**Wasted efforts impair random search efficiency and reduce the level of choosiness in mate-pairing termites.**

**Nobuaki Mizumoto1,2,3,4\*, Naohisa Nagaya**5**, Ryusuke Fujisawa**6

**Affiliations:**

1. Evolutionary Genomics Unit, Okinawa Institute of Science & Technology Graduate University, Onna-son, Okinawa, Japan

2. Computational Neuroethology Unit, Okinawa Institute of Science & Technology Graduate University, Onna-son, Okinawa, Japan

3. Department of Entomology and Plant Pathology, Auburn University, Auburn, AL, USA

4. Laboratory of Insect Ecology, Graduate School of Agriculture, Kyoto University, Kyoto, Japan

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\*. Author correspondence: [nobuaki.mzmt@gmail.com](mailto:nobuaki.mzmt@gmail.com)

ORCID, N.M.: 0000-0002-6731-8684;

**Abstract**

Random search theories predict that animals employ movement patterns that optimize encounter rates with target resources. However, animals are not always able to achieve the optimal random search. Energy depletion, for example, limits searchers’ movement activities, forcing them to adjust their behaviors before and after the encounters. Here we quantified the cost of mate search in a termite, *Reticulitermes speratus*, and revealed that the cost reduces the selectivity of mating partners. After a dispersal flight, termites keep searching for a mating partner; otherwise, they die. We found that their movement activity and diffusiveness progressively declined over observational days. Our data-based simulations qualitatively confirmed that this reduced movement diffusiveness decreased the searching efficiency. Also, termites with prolonged search periods had lower colony foundation success and fewer offspring. Thus, mate search imposes doubled costs on termites. Finally, we found that termites with an extended mate search reduced the selectivity of mating partners, where males immediately paired with any encountering females and even frequently exhibited same-sex pairing. Thus, termites dramatically changed their mate search behavior depending on their physiological conditions. It is essential to account for the searchers’ internal states to fill the gap between random search theories and empirical behavioral observations.

**Keywords:** Random walk; Tandem runs; Sexual selection; Social insects; Movement ecology

**Introduction**

When searching for targets whose location is unknown, animals benefit by adopting movement patterns that promote random encounters. Random search theories have predicted the best movement patterns that maximize encounter rates with target objects, across a variety of environmental conditions, including distribution and movement patterns of target objects, time limitation, and ecological situations. Also, empirical studies have shown that animals engage in optimal random search strategies, especially focusing on the behavioral changes of the searchers across differential searching environments. In random search theories, however, although exogenous factors have been considered in both theoretical modeling and empirical observations, studies have rarely taken into account the indigenous conditions of searching agents. Real animals dramatically change their physiological conditions, including sexes, ages, and nutritional conditions. This limits the connectivity between theories of random search and empirical observations of animal searching behaviors.

Mating is one of the main motivations for search, and both females and males evolved optimal sex-specific movement patterns to maximize mating encounters. During mate searches, an encounter is one of the goals but not everything. Once they encounter the potential mating partners, then they need to make a decision to mate with the encountered individuals. Thus, enhancing mating encounters is critical before the encounter, while evaluation of the mating partner will be involved after encounters. In random search theories, because movement patterns influence the frequency of mating encounters netween partners, it also has a strong influence on the subsequent decision. However, the relationships between moving patterns and mate choice remain totally unknown. To achieve optimal mating encounters, animals should plastically adjust movement patterns. However, if they could not achieve the optimal movements before encounters, due to physiological conditions, mate searchers could plastically adjust their subsequent mate choice after encounters.

To fill this gap and study the plastic changes of random search, *Reticulitermes* termitesprovide an ideal system. During a certain season of the year, alates (winged reproductives) fly to disperse for mating. After dispersal, termites shed their wings, walk to search for mating partners, and, upon successful encounters, perform tandem runs to stay together while looking for a potential nest site (Fig. 1A) (Nutting, 1969). In this process, both females and males of termites flexibly change their random search strategies to enhance mating encounters. Before encounters, both females and males actively explore the environments to cover the wide regions (Mizumoto and Dobata, 2019), while leaders pause and followers move to enhance reunion once they are accidentally separated during tandem pairing (Mizumoto et al., 2022; Mizumoto and Dobata, 2019). Pairs excavate wood or soil to establish a nest as soon as they start tandem runs. Mate search is the only behavior of these dealates, and mate search will last until they find a partner, otherwise, they die (Mizumoto et al., 2016). If they could not find a partner, the mate search could last multiple days (Kusaka and Matsuura, 2017; Mizumoto et al., 2017b), with photoperiodic circadian rhythms (Mizumoto et al., 2017b). The mate search could be highly costly, given that termites do not feed and obtain energy until they start a new colony (refs), and social isolation is exceptional in their life history (Koto et al., 2015). Thus, the costs associated with mate search must have a strong impact on their searching and mating strategies.

