

# Populations

*“Populační ekologie živočichů“*

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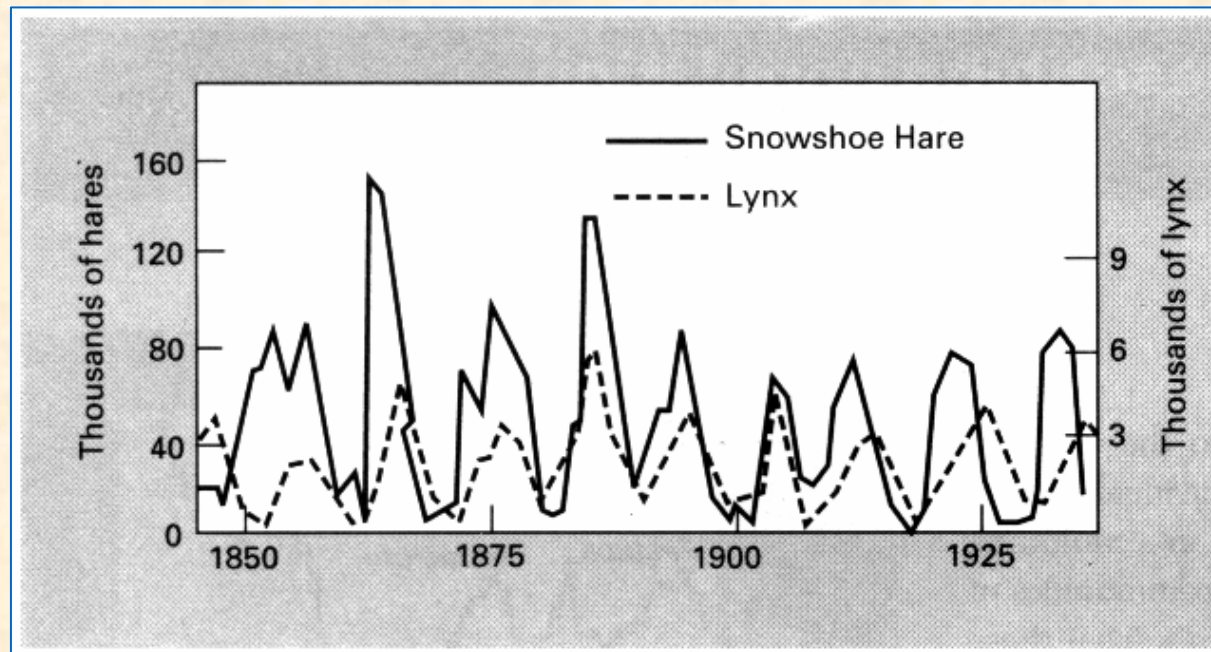
# Population Ecology

- ▶ a major sub-field of ecology which deals with description and the dynamics of populations within species, and the interactions of populations with environmental factors
- ▶ expanding field (Price & Hunter 1995):
  - populations 52 %, communities 9 %, ecosystems 10 %
- ▶ main focus on
  - **Demography** = description of populations that gave rise to **Life-history theory**
  - **Population dynamics** = describe the change in the numbers of individuals in a population



▶ populations of member species may show a range of dynamic patterns in time and space

▶ central question: “WHAT DOES REGULATE POPULATIONS?”



Change in abundance of *Lynx* and *Lepus* in Canada

▶ density independent factors, food supply, intraspecific competition, interspecific competition, predators, parasites, diseases

# Utilization

## 1. Conservation biology

- ▶ World Conservation Union (IUCN) uses several criteria (population size, generation length, population decline, fragmentation, fluctuation) to assess species status
- ▶ by means of Population viability analysis (PVA) estimates the extinction probability of a taxon based on known life history, habitat requirements, threats and any specified management options



