Patch exploitation by female red flour beetles, *Tribolium castaneum*

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Abstract

The red flour beetle, *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae) has had a long association with human stored food and can be a major pest in anthropogenic structures used for the processing and storage of grain-based products. Anthropogenic structures are fragmented landscapes characterized by spatially and temporally patchy resources. Here we investigate the ability of female *T. castaneum* to evaluate the quality of small patches of food and to adjust the number of eggs they lay per patch (i.e., clutch size) to maximize fitness gains. In multiple choice, paired choice and no choice experiments females tended to lay more eggs in larger amounts of flour. The number of eggs that they lay in a patch of flour was consistent with that predicted to optimize production of adults from that patch (i.e., the ‘Lack’ clutch size). Progeny size was only significantly impacted in the smallest patch sizes.

Keywords: stored-products, behavior, clutch size, oviposition

Introduction

After encountering a patch of resource, female insects need to decide if the resource is suitable for oviposition and if so how many eggs to lay (Charnov and Skinner, 1985). Lack (1947) originally proposed the hypothesis that a female should lay the number of eggs that maximizes her gain in fitness (e.g., number of progeny produced) from the whole clutch of eggs. The Lack hypothesis assumes that maximizing lifetime fitness is equivalent to maximizing the fitness of each egg clutch. The number of eggs conferring the maximum fitness for a clutch is often referred to as the Lack clutch size (Charnov and Skinner, 1985). The Lack clutch size is strongly influenced by resource quality and smaller clutches are predicted for lower quality resources. This hypothesis was originally developed for bird egg clutches, but has also been widely applied to insect clutch sizes, especially for parasitoids (Charnov and Skinner, 1985; Godfray et al., 1991).

The red flour beetle, *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae) can be a major pest in anthropogenic structures used for the processing and storage of grain-based products (e.g., flour mills, warehouses, retail stores). This species has had a long association with human stored food and has been found in association with a wide range of commodities including grain, flour, peas, beans, cacao, nuts, dried fruits, and spices, but milled grain products such as flour appear to be their preferred food (Good, 1936). *Tribolium castaneum* may have originally occurred primarily in rotting logs and under tree bark feeding on plant and animal detritus, and on insect eggs and pupae (Sokoloff, 1974). These natural and anthropogenic landscapes are characterized by spatially and temporally patchy resources. The ability of this species to find and colonize patches of food and to persist on small amounts of food that accumulate in refugia contributes to its pest status (Campbell and Hagstrum, 2002). However, most studies of *T. castaneum* oviposition have focused on behavior in relatively large amounts of food. Here we investigate the ability of female *T. castaneum* to evaluate the quality of small patches of food and adjust the number of eggs they lay per patch (i.e., clutch size) to maximize fitness gains in terms of number of adult progeny from a patch.

It has been proposed that *T. castaneum* is a primary colonist and is among the first species to find and exploit pristine resource patches and is perhaps one of the few stored-product pest species to colonize widely dispersed patches with rapidly depleted resources (Ziegler, 1976). *Tribolium* spp. are highly mobile within large patches of food such as grain or flour (Surtees, 1963, 1964; Hagstrum and Leach, 1972; Hagstrum, 1973) and readily disperse from patches of flour throughout the adult stage (Hagstrum and Gilbert, 1976; Lavie and Ritte, 1978; Naylor 1961; Ogden 1970; Ziegler, 1976, 1977). Most studies that measured movement between patches of food have restricted movement using artificial channels among food patches (Naylor, 1961; Lomnicki and Krawczyk, 1980; Ben-Shlomo et al., 1991). Campbell and Hagstrum (2002) found that when allowed to move freely among multiple patches, both males and females visited multiple patches, eggs were distributed among patches, and individuals were often observed outside of food patches.

Female *Tribolium* spp. adults are long lived and lay eggs more or less continuously over their life, but oviposition is influenced...
by a variety of internal and external factors. Good (1936) and Howe (1962) found that female *T. castaneum* maintained high rates of oviposition for over 100 days at 25°C, sometimes laying eggs for over 300 days, and that they had an average life time fecundity of more than 300 eggs. Oviposition is, however, influenced by a range of environmental conditions such as temperature and relative humidity (Good, 1936; Park and Frank, 1948; Howe 1962), type of food material (Good, 1933), and crowding (Birch et al., 1951). The conditioning of flour by conspecifics strongly influences *T. castaneum* oviposition and dispersal, and it is reported that this species prefers flour that has not been previously exploited (Ziegler, 1976). A common characteristic of most of these studies is that the beetles were confined to the resource patch and were not allowed to choose oviposition substrates. Stanley and Grundmann (1965) showed that when *T. confusum* was presented with a choice of different flour depths, they laid more eggs in the deeper flour.

