



Arachnida

Úvod do terénní zoologie bezobratlých

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Arachnofauna



Araneae



Pseudoscorpiones



Acari



Opiliones

Habitat

	Araneae	Opiliones	Acari	Pseudoscorpiones
soil	present	absent	present	absent
litter	present	present	present	present
epigeon	present	present	present	present
vegetation	present	present	present	absent
shrubs	present	present	present	absent
trees	present	absent	present	present
air	present	absent	present	present
water	present	absent	present	absent
cave	present	present	present	absent
building	present	present	present	present

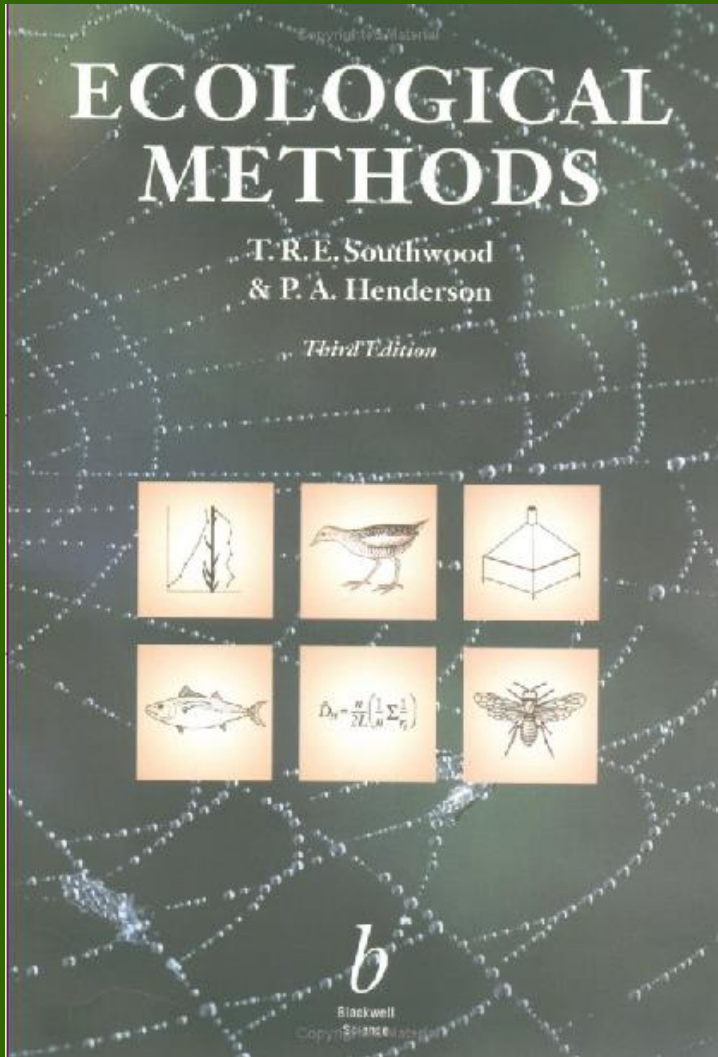


present

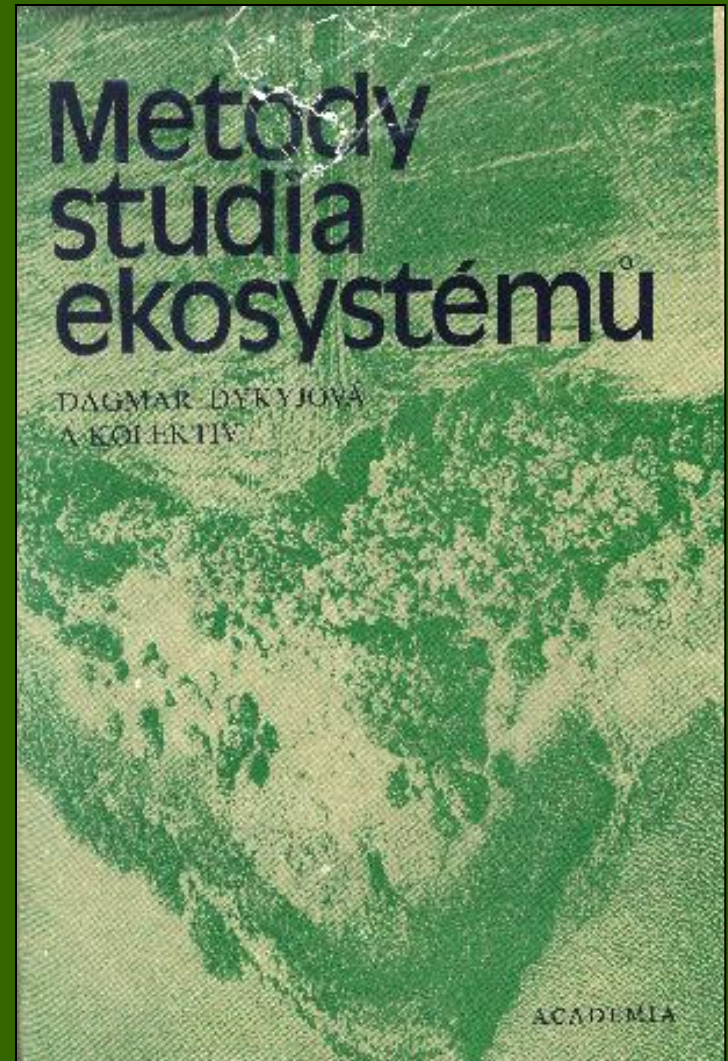


absent

Literature



Southwood R. & Henderson P.A. (2000). *Ecological Methods*. Blackwell.



Dykyjová D. a kol. (1989). *Metody studia ekosystémů*. Academia.

Field sampling

Population sampling

Study:

- extensive - large area will be sampled once → **faunistic survey**
- intensive - repeated observation of area → **ecological survey**

Timing of sampling:

