

# Enemy-Victim MOCES

"Populační ekologie živočichů"

Stano Pekár

# **Predator-prey system**



#### Cheyletus



Acarus



# **Predator-prey model**

▶ continuous model of Lotka & Volterra (1925-1928) used to explain decrease in prey fish and increase in predatory fish after World War I

- ▶ assumptions
- continuous predation (high population density)
- populations are well mixed
- closed populations (no immigration or emigration)
- no stochastic events
- predators are specialised on one prey species
- populations are unstructured
- reproduction immediately follows feeding

*H* .. density of prey*r* .. intrinsic rate of prey population*a* .. predation rate

*P* .. density of predators*m* .. predator mortality rate*b* .. reproduction rate of predators

• in the absence of predator, prey grows exponentially  $\rightarrow \frac{dH}{dt} = rH$ 

• in the absence of prey, predator dies exponentially  $\rightarrow \frac{\mathrm{d}P}{\mathrm{d}t} = -mP$ 

predation rate is linear function
 of the number of prey .. *aHP*

• each prey contributes identically to the growth of predator .. *bHP* 

$$\frac{dH}{dt} = rH - aHP$$
$$\frac{dP}{dt} = bHP - mP$$

#### Analysis of the model

#### Zero isoclines:

for prey population:

 $\frac{\mathrm{d}H}{\mathrm{d}t} = 0 \qquad 0 = rH - aHP$ 

$$P = \frac{r}{a}$$

for predator population:

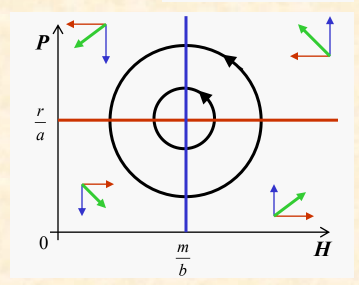
 $\frac{\mathrm{d}P}{\mathrm{d}t} = 0 \qquad 0 = bHP - mP$ 

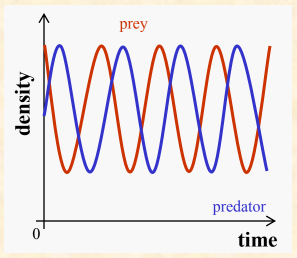
$$H = \frac{m}{b}$$

→ do not converge, has no asymptotic stability (trajectories are closed lines)
 → neutral stability

• unstable system, amplitude of the cycles is determined by initial numbers

prey isoclinepredator isocline





#### **Addition of density-dependence**

• in the absence of the predator prey population reaches carrying capacity K

$$\frac{dH}{dt} = rH\left(1 - \frac{H}{K}\right) - aHP$$
$$\frac{dP}{dt} = bHP - mP$$

• for given parameter values: r = 3, m = 2, a = 0.1, b = 0.3, K = 10

$$\frac{\mathrm{d}H}{\mathrm{d}t} = 3H\left(1 - \frac{H}{10}\right) - 0.1HP$$

$$\frac{\mathrm{d}P}{\mathrm{d}t} = 0.3HP - 2P$$

## <u>Zero isoclines:</u> • for <u>prey population</u>: $\frac{dH}{dt} = 0$ $0 = 3H\left(1 - \frac{H}{10}\right) - 0.1HP$

if 
$$H = 0$$
 (trivial solution) or if  $0 = 3\left(1 - \frac{H}{10}\right) - 0.1P$ 

$$P=30-3H$$

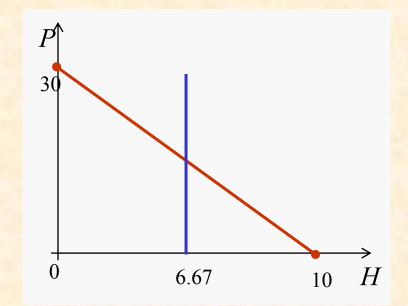
• for <u>predator</u> population:  $\frac{dP}{dt} =$ 

