


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Population Ecology

Life takes place in populations

- Population
 - group of individuals of same species in same area at same time
 - rely on same resources
 - interact
 - interbreed



Population Ecology: What factors affect a population?

Why Population Ecology?


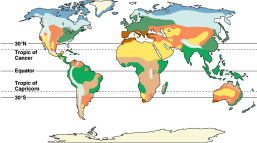
- Scientific goal
 - understanding the factors that influence the size of populations
 - general principles
 - specific cases
- Practical goal
 - management of populations
 - increase population size
 - endangered species
 - decrease population size
 - pests
 - maintain population size
 - fisheries management
 - maintain & maximize sustained yield

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Factors that affect Population Size



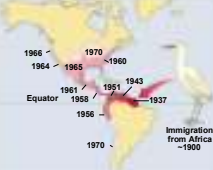
- Abiotic factors
 - sunlight & temperature
 - precipitation / water
 - soil / nutrients
- Biotic factors
 - other living organisms
 - prey (food)
 - competitors
 - predators, parasites, disease
- Intrinsic factors
 - adaptations



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Characterizing a Population

- Describing a population
 - population **range**
 - pattern of **spacing**
 - density**
 - size** of population





range

density

Population Range

- Geographical limitations
 - abiotic & biotic factors
 - temperature, rainfall, food, predators, etc.
 - habitat



adaptations to polar biome

adaptations to rainforest biome

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Changes in range

- Range expansions & contractions
 - changing environment

15,000 years ago glacial period

Alpine tundra
Spruce-fir forests
Mixed conifer forest
Woodlands
Grassland, chaparral, and desert scrub

Alpine tundra
Spruce-fir forests
Mixed conifer forest
Woodlands
Grassland, chaparral, and desert scrub

result of competition

At risk populations

- Endangered species
 - limitations to range / habitat
 - places species at risk

Devil's hole pupfish
Iliwi Hawaiian bird
Socorro isopod
Catalina Island mahogany tree
Northern white rhinoceros
Iriomote cat
New Guinea tree kangaroo

Population Spacing

- Dispersal patterns within a population

clumped

random


uniform

Provides insight into the environmental associations & social interactions of individuals in population

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
Clumped Pattern (most common)



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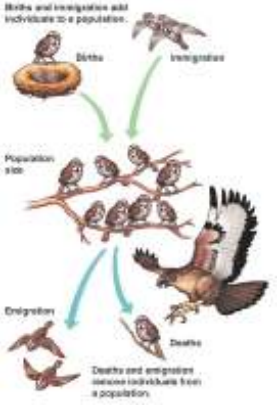
Uniform

May result from direct interactions between individuals in the population
→ **territoriality**



Population Size

- Changes to population size
 - adding & removing individuals from a population
 - birth
 - death
 - immigration
 - emigration



Births and immigration add individuals to a population.

Deaths and emigration remove individuals from a population.

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Population growth rates

- Factors affecting population growth rate
 - sex ratio**
 - how many females vs. males?
 - generation time**
 - at what age do females reproduce?
 - age structure**
 - how females at reproductive age in cohort?



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Why do teenage boys pay high car insurance rates?

Demography

- Factors that affect growth & decline of populations
 - vital statistics & how they change over time

Life table

Table S2.1 Life Table for Belding Ground Squirrels (*Spermophilus beldingi*) at Tioga Pass, in the Sierra Nevada Mountains of California*

Age (years)	females				males			
	Number Alive at Start of Year	Proportion Alive at Start of Year	Number of Deaths During Year	Average Life Expectancy (years)	Number Alive at Start of Year	Proportion Alive at Start of Year	Number of Deaths During Year	Average Life Expectancy (years)
0-1	337	1.000	207	0.61	349	1.000	227	0.65
1-2	252 [†]	0.386	125	0.50	248 [†]	0.350	140	0.56
2-3	127	0.197	60	0.47	108	0.152	74	0.69
3-4	67	0.106	32	0.48	54	0.084	23	0.69
4-5	35	0.054	16	0.46	11	0.015	9	0.82
5-6	19	0.029	10	0.53	2	0.003	0	1.00
6-7	9	0.014	4	0.44	0	0	0	0
7-8	5	0.008	1	0.20	0	0	0	0
8-9	4	0.006	3	0.75	0	0	0	0
9-10	1	0.002	1	1.00	0	0	0	0



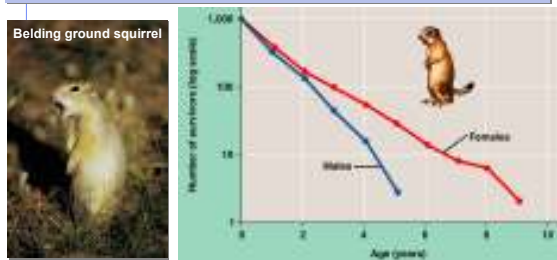
What adaptations have led to this difference in male vs. female mortality?