*Saiga tatarica*

**critical:** 50% probability of extinction within 5 years

**endangered:** 20% probability of extinction within  
20 years

**vulnerable:** 10% probability of extinction within  
100 years

## 2. Biological control

- ▶ to assess ability of a natural enemy to control a pest
- ▶ in 1880 *Icerya purchasi* was causing infestations so severe in California citrus groves that growers were burning their trees
- ▶ in winter 1888-1889 *Rodolia cardinalis* and *Cryptochaetum* were introduced into California from Australia, growers took the initiative and applied the natural enemies themselves
- ▶ by fall 1889 the pest was completely controlled
- ▶ *Rodolia cardinalis* has been exported to many other parts of the world
- ▶ the interest of growers and the public in this project was due to its spectacular success: the pest itself was showy and its damage was obvious and critical; the destruction of the pest and the recovery of the trees was evident within months

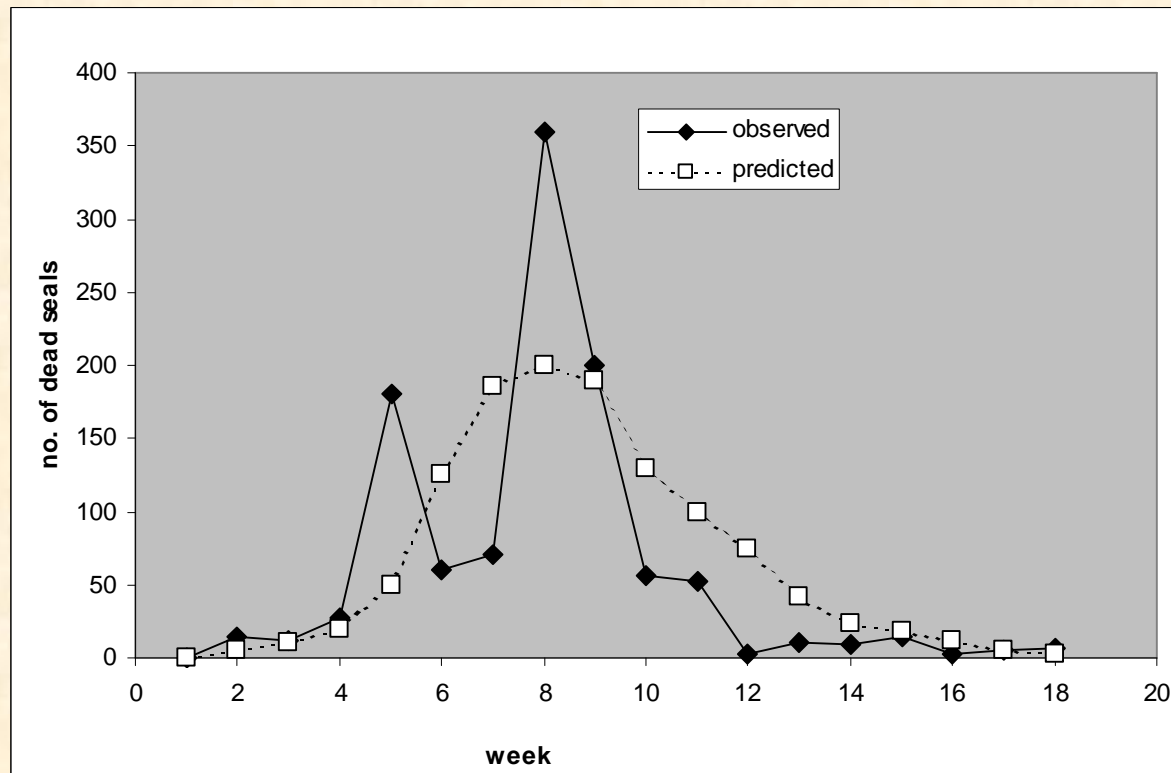


*Rodolia cardinalis* (Coccinellidae) eating  
*Icerya purchasi* (Hemiptera)

### 3. Epidemiology

- ▶ to predict the diffusion of a disease and to plan a vaccination
- ▶ phocine distemper virus was identified in 1988 and caused death of 18 000 common seals in Europe
- ▶ during 4 months the disease travelled from Denmark to the UK
- ▶ the population of common seals in the UK declined by about half

Grenfell et al. (1992)