In this study, we quantify the cost of mate search and investigate its influence on the mate searching behavior in a termite, *Reticulitermes speratus* (Kolbe 1985). We force dealates to search for mating partners without encountering for 72 hours and examine how this alter their movement patterns, colony foundation success, and mate choice.

Movement patterns. Diffusiveness is important parameters. Pausing is too. All of them can be obtained using servosphere.

**Results**

**Change of searching activity over time**

After the swarming flights, both females and males actively move to search for a mating partner in *R. speratus* (Mizumoto and Dobata, 2019). However, according to time, the search activity was progressively reduced (Fig. 1B). Traveled distances during 25 minutes observations were significantly declined according to observational day **(**LMM, LRT, day: χ23 = 98.9, *P* < 0.001, Fig. 1C), with females moving more distances than males (χ21 = 4.5, *P* = 0.033). Similarly, both females and males paused for a longer duration according to observational day **(**LMM, LRT, day: χ23 = 71.7, *P* < 0.001, Fig. 1D), with no sexual differences **(**χ21 = 1.84, *P* = 0.17, Fig. 1D). This difference of movement activities turned out the different diffusive properties of termites. Termites just after swarming had the largest MSD, and the value of MSD decreased according to days after swarming (LMM, LRT, day: χ23 = 398.9, *P* < 0.001, Fig. 1E). Note that the slopes did not change according to observation days in termites (LMM, LRT, interactions between day and τ: χ23 = 5.89, *P* = 0.11), indicating that the decrease of MSD was caused by changes of movement activities, such as movement speed and pausing duration, rather than the type of random walks, e.g., changes of turning patterns or Lévy walk properties. Therefore, the observed behavioral changes did not reflect the changes of random search strategies but inactivity of termites, perhaps caused by energy depletion.

When termites search for a mating partner, whose location is unknown to searchers, high diffusiveness is critical for the encounter efficiency (Mizumoto and Dobata, 2019), as shown in theoretical studies on random search when the targets are randomly distributed and searchers do not have any prior information on targets (James et al., 2008; Mizumoto et al., 2017a). Because termites moved less distances with less diffusive properties with longer pauses (Fig. 1B-E), searching efficiency is expected to reduce according to extended mate search. Accordngly, our data-based simulations demonstrated that searching efficiency of termites was progressively reduced according to observation days (Fig. 1F). In both females and males, searching efficiency was highest in termites just after the swarming, which showed the highest diffusive properties (Fig. 1EF), and lowest in termites after 3 days that had the lowest diffusive properties (Fig. 1EF).

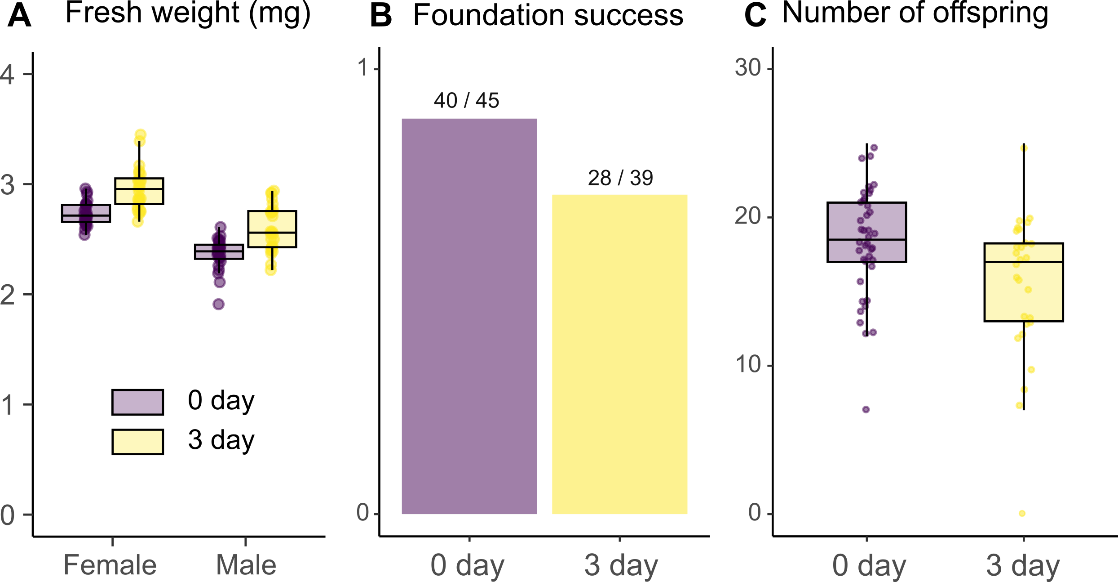
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**Figure 1.** Change of movement patterns according to extended mate search in a termite *Reticulitermes speratus*. (A) Overview of the mating biology and experimental setup. After swarming flights, termites shed their wings and walk to search for a partner. After successful encounter, they form a tandem running pair and found a colony. Mate search usually ends in a day, otherwise it can last until they find a partner. We observed their movement patterns every 24 hours for 30 minutes over 4 days (day 0-3). (B) Representative trajectories of a termite. Each trajectory corresponds to 25 minutes, where a termite moved less and less distances across days. (C-D) Comparison of traveled distances (C) and pausing duration (D) of termites across days after swarming. Bars indicate mean ± s.e. (E) Mean squared displacements (MSD) of the trajectories on the servosphere across days after swarming. Thick lines indicate mean for each day’s observations, where data of females and males were pooled. (F) Simulation results for comparing searching efficiencies of movement patterns observed in termites across days after swarming (*L* = 223.6, φ = 7). The results were obtained from means of 100,000 simulations.

