Symbiotic acacia ants drive nesting behavior by birds in an African savanna

Ema Lujan¹ | Ryen Nielsen¹ | Zoe Short¹ | Samuel Wicks¹ | Wilson Nderitu Watetu² | Leo M. Khasoha¹,² | Todd M. Palmer²,³ | Jacob R. Goheen¹,² | Jesse M. Alston⁴

¹Department of Zoology and Physiology, University of Wyoming, Laramie, Wyoming, USA
²Mpala Research Centre, Nanyuki, Kenya
³Department of Biology, University of Florida, Gainesville, Florida, USA
⁴School of Natural Resources and the Environment, University of Arizona, Tucson, Arizona, USA

Correspondence
Jesse M. Alston, School of Natural Resources and the Environment, University of Arizona, Tucson, AZ, USA.
Email: jmalston@arizona.edu

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Abstract
Mutualisms between plants and ants are common features of tropical ecosystems around the globe and can have cascading effects on interactions with the ecological communities in which they occur. In an African savanna, we assessed whether acacia ants influence nest site selection by tree-nesting birds. Birds selected nest sites in trees inhabited by ant species that vigorously defend against browsing mammals. Future research could address the extent to which hatching and fledging rates depend on the species of ant symbiont, and why ants tolerate nesting birds but no other tree associates (especially insects).

Abstract in Swahili is available with online material.

KEYWORDS
Crematogaster spp., gray-capped social weaver (Pseudonigrita arnaudi), gray-headed sparrow (Passer griseus), Kenya, plant-ant mutualisms, superb starling (Lamprotornis superbus), symbioses, Tetraponera penzigi

1 | INTRODUCTION

Mutualisms structure biodiversity and ecosystem function (Stachowicz, 2001). Mutualisms between plants and ants are particularly widespread across the tropics (Christian, 2001; Frederickson et al., 2005; Palmer & Brody, 2013; Prior et al., 2015), including the savannas of East Africa (Hays et al., 2022; Palmer & Brody, 2013; Stanton & Palmer, 2011; Young et al., 1996). In such ecosystems, whistling thorn trees (Acacia [Vachellia] drepanolobium) form a near-monoculture, comprising 95%–99% of the canopy layer (Young et al., 1996). Four ant species (Crematogaster mimosae, C. nigriceps, C. sjostedti, and Tetraponera penzigi) are symbionts of whistling thorn trees, which produce extrafloral nectar and swollen-thorn domatia to recruit and maintain colonies (Palmer et al., 2008). The three Crematogaster species also ground-forage locally (<1 m from trees), largely scavenging insect parts, while T. penzigi appears to derive nutrition from fungus farmed within swollen spine domatia (Baker et al., 2017). Ants inhabit almost every live tree in this ecosystem (Palmer et al., 2000).

Ant species exclusively occupy host trees, with a single species typically controlling the canopies of individual trees at any given time. Further, the four ant species vary in the benefits they provide and costs they impose to host trees. C. mimosae and C. nigriceps aggressively defend trees against mammalian and insect herbivores, and they are particularly effective at deterring catastrophic (lethal) herbivory by elephants (Loxodonta africana; Palmer & Brody, 2007; Palmer et al., 2010). By sterilizing its host trees, C. nigriceps additionally functions as a short-term (one to several years) parasite, but it enhances lifetime fitness by offering protection to otherwise vulnerable, pre-reproductive trees (Palmer et al., 2010; Stanton et al., 1999). In contrast, T. penzigi and C. sjostedti provide only moderate to minimal protection,

Ema Lujan and Ryen Nielsen contributed equally to this work.

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Pseudonigrita arnaudi, ground-foraging omnivores such as gray-capped social weavers (Pseudonigrita arnaudi), gray-headed sparrows (Passer griseus), and superb starlings (Lamprotornis superbis)—often nest in whistling thorn trees (Figure S1). Although birds nest in ant-defended acacias in Central America (Flaspohler & Laska, 1994; Janzen 1969, Oliveras de Ita & Rojas-Soto, 2006; Young et al., 1990), ants are nest predators (Menezes & Marini, 2017; Smith et al., 2007) and may also deter birds from feeding in ant-defended trees (Aho et al., 1997; Haemig, 1994; Philpott et al., 2005). These contrasting observations from the Neotropics generate distinct predictions regarding whether and how birds distinguish among host trees occupied by different ant symbionts. If acacia ants defend against all disturbances to host trees, then birds should select trees occupied by less aggressive symbionts (i.e., C. sjostedti and T. penzigi, to a lesser extent) for nesting. However, it also is possible that acacia ants confer protection to bird nests, in which case birds should select for trees with aggressive symbionts (i.e., C. mimosae and C. nigriceps).

