

# POPULATION ECOLOGY

- ## ASSUMPTIONS OF LOGISTIC GROWTH MODEL
- ◉  $K$  is constant over time
    - does not vary year to year etc.
  - ◉  $dN / Ndt$  declines linearly with  $N$ 
    - alternative ... nonlinear decline
  - ◉ Effect of density  $N$  on  $dN / Ndt$  is instantaneous
    - ... no delays
      - alternative ... density now affects  $dN / Ndt$  some time in the future (time lag)
  - ◉ Continuous overlapping generations

## LOGISTIC GROWTH: REAL DATA

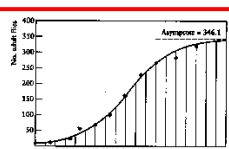


Figure 12.9: Growth of an experimental population of the fruit fly *Drosophila melanogaster*. The circles are observed census counts, and the smooth curve is the fitted logistic. (After Paulr 1977.)

Laboratory populations of *Paramecium aurelia* & *Paramecium caudatum*

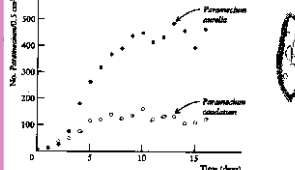


Figure 12.5: Population growth in the protozoans *Paramecium aurelia* and *P. caudatum* at 26°C in buffered Czernikoff's medium, pH 6.0, "one-loop" concentration of bacterial food. (Data from Gause 1934.)

Laboratory population of *Drosophila melanogaster*

## Population Cycles - Continued

### 2. Self-regulating model

Something is wrong with the individual

Environment is ok but something is working on individuals to prevent their increase.

Physiol & Behavioral characteristics potential source of limitation

## Population Cycles - Continued

### 2. Self-regulating model

Anecdotal evidence supports hypothesis



## Population Cycles - Continued

### 2. Self-regulating model

#### Maternal Effects Hypothesis

Change in maternal quality occurs during peak phase and carries over to decline and low phase

#### Maternal Effects Hypothesis

Produced through d-d social inhibition of maturation in peak years

**Yg born in spring forced to delay reproduction till next breeding season**  
 - shift in population age structure  
 - older age mothers more prone to decline in reproduction and offspring quality



#### **COMPETITION:**

- ◉ Exploitation - competition in which 2 or more individuals consume the same limited resource
- ◉ Interference - competition in which one organism prevents the other from having access to a limiting resource. Active inhibition is used to deny others the resource

### CHARACTERISTICS OF INTRASPECIFIC COMPETITION

- Ultimate effect is decreased contribution of organism to next generation. To be apparent competition must lead to a reduction in survivorship or fecundity.
- Resource must be limited.
- The effect of competition on any individual is greater, the greater the number of competitors there are (density dependent)



- 11 young/year
- 27% adults survive
- 6% of young

Does intraspecific competition limit population size of Great Tits?



- Over 4 years
- removed 60% of young (4 young/year)

Do results suggest survival rates are density-dependent?

Treatment	Adult Survival	Young Return
Control	27%	6%
Removal	56%	22%

Increases were sufficient to compensate for the loss of young and breeding numbers continued to fluctuate around same numbers as before.



Competition in plant hoppers  
Denno and Roderick 1992. Ecology 73:1323

Lives on salt marsh grass - *Spartina*



**Intraspecific Effects**

**Intraspecific Effects**

**Interspecific/Intraspecific Competition**

● = 3   ● = 11   ● = 40

**Density controlled by enclosing insects with Spartina seedlings 3, 11, 40**

**Interspecific Effects**

Fig. 1. Experimental design used to evaluate the inter- and intraspecific effects of crowding on the wing length and fitness (survivorship, development time, and body size) of two species of *Procladius* planipterus. Intraspecific effects were compared by enclosing insects in pairs within a density of 3, 11, and 40 individuals per cage (seedlings planted in the cage). Interspecific effects were assessed by comparing the response of these individuals to one species (dark green) against those of another species (light green) that were housed in pairs within the enclosure of three individuals (dark single species) or mixed with the other species (light planipterus) in combined enclosures of 11 and 40 individuals (see description) of the same species (dark or light planipterus) or in the same combined density in the presence of the other species (dark and light planipterus in between rows, the interspecific effect).

