A new species of open-air processional column termite, *Hospitalitermes nigriantennalis* sp. n. (Termitidae), from Borneo

Syaukani Syaukani¹, Graham J. Thompson², Herbert Zettel³, Teguh Pribadi⁴

¹ Department of Biology, Faculty of Mathematics and Natural Science, Syiah Kuala University Darussalam 23111, Banda Aceh, Indonesia ² Department of Biology, University of Western Ontario, 1151 Richmond Road North, London N6A 5B7, Ontario, Canada ³ Entomological Department, Natural History Museum Vienna, Burgring 7, 1010 Vienna, Austria ⁴ Department of Forestry, Faculty of Agriculture, PGRI University of Palangkaraya, Central Kalimantan 73112, Indonesia

Corresponding author: Syaukani Syaukani (syaukani@gmail.com)

Academic editor: E. Cancello | Received 23 August 2015 | Accepted 27 October 2015 | Published 18 January 2016

http://zoobank.org/4B9B51D3-260B-49B9-8DAD-9C4FF66101A2

Citation: Syaukani S, Thompson GJ, Zettel H, Pribadi T (2016) A new species of open-air processional column termite, *Hospitalitermes nigriantennalis* sp. n. (Termitidae), from Borneo. ZooKeys 554: 27–36. doi: 10.3897/zookeys.554.6306

Abstract

A new species of open-air processional column termite is here described based on the soldier and worker castes from eight colonies in north Barito, central Kalimantan. *Hospitalitermes nigriantennalis* sp. n. is readily distinguished in the field from related *Hospitalitermes* spp. by the light brown to orangish coloration of the soldier head capsule that, further, is with vertex yellowish and nasus brownish. The soldier antenna and the maxillary and labial palps are blackish. By contrast, soldiers from other species of *Hospitalitermes* from this region have a uniformly black head capsule and antennae. Finally, *H. nigriantennalis* sp. n. has a minute indentation in the middle of the posterior part of head capsule, which further helps to differentiate this new species from other *Hospitalitermes* from the Indo-Malayan and Austro-Malayan regions.

Keywords

Termite, *Hospitalitermes*, new species, central Kalimantan, Borneo
Introduction

More than 2,900 living termite species (Engel et al. 2009) belonging to 281 genera have been described worldwide (Krisha et al. 2013). This diversity is partitioned among nine families, six of which (Kalotermitidae, Archotermopsidae, Hodotermitidae, Rhinotermitidae, Stylotermitidae, and Termitidae) are known from the Oriental region (Roonwal 1970). Three of these (Kalotermitidae, Rhinotermitidae and Termitidae) have been recorded in the Indo-Malayan sub-region of Asia (Ahmad 1965, Thapa 1981, Tho 1992).

The open-air processional column termites consist of three genera: Hospitalitermes Holmgren, 1912, Lacessititernes Holmgren, 1912 and Longipeditermes Holmgren, 1912 (Syaukani et al. 2011). Most species of this group are conspicuous because, unlike the vast majority of termites, workers and soldiers forage above ground or on leaf litter in processional columns (Tho 1992, Jones and Gathorne-Hardy 1995, Miura and Matsumoto 1998, Syaukani 2010, Syaukani et al. 2011). Almost all individuals are relatively quick moving, as evidenced by their disproportionately long legs. Further, they are heavily pigmented, which is presumably related to their above-ground lifestyle and camouflage on leaf litter (Jones and Gathorne-Hardy 1995). This three-genus group has been well described, and much is know about its distribution, caste system and feeding behavior (Kalshoven 1958, Roonwal 1970, Collins 1979, Jones and Gathorne-Hardy 1995, Miura and Matsumoto 1998, Jones and Brendell 1998).

Seven species have previously been recorded from Borneo: *H. hospitalis* (Haviland, 1898), *H. hospitaloides* (Holmgren, 1913), *H. rufus* (Haviland, 1898), *H. lividiceps* (Holmgren, 1913), *H. umbrinus* (Haviland, 1898), *H. flaviventris* (Wasmann, 1902) and *H. medioflavus* (Holmgren, 1913) (Krishna et al. 2013). In this paper the eighth species from this region is described.

