaction may lead to coevolution

Parasitism



In Some Interactions, Both Species Benefit

- Mutualism
 - Nutrition and protective relationship
 - Gut inhabitant mutualism
 - Not cooperation mutual exploitation

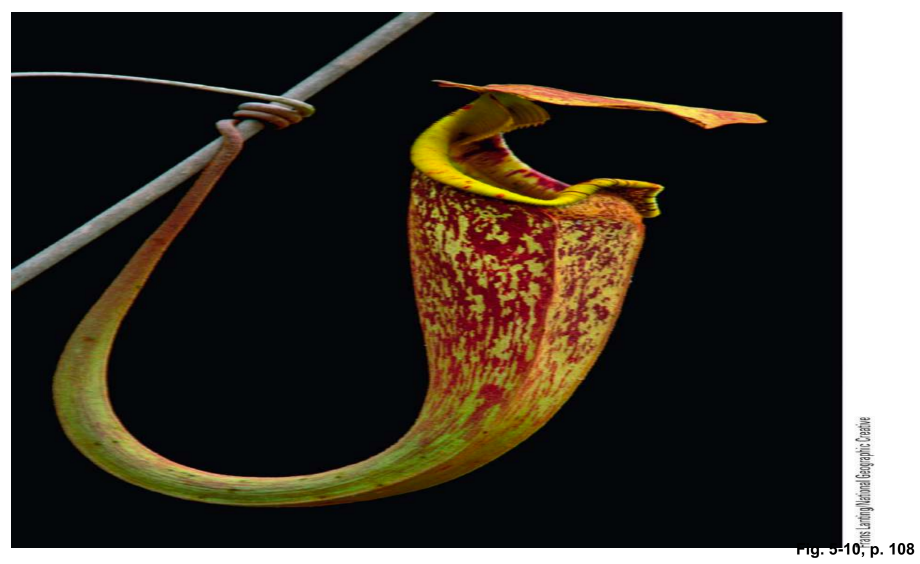
Mutualism



In Some Interactions, One Species Benefits and the Other Is Not Harmed

- Commensalism
 - Benefits one species and has little affect on the other
 - Epiphytes
 - Birds nesting in trees

Commensalism

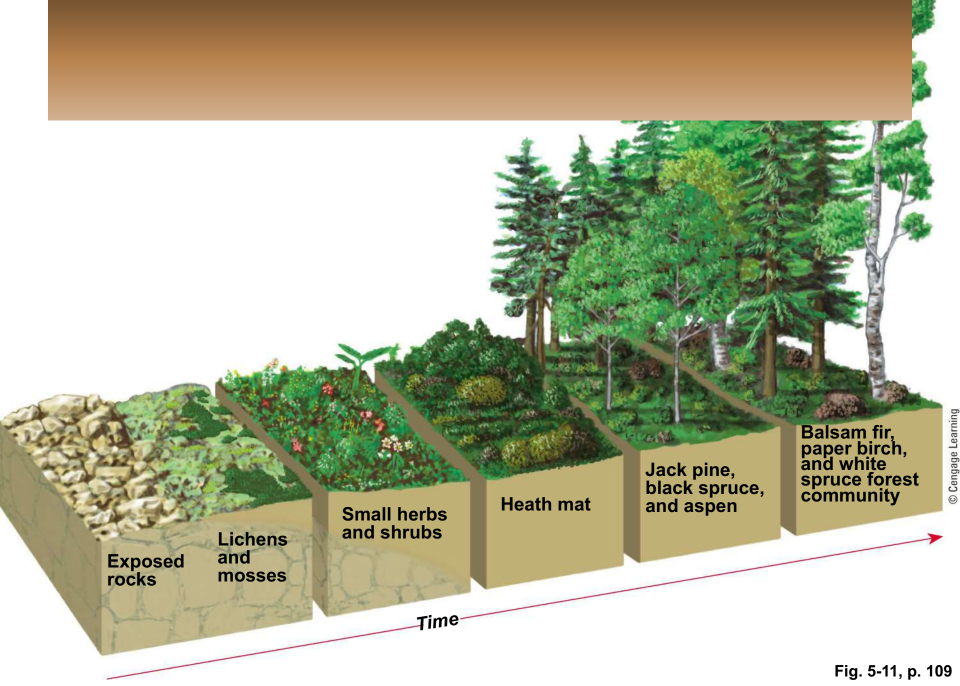


5-2 Responding to Changing Environmental Conditions

- How do communities and ecosystems respond to changing environmental conditions?
 - The structure and species composition of communities and ecosystems change in response to changing environmental conditions through a process called ecological succession