*Fitness cost of extended mate starch*

We found that extended mating search incurs the cost on colony foundation success. The colony foundation success was significantly reduced in termite pairs that experienced 3 days extended search, compared with those found a colony just after swarming (GLMM, LRT, sex: χ21 = 4.02, *P* = 0.04; Fig. 2B). Also, even after the successful colony foundations, pairs with extended mate search had the significantly smaller number of offspring (GLMM, LRT, sex: χ21 = 4.14, *P* = 0.04, Fig. 2C).

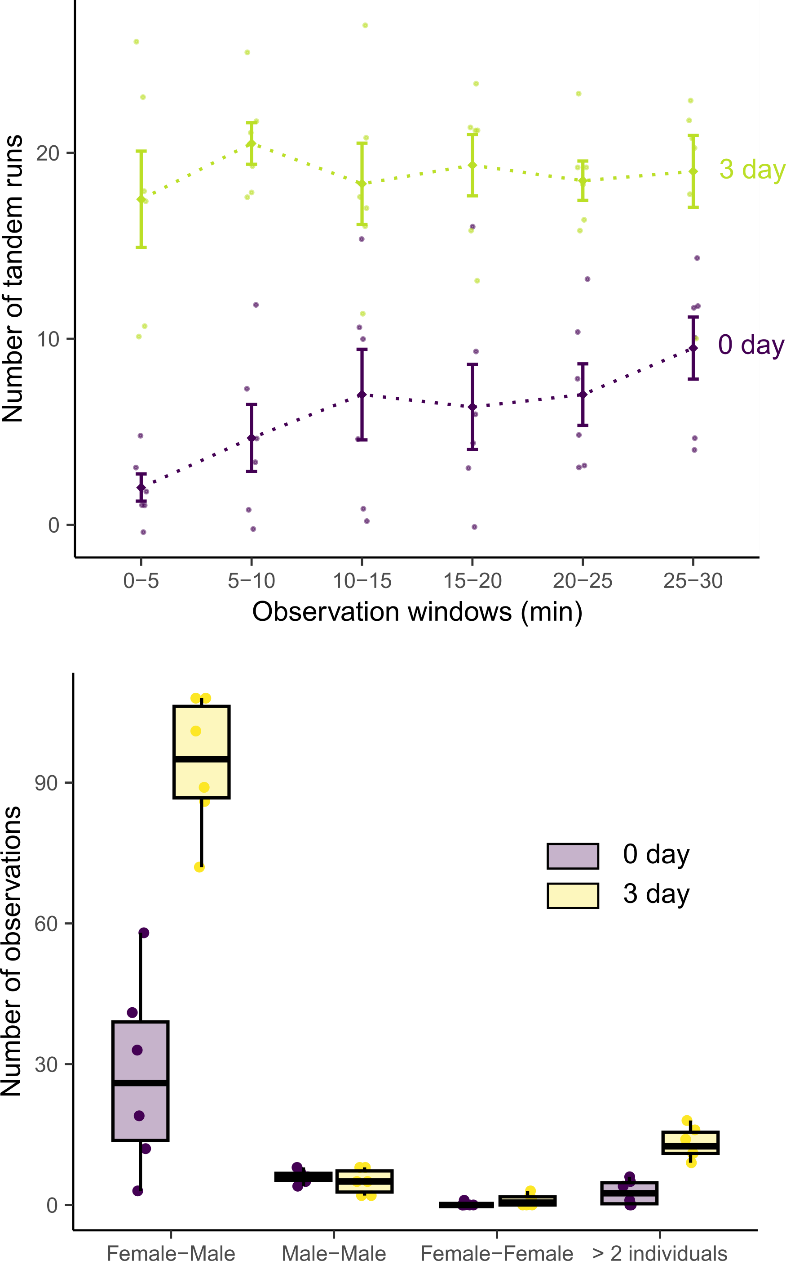


**Figure 2.** Comparison of colony foundation success between alates just after swarming and after 3 days mate search.

*Changes in tandem pairing after extended mate search*

Extended mate search in isolation dramatically increased the motivation of tandem running behavior in termites. In total, we observed 219 tandem runs for termites just after swarming (166 heterosexual, 36 male-male,one female-female tandem run, and 16 tandems with >2 individuals), while 679 for termites that experienced 72 hours mate search (564 heterosexual, 30 male-male, six female-female, and 79 tandems with >2 individuals), during 30 minutes observations. Termites with extended mate search showed significantly larger number of heterotrophic tandem runs (Wilcoxon Signed rank test, *V* = 0, *P* = 0.03; Fig. 3B) and tandem runs with more than two individuals (Wilcoxon signed rank test, *V* = 0, *P* = 0.03; Fig. 3B), but not male-male (Wilcoxon signed rank test, *V* = 14, *P* = 0.56; Fig. 3B) and female-female tandem runs (Wilcoxon signed rank test, *V* = 1.5, *P* = 0.375; Fig. 3B). Most tandem runs with more than two individuals were that two males following one female (84/95; 88.4%). There was no significant difference in the number of tandems between nest-mate or non-nest mate pairing in all these pairing combinations (Wilcoxon signed rank test, 0 day: *V* = 10, *P* = 1; 3 day: *V* = *8*, P = 0.6875).

Furthermore, between termites with and without extended mate search, we found distinct patterns of time development of tandem pairing. In termites just after swarming, the number of observed tandem runs increased according to the observational periods, where termites exhibit fewer tandem runs soon after being introduced to the arena (Spearman’s rank correlation, *S* = 3.55, *P* = 0.01; Fig. 3A). On the other hand, in termites with extended mate search, the number of tandem runs was higher than the last 5 minutes of termites just after swarming and did not increase according to observational periods (Spearman’s rank correlation, *S* = 26, *P* = 0.66; Fig. 3A). Thus, the motivation of tandem runs was highest in termites with experiencing extended searches, while it increased according to time in termites just after swarming.