Observed and predicted epidemic curves for virus in common seals in the UK



## 4. Harvesting

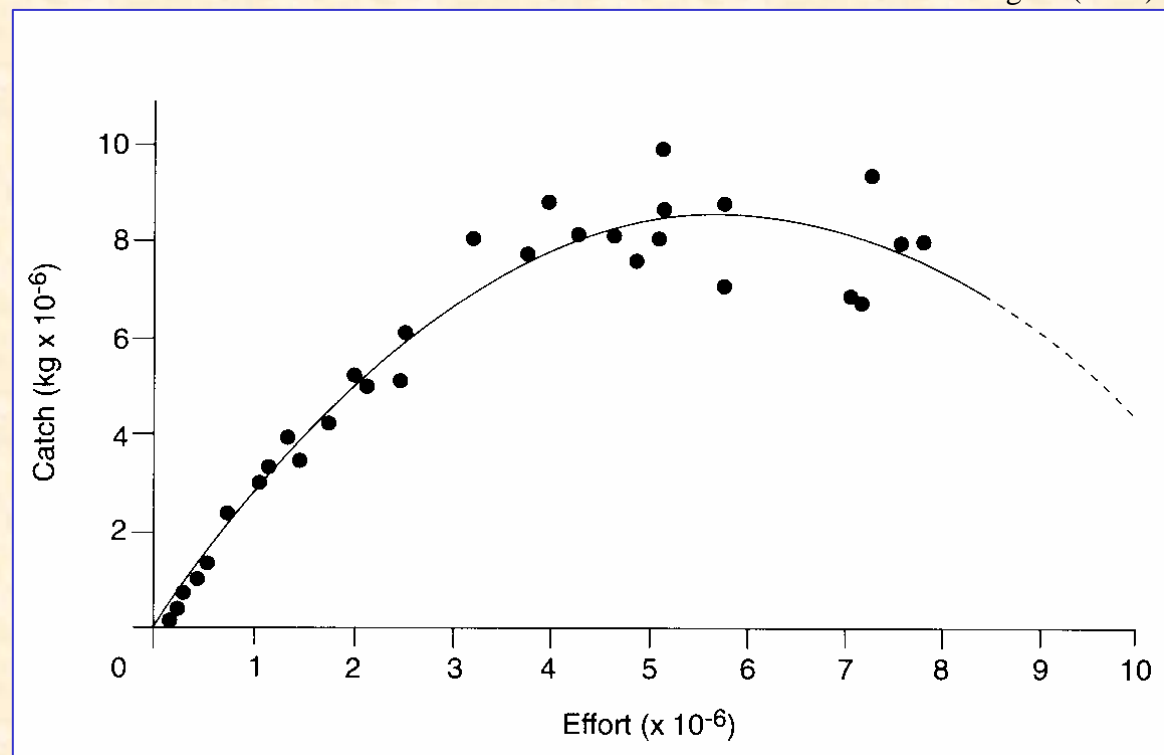
- ▶ to predict maximum sustainable harvest in fisheries and forestry but also used to regulate whale or elephant hunting
- ▶ when population is growing most rapidly ( $K/2$ ) then part of population can be harvested without causing extinction