In this study, the ability of female *T. castaneum* to allocate eggs among patches that differ in quality was first assessed using multiple choice, paired choice, and no choice experiments. The quality parameter manipulated in this study is the amount of food material that is present in the patch. Then the fitness consequences (e.g., number of progeny produced, progeny size) of different oviposition decisions were evaluated by adding set numbers of eggs to different amounts of flour and measuring probability of survival to the adult stage, adult size, and sex ratio. From these data, optimal oviposition (i.e., Lack clutch size) decisions for a given amount of flour were evaluated and compared to the oviposition decisions actually made by females.

**Materials and Methods**

**Oviposition behavior – choice experiments**

**Four choice experiment.** How male and female pairs allocate time and eggs among patches containing different distributions of flour was measured using 42 cm x 32 cm trays (Steelite, www.stelite.com) as arenas. The bottom of each tray was painted with white pigmented primer sealer (William Zinsser and Co., www.zinzer.com) containing fine grain sand to facilitate beetle traction. To confine insects, the sides of the tray were treated with Fluon (Northern Products Inc., Woonsocket RI) and the top of the sides had a band of Tangle-trap sticky compound (Tanglefoot Company, www.tanglefoot.com). A grid (2.5 cm by 2.5 cm squares, except in the corners of the tray where the shape was a triangle) was drawn on the bottom of the tray with pencil. Artificial refugia were created using two glass slides (7.6 cm by 2.5 cm, 0.96-1.06 mm thick) separated by two pieces of fiber gasket material (1.59 mm thick) placed along the short ends of the slides and held in place with clear tape. Flour (with 5% brewers yeast added and sieved through a 60 mesh [250 μm] sieve) was added to the space between the glass slides. These artificial refugia provided the beetles with shelter, food and oviposition substrate, while enabling us to observe beetles without disturbance and facilitating the removal of flour for egg detection. Four glass slide flour patches were placed in each arena near the corners and 2.5 cm from the edges. Three distributions of flour were compared: one patch with flour (0.40 g) and three without flour; four patches each with 0.10 g of flour; and four patches with 0.01, 0.04, 0.10, and 0.25 g, respectively. The total amount of flour in the arena was the same for all treatments.

Beetles were obtained from a laboratory colony maintained on the same flour yeast mixture (hereafter just referred to as flour). They were sexed as pupae (Good, 1936) and held until at least one week after adult eclosion. Males and females were marked on the thorax with different colored nail polish and one virgin male and one virgin female were combined in a cup (with small amount of oatmeal) for three days prior to start of experiment. A male and female were added to each arena for one week. Trays were placed in a walk-in incubator at 23°C and 70% relative humidity with lights on continuously. All the treatments in a replicate were assigned to a shelf with the location of each tray on the shelf randomized. There were 10 replicates in two blocks of five replicates each. Each block used a different set of beetles. The location of the beetles was checked twice daily. At the end of the week, the flour patches were removed, sieved through a 50 mesh (297 μm) sieve and the number of eggs present in each patch was determined.

**Paired choice experiment.** Females were presented with two artificial refugia patches with flour as described above in inverted 150 mm petri dishes with Whatman #42 150mm filter paper in the lid. In all treatments one of the patches contained 0.10 g of flour and the other patch contained one of the following amounts of flour; 0.40, 0.20, 0.10, 0.04, 0.02, and 0.01 g. Slides were placed 4 cm apart on the filter paper within the petri dish. Twenty replicates of each treatment were performed in two blocks of 10 replicates. Two different sets of beetles were used for each block. Females were selected as pupae from a laboratory colony and held individually until adult eclosion. Females were marked with a small dot of nail polish on their thorax for identification and held with males until the start of the experiment (1-2 weeks). Individual females were added to each dish and held at 25°C for 48 hours. Females were then removed and the flour from the patches sieved and the number of eggs present counted.

