Two new Paraparatrechina (Hymenoptera, Formicidae) species from the Seychelles, with notes on the hypogaeic weissi species-group

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Abstract

Recent survey work in the Seychelles has revealed two new species of Paraparatrechina that are here described: P. illusio sp. n. and P. luminella sp. n. A revised key to the workers of Paraparatrechina for the Afrotropical and Malagasy regions is provided. The taxonomy of the hypogaeic weissi species-group is also reviewed in light of recent field collections. The species P. sordida is revived from synonymy and given new status (as a full species) and a discussion of the morphologically peculiar species-group is provided. With the description of the two species and the removal of another species from weissi synonymy there are now 16 Paraparatrechina species known from the Afrotropical and Malagasy regions.

Keywords

Ants, Formicinae, Prenolepis genus-group, Seychelles, new species

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Introduction

The biology of the ant genus *Paraparatrechina* remains poorly known, but what is becoming clearer is that species diversity within the genus is certainly much higher than is currently recognized. LaPolla et al. (2010b) recently revised the Afrotropical and Malagasy species and found 8 new species (they found 13 total species within the two regions). While the Australasian species await taxonomic revision, preliminary data suggest that there are many undescribed species (S. Shattuck, pers. comm.). To emphasize this point of the genus having much higher species richness than is currently recognized, recent survey work in the Seychelles by BLF revealed two new species that were not included in LaPolla et al. (2010b). Here we describe those two species.

We also provide notes on a rather unusual group of *Paraparatrechina*, the Afrotropical *weissi* species-group (LaPolla 2004a; LaPolla et al. 2010a; LaPolla et al. 2010b). This group was last reviewed by LaPolla (2004a) and thought to contain two valid species (*P. bufona* and *P. weissi*). Recent collection work however in Uganda suggests that a third species, *P. sordida*, which is currently in synonymy with *P. weissi*, should be elevated to full species. Here we also discuss the taxonomic status of the *weissi* species-group and provide images for all three species.

Materials and methods

Specimens examined for this study are deposited in the following institutions:

CASC California Academy of Sciences, San Francisco, CA, USA
MCZC Museum of Comparative Zoology, Cambridge, MA, USA
USNM National Museum of Natural History, Washington, DC, USA

All measurements were taken at 80× power with a Leica M125 microscope using an orthogonal pair of micrometers, recorded to the nearest 0.001 mm, and rounded to two decimal places for presentation. When more than one specimen was measured, minimum and maximum measurements and indices are presented. All measurements are given in millimeters. Digital color images were created using a Leica DFC425 digital camera. Leica Application Suite software (ver. 3.8) was used for images. Each imaged specimen is uniquely identified with a specimen-level unique identifier (e.g. CASENT0003099).

Morphological terminology for measurements and indices employed throughout are defined (following LaPolla et al. 2011a, b) as:

**EL** (Eye Length): maximum length of compound eye in full-face view.
**GL** (Gaster Length): the length of the gaster in lateral view from the anteriormost point of the first gastral segment (third abdominal segment) to the posteriormost point.
**HL** (Head Length): the length of the head proper, excluding the mandibles; measured in full-face view from the midpoint of the anterior clypeal margin to a line drawn across the posterior margin from its highest points.
**HW** (Head Width): the maximum width of the head in full-face view.

**PW** (Pronotal Width): the maximum width of the pronotum in dorsal view.

**SL** (Scape Length): the maximum length of the antennal scape excluding the condylar bulb.

**TL** (Total Length): HL+WL+GL

**WL** (Weber’s Length): in lateral view, the distance from the posteriormost border of the metapleural lobe to the anteriormost border of the pronotum, excluding the neck.

**CI** (Cephalic Index): (HW/HL) × 100

**REL** (Relative Eye Length Index): (EL/HL) × 100

**SI** (Scape Index): (SL/HW) × 100

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### Key to *Paraparatrechina* workers in the Afrotropical and Malagasy Regions (modified from LaPolla et al. 2010b)

1. Eyes small relative to head length (REL ≤ 16) .............................................. 2
   - Eyes medium to large relative to head length (REL ≥ 17) .......................... 6

2. Eyes consisting of less than 10 facets; polymorphic, with clearly expressed major caste; Equatorial Africa; *weissi* species-group ........................................ 3
   - Eyes consisting of more than 10 facets; monomorphic; Madagascar .......... 5