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**Figure 3.** Comparison of observed tandem runs between termites just after swarming (0 day) and termites that experienced isolated mate search for 72 hours (3 day).

**Discussion**

Mate search incurs the doubled costs to termites. First, termites traveled less distance and discounted the diffusive properties after the extended mate seach peridod (Fig. 1). As fast and diffusive movements are beneficial to increase encounter efficiency in termite mate search (Mizumoto and Dobata, 2019), reductuion of movement capacity decreases mating encounters (Fig. 1F). Such inactivity of termites with extended mate search could be caused by the energy depletion (Wickman and Jansson, 1997) because termite reprductives use reserved fat body for dispersal flight and colony foundations and do not obtain further energy until they successful start establishing the new colonies (refs). Therefore, energy costs associated with mate search further decreased the colony foundation successes and the number of offspering after foundations. As a social insect, it is highly costly to be isolated for longer period to search for a mating partner.

To compensate the reduction of the probability of mating encounters due to inactivity, termites adjusted their mating preferences after the extended searches. Termites that experienced the extended searches had the much figher motivation for pairing than those just after swarming, where males followed any females upon encounters. In such populations with extended searches, two males competite with each other to obtain a single female. Simialr changes in mate choice preferences can be observed in other animals, especially those have multiple mating partners. In species with female choocing male partners, the levels of selectivity by females are relaxed, e.g., when the life expectancy of females is short (Wilson et al. 2010; Wilgers and Hebets 2012), lack of males (Alatalo et al. 1988), short mating season (Gotthard et al. 1999). Furthermore, males that are isolated for longer periods often show same-sex pairing as they cannot miss the partner (Engel biol lett). Thus, random search strategy does not soley mating strategy of temrites, rathter they combined it with other decision making to achieve rational mate search.

