

# Chapter 36: Population Ecology

Honors Biology

2013

1

# Population Ecology

- \* Concerned with changes in population size
- \* Examines factors that regulate populations over time
  - \* ex. predation, food sources, human activities
- \* Helps explain the biodiversity of an environment

2

# Populations

- Population a group of individuals of the same species living in the same place at the same time
  - \* Rely on the same resources
  - \* Influenced by the same environmental factors
  - \* Likely to interact and breed with each other
- \* Population Dynamics
  - \* Interaction between biotic and abiotic factors
  - \* Populations increase through birth and immigration
  - \* Populations decrease through death and emigration

# Population Density

 Population density - number of individuals of a species in the same area or unit of volume

- \* Dispersion patterns
  - \* clumped
  - \* uniform
  - \* random



Number Dying During Interval (D)

941

1.308

2,859

5,825

12,225

0.996

0.990

0.987

0.970

0.938

0.861

5

4

Fig. 36.2A-C

Life Tables

- Life tables track survivorship over the life span of individuals in a population
  - \* Help conservationists find weaknesses in the population
- Survivorship Curves plot of the proportion of individuals alive at each age
  - Type I
  - \* Type II
  - \* Type III

0.1 0 0.1 0

Number Living at Start of Age Interval (N)

98.693

97.752

96,444

93,585

87,760

20-30

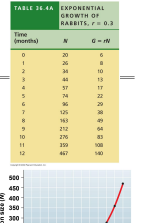
40-50

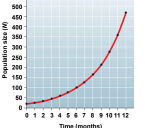
50-60

Fig. 36.3

### Exponential Growth Model

- \* Populations change as new individuals are born, die, immigrate, or emigrate
- \* Exponential growth rate of population increase under ideal conditions
  - \* Calculated using the equation G = rN
    - \* G is the growth rate
    - \* N is the population size
    - r is the per capita rate of increase (average contribution of each individual to population growth)

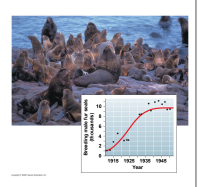




6

# Logistic Growth Model $G = rN \frac{(K-N)}{K}$

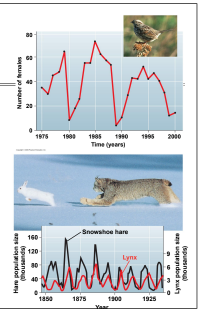
- \* This growth model takes limiting factors into consideration
  - \* Limiting factors are environmental factors that restrict population growth
  - \* Population growth slows as population density increases
  - \* K = Carrying Capacity
    - \* the maximum number a population can sustain



7

### Population Fluctuations

- \* Most populations fluctuate in number
  - \* Often caused by abiotic factors
- \* Some populations fluctuate in a predictable way (boom-and-bust cycles)



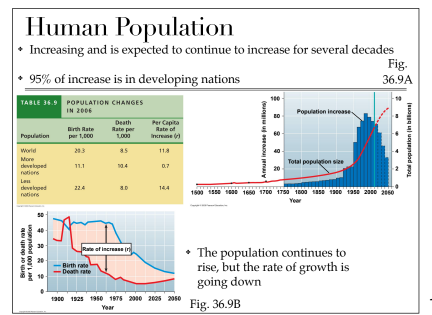
# r-selected Species

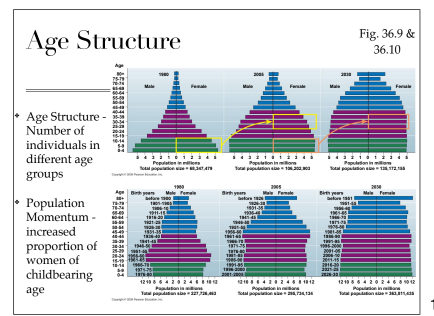
- \* Small-bodied, short-lived animals
- Develop and sexually mature rapidly
- \* Have large numbers of offspring
- \* Offer little or no parental care
- Environments are usually prone to fire, flood, hurricanes, droughts, or cold weather
- \* Opportunists

# K-selected Species

- \* Large-bodied, long-lived animals
- \* Develop slowly
- produce few, well cared for, offspring
- \* Population growth is limited by density-dependent factors
- \* Usually in very competitive environments

9





# \* Helps understand how much of a resource is being used \* United States \* HUGE ecological footprint and ecological deficit \* Huge has been person as a south as a person of the perso