3. Scapes with numerous erect macrosetae; mesosoma with numerous erect macrosetae scattered across each segment (especially abundant on pronotum and mesonotum) .................................................. *bufona*
   - Scapes without erect macrosetae; few macrosetae on mesosoma (typically 2 on pronotum; 1 on mesonotum and 1 on propodeum) ......................... 4

4. Metanotal groove strongly impressed; head without paired macrosetae medially from posterior margin towards clypeus; no macrosetae on posterior margin .............................................................. *sordida* stat. n. & rev.
   - Metanotal groove not strongly impressed; head with paired macrosetae medially from posterior margin towards clypeus; at least four macrosetae on posterior margin ...................................................... *weissi*

5. Scape with decumbent pubescence; scapes surpass posterior margin by approximately length of the first 3–4 funicular segments ..................... *myops*
   - Scape with appressed pubescence; scapes surpass posterior margin by approximately length of the first 2–3 funicular segments ..................... *ocellatula*

6. Mesosoma elongate in lateral view, with pronotum gently rising towards mesonotum ........................................................................................................ 7
   - Mesosoma compact in lateral view, with pronotum steeply rising towards mesonotum ....................................................................................... 9

7. Propodeum with a short, angular dorsal face, and a long declivitous face; scape length <0.6 mm; Madagascar .................. *glabra*
   - Propodeum with rounded dorsal face, not conspicuously longer than declivitous face; scape length >0.6 mm; Equatorial Africa ...................... 8
Scape length > 0.72 mm; tibiae same brown color as mesosoma; protrochanters brown as in mesosoma, but meso/metatrochanters may be lighter brown; mandibles and antennae typically same brown color as head........... splendida
– Scape length < 0.72 mm; tibiae whitish to brownish-yellow; all trochanters white; mandibles and antennae yellowish-brown, contrasting with brown head........................................... concinnata

Mesosomal dorsum (primarily pronotum and mesonotum) much lighter (typically yellow against brown or white against dark brown) than remainder of mesosoma.................................
– Mesosomal dorsum not much lighter than remainder of mesosoma......

Dorsum of gaster with a distinctly yellow to white patch of color contrasting with remainder of gaster; Seychelles................................. luminella sp. n.
– Dorsum of gaster solid dark brown in color; West Africa........................ albipes

Gaster brown, conspicuously contrasting with yellow head and mesosoma...
– Gaster brownish-yellow to yellow, not conspicuously contrasting with head and mesosoma ............................................................ umbranatis

Dark brown species, with conspicuously lighter colored, contrasting antennae and legs ................................................................. brunella
– Yellow species, with antennae and legs same color as remainder of body... gnoma

Smaller species (HL & SL < 0.4 mm) ........................................................... oreias
– Larger species (HL & SL > 0.4 mm) .........................................................

Short, decumbent pubescence covers head, especially lateroposteriorly, where it is longer than remainder of head; pubescence on gaster longer, slightly decumbent, giving an “unkempt” appearance; West Africa ................... subtilis
– Short, decumbent pubescence present lateroanteriorly around eyes; pubescence on gaster shorter, tightly appressed to gaster, with pubescence appearing in neat rows with a silky appearance; Seychelles................. illusio sp. n.

New species accounts

Paraparatrechina illusio sp. n.
http://zoobank.org/94A7F5B0-FAF1-477D-B697-71148BD9F5D4
http://species-id.net/wiki/Paraparatrechina_illusio
Figs 1–9

Holotype worker. SEYCHELLES: Praslin Island, 280m, 4.34725°S, 55.74743°E, 6.i.2010, mixed palm forest, on low vegetation, B.L. Fisher et al. CASENT0159099 (CASC); 5 paratype workers, SEYCHELLES: Conception Island, 65 m, 4.66311°S, 55.36821°E, 12.i.2010, mixed forest, B.L. Fisher et al. CASENT0160297 (CASC),
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Worker diagnosis. Short, decumbent pubescence present lateroanteriorly around eyes; pubescence on gaster shorter, tightly appressed to gaster, with pubescence appearing in neat rows with a silky appearance.

Compare with: *P. gnoma*, *P. oreias*, and *P. subtilis*.

