Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group (Hymenoptera, Formicidae) from China, with a key to the Chinese members of the group

Michael Staab

Chair of Nature Conservation and Landscape Ecology, Institute of Earth and Environmental Sciences, University of Freiburg, Tennenbacherstraße 4, 79106 Freiburg, Germany

Corresponding author: Michael Staab (michael.staab@nature.uni-freiburg.de)

Academic editor: Marek Borowiec | Received 1 May 2015 | Accepted 25 July 2015 | Published 10 August 2015

http://zoobank.org/7B53FDC5-EF3E-4BC5-900C-1D5AEA54E89B

Citation: Staab M (2015) Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group (Hymenoptera, Formicidae) from China, with a key to the Chinese members of the group. ZooKeys 516: 137–155. doi: 10.3897/zookeys.516.9927

Abstract

Aenictus is the most species-rich genus of army ants in the subfamily Dorylinae and one of the most species rich ant genera in China and the world. In this paper, a new species of the Aenictus ceylonicus group, Aenictus hoelldobleri sp. n., is described and illustrated based on the worker caste. The new species occurs in the subtropical forests of south-east China and is morphologically most similar to A. henanensis Li & Wang, 2005 and A. wudangshanensis Wang, 2006. Aenictus hoelldobleri sp. n. can be distinguished from both species by the shape of the subpetiolar process. The new species also resembles Aenictus lifuiae Terayama 1984 and A. thailandianus Terayama & Kubota, 1993 but clearly differs in various features of the cuticular sculpture. A key to the Chinese species of the A. ceylonicus group based on the worker caste is provided, which may help to reassess and clarify the taxonomic status of the abundant Chinese records of the true A. ceylonicus (Mayr, 1866), a species which almost certainly does not occur in China. Several new locality records are given, among them the first record of A. watanasiti Jaitrong & Yamane, 2013 from China.

Keywords

Army ants, Dorylinae, Gutianshan National Nature Reserve, species descriptions, subtropical forest, taxonomy

Copyright Michael Staab. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Introduction

Army ants form a monophyletic group in the subfamily Dorylinae (Brady et al. 2014). As a taxonomic group, all army ants can be characterized by a set of ecological and behavioral traits, most notably the specialized queen morphology, frequent nest relocations, and mass foraging raids for arthropod prey (Gotwald 1995, Kronauer 2009). Recently, Brady et al. (2014) clarified the in-depth phylogeny of army ants and their related taxa. Nevertheless, the species level taxonomy of most army ants is still far from being resolved and new species continue to be described (e.g. Bharti et al. 2012, Jaitrong and Yamane 2013, Staab 2014a, Liu et al. 2015b).

Of all army ant genera the genus *Aenictus* is the most species rich and widely distributed. Currently, 181 valid species (AntCat 2015) are known from the Mediterranean and the tropical and subtropical regions of Asia, Africa, and Australia (Gotwald 1995). As far as it is known, almost all *Aenictus* species are specialized predators of other ants, which are captured by raiding nests (e.g. Hirosawa et al. 2000, Hashimoto and Yamane 2014), but a few species are more generalized predators of arthropods (Schneirla and Reyes 1966) or can even occasionally be trophobiotic (Staab 2014b).

Over the last years, in a series of significant papers Weeyawat Jaitrong, Seiki Yamane, and co-workers divided the south-east Asian *Aenictus* fauna in 12 species groups based on the worker caste (Jaitrong and Yamane 2011, the key to species groups is freely available online at http://www.antwiki.org/wiki/Key_to_Aenictus_species_groups), which the authors comprehensively revised (Jaitrong and Yamane 2010, Jaitrong et al. 2010, Jaitrong and Yamane 2011, Wiatwitaya and Jaitrong 2011, Jaitrong and Hashimoto 2012, Jaitrong and Yamane 2012, Jaitrong and Wiatwitaya 2013, Jaitrong and Yamane 2013). Workers of the *A. ceylonicus* species group can be distinguished from all other species groups by the linear mandibles, the presence of a gap between the closed mandibles and the anterior clypeal margin, and an anterior clypeal margin without denticles (Jaitrong and Yamane 2011, 2013). Out of all *Aenictus* species groups the *A. ceylonicus* group is most diverse. In their comprehensive revision Jaitrong and Yamane (2013) treat 23 worker-based species from south-east Asia, of which 19 were newly described. Recently, Liu et al. (2015b) added a further new species from tropical China and gave new species records for the southwest Chinese fauna (Liu et al. 2015a). Despite this, it is likely that several species still await discovery and description in this region.

In the present paper *Aenictus hoelldobleri* Staab sp. n. is described, a new species of the *A. ceylonicus* group from the subtropical forests of south-east China. Furthermore, the first Chinese record of *A. watanasiti* Jaitrong & Yamane, 2013 is reported, and new Chinese locality records for *A. formosensis* Forel, 1913, *A. fuchuanensis* Zhou, 2001, *A. thailandianus* Terayama & Kubota, 1993, and *A. wudangshanensis* Wang, 2006 are added. As the key from Jaitrong and Yamane (2013) did not include a few *A. ceylonicus* group species that have been described from non-tropical China, an updated key to the ten *A. ceylonicus* group species known from China is provided, based on the worker caste.
Methods

All morphological observations were made with a Leica SD6 stereomicroscope, which was equipped with an ocular micrometer to take measurements. Automontage images of specimens were provided by http://www.antweb.org/ (photographer: Michele Esposito) or extracted from Jaitrong and Yamane (2013) and Liu et al. (2015b).

