

# Populations

„Population Ecology of Animals“



# Population ecology

- ▶ a major sub-field of ecology

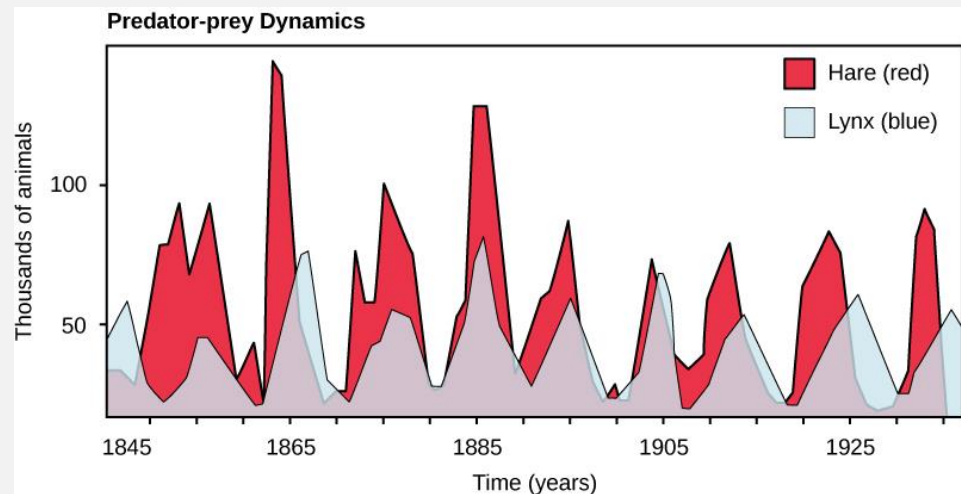
Deals with description of the structure and the dynamics of populations within species in time and space, and the interactions of populations with environmental factors

- ▶ expanding field (Price & Hunter 1995):
  - populations 52 %, communities 9 %, ecosystems 10 %
- ▶ main focus on
  - **Demography** – relationship between population structure and dynamics – the core of the discipline
  - **Population dynamics** – describe the change in the numbers of individuals in a population



# Motivation example

- ▶ populations of member species may show a range of dynamic patterns in time and space
- ▶ What regulates populations?



Bellani 2020

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

# Utilisation

1

## Conservation biology

- ▶ World Conservation Union (IUCN) uses several criteria (population size, generation length, population decline, fragmentation, fluctuation) **to assess species status**
- ▶ Population viability analysis 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* sp. 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