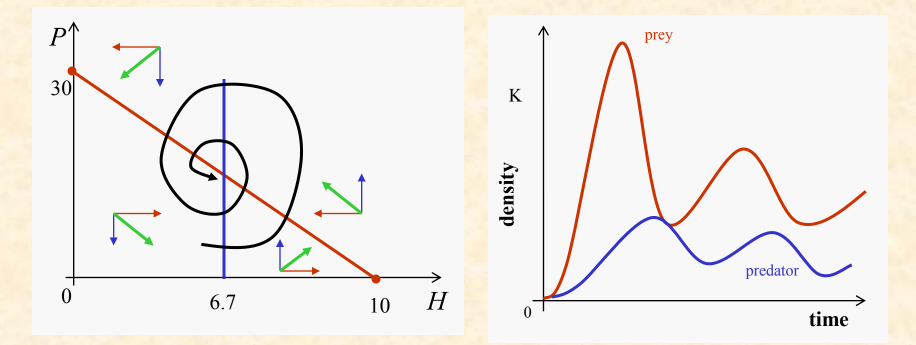
$$= 0 \qquad 0.3HP - 2P = 0$$

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if P = 0 (trivial solution) or if 0.3H - 2 = 0

gradient of prey isocline is negative





 has single positive asymptotically stable equilibrium defined by crossing of isoclines

converges to the stable equilibrium

## **Addition of functional response of Type II**

functional response Type II:

$$H_a = \frac{aHT}{1 + aHT_h}$$

rate of consumption by all predators:

 $\frac{H_a P}{T} = \frac{aHP}{1 + aHT_h}$ 

$$\frac{\mathrm{d}H}{\mathrm{d}t} = r_H H \left( 1 - \frac{H}{K} \right) - \frac{aHP}{1 + aHT_h} \qquad \frac{\mathrm{d}P}{\mathrm{d}t} = bHP - mP$$

• for parameters:  $r_H = 3$ , a = 0.1,  $T_h = 2$ , K = 10

$$\frac{dH}{dt} = 0 \qquad 0 = 3H\left(1 - \frac{H}{10}\right) - \frac{0.1HP}{1 + 0.1H2}$$

prey isocline:  $P = 30 + 6H - 0.6H^2$  predator isocline:

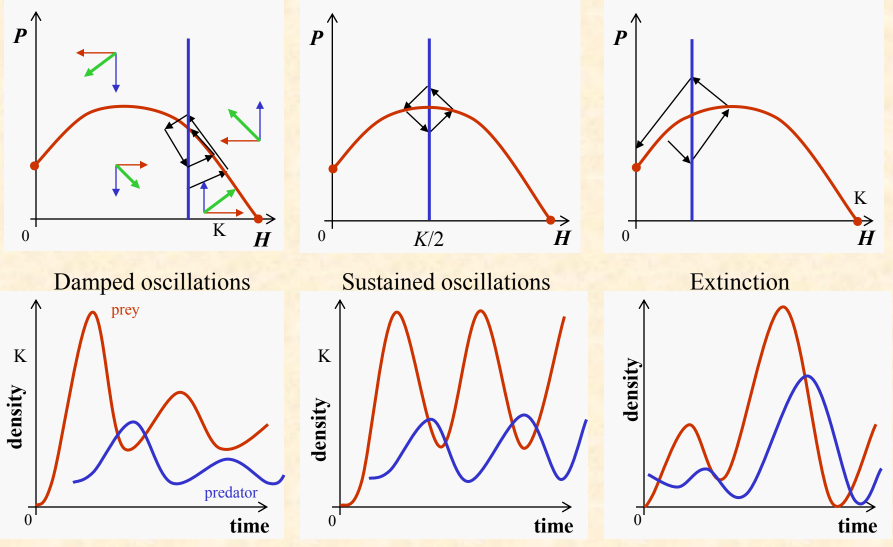
$$H = constant$$

 $H = \frac{m}{h}$ 

predator exploits prey close to K
isocline: H = 9

predator exploits
prey close to K/2
isocline: H = 5

predator exploits
prey at low density
isocline: H = 2



Rosenzweig & MacArthur (1963)

### Addition of predator's carrying capacity

logistic model with carrying capacity proportional to *H k* .. parameter of carrying capacity of the predator
 *r<sub>p</sub>* = *bH* - *m*

$$\frac{\mathrm{d}P}{\mathrm{d}t} = bHP - mP$$

$$\frac{\mathrm{d}P}{\mathrm{d}t} = r_P P\left(1 - \frac{P}{kH}\right) \qquad \frac{\mathrm{d}H}{\mathrm{d}t} = r_H H\left(1 - \frac{H}{K}\right) - \frac{aHP}{1 + aHT_h}$$