Material and methods

Specimens of Hospitalitermes nigrigantennalis sp. n. were collected from a processional column on the primary forest floor in Parawauen Nature Reserve, Muara Teweh, North Barito, Central Kalimantan (Borneo), Indonesia. The head, body (in profile), pronotum and antenna of the soldier caste (preserved in 70% ethanol) were photographed using a digital microscope (Olympus SZX12 and Nikon DS-Fi2, Japan). From these images, multi-focused montages were constructed using Helicon Focus 6.2.2 software (Helicon Soft Ltd. Kharkov Ukraine). General morphological terminology used for describing soldiers and workers follow Roonwal and Chhotani (1989), Sands (1998), Tho (1992) and Syaukani et al. (2011). Measurements of the soldier body parts specifically follow precedent from Roonwal and Chhotani (1989) and Tho (1992). Head capsule length including nasus (HLN), head capsule length excluding nasus (HL), nasus length (NL), nasus index = NL/HL, maximum head width at anterior part (HWA), maximum head width at posterior part (HWP), maximum height of head capsule excluding postmentum (HH), pronotum length (PL), and pronotum width (PW). Measurements for the soldier caste are summarized in Table 1.
**Systematics**

*Family Termitidae Latreille, 1802*  
*Genus Hospitalitermes Holmgren, 1913*

*Hospitalitermes nigriantennalis* Syaukani & Thompson, sp. n.  
http://zoobank.org/1EEA9B9D-A871-41EB-A2F7-38055284D924  
Figs 1–15

**Description.** Imago. Unknown.

**Soldier** (Figs 1–5). Head capsule pale brown to orange with yellowish vertex and dark brown nasus; nasus paler in basal part and darker in apical part; antenna uniformly blackish, contrasting with head capsule. Pronotum in dorsal view as darker than head capsule. Abdominal tergites are gold orange to pale brown. Coxae are blackish brown; femora and tibiae pale to dark brown.

Head capsule in dorsal view strongly constricted behind antennal sockets, with anterior part excluding nasus much smaller than posterior part in size; median portion of its posterior margin nearly straight with a minute indentation in the middle; dorsal outline (including nasus) in profile weakly concave, while posterior part of head capsule fairly developed. Nasus in dorsal view more than half as long as receiving head capsule, basal part much wider than tip. Antenna with 14 segments; third segment longer than fourth, while fourth and fifth segment are nearly equal, $6^{th}-14^{th}$ gradually decreasing in length. Pronotum in dorsal view with anterior margin moderately indented in middle and posterior margin roundly convex.

**Worker** (Figs 6–13). Dimorphic. *Largest workers*. Head capsule dark brown to black; epicranial suture pale brown; fontanel brown to dark brown; labrum pale brown to dark brown; clypeus blackish brown to black; anteclypeus dark brown; antenna dark brown to blackish. Antenna consisting of 15 segments; third segment longer than fourth, while the fourth segment is slightly shorter than fifth, $6^{th}-15^{th}$ gradually increasing in length. Left mandible: apical tooth clearly shorter than first marginal tooth;

| Table 1. Measurements (in mm) for $n=20$ soldiers of *Hospitalitermes nigriantennalis* sp. n. from eight colonies. |
|---------------------------------------------------------------|
| **Character** | **Holotype** | **Size range** |
| Head capsule length including nasus | 1.72 | 1.64–1.72 |
| Head capsule length excluding nasus | 1.18 | 1.01–1.19 |
| Nasus length | 0.65 | 0.63–0.65 |
| Nasus index | 0.55 | 0.60–0.61 |
| Maximum head width at anterior part | 0.58 | 0.55–0.60 |
| Maximum head width at posterior part | 1.06 | 1.00–1.07 |
| Maximum height of head capsule excluding postmentum | 0.82 | 0.75–0.82 |
| Pronotum length | 0.37 | 0.32–0.37 |
| Pronotum width | 0.62 | 0.56–0.63 |
Figures 1–3. Soldiers of Hospitalitermes nigriantennalis sp. n. Habitus in profile (1), head in profile (2), head in dorsal view (3). Scale bars: 0.5 mm (1), 0.3 mm (2, 3).

anterior edge of first marginal tooth distinctly longer than posterior edge; second marginal tooth absent, incorporated into cutting edge between first and third marginal teeth; third marginal tooth smaller than first marginal tooth, weakly protruding from
A new species of open-air processional column termite, Hospitalitermes nigriantennalis...

Figures 4–5. Soldier of Hospitalitermes nigriantennalis sp. n. Antenna (4) and pronotum (5). Scale bars: 0.3 mm (4), 0.2 mm (5).

cutting edge and separated from molar prominence by a distinct gap; fourth marginal tooth retracted, completely hidden behind molar prominence. Right mandible: first marginal tooth with anterior edge down-curved; second marginal tooth weakly recognized and separated from much larger first marginal tooth; posterior edge of second marginal tooth straight; outline of molar plate weakly visible; cockroach notch of molar plate absent.