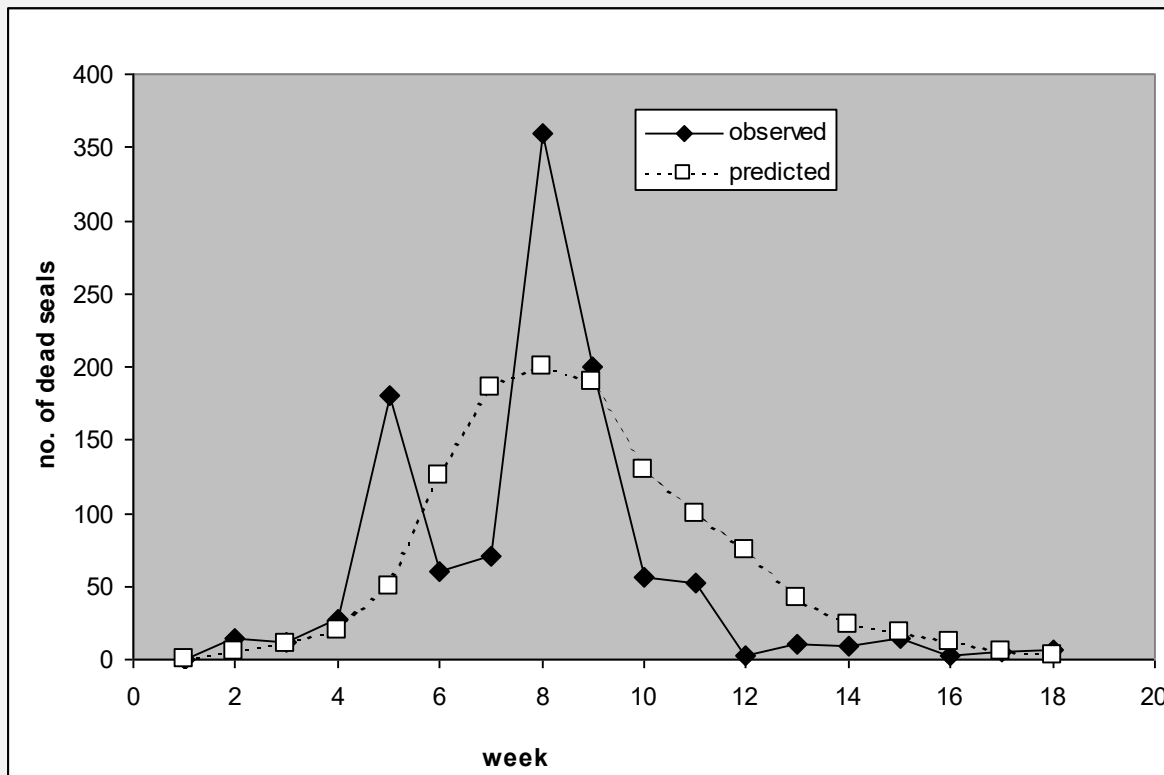


*Rodolia cardinalis* (Coccinellidae)  
eating *Icerya purchasi* (Hemiptera)

## 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



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



Grenfell et al. (1992)



## 4

## Harvesting

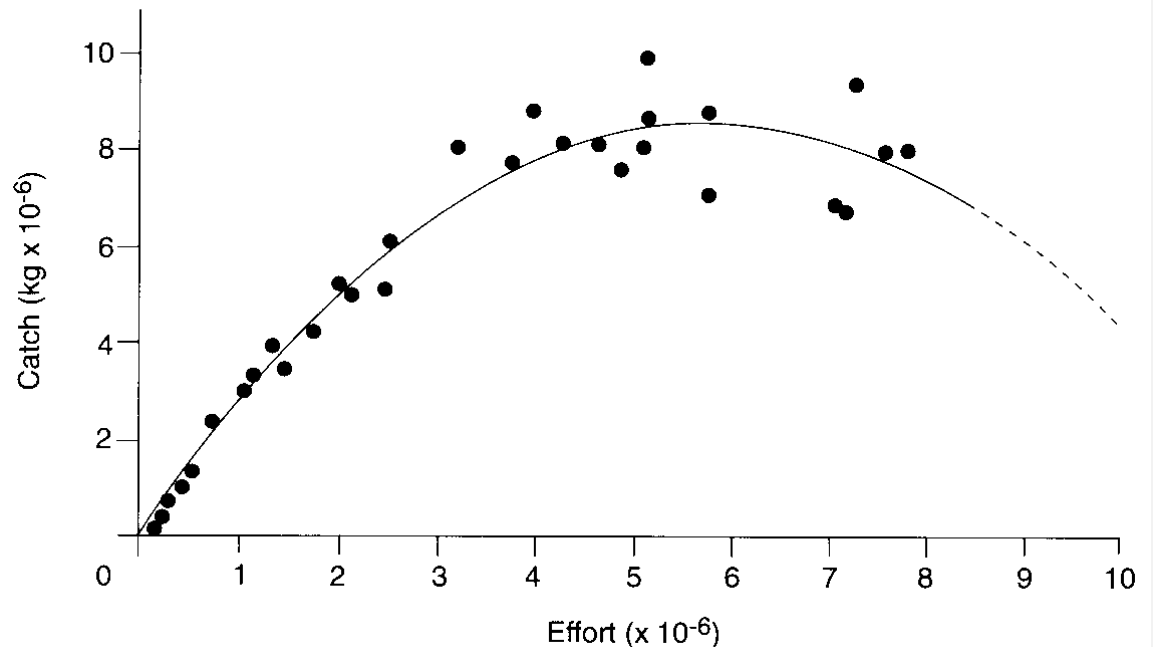
- ▶ to predict maximum sustainable harvest in fisheries and forestry but also used to regulate whale or elephant hunting
- ▶ when population is growing most rapidly ( $K/2$ ) then part of population can be harvested **without causing extinction**