• for parameters:  $r_P = 2, k = 0.2$ 

$$\frac{\mathrm{d}P}{\mathrm{d}t} = 0 \qquad 0 = 2P \left(1 - \frac{P}{0.2H}\right)$$

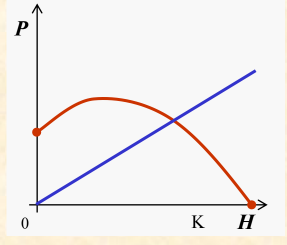
predator isocline:

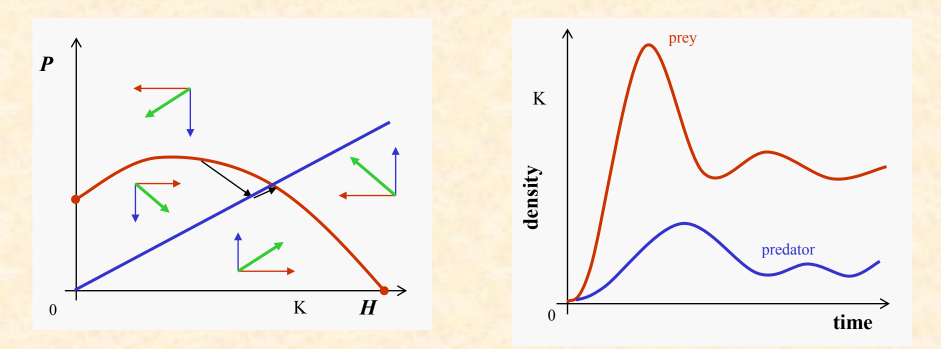
prey isocline:

$$0.2H)$$

$$H = 5P$$

$$P = 30 + 6H - 0.6H^{2}$$





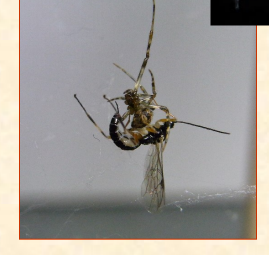
quick approach to stable equilibrium

## **Host-parasitoid system**

Zatypota



Theridion





## Host-parasitoid model

- discrete model of Nicholson & Bailey (1935)
- discrete generations
- attack happens at reproduction
- 1, .., several, or less than 1 host
- random host search and functional response Type III
- lay eggs in aggregation

 $H_t$  = number of hosts in time t $H_a$  = number of attacked hosts  $\lambda$  = finite rate of increase of the host

$$H_{t+1} = \lambda (H_t - H_a)$$
$$P_{t+1} = cH_a = H_a$$

 $P_t$  = number of parasitoids c = conversion rate, no. of parasitoids for 1 host

#### **Incorporation of random search**

- parasitoid searches randomly
- encounters (x) are random (Poisson distribution)

$$p_x = \frac{\mu^x e^{-\mu}}{x!}$$
  $x = 0, 1, 2, ...$   $p_0 = e^{-\mu}$ 

 $p_0$  = proportion of not encountered,  $\mu$ .. mean number of encounters

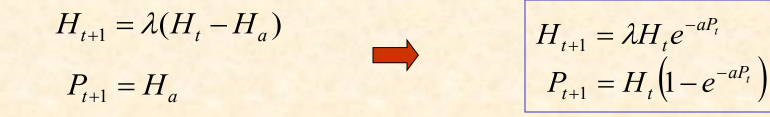
 $E_t$  = total number of encounters a = searching efficiency

$$E_t = a H_t P_t \longrightarrow \frac{E_t}{H_t} = a P_t = \mu \longrightarrow p_0 = e^{-aP_t}$$

