A new species of the Aenictus wroughtonii group (Hymenoptera, Formicidae) from South-East China

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Abstract

A new species of army ant from the Aenictus wroughtonii group is described and illustrated based on the worker caste. Aenictus gutianshanensis Staab, sp. n. is known from a single colony collected in the subtropical mixed evergreen broad-leaved forest of the Gutianshan National Nature Reserve, South-East China. The new species is probably most closely related to A. vieti Jaitrong & Yamane, 2010 known from North Vietnam and Taiwan. It is suggested that the abundant records of A. camposi Wheeler & Chapman, 1925 from East and South-East China should be reevaluated, as they are probably A. gutianshanensis or A. vieti and not A. camposi, which is distributed in Sundaland, the Philippines, and the southernmost part of continental South-East Asia.

Keywords

Aenictinae, Aenictus gutianshanensis, army ants, species description, taxonomy

Introduction

The genus Aenictus, which is the only genus of the dorylomorph subfamily Aenictinae, is the largest genus of army ants. Army ants are characterized by several specialized morphological, behavioral, and ecological adaptations, such as a nomadic life style, highly specialized mating systems, and mass raiding for arthropod prey (Schneirla and
Reyes 1966, Gotwald 1995, Kronauer 2009). *Aenictus* is restricted to the tropical and subtropical regions of the Old World and Australia (Gotwald 1995). Almost all *Aenictus* species are specialized predators of other ants (e.g. Rościszewski and Maschwitz 1994, Hirosawa et al. 2000, Jaitrong and Yamane 2011), however they can also supplement their diet with plant-based resources (Staab in press).

Until now, 179 species (9 synonyms, 2 unavailable) and 30 subspecies (13 synonyms, 2 unavailable) have been validly described (AntCat 2014). Recently, Jaitrong and coworkers established 12 species groups based on the worker caste (Jaitrong and Yamane 2011), and comprehensively revised the Oriental and Australasian *Aenictus* fauna (Jaitrong and Yamane 2010, Jaitrong et al. 2010, Jaitrong and Yamane 2011, Wiwatwitaya and Jaitrong 2011, Jaitrong and Hashimoto 2012, Jaitrong and Yamane 2012, Jaitrong and Wiwatwitaya 2013, Jaitrong and Yamane 2013).

The *A. wroughtonii* species group has been revised in detail by Jaitrong et al. (2010). The group contains seven species in the Oriental and Australasian faunal region that can easily be separated from other conspecific *Aenictus* species by the combination of a yellowish and slender body, very long antennal scapes, and a rounded anterior clypeal margin bearing several denticles (Jaitrong et al. 2010, Jaitrong and Yamane 2011). In the present paper, a new species of the *A. wroughtonii* group from South-East China is described as new to science based on the worker caste.

**Methods**

All morphological observations were made with a Leica SD6 stereomicroscope. Measurements were taken with an ocular micrometer. Images were produced using a Keyence VHX2000 (Osaka, Japan) digital microscope.

The general worker terminology follows Jaitrong et al. (2010) and Jaitrong and Yamane (2011).

All measurements are expressed in millimeters. Abbreviations used for measurements and indices follow Jaitrong et al. (2010) and Jaitrong and Yamane (2011) and are:

- **CI** Cephalic index, HW / HL × 100.
- **HL** Maximum head length in full-face view, measured from the anterior clypeal margin (excluding the projecting clypeal teeth) to the midpoint of a line drawn across the posterior margin of the head.
- **HW** Maximum head width in full face view.
- **ML** Mesosomal length measured from the point at which the pronotum meets the cervical shield to the posterior base of the metapleuron in profile.
- **MTL** Maximum length of mid tibia, excluding the proximal part of the articulation which is received into the distal end of the femur.
- **PL** Petiole length measured from the anterior margin of the peduncle to the posteriormost point of tergite.
- **SI** Scape index, SL / HW × 100.
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**SL** Scape length excluding the basal constriction and condylar bulb.

**TL** Total length, measured roughly from the anterior margin of head to the tip of gaster in stretched specimens.

**Depositories of type material**

- **CASC** California Academy of Science Collection, San Francisco, California, USA.
- **IZAS** Insect Collection of the Institute of Zoology, Chinese Academy of Sciences, Beijing, China.
- **ZMBH** Museum für Naturkunde, Berlin, Germany.