**Procladius macropterus**

**Results**

- survivorship
- development
- Body length
- % Macropterous females

Fig. 2. The survivorship (A), development time from eclosion to adult (B), body length (C), and the percentage of macropterous females (D) of *Procladius macropterus* subjected to intraspecific crowding (—) and interspecific crowding (---) at densities of 3, 11, and 40 individuals per cage (dark species versus a light different *Procladius* species). Intraspecific effects were assessed by comparing the response of these individuals to pairs within the enclosure of three individuals of *P. macropterus* (dark green) against those of another species (light green) that were housed in pairs within the enclosure of three individuals of *P. macropterus* (dark single species) or mixed with the other species (light planipterus) in combined enclosures of 11 and 40 individuals (see description) of the same species (dark or light planipterus) or in the same combined density in the presence of the other species (dark and light planipterus in between rows, the interspecific effect). Error bars represent standard error. \* $P < 0.05$ , ANOVA followed by Tukey's adjustment for multiple comparisons; \*\* $P < 0.01$ , ANOVA followed by Tukey's adjustment for multiple comparisons. The effect of interspecific crowding was assessed by comparing the response of individuals of *P. macropterus* housed in their native enclosure of 11 and 40 individuals per cage to when they were paired (black individuals per cage) but raised in the same combined density (11 and 40 individuals per cage) in the presence of other individuals of the same and interspecific species in densities of 11 and 40 are indicated and above the density of each graph (\*\* $P < 0.01$ , \* $P < 0.05$ , ns = not significant). n.s.

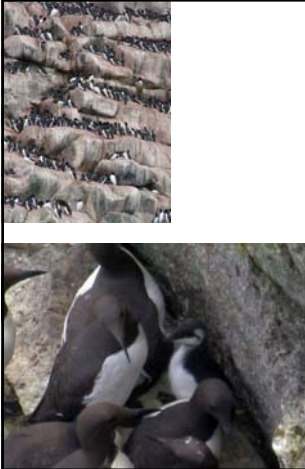
**Colonial Species**

Suggested that density may have a positive effect

- Fecundity increases with increased density

**Common Guillemot**

- Breed in subcolonies of different densities
- Females lay 1 egg
- Subcolonies with higher densities had higher reproductive success



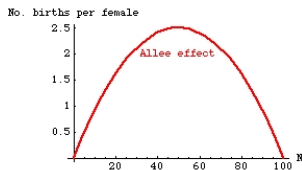
Common Guillemot

- Inverse density-dependence



Common Guillemot

- Driving factor - deterrence of predators (Great Black-backed Gulls and Herring Gulls)



No. births per female

Tendency for destabilizing effect - as birth rates rise with increased density, death rates remain the same

Large populations get larger  
Small populations get smaller

Other Mechanisms of Allee Effects

- predator dilution/swamping
- antipredator vigilance
- social thermoregulation
- reduction of inbreeding
- genetic drift
- antipredator aggression
- social facilitation of reproduction

## SOURCE AND SINK POPULATIONS

Too simplistic to think environmental conditions are equally favorable everywhere an organism exists

Productivity

Population Source  
Excess young produced

Population Sink  
Productivity not sufficient to balance mortality

**What level of nesting success is needed to sustain a “healthy population”?**



**SNPL**

Study Site	Mayfield Nesting Success (%)						
	2005	2004	2003	1993	1992	1991	1990
BEAR	24.5	50.4	53.8	-	-	-	-
FARM	42.1	61.8	54.3	-	-	-	-
SHORE	-	13.9	24.7	34.5	12.9	11.3	38.0

(Paton 1995)

