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Establishment of Alluaud's little yellow ant, *Plagiolepis alluaudi* Emery (Hymenoptera: Formicidae: Formicinae): first continental New World record

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South Florida is home to a broad spectrum of invasive flora and fauna owing to its tropical climate, its status as an international yachting and tourist destination, and plant material brought in through international commerce (Chouvenc et al. 2016). Invasive ants constitute an important subset of non-native terrestrial arthropods. In fact, all of Florida's pest ants listed by Klotz et al. (1995) are either known to be exotic species or are "dubious natives" according to Deyrup et al. (2000). We herein report the establishment of *Plagiolepis alluaudi* Emery (Hymenoptera: Formicidae) in South Florida, which constitutes the first continental New World record of this ant.

In early 2017, foraging workers and queens of *P. alluaudi* were observed by TC in the Riverland neighborhood of Fort Lauderdale, Broward County, Florida (about 26.1000 °N, 80.1800 °W). The ants were feeding on the nectar of *Zingiber zerumbet* (L.) (cv. shampoo ginger) flowers (Zingiberaceae). For more than a decade, *Pheidole megacephala* (F.) (Hymenoptera: Formicidae) was the dominant ant species in this area (T. Chouvenc, personal observation). Over a period of 6 mo, the *P. megacephala* populations were seemingly displaced by a minute yellow ant, and in addition to foraging for nectar, they were observed tending aphids and feeding on dead insects. In Jul 2017, a large group of foragers and queens invaded a Riverland household and, in response, we sought its identification.

Based on sight identification, preliminary candidates included a *Brachymyrmex* spp. and *Tapinoma litorale* Wheeler (both Hymenoptera: Formicidae). However, after consulting a current review of Florida ants (Deyrup 2016) and taxonomic references (Sarnat 2008; AntWiki 2017), the ant was identified by JW as *P. alluaudi*. Smith's (1957) redescription of *P. alluaudi* perfectly matched the morphology of the workers. The photographs in Wetterer (2014) also were a match (Fig. 1). Finally, specimen identity was confirmed by a foremost authority on Florida ant taxonomy (M. Deyrup, personal communication).

Smith (1957) and Wetterer (2014) provided a full background on the distribution, morphology, and habits of *P. alluaudi*, with records therein suggesting an origin in Madagascar. Wetterer (2014) lists several islands in the Lesser Antilles (Barbados, St. Lucia, Grenada, Anguilla, St. Martin, St. Kitts, Nevis, Guadeloupe, and Martinique) and in Bermuda (Wetterer 2017) as occupied by *P. alluaudi*. A few additional invasive establishments of *P. alluaudi* include Capricornia Cays, Australia (Hoffmann & Kay 2009); 'Top End', Northwest Territory, Australia (Andersen et al. 2016); and Nansei Islands, Japan (Harada et al. 2015).

Subsequent surveys within the Riverland area confirmed that *P. alluaudi* forages in relatively high densities across several residential