**Results**

**Aenictus wroughtonii species group**

Jaitrong et al. (2010) and Jaitrong and Yamane (2011) defined this species group as follows:

*Head narrow; occipital margin lacking collar. Antenna long, consisting of 10 segments, with a strikingly long scape attaining or extending beyond posterolateral corner of head (but in one Vietnamese species the scape shorter, not reaching posterolateral corner of head). Anterior clypeal margin roundly convex with 5–10 denticles. Mandible triangular, with masticatory margin bearing 8–12 minute inconspicuous denticles in addition to large apical tooth with a sharp apex; basal margin of mandible lacking denticles. Frontal carina short; parafrenal ridge feeble and incomplete. Mesosoma narrow and elongate. Legs very slender. Subpetiolar process weakly developed or almost absent. Head and gaster entirely smooth and shiny. Nearly entire body clear yellow to yellowish brown; typhlatta spot absent.*

**Aenictus gutianshanensis** Staab, sp. n.

http://zoobank.org/F14B8EED-1D2E-4931-A0AA-F3697502BEEF

http://species-id.net/wiki/Aenictus_gutianshanensis

Figs 1–5

**Holotype.** Worker from China, Zhejiang Province, Gutianshan National Nature Reserve, ca. 30 km NW of Kaibhua, 29°12′54″N / 118°7′18″E, ca. 250 m above sea level, 28.VI.2009, leg. Andreas Schuldt, label: “CSP26/SW7(2009)”, deposited in IZAS.

**Paratypes.** Five workers, same data as holotype. Three deposited in IZAS; one each deposited in ZMBH and CASC. All type specimens were collected in a single pitfall trap in a secondary mixed evergreen broad-leaved forest.

**Measurements and indices. Holotype:** TL 3.30, HL 0.68, HW 0.63, SL 0.70, ML 1.17, MTL 0.75, PL 0.30, CI 93, SI 112.
Paratypes (n=5): TL 3.10–3.30, HL 0.69–0.75, HW 0.60–0.65, SL 0.65–0.70, ML 1.17–1.25, MTL 0.69–0.83, PL 0.29–0.31, CI 87–91, SI 104–113.

Worker description. Head in full-face view elliptical, slightly longer than broad, with convex sides and almost straight posterior margin of head. Antennal scape long, reaching posterior corner of head; antennal segments II-X each longer than broad; II as long as III, but longer than each of IV-VII; terminal segment (X) longer than each of II-IX; the last four segments forming an indistinct club. Frontal carina long, extending slightly beyond the posterior margin of antennal torulus. Clypeus short with its anterior margin slightly convex, bearing 7-8 bluntly rounded denticles. Mandible subtriangular, masticatory margin straight, with a large curved apical tooth which is followed by 9-10 minutes teeth on masticatory margin. With mesosoma in profile, pronotum dorsally convex, not distinctly separated from mesonotum by a promesonotal suture. Propodeum slightly lower than promesonotum, its dorsal outline gently sloping posteriorly; propodeal junction angulate; declivity of propodeum straight in the dorsal part, concave in the ventral part when viewed in profile, encircled by a thin rim. Petiole in profile as long as high, its node convex dorsally. Subpetiolar process present, its ventral margin almost straight, bearing a thin rim below, anteroventral corner angulate. Postpetiole slightly longer than petiole, its node convex dorsally in profile; ventral postpetiolar process developed, angulate, bearing a thin rim below, slightly projecting over the posterior part of the petiole.

Head including mandible smooth and shiny; antennal scape punctate. Entire mesosoma finely reticulate, dorsal face of pronotum finely reticulate but shiny, reticulation

Figures 1–4. Aenictus gutianshanensis sp. n. (holotype). 1 Head in full-face view 2 body in profile 3 body in dorsal view 4 propodeal junction petiole and postpetiole in profile.
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on mesopleuron, metapleuron and lateral face of propodeum finer than on pronotum, appearing almost punctate in magnification lower 64×. Entire petiole finely reticulate. Postpetiole finely reticulate, except the dorsum smooth and shiny. Gaster smooth and shiny. Coxae finely reticulate, femora densely punctate, tibiae sparsely punctate.

Body except anterior part of mesonotum with abundant standing hairs and interdispersed short hairs; length of longest hairs on dorsa of head and pronotum 0.20–0.30 mm. Antennal scape and legs with abundant standing hairs. Head, mandible, gaster and legs yellowish brown. Mesosoma, antennal scape, petiole and postpetiole reddish brown.

**Figure 5.** *Aenictus gutianshanensis* sp. n. (holotype), sculpture of pronotal dorsum.

**Figure 6.** Typical mixed evergreen broad-leaved forest at the type locality, the Gutianshan National Nature Reserve.
Male and female are unknown.

**Etymology.** The scientific name is after the type locality, the Gutianshan National Nature Reserve (Fig. 6) in South-East China.