The general worker terminology as well as abbreviations used for measurements and indices follow Jaitrong and Yamane (2011, 2013). All measurements are expressed in millimeters and are:

- CI  Cephalic index, HW / HL × 100.
- HL  Maximum head length in full-face view, measured from the midpoint of the anterior clypeal margin to the midpoint of 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.
- PL  Petiole length measured from the anterior margin of the peduncle to the posteriormost point of the petiolar tergite in profile.
- SI  Scape index: SL / HW × 100.
- 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 fully stretched specimens in profile.

Repositories of type material

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

Distribution maps

Distribution maps for all Chinese A. ceylonicus group species were composed from the locality records given in the original descriptions, the records presented in this paper and the records listed in Jaitrong and Yamane (2013) and Liu et al. (2015a). Maps were created by manually adding species localities with the graphical software GIMP 2 (http://www.gimp.org) on a map extracted from the R-package “OpenStreetMap” (http://cran.r-project.org/web/packages/OpenStreetMap). The numerous Chinese records of A. ceylonicus (Mayr, 1866) compiled by Guénard and Dunn 2012 were not taken into account, as this species likely does not occur in China (see Discussion for a detailed explanation).
Results

Systematics

*Aenictus ceylonicus* species group

**Diagnosis.** Jaitrong and Yamane (2011) defined this species group as follows:

- Antenna 10-segmented; scape reaching or extending beyond half of head length, but not reaching the occipital corner of head in full-face view. Mandible linear; its basal and lateral margins almost parallel; masticatory margin with large apical tooth followed by medium-sized subapical tooth; between subapical tooth and basal tooth 0–6 small denticles present. With mandibles closed, a gap present between mandibles and anterior margin of clypeus. Anterior clypeal margin weakly concave or almost straight, lacking denticles. Frontal carina short and thin, reaching or slightly extending beyond the level of posterior margin of torulus; anterior curved extension of frontal carina reaching or extending beyond the level of anterior clypeal margin in full-face view; parafrontal ridge absent. Promesonotum usually convex dorsally and sloping gradually to propodeum. Subpetiolar process developed. Head and first gastral tergite smooth and shiny. Body yellowish, reddish or dark brown; typhlatta spot absent.

**Remarks.** The *A. ceylonicus* group can be easily distinguished from other *Aenictus* species groups by the combination of linear mandibles, the presence of a gap between the closed mandibles and the anterior clypeal margin, and an almost straight or feebly concave anterior clypeal margin, which lacks denticles.

**Synoptic species list of *A. ceylonicus* group species known from China:**

- *Aenictus formosensis* Forel, 1913 (Taiwan, Zhejiang)
- *Aenictus fuchuanensis* Zhou, 2001 (Guangxi, Hong Kong, Jiangxi)
- *Aenictus henanensis* Li & Wang, 2005 (Henan)
- *Aenictus hoeldobleri* sp. n. (Jiangxi, Zhejiang)
- *Aenictus lituiae* Terayama, 1984 (Taiwan)
- *Aenictus maneerati* Jaitrong & Yamane, 2013 (Yunnan)
- *Aenictus thailandianus* Terayama & Kubota, 1993 (Yunnan, Guizhou)
- *Aenictus watanasiti* Jaitrong & Yamane, 2013 (Guizhou)
- *Aenictus wudangshanensis* Wang, 2006 (Hubei, Zhejiang)
- *Aenictus yangi* Liu, Hita Garcia, Peng & Economo, 2015 (Yunnan)

**Key to Chinese *A. ceylonicus* group species**

Key to Chinese *A. ceylonicus* group species based on the worker caste, modified and updated after the key of Jaitrong and Yamane (2013), which is freely available online at [http://www.antwiki.org/wiki/Key_to_southeastern_Asian_Aenictus_ceylonicus_group_species](http://www.antwiki.org/wiki/Key_to_southeastern_Asian_Aenictus_ceylonicus_group_species) and the extension of this key by Liu et al. (2015b):
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group ...