Relationship between capture and fishing effort

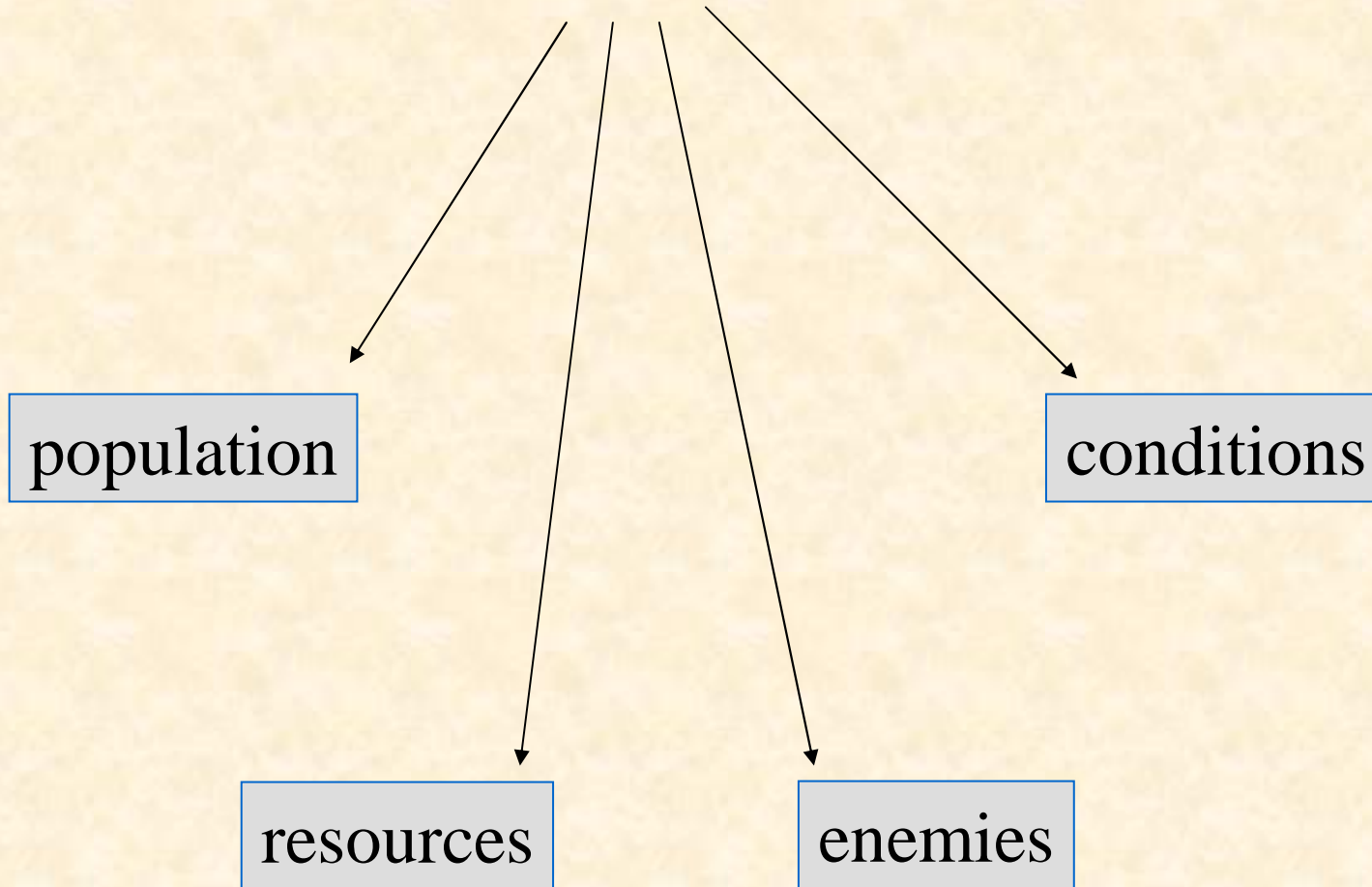


*Panulirus cygnus*

Beddington (1979)