*Males and females have different mortality schedules as a result of differences in their patterns of dispersal and behavior. †The birth rate in the presence of individuals being tracked. ‡Includes 12 females and 10 males first captured as juveniles. §Includes 10 females and 10 males first captured as juveniles. ¶Data from P. M. Sherman and M. L. Skinner, "Demography of Belding Ground Squirrels," *Ecology*, 1970, 51:102-103.

Survivorship curves

- Graphic representation of life table

The relatively straight lines of the plots indicate relatively constant rates of death; however, males have a lower survival rate overall than females.

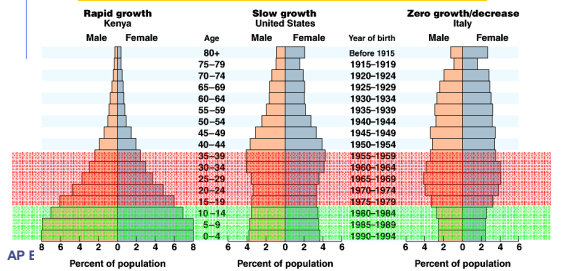


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Age structure

- Relative number of individuals of each age

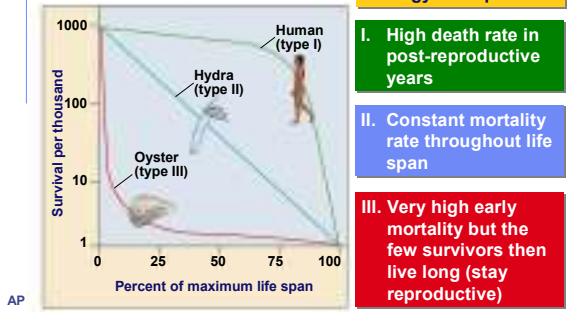
What do these data imply about population growth in these countries?



Survivorship curves

- Generalized strategies

What do these graphs tell about survival & strategy of a species?



Trade-offs: survival vs. reproduction

- The cost of reproduction

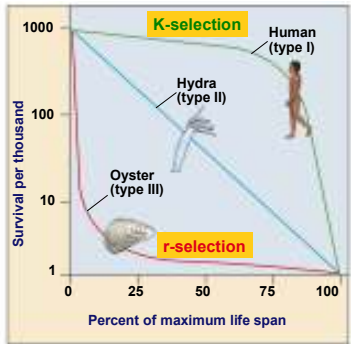
increase reproduction may decrease survival

- age at first reproduction
- investment per offspring



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Life strategies & survivorship curves



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Population growth

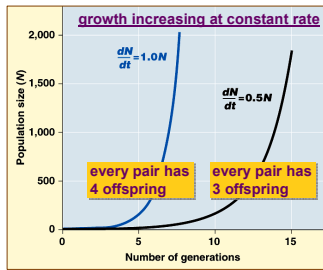
change in population = births – deaths

Exponential model (ideal conditions)

$$\frac{dN}{dt} = r_i N$$

- N = # of individuals
- r = rate of growth
- r_i = intrinsic rate
- t = time
- d = rate of change

intrinsic rate = maximum rate of growth



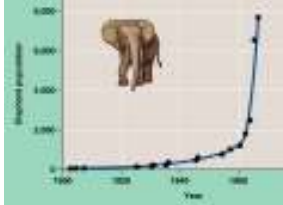
Exponential growth rate

- Characteristic of populations without limiting factors
 - ♦ introduced to a new environment or rebounding from a catastrophe

Whooping crane coming back from near extinction



African elephant protected from hunting



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Regulation of population size

- Limiting factors
 - density dependent**
 - competition: food, mates, nesting sites
 - predators, parasites, pathogens
 - density independent**
 - abiotic factors
 - sunlight (energy)
 - temperature
 - rainfall

Introduced species

- Non-native species
 - transplanted populations grow exponentially in new area
 - out-compete native species
 - loss of natural controls
 - lack of predators, parasites, competitors
 - reduce diversity
 - examples
 - African honeybee
 - gypsy moth
 - zebra mussel
 - purple loosestrife

Zebra mussel

- reduces diversity
- loss of food & nesting sites for animals
- economic damage

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Purple loosestrife

1968

1978

- reduces diversity
- loss of food & nesting sites for animals

Logistic rate of growth

- Can populations continue to grow exponentially? **Of course not!**

K = carrying capacity

Population size (N)

Population size (N)

Number of generations

$\frac{dN}{dt} = 1.0N$

$\frac{dN}{dt} = 0.5N$

What happens as N approaches K?

Carrying capacity

- Maximum population size** that environment can support with **no degradation of habitat**
- varies with changes in resources

Number of breeding male fur seals (thousands)

Time (years)

Number of cladocerans (>200 µl)


Time (days)

What's going on with the plankton?