Tandem pairing dynamics of termites was distinct between individuals just after swarming and with extended mate search. Especially, in termites just after swarming, the number of observed tandem runs was increased during observational periods (Fig. 3A), while it was highest since the beginning in the inidividuals with extended mate search. This patterns could be interpreted with sequential choice model (Real 1990; Real 1991). The sequential choice model is also called “secretary problem,” where

これは次の様に解釈できる。群飛直後のオスは、まだ自身の探索行動に余裕があるため、複数のメスを評価してから質の高いメスを選択する。一方で、3 日間探索したオスは、自身の探索行動に余裕がないため、質にかかわらず出会ったメスを選択する。というものである。このような現象は、最適停止問題の 1 つであるおみあい問題（秘書問題）を適用することで統合的に理解できるだろう。おみあい問題では、N 人と順番にお見合いするとして、何人目の相手と交際すると最も好みである人と交際できるかを考える問題である (Ferguson 1989)。この解は k = n/e 人目までを無条件で断り、それ以降で一番条件の良いパートナーで選ぶものである。群飛直後は、これからまだ多くの相手と出会うことがあできると予測されるまで、k が大きな値となり、初期にはタンデムを行わず相手を評価するだけである。そして、出会った個体の数が増えてくると、タンデムを行うことを決め始める個体が出てくるため、時間の経過に応じてタンデムの数は増加する。一方で、3 日間他個体と出会うことができなかった個体にとっては、k はかなり小さい値となる。そのため、無条件で断ることがなくなり、初期段階から多くのタンデム行動がみられる。このようにシロアリは、配偶者探索におけるSequential choice model の実証に適した材料である

探索効率の最適化について、空間的、時間的な最適戦略を探る研究では、本章で検討したような個体の状態が考慮されることはほとんどない。本研究で示した、探索活動を行うことそのものが、活動量やその後の配偶者選択にも影響を及ぼすという視点を組み合わせると、生物の移動パターンの進化についてより深い議論が可能になるだろう

Cross species variation. Some species should be less choosy. While others can be somewhat choosy. However, everything could be secondary because most important is to make a pair. This, it is surprising that termites might refrain pairing with a partner for the first several minutes. This indicates choosing better partners could provide enough strong advantages for colony foundation success. Not that several studies show that termites with some characters are strong candidate of mating pairs, larger body size, without leaking body parts, microbial community, heterozygosity, and so on. However, it is questionable how termites can distinguish these partners, given that they even do not care the species of their partners. Their interindividual interactions are mostly limited in touching with antenna. Passive selection, e.g., strong candidate are better at tandem run, may be a cause of assistive mating, rather than active mate choice.

**Material and Methods**

*Termite*

We collected *R. speratus* alates with a piece of nesting wood from seven colonies in Kyoto in May 2016 and 2017. May is the swarming season of this species in Kyoto. To control flight timing, all nesting wood pieces were maintained at 20°C until experiments. Before each experiment, we transferred nests to a room at 25°C, which promoted alates to emerge and fly. Alates were then collected and separated by sex. We used individuals who shed their wings by themselves. We stayed all experiments within 24 hours after the swarming flight.

*Change of searching activity over time*

We investigated how searching activities change according to time after swarming flight using three colonies collected in 2016. We investigated the search activity of nine females and nine males (three from three colonies). Each individual was placed on an omnidirectional servosphere (Nagaya et al., 2017) and freely walked on an infinite two-dimensional surface for 30 minutes. The observation was performed four times every 24 hours, i.e., just after swarming (= day 0), day 1, day 2, and day 3. Termites were individually maintained in a Petri dish (φ = 90 mm) with a moistened piece of filter paper (a quarter of 70 mm). The bottom of the dish was polished so that termites could walk smoothly on the dish. We maintained each termite under the light condition of 16L8D and at 25°C during the interval of each observation. The observations were performed during the time of light conditions.

Because the sampling rates of data acquisition were not constant in our servosphere, we smoothed the coordinates data with a median filter (k =5) and interpolated them to obtain the coordinates every 0.2 seconds (5Hz). We removed data for the first five minutes and used the rest for 25 minutes for further analysis.

First, we obtained the moved distance every 0.2 seconds (steplength). By summing up these steplengths, we calculated the total distances termites walked during 25 minutes. Also, we examinied pausing duration during this period. In *Reticulitermes speratus*, the previous study estimated that the threshold for moving and pausing was 0.7mm (Mizumoto and Dobata, 2019); termites are regarded as moving if they moved more than 0.7mm in 0.2 seconds, while they are pausing if less than 0.7mm. We measured the total pausing duration during 25 minutes observations. Then, we investigated the effect of time after swarming on walking distracts and pausing durations, using linear mixed models (LLM) that includes time after swarming (0, 1, 2, and 3 days after swarming), sex, and their interactions as fixed effects, and the original colony as the random effect (random intercept). The statistical significance of each variable was tested using the chi-square test (type II ANOVA), herein, and the following statistical analysis.