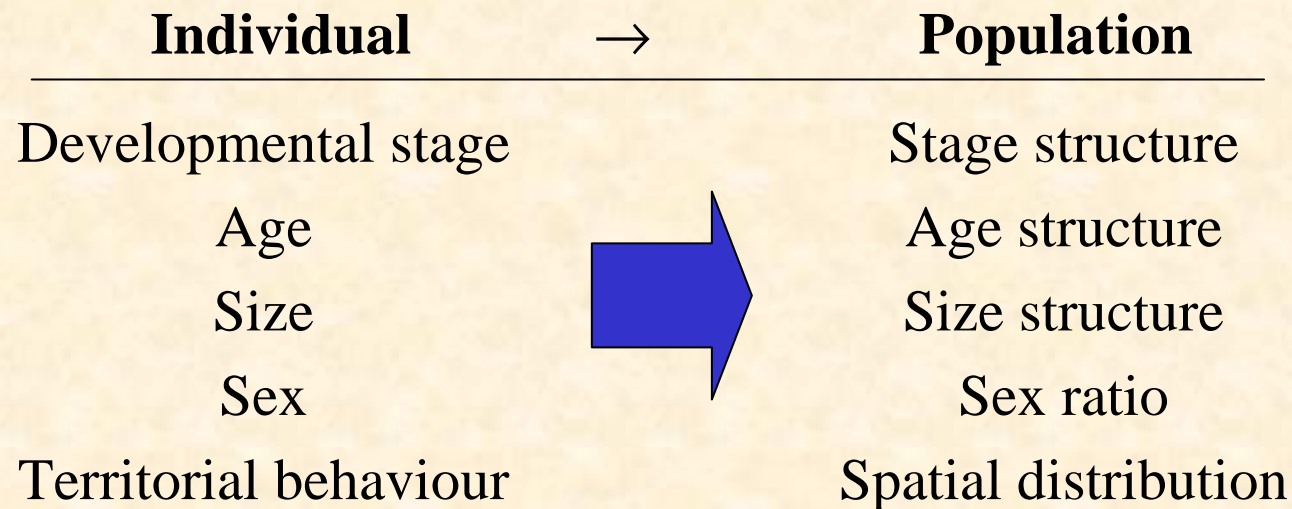
Population + environment  
= population system





# Population

- ▶ molecules → organelles → cells → tissues → organs → organ systems → organisms → **populations** → communities → ecosystem → landscape → biosphere
- ▶ a group of organisms of the same species that occupies a particular area at the same time and is characterised by an average characteristic (e.g., mortality)
- ▶ characteristics:



# Events & Processes

**Event** – an identifiable change in a population

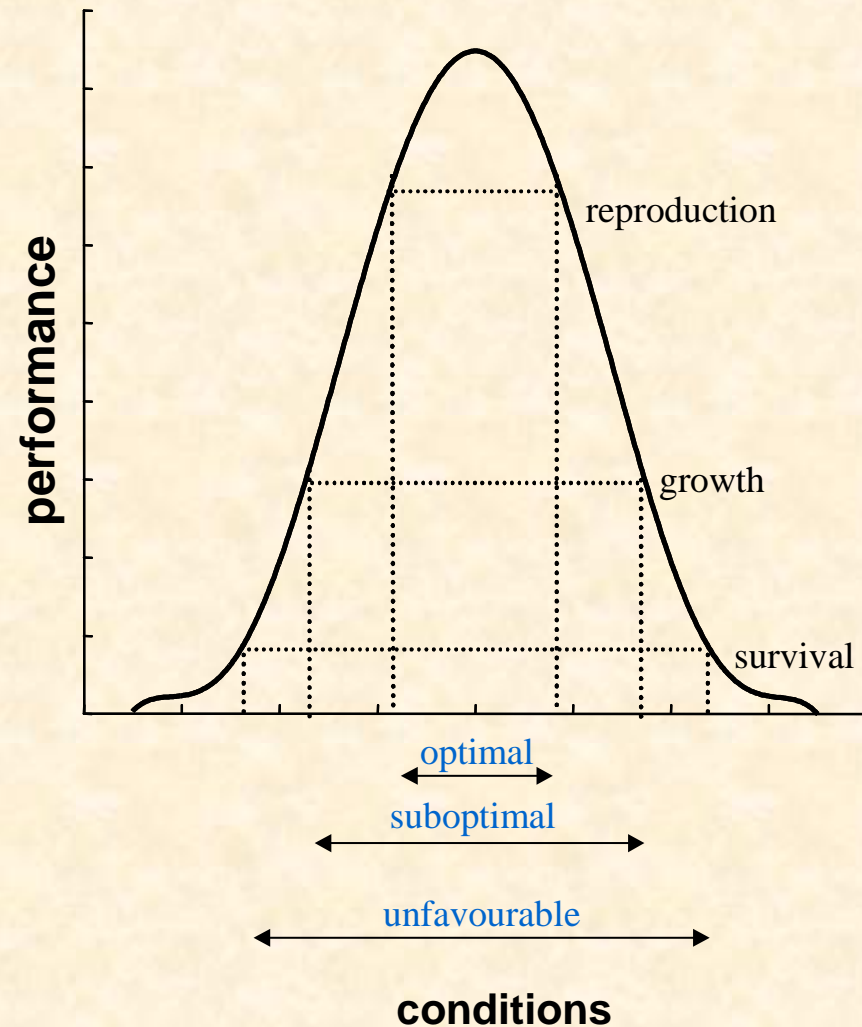
**Process** – a series of identical events