Communities and Ecosystems Change over Time: Ecological Succession

- Ecological succession
 - Gradual change in species composition
 - Primary succession
 - In lifeless areas
 - Secondary succession
 - Areas of environmental disturbance
 - Examples of natural ecological restoration





Shrubs and small pine seedlings

Time

Young pine forest with developing understory of oak and hickory trees Mature oak and hickory forest

Most Populations Live in Clumps

- Population
 - Group of interbreeding individuals of the same species
- Population distribution
 - Clumping
 - Species cluster for resources
 - Protection from predators
 - Ability to hunt in packs

A School of Anthias Fish



Populations Can Grow, Shrink, or Remain Stable

• Population size governed by:

- Births and deaths; immigration and emigration

- Population change = (births + immigration)
 (deaths + emigration)
- Age structure- distribution of individuals among various age groups.

Pre-reproductive age

- Reproductive age
- Post-reproductive age

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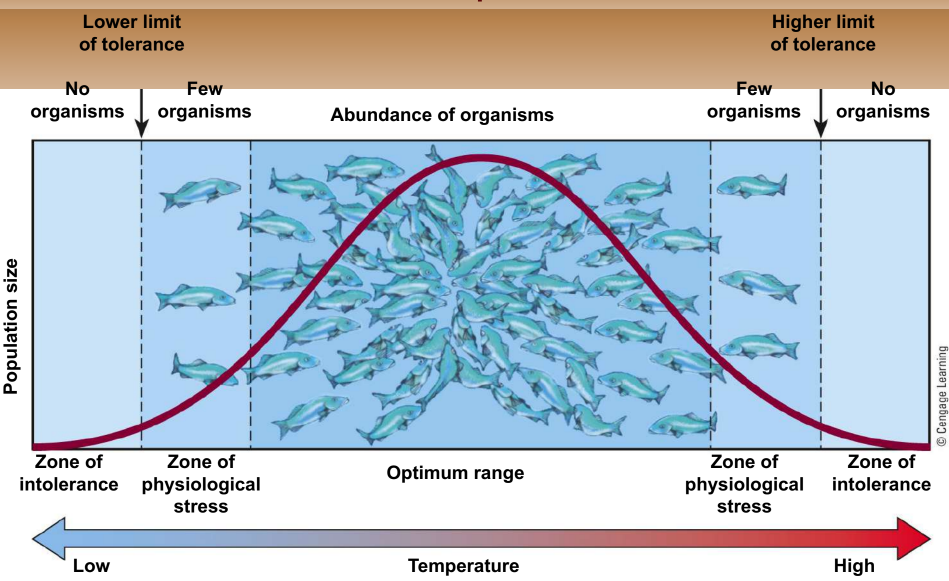
Some Factors Can Limit Population Size

- Range of tolerance
 - Variations in physical and chemical environment
 - Individuals may have different tolerance ranges

Some Factors Can Limit Population Size

- Limiting factor principle
 - Too much or too little of any physical or chemical factor can limit or prevent growth of a population, even if all other factors are at or near the optimal range of tolerance
 - Precipitation, nutrients, sunlight
- Populations density
 - Number of individuals in a given area

Trout Tolerance of Temperature



Different Species Have Different Reproductive Patterns

- Some species:
 - Have many small offspring
 - Little parental involvement
- Other species:
 - Reproduce later in life
 - Have small number of offspring

No Population Can Grow Indefinitely: J-Curves and S-Curves

- There are always limits to population growth in nature
- Environmental resistance factors that limit population growth and largely determines an areas carrying capacity.
- Carrying capacity
 - Maximum population of a given species that a particular habitat can sustain indefinitely

No Population Can Grow Indefinitely: J-Curves and S-Curves (cont'd.)

- Exponential growth
 - At a fixed percentage per year
- Logistic growth
 - Population faces environmental resistance