**Fitness consequences of oviposition**

The influence of egg number and patch size on offspring survival to adulthood and adult size was tested by adding 1, 2, 4, 8 or 12 eggs to different amounts of flour. The following amounts of flour were placed in 29.6 ml plastic cups: 0.005, 0.01, 0.02, 0.04, 0.08, 0.10, 0.20, 0.40, 0.80 and 1.00 g of flour/yeast mixture. Then the eggs were added to the flour, the cups were covered, and stored in an incubator at 25°C. Eggs used in this experiment were less than 24 hours old. Five replicates were performed of each egg.
number/amount of flour combination. The cups were incubated undisturbed for 5 weeks. Thereafter, any adults present were removed on a weekly basis until no more living adults, pupae or larvae were observed in the cups. After collection, the sex and size of all adult progeny was determined. Adult size was determined by removing both elytra from each beetle, taking a digital photo and measuring the length of each elytron using Scion Image v. beta 4.0.2 software (Scion Corporation, www.scioncorp.com). The average of the two elytra lengths was used for analysis.

The optimal number of eggs to lay in a flour patch of a given size was calculated using the data collected above by first estimating the probability of producing \( x \) adults from a given amount of flour. To determine this probability, all of the egg number treatments for a given amount of flour were combined and the number of replicates with at least \( x \) adults emerging was divided by the total number of replicates with at least that number of eggs added (clutch size \( c \), ranging from 1-12 eggs). Then a function \( f(c) \) to describe the probability of producing increasing numbers of adults for each flour patch size based, in all cases but one on the sigmoid model, was fit using TableCurve 2D v. 5 (Systat Software, www.systat.com). Finally, the fitness gain per patch was calculated as \( c^*f(c) \) for each clutch size \( (c) \) to 12 and the clutch size with the highest fitness gain per patch was selected as the optimal number of eggs (i.e., the Lack clutch size).

**Statistical Analysis**

Contingency table analysis using the log-likelihood ratio test was used for all frequency of occurrence data such as egg distribution among patches (Zar, 1999). General linear models analysis of variance procedures for unbalanced data and Tukey’s multiple range tests were performed using SAS system for Windows v. 8 software (SAS Institute, Cary NC). Correlation analysis using

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**Figure 1.** The effect of distribution of flour among four artificial refugia [four different amounts of flour (0.25, 0.10, 0.04, and 0.01 gm, respectively); four equal amounts of flour (0.10 gm in each refugia); one refugia with 0.40 gm flour] on *Tribolium castaneum* oviposition and on occupation of different refugia by males and females.
Pearson correlation coefficient was performed using Systat v. 8 (Systat Software, Richmond CA).

Results

Oviposition behavior – choice experiments

Four choice experiment. There were differences in egg distribution among patches among the flour distribution treatments (Fig. 1), but no difference in the total number of eggs laid among the treatments (General Linear Models procedure: F=0.42, d.f.=2, 25, P=0.6634). The average total number of eggs per arena for the combined treatments was 16.3 ± 2.6 eggs (n=28). In the treatment with only one patch containing flour, no eggs were found in any of the patches without flour. When the treatment with four patches each with 0.10 g of flour and the treatment with four patches with 0.01, 0.04, 0.10, or 0.25 g of flour were compared, the distribution of eggs among flour patches was different (Log-likelihood ratio test for contingency tables: G=78.5, χ²₀.₀₅,₃=7.8, P<0.001). Replicates with no oviposition were excluded from analysis (one replicate for the four equal patch and one replicate from the four different patch treatments).

The three treatments differed in the distribution of male (G = 59.4, χ²₀.₀₅,₆ = 12.6, P<0.001) and female (G = 80.2, χ²₀.₀₅,₆ = 12.6, P<0.001) observations in patches (Fig. 1). Pair-wise comparisons indicate that this was due to differences between the treatments with only one patch containing flour and the other two treatments with some flour in all patches (P<0.001). Treatments with the flour equally and unequally distributed among the four patches did not differ in either male (G = 7.1, χ²₀.₀₅,₃ = 7.8, P>0.05) or female (G = 2.7, χ²₀.₀₅,₃ = 7.8, P>0.05) observations.

Paired choice experiment. Females laid significantly more eggs in the larger patch in the combinations with greater than 0.06 g difference between the two patches (Table 1). Only individuals that laid at least one egg were included in the analysis. When presented with two patches with the same amount of flour, on average females laid a similar number of eggs in both patches. The greater the difference in amount of flour between the two patches the greater the difference in the number of eggs laid. In the treatments with the most extreme differences between patch sizes, most individuals did not lay any eggs in the smaller patch. For example, 75% (12/16 individuals), for 0.01 g and 0.1 g comparison, and 100% (0/8 individuals), for 0.4 g and 0.1 g comparison, of individuals did not lay any eggs in the smaller patch.

