

1 **Polyandry promotes successful colonisation in novel thermal envi-**  
2 **ronments**

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## Abstract

Global climates are getting warmer, with dramatic consequences for population dynamics and species distributions. We have limited understanding of the colonisation dynamics when species shift to novel thermal environments, and of the evolutionary processes that promote colonisation and extinction. Previous theory and experimental research has showed that polyandry can promote successful colonisation through reducing levels of inbreeding in newly colonised populations. Here we show that polyandry provides substantial benefits in the colonisation of novel, and harsh, thermal environments. Using colonisation experiments with the model beetle *Tribolium castaneum*, we founded populations at increased temperature using either singly or doubly mated females, and followed population dynamics for ten generations. We found that extinction rates were XX in polyandrous compared to XX in monandrous-founded populations.

**Key words:** colonisation, extinction, population dynamics, sexual selection, *Tribolium*

## 19 Introduction

20 The aim of this study is to test how mating frequency affects colonisation dynamics in a novel thermal  
21 environment. We placed singly and doubly mated *T. castaneum* females into an empty habitat at high  
22 temperature, and allowed populations to grow for 10 generations. We first tested the hypothesis that  
23 populations founded from polyandrous females were less likely to go extinct. We then tested the hypothesis  
24 that, in extant populations, polyandrous populations exhibited higher population growth rates and levels of  
25 fitness. We use these findings to determine how mating strategy and inbreeding interact to affect colonisation  
26 dynamics in novel thermal environments.

## 27 Materials and Methods

### 28 Experimental protocols

29 All beetles were of our Karakow Superstrain (KSS) and were maintained for X both before and throughout  
30 the experiment on a fodder medium consisting of 90% organic white flour, 10% brewer's yeast topped with  
31 a thin layer of oats for traction.

32 Founding females and their mates were reared and mated under standard conditions of 30°C and 60%  
33 humidity. Matings were carried out in 5 cm Petri dishes containing Xml fodder. Populations were maintained  
34 in 100 ml PVC screw-cap containers, with the caps pierced for ventilation, and containing 70 ml fodder.

35 All females received two matings lasting 24 hours each. In the first round of matings, random pairs of virgin  
36 females and virgin males (aged ~7 days post-eclosion) were combined. In the second round of matings,  
37 females from the monandrous treatment were re-mated to the same male, who was removed from the dish  
38 before being replaced. Females from the polyandrous treatment were mated to a second male, with males  
39 being cycled within groups of five females.

40 After the second mating round, females were transferred to a population container and left to oviposit for  
41 7 days at 38°C after which she was removed and the offspring left to develop. All containers post-mating  
42 were marked only with an ID number so that a population's treatment was unknown by researchers during  
43 subsequent handling.

44 35 days after founding females were removed, generation 1 adults were separated from the fodder by sieving,  
45 the fodder was discarded and the container and sieve cleaned with ethanol. The number of live adults was  
46 counted and placed into fresh fodder to seed the next generation. If >100 individuals were present, 100 were  
47 retained and the remainder discarded after counting.

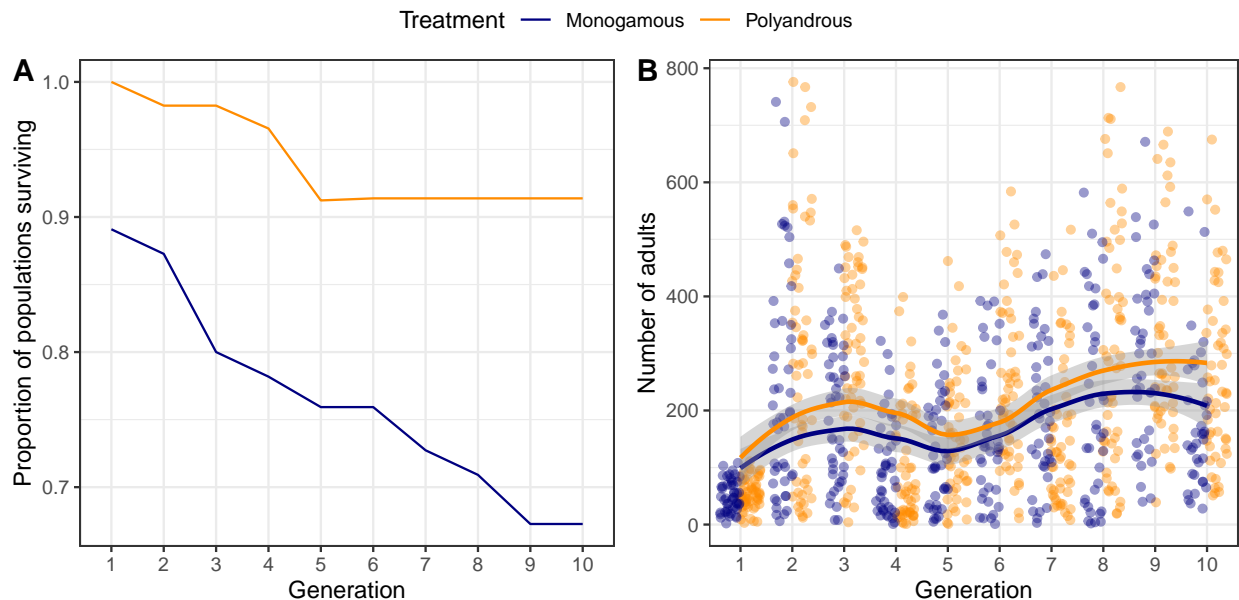
Our sample size was 114.

Another 7 days later, adults were removed by sieving and the offspring again left to develop. This process was repeated for 10 generations.

## Statistical analyses

## Results

We tracked a total of 114 *T. castaneum* populations in a novel thermal environmental until extinction, or for up to 10 generations. In the first generation, six populations founded by singly-mated females went extinct, while no populations founded by doubly-mated females went extinct. By generation 10, 18 monogamous populations and five polyandrous populations were extinct (Fig. 1A). The effect of treatment on time to extinction was significant ( $P = 0.003$ )



**Figure 1** Colonisation dynamics of experimental *T. castaneum* populations founded from singly-mated (monogamous) or doubly-mated (polyandrous) females. **A** Proportion of populations surviving over time; **B** number of adults in experimental populations that survived through ten generations.

## Discussion