1 Mandible with 2-6 teeth/denticles between subapical and basal teeth (mandible with more than 4 teeth/denticles) (Fig. 1A, B) .................................................. 2
– Mandible with 0-1 tooth/denticle between subapical and basal teeth (mandible with 3-4 teeth/denticles) (Fig. 1C, D) .................................................. 7
2 Promesonotum entirely punctate (Fig. 4A), at most lateral face of pronotum partly smooth and shiny; dorsum of postpetiole punctate (Fig. 3A) (Guizhou) ........................................... A. thailandianus Terayama & Kubota
– Promesonotum predominantly smooth and shiny (Fig. 4B, C, D); dorsum of postpetiole smooth and shiny (Figs 3B, 3C, 3D) ........................................... 3
3 Subpetiolar process weakly developed, low and rounded, not rectangular (Fig. 4B) ........................................................... 4
– Subpetiolar process well developed and rectangular (Figs 4C, 4D) .......... 5
4 Dorsum of propodeum straight in profile, entirely microreticulate and opaque; promesonotum microreticulate except posterior half of pronotum smooth and shiny; masticatory margin of mandible with large apical tooth, followed by a small preapical tooth, and 5 minute denticles (Henan) .................. A. henanensis Li & Wang
– Dorsum of propodeum weakly convex to almost straight in profile, punctate but somewhat shiny; promesonotum entirely smooth and shiny except for reticulate anteriormost portion (Fig. 3B); masticatory margin of mandible with large apical tooth followed by a series of 6-7 denticles of two sizes, the larger alternating with 1-2 smaller (Fig. 1B) (Taiwan) ... A. lifiuiae Terayama
5 Dorsum of mesonotum and petiolus entirely smooth and shiny (Fig. 3C) .... A. yangi Liu, Hita Garcia, Peng & Economo
– Dorsum of mesonotum and petiolus finely reticulate (Fig. 3D) ............. 6
6 Subpetiolar process rectangular-trapezoidal, its ventral outline with a thin almost transparent lamella (Fig. 4C); masticatory margin of mandible with 4 (rarely 3) denticles (total number of mandibular teeth 6-7, including apical, subapical and basal tooth) (Jiangxi, Zhejiang) .......... A. hoelldobleri sp. n.
– Subpetiolar process rectangular, its apex very acute and directed downwards medially (Fig. 4D); masticatory margin of mandible with 6 denticles (total number of mandibular teeth 9 including apical, subapical and basal tooth) (Hubei, Zhejiang) .............................................. A. wudangshanensis Wang
7 Mandible with 3 teeth including apical and basal tooth (Fig. 1C) (Guizhou) .............................................................. A. watanasiti Jaitrong & Yamane
– Mandible with 4 teeth including apical and basal tooth (Fig. 1D) ........ 8
8 Subpetiolar process well-developed, subrectangular with convex ventral lamella, and with anterior and posterior corners acutely or bluntly angulated (Fig. 4E); head longer than broad, at maximum as broad as long (CI 90-100) (Fig. 2B) (Taiwan, Zhejiang) .............................................. A. formosensis Forel
– Subpetiolar process weakly developed or very low (Fig. 4F, G); head broader than long, at minimum as broad as long (CI 100-112) (Fig. 2C, D) ........ 9
9 Subpetiolar process very low, with anterior and posterior denticles that protrude downwards (Fig. 4G); head in full-face view subrectangular, posterior margin feebly concave (Fig. 2D) (Yunnan)

\[ A. \textit{maneerati} \text{Jaitrong} \& \text{Yamane} \]

Subpetiolar process weakly developed, in profile its ventral outline almost straight or weakly convex, without denticles (Fig. 4F); head in full-face view not rectangular, posterior margin weakly convex or straight (Fig. 2C) (Guangxi, Hong Kong)

\[ A. \textit{fuchuanensis} \text{Zhou} \]

Description of new species

\textit{Aenictus hoeldobleri} \text{Staab, sp. n.}

http://zoobank.org/8617546B-AAD7-43BF-9215-7BD1B161465E

Figs 3D, 4C, 5A–D

\textbf{Holotype.} Worker from CHINA, Jiangxi Province, near the village Xingangshan, ca. 15 km SE of Wuyuan, 29°4’39"N / 117°55’20"E, 300 m asl, 6.VII.2013, hand collection on ground, leg. Michael Staab, label “MS1647”, deposited in IZAS.

\textbf{Paratypes.} 20 workers in total, all with the same data as holotype (3 in CASC: CASENT0914931, CASENT0914932, CASENT0914933, 4 in HLMD, 10 in IZAS, 3 in ZMBH).

\textbf{Measurements and indices.} \textbf{Holotype:} TL 2.88, HL 0.65, HW 0.57, SL 0.46, ML 0.95, PL 0.25, CI 88, SI 81. \textbf{Paratypes} (n=20 measured): TL 2.34-2.88, HL 0.52-0.68, HW 0.48-0.60, SL 0.40-0.50, ML 0.83-1.02, PL 0.20-0.25, CI 84-92, SI 75-86.

\textbf{Worker description} (holotype and paratypes). Head in full-face view slightly longer than broad (CI 84-92), sides slightly convex, posterior margin slightly rounded to almost straight, and occipital corners broadly rounded; occipital margin bearing distinct carina. Antennal scape relatively long (SI 75-86), extending well beyond 2/3 of head length but not reaching posterolateral corner of head; antennal segments II-VIII each broader than long, antennal segments IX and X longer than broad; length of segments II-IX continuously rising; terminal segment (X) longer than VIII and IX taken together; last four segments forming indistinct club. Frontal carina long and distinct, surpassing posterior margin of antennal torulus. Clypeus very short, its anterior margin almost straight to feebly concave, with lateral portions bluntly angled. Masticatory margin of mandible with large acute apical tooth, followed by medium-sized subapical tooth, 4 (rarely 3) small denticles, and medium-sized basal tooth; denticles and basal tooth worn out and hard to see in few paratypes; basal margin straight, lacking denticles. Gap between closed mandibles and anterior clypeal margin relatively small, about 0.5-0.6 times as broad as maximum width of mandible. With mesosoma in profile, promesonotum strongly convex, sloping gradually to the weakly developed but distinct metanotal groove; mesopleuron relatively short, demarcated from metapleuron by distinct groove; metapleural gland bulla moderately large, its
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group ...

maximum diameter about 1.3 times as long as distance between propodeal spiracle and most proximate part of metapleural gland bulla. Dorsal outline of propodeum in profile weakly convex, gently sloping posteriorly; propodeal junction angulated, overhanging declivity of propodeum, which is shallowly concave and encircled with thin but distinct rim. Petiole excluding subpetiolar process in profile slightly higher than long; petiolar node with steep anterior face and broadly convex dorsal outline; subpetiolar process developed, its ventral outline trapezoidal and rectangular, its apex on anterior part of process; ventralmost part of subpetiolar process with thin almost transparent lamellae. Postpetiole slightly shorter than petiole, in profile dorsal outline of node convex with small entirely flat area on dorsum; postpetiolar process developed, angulate, pointing anteriorly.