Oviposition behavior – no choice experiment

When females were presented with a single patch of flour, the average number of eggs laid tended to increase with increasing patch size up until about 0.2 g of flour (Fig. 2). There was however considerable individual variation in the number of eggs laid. The relationship between the average number of eggs laid and the amount of flour present in artificial refugia was best explained using an exponential rise to a maximum equation (y=6.716(1-e⁻¹².₁₄₅x); r²=0.925)

Fitness consequences of oviposition

In general, the number of adults that could be produced increased with the amount of flour, but the relationship between number of eggs and adult production varied with amount of flour (Fig. 3). For flour amounts of 0.2 g and greater, the number of progeny that survived to adulthood increased with number of eggs.

Table 1. Comparison of the number of eggs laid in each of two patches containing different amounts of flour/yeast mixture by female Tribolium castaneum when presented with a paired choice.

| Amount of flour (g) in patch 1 | Number of eggs laid in patch 1 (mean±sem) | Amount of flour (g) in patch 2 | Number of eggs laid in patch 2 (mean±sem) | Individuals that laid eggs (n) | t-statistic (paired two-tailed t-test) | P-value |
|-------------------------------|------------------------------------------|-------------------------------|------------------------------------------|-------------------------------|--------------------------------------|---------|
| 0.01                          | 0.4±0.2                                  | 0.1                           | 6.1±1.2                                  | 16                            | 4.55                                 | 0.0004  |
| 0.02                          | 1.1±0.3                                  | 0.1                           | 5.2±1.2                                  | 18                            | 3.47                                 | 0.0029  |
| 0.04                          | 1.6±0.8                                  | 0.1                           | 3.2±0.9                                  | 9                             | 1.4                                  | 0.199   |
| 0.1                           | 2.4±0.8                                  | 0.1                           | 1.4±0.3                                  | 12                            | 1.34                                 | 0.2087  |
| 0.2                           | 7.9±1.3                                  | 0.1                           | 3.3±0.9                                  | 18                            | 2.98                                 | 0.0084  |
| 0.4                           | 7.5±1.9                                  | 0.1                           | 0.7±0.5                                  | 8                             | 3.47                                 | 0.0104  |

Figure 2. The number of eggs laid by female Tribolium castaneum in different amounts of flour in a no choice experiment. Boxes represent 25th to 75th percentile of the data, whiskers represent the 10th and 90th percentiles, circles represent outliers, thin lines through box represent the median and thick lines represent the mean.
The increase in adult production was not proportional to the number of eggs deposited for any of the tested amounts of flour.

The fitness gains (measured as adult production) per patch of adding additional eggs to given amounts of flour is plotted in Fig. 3. At most flour amounts there was a clear peak in the fitness gains of laying increasing numbers of eggs. In smaller amounts of flour there was little or no increase in adult production with additional eggs deposited. Overall the average number of eggs laid by females in a patch of flour (as determined in the no-choice experiment) corresponded with the predicted clutch size for a patch of that size derived from the results of this experiment (Fig. 4). The Pearson correlation coefficient for this relationship was $R^2=0.910$.

A general linear models procedure indicated a significant difference in progeny size (i.e., elytra length) ($F=2.99$, df=49, 479, $P<0.0001$) with the class variables amount of flour and number of eggs. The class variable amount of flour was significant ($F=9.94$, df=9, $P<0.0001$), but the class variable number of eggs was not significant ($F=1.80$, df=6, $P=0.0973$) nor was the interaction between the two class variables ($F=1.36$, df=24, $P=0.0883$). Because amount of flour was the only significant effect, elytra length was compared across amounts of flour using Tukey’s multiple range test (SAS Institute, date) (Table 2). Elytra lengths of beetles from 0.005 g and 0.01 g of flour were shorter than from all other amounts flour. The sex ratio of progeny was close to 0.5 for all amounts of flour, except at low amounts of flour where low progeny production reduced the accuracy of the estimate (Table 2).

### Discussion

Female red flour beetles evaluate the size of a food patch and adjust the number of eggs that they lay in that patch in a way that is consistent with that predicted to optimize production of adults from that patch. Even relatively small differences in amount of flour generated significant differences in the average number of eggs laid. In multiple choice, paired choice and no choice experiments females tended to lay more eggs in larger amounts of flour. However, in the largest amounts of flour there was a decrease in oviposition, which may be due to the physical structure of the artificial refugia. In the refugia with the most flour, the flour completely filled the gap between the glass slides. It has been suggested that physical characteristics of the container holding flour can influence the number of eggs laid (Campbell and Hagstrum, 2002).