**Worker.** Measurements (n=8) TL: 1.20–1.67; HW: 0.35–0.38; HL: 0.39–0.42; EL: 0.10–0.11; SL: 0.37–0.40; PW: 0.23–0.26; WL: 0.41–0.44; GL: 0.39–0.81

**Indices:** CI: 86-95; REL: 25-27; SI: 101-112.

Yellow to brownish-yellow; legs and antennae lighter; short, decumbent pubescence present lateroanteriorly around eyes; pubescence on gaster short, tightly appressed to...
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Gaster, with pubescence appearing in neat rows with a silky appearance. Head subquadrate with nearly straight posterior margin; scape surpass posterior margin by first 2-3 funicular segments; three ocelli apparent. Mesosoma compact with steeply rising pronotum in lateral view; metanotal area indistinct, only slightly impressed; propodeum with short, flat dorsal face and much longer, steep declivitous face.

**Queen.** Measurements (n=3) TL: 2.92–3.23; HL: 0.54–0.55; HW: 0.58–0.61; EL: 0.20–0.21; SL: 0.53–0.53; PW: 0.62–0.66; WL: 0.97–1.03; GL: 1.34–1.70

*Indices:* CI: 110-111; REL: 36-38; SI: 86-88

As in worker, with modifications expected for queen caste and the following differences:

1. Pubescence distinctly across head and mesosoma.
2. Gaster darker (yellowish-brown) than remainder of body.

**Male.** Measurements (n=1) TL: 1.55; HL: 0.33; HW: 0.38; EL: 0.18; SL: 0.31; PW: 0.29; WL: 0.54; GL: 0.68

*Indices:* CI: 113; REL: 53; SI: 81

Head brown, with bulging large eyes that occupy most of the lateral region of the head; head slightly broader than long. Palps distinctly lighter than head in color. A dense layer of pubescence covers head, with scattered erect setae along mid-region, posterior margin and clypeus. Scapes surpass posterior margin by about length of the first 2 funicular segments; antennae 13-segmented. Mandible with apical tooth and an indistinct basal angle. Mesosoma same color as head; pronotum short and collar-like; mesonotum large, rounded anteriorly, overarching pronotum; mesosoma dorsum flat, with erect setae. Gaster slightly lighter brown than head and mesosoma, covered with pubescence and erect setae. Parameres relatively broad then with a steep angle towards last third of paramere length; last third of paramere thinner and elongated with rounded apex; paramere with scattered erect setae.

**Notes.** This species falls into the small, yellow Paraparatrechina worker phenotype range (typically workers of these species vary by only slight difference in setation and color tones of yellow and brownish-yellow) and therefore identification of the species can be difficult. It is morphological similar to three Aftrotropical species: *P. gnoma*, *P. oreias*, and *P. subtilis*. In practice, a relatively straightforward, non-morphological way, to separate *P. illusio* is it is only known from the Seychelles, while the remaining three species are from West and Central Africa. Morphologically, it differs from *P. gnoma* in being slightly larger overall and in coloration (*P. gnoma* is brownish-yellow with lighter yellow patches). From *P. oreias* the main difference also lies in color. The gaster of *P. oreias* is brownish-yellow, contrasting slightly with the remainder of the body. The metanotal area of *P. oreias* is also more distinctly defined than is seen in *P. illusio*. From *P. subtilis*, the difference is in the pubescence. Whereas the pubescence on the head of *P. subtilis* is decumbent throughout, on *P. illusio* it is only decumbent lateroanteriorly around eyes. Additionally the gastric pubescence is different between the two: in *P. subtilis* it is longer and slightly decumbent, contrasting with the shorter, tightly appressed pubescence observed in *P. illusio*. 
Paraparatrechina luminella sp. n.
http://zoobank.org/4A4A4FCF-DFDD-462E-AB98-C707B61F7A31
http://species-id.net/wiki/Paraparatrechina_luminella
Figs 7–9.

