

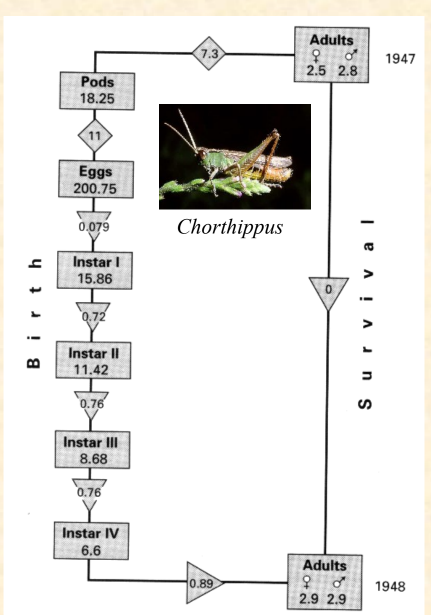
# Population Structure

- ▶ **Demography** study of organisms with special attention to stage or age structure
- processes are associated to age, stage or size

x .. age/stage/size category

$$p_x$$
 .. age/stage/size specific survival 
$$p_x = \frac{S_{x+1}}{S_x}$$

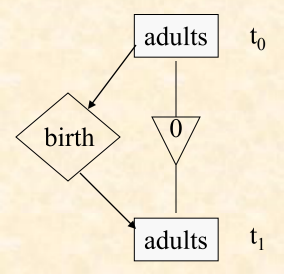
 $m_{\rm x}$  .. reproductive rate (expected average number of offspring per female)



- main focus on births and deaths
- ▶ immigration & emigration is ignored
  - no adult survive
- one (not overlapping)generation per year
- egg pods over-winter
- despite high fecundity they justreplace themselves

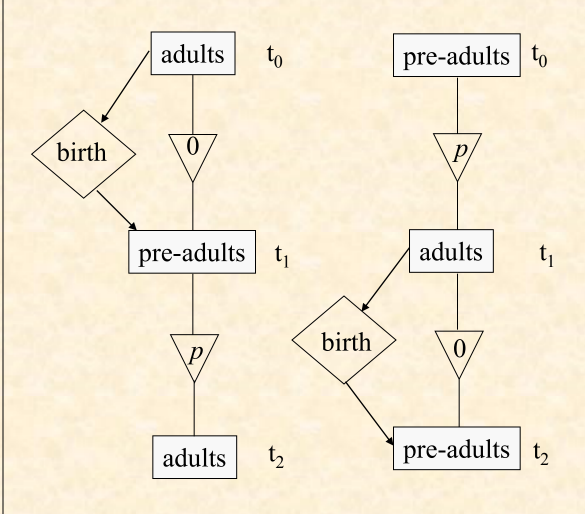
Richards & Waloff (1954)

### Annual species



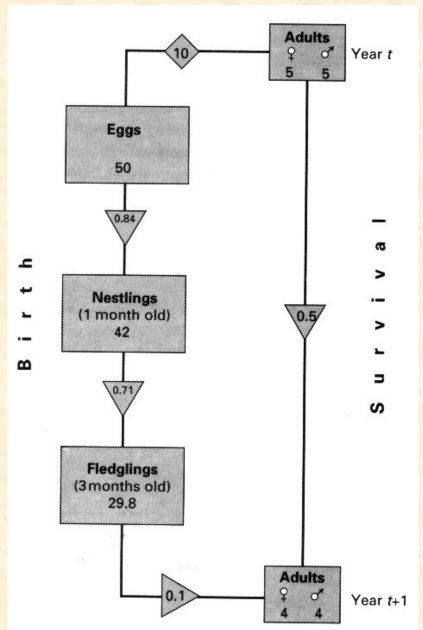
- breed at discrete periods
- no overlapping generations

### Biennal species



- breed at discrete periods
- adult generation may overlap

#### Perins (1965)



### Perennial species

- breed at discrete periods
- breeding adults consist ofindividuals of various ages (1-5 years)
- ▶ adults of different generations are equivalent
- overlapping generations



