

Worldwide Spread of Tetramorium lucayanum (Hymenoptera: Formicidae)

Author: Wetterer, James K.

Source: Florida Entomologist, 94(4): 827-831

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.094.0414

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

WORLDWIDE SPREAD OF TETRAMORIUM LUCAYANUM (HYMENOPTERA: FORMICIDAE)

JAMES K. WETTERER

Wilkes Honors College, Florida Atlantic University, 5353 Parkside Drive, Jupiter, FL 33458

ABSTRACT

Tetramorium lucayanum Wheeler, described from the Bahamas, was long thought to be of West Indian origin. This species, however, is actually originally from Africa, and has been transported to the West Indies and elsewhere through human commerce. To examine the worldwide spread of T.lucayanum, I compiled and mapped specimen records from > 75 sites. I documented the earliest known T.lucayanum records for 22 geographic areas (countries and West Indies Islands), including 3 for which I found no previously published records: Gambia, Tortola, and Vieques. Tetramorium lucayanum has widely scattered records from 12 tropical African countries, primarily from forested sites. Exotic records of T.lucayanum come from 7 West Indies islands, Brazil, and greenhouses in Ireland and Italy. All outdoor records of T.lucayanum are from tropical sites, except for 2 subtropical records, both from urban Nassau, the capital of the Bahamas (25.1 °N): the original type locale and my new record from the local zoo, 2.5 km to the west. Most exotic records come from Cuba and Jamaica, but even on these islands T.lucayanum appears to be fairly rare and with no discernable ecological impact.

Key Words: biogeography, biological invasion, exotic species, invasive species

RESUMEN

La hormiga, Tetramorium lucayanum Wheeler, fue descrita de las Bahamas, y por mucho tiempo se pensó que era de origen antillano. Esta especie, sin embargo, es en realidad de origin Áfricana, y ha sido transportado a las Indias Occidentales y a otros lugares a través del comercio humano. Para examinar la disseminación mundial de T. lucayanum, he compilado y marcado en un mapa los registros de especímenes recolectados en más de 75 sitios. He documentado los primeros registros conocidos de T. lucayanum de 22 áreas geográficas (países y las Islas de las Indias Occidentales), incluyendo tres para los que no encontré registros publicados anteriormente: Gambia, Tortola, y Vieques. Los registros de Tetramorium lucayanum están muy dispersas en 12 países tropicales de África, principalmente en los sitios forestales. Registros exóticas de T. lucayanum provienen de siete islas de las Indias Occidentales, Brasil, y de invernaderos en Irlanda e Italia. Todos los registros de areas libres de T. lucayanum son de sitios tropicales, con la excepción de dos registros subtropicales, ambos de las zonas urbanas de Nassau, la capital de las Bahamas (25.1 °N): el sitio donde fue encontrado el tipo y de mi nuevo registro de la especie en un zoológico local, a 2,5 km hacia el oeste. La mayoría de los registros exóticos provienen de Cuba y Jamaica, pero aún en estas islas T. lucayanum parece ser bastante raro y sin un impacto ecológico perceptible.

Tramp ants associate with human disturbance and disperse around the world through human commerce. Many tramp ant species began to spread outside their native range centuries ago, and were first described from specimens collected in non-native locales. For example, Monomorium pharaonis (L.), Paratrechina longicornis (Latreille), Tapinoma melanocephalum (F.), and Tetramorium bicarinatum Nylander are all tramp species originally from Asia, but they were first described from Egypt, Senegal, French Guiana, and California, respectively (Wetterer 2008, 2009a,b, 2010b). Here, I examine the geographic spread of *Tet*ramorium lucayanum, an African species described from the Bahamas and long thought to be native to the West Indies.

Taxonomy and Origin

Wheeler (1905) described *T. lucayanum* from "two workers found running on the ground in the Queen's Staircase at Nassau" on the island of New Providence, Bahamas. Wheeler (1905) named the species after the Lucayan people, the inhabitants of the Bahamas when Europeans arrived, who called themselves Lukku-Cairi (meaning "island people"). Over the following decades, *T. lucayanum* was reported from several other West Indies islands: Cuba (Mann 1920), Jamaica (Aguayo 1932), Puerto Rico (Smith 1936), and St. Croix (Beatty 1944).

