NEST RECOGNITION IN THE ANT,  
LEPTOTHORAX AMBIGUUS EMMERY  
(HYMENOPTERA: FORMICIDAE)*  

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INTRODUCTION  

Leptothorax ambiguus Emery is a species of minute ants. In  
southern Ontario, colonies most frequently nest in old Quercus alba  
and Q. rubra acorns and in Carya ovata and C. cordiformis hickory  
uts, which beetle larvae (especially Curculionidae) and other  
insects have partly hollowed out before the ants move in. L. ambiguus  
colonies frequently contain several functional queens (poly-  
gyny) and often occupy several acorn nests (polydomy). A ‘typical’  
large colony would occupy 2 or 3 acorn nests and consist of 3 or 4  
queens, 75 to 100 workers, and a brood of eggs, larvae, and pupae  
(Alloway et al. 1982).  

L. ambiguus colonies defend the area around their nests against  
incursions by workers from other L. ambiguus colonies and from  
colonies of two closely related species, L. curvispinosus Mayr and L.  
longispinosus Roger. During territorial battles, workers bite and  
sting their adversaries and employ tandem running (Möglicht et al.  
1974) to recruit nestmates to places where workers from the other  
colony have been encountered (Alloway 1980). The co-occurrence  
of territoriality and polydomy and the fact that L. ambiguus colo-  
nies are sometimes raided by the slave-making parasites Lepto-  
thorax duloticus Wesson or Protomognathus americanus (Emery)  
led us to wonder whether L. ambiguus colonies possess the capacity  
to discriminate between one of their own nests and a nest belonging  
to another L. ambiguus colony. Such an ability should be useful if  
part of a polydomous colony had to evacuate a nest in which they  
had been living and emigrate to one of their colony’s other nests as a  
consequence of either a territorial fight, a slave raid, or structural  
damage to their acorn nest.

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Experiment 1

Materials and Methods

The purpose of Experiment 1 was to determine whether L. ambiguus colonies can distinguish an artificial nest containing a fragment of the acorn with which the colony had been living in nature from nests containing part of another colony's acorn or part of a previously uninhabited acorn. A total of 80 colonies were involved in the study. At least one week before testing, the colonies, which had been collected during the fall of 1987 in Mississauga, Ontario, and then vernalized (Hare & Alloway 1987), were placed in artificial nests (Alloway 1979) and cultured at 22°C±2°C in 15 X 150 mm plastic petri dishes which also contained a cotton-stoppered water vial and food (Bhatkar & Whitcomb 1970). Approximately one third of the colony's original acorn nest was placed inside its artificial nest. Forty pairs of colonies were then formed by matching them as closely as possible on the basis of the number of workers. On the morning of the testing day, both colonies in a pair were placed in clean artificial nests which did not contain an acorn fragment; and the acorn fragments with which the ants had been living were placed in clean, empty nests. Painstaking vigilance was exercised to ensure that all adults and brood were removed from the acorn fragments with which the ants had been living. The acorn fragments were examined under a dissecting microscope and, when necessary, broken into smaller pieces to insure that no adult or immature ants were overlooked.

One of the colonies in the pair was then selected at random for testing. Testing took place in square plexiglass arenas measuring 45 cm on each side. Three artificial nests containing acorn fragments were arrayed in a straight line approximately 10 cm in front of the centre of one wall of the arena and with a distance of 4.5 cm between the nests. One nest contained the acorn fragment(s) with which the test colony had been living, one nest contained the acorn fragment(s) with which the other colony in the pair had been living, and the third nest contained a fragment of an acorn previously uninhabited by ants. The left-to-right positioning of nests containing the three kinds of acorn fragments varied randomly for different replicates of the experiment. At the beginning of the test, the nest containing the test colony was placed 14 cm in front of the centre nest in the array; and the nest lid was removed to elicit emigration.
A choice was scored if the test colony moved completely into one of the choice nests within 5 h; otherwise the trial was scored as inconclusive.

