



"Populační ekologie živočichů"

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Predator categories



<u>**True predators</u>** - catch several animals and gain sustenance for their own fitness (spiders, lions)</u>

<u>**Parasitoids</u>** - consume about single host, free adults but larvae developing on or within a host, consuming it prior to pupation (Hymenoptera, Diptera)</u>

<u>**Parasites</u>** - live in close association with a host, gain sustenance from the host, but often do not cause mortality (Acari, Trematodes)</u>

<u>Herbivores</u> - feed on plants, may totally consume plants (seedeaters) or partially (aphids, cows)





Dietary specialisation

- monophagous (single prey type), stenophagous (few prey types)
- oligophagous (more prey types)
- polyphagous/euryphagous (many prey types)
- not capable of consuming all prey types
- type can based on taxonomy, size, sex, ontogenetic stage

 predators choose most profitable prey
 select prey items for which the gain is greatest (energy intake per time spent handling)



 predators tend to specialise to a greater or lesser extent during evolution
 monophagy evolved where prey is abundant and exerts pressures which demands adaptations (e.g. morphological)

- polyphagy evolved where prey was unpredictable
- true predators majority are polyphagous
- <u>parasites</u> commonly monophagous due to intimate association with hosts, their life-cycle is tuned to that of their host
- <u>parasitoids</u> often monophagous but some are polyphagous presumably because adults are free living

herbivores - rather polyphagous, many insect herbivores are specialised as a result of adaptation to plant secondary metabolites (*Drosophila pachea* consumes rotten tissues of *Senita* cactus which contain poisonous alkaloids)





Preference & switching

even polyphagous predators prefer certain prey
 constant preference irrespective of prey density
 switching to more common prey



Seasonal shift in *Columba* Number of birds



Thais preferred Mytilus edulis over M. californianus



Murton et al. (1964)

Effect on fitness of prey

Predation has positive effect on population of prey because reduce intraspecific competition - stabilise prey population dynamic

- true predators and parasitoids reduce fitness of individual prey to "0"
- *Mustela* consumed mainly solitary and injured individuals, so it has little effect on the *Ondatra* population growth

• caterpillars defoliate partially so that re-growth can occur, but cause reduction in fertility

parasites - reduce fitness partially,
 effect is correlated with the burden

Negative effect of mite parasites on *Hydrometra*







- mortality of prey increases with the prey density due to predation
- Total response of a predator is composed of:
- individual response to changing prey density \rightarrow **functional response**
- population response to changing desnity of prey \rightarrow numerical response

▶ Holling (1959) found that predation rate of individual predator increased with increasing prey density

- defined three types of functional responses
- more types were defined later

Type I

number of captured prey is proportional to density

- prey mortality is constant
- less common
- found in passive predators (web-building spiders)
- the handling time exerts its effect suddenly



Daphnia feeding on Saccharomyces - above 10⁵ cells Daphnia is unable to swallow all food





Functional response

Type II

predators cause maximum mortality at low prey density

• as prey density increases, search becomes trivial and handling takes up increasing portion of the time

saturation (due to handling) of predation at high densities

- prey mortality declines with density







Thompson (1975)

Type III

• when attack rate increases or handling time decreases with increasing density

- predators develop search image (e.g. respond to kairomones)
- polyphagous predators switch to the most abundant prey
- prey mortality increases then declines





Notonecta switched from Cleon to Asellus based on its abundance



Lawton et al. (1974)

Models of response

T.. total time T_S .. searching time - searching for prey T_H .. handling time - handling prey (chasing, killing, eating, digesting)

$$T = T_S + T_H$$

H .. prey density H_a .. number of captured prey *a* .. capture efficiency or "search rate"

Type I

consumption rate of a predator is unlimited

 $\bullet \ T_H = 0 \text{ so } T = T_S$

$$H_a = aHT_s$$

Type II

• consumption rate of a predator is limited because even if no time is needed for search, predator still needs to spend time on prey handling

 $\bullet \ T_H > 0 \text{ so } T = T_S + T_H$

• predator captures H_a prey during T

 T_h .. time spent on handling 1 prey

At low density predator spends most of the time searching, at high density on prey handling

$$T = T_H + T_S = H_a T_h + \frac{H_a}{aH}$$
$$H_a = \frac{aHT}{1 + aHT_h}$$

$$H_a = aHT_S \rightarrow T_S = \frac{H_a}{aH}$$

 $T_{H} = H_{a}T_{h}$



Type III

• consumption increases at low densities and decreases at higher densities

n .. rate of increased consumption at higher densities if $n = 1 \rightarrow$ Type II

a .. rate of increase at low densities

$$H_a = \frac{aTH^n}{1 + aT_hH^n}$$





Increase of predator population may result from:

increased rate of reproduction

- the more prey is consumed the more energy can predator allocate to reproduction

- delayed response

parasitoids - one host is sufficient
predators, herbivores, parasites
certain quantity of prey tissue is required for basic maintenance = lower threshold







Turnbull (1962)

attraction of predators to prey aggregations

- immediate response
- aggregated distribution makes search of predators more profitable
 - conversion of prey into predator numbers (P):

 $\frac{\mathrm{d}P}{\mathrm{d}t} = faHP - dP$

- *f*.. conversion efficiency*d*.. mortality of predators
 - Ivlev (1955) model

 $r = a(1 - e^{-fV}) - d$

V .. amount of prey*a* .. search rate*f* .. conversion efficiency*d* .. mortality of predators





- instead of concentration on profitable patches perspective predators and prey may play "hide-and-seek"
- ▶ Huffaker (1958): *Typhlodromus* captured *Eotetranychus* that fed upon oranges
- Eotetranychus maintained fluctuating density
- addition of Typhlodromus led to extinction of both









- making environment patchy
- by placing Vaseline barriers
- facilitating dispersal by adding sticks
 - each patch was unstable but whole microcosmos was stable
- patch with prey only \rightarrow rapid increase of prey
- patches with predators only \rightarrow rapid death of predator
- patches with both \rightarrow predator consumed prey



Altered experimental setup

Sustained oscillations of the predator-prey system



Refuge

• For fixed proportion of prey - certain proportion of *Ephestia* caterpillars buried deep enough in flour are not attacked by *Venturia* with short ovipositors



both refuge types stabilise the interaction