Figure 1. Mandible of Chinese A. ceylonicus group species in full face view. A A. yangi B A. lifiae C A. watanasiti D A. maneerati. Scale bars – 0.1 mm. Image A is from Liu et al. (2015b), all other images are from Jaitrong and Yamane (2013).
Head entirely smooth and shiny except for finely punctate antennal torulus. Mandible finely striate. Antennal scape entirely punctate. Mesosoma entirely finely reticulate with exception of pronotum and metapleuron; pronotum finely reticulate with large smooth and shiny median area on sides and dorsum; in few larger paratypes pronotal dorsum very finely and superficially reticulate but still smooth and shiny; anterior part of metapleuron smooth and shiny (with very fine and superficial longitudinal rugae in few larger paratypes). Entire petiole, including subpetiolar process, finely reticulate. Postpetiole finely reticulate, with flat surface on dorsum smooth and shiny. Gaster entirely smooth and shiny. Legs weakly punctate, more strongly so on tibiae, coxae smooth and shiny.

Body except sides of mesosoma with abundant standing and decumbent hairs of variable length; length of longest hairs on dorsum of head and pronotum 0.15–0.20 mm. Antennal scapes and legs with abundant decumbent hairs. Antennae, mesosoma, petiole and postpetiole reddish to yellowish brown, gaster and legs yellowish brown.

Male and female are unknown.

**Etymology.** The species epithet is a patronym in honor of the great German myrmecologist Berthold ‘Bert’ Hölldobler and his invaluable and outstanding contributions to our understanding of ant societies.

**Non-type material examined.** eight workers in total; two from CHINA, Zhejiang Province, Gutianshan National Nature Reserve, ca. 30 km NW of Kaihua, 29°12’2”N / 118°7’54”E, 345 m asl, 29.V.2009, pitfall trap, leg. Andreas Schuldt, label: “CSP25/NE4(2009)” (IZAS); one with same data except label “CSP25/SW4(2009)” (CASC: CASENT0914930); one with same data except 14.VI.2009, label “CSP25/NE5(2009)” (IZAS); one with same data except 29°12’53”N / 118°8’5”E, 366 m asl, label “CSP24/NW4(2009)” (IZAS); one with same data except 29°12’53”N / 118°8’5”E, 366 m asl, label “CSP24/SW4(2009)” (CASC: CASENT0914929); one with same data except 29°14’58”N / 118°7’19”E, 620 m asl, 26.VI.2009, label “CSP12/NE6(2009)” (ZMBH); one with same data except 29°14’47”N / 118°6’58”E, 402 m asl, 29.VIII.2009, label “CSP13/NW10(2009)” (IZAS).

**Distribution.** South-east China, provinces Zhejiang and Jiangxi (Fig. 6A).

**Ecology.** The species is so far known to inhabit secondary mixed evergreen broad-leaved forests at mid elevations (ca. 300-620 m) where it occurs from young to old successional stages (referred to as “Aenictus (ceylonicus group) sp. CN02” in Staab et al. 2014, where more detailed biological information on the habitat can be found). Workers of a foraging column from one colony (MS1647) were observed during daytime (approximately 3pm) to carry pupae of *Technomyrmex* sp. and ant larvae on the ground. Thus, it is most likely that *A. hoelldobleri* has a similar life history as other *A. ceylonicus* group species by living and foraging on the ground and by being a specialized predator of other small ants.

**Remarks.** *Aenictus hoelldobleri* is most similar to *A. henanensis* Li & Wang, 2005 and *A. wudangshanensis*, two species that also inhabit subtropical broad-leaved forests in China. *Aenictus hoelldobleri* can easily be distinguished from both species by the shape of the subpetiolar process, which is weakly developed and rounded in *A. henanensis* (characters for *A. hoelldobleri* are given in brackets: rectangular- trapezoidal, with a thin lamellae on the ventral outline) and rectangular with a very acute median apex
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group ...

that faces downwards in A. wudangshanensis. Furthermore, A. henanensis has the dorsum of the petiolar node smooth and shiny (finely reticulate) and lacks long, standing hairs on the dorsum of the head (longest hairs 0.15-0.20 mm). Aenictus wudangshanensis also has the mandible in total with 9 teeth/denticles (6-7). The three afore discussed species share with A. thailandianus, A. lifuiae Terayama, 1984, and A. yangi Liu, Hita Garcia, Peng & Economou, 2015 the mandible with six or more teeth/denticles and the relatively small gap between the closed mandibles and the anterior clypeal margin. Aenictus hoelldobleri can be separated from A. thailandianus by the sculpture of the dorsa of promesonotum and postpetiole, which are in A. thailandianus entirely punctate and not shiny (smooth and shiny, at most very finely and superficially reticulate but still

Figure 2. Head of Chinese A. ceylonicus group species in full face view. A A. yangi B A. formosensis (CASENT0914926) C A. fuchuanensis (CASENT0914926) D A. manerati. Scale bars – 0.2 mm. Image A is from Liu et al. (2015b), B and C are from http://www.antweb.org (photographer: Michele Esposito), and D is from Jaitrong and Yamane (2013).
Figure 3. Mesosoma and waist segments of Chinese *A. ceylonicus* group species in dorsal view. A *A. thailandianus*  B *A. lifuiae*  C *A. yangi*  D *A. hoelldobleri* sp. n. (CASENT0914932).
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group ...