After a female encounters a resource patch, the decision of how many eggs to lay is influenced by her physiological state and resource patch quality (Charnov and Skinner, 1985; Skinner, 1985; Mangel, 1989). In this study, we standardized physiological state as much as possible and varied patch quality. Adjusting oviposition in response to patch quality is a widely observed phenomenon for insect parasitoids (Godfrey et al., 1991). A variety of seed parasites also evaluate seed size and adjust the number of eggs that they lay (Fox et al., 1996; Desouhant et al., 2000; Campbell, 2002). In these cases...
the larvae are restricted to the food resource selected by the mother and, therefore, offspring fitness is strongly influenced by the oviposition decision. Red flour beetles feed on damaged or processed seeds, but in many environments these resources occur in small patches. Larval movement among patches is likely to be limited and to incur significant risk of mortality, but we are not aware of any actual measurements of this behavior. The optimal adjustments in the average clutch size with changes in patch quality we observed suggests that *T. castaneum* has adaptations for exploiting spatially patchy resources, but the considerable individual variation indicates that other unaccounted for factors are also likely to be important in oviposition decisions. Some likely variables include female size, previous experience, egg limitation and perhaps multiple visits to a patch.

The number of eggs laid by female *T. castaneum* was consistent with the Lack clutch size prediction. Lack’s hypothesis is that mothers should lay the number of eggs that maximizes her fitness from the whole clutch and that this optimal number of eggs is strongly influenced by the quality of the patch in which the clutch is laid (Godfray, 1994). Lack clutch sizes are only predicted to occur if maximizing lifetime fitness is equivalent to maximizing the fitness gains from a single clutch. In empirical tests of this model, most species tend to lay fewer eggs in a clutch than predicted by the Lack clutch size (Klopf 1970; Charnov and Skinner, 1984; Godfray et al., 1991). This discrepancy may result because costs of laying a clutch of a certain size on future reproduction are not taken into account. For insects, two major costs of reproduction are loss of time that could be used searching for new resources and loss of eggs that could be placed in more profitable patches. Both of these factors have been demonstrated to be important for parasitoid wasps (Godfray, 1994; Rosenheim, 1996). For long-lived beetles that lay large numbers of eggs such as *T. castaneum* costs to future reproduction may be less and this could explain the closer relationship between observed and Lack clutch size observed in this study. Although there was a good correlation between *T. castaneum* oviposition and the Lack clutch size, the number of eggs laid per visit to a patch could not be determined and it is therefore possible that the total number of eggs laid in a patch may not represent a single clutch.

We do not know the specific behavioral mechanisms generating the differences in egg number among different amounts of flour. Visual, tactile and chemical cues may be involved in beetle evaluation of patch quality. Red flour beetles respond to some volatile components of grain (Barrer, 1983; Phillips et al., 1993). Ruano et al. (1970) found that clipping female antennae enhanced egg laying, suggesting that volatile or possibly contact cues are involved in regulating oviposition rate. Increased egg laying could result from females staying longer in larger patches than in smaller ones and therefore laying more eggs, from females laying more eggs per visit in larger patches than small patches, or from females laying the same number of eggs per visit but visiting larger patches more frequently. Based on the four patch experiment it does not appear that females are just spending more time in larger patches, except in the case where there was only one food patch. Further research on the specific behavioral mechanisms used to evaluate patches is needed.

Clearly, under more natural conditions a wider range of patch quality factors needs to be taken into account; including previous exploitation of the patch by con- and hetero-specifics. *Tribolium* spp. produce pheromones (Suzuki, 1980; Hussain, 1993) and have cuticular quinone and hydrocarbon secretions (Markarian et al., 1978; Howard, 1987) that, along with the presence of eggs, could indicate previous exploitation of a patch. It has been shown that previous conditioning of the flour by con- and hetero-specifics affects oviposition and dispersal (Ziegler, 1976), but it remains to be seen how it influences clutch size. In addition, the optimal clutch size for offspring can be different from that of the mother and this can lead to parent-offspring conflicts (Godfray and Parker, 1992). *Tribolium* larvae can be cannibalistic (Park et al., 1965; Stevens, 1989) and siblicide may be a mechanism by which offspring exert some control over clutch size. *Tribolium castaneum* has been used as a model organism for a wide range of genetic questions, but it also can be an ideal species for addressing behavioral ecology questions about patch exploitation that have both basic and applied application.

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