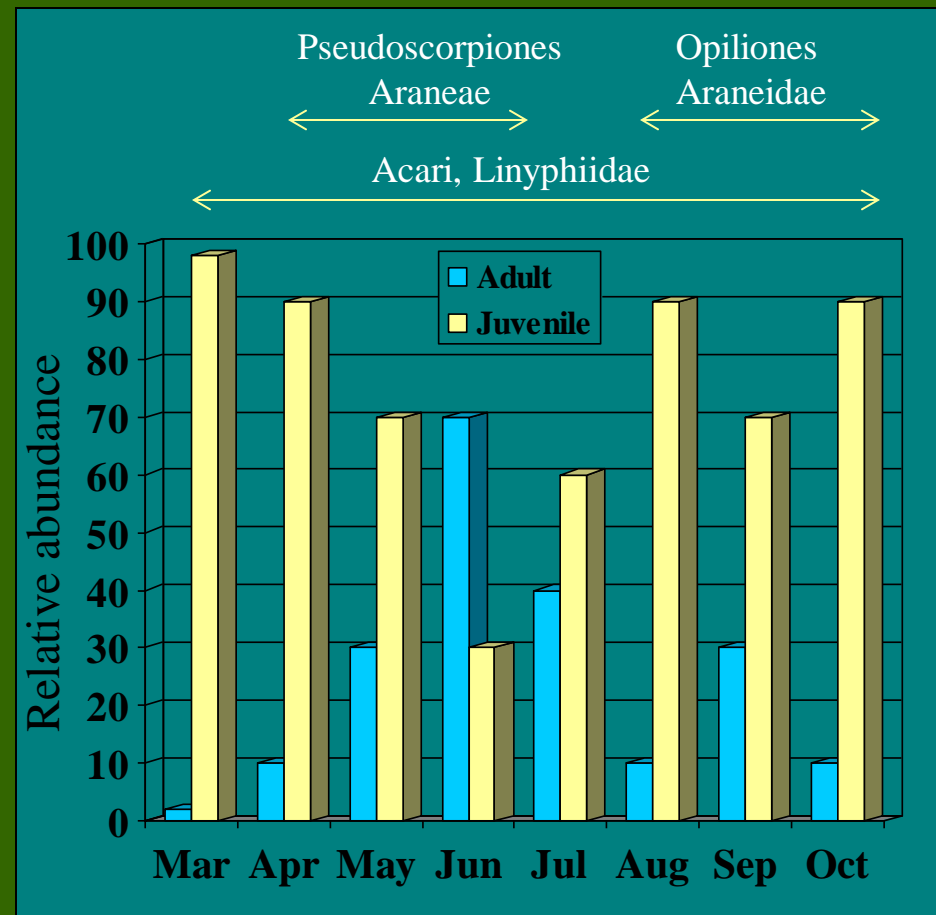
- depends on phenology

Size of sampled area:

- large for rare, small for abundant species

Population estimates:

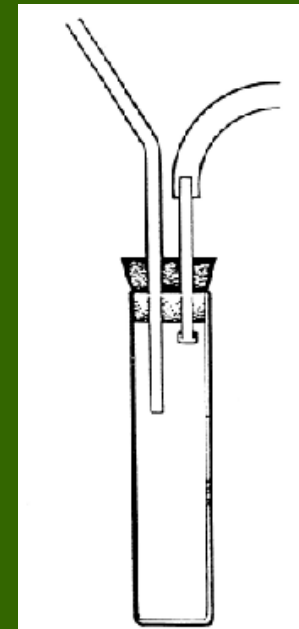
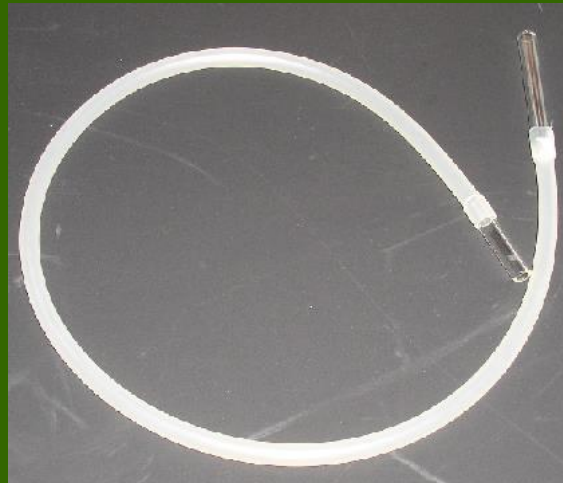
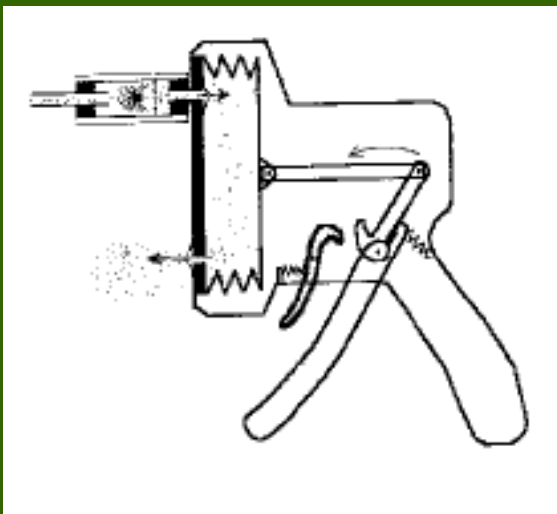
- absolute - density per unit area
- relative - catch per unit time



Relative methods

Hand sampling

- to sample arachnids under stones, from cracks, on bark, on rocks, in caves, on walls
- using pooter (aspirator), brush, pincer, tube or a suction gun



Catch *per unit effort*

- record of a spider
- used for conspicuous (large) species, webs, retreats, eggsacs