- *rate* of a process – number of events per unit time

<b>Event</b>	<b>Process</b>
Birth [inds]	Natality (birth rate)
Death [inds]	Mortality (mortality rate)
Increment [gram]	Growth (growth rate)
Increment [number]	Population increase (rate of increase)
Acquisition of food [gram]	Consumption (consumption rate)

# Conditions

- ▶ inherent characteristics of the environment (pH, salinity, temperature, moisture, wind speed, etc.)
- ▶ not modified by populations
- ▶ not consumed by population  
⇒ no feedback mechanisms  
⇒ do not regulate population size
- ▶ limit population size



# Resources

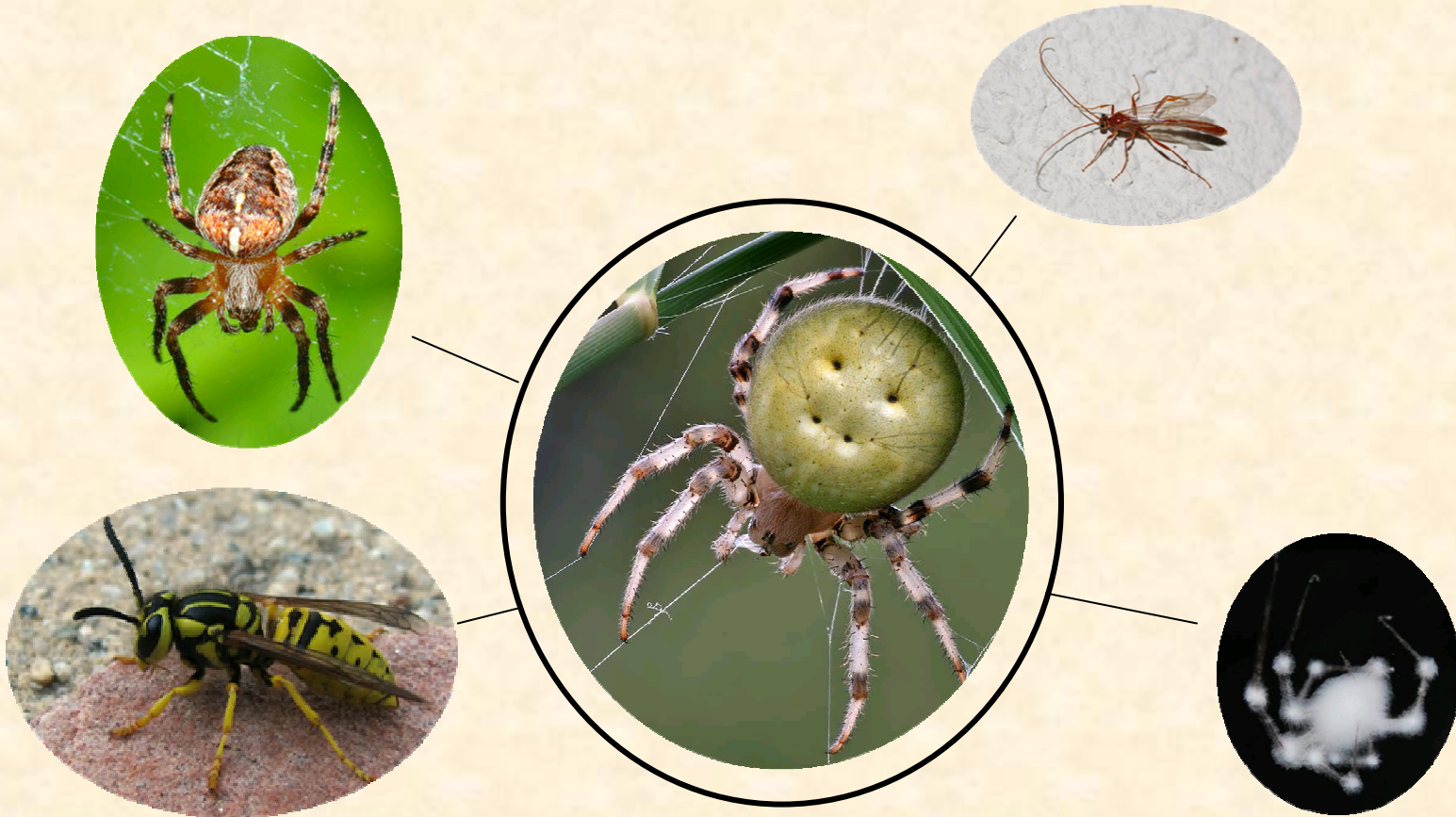
- ▶ any entity whose quantity is reduced (food, space, water, minerals, oxygen, sun radiation, etc.)
- ▶ modified (reduced) by populations
- ▶ defended by individuals (interference competition)
- ▶ regulate population size
- ▶ non-renewable resources - space