Second, we evaluated the diffusive properties of individual movements. High diffusiveness is critical for the efficiency of random search when the targets are randomly distributed and searchers do not have any prior information on tagets (James et al., 2008; Mizumoto et al., 2017a), which is relevant for termite mate search before encounters (Fig. 1A) (Mizumoto and Dobata, 2019). We computed the mean squared displacements (MSD) to compare the diffusive properties of individual movements across time after swarming. The MSD is defined as the mean of squared distance that an organism travels from its starting location to another point during a given time, τ. We obtained MSD in the range of 0.2 < τ < 1500, using the function *computeMSD*() in the package “flowcatchR”. To compare the MSD between time after swarming, we used a LMM, where τ, time after swarming, sex, and their interactions were included as fixed effects, and individual ids nested within original colonies were included as a random effect (random intercept). MSD and τ were log transformed before the LMM fitting.

*Evaluation of searching efficiency*

Because termites moved less distances with less diffusive properties and a lot of pauses (Fig. 1B-E), searching efficiency is expected to reduce according to extended mate search. To quantify the searching efficiency, we used a data-based simulation approach. We projected trajectories of a female and a male after randomization and calculated if and when they encountered. When mate search of termites extended to multiple days, they synchronize their search efforts with the following swarming events (Mizumoto et al., 2017b). Given that most termites do not extend mate search for multiple days due to pairing or predation (Mizumoto et al., 2016), we expect that mating encounters of extended mate searchers are usually with new mate searchers (day 0 individuals). Thus, we investigated the encounter efficiency in the combinations of 0 day-0 day, 0 day-1 day, 0 day-2 day, and 0 day-3 day trajectories. We picked up one trajectory with 5 FPS of a female and a male and place them at a random location in a periodic boundary condition of size = *L* × *L*. Each trajectory was horizontally and vertically reversed with the probability of 1/2. Following inversion, we rotated the trajectory at random degrees from 0 to 360 around the starting point of the trajectory. After projecting two trajectories, we estimated if and when these two individuals encountered. We regarded they encountered when two are within the distance φ at the same time. We performed this process 100,000 times for eight cominations (0 day-0 day, 0 day-1 day, 0 day-2 day, and 0 day-3 day, for female-male and male-female). The parameter φ value was set as 7 mm, based on the body size of *R. speratus* (Mizumoto and Dobata, 2019), and *L* as 223.6, based on the previous studies (Kusaka and Matsuura, 2017; Mizumoto and Dobata, 2019).

*Fitness cost of extended mate starch*

We investigated the long-term fitness cost of extended mate search after colony foundation using four colonies collected in 2017. We prepared termite females and males that were isolated for 72 hours in a Petri dish described above. After 72 hours of isolated mate search, these termites were paired with each other. Similarly, we also prepared pairs of termites just after swarming. Each pair was introduced to a Petri dish (φ = 40 mm) filed with brown-rotted pinewood mixed cellulose medium in a depth of 5 mm (Mitaka et al., 2023), where termites excavated into the medium to establish their nests. All pairs were produced using nestmate. We prepared 12 pairs for each condition in three colonies and nine pairs for one colony. As several individuals were dead during 72 hours isolated mate search, we had 45 pairs for just after swarming and 39 pairs after 72 hours of matter search, in total.

All dish were maintained at 25℃ in dark condition for 60 days. After 60 days, we opened all dish and counted the number of surviving individuals (female, male, larvae, and eggs, separately). We defined that the pair succeed in colony foundation only when both female and male were surviving. We compared colony foundation success between just after swarming and 72 hours after swarming, using a generalised linear mixed model (GLMM) with binomial distribution and logic link function, in which termite condition was included as fixed effect, while original colony was included as random effect (random intercept). We also compared the number of eggs and larvae between termite conditions among pairs that succeeded in colony foundation. We used a GLMM with Poisson distribution, otherwise the same with the other one.

*Change of fresh weight and mate preference*

Fresh body weight is often used as an indicator of the quality of termite dealates (refs), where heaviwer termites are preferred as mating partners. We examined how body weght could change during extended mate search and how it affected the mating preferences. Using three colonies collected in 2016, we compared the fresh weights of eight females and males for each colony just after swarming and after 72 hours mate search. Measurements were performed on a scale of the 0.01 mg.