Growth of a Sheep Population

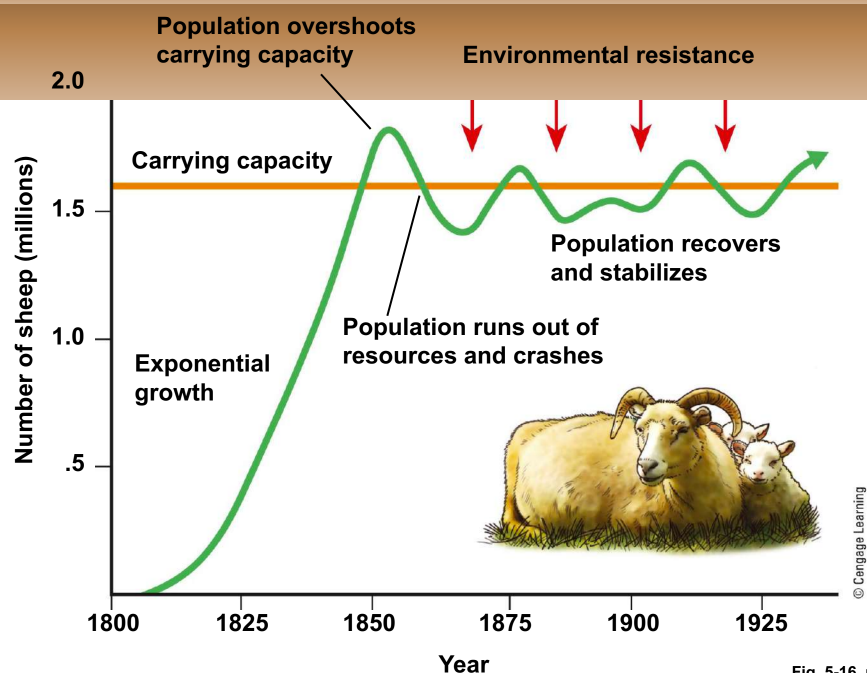


Fig. 5-16, p. 115

Case Study: Exploding White-Tailed Deer Population in the U.S.

- 1900 deer habitat destruction and uncontrolled hunting
- 1920s–1930s laws to protect the deer
- Current deer population explosion
 - Spread Lyme disease
 - Deer-vehicle accidents
 - Eating garden plants and shrubs
- How can we control the deer population?

White-Tailed Deer Populations



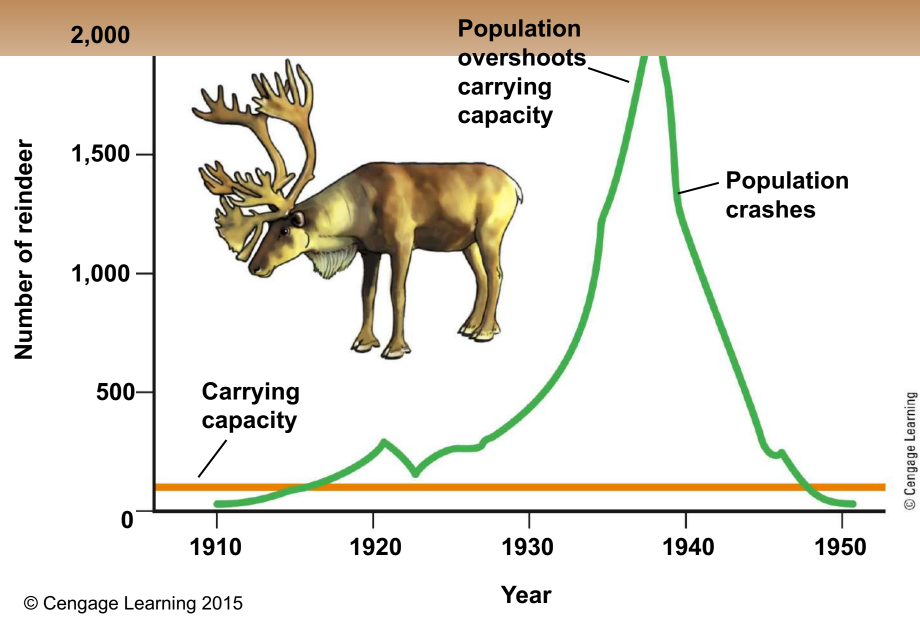
When a Population Exceeds Its Carrying Capacity It Can Crash

- A population exceeds the area's carrying capacity
- Reproductive time lag may lead to overshoot

– Subsequent population crash

 Damage may reduce area's carrying capacity

Population Crash



Humans Are Not Exempt from Nature's Population Controls

- Ireland
 - Potato crop in 1845
- Bubonic plague
 Fourteenth century
- AIDS
 - Current global epidemic

Three Big Ideas

Certain interactions among species

 Affect their use of resources and their population sizes

- Changes in environmental conditions
 - Cause communities and ecosystems to gradually alter their species composition and population sizes (ecological succession)
- There are always limits to population growth in nature

Tying It All Together – Southern Sea Otters and Sustainability

- Before European settlers in the U.S., the sea otter ecosystem was complex
- Settlers began hunting otters
 Disturbed the balance of the ecosystem
- Populations depend on solar energy and nutrient cycling
 - When these are disrupted biodiversity is threatened