To quantify associations between birds and acacia ants, we searched for bird nests in a whistling thorn savanna and recorded data on ant symbionts and structural characteristics of trees, such as height and canopy cover, comparing trees used by birds for nesting to nearby trees without nests. We hypothesized that nest site selection by birds would be influenced by the identity of ant symbionts in trees and that differences in nest site selection would correspond to differences in aggression by ants against herbivores.

2 | METHODS

We systematically searched for bird nests in whistling thorn savannas at Mpala Research Centre and Conservancy (0°17′N, 36°53′E), Laikipia, Kenya, in June 2022. Nest searches were conducted by locating glades (nutrient-rich, open grazing lawns that form after livestock graze an area for an extended period of time) and searching each tree within the glades and near their peripheries until the search became unproductive. Nests were typically within or immediately proximate to glades. We identified species by nest architecture: gray-capped social weavers build spherical nests with bottom-facing entrances (usually with multiple nests in the same tree), while superb starlings and gray-headed sparrows build gourd-shaped nests with side-facing entrances (usually with one nest per tree). Nests of superb starlings and gray-headed sparrows can be distinguished by the size of the entrance (starling nests have entrances large enough to fit a hand into, while entrances of sparrow nests are smaller). For each “used” tree in which we found bird nests, we identified the four nearest neighbors without nests that were above 0.5-m tall, classifying these as “available.” The distance between the “used” and “available” trees ranged from less than 1 m up to 50 m. For both used and available trees, we measured tree height, whether the tree was alive or dead, canopy area (calculated by measuring the width and length of the canopy and estimating its area, where area = π × width × 0.5 × length), and the species of ant symbiont occupying the tree. We performed logistic regression to quantify the influence of these predictors on nest tree selection. All variables above were included in the model as fixed effects, but we included no interaction terms and performed no model selection. Ant species was coded as a categorical variable, with the most common species (C. mimosae) as the reference category. We checked predictors for variance inflation factors >10 to avoid problems associated with multicollinearity (Kutner, 2005); no predictor had a variance inflation factor >4.

Some of these ant species (particularly C. sjostedti and C. mimosae) are spatially clustered on the landscape and inordinately likely to inhabit neighboring trees. To ensure that such spatial autocorrelation did not bias our results, we also conducted a second analysis in which we substituted the available trees we described above for a new set of available trees that was censused during prior research in the same study area (Palmer et al., 2010). All trees in the new available set were >0.5-m tall and located within 10 m of glades or termite mounds. Nests were typically found within or near these habitat features. Data were only available for height and ant species occupant. We performed logistic regression with these variables as fixed effects, but we included no interaction terms and performed no model selection.

We used the “caTools” package (v1.18.2; Tuszynski, 2021) to calculate variance inflation factors and the R statistical software environment (v4.2.1; R Core Team, 2020) to perform all statistical analyses.

3 | RESULTS

We located 60 nest trees in total (34 superb starlings, 16 gray-headed sparrows, 8 gray-capped social weavers, paralleling the relative abundances of these species in this habitat, and 2 cup nests created by unknown species), all of which were in trees inhabited by ants. Of these nests, 45 were located in trees inhabited by C. mimosae, 14 in trees inhabited by C. nigriceps, and 1 in a tree inhabited by C. sjostedti. All nests were in live trees that were more than 1.5 m in height.

Our first logistic regression model identified height (β = 0.002; p < .0001) and occupancy by C. nigriceps (β = 0.17; p = .0073) as the most important predictors of nest selection (Table 1; Figure 1A). For each 1 m increase in height, the odds that birds nested in a tree increased by 20% (95% CI: 12%–29%). The odds that birds nested in a tree inhabited by C. nigriceps were 18% higher than for those inhabited by C. mimosae (the reference category; 95% CI: 5%–34%). Other predictors were not significant.

Our second logistic regression model did not identify height as an important predictor of nest selection (β = 0.04; p = .0919), but it did identify ant species as an important predictor. Compared to trees inhabited by C. mimosae, the odds that trees inhabited by C. nigriceps contained nests were roughly equal (p = .1200; 95% CI: −3%–34%),
TABLE 1 Coefficient estimates in the logistic regression model and 95% confidence intervals.

<table>
<thead>
<tr>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Estimate</td>
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<td>Intercept</td>
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</tr>
<tr>
<td>Live</td>
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</tr>
<tr>
<td>Height</td>
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</tr>
<tr>
<td>Canopy Area</td>
<td>-0.014</td>
</tr>
<tr>
<td>C. nigriceps</td>
<td>0.169</td>
</tr>
<tr>
<td>C. sjostedti</td>
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</tr>
<tr>
<td>T. penzigi</td>
<td>-0.101</td>
</tr>
<tr>
<td>No ants</td>
<td>-0.082</td>
</tr>
</tbody>
</table>

Note: Bold variables denote significance at α = 0.05.