To investigate the mate preference of termites, we observed the mate competition situations between termites just after swarming (new) and after 72 hours mate search (old). We introduced three termite dealates (new female-old female-new male or new female-new male-old male) in a petri dish arena (φ = 90 mm) filled with moistened plaster. After 10 minutes of introduction, we confirmed if the new individidual waas tandem pairing with new opposite sex indidivudal or the old individual was pairing. We used binomial test to test the bias in pairing combinations (old or new). All three indidivudals were from different colonies.

*The effect of extended searching on tandem pairing occurrence*

We investigated how extended mate search affect the pairing dynamics, using colonies collected in 2016. After swarming, ten females and ten males of dealate were selected from two different colonies. These 40 individuals were paint marked with one colored on the abdomen for sex and colony identification (PX-20; Mitsubishi). All 40 individuals were maintained for 30 min (just after swarming) or 72 hours (extended mate search) separately in a 24 well plate before the observation. Note that the results of 30 minutes treatment were already reported in (see Text S1 of (Mizumoto et al., 2022)).We introduced 40 individuals to the experimental arena (ø = 600 mm). The experimental arena consisted of a Styrofoam board (600 x 600 mm) and a circular plastic tube (ø = 600 mm, height = 100 mm). After being introduced in the arena, we observed termite movements for 30 minutes within a part of the experimental arena (200 x 100 mm) located at the edge of the circular arena (Fig. S2). We did so because most individuals walked along the edge of the arena, repeatedly passing across the observational arena (Video S1 and S2). We counted the number of individuals passing across the observational area with their status (single individuals, heterosexual tandems, same-sex tandems, tandems with >3 individuals). We performed the experiments six times with different colony combinations for each treatment. The experimental arena was cleaned with 70% ethanol and distilled water before each experiment.

We compared the total number of observation of pairing units between termites just after swarming and after extended mate search, using Wilcoxon signed rank test. We also investigated the time development of observed tandem running pairs. We binned our 30 minutes observation into 0-5 minutes, 5-10 minutes, …, 25-30 minutes and counted the number of observed tandem pairs during each time-windows. We used spearman’s rank relation test to test if the number of observed tandem running pairs increase according to time developments.

All analysis were performed by R v4.3.1 (R Core Team, 2023) with libraries of “lme4”, “car”, and “exactRankTests” for statistical tests, and “Rcpp” for data-based simulations. All data with R and Cpp scripts are available at GitHub (github.com/nobuaki-mzmt/termite-mate-search-cost). The accepted version will be uploaded to Zenode to obtain DOI for the version of record.

**Acknowledgments**

We thank Shigeto Dobata, Kenji Matsuura, and Tomonari Nozaki, for valuable intellectual inputs for the experiments, and XXX for help with termite collections. This study was supported by Grants-in-Aid for JSPS Research Fellow 15J02767 (NM) and an IPSF fellowship from OIST.

**Author Contributions**

N.M.: conceptualization, data curation, formal analysis, funding acquisition, investigation, methodology, project administration, resources, supervision, validation, visualization, writing-original draft, writing-review and editing. N.N.: resources, softwares, writing-review and editing. R.F.: resources, softwares, writing-review and editing.

**Competing Interest Statement**

The authors declare that they have no conflicts of interest in the contents of this manuscript.