Smith (1936) wrote that on Puerto Rico "*T. lu-cayanum* is probably the only species of the genus that is native to the island." Brown (1957), how-

ever, noted the similarity of *T. lucayanum* to African species. Brown (1964) recounted his search for museum specimens of T. lucayanum from Africa: "In my 1957 paper (p. 6), I stated my opinion that T. lucayanum, despite its wide distribution in the West Indies, must be a post-Columbian immigrant to the New World, and that it most likely came from Africa. Repeated attempts to match its types with Old World *Tetramorium* species represented in American museum collections all led to failure; though *T. lucayanum* did seem to be more or less closely related to certain African Tetramorium, it was apparently not conspecific with any available samples from the Old World. In 1963, when I had an opportunity to visit the classical European ant collections, I took along digms of *T*. lucayanum (from Jamaica) in the hope that I would be able to make their match. I am pleased to report that the search was successful." Brown (1964) concluded that 3 Old World taxa were all junior synonyms of T. lucayanum: T. camerunense waelbroeki from Zaire (spelled waelbroecki by Santschi 1914 and Bernard 1952), T. lucayanum sexdens from a greenhouse at a botanical garden in Ireland (Forel 1915), and T. rectinodis from Equatorial Guinea (Menozzi 1942). Brown (1964) also reported additional African specimens of T. lucayanum, from Ivory Coast and Liberia. Brown (1964) wrote: "It may be that the West Indies stock arrived in ballast or timber, or perhaps with the slave trade, in a ship from Africa in the early days of New World colonization. At any rate, it is now clear that Africa was its original home." McGlynn (1999) listed *T. lucayanum* as a native of the West Indies, citing Delabie (1994). Delabie (1994), however, wrote that T. lucayanum was a native of Central and West Africa, citing Brown (1964).

Tetramorium lucayanum workers are medium size (~3 mm length) with a shiny dark brown to black body and head, which contrast with its light brown appendages. Because *T. lucayanum* is not originally from the Bahamas as its Latin name implies, I propose "ebony ant" as a common name for this species, based on its dark color and its Old World origin, like the wood of ebony trees (*Diospyros* spp.).

MATERIALS AND METHODS

Using published and unpublished records, I documented the worldwide range of *T. lucay-anum*. I obtained unpublished site records from museum specimens in the collection of the Museum of Comparative Zoology (MCZ, identified by S. Cover) and the Natural History Museum, London (BMNH, identified by B. Bolton; collection data recorded by F. Hita Garcia). In addition, I used on-line databases with collection information on specimens by Antweb (www.antweb.org) and the Global Biodiversity Information Facility

(www.gbif.org). I received unpublished record information from F. Hita Garcia (Kenya), J. Delabie (Brazil), and A. Dejean (Cameroon). Finally, I collected *T. lucayanum* specimens on 4 islands of the West Indies.

I obtained geo-coordinates for collection sites from published references, specimen labels, maps, or geography web sites (e.g., earth.google.com, www.geonames.org, www.tageo.com, and www.fallingrain.com). If a site record listed a geographic region rather than a "point locale," and I had no other record for this region, I used the coordinates of the largest town within the region or, in the case of small islands and natural areas, the center of the region. Published records usually included collection dates. In a number of cases, publications did not include the collection dates for specimens, but I was able to determine the approximate date based on information on the collector's travel dates or limit the date by the collector's date of death. I did not map one record of *T*. lucayanum apparently found in newly imported goods: specimens from Slough, England collected 'on bromeliads ex Brazil" (15.II.1982, L. Kilby, BMNH).

RESULTS

I compiled *T. lucayanum* specimen records from >75 sites worldwide (Fig. 1). I documented the earliest known *T. lucayanum* records for 22 geographic areas (countries and West Indies islands; Table 1), including 3 for which I found no previously published records: Gambia, Tortola (British Virgin Islands), and Vieques (Puerto Rico).