**Distribution.** South-East China; only known from the type series.

**Ecology.** No direct biological information is available. The type series was collected in a single pitfall trap in a secondary mixed evergreen broad-leaved forest. Thus, the species probably lives and forages on and in the leaf-litter preying on small ants of the subfamily Formicinae, as it has been previously reported for species in the *A. wroughtonii* group (Rościszewski and Maschwitz 1994, Jaitrong et al. 2010). Possible prey species of the genera *Prenolepis* and *Nylanderia* are common at the type locality (M. Staab, unpublished data).

**Discussion**

*Aenictus* is one of the most species-rich ant genera in China and worldwide (Guénard and Dunn 2012, AntCat 2014), and the present paper raises the number of described species to 180. However, several *Aenictus* species have been described based only on males. As males of *A. gutianshanensis* and many other *Aenictus* species are so far unknown, further collections supported by genetic work are needed in the future to clarify the relationship between male and worker based species names. Recently, the exhaustive reviews of Jaitrong and coworkers (Jaitrong and Yamane 2010, Jaitrong et al. 2010, Jaitrong and Yamane 2011, Wiwatwitaya and Jaitrong 2011, Jaitrong and Hashimoto 2012, Jaitrong and Yamane 2012, Jaitrong and Yamane 2013) provided detailed taxonomic and biogeographic information for the Oriental *Aenictus* fauna. Nevertheless, additional new species from the region have been described by various authors since these revisions (e.g. Jaitrong and Nur-Zati 2010, Bharti et al. 2012). Due to their highly specialized colony cycle which is characterized by reproduction through colony fission only (Gotwald 1995), most *Aenictus* species have a low dispersal potential and rather small and limited distribution ranges (e.g. Jaitrong et al. 2010, 2012, Jaitrong and Yamane 2013).

*Aenictus gutianshanensis* can be easily distinguished from all other species of the *A. wroughtonii* group by the pronotum, the petiole, and the side of the postpetiole completely finely reticulate (see Jaitrong et al. 2010 for detailed species descriptions including a key to the *A. wroughtonii* group; the same key is available online at http://www.antwiki.org/wiki/Key_to_Aenictus_wroughtonii_group_species). The new species is most similar to *A. vieti* Jaitrong & Yamane, 2010 and to *A. camposi* Wheeler & Chapman, 1925 but slightly larger in all measurements. In addition to having the pronotum and petiole completely finely reticulate, *A. gutianshanensis* can be easily distinguished from *A. vieti* and *A. camposi* by the following characters (characters for *A. vieti* and *A. camposi* are given in brackets, see Jaitrong et al. 2010): ventral margin of subpetiolar process almost straight (ventral margin convex), femora densely punctate (smooth and shiny in Jaitrong et al. 2010, but superficially and irregularly sculptured and shiny in
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...two paratypes examined by the reviewer), postpetiolar process more developed with a rim below (less developed, without ventral rim), and longest standing hairs on pronotal dorsum distinctly longer (maximal 0.13 mm).

In China, A. camposi has been recorded from several provinces in East and South-East China. (Guénard and Dunn 2012). However, A. camposi is a clearly tropical species whose distribution is restricted to Sundaland, the Philippines, and the southernmost part of continental South-East Asia (Jaitrong et al. 2010). Jaitrong and Yamane (in Jaitrong et al. 2010) described A. vieti from Taiwan and North Vietnam. The authors recommended treating the Chinese records of A. camposi as A. vieti, which is morphologically similar. However, A. vieti has not yet been recorded from mainland China. Thus, I also recommend reevaluating the Chinese A. camposi for their identity. The type locality of A. gutianshanensis is in the Zhejiang Province, and at least A. camposi specimens collected further north, e.g. in Anhui or Hubei, may be A. gutianshanensis.

There are probably several Aenictus species which still await discovery and description in the tropical and subtropical forests of the Oriental region. However, these forests are under high land-use pressure and are increasingly being cleared for agriculture (Gibbs et al. 2010, Miettinen et al. 2011, Hansen et al. 2013). As top predators, Aenictus and other army ants are sensitive to the negative effects of forest fragmentation and anthropogenic land use (Matsumoto et al. 2009). Aenictus gutianshanensis was discovered in South-East China, a region that was once covered by species rich subtropical forests which have largely been converted to timber plantations and to agricultural land (López-Pujol et al. 2006). The type locality, the Gutianshan National Nature Reserve (Bruelheide et al. 2011), despite being secondary forest, is one of the larger fragments of the historically wide ranging mixed evergreen broad-leaved forest in South-East China. These areas, as well as other secondary forest fragments in China and elsewhere probably contain several new ant species waiting to be discovered.

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