Figure 4. Mesosoma and waist segments of Chinese A. ceylonicus group species in profile. A. *A. thailandianus* B. *A. lifuiae* C. *A. hoelldobleri* sp. n. (CASENT0914932) D. *A. wudangshanensis* (CASENT0914927) E. *A. formosensis* F. *A. fuchuanensis* G. *A. maneerati*. Scale bars – 0.5 mm. Images C and D are from http://www.antweb.org (photographer: Michele Esposito). All other images are from Jaitrong and Yamane (2013).
smooth and shiny). *Aenictus lifuiiae* and *A. yangi* differ from *A. hoelldobleri* by having the dorsum of the mesonotum and the dorsum of the petiole entirely smooth and shiny (finely reticulate). Furthermore, the legs of *A. lifuiiae* are smooth and shiny (legs weakly punctate, most strongly on tibiae, coxae smooth and shiny) and the dentition of the mandible differs by having a large acute apical tooth followed by a series of 6–7 denticles of two sizes, the larger alternating with 1-2 smaller (large acute apical tooth, followed by a medium-sized subapical tooth, 3–4 minute denticles and a medium-sized basal tooth). The dentition of the mandible can also be used to separate *A. hoelldobleri* from *A. yangi*, in which the large acute apical tooth is followed by the medium-sized subapical tooth, one denticle, one medium sized tooth, two denticles, and the medium-sized basal tooth. Also, the maximum width of the gap between the anterior clypeal margin and the closed mandibles is in *A. yangi* at least about as broad as the maximum width of the mandibles (gap clearly smaller than maximum width of mandible).

**New records of *A. ceylonicus* group species from China**

*Aenictus formosensis* Forel

Figs 2B, 4E

**Non-type material examined.** Four workers from CHINA, Zhejiang Province, Gutianshan National Nature Reserve, ca. 30 km NW of Kaifang, 29°14′28″N / 118°6′37″E, 413 m asl, 30.VII.2008, pitfall trap in secondary mixed evergreen broad-leaved forest, leg. Andreas Schuldt, label: “CSP8/SE” (1 each in CASC: CASENT0914928 and IZAS).

**Distribution.** Taiwan, Zhejiang (Fig. 6B).

**Remarks.** This is the first record of *A. formosensis* from the Chinese mainland. *Aenictus formosensis* has been described and illustrated in detail by Jaitrong and Yamane (2013, therein fig. 7A–C), who revived the species from synonymy under *A. ceylonicus*. The four examined specimens collected in the Gutianshan National Nature Reserve agree very well with the material from Taiwan illustrated in Jaitrong and Yamane (2013) except that in one specimen the faces and the dorsum of the pronotum are very superficially reticulate but still shiny.

*Aenictus fuchuanensis* Zhou

Figs 2C, 4F

**Non-type material examined.** Seven workers from CHINA, Jiangxi Province, near the village Xingangshan, ca. 15 km SE of Wuyuan, 29°5′21″N / 117°55′43″E, 136 m asl, 29.V.2013, hand collection on ground in an early successional tree plantation, leg. Michael Staab, label “MS1422” (1 each in CASC: CASENT0914926, IZAS, and ZMBH).

**Distribution.** Guangxi, Hong Kong, Jiangxi (Fig. 6B); Cambodia, Laos, Thailand, Vietnam.
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group...

Figure 5. *Aenictus hoelldobleri* sp. n. (CASENT0914932). **A** Head in full face view **B** Body in profile **C** Body in dorsal view. All images are from [http://www.antweb.org](http://www.antweb.org) (photographer: Michele Esposito).

**Remarks.** *Aenictus fuchuanensis* has been described and illustrated in detail by Jaitrong and Yamane (2013, therein fig. 8A–C), who extended the original description from Zhou (2001, therein figs 74–75). The seven examined specimens from the North-East of Jiangxi province agree in all aspects with the descriptions of Zhou (2001) and Jaitrong and Yamane (2013). This is so far the northernmost record of *A. fuchuanensis*. Notably, the species was collected in an experimental tree plantation (see Bruelheide et al. 2014) that was planted four years prior and at the time of collection still had an open character with a maximum tree height of 3 m and abundant patches of bare soil. Hence, *A. fuchuanensis* may be able to inhabit more open landscapes and not be restricted to forests, which may explain the relatively wide distribution of the species, which occurs from south Thailand to south-east China.
Figures 6. Distribution of the *A. ceylonicus* group species in China. **A** *A. hoelldobleri* sp. n. and *A. yangi* **B** *A. formosensis*, *A. fuchuanensis*, *A. henanensis*, and *A. thailandianus* **C** *A. lifuiae*, *A. maneerati*, *A. watanasiti*, and *A. wudangshanensis*. 
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group ...