I collected *T. lucayanum* at 7 sites on 4 West Indies islands: Tortola, BVI (2 sites: Great Mountain, by Ridge Road, 18.445°N, 64.626°W, 17 Nov 2005; Martin Spring, 1.3 km up road by ghut, 18.430°N 64.585°W, 17 Nov 2005), Vieques, Puerto Rico (2 sites: Punta Conejo, beach, 18.109°N, 65.376°W, 7 June 2006; Playa Media Luna, sea grape, 18.089°N, 65.448°W, 7 June 2006), New Providence, Bahamas (1 site: Nassau, Ardastra Zoo, 25.073°N, 77.363°W, 5 July 2010), and Jamaica (2 sites: Whitfield Hall, mango, 18.044°N, 76.628°W, 24 Dec 2010; Richmond Vale, forest, 17.969°N, 76.578°W, 24 Dec 2010).

DISCUSSION

Tetramorium lucayanum has widely scattered records across 12 tropical African countries, presumably the native range of this species, from Sierra Leone in the west to Kenya in the east (Table 1; Fig. 1). The absence of records through central equatorial Africa (e.g., Central African Republic and Uganda) seems likely to be an artifact of the low number of published records of identified ant specimens from this region.

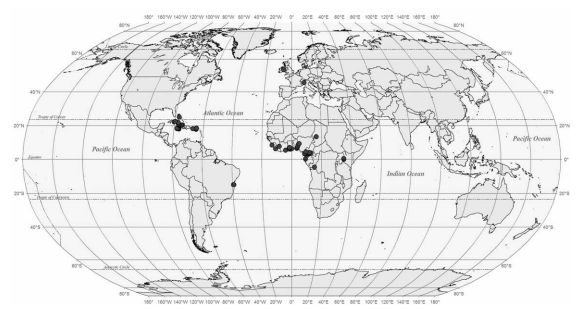


Fig. 1. Worldwide distribution of Tetramorium lucayanum.

Exotic records of *T. lucayanum* (Table 1; Fig. 1) come from 7 West Indies islands, 3 sites in Bahia, Brazil, and 3 sites in Europe (the National Botanical Garden and Phoenix Park Zoo in Ireland and in a greenhouse in Italy). All outdoor records of *T. lucayanum* come from tropical sites, except for 2 subtropical records, both from Nassau, the capital of the Bahamas (25.1°N): the original type locale (Wheeler 1905) and my record from the local zoo, 2.5 km to the west (see results).

Collection records indicate that *T. lucayanum* inhabits a wide range of habitats in both its native African range and in exotic locales, including forests, beaches, agricultural areas, botanical gardens, urban centers, and temperate greenhouses. In Africa, most records of T. lucayanum come from forest reserves, including Banco Forest Reserve, Ivory Coast (Brown 1964), Pongara National Park, Gabon (Braet & Taylor 2008), Abuko Nature Reserve, Gambia (see Table 1), and Kakamega Forest, Kenya (Hita Garcia et al 2009). Records from urban areas include Kinshasa, Zaire (Forel 1909), Monrovia, Liberia (Brown 1964), Kingston, Jamaica (Brown 1964), and Nassau, Bahamas (see above). Delabie (1994) even recorded *T. lucayanum* from inside houses in Bahia, Brazil. On Vieques, Puerto Rico, I collected T. lucayanum at 2 beach sites (see results).

Beyond habitat, little is known about the biology of *T. lucayanum*. Mann (1920) reported that *T. lucayanum* in Cuba "lives in small colonies under stones." In Puerto Rico, Smith (1936) reported a colony of *T. lucayanum* nesting beneath the bark of a tree stump and collected specimens

from "a crack in the concrete floor of a barn." Smith (1936) reported: "it is believed that the workers feed mainly on flesh." Dejean et al. (1996) found *T. lucayanum* nesting in 12 termite nests, both occupied and abandoned, in Cameroon forests. Taylor (2010) wrote that *T. lucayanum* was: "moderately common at the Cocoa Research Institute of Nigeria, Idi Ayunre, probably subarboreal... nests in dead wood on the ground, and in dead wood and crevices on living trees, including cocoa. Will tend aphids. Also found on oil palm." Future studies of the basic natural history of *T. lucayanum* (e.g., colony size, food habits) would be valuable.

