The Gyne of the Enigmatic Fungus-Farming Ant Species
*Mycetosoritis explicata*

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Abstract.—We describe for the first time the gyne of the Neotropical fungus-farming ant *Mycetosoritis explicata*, a species hitherto known from only two workers collected in Goias State, Brazil, in 1968. A redescription of the worker is presented. The likely non-monophly of the genus *Mycetosoritis* and the possible position of the constituent species within the tribe Attini are discussed.

Key words.—Attini, *Mycetosoritis*, Myrmicinae, Neotropics, taxonomy

*Mycetosoritis* Wheeler (Formicidae: Myrmicinae: Attini) is perhaps the most enigmatic of all fungus-farming ant genera. This taxon was erected by Wheeler (1907) as a subgenus of *Atta* Fabricius to accommodate the species *M. aspera* (Mayr) and *M. hartmanni* (Wheeler), and was raised to genus status by Creighton (1950). *Mycetosoritis* currently comprises five species: *M. aspera*, *M. clorindae* (Kusnezov), *M. explicata* Kempf (all southern South American), *M. hartmanni* (southern United States), and *M. vinsoni* Mackay (Costa Rica and Nicaragua). Emery (1906), Wheeler (1907), and Creighton (1950) all agreed that *Mycetosoritis* species combine characters otherwise found exclusively in either *Cyphomyrmex* Mayr or *Trachymyrmex* Forel. As pointed out by Kempf (1968), "... it must be admitted that this group, as defined by Emery (1922), is highly heterogenic."

Emery (1921, 1922) and Creighton (1950) did their best to list the characters uniting the species of *Mycetosoritis*, including: frontal lobes expanded and overhanging the clypeus (shared with most *Cyphomyrmex*); antennal scrobe complete (shared with the *Cyphomyrmex strigatus* species group; with *C. longiscapus* Weber, *C. muelleri* Schultz & Solomon, *C. wheeleri* Forel, and *C. costatus* Mann; and with some species of the *T. opulentus* group); and body hairs erect or curved, arising from tubercles at least on the gaster (shared with *Trachymyrmex* and *Acromyrmex*). The species *M. hartmanni*, *M. vinsoni*, and *M. clorindae* share with most *Cyphomyrmex* species an eroded sculpturing of the alitrunk and a generally smooth integument, whereas *M. aspera* and *M. explicata* share with many *Trachymyrmex* and *Acromyrmex* species a rougher integument punctuated by tubercules. For these and other reasons, we find it doubtful that the five species currently placed in the genus *Mycetosoritis* form a monophyletic group, except that *M. hartmanni* and *M. vinsoni* are clearly either sister species or conspecific. The polyphyly of *Mycetosoritis* is also supported by molecular phylogenetic data (Schultz and Brady 2008).

*Mycetosoritis explicata*, the focus of this paper, is exceedingly rare in collections, and its biology remains completely un-
known. This species was described by Kempf (1968) based on two worker specimens. Besides these, only four other worker specimens are known to exist in collections. Herein we describe and figure the heretofore unknown gyne of this species. We also provide information about and figures of the poorly known worker caste. We conclude with a discussion of morphological characters relating the five species of Mycetosoritis to other members of the Attini.

MATERIALS AND METHODS

Examination and measurement of specimens were completed at various magnifications using a Leica MZ16 light stereomicroscope and were recorded to the nearest 0.001 mm. Specimens were photographed using a JVC KY-F75U FireWire digital camera mounted on a Leica Z16 APO microscope with a Leica Motor-focus System attached to a Dell Optiplex GX620 computer, on which composite images were assembled using Auto-Montage Pro Version 5.03.0018 BETA software® (Synoptics Ltd.). Scanning Electron Micrographs (SEM) of uncoated specimens were taken using a Philips XL-30 ESEM with LaB6 under low vacuum conditions, gas pressure ranging between 0.7–0.9 Torr, and a backscatter detector. Images were cropped and enhanced using Photoshop CS2 Version 9.0.2® (Adobe Inc.).