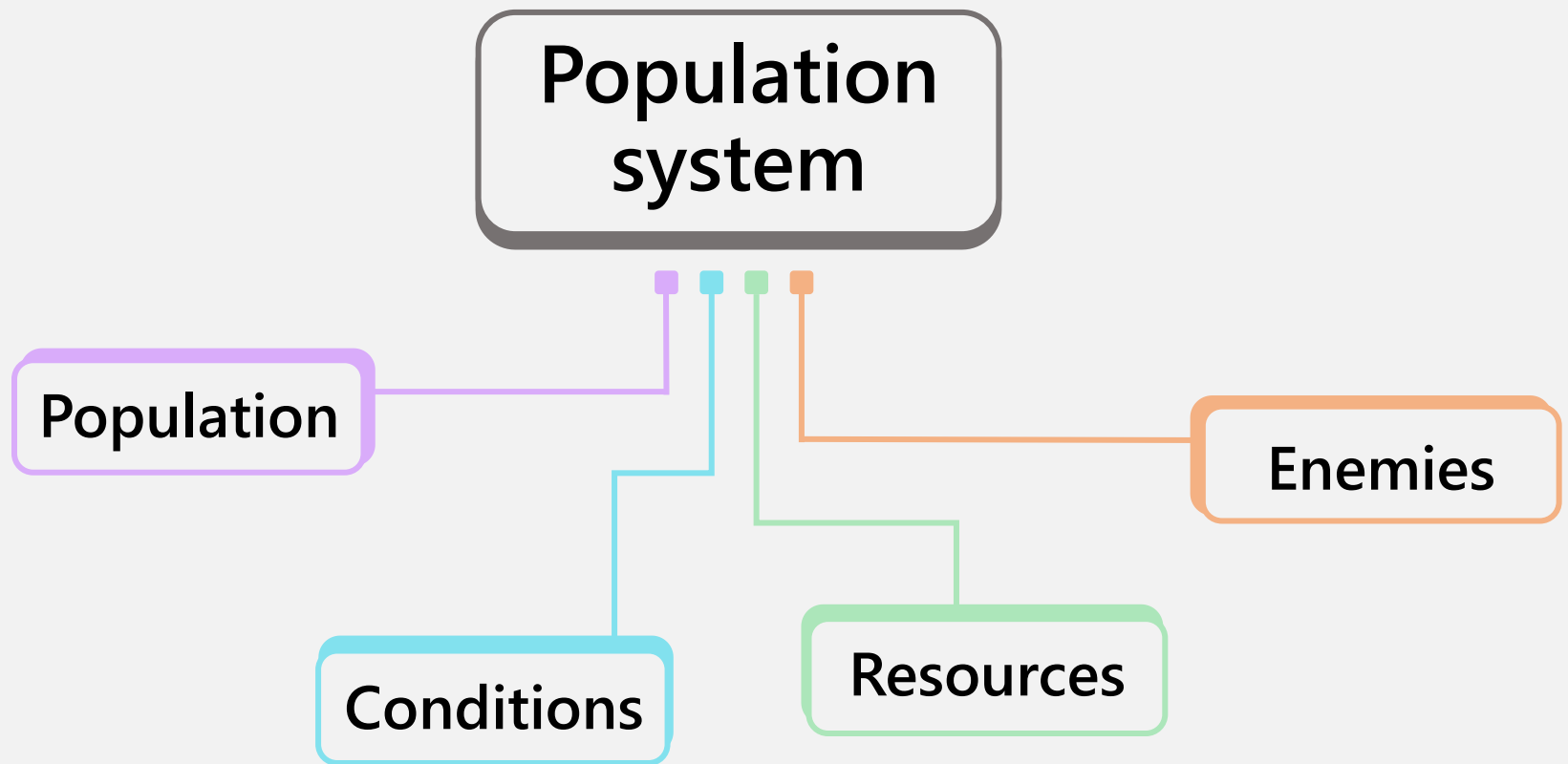
Relationship between capture and fishing effort



*Panulirus cygnus*

Beddington (1979)





- ▶ population ecology aims to study interactions among components of the system
- ▶ a **dynamic system** characterised by events and processes



# Population

Biosphere

■ Landscape

■ Ecosystem

■ Communities

■ Populations

■ Organisms

■ Organ systems

■ Organs

■ Tissues

■ Cells

■ Organelles

■ Molecules

▶ Hierarchical structure

▶ Defines fitness (relative genetic contribution to the next generation) of an individual based on his response to a current situation

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)

– Particular area – area in which a change in density is **mainly** due to mortality and natality not due to emigration and immigration

▶ Studies using proximate approach – how the response happened

# Events & Processes

- ▶ **Event** – an identifiable change in a population
- ▶ **Process** – a series of identical events (in time)
  - *rate* of a process – number of events per unit time

## Event

Birth [inds]

Death [inds]

Increment [gram]

Increment [number]

Acquisition of food [gram]