Holotype worker. SEYCHELLES: Silhouette Island, above Jardin Marron on crest to Mont Plaisir and Pot à Eau, 520m, 4.4867°S, 55.2341°E, 20.i.2010, forest, rotten log, B.L. Fisher et al. CASENT0159693 (CASC); paratype worker, same locality as holotype (USNM); 2 paratype workers, SEYCHELLES: Mahé Island, Mont Copolia, 520m, 4.65121°S, 55.45835°E, 8.ii.2010, forest, sifted litter, B.L. Fisher et
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al. CASENT0159361 (CASC), CASENT0159373 (CASC); paratype worker, SEYCHELLES: Mahé Island, Le Niol, 345m, 4.63067°S, 55.43159°E, 11.ii.2010, tree plantation, rotten log, B.L.Fisher et al. CASENT0159051 (CASC); paratype worker, SEYCHELLES: Mahé Island, Casse Dent, Morne Seychellois National Park, 465 m, 4.65284°S, 55.43735°E, 11.ii.2010, mixed forest, under rootmat, B.L.Fisher et al. CASENT0145383 (CASC); paratype worker, SEYCHELLES: Silhouette Is-

Figures 10–12. Lateral, full face and dorsal view of body. Paraparatrechina luminella worker CASENT0160868.
land, below Mont Cocos Marrons, 320m, 4.50248°S, 55.24395°E, 21.i.2010, forest, under rootmat, B.L.Fisher et al. CASENT0158936 (CASC); paratype worker, SEYCHELLES: Silhouette Island, on ridge toward Pot à Eau, 600m, 4.48213°S, 55.23408°E, 22.i.2010, moist rainforest, rotten log, B.L.Fisher et al. CASENT0158939 (CASC); paratype worker, SEYCHELLES: Silhouette Island, Jardin Marron, 395m, 4.48636°S, 55.23627°E, 27.i.2010, non-native forest, on low vegetation, B.L.Fisher et al. CASENT0159308 (CASC); paratype worker, SEYCHELLES: Silhouette Island, on ridge toward Mont Corgat, 445m, 4.49537°S, 55.23946°E, 25.i.2010, forest, ground nest, B.L.Fisher et al. CASENT0159944 (CASC); paratype worker & queen, SEYCHELLES: Silhouette Island, ridge from Mont Corgat to Mont Cocos Marron, 455m, 4.50126°S, 55.23985°E, 24.i.2010, forest, rotten log, B.L.Fisher et al. CASENT0159905 (USMN).

**Worker diagnosis.** Very distinct patches of lighter areas (ranging from yellow to white) on pronotum (that can extend onto mesonotum) and gastral tergites (typically from posterior of T1 through anterior portion of T4.)

Compare with: *P. albipes.*

**Worker.** Measurements (n=8) TL: 1.37–1.58; HW: 0.38–0.46; HL: 0.44–0.47; EL: 0.11–0.13; SL: 0.45–0.50; PW: 0.20–0.29; WL: 0.46–0.52; GL: 0.46–0.67

**Indices:** CI: 85–98; REL: 25–28; SI: 108–124;

Overall brown with patches of yellow to white; lighter area medially between eyes and above torulae; distinct patches of lighter areas (ranging from yellow to white) on pronotum (that typically extends onto mesonotum and occasionally onto dorsal face of propodeum) and gastral tergites (typically from posterior of T1 through anterior portion of T4; scapes proximally more brown becoming yellow to whitish midlength, lightening to white through apex of funiculus; procoxae golden yellow, meso/metacoxae and trochanters white; femur golden yellow then remainder of leg light yellow to white; body covered in dense, appressed pubescence; macrosetae placement as is typical in *Paraparatrechina.* Head ovate with nearly straight posterior margin; scapes surpass posterior margin by first 2-3 funicular segments; three ocelli apparent. Mesosoma compact with steeply rising pronotum in lateral view; mesonotum and metanotal area short; metanotal area indistinct, only slightly impressed; propodeum with short, flat dorsal face and much longer, steep declivitous face.

**Queen.** Measurements (n=3) TL: 3.34–3.75; HL: 0.61–0.63; HW: 0.66–0.69; EL: 0.25–0.26; SL: 0.61–0.62; PW: 0.66–0.74; WL: 1.13–1.22; GL: 1.52–2.02

**Indices:** CI: 104–111; REL: 39–41; SI: 91–92

As in worker, with modifications expected for queen caste and the following differences:

1. Coloration overall more brown than in worker, with no distinct yellow to white patches on mesosoma or gaster; lighter antennae and legs.
2. Head subcordate.
3. Legs generally as in worker, except coxae brown.
Notes. The coloration pattern seen in the worker of *Paraparatrechina luminella* is very distinct and is unlike any pattern seen in other species from either the Afrotropical or Malagasy regions. The most similar coloration pattern among *Paraparatrechina* is seen in *P. albipes*, in which workers typically have a light patch of whitish coloration on the posterior pronotum and mesonotum that contrasts with the generally overall dark brown color of the body. Whether this is indicative of a close relationship between these two species or is simply convergence is unclear.
Synopsis of species in the *Paraparatrechina weissi* species-group

*Paraparatrechina bufona* (Wheeler, 1922)  
*Paraparatrechina sordida* (Santschi, 1914), stat. n. & rev.  
  = *Paraparatrechina gowdeyi* (Wheeler, 1922)  
  = *Paraparatrechina bucculentus* (Wheeler, 1922)  
*Paraparatrechina weissi* (Santschi, 1910)  
  = *Paraparatrechina bayonii* (Menozzi, 1924)  
  = *Paraparatrechina myersi* (Weber, 1943)  
  = *Paraparatrechina myersi occipitalis* (Weber & Anderson, 1950)

Notes on the Afrotropical *weissi* species-group

The now called *weissi* species-group was last reviewed by LaPolla (2004a), where they were considered to belong to the genus *Pseudolasius*. Later, LaPolla et al. (2010a) found based on molecular evidence from 5 genes that these morphologically peculiar species in fact belonged in *Paraparatrechina*. In retrospect, there was some, albeit at the time seemingly rather weak morphological support for the placement within *Paraparatrechina* such as: the short, angular dorsal propodeal face (Figs 16, 19, 22), and although obscured in *P. bufona* by the presence of several erect macrosetae on the mesosoma, the typical *Paraparatrechina* mesosomal macrosetae pattern of 2:1:1 (pronotum, mesonotum and propodeum) is present on all species. Nonetheless, superficially the *weissi* species-group does resemble *Pseudolasius*. What this certainly reflects is that the *weissi* species-group species have become hypogaeic and have convergently taken on the suite of morphological characters common among subterranean formicines (for example see LaPolla 2004b). Of further interest is that like *Pseudolasius* at least two species of the *weissi* species-group have evolved majors (*P. bufona* and *P. weissi*). All *Pseudolasius* (of which most, if not all species are hypogaeic) presumably have majors (LaPolla et al. 2010a). There appears to be selection occurring in the *Prenolepis* genus-group among those with a hypogaeic lifestyle for the evolution of majors. For instance, the ground-dwelling and presumably largely hypogaeic (based on the morphology of the workers) *Nylanderia amblyops* known from Madagascar appears to be the only species in that genus to have evolved majors. In *Euprenolepis* at least one species, *E. procera*, has majors as well, although it is not hypogaeic (rather it appears to be nocturnal) (LaPolla 2009).

LaPolla (2004a) reviewed what would later be called the *weissi* species-group, and recognized only two valid species (*P. bufona* and *P. weissi*), the others of which were considered synonyms (all of *P. weissi*). The study was hindered in two ways: the lack of recent material from nest series and the confounding variable of worker polymorphism. Recent fieldwork (J. Longino, pers. comm.) however resulted in a small collection of
specimens of two species of the *weissi* species-group in sympatry with each other: *P. weissi* and another species that was clearly not *P. bufona*. Upon comparison with type material, we determined that the specimens clearly belonged to the species named *P. weissi sordida* (here treated as a full species), previously synonymized under *P. weissi*. *Paraparatrechina sordida* differs from *P. weissi* and *P. bufona* in several ways. *Paraparatrechina bufona* is distinct because of the presence of many erect macrosetae across
the scapes and mesosoma. The other two species *P. sordida* and *P. weissi* are more similar to each other but differ in that *P. sordida* possesses a strongly impressed metanotal groove, a head without paired macrosetae medially from the posterior margin towards the clypeus and has no macrosetae on the posterior margin of the head. We therefore propose a revived and new status of *P. sordida* as a full species. The synopsis of the *weissi* species-group provides a reinterpretation of the valid species and where the synonyms should properly be placed. These findings nicely demonstrate the continued need for collection in the very poorly sampled Afrotropical region.

Figures 19–21. Lateral, full face and dorsal view of body. *Paraparatrechina sordida* worker CASENT0914143.
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Figures 22–24. Lateral, full face and dorsal view of body. *Paraparatrechina weissi* worker CASENT0906210.

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