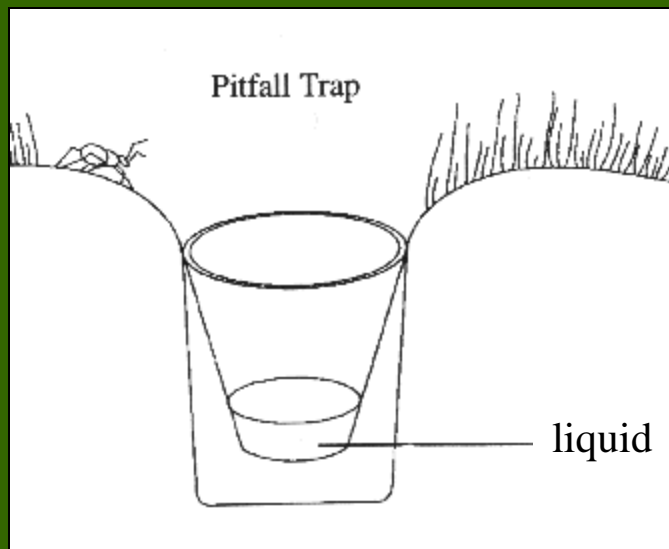
Aerial sampling

- to sample ballooning individuals (aeroplankton)
- using special sucking aerial traps: Johnson-Taylor, rotary trap
- segregate capture in time



Pitfall sampling

- to sample arachnids mobile upon epigeon
- using pitfall traps consisting of a jar with a cover
- filled with salt water, 4% formaldehyde, ethyleneglycol + detergent



- traps collect continuously
- cheap, low effort
- activity depends on sex, circadian activity, weather, reproduction, dispersal
- arranged in a grid or in a row
- with exclusion barriers
- diameter of the trap selects captured individuals
- efficiency 0-40 %
- with timing device



Shelter sampling

- to sample individuals on tree trunks during overwintering
- using corrugated paper bands



Absolute methods

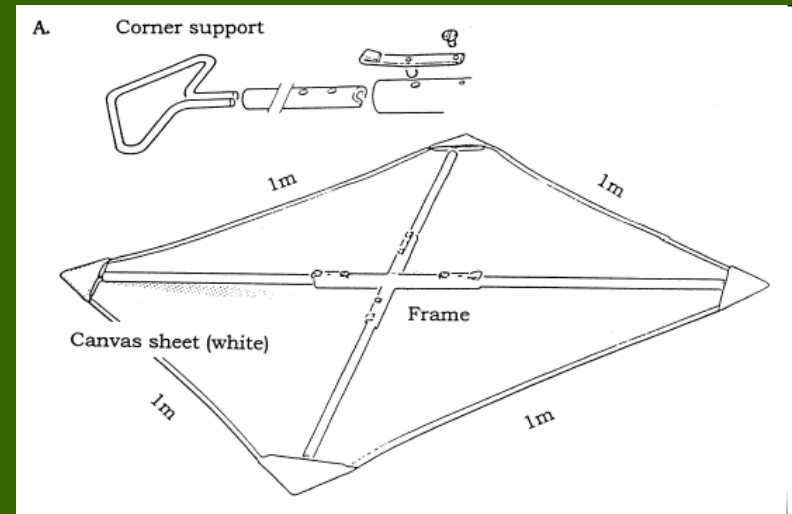
Sweeping

- to sample arachnids on low vegetation
- using round sweeping net



Beating

- to sample arachnids on tree crowns and bushes
- using beating tray and rubber/wooden stick or shaking by hand
- colour of the cloth should be light
- in the bottom with a container
- not used after rain, during fruit maturation or leaf falling



Suction sampling

- to sample arachnids in epigeon, on plants and on branches
- using D-VAC garden blower with a net
- efficiency 50-70%, ineffective for mobile species
- not used on wet soil, tall (> 15 cm) and dense (grassland) vegetation