FIGURE 1 Unscaled odds ratios associated with each variable in the nest site selection model. Error bars represent 95% confidence intervals. The results of Model 1 are shown in panel (a); the results of Model 2 are shown in panel (b).

but the odds that trees inhabited by C. sjostedti contained nests were 27% lower (p < .0001; 95% CI: 17%–35%), and the odds that trees inhabited by T. penzigi contained nests were 26% lower (p = .0005; 95% CI: 13%–37%).

4 | DISCUSSION

Birds almost always nested in trees inhabited by aggressive defenders of host trees (C. nigriceps and C. mimosa), while rarely or never nesting in trees that were inhabited by less aggressive defenders (C. sjostedti and T. penzigi) or uninhabited by ants (Table 1, Figure 1). The selection of nesting sites inhabited by more aggressive ant species may reduce risk of nest predation (Young et al., 1990), and reductions in nest predation can increase lifetime fitness in birds (Freeman et al., 2020; Martin, 1993). Future research with longitudinal data on nest survival may elucidate the fitness benefits of ant symbionts for birds.

Tree architecture likely plays an important role in nest site selection by birds. In addition to protecting whistling thorn trees from herbivory, some acacia ants change the architecture of A. drepanolobium. As an inferior competitor to other Crematogaster spp., C. nigriceps prunes apical buds, which shortens shoots and reduces the likelihood of contact with other host trees occupied by Crematogaster ants (Stanton et al., 1999). As such, occupancy by C. nigriceps results in substantially denser canopies, which likely provide concealment and further protection from predators (see also Latif et al., 2012; Olivares de Ita & Rojas-Soto, 2006), including snakes, mesocarnivores, and raptors (W. Nderitu Watetu, pers. obs.).

Although C. mimosa and C. nigriceps vigorously defend their host trees from both vertebrate and invertebrate herbivores, and some ants are nest predators (e.g., Menezes & Marini, 2017; Smith et al., 2007; Suarez et al., 2005), C. mimosa and C. nigriceps apparently attack neither nestlings nor adult birds (W. Watetu, pers. obs.). Acacia ants can distinguish between wind-induced and herbivore-induced vibrations (Hager & Krausa, 2019), but ants readily attack humans manipulating bird nests. The cues ants use to differentiate birds from herbivores against which they defend trees remain unclear, but our study suggests that either ants can distinguish between sources of vibrations even better than is currently appreciated, that other cues (e.g., chemical or visual cues) may also trigger ant defense of trees, or that bird nests have chemical or structural characteristics that deter ants from entering them.

Birds are not the only occupants of A. drepanolobium, and acacia ants may influence the ecology of other A. drepanolobium inhabitants as well. Several arboreal reptiles inhabit A. drepanolobium. The most common of these (Lygodactylus kenisiensis, a gecko) selects for trees inhabited by the least aggressive ant, C. sjostedti (Pringle et al., 2015), perhaps because the more aggressive ant species inhibit the elephant damage that creates the gecko’s preferred microhabitats (Pringle, 2008) or defend the trees against geckos. It is possible that acacia ants similarly influence habitat selection by the other, less common arboreal reptiles in this
system, by directly defending trees from animals moving in them, by influencing patterns of tree damage and herbivory by large herbivores, or by altering the architecture of tree canopies. Ants could likewise influence the use of A. drepanolobium by the other animals known to inhabit these trees, including other bird species, primates, and invertebrates.

In summary, birds in an East African whistling thorn savanna select nest sites in trees defended by the most aggressive acacia ants, particularly a species (C.nigriceps) that alters tree architecture such that the canopy is denser. This raises questions for future work: Are birds selecting nest trees based on the aggressiveness of ant symbionts per se, correlates of ant symbionts (like the denser architecture of trees inhabited by C.nigriceps), or both? Do ant symbionts differentially affect hatching and fledging rates? How do ants distinguish between birds and other animals they defend trees against? Do the acacia ants benefit other animal species that also inhabit these trees? Further research to answer these questions may reveal much more about how mutualisms operate and cascading effects for other species in interaction webs.

AUTHOR CONTRIBUTIONS
JRG conceived the ideas; EL, RN, and JA led the drafting of the manuscript; EL, RN, ZS, SW, and TMP collected field data; JA led statistical analyses. All authors contributed critically to drafts of the manuscript and gave final approval for publication.

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CONFLICT OF INTEREST STATEMENT
The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT
All data and code underlying the analyses detailed in this manuscript can be found on Zenodo: https://doi.org/10.5281/zenodo.8373322.

ORCID
Jesse M. Alston https://orcid.org/0000-0001-5309-7625

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SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.