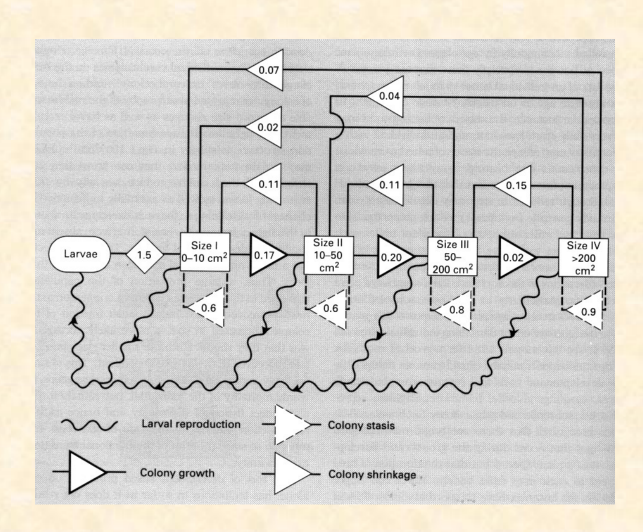
Parus major

### Age-size-stage life-table

- age/stageclassification is basedon developmental time
- ▶ size may be more appropriate than age (fish, sedentary animals)
- ▶ Hughes (1984) used combination of age/stage and size for the description of coral growth



Agaricia agaricites

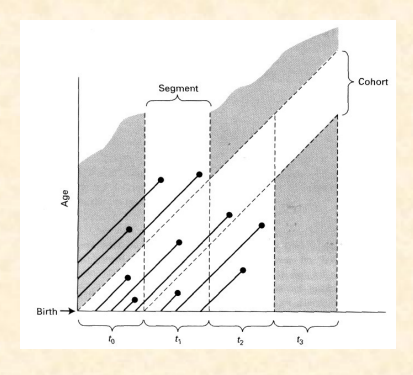


# Age-dependent life-tables

show organisms' mortality and reproduction as a function of age

### Static (vertical) life-tables

- examination of a population during one segment (time interval)
- segment = group of individuals of different cohorts
- designed for long-lived organisms
- ▶ ASSUMPTIONS:
- Birth rate and survival are constant over time
- population does not grow



▶ DRAWBACKS: confuses age-specific changes in e.g. mortality with temporal variation

X	Sx	Dx	lx	рх	qx	mx
1	129	15	1.000	0.884	0.116	0.000
2	114	1	0.884	0.991	0.009	0.000
3	113	32	0.876	0.717	0.283	0.310
4	81	3	0.628	0.963	0.037	0.280
5	78	19	0.605	0.756	0.244	0.300
6	59	-6	0.457	1.102	-0.102	0.400
7	65	10	0.504	0.846	0.154	0.480
8	55	30	0.426	0.455	0.545	0.360
9	25	16	0.194	0.360	0.640	0.450
10	9	1	0.070	0.889	0.111	0.290
11	8	1	0.062	0.875	0.125	0.280
12	7	5	0.054	0.286	0.714	0.290
13	2	1	0.016	0.500	0.500	0.280
14	1	-3	0.008	4.000	-3.000	0.280
15	4	2	0.031	0.500	0.500	0.290
16	2	2	0.016	0.000	1.000	0.280



Lowe (1969)

 $S_x$  .. number of survivors

 $D_x$  .. number of dead individuals

$$D_x = S_x - S_{x+1}$$

 $l_x$  .. standardised number of survivors

$$l_x = \frac{S_x}{S_0}$$

 $q_x$  .. age-specific mortality

$$q_x = \frac{D_x}{S_x}$$

 $p_x$  .. age-specific survival

$$p_x = \frac{l_{x+1}}{l_x}$$

rus elaphus

### Cohort (horizontal) life-table

- examination of a population in a cohort = a group of individuals born at the same period
- followed from birth to death
- provide reliable information
- designed for short-lived organisms
- only females are included

X	Sx	Dx	lx	рх	qx	mx
0	250	50	1.000	0.800	0.200	0.000
1	200	120	0.800	0.400	0.600	0.000
2	80	50	0.320	0.375	0.625	2.000
3	30	15	0.120	0.500	0.500	2.100
4	15	9	0.060	0.400	0.600	2.300
5	6	6	0.024	0.000	1.000	2.400
6	0	0	0.000			



Vulpes vulpes

# Stage or size-dependent life-tables

- survival and reproduction depend on stage / size rather than age
- age-distribution is of no interest
- used for invertebrates (insects, invertebrates)
- time spent in a stage / size can differ

