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# MATING SUCCESS DIMINISHED BY ISOLATION IN SPACE AND TIME



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## Lost in time : temporal asynchrony

### OBJECTIVES

To explore the effects of

- 1) dispersion of sexual maturation times, and
- 2) time-lag between male and female mean maturation (protandry) on mating success.

## INTRODUCTION

Various process affecting low density populations may generate **Allee effects** and profoundly affect population persistence. Understanding these effects could improve conservation strategies and invasion control. While mate-finding is often mentioned in the literature as a cause of Allee dynamics, the underlying mechanisms are still unclear. **Mating failure** can result from both **spatial and temporal isolation of males and females**. Here we address both issues and more particularly the temporal issue since it has received little attention up to now.

## Lost in space : stochastic diffusion

### OBJECTIVES

- 1) Investigate the effects of stochastic diffusion in mate-finding in low density populations
- 2) Determine a threshold number of introduced individuals that enable a population to persist.

### METHODS

**1) Generalized model:** Distributions of ♂ and ♀ sexual maturation times were generated using Gaussian density functions with varying standard deviation and varying lags between the mean time of ♂ and ♀ maturation. Mating probability was derived from a negative exponential model (eq. 1) where  $P_d$  is the probability that a female is mated on day  $d$  given the number of mature males  $M_d$  on this day (depending on the daily rate of males becoming sexually mature, male longevity and the total number of males):

$$P_d = 1 - \exp(-s M_d) \quad (\text{eq. 1})$$

Population-level mating success  $MS$  was based upon the temporal distribution of females calculated from the daily rate of female sexual maturation and female longevity.

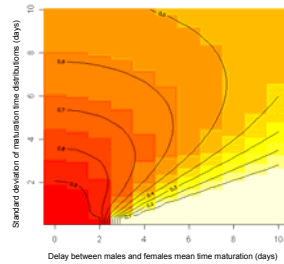


Figure 1: Effects of dispersion of maturation times and protandry on mating success (MS)

**2) Gypsy moth case study:** emergence curves were estimated using a Life Stage (GLS) Model (Gray 2004) based upon daily temperature. For each day, we estimated the probability that each female was mated using a model derived from Sharov *et al.* (1995) (eq. 1 with  $s=0.15$ ). Abundance of males was described by the season-long trap capture of males (TC) and it was set constant over space for simplification. Mating success was calculated using weather station data from 7,591 locations across North America from 1960 to 2000.

### RESULTS

**1) Generalized model:** both dispersion in developmental time and lags in male and female maturation affected mating success (Fig. 1). Females that matured late, or near the mean time, had a negligible mating probability (due to lack of males) whereas the females maturing earliest were the main contributors to population growth.

**2) Gypsy moth case study:** in addition to the mating failure in extreme northern and southern areas caused by low or no emergence of adults, mating success appears non uniformly distributed across North America (Fig. 2). A central zone where mating is most successful stretches across the USA.

The Rocky Mountain area is clearly unfavorable for mate-finding (long time lag between males and females: 8.1 days, and short dispersion of emergence curves:  $sd=1.9$  days in Jackson, WY). Surprisingly, coastal California was also relatively unfavorable (small time lag of 2.2 days but extremely low dispersion of emergence times:  $sd<1$  day in Santa Barbara, CA). However, Fig.1 indicates that a slight increase in developmental variability would enable much higher mating success in such a case.

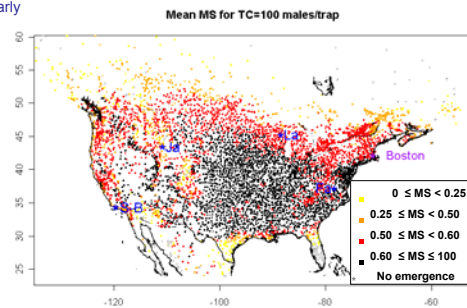


Figure 2: Average mating success of gypsy moth over 1960-2000, based on a single oviposition date (August 1), a season-long trap capture of 100 males, emergence curves predicted by the GLS phenology model and the mating model developed in this study.

### METHODS

Assuming that  $n$  egg masses (each composed of 100-250 eggs of each sex) are introduced in a new area, we coupled the following stochastic processes to model the mating success of the Gypsy Moth:

- **Diffusive dispersal** ( $D=0.003$  km<sup>2</sup>/generation, Shigesada & Kawasaki :1997) in two spatial dimensions; and for each larva, we identified the cell to which they dispersed according to the probability distribution.

- **Mortality** rate of 95% was used to simulate whether each individual survived.

- **Emergence time** : for each individual, we simulated the emergence day from the emergence probability distribution predicted by the GLS model (see "lost in time"), for example in Farmville, VA, in 1997.

- **Mating success** : we constructed a regression model based on experimental data of release-recapture (D. Lance, USDA) to determinate the probability that a male mates a female at a given distance and at a given day after its emergence.

For each iteration, we calculated the number of females effectively mated and the growth rate of the population.

### RESULTS

Since each process was modeled using stochastic simulation, we observed a high variability in the mating success but globally a positive relationship between population density and population growth. When there were initially 250 eggs of each sex per egg mass (common in low density populations), a strong Allee effect was not detected (growth rate always  $>1$ ). But when there were 150 eggs of each sex per egg mass (typical of high density populations), we could identify a threshold of 3 egg masses to enable the population to persist (Fig. 3).

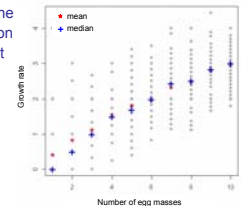


Figure 3: Effect of the number of egg masses introduced on the population growth rate (150 eggs of each sex per egg mass, 50 simulations).

## DISCUSSION & CONCLUSION

Even though reproductive asynchrony has been mainly considered as an advantage for populations, especially in presence of strong environmental stochasticities, it also may enhance Allee effects and be responsible of populations declines. This temporal isolation of males and females, coupled with the difficulty mates to find each other over space, is a fundamental mechanism underlying the failure of populations to establish.

Allee effects are known to affect the establishment and spread of invading gypsy moth populations (Liebhold and Bascompte 2003, Tobin *et al.* 2006). Our study identifies more precisely the possible causes and describes a spatial gradient in mating success due to a climatic heterogeneity. In comparison to climatic suitability for completion of gypsy moth development (Gray 2004), mating heterogeneity is quite different and suggests a complementary factor in establishment failure.

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