**Aenictus thailandianus Terayama & Kubota**
Figs 3A, 4A

**Non-type material examined.** Three workers from CHINA, Guizhou Province, Leigongshan, 6.VII.1988, leg. Minsheng Wang; original label in Chinese "贵州雷公山 / 1988.VII.6 / 王敏生 / 中科院动物所"; (in IZAS: IOZ(E)1379709, all three workers on a single pin).

**Distribution.** Guizhou, Yunnan (Fig. 6B); North Thailand, North Vietnam.

**Remarks.** The three specimens of *A. thailandianus* from Leigong Moutain, Guizhou Province, agree well with the original description of Terayama and Kubota (1993, therein figs 11–13) and the additional descriptions and illustrations of Jaitrong and Yamane (2013, therein fig. 17A–D). This is the so far northernmost record of *A. thailandianus*, which has in China only been recorded from Yunnan (Liu et al. 2015a).

**Aenictus watanasiti Jaitrong & Yamane**
Fig. 1C

**Non-type material examined.** Three workers from CHINA, Guizhou Province, Leigongshan, 6.VII.1988, leg. Minsheng Wang; original label in Chinese "贵州雷公山 / 1988.VII.6 / 王敏生 / 中科院动物所"; (in IZAS: IOZ(E)1379710, all three workers on a single pin).

**Distribution.** Guizhou (Fig. 6C); Thailand, North Vietnam.

**Remarks.** The three specimens of *A. watanasiti* from Leigong Moutain, Guizhou Province, agree very well with the original description and the illustrations of Jaitrong and Yamane (2013, therein fig. 18A–D). This is the so far northernmost record of *A. watanasiti* and the first record from China.

**Aenictus wudangshanensis Wang**
Fig. 4D

**Non-type material examined.** Four workers from CHINA, Zhejiang Province, Gutianshan National Nature Reserve, ca. 30 km NW of Kaihua, 29°15’18”N / 118°8’51”E, 880 m asl, 25.VI.2009, pitfall trap in secondary mixed evergreen broad-leaved forest, leg. Andreas Schuldt, label: “CSP6/SE6(2009)” (1 each in CASC: CASENT0914927 and IZAS).

**Distribution.** Hubei, Zhejiang (Fig. 6C).

**Remarks.** So far *A. wudangshanensis* has been known only from the type series collected in the Wudangshan Nature Reserve, Hubei Province. The four specimens from the Gutianshan National Nature Reserve agree very well with the original description of Wang (2006, therein figs 1.2). Like the type series, the specimens were collected at mid elevation in an evergreen broad-leaved forest and *A. wudangshanensis* may be restricted to this habitat type.
Discussion

The genus *Aenictus* with its type-species *A. ambiguus* Shuckard, 1840 was originally established and described based on the male caste. In the Chinese *Aenictus* fauna there are eight species and subspecies only known from males (Guénard and Dunn 2012, AntCat 2015); among the Chinese *A. ceylonicus* group species listed in the present paper, the male is known only for *A. lifuiiae* (see figs 5–13 in Terayama 1984). Male-worker associations are as yet unclear for other species. It is thus not impossible that the species described here as new corresponds to one of the already described male-based taxa. To avoid unnecessary synonyms it may be more appropriate to refrain from new descriptions of *Aenictus* species until male-worker combinations are better understood, for example by applying barcoding approaches (see e.g. Huemer et al. 2014). Not describing new species causes, however, a different problem. Only published species names will be included in species lists and be available for further studies (see also Wilson 1964 and Jaitrong and Yamane 2013 for a more detailed discussion), including conservation planning. Weighing these arguments, it was decided to describe the new species. Barcoding data on species level would also help to further strengthen the taxonomic concept in the genus *Aenictus*. So far, species groups and single species (including the species newly described here) are solely based on sometimes rather minor differences in morphological characters such as the shape of the subpetiolar process. As long as no genetic data are available it may be argued that such differences are a form of intraspecific variation, as interpreted by Wilson (1964).

Most *Aenictus* species are largely restricted to forests. Unfortunately, forests in China and elsewhere in Asia have been and are still continuously cleared and transformed into agriculture or tree plantations (e.g. López-Pujol et al. 2006, Hansen et al. 2013). Being top predators of the leaf-litter food web characterized by low dispersal abilities and consequently rather limited distribution ranges (Gotwald 1995, Jaitrong and Yamane 2013), *Aenictus* species are expected to be directly negatively affected by forest loss and anthropogenic land use as shown by Matsumoto et al. (2009). Hence, the ongoing forest conversion may sooner or later endanger ant species with a specialized life-history such as *Aenictus*.

There are many records of *A. ceylonicus* from south and east China (listed in Guénard and Dunn 2012). This species was formerly thought to be widely distributed from India to Australia (Wilson 1964). However, more recent work has shown that the ‘true’ *A. ceylonicus* is almost certainly restricted to India and Sri Lanka (Shattuck 2008, Jaitrong and Yamane 2013). Thus, all Chinese records of this species have to be considered as highly doubtful and should be critically reevaluated. It is likely that these records in fact refer to one or several of the species (such as *A. formosensis*) treated in Jaitrong and Yamane (2013) and in the present paper. Recently, *A. formosensis* was revived from synonymy under *A. ceylonicus* by Jaitrong and Yamane (2013) and is here reported for the first time from the Chinese mainland. I hope that the key to the Chinese *A. ceylonicus*-group species presented here may assist the necessary clarifications and reevaluations.