**CALCULATION OF LAMBDA**  
 (finite population growth rate)  
**SNPL**

$$\lambda = P_A + P_J \beta$$

where,

$P_A$  = annual adult survival (set to 74% or 50% based on Paton 1994 and Nur et al. 1999);

$P_J$  = juvenile survival from fledging to the following breeding season (set to 50% based on Nur et al. 1999)

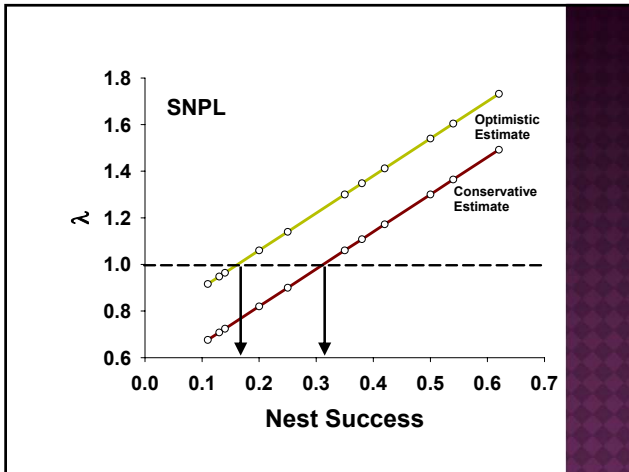
$\beta$  = mean annual production (calculated from this study, Paton 1995, Nur et al. 1999)

$$\lambda = P_A + P_J \beta$$

$\lambda > 1$  Population Source

$\lambda < 1$  Population Sink





**SNPL**

Study Site	Mayfield Nesting Success (%)						
	2005	2004	2003	1993	1992	1991	1990
BEAR	24.5	<u>50.4</u>	<u>53.8</u>	-	-	-	-
FARM	<u>42.1</u>	<u>61.8</u>	<u>54.3</u>	-	-	-	-
SHORE	-	13.9	24.7	<u>34.5</u>	12.9	11.3	38.0

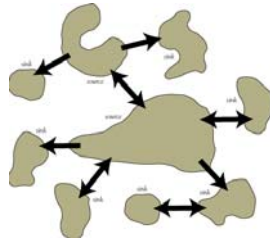
(Paton 1995)



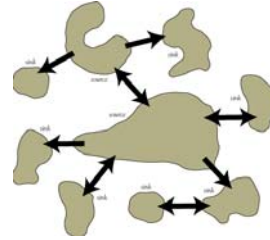
**METAPOPULATIONS**



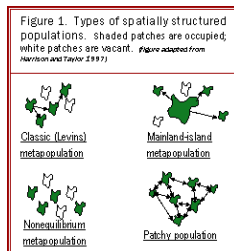
A 'metapopulation' is a "population of populations" (Levins 1969,1970); in which distinct subpopulations (local populations) occupy spatially separated patches of habitat.



A metapopulation exists when dispersal rates are "low-moderate", meaning that an individual will move from one patch to another at a rate high enough to maintain some interaction among subpopulations but low enough that those subpopulations remain distinct.



High rates of dispersal lead to the unification of patches into a single large, patchy population. All "patchy" populations are not necessarily metapopulations.



Metapopulation theory is particularly useful to wildlife biologists because most wildlife habitats are fragmented or maintain some degree of patchiness.

Animal dispersal among patches is an obvious concern for populations existing in heterogeneous landscapes. Rate of animal dispersal is affected by aspects of life history traits and population dynamics, but animal movement is also affected by aspects of landscape heterogeneity, including patch size, patch isolation, edge characteristics, and matrix characteristics.



## LIFE HISTORY THEORY REVISITED

### Life History Theory

#### A. Defined

Definition - Set of evolved strategies including behavioral, physiological, and anatomical adaptations that influence survival and reproductive success directly

Everything we know about NS indicates that those individuals with fecundity and survivorship schedules most suited to maximize fitness will be favored.