RESULTS

Twenty colonies moved into the acorn nest containing fragment(s) of their own acorn, 7 colonies moved into the nest containing fragment(s) of the acorn previously inhabited by the other colony in the pair, 5 colonies moved into the nest containing the previously uninhabited acorn fragment, and 8 replicates were inconclusive, i.e. the colony either failed to move or moved into more than one nest. A chi-square analysis from which the inconclusive replicates were excluded revealed that the choices were not random ($\chi^2 = 12.44$, df = 2 p = 0.002); and we conclude that the test colonies chose the nest containing their own acorn at a rate significantly greater than chance.

EXPERIMENT 2

Experiment 1 demonstrated that colonies choose a nest containing a fragment of their own acorn at a rate higher than chance, but it did not determine whether the choice was based on differences between the acorns or on a colony-specific mark which the ants apply to the acorns which they inhabit. Experiment 2 was designed to distinguish between these two alternatives.

MATERIALS AND METHODS

Colonies were collected and vernalized as in Experiment 1. Two large fragments which were as nearly identical as we could make them were obtained from each of 42 previously uninhabited Q. rubra and Q. alba acorns and placed in clean artificial nests; and 42 pairs of L. ambiguus colonies, which had been formed by matching worker populations as closely as possible, were set up in the nests containing the paired acorn fragments. After both colonies in a colony pair had lived with the acorn fragments for a least a week, we employed the same precautions described in connection with Experiment 1 to remove the ants from the acorn fragments with which they had been living. One colony in each pair was then selected at random and tested as in Experiment 1, except that only a two-choice situation was employed in the present study. The choices offered were between a clean artificial nest containing the acorn
fragment with which the test colony had been living and an identical
nest containing the fragment of the same acorn with which the other
colony in the pair had been living.

RESULTS

Twenty-seven test colonies chose the nest containing the acorn
fragment with which they had been living, 10 colonies chose the nest
containing the fragment of the same acorn with which the other
colony had been living, and 5 colonies made no definitive choice
within the 5-h choice period. A chi-square test from which the
inconclusive replicates were excluded revealed that the choices were
nonrandom ($\chi^2 = 7.81, \text{df} = 1, p = 0.005$); and we conclude that
the colonies moved into the nest containing the acorn fragment with
which they had previously been living at a greater-than-chance rate.
Since in this experiment both nests contained fragments of the same
acorn, it seems most likely that the choice was based on some
colony-specific mark laid down by the ants themselves.

DISCUSSION

The present study shows that L. ambiguus colonies are able to
recognize and return to nests containing acorn fragments with
which the colony has recently been living at a greater-than-chance
rate. These findings indicate that L. ambiguus colonies can recog-
nize their nesting material. Quite probably this recognition is based
upon chemical cues which the ants deposit on the nesting material.
The likely involvement of chemical cues is suggested by the facts
(a) that chemical cues are involved in nestmate (Stuart 1987, 1988)
and brood recognition (Hare & Alloway 1987; Alloway & Hare in
press) in Leptothorax colonies, (b) that the harvester ant Pogono-
myrmex badius chemically marks the soil in which it nests (Hanh-
gartner, Reichson, & Wilson 1970), and (c) that several ant species
lay down chemical cues to mark the foraging territories around their
nests (Cammarths, Morgan & Tyler 1977; Haskins & Haskins 1983;
Hölldobler & Wilson 1977; Jaffe & Puche 1984). However, further
work is needed to establish the nature of the recognition cue more
definitively. In particular, we need to discover whether the 'colony
odor' which the workers bear on the surface of their bodies (Stuart
1987, 1988) simply rubs off and marks the nest incidentally or
whether some special nest-marking process is involved.
The capacity of *Leptothorax ambiguus* Mayr colonies to recognize their nesting material was determined in two experiments. In the first study, colonies reliably discriminated an artificial nest containing a fragment of the acorn nest in which the colony had been living in nature from nests containing an acorn fragment from another colony's nest or a fragment of a previously uninhabited acorn. In the second experiment, colonies reliably discriminated a nest containing a fragment of acorn with which they had been living in the laboratory from a nest containing a fragment of the same acorn with which another colony had been living. These results indicate that *L. ambiguus* colonies recognize their acorn nests. The recognition is probably based on a chemical mark.

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References