Several other *Tetramorium* species from the Old World tropics have become widespread tramp species, including T. bicarinatum, T. caldarium, T. lanuginosum, and T. simillimum (Bolton 1979, 1980; Wetterer 2009b, 2010a). Whereas none of these species have become major pests, all are much more common and widespread than T. lucayanum. Although broadly distributed in Africa and the West Indies, T. lucayanum has been rarely reported. In fact, Torres & Snelling (1997) wrote: "In 18 years of searching for ants in the island of Puerto Rico we have recorded only one apparent extinction, Tetramorium lucayanum." Most exotic records of T. lucayanum come from Cuba (13 sites) and Jamaica (10 sites), but even on these 2 islands, T. lucayanum appears to be fairly rare. After more than 100 years in the New World, this African ant has persisted and spread, but has shown no discernable ecological impact.

Table 1. Earliest known records for Tetramorium Lucayanum.

Africa	Earliest record
Zaire	≤1909 (Forel 1909 as <i>T. camerunense waelbroeki</i>)
Nigeria	≤1914 (Santschi 1914 as T. camerunense waelbroecki)
Sierra Leone	1917 (Bolton 1980)
Equatorial Guinea	1939 (Menozzi 1942 as T. rectinodis)
Guinea	1947 (Bernard 1952 as T. camerunense waelbroecki)
Liberia	≤1958 (Brown 1964)
Ivory Coast	≤1963 (Brown 1964)
Ghana	1969 (C. A. Collingwood, BMNH): Akosombo
Cameroon	1990 (Dejean et al. 1996)
Gabon	2006 (Braet & Taylor 2008)
Kenya	2007 (Hita Garcia et al. 2009)
+Gambia	2009 (R. W. Goff; Taylor 2010): Abuko Nature Reserve
Other regions	
New Providence	1904 (Wheeler 1905 type locale)
Ireland	≤1915 (Forel 1915 as <i>T. lucayanum sexdens</i>)
Cuba	1917 (Mann 1920)
Jamaica	1932 (Aguayo 1932)
Puerto Rico	1935 (Smith 1936)
St Croix, USVI	1937 (Beatty 1944)
Italy	1991 (Jucker et al. 2008)
Brazil	1993 (Delabie 1994)
+Tortola, BVI	2005 (J. K. Wetterer, MCZ): Martin Spring
+Vieques, PR	2006 (J. K. Wetterer, MCZ): Punta Conejo

Unpublished records include collector, museum source, and site. MCZ = Museum of Comparative Zoology. BMNH = Museum of Natural History, London. + = no previously published records.

ACKNOWLEDGMENTS

I thank M. Wetterer, B. Taylor, and F. Hita Garcia for comments on this manuscript; S. Cover for help, encouragement, and ant identification; F. Hita Garcia, J. Delabie, and A. Dejean for supplying unpublished record information; W. O'Brien for GIS help; D. P. Wojcik and S. D. Porter for compiling their valuable FORMIS bibliography; R. Pasos and W. Howerton of the FAU library for processing so many interlibrary loans; Florida Atlantic University and the National Science Foundation (DES-0515648) for financial support.

REFERENCES CITED

- AGUAYO, C. G. 1932. Notes on West Indian ants. Bull. Brooklyn Entomol. Soc. 27: 215-227.
- BEATTY, H. A. 1944. The insects of St. Croix, V.I. J. Agric. Univ. Puerto Rico 28: 114-173.
- BERNARD, F. 1952. La réserve naturelle intégrale du Mt Nimba. XI. Hyménoptères Formicidae. Mém. Instit. Français d'Afrique Noire 19: 165-270.
- BOLTON, B. 1979. The ant tribe Tetramoriini (Hymenoptera: Formicidae). The genus *Tetramorium* Mayr in the Malagasy region and in the New World. Bull. British Mus. Nat. Hist. (Entomol.) 38: 129-181
- BOLTON, B. 1980. The ant tribe Tetramoriini (Hymenoptera: Formicidae). The genus *Tetramorium* Mayr in the Ethiopian zoogeographical region. Bull. British Mus. Nat. Hist. (Entomol.) 40: 193-384.