#### Campbell (1981)

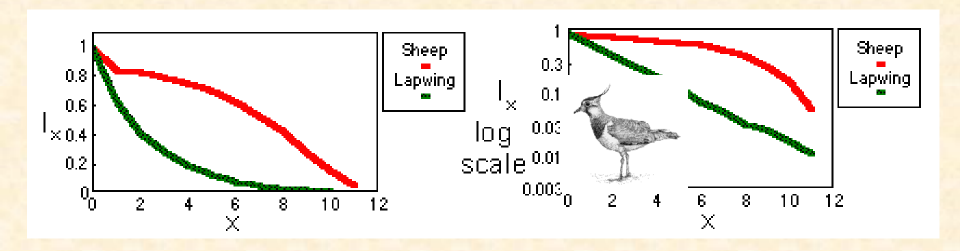
X	Sx	Dx	lx	рх	qx	mx
Egg	450	68	1.000	0.849	0.151	0
Larva I	382	67	0.849	0.825	0.175	0
Larva II	315	158	0.700	0.498	0.502	0
Larva III	157	118	0.349	0.248	0.752	0
Larva IV	39	7	0.087	0.821	0.179	0
Larva V	32	9	0.071	0.719	0.281	0
Larva VI	23	1	0.051	0.957	0.043	0
Pre-pupa	22	4	0.049	0.818	0.182	0
Pupa	18	2	0.040	0.889	0.111	0
Adult	16	16	0.036	0.000	1.000	185

#### Lymantria dispar



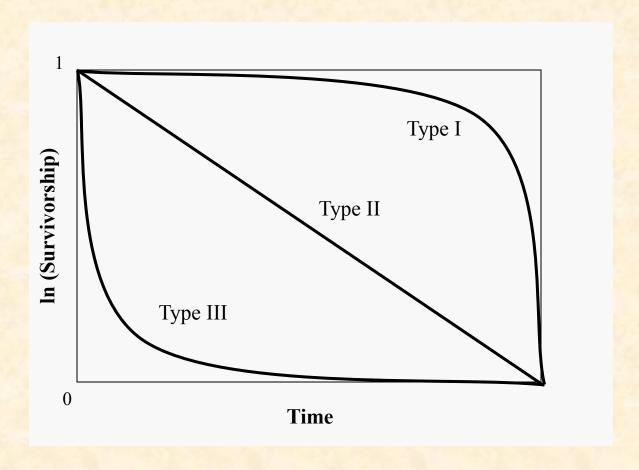
## Survivorship curves

- display change in survival by plotting  $log(l_x)$  against age (x)
- sheep mortality increases with age
- ▶ survivorship of lapwing (*Vanellus*) is independent of age but survival of sheep is age-dependent



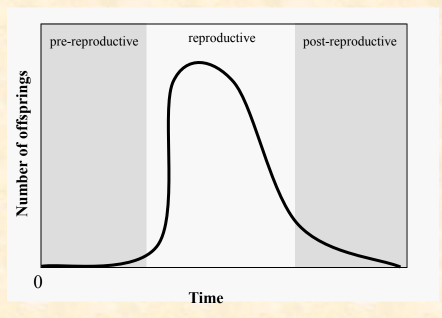
#### Pearls (1928) classified hypothetical age-specific mortality:

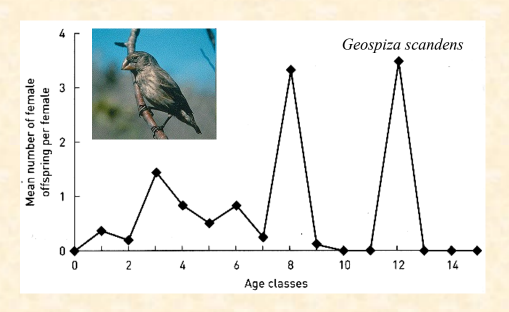
- ▶ Type I .. mortality is concentrated at the end of life span (humans)
- ▶ Type II .. mortality is constant over age (seeds, birds)
- ▶ Type III .. mortality is highest in the beginning of life (invertebrates, fish, reptiles)