The diversity center for the *A. ceylonicus* group seems to be in continental South-East Asia (Jaitrong and Yamane 2013). There are several species such as *A. brevipodus* Jaitrong
& Yamane, 2013, which have been described from North Vietnam, close to the Chinese border. It is very likely that most of the *A. ceylonicus*-group species that are so far only known from the North of Vietnam or northern Thailand also extend their range into Southern China, as the finding of *A. thailandianus* and *A. watanasiti* in Guizhou Province demonstrates. Further sampling in the highly endangered tropical and subtropical forests of China is necessary to fully capture the diversity and distribution ranges of ants, including *Aenictus*. Given the limited distribution of most *Aenictus* species and the generally understudied Chinese ant fauna (Guénard and Dunn 2012, Liu et al. 2015a) it is likely that such sampling will also reveal further, as yet undescribed species.

**Acknowledgements**

I thank the administration of the Gutianshan National Nature Reserve for granting research permissions for the forests under their management and Andreas Schuldt for collecting material. Hong Liu and Jun Chen generously allowed me to work in the Insect Collection of the Institute of Zoology, Chinese Academy of Sciences, in Beijing and loaned specimens. I also thank Chao-Dong Zhu and Huan-Xi Cao for organizing my stay in Beijing and Ying Li for help with translations. Brian Fisher and Michele Esposito kindly provided automontage images, and Francisco Hita Garcia gave constructive comments on an earlier version of the manuscript. Funding by the German Research Foundation (DFG FOR 891, 891/2, KL 1849/6-1) is gratefully acknowledged. The article processing charge was funded by the German Research Foundation (DFG) and the Albert-Ludwigs-University Freiburg in the funding program Open Access Publishing.

**References**

AntCat (2015) http://www.antcat.org/catalog/429477 [accessed 29 April 2015]  
Bharti H, Wachkoo AA, Kumar R (2012) Two remarkable new species of *Aenictus* (Hymenoptera: Formicidae) from India. Journal of Asia-Pacific Entomology 15: 291–294. doi: 10.1016/j.aspen.2012.02.002  
Brady SG, Fisher BL, Schultz TR, Ward PS (2014) The rise of army ants and their relatives: diversification of specialized predatory doryline ants. BMC Evolutionary Biology 14: 93. doi: 10.1186/1471-2148-14-93  
Bruehlheide H, Nadrowski K, Assmann T, Bauhus J, Both S, Buscot F, Chen X-Y, Ding B, Durka W, Erfmeier A, Gutknecht JLM, Guo D, Guo L-D, Härdtle W, He J-S, Klein A-M, Kühn P, Liang Y, Liu X, Michalski S, Niklaus PA, Pei K, Scherer-Lorenzen M, Scholten T, Schuldt A, Seidler G, Trogisch S, von Oheimb G, Welk E, Wirth C, Wuber T, Yang X, Yu M, Zhang S, Zhou H, Fischer M, Ma K, Schmid B (2014) Designing forest biodiversity experiments: general considerations illustrated by a new large experiment in subtropical China. Methods in Ecology and Evolution 5: 74–89. doi: 10.1111/2041-210x.12126
Forel A (1913) H. Sauter’s Formosa-Ausbeute: Formicidae II. Archiv für Naturgeschichte (A) 79: 183–202. [In German]

Gotwald WHJ (1995) Army Ants: The Biology of Social Predation. Cornell University Press, Ithaca, NY, 320 pp.

Guénard B, Dunn RR (2012) A checklist of the ants of China. Zootaxa 3558: 1–77.

Hansen MC, Potapov PV, Moore R, Hancher M, Turubanova SA, Tyukavina A, Thau D, Stehman SV, Goetz SJ, Loveland TR, Kommareddy A, Egorov A, Chini L, Justice CO, Townshend JRG (2013) High-resolution global maps of 21st-century forest cover change. Science 342: 850–853. doi: 10.1126/science.1244693

Hashimoto Y, Yamane S (2014) Comparison of foraging habits between four sympatric army ant species of the genus *Aenictus* in Sarawak, Borneo. Asian Myrmecology 6: 95–104.

Hirosawa H, Higashi S, Mohamed M (2000) Food habits of *Aenictus* army ants and their effects on the ant community in a rain forest of Borneo. Insectes Sociaux 47: 42–49. doi: 10.1007/s000400050007

Huemer P, Karsholt O, Mutanen M (2014) DNA barcoding as a screening tool for cryptic diversity: an example from *Caryocolum*, with description of a new species (Lepidoptera, Gelechiidae). ZooKeys 404: 91–111. doi: 10.3897/zookeys.404.7234

Jaitrong W, Hashimoto Y (2012) Revision of the *Aenictus minutulus* species group (Hymenoptera: Formicidae: Aenictinae) from Southeast Asia. Zootaxa 3426: 29–44.

Jaitrong W, Wiwatwitaya D (2013) Two new species of the *Aenictus pachycerus* species group (Hymenoptera: Formicidae: Aenictinae) from Southeast Asia. Raffles Bulletin of Zoology 61: 97–102.