- Braet, Y., and Taylor, B. 2008. Mission entomologique au Parc National de Pongara (Gabon). Bilan des Formicidae (Hymenoptera) récoltés. Bull. S.R.B.E./ K.B.V.E. 144: 157-169.
- Brown, W. L. Jr. 1957. Is the ant genus *Tetramorium* native in North America? Breviora 72:1-8.
- Brown, W. L. Jr. 1964. Solution to the problem of *Tet-ramorium lucayanum* (Hymenoptera: Formicidae). Entomol. News 75: 130-132.
- Dejean, A., Durand, J. L., and Bolton, B. 1996. Ants inhabiting *Cubitermes* termitaries in African rain forests. Biotropica 28: 701-713.
- DELABIE, J. H. C. 1994. Primeiro registro de *Tetramori-um lucayanum* Wheeler na America Continental (Hymenoptera. Formicidae). An. Soc. Entomol. Brasil 23: 141-142.
- FOREL, A. 1909. Fourmis du Musée de Bruxelles. Fourmis de Benguela récoltées par M. Creighton Wellman, et fourmis du Congo récoltées par MM. Luja, Kohl et Laurent. Ann. Soc. Entomol. Belgique 53: 51-73.
- FOREL, A. 1915. Formicides d'Afrique et d'Amérique nouveaux ou peu connus. 2e partie. Bull. Soc. Vaudoise Sci. Nat. 50: 335-364.
- HITA GARCIA, F., FISCHER, G., PETERS, M. K., SNELLING, R. R., AND WÄGELE, J. W. 2009. A preliminary checklist of the ants (Hymenoptera: Formicidae) of Kakamega Forest (Kenya). J. East African Nat. Hist. 98: 147-165.
- JUCKER, C., RIGATO, F., AND REGALIN, R. 2008. Exotic ant records from Italy (Hymenoptera, Formicidae). Boll. Zool. Agr. Bachic. 40: 99-107.

- Mann, W. M. 1920. Additions to the ant fauna of the West Indies and Central America. Bull. Amer. Mus. Nat. Hist. 42: 403-439.
- McGlynn, T. P. 1999. The worldwide transfer of ants: geographical distribution and ecological invasions. J. Biogeogr. 26: 535-548.
- MENOZZI, C. 1942. Formiche dell'isola Fernando Poo e del territorio del Rio Muni (Guinea Spagnola). 24. Beitrag zu den wissenschaftlichen Ergebnissen der Forschungsreise H. Eidmann nach Spanisch-Guinea 1939 bis 1940. Zool. Anz. 140: 164-182
- SANTSCHI, F. 1914. Formicides de l'Afrique occidentale et australe du voyage de M. le Professeur F. Silvestri. Boll. Lab. Zool. Gen. Agr. Portici 8: 309-385.
- SMITH, M. R. 1936. The ants of Puerto Rico. J. Agric. Univ. Puerto Rico 20: 819-875.
- TAYLOR, B. 2010. Ants of Africa. Tenth Edition. [cited 2010 December 15]. Available from: http://www.antbase.org/ants/africa/
- TORRES, J. A., AND SNELLING, R. R. 1997. Biogeography of Puerto Rican ants: a non-equilibrium case Biodiv. Conserv. 6: 1103-1121.

- WETTERER, J. K. 2008. Worldwide spread of the longhorn crazy ant, *Paratrechina longicornis* (Hymenoptera: Formicidae). Myrmecol. News 11: 137-149.
- WETTERER, J. K. 2009a. Worldwide spread of the ghost ant, *Tapinoma melanocephalum* (Hymenoptera: Formicidae). Myrmecol. News 12: 23-33.
- WETTERER, J. K. 2009b. Worldwide spread of the penny ant, *Tetramorium bicarinatum* (Hymenoptera: Formicidae). Sociobiol. 54: 811-830.
- WETTERER, J. K. 2010a. Worldwide spread of the wooly ant, *Tetramorium lanuginosum* (Hymenoptera: Formicidae). Myrmecol. News 13: 81-88.
- WETTERER, J. K. 2010b. Worldwide spread of the pharaoh ant, *Monomorium pharaonis* (Hymenoptera: Formicidae). Myrmecol. News 13: 115-129.
- WHEELER, W. M. 1905. The ants of the Bahamas, with a list of the known West Indian species. Bull. Amer. Mus. Natu. Hist. 21: 79-135.