## **Renewable resources**

- regeneration centre outside the population system  $\Rightarrow$  no effect of the consumer (e.g., oxygen, water)
- regeneration centre inside of the population system  $\Rightarrow$  influenced by the consumer (e.g., prey)

# Enemies

- ▶ competitors, predators, parasites, pathogens
- ▶ negative effect on the population
- ▶ top-down regulation of the population



# Population Estimates

## **Absolute**

- ▶ number of individuals per unit area
- ▶ number of individuals per unit of habitat (leaf, plant, host)
- ▶ sieving, sweeping, extraction, etc.

## **Relative**

- ▶ number of individuals
- ▶ trapping, fishing, pooting

## **Capture-recapture method** – for mobile individuals

- ▶ Assumptions:
  - marked individuals are not affected and marks will not be lost
  - marked animals become mixed in the population
  - all individuals have same probability of capture
  - capture time must be short

## Closed population

▶ population do not change over sampling period - no death, births, immigration, emigration

Petersen-Lincoln estimator:

$N$  .. number of individuals in population

$a$  .. total number of marked individuals

$r$  .. total number of recaptured marked individuals

$n$  .. total number of individuals recaptured

$$N_i = \frac{a_{i-1}n_i}{r_{i(i-1)}} \quad SD = \sqrt{\frac{a_{i-1}^2 n_i (n_i - r_{i(i-1)})}{r_{i(i-1)}^3}}$$

For small populations Chapman (1951)

$$\hat{N}_i = \frac{(a_{i-1} + 1)(n_i + 1)}{r_{i(i-1)} + 1} - 1 \quad SD = \sqrt{\frac{(a_{i-1} + 1)(n_i + 1)(a_{i-1} - r_{i(i-1)})(n_i - r_{i(i-1)})}{(r_{i(i-1)} + 2)(r_{i(i-1)} + 1)^2}}$$

## Open population

- ▶ changes due to death, births, immigration, emigration
- ▶ at least 3 sampling periods

### Stochastic Jolly-Seber method

$N_i$  .. estimate of population on day  $i$

$a_i$  .. number of marked individuals on day  $i$

$n_i$  .. total number of individuals captured on day  $i$

$r_i$  .. sum of marked and recaptured individuals on day  $i$

$Z_i$  .. sum of marked individuals that were recaptured 2 and more days after marking

$R_i$  .. sum of recaptured individuals marked later than 1<sup>st</sup> day

$i$  .. day of capture

$j$  .. day of marking

$$Z_i = \sum_{k=i+1}^n \sum_{j=1}^{i-1} r_{kj}$$

$$N_i = \frac{M_i n_i}{r_i} \quad \text{where} \quad M_i = \frac{a_i Z_i}{R_i} + r_i \quad R_i = \sum_{k=i+1}^n r_{ki} \quad r_i = \sum_{j=1}^{i-1} r_{ij}$$