SYSTEMATIC TREATMENT

Description

*Mycetosoritis explicata* Kempf

GYNE

(Figs 1–7, 9, 10)

Label data: “Res. Ecol. IBGE; Km 0 BR 251 – DF; 26 ix a 03 x 80; 3A- 47- 1 m” (Referring to Reserva Ecológica do Instituto Brasileiro de Geografia e Estatística (IBGE), Distrito Federal - DF, Brasília, Brazil.) Measurements (in mm): Head Length = 0.94; Head Width (excluding eyes) = 0.93; Mandible Length = 0.63; Weber’s Length = 1.49; Scape Length (excluding the antennal condyle) = 0.64; Hind Femur Length = 0.99; Greatest Diameter of Eye = 0.23. Deposition: Reserva Ecológica IBGE, Brasília, Brazil.

Head.—In full-face view, head nearly as broad as long, posterior margin angulate at corners and impressed medially. Mandibles longitudinally striate and bearing 8 teeth, gradually increasing in size from the base. Clypeal apron broadly convex, the convexity interrupted medially by a conspicuous emarginate notch. A median seta (~0.16 mm in length) originates on the anteriormost edge of the clypeal apron, does not at all overlap the body of the clypeus, and extends across approximately one-fourth the length of the mandibles. Three pairs of lateral setae, long and simple and curved mesad, also originate on the clypeal apron. A pair of setal brushes, originating on clypeus below the frontal lobes, each consist of approximately 7–9 long setae and extend to one-half the length of the mandibles. Fronto- or clypeal teeth vestigial. Frontal lobes semicircular and greatly expanded, attaining the width of the head below the eyes (0.70 mm). Borders of the frontal lobes denticulate, imparting a serrated appearance. Frontal carinae produced into a denticulate lamina. Supraocular tubercle absent. Frontal carinae extending to posterior margin, there joining the subocular carinae to form a complete antennal scrobe. Antennal scape short, not exceeding the length of the scrobe. Anterior edge of the antennal scape denticulate, with subdecumbent long hairs that project toward the apex; posterior edge lacking denticles and bearing appressed hairs. Nuchal carina present and complete. Antennal scape in full-face view narrow in basal one-third, much broader in apical two-thirds, although slightly narrower at apex. Antenna 11-segmented, final segment approximately one-third the length of the flagellum. Eye with 14
ommatidia across its greatest diameter. Three small ocelli present, distance between the posterior pair 1.3 times the maximum diameter of the eye.

Mesosoma.—Pronotum with a pair of short lateral tubercles connected by a conspicuous posterior pronotal carina, most easily seen in frontodorsal view. Inferior corner of pronotum forming an obtuse angle, lacking a tooth or spine. Scutum without notable large divisions. Parapsidal lines distinct and raised, extending approximately half the length of the scutum. Axillae narrowly contiguous,
separated from scutellum by a broad, deep furrow. Scutellar process with a pair of posterior rounded teeth. Propodeal teeth short and obtuse. Propodeal spiracles small and directed posterad. Outer surface of tibia armed with a row of denticles not found on inner margin.

Metasoma.—Petiolar node approximately as long as broad, with a pair of tubercles on the posterior of the dorsum and several lateral denticles. Postpetiole wider than long; dorsum slightly concave, with lateral carinae; sides bearing several denticles; posterior margin vestigially emarginate. First gastral tergite (abdominal tergite IV) with pair of lateral carinae in anterior two-thirds; dorsum with small, pimple-like, piligerous tubercles which are connected to each other by rugae, forming an areolate surface sculpture. First gastral tergite longer than sternite, dorsally overhanging remaining segments. Terminus directed away and downward from longitudinal axis of body.

Wings.—Transparent, with minute hairs. Fore wing (length = 3.71 mm) with five closed cells (terms follow Goulet and Huber 1993): costal (C), radial (R), cubital (Cu), first radial 1 (1R1), and first radial 2 (2R1); pterostigma small and pale (same color as veins); junction of cross-vein 1Cu-a and anal vein rounded, anal vein not extending past junction. Venation of hind wing (length = 3.08 mm) extremely reduced; seven hamuli on anterior margin.