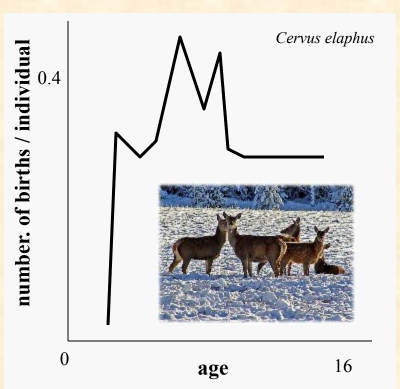


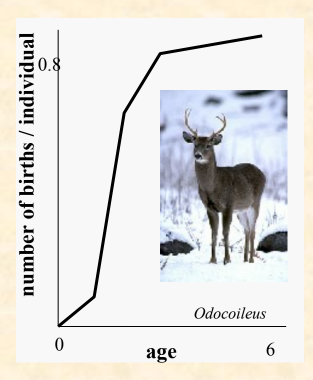
## Birth rate curves

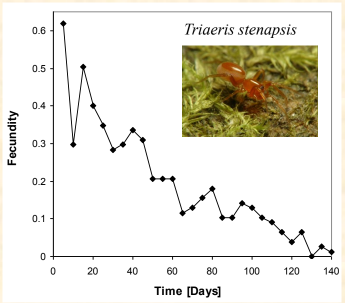
- fecundity potential number of offspring
- fertility real number of offspring
- > semelparous .. reproducing once a life
- iteroparous .. reproducing several times during life
- birth pulse .. discrete reproduction
- (seasonal reproduction)
- birth flow .. continuous reproduction











## Key-factor analysis

▶ k-value - killing power - another measure of mortality

$$k = -\ln(p)$$

▶ k-values are additive unlike q

$$K = \sum k_x$$

- ▶ **Key-factor analysis** a method to identify the most important factors that regulates population dynamics
- ▶ k-values are estimated for a number of years
- important factors are identified by regressing  $k_x$  on log(N)

### Leptinotarsa decemlineata

 $\blacktriangleright$  over-wintering adults emerge in June  $\rightarrow$  eggs are laid in clusters on the lower side of leafs  $\rightarrow$  larvae pass through 4 instars



- → form pupal cells in the soil → summer adults emerge in August
- → begin to hibernate in September
- mortality factors overlap



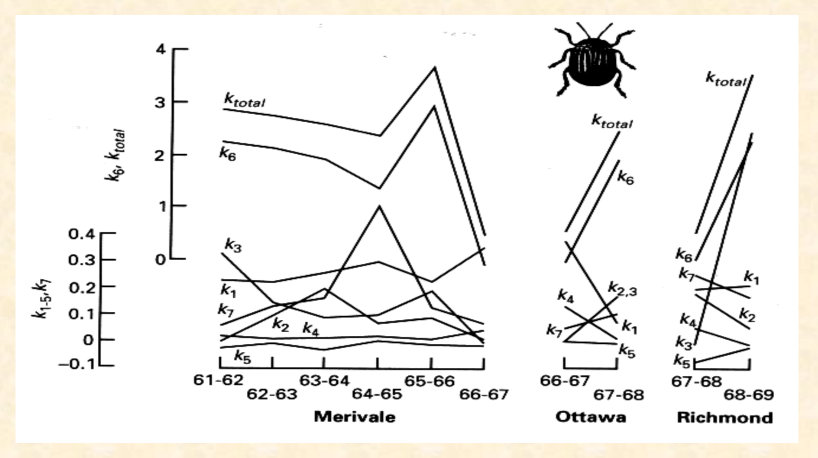




Harcourt (1971)

Age interval	Numbers per 96 potato hills	Numbers 'dying'	'Mortality factor'	$\log_{10}N$	k-value	
Early larvae Late larvae Pupal cells Summer adults Female × 2 Hibernating adults Spring adults	11 799 9268 8823 8415 7268 6892 6892 3170 3154 3280 16 14	2531 445 408 1147 376 0 3722 16 -126 3264 2	Not deposited Infertile Rainfall Cannibalism Predators Rainfall Starvation D. doryphorae Sex (52% female) Emigration Frost	4.072 3.967 3.946 3.925 3.861 3.838 3.501 3.499 3.516 1.204 1.146	0.105 0.021 0.021 0.064 0.024 0 0.337 0.002 -0.017 2.312 0.058 2.926	(k <sub>1a</sub> ) (k <sub>1b</sub> ) (k <sub>1c</sub> ) (k <sub>1d</sub> ) (k <sub>1e</sub> ) (k <sub>2</sub> ) (k <sub>3</sub> ) (k <sub>4</sub> ) (k <sub>5</sub> ) (k <sub>6</sub> ) (k <sub>7</sub> ) (k <sub>total</sub> )

### Summary over 10 years



- highest k-value indicates the role of a factor in each generation
- profile of a factor parallel with the *K* profile reveals the key factor
  - emigration is the key-factor