Cooperative signaling behavior of roost location in a leaf-roosting bat

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Research suggests that social calls are important for conveying information about food and roost location in bats. However, no studies have specifically documented calls that are used to actively attract conspecifics to roosting locations. Here we describe the cooperative signaling behavior of roost location towards flying conspecifics in Spix’s disc-winged bat (Thyroptera tricolor), a species that uses a highly ephemeral roosting resource. Two types of calls were recorded during field experiments: one from flying individuals termed “inquiry calls” and another from roosting bats termed “response calls”. Inquiry calls were emitted by flying bats immediately upon release, and quickly elicted production of response calls from roosting individuals. Most flying bats entered the roost when roosting individuals responded, while very few bats entered the roost in the absence of a response. During playback experiments, we found significant differences in response rates among individuals, which could be caused by diverse intrinsic and extrinsic factors. In addition, results of our ongoing field studies suggest that the cooperative signaling behavior of roost location is important in maintaining social cohesion, and that the use of a larger home range when resources are scarcer may decrease group stability by hindering communication.

Cooperation, a behavior performed by an individual that provides a benefit to a recipient, poses a problem to evolutionary theory because it potentially has negative fitness consequences on the performer. Notwithstanding, cooperative behaviors have been described in a wide diversity of taxa, including crustaceans, insects, fish, birds and mammals.1 Types of cooperative behaviors include caring for young, grooming, sharing food, defense against predators, group hunting and sharing information about predators and food location.2-11 Information transfer about food location, in particular, has been a widely recognized cooperative behavior that has apparently played a major role in the evolution of sociality in birds and bats.12,13

Even though locating adequate food patches is a critical daily task for bats, finding and securing suitable roosting sites is also important, as roosts provide protection from predators and inclement weather, and also serve as sites for social and reproductive activities.14 Bats use a wide diversity of structures for roosting, including caves, rock crevices, tree cavities and plants.15 Depending on the ephemerality of a roost and the particular needs of the bats, such as avoiding predators and parasites, roosts may be used by individuals for several years or for very short periods of less than 24 hours.16 Using such ephemeral roosts means that individuals need to locate suitable sites more often. Unfortunately, very little is known about how individuals locate sparse and ephemeral roosts. A few studies have suggested that acoustic signals may be an important cue used by bats to recruit conspecifics to roost-sites, but to date no research has examined if social calls are in fact actively used for this purpose.

Our study of the social calls emitted by Spix’s disk-winged bat (Thyroptera tricolor) provides, for the first time, conclusive

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**Key words:** cooperation, information transfer, roost, social calls

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evidence that a bat species uses cooperative signaling behaviors to convey information about roost location towards flying conspecifics. Spix’s disk wing bat is a neotropical species that maintains highly cohesive social groups, yet roosts in a very ephemeral habitat—the furled leaves of members of the order Zingiberales. In a series of field experiments, we found that when individuals are looking for roosts or roostmates, they emit “inquiry calls” (Fig. 1A) that often elicit a response from individuals who have already entered a furled leaf. These “response calls” (Fig. 1B) frequently drive the flying individual into the roost. Response calls appear to be emitted by roosting individuals intentionally to aid conspecifics in the location of roosts because they are emitted only after an audible inquiry call and vocalization of response calls ceases immediately after the flying individual enters the roost.

Results of acoustic trials show that flying bats typically emit an inquiry call immediately after being released, but do so rather infrequently (i.e., once every few seconds), while roosting bats emit numerous response calls in close succession. During these response bouts, the maximum amplitude of calls showed a decline with time (Fig. 2). Thus, response calls emitted right after the inquiry call were louder compared to response calls emitted later in a bout. We also observed that lactating females did not respond to inquiry calls or responded with only a single, weak call.

We conducted playback experiments with 53 bats, in which an individual was placed in a tubular leaf and presented with a series of recordings of inquiry calls. We found that response rates differ considerably between individuals, with 42% of bats responding quickly (i.e., immediately after the first inquiry call was broadcasted) and vigorously (i.e., loud and repetitive calls within a bout), to inquiry call playbacks. Another 19% responded, vigorously or not, within the first 10 broadcasted calls, while another 7% responded only after the same set of inquiry calls had been repeatedly broadcasted (i.e., after 20–30 calls). Thirty-two percent of individuals sampled never responded to any of the inquiry calls broadcasted. Response rates did not appear to be influenced by factors such as time of day, temperature or time since

Figure 1. Sonograms showing (A) an inquiry call and (B) a response call.

Figure 2. Change in amplitude of response calls per individual. Bars indicate the difference in amplitude of first calls and subsequent calls emitted in a bout, with increasingly darker bars representing later calls.
capture, as individuals tested consecutively often differed significantly in their response to inquiry calls. These results suggest that there may be differences in cooperative rates among individuals, and that these rates may be influenced by factors such as reproductive status. Other factors that are known to affect cooperation include dispersal patterns, resource abundance, predation risk and group size, but whether any of these are relevant in explaining cooperation rates in *T. tricolor* remains to be tested.

The cooperative signaling behavior of roost location towards flying conspecifics in *T. tricolor* may be an important means by which individuals help conspecifics reduce the costs associated with flight, such as high energetic expenditure and increased risk of predation, as these calls apparently increase the probability of finding roosts. In *T. tricolor*, furled leaves and their social calls must travel long distances to locate suitable leaf areas with abundant roosting resources (Fig. 3). Because a decrease in encounter rates is known to hinder reciprocation, further research is necessary to understand if the cooperative signaling behavior of roost location observed in *T. tricolor* is more prevalent in populations that inhabit areas with a greater abundance of furled leaves.

**Figure 3.** Linear relationships between leaf density (furled leaves per hectare) and the mean roost index (proportion of time that two individuals spent in association). Error bars show mean ± 1 standard error.

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