Body color dark reddish-brown. Sculpature scabrous and areolate, particularly on scapes, legs, and gaster, due to the presence of scattered, pointed, piligerous pimplies connected by irregular rugae. Hairs long, flexuous, and mostly strongly recurved, especially on clypeus, scapes, and gaster.

WORKER
(Figs 8, 11–14)

Label data: “PARATYPE, BRAZIL, GO, Anapolis, W. Kempf, 15 iii 1968; 4858.” This is the paratype specimen described in Kempf (1968) as “taken in the savannah.
south of the city of Anápolis, near Km 46 of the Goiânia-Brasília highway, Goiás State, Brazil, on March 15, 1968, W. W. Kempf leg. (WWK 4858)."

Measurements (in mm): Head Length = 0.80; Head Width (excluding eyes) = 0.80; Mandible Length = 0.48; Weber’s Length = 1.20; Scape Length (excluding the antennal condyle) = 0.58; Hind Femur Length = 0.92; greatest diameter of eye = 0.16. Deposition: Museu de Zoologia da Universidade de São Paulo (MZSP), São Paulo, Brazil.

Non-Paratypic material examined


Characters and states similar to those of the gyne with the proper allowances for caste. Here we supplement the description of Kempf (1968).

Head.—In full-face view, head as broad as long. Mandibles triangular, inner margin with 8 teeth gradually increasing in size towards the apex. Eye with 10 ommatidia in the longest row. Median unpaired clypeal setae 0.09 mm long, originating on anteriormost edge of clypeus, a pair of lateral clypeal brushes consisting of 4–5 hairs each. Preocellar carinae raised and extending backwards joining the frontal carinae at the occipital margin, forming a
complete antennal scrobe. Frontal lobes greatly expanded (0.59 mm). Nuchal carina present and complete. Anterior edge of the antennal scape denticulate, with subdecumbent long hairs that project toward the apex; posterior edge lacking denticles and bearing appressed hairs.

Mesosoma.—Dorsum of pronotum flat and with eroded sculpture or with some very small tubercles that bear some decumbent or subdecumbent hairs. Lateral margins of pronotum with a denticulate carinae. Lateral pronotal spine triangular and large. Lateral mesonotal tubercles large, triangular, and keeled. Posterior mesonotal lobes carinate. Dorsum of promesonotum forming a shield, carinate on all sides, separated from lateral portions of the promesonotum by abrupt right angles, and, posteriorly, overhanging and elevated above the propodeum. Basal lateral face of propodeum with carinules that end in small tubercles.

Metasoma.—Petiolar node approximately as long as broad, with a pair of dorsal bifid teeth. Postpetiole wider than long; sides bearing several denticles of similar length (differing from Kempf’s [1968] description “... with a larger spine projecting from the middle of each side”); posterior margin vestigially emarginate. First gastral tergite (abdominal tergite IV) oblong, ovate, with pair of lateral carinae in anterior two-thirds; dorsum with small, pimple-like, piligerous tubercles which are connected to each other by weak but conspicuous rugae, forming an areolate surface sculpture. First gastral tergite longer than sternite, dorsally overhanging remaining segments. Terminus as in the gyne.

Body color ferrugineous; gaster appears to be the same color (contra description in Kempf 1968). Color lighter than that of queen.

DISCUSSION

The gyne and worker of *M. explicata* are clearly associated with each other by several compelling characters: a distinctive microsculpture; the apical segment of the antenna large, as long as one-third the length of the flagellum; the frontoclypeal teeth either vestigial (gyne) or completely absent (worker); clypeal setal brushes present (consisting of 7–9 long setae in gyne or 4–5 long setae in worker); the anterior edge of the antennal scape denticulate, with subdecumbent long hairs that project toward the apex, the posterior edge lacking denticles and bearing appressed hairs; long golden hairs present on clypeus, scapes, and gaster; inferior angle of pronotum obtusely angulate; mandibles longitudinally striate and bearing 8 teeth; and outer surface of tibia armed with a row of denticles not found on inner margin. The gyne and worker differ in that the teeth on the posterior face of propodeum are short and tuberculate in the gyne, while more tooth-like in the worker; worker with a pair of bifid teeth on the dorsum of the petiolar node, whereas gyne with a pair of tubercles on the dorsum of disc of petiole; and color, being ferruginous in the worker and dark reddish-brown in gyne.