Crucial aspects of these schedules represent

#### LH Strategies

1. Age and size reproduction begins
2. Relative effort devoted to growth, reproduction, and survival
3. The apportionment of reproductive effort between many small or few large offspring
4. Distribution of reproductive effort over lifetime



#### B. Trade-offs

##### Hypothetical Organism

- Reproduces immediately after birth
- Large number of Large offspring
- Lavishes parental Care
- Reproduces repeatedly throughout a long life

$$TE = G+M+R_{(c+f)}$$

For real organisms, its LH Strategy must be a compromise or a trade-off

C. Cost of Reproduction

Individuals devoting considerable energy to one aspect of its strategy must pay for it by reducing investments in another.

Is there a cost to reproduction?

Nur Journal of Animal Ecology 53:479:496

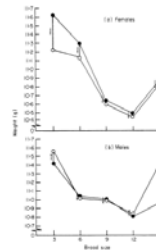


FIG. 5. Adult weight during the nesting period in relation to brood size (1978): comparison of first and last weights. (a) Females. (b) Males. Mass weight at first weighing,  $\bullet$ ; mass weight at the weighing,  $\square$ . The arrows indicate direction of weight change. 95% of the adult weights at first capture were obtained on days 8, 10, 14% on day 11, and 8% on days 12-14. 76% of the weights at last capture were obtained on days 12-14, 8% on day 11, and 16% on days 8-11. In this figure, the mean weight of female nesting females of broods greater than five of females carrying broods of six and seven. This anomaly is explained by the fact that female nesting females of broods were heavier than other females before the commencement of brood size. When the weight of all females was adjusted for their weight at inclusion (by regressing female weight at day 11 on female weight at inclusion) and comparing the residuals, the mean weight for this group was shown to be 0.20 g lighter than any other brood size group.

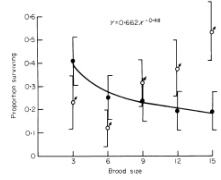


FIG. 6. Adult survival in relation to brood size in 1978. Female survival rate (as indicated by subsequent recapture) is represented by filled circles, male survival by the symbol  $\square$ . For both males and females, bars indicate  $\pm$  standard error of the mean survival rate for each brood size (assuming survival is binomially distributed). For females,  $n = 22, 20, 21, 21,$  and  $21$ , respectively; for males,  $n = 13, 17, 19, 16,$  and  $15$ , respectively. The plotted curve and its equation, a power function of form  $Y = aX^b$  indicate the best fitting line as determined by the regression of  $\ln(\text{female survival})$  on  $\ln(\text{brood size})$ . The 95% confidence interval for  $a$  is 0.419-1.028 and for  $b$  is -0.691 to -0.268. Similar results were obtained when the arcsine-square root transformation was applied to the survival rate.

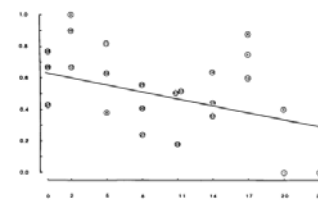


FIG. 7. The effect of brood size on survival in a predation experiment using medium-sized invertebrate prey. Survival values were calculated for each cell corresponding to a given egg number and the value, defined as the number remaining after predation in a given cell divided by the number in that cell initially presented to the fish. These values were then transformed with the arcsine-square-root transformation to approximate normality. Error bars represent the standard error of the mean. The regression line is  $y = 0.004x - 0.001$ ,  $r^2 = 0.11$ ,  $P = 0.05$  (one-tailed  $F$  test). The dotted line represents the mean from one trial, with numbers indicating the sample size of each observation. The specific least squares regression line is shown (transformed by the sample size at each point):  $y = 0.00407x - 0.00478$ ,  $r^2 = 0.11$ ,  $P = 0.05$  (one-tailed  $F$  test). The dotted slightly from the equation given in the text, which refers to the mean value of pooled replicates.