Sieving

- to sample arachnids in litter
- using a sieve and a cloth or tray



Specimen transport

Dead specimens

- put in ependorf tubes, plastic tubes, filled with ethanol
- live are put in plastic tubes with piece of grass, leaf, moistened cloth with rubber or foam stop

Labelling

- labelled using permanent ink-pen
- use pencil on labels of tubes with ethanol

Transport

- in the plane, bus, car, train
- put in plastic bag to keep humidity and at cold place

Specimen collection

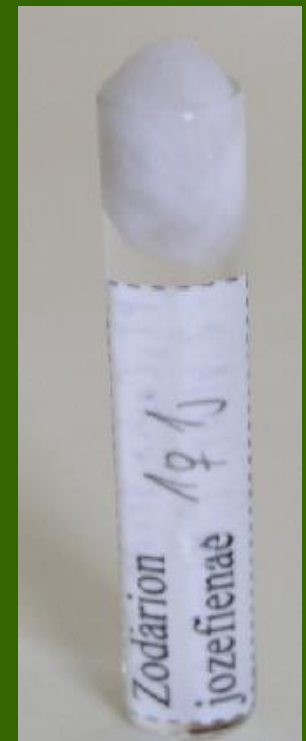
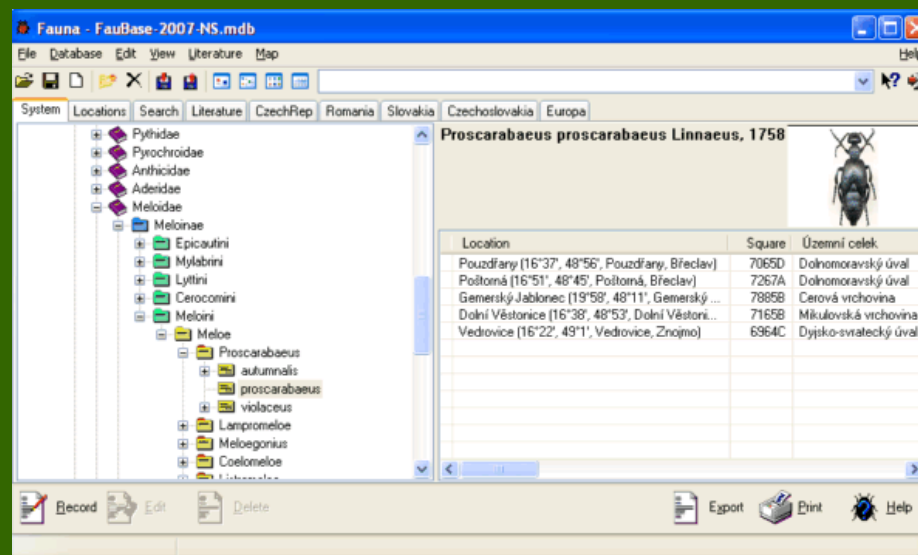
Labels

- locality, GPS coordinates, habitat, date, hour (?), collector (leg.), identified (det.)
- print on cardboard paper using inkjet printer, write with a pencil or black-ink

Database

- Excel, Access, faunistic software (P&M software)

Fauna 2011



Specimen storage

- individually or together into glass tubes
- tubes are placed in a jar with a lid with rubber and filled with 70-90% ethanol



Laboratory rearing

- singly in tubes with a layer of Paris of plaster
 - labelled on outside with permanent ink-pen
 - moistened regularly (3-5 days) with drops of water
 - foam rubber stop or pierced plastic plug
 - fed with prey in regular intervals
-
- kept clean (without prey remnants) to avoid attack by fungi and parasitic mites