Since the creation of *Mycetosoritis* by Wheeler (1907), researchers have doubted the monophyly of *Mycetosoritis* and have disagreed about the phylogenetic positions of its constituent species. Wheeler (1907) stated that *Mycetosoritis hartmanni* “may be regarded either as a degenerate and simplified *Trachymyrmex* or as an aberrant *Cyphomyrmex*.” Forel (1911) and Weber (1972) regarded *Mycetosoritis* as a primitive attine, transitional between *Cyphomyrmex* (considered by them to be the most primitive attine genus) and the remaining Attini. Forel (1912) placed the genus in one of two parallel attine “phyletic series,” again as transitional between *Cyphomyrmex* and *Mycocepurus* Forel. Alternatively, Emery (1912), Wilson (1971), and Hölldobler and Wilson (1990) placed *Mycetosoritis* as closely related to the higher attines. The phylogeny of Schultz and Meier (1995) placed *M. hartmanni* as the sister group of the combined *Cyphomyrmex* and the higher
attines. Kempf (1964, 1968) compared *M. aspera*, *M. clorindae*, and *M. explicata* to members of the *Cyphomyrmex strigatus* group, based on the similar forms of the antennal scrobe, and implied that they may not be closely related to *M. hartmanni*. Of the genus *Mycetosoritis*, he states that “it must be admitted that this group, as defined by Emery (1922), is highly heterogenous. The type species *hartmanni* from Texas is quite distinct from the two South American species *aspera* and *clorindae* …”

Our opinion is that *M. aspera* and *M. explicata* are more closely related to the higher attines (defined to include *Mycetagroicus*, Trachymyrmex, Sericomymrnx Mayr, Acromyrmex Mayr, and *Atta*), whereas *M. clorindae*, *M. hartmanni*, and *M. vinsoni* are much more distantly related to the higher attines. Based on molecular phylogenetic analyses (Schultz and Brady 2008), the latter two species are the extant representatives of a lineage that diverged early in the evolution of the Neaattini, prior to the origin of the common ancestor of *Cyphomyrmex* and the higher Attini. One morphological character that may link *M. aspera* and *M. explicata* to the higher attines is the reticulate sculpture, most notably on the gaster, shared with some *Mycetagroicus* Brandão & Mayh-Nunes and some Trachymyrmex (e.g. *T. opulentus*) species. It is true, however, that the semicircular and greatly expanded frontal lobes constitute a character shared with most *Cyphomyrmex* species and that the complete antennal scrobe, formed by the frontal carinae extending to occipital corners and joining the subocular carinae, is a state shared with members of the *Cyphomyrmex strigatus* species group as well as with a subset of *Trachymyrmex* species, including those in the *T. opulentus* group. Obviously, the affinities of the five *Mycetosoritis* species remain enigmatic and will not be resolved until they are included in comprehensive morphological and molecular phylogenetic analyses. Such analyses, in turn, will only become possible when increased collecting corrects the exasperating rarity of specimens of *M. aspera*, *M. explicata*, and *M. clorindae*.

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**LITERATURE CITED**


NOTE IN PROOF

After submitting the final version of this manuscript, the authors received from Thibaut Delsinne (Royal Belgian Institute of National Sciences) 3 workers and 1 dealate gyne of *M. explicata* collected in Paraguay, Boqueron. The label information for these specimens is as follows. 1 gyne, PARAGUAY, Boqueron, Enciso, 4–5 xi 2001, 21°20′ S 61°66′ W, 400–590m trail, collector M. Leponce (sample ID code 4057; sampling point: T 89.02.0 r1; Winkler 24h; specimen ID code 7688). 1 worker, PARAGUAY, Boqueron, Enciso, 1–2 xi 2001, 20°70′ S 61°93′ W, 0–190m dunes, collector M. Leponce (sample ID code 3897; sampling point: T 85.02.0 r1; Winkler 24h; specimen ID code 22959).