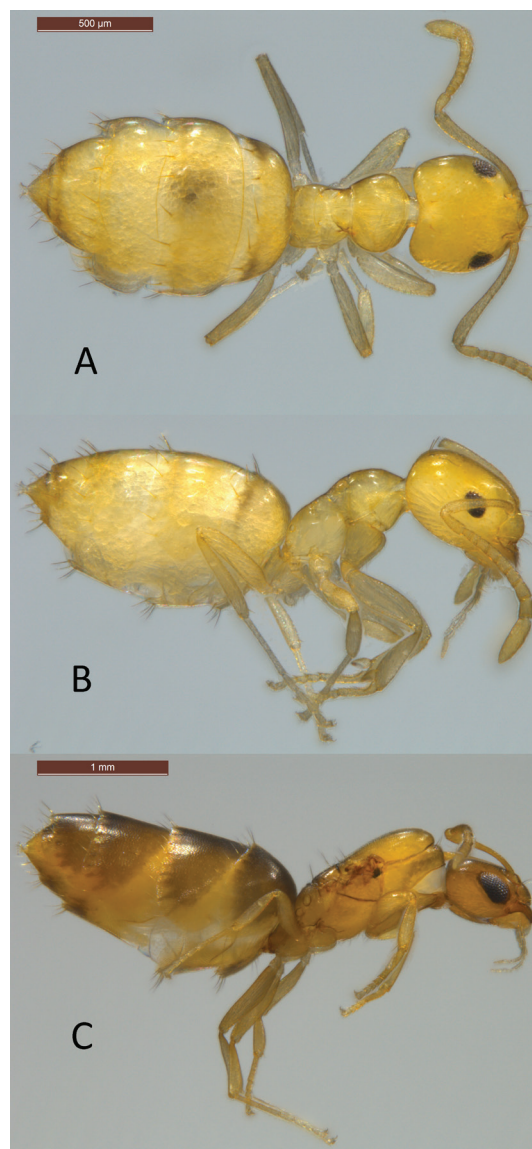


Fig. 1. Dorsal (A) and lateral (B) views of the worker and lateral view (C) of the queen of *Plagiolepis alluaudi* collected in the Riverland neighborhood of Fort Lauderdale, Florida, USA.

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Fig. 2. Opened nest of *Plagiolepis alluaudi* from vegetative debris on the ground.

blocks. Given the infested area, it is possible that it was established for several years before being detected. Nests with brood were readily detected in dead branches of vegetation, both on living trees and on twigs on the soil surface. A partially decomposed section of a tree branch as little as 10 cm long and 2 cm diameter can host several thousand ants, including brood and several queens (Fig. 2). Detailed monitoring will be necessary to determine the current and future range of *P. alluaudi* in Florida and its effects on local ants and other insects. The establishment of *P. alluaudi* in an area previously dominated by *P. megacephala* populations supports Le Breton's (2003) observation on the interaction of these 2 species in New Caledonia.

The household invasion noted above originated from garden populations entering the structure in a relatively dense trail of workers, and included supernumerary queens foraging openly on the kitchen countertop and feeding on pet food. Three hours after application, baiting with a borate and sugar solution elicited feeding by several dozen queens and thousands of workers within the bait tube. Two days after the installation of the bait tubes, the *P. alluaudi* activity ceased indoors, while the ants were still active in the garden. Subsequent structural infestations were observed in the weeks following treatment, showing limited impact of the bait on the overall surrounding population.

Deyrup (2016) suggests that most exotic ants arrived in Florida in plant containers or plant materials, or as ship stowaways. His insightful prediction that *P. alluaudi* "might someday appear in Florida" fits well with the suspected modes of entry he puts forth. The Riverland area of Fort Lauderdale is interwoven with waterways dockage for yachts and sailboats which call on ports throughout the West Indies, the Caribbean Basin, and beyond. Although private seagoing vessels contain orchids and other decorative plants, the availability of food, water, and harborage may be more important for sustaining ant colonies much as they are for invasive termites (Scheffrahn & Crowe 2011). We therefore

suspect that the location of the first record of *P. alluaudi* close to maritime vessels and dockage may not be a coincidence. Because this ant species can easily nest in small vegetative debris, it easily can be transported to new locations by waste management services of local yard wastes, and by the commercial movement of plant material. Its spread throughout South Florida is therefore very likely in the near future.

Summary

Plagiolepis alluaudi, of Madagascar origin, is an invasive ant species in many tropical localities around the world. Here we report the first record of an established population of *P. alluaudi* in the continental Americas. This established population is thriving in a neighborhood of Fort Lauderdale, Florida, USA, and it raises concerns that this new invader may become another pest in the crowded landscape of Florida's invasive ant fauna. Taking into account the local densities of this ant in the area, it is possible that it was established for several years before being detected. It has the potential to be a household nuisance, and may also have an impact on urban ecosystems of southeastern Florida. It is expected that its own movement and human activity will further spread *P. alluaudi* beyond its current range.