Chambers

Physical conditions

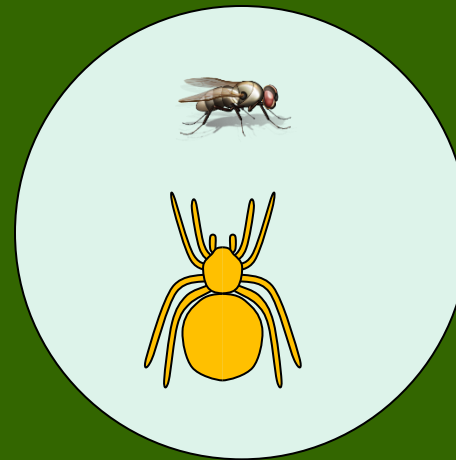
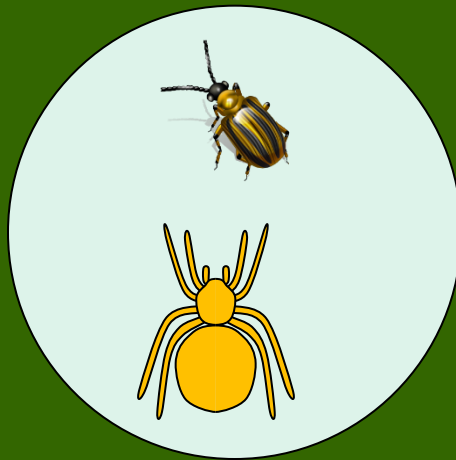
- Humidity - difficult to control
- Temperature - constant between -10 and 40 °C
- Light regime - light:darkness long day 16:8, short day 10:14



Designs for lab experiments

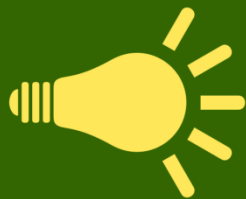
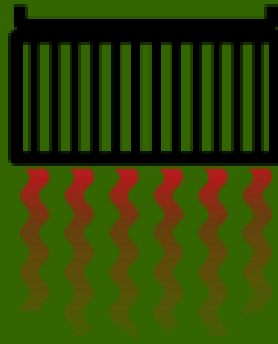
Completely randomised design

- one treatment level is randomly assigned to one individual
- number of individuals is high
- identical number of observations per treatment is optimal
- in a study with 3 factors: sex (2 levels), age (3 levels), prey (5 levels) = $2 \times 3 \times 5 = 30$ treatment combinations
 - if each treatment has 10 replications = 300 individuals



Latin square

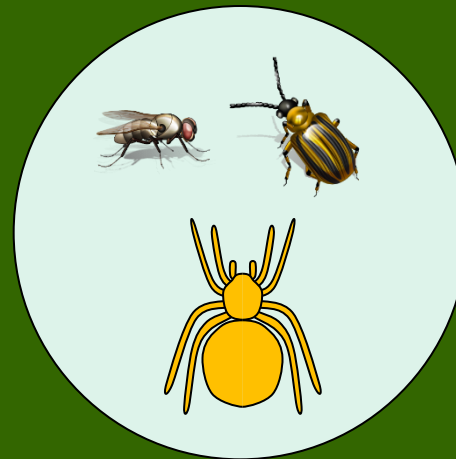
- used in heterogeneous environment where two gradients can run in orthogonal directions
- position of treatments is random only in the first row, in the remaining rows it is constrained - so that each treatment is in each column only once



A	B	C	D
B	C	D	A
C	D	A	B
D	A	B	C

Randomised complete block

- repeated use of the same individual
- more efficient - smaller number of individuals is needed
- in a study with 3 factors: sex (2 levels), age (3 levels), prey (5 levels) = 30 treatment combinations
- 2 treatments have 10 replications each = 60 individuals



Behavioral sampling

Focal-Animal Sampling

- all actions of an animal are recorded for a specified time period

Sequence Sampling

- interactions are recorded
- sampling periods begin and end when a behavioural sequence begins and ends