## Process

**Natality** (birth rate)

**Mortality** (mortality rate)

**Growth** (growth rate)

**Population increase**  
(rate of increase)

**Consumption**  
(consumption rate)

# Population characteristics

## ► Events

### Individual

Developmental stage

Age

Size

Sex

Territorial behaviour



### Population

Stage structure

Age structure

Size structure

Sex ratio

Spatial distribution

## ► Processes

### Individual

Individual growth

Aging

Reproduction

Death



### Population

Population growth

Age structure change

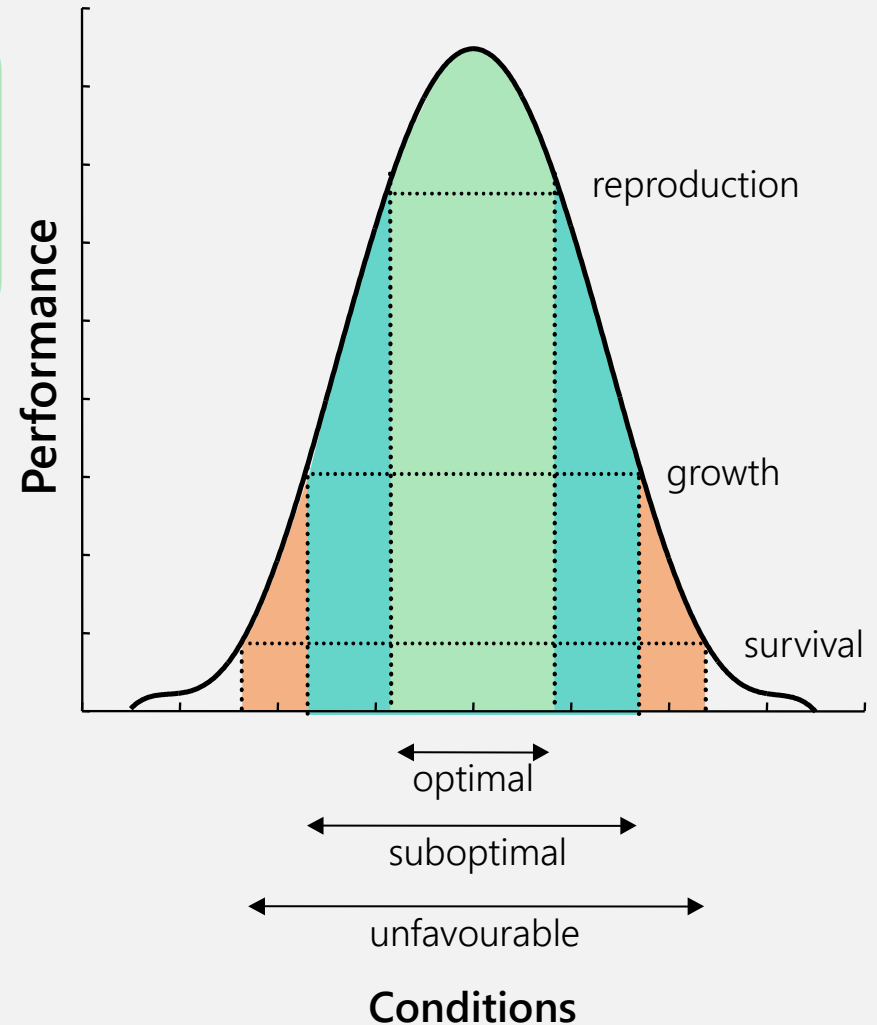
Natality

Mortality

# Conditions

Inherent biotic and abiotic characteristics of the environment (pH, salinity, temperature, moisture, wind speed, etc.)

- ▶ independent of population size
- ▶ affect the population - **limit population size**
- ▶ not consumed by population
  - no feedback mechanisms
  - do not regulate population size
- ▶ exogenous effect - random and forcing processes



# Resources

Any entity whose quantity is reduced (food, space, water, minerals, oxygen, sun radiation, etc.)

- ▶ **modified (reduced) by populations**
- ▶ defended by individuals (interference competition – self-regulation)
- ▶ regulate population size – **bottom-up regulation**
- ▶ **renewable** and **non-renewable** resources (space)

## Renewable resources

- ▶ **Type 1** - regeneration centre **outside** the population system
  - no effect of the consumer (e.g., oxygen, water)
- ▶ **Type 2** - regeneration centre **inside** of the population system
  - influenced by the consumer (e.g., prey)
- ▶ **Type 3** - regeneration centre **inside** of the population system
  - access to the resource via secondary consumer (e.g., nitrogen)

# Enemies

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