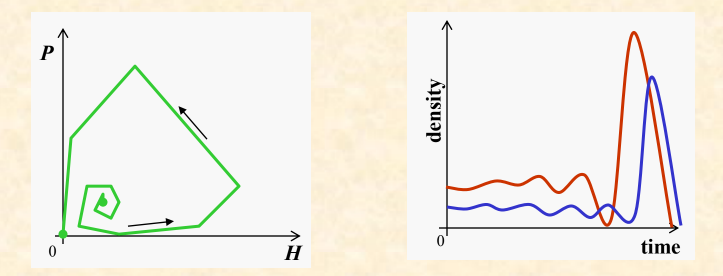
▶ proportion of encounters (1 or more times):  $p = (1-p_0)$ 

$$p=(1-e^{-aP_t})$$

$$H_a = H_t \left( 1 - e^{-aP_t} \right)$$



highly unstable model for all parameter values:
 equilibrium is possible but the slightest disturbance leads to divergent oscillations (extinction of parasitoid)



## **Addition of density-dependence**

exponential growth of hosts is replaced by logistic equation

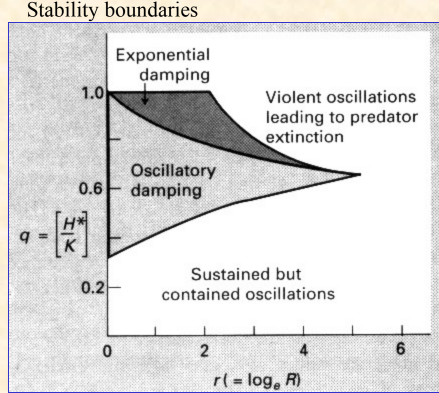
$$H_{t+1} = \lambda H_t e^{\left(1 - \frac{H_t}{K}\right) - aP_t}$$
$$P_{t+1} = H_t \left(1 - e^{-aP_t}\right)$$

$$q = \frac{H^*}{K}$$

 $H^*$ .. new host carrying capacity

- depends on parasitoids' efficiency
- when *a* is low then  $q \rightarrow 1$
- when *a* is high then  $q \rightarrow 0$

density-dependence have
 stabilising effect for moderate r and q



Beddington et al. (1975)

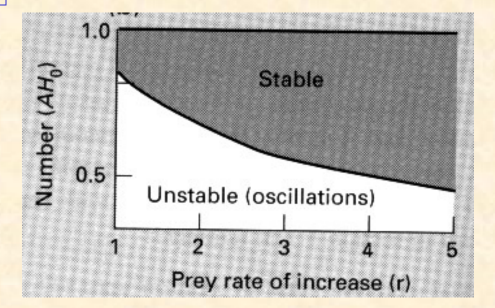
#### Addition of the refuge

▶ if hosts are distributed non-randomly in the space

<u>Fixed number in refuge</u>:  $H_0$  hosts are always protected

$$H_{t+1} = \lambda H_0 + \lambda (H_t - H_0) e^{-aP_t}$$
$$P_{t+1} = (H_t - H_0) (1 - e^{-aP_t})$$

▶ have strong stabilising effect even for large r



Hassell & May (1973)

#### Addition of aggregated distribution

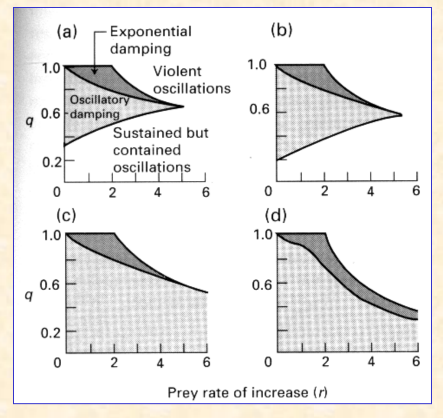
▶ distribution of encounters is not random but aggregated (negative binomial distribution)
 − proportion of hosts not encountered (p<sub>0</sub>): p<sub>0</sub> = (1+ aP<sub>t</sub>/k)<sup>-k</sup>

where k = degree of aggregation

$$H_{t+1} = \lambda H_t e^{\left(1 - \frac{H_t}{K}\right)\left(1 + \frac{aP_t}{k}\right)^{-k}}$$
$$P_{t+1} = H_t \left(1 - \left(1 + \frac{aP_t}{k}\right)^{-k}\right)$$

• very stable model system if  $k \le 1$ 

Stability boundaries: a)  $k=\infty$ , b) k=2, c) k=1, d) k=0



Hassell (1978)