Ethogram

- lexicon of the behaviour of an animal

Events

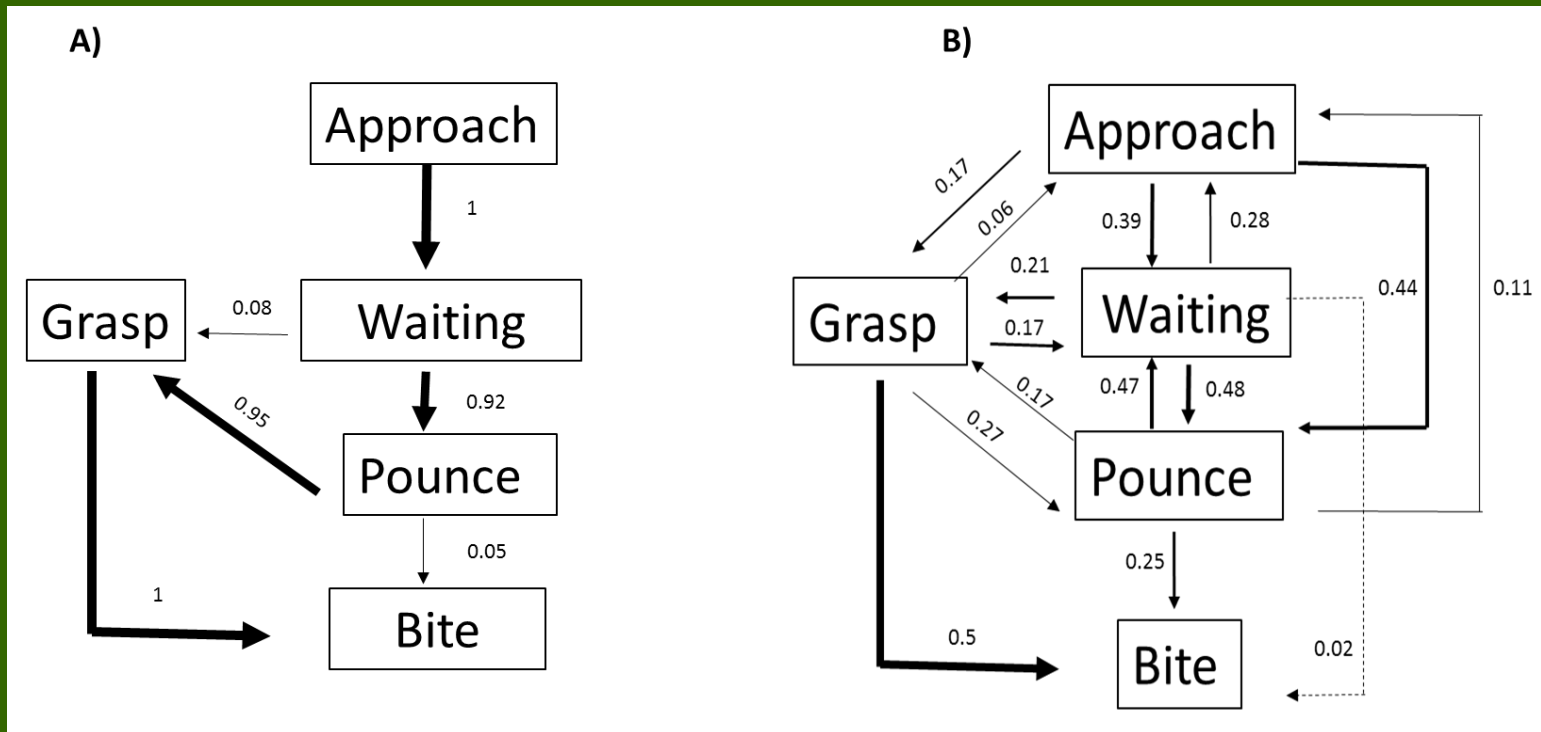
- patterns of relatively short duration (discrete body movements)
- frequency of occurrence is recorded

States

- patterns of relatively long duration (prolonged activities)
- duration is recorded

Flow diagram

- sequence of behaviour events with relative frequencies of transitions



Foraging experiment

- Observe prey capture of 2 prey types
- Record sequences of behaviour
- Measure latency to capture of 2 prey types



salticid (*Mexcala elegans*)