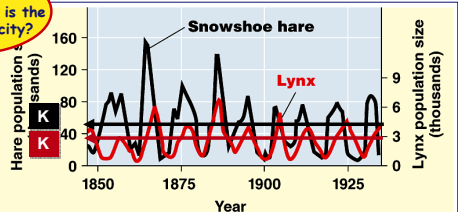
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Changes in Carrying Capacity

- Population cycles
 - predator – prey interactions



At what population level is the carrying capacity?



Hare population (thousands)

Lynx population size (thousands)

Year

Human population growth

Population of...
China: 1.3 billion
India: 1.1 billion

adding 82 million/year
~ 200,000 per day!

2005 → 6 billion

1650 → 500 million

Is the human population reaching carrying capacity?

What factors have contributed to this exponential growth pattern?

Significant advances in medicine through science and technology

Industrial Revolution

Bubonic plague "Black Death"

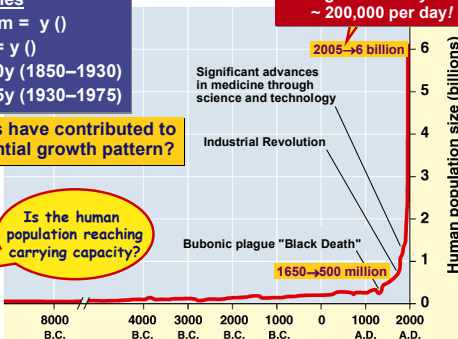
Doubling times

250m → 500m = y ()

500m → 1b = y ()

1b → 2b = 80y (1850–1930)

2b → 4b = 75y (1930–1975)



Human population size (billions)

8000 B.C. 4000 B.C. 3000 B.C. 2000 B.C. 1000 B.C. 0 B.C. 1000 A.D. 2000 A.D.

Distribution of population growth

uneven distribution of population:
90% of births are in developing countries

uneven distribution of resources
wealthiest 20% consumes increasing gap between rich and poor

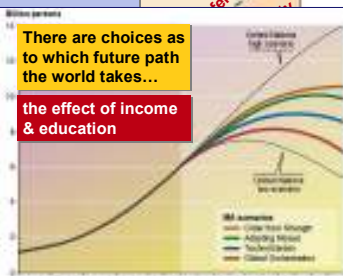
There are choices as to which future path the world takes...

the effect of income & education

World population

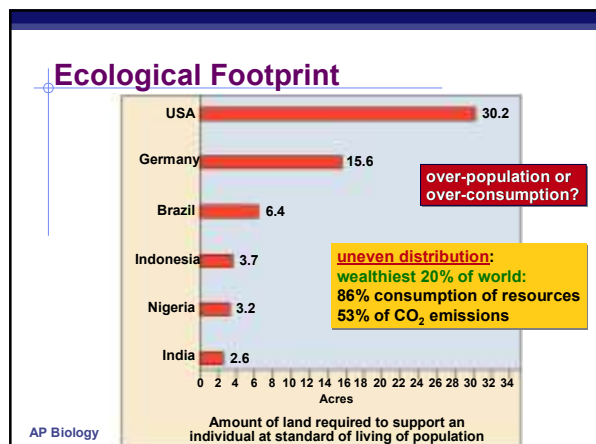
1900

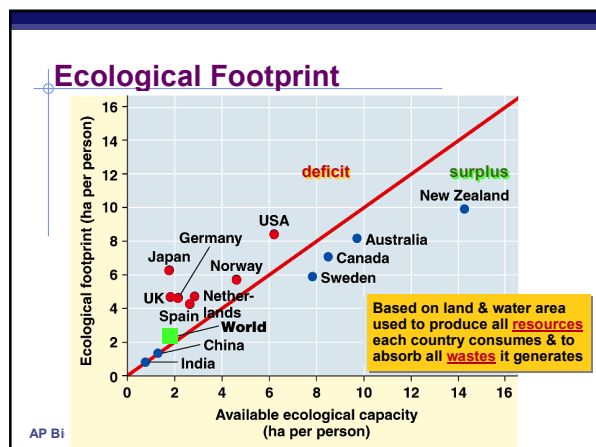
What is the carrying capacity for humans?



100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

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Measuring population density

- How do we measure how many individuals in a population?
 - number of individuals in an area
 - mark & recapture methods

Difficult to count a moving target

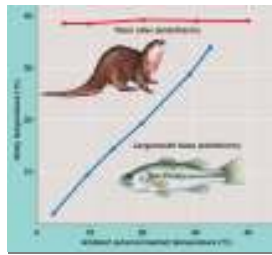


sampling populations



Evolutionary adaptations

- Coping with environmental variation
 - regulators
 - endotherms
 - homeostasis
 - ("warm-blooded")
 - conformers
 - ectotherms
 - ("cold-blooded")



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Bright blue marble spinning in space



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