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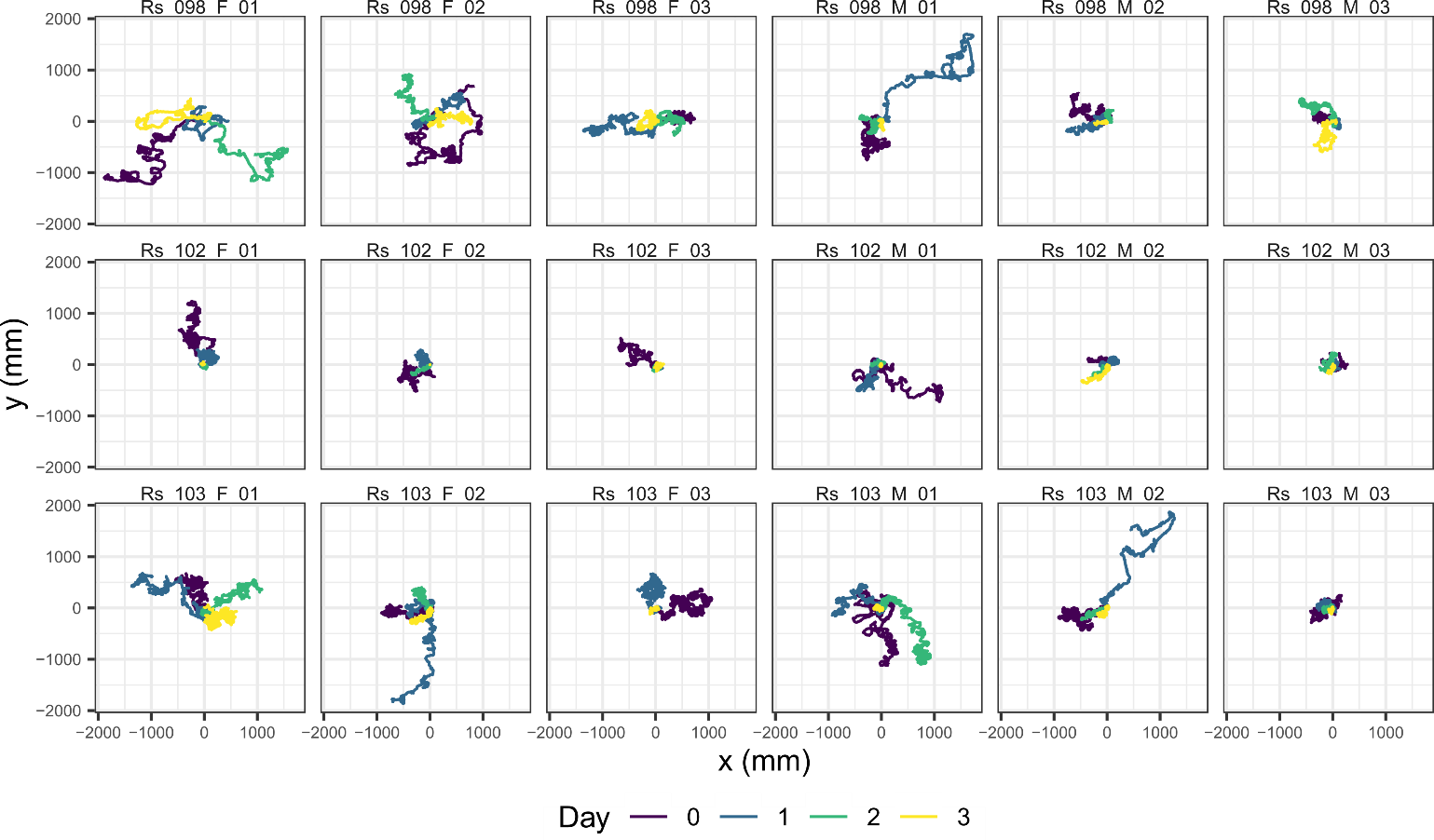
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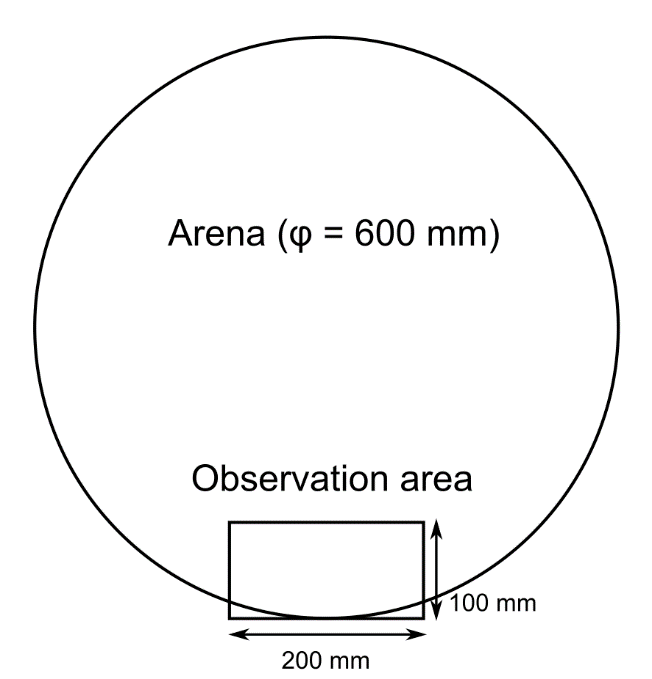
**Supplemental materials**

**Figure S1**. Trajectories on the servosphere of all observed individuals.

**Figure S2.** Observational arena for tandem pairing.



**Figure S1**. Trajectories on the servosphere of all observed individuals. Each label indicates Species name (Rs = *Reticulitermes speratus*) + Colony name + Sex + Replicates.



**Figure S2.** Observational arena for tandem pairing. A video camera was located above the observation area on a tripod. Termites were released at the center of the arena, and those who crossed the observation area were observed.