Jaitrong W, Yamane S (2010) The army ant *Aenictus silvestrii* and its related species in Southeast Asia, with a description of a new species (Hymenoptera: Formicidae: Aenictinae). Entomological Science 13: 328–333. doi: 10.1111/j.1479-8298.2010.00385.x

Jaitrong W, Yamane S (2011) Synopsis of *Aenictus* species groups and revision of the *A. currax* and *A. laeviceps* groups in the eastern Oriental, Indo-Australian, and Australasian regions (Hymenoptera: Formicidae: Aenictinae). Zootaxa 3128: 1–46.

Jaitrong W, Yamane S (2012) Review of the Southeast Asian species of the *Aenictus javanus* and *Aenictus philippinensis* species groups (Hymenoptera, Formicidae, Aenictinae). ZooKeys 193: 49–78. doi: 10.3897/zookeys.193.2768

Jaitrong W, Yamane S (2013) The *Aenictus ceylonicus* species group (Hymenoptera, Formicidae, Aenictinae) from Southeast Asia. Journal of Hymenoptera Research 31: 165–233. doi: 10.3897/jhr.31.4274

Jaitrong W, Yamane S, Wiwatwitaya D (2010) The army ant *Aenictus wroughtonii* (Hymenoptera, Formicidae, Aenictinae) and related species in the oriental region, with descriptions of two new species. Japanese Journal of Systematic Entomology 16: 33–46.

Kronauer DJC (2009) Recent advances in army ant biology (Hymenoptera: Formicidae). Myrmecological News 12: 51–65.

Li SP, Wang YL (2005) A new species of the ant genus *Aenictus* Shuckard (Hymenoptera: Formicidae) from Henan, China. Entomotaxonomia 27: 157–160.

Liu C, Guénard B, Hita Garcia F, Yamane S, Blanchard B, Yang D-R, Economo EP (2015a) New records of ant species from Yunnan, China. ZooKeys 477: 17–78. doi: 10.3897/zookeys.477.8775
Aenictus hoelldobleri sp. n., a new species of the Aenictus ceylonicus group...

Liu C, Hita Garcia F, Peng Y-Q, Economo EP (2015b) *Aenictus yangi* sp. n. – a new species of the *A. ceylonicus* species group (Hymenoptera: Formicidae: Dorylinae) from Yunnan, China. Journal of Hymenoptera Research 42: 33–45. doi: 10.3897/JHR.42.8859

López-Pujol J, Zhang F-M, Ge S (2006) Plant biodiversity in China: richly varied, endangered, and in need of conservation. Biodiversity and Conservation 15: 3983–4026. doi: 10.1007/s10531-005-3015-2

Matsumoto T, Itioka T, Yamane S, Momose K (2009) Traditional land use associated with swidden agriculture changes encounter rates of the top predator, the army ant, in Southeast Asian tropical rain forests. Biodiversity and Conservation 18: 3139–3151. doi: 10.1007/s10531-009-9632-4

Mayr G (1866) Myrmecologische Beiträge. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften in Wien, Mathematisch-Naturwissenschaftliche Classe, Abteilung I 53: 484–517. [In German]

Schneirla TC, Reyes AY (1966) Raiding and related behaviour in two surface-adapted species of the Old World Doryline ant, *Aenictus*. Animal Behavior 14: 132–148. doi: 10.1016/S0003-3472(66)80022-2

Shattuck SO (2008) Review of the ant genus *Aenictus* (Hymenoptera: Formicidae) in Australia with notes on *A. ceylonicus* (Mayr). Zootaxa 1926: 1–19.

Shuckard WE (1840) Monograph of the Dorilydae, a family of the Hymenoptera Heterogyna [Continued from p. 201.]. Annals of Natural History 5: 258–271.

Staab M (2014a) A new species of the *Aenictus wroughtonii* group (Hymenoptera, Formicidae) from South-East China. ZooKeys 391: 65–73. doi: 10.3897/zookeys.391.7213

Staab M (2014b) The first observation of honeydew foraging in army ants since 1933: *Aenictus hodgsoni* Forel, 1901 tending *Eutrichosiphum heterotrichum* (Raychaudhuri, 1956) in Southeast China. Asian Myrmecology 6: 115–118.

Staab M, Schuldt A, Assmann T, Bruelheide H, Klein A-M (2014) Ant community structure during forest succession in a subtropical forest in South-East China. Acta Oecologica 61: 32–40. doi: 10.1016/j.actao.2014.10.003

Terayama M (1984) A new species of the army ant genus *Aenictus* from Taiwan. Bulletin of the Biogeographical Society of Japan 39: 13–16.

Terayama M, Kubota S (1993) The army ant genus *Aenictus* (Hymenoptera: Formicidae) from Thailand and Vietnam, with descriptions of three new species. Bulletin of the Biogeographical Society of Japan 48: 68–72.

Wang W (2006) A new species of the genus *Aenictus* Shuckard from China (Hymenoptera, Formicidae). Acta Zootaxonomica Sinica 31: 637–639. [In Chinese]

Wilson EO (1964) The true army ants of the Indo-Australian area (Hymenoptera: Formicidae: Dorylinae). Pacific Insects 6: 427–483.

Wiwatwitaya D, Jaitrong W (2011) The army ant *Aenictus hottai* (Hymenoptera: Formicidae: Aenictinae) and related species in Southeast Asia, with a description of a new species. Sociobiology 58: 557–565.

Zhou SY (2001) Ants of Guangxi. Guangxi Normal University Press, Guilin, 255 pp. [in Chinese]