Key Words: Invasive ant, *Pheidole*, *Tapinoma*

Sumario

Plagiolepis alluaudi, de origen malgache, es una especie de hormigas invasora en muchas localidades tropicales de todo el mundo. Aquí presentamos el primer registro de una población establecida de *P. alluaudi* en las Américas continentales. Esta población establecida

está prosperando en un vecindario de Fort Lauderdale, Florida, USA, y plantea preocupaciones de que este nuevo invasor pueda convertirse en otra plaga en el abarrotado paisaje de la fauna invasora de hormigas de Florida. Teniendo en cuenta las densidades locales de esta hormiga en la zona, es posible que se estableció durante varios años antes de ser detectado. Tiene el potencial de ser una molestia para los hogares, y también puede tener un impacto en los ecosistemas urbanos del sureste de la Florida. Se espera que su propio movimiento y actividad humana difundan aún más a *P. alluaudi* más allá de su rango actual.

Palabras Clave: Hormiga invasora, *Pheidole*, *Tapinoma*

References Cited

- Andersen AN, Hoffmann BD, Oberprieler S. 2016. Diversity and biogeography of a species rich ant fauna of the Australian seasonal tropics. *Insect Science*. DOI: 10.1111/1744-7917.12402.
- AntWiki, http://www.antwiki.org/wiki/Plagiolepis_alluaudi, (last accessed 11 Aug 2017).
- Chouvenc T, Scheffrahn RH, Su NY. 2016. Establishment and spread of two invasive subterranean termite species (*Coptotermes formosanus* and *C. gestroi*; Isoptera: Rhinotermitidae) in metropolitan southeastern Florida (1990–2015). *Florida Entomologist* 99: 187–191.
- Deyrup M. 2016. *Ants of Florida: Identification and Natural History*. CRC Press, Boca Raton, Florida, USA.
- Deyrup M, Davis L, Cover S. 2000. Exotic ants in Florida. *Transactions of the American Entomological Society* 126: 293–326.
- Harada Y, Nakamura M, Wakamatsu Y. 2015. New record of the alien ant species, *Plagiolepis alluaudi* (Hymenoptera, Formicidae) from the Nansei Islands, Japan. *Bulletin of the Biogeographical Society of Japan* 70: 203–205.
- Hoffmann BD, Kay A. 2009. *Pisonia grandis* monocultures limit the spread of an invasive ant—a case of carbohydrate quality? *Biological Invasions* 11: 1403–1410.
- Klotz JH, Mangold JR, Vail KM., Davis Jr LR, Patterson RS. 1995. A survey of the urban pest ants (Hymenoptera: Formicidae) of peninsular Florida. *Florida Entomologist* 78: 109–118.
- Le Breton J. 2003. Etude des interactions entre la fourmi *Wasmannia auropuncta* et la myrmécophage. Comparaison d'une situation en zone d'introduction: la nouvelle-Calédonie et d'une situation en zone d'origine: la Guyane Française. Thesis. Université de Toulouse III, Toulouse, France.
- Sarnat EM. 2008. *PIAkey*, identification guide to invasive ants of the Pacific islands. Ed. 2.0, Lucid v 3.4. USDA/APHIS/PPQ Center for Plant Health Science and Technology and University of California, Davis, California, USA. <http://idtools.org/id/ants/pia/index.html> (last accessed 11 Aug 2017)
- Scheffrahn RH, Crowe W. 2011. Ship-borne termite (Isoptera) border interceptions in Australia and onboard infestations in Florida, 1986–2009. *Florida Entomologist* 94: 57–63.
- Smith MR. 1957. A contribution to the taxonomy, distribution and biology of the vagrant ant, *Plagiolepis alluaudi* Emery (Hymenoptera, Formicidae). *Journal of the New York Entomological Society* 65: 195–198.
- Wetterer JK. 2014. Worldwide spread of Alluaud's little yellow ant, *Plagiolepis alluaudi* (Hymenoptera: Formicidae). *Myrmecological News* 19: 53–59.
- Wetterer JK. 2017. Invasive ants of Bermuda revisited. *Journal of Hymenoptera Research* 54: 33–41.