Comparisons. Hospitalitermes nigriantennalis sp. n. is separated from the other species from Indo-Malayan and Austro-Malayan sub-regions by its peculiar coloration in the soldier. Specifically, H. nigriantennalis has prominent black antennae and palps that contrast with the pale head capsule. In other species, the head capsule is uniformly dark and does not contrast with the dark antennae. Further, by morphology H. nigriantennalis can be distinguished from other regional congeners H. rufus, H. hospitalis, H. medioflavus, H. moluccanus Ahmad, 1947, H. ferrugineus (John, 1925), H. lividiceps, H. diurnus Kemner, 1934, and H. seikii Syaukani, 2010 by comparing the head capsule; in dorsal view the posterior margin and the median portion of head capsule of H. nigriantennalis are elongated. In other species the head capsule is less elongated, rounded.

Likewise, in lateral view, the dorsal outline (including nasus) in profile weakly separate this new species from congeners (e.g., H. umbrinus, H. birmanicus (Snyder, 1934), H. bicolor (Haviland, 1898), H. monoceros (Koenig, 1779), H. papuanus Ahmad, 1947, H. jepsoni (Snyder, 1934) and H. krishnai Syaukani, 2011 by its elongate form.

Material examined. Holotype: soldier collected from a mass processional column on the forest floor (leaving nest to feeding sites) in an undisturbed lowland rain forest (250 m in altitude), Pararawan Nature Reserve (0°38’13”S; 114°41’10”E), North Barito, Central Kalimantan, Borneo. The nest was located in soil at the base of a dead standing tree (Shorea sp.), 6 m in height. Syaukani leg. 22.vi.2014. Colony code: SY-2014-Pararawan-0036. Other material from the same locality: SY-2014-Pararawan-C0045, C0051, C0052, C0059 (collected from nests at the base of standing tree), SY-2014-Pararawan-C0019, C0037, C0043 (collected from a processional column...
Figures 6–13. Worker of Hospitalitermes nigrantennalis sp. n. Large workers (6, 8, 10–11), small worker (7, 9, 12–13). Left (10, 12) and right (11, 13) mandibles. Worker head in dorsal view (6, 7), worker habitus in dorsal (8, 9). Scale bars: 0.3 mm (6), 0.2 mm (7), 0.6 mm (8, 9), 0.1 mm (10, 11), 0.05 (12, 13).
A new species of open-air processional column termite, Hospitalitermes nigriantennalis...  

The holotype is deposited at Museum Zoologicum Bogoriense (MZB), Cibinong, Indonesia. Paratypes: soldiers and workers from C0019, C0036, C0037, C0043, C0045, C0051, C0052; will be depository at MZB, the Natural History Museum, London (UK), Natural History Museum Vienna (Austria), Syiah Kuala University, Darussalam, Banda Aceh (Indonesia), the Kitakyushu Museum of Natural History and Human History (Japan), and the American Museum of Natural History, New York (USA).

**Etymology.** This species is named after the blackish antennae in the soldier caste.

**Biological observation.** With the discovery of this new species, the total number of Hospitalitermes species increased to eight for the island of Borneo. This species foraged above the ground and seemed to prefer leaf litter, which may afford some protection from predators. However, when huge logs or fallen trees disrupt this cover, the soldiers can be seen running in a zigzag pattern along the column edges. This observation of soldier behavior is consistent with observations by Hoare and Jones (1998) who reported this response in *Longipeditermes longipes* as a response to disturbance. The strong dimorphism in coloration between the soldier and worker castes is peculiar among the members of this genus, and distinguishes this species. Finally, *Hospitalitermes nigriantennalis* has a dimorphic worker caste.
Figure 15. Nest of *Hospitalitermes nigriantennalis* sp. n. inside a standing dead *Shorea* sp. trunk.
Acknowledgments

We are grateful to Seiki Yamane (Kagoshima University, Japan) for helpful discussion and advice. We thank Katsuyuki Eguchi, Takeshi Yamasaki and Akira Shimizu (Tokyo Metropolitan University, Japan) for providing equipment for photographs and discussion. Husni, Saida Rasnovi, and M. Ali S (Syiah Kuala University, Indonesia) for assistance in the laboratory. We thank Paul Eggleton and David Jones (Natural History Museum, UK), and Rosichon Ubaiddillah and Darmawan (Museum Zoologicum Bogoriense, Indonesia) for kind arrangement of the type material. Finally, we thank the Head and staffs of Central Kalimantant Natural Resources Conservation Agency (BKSDA) and Agency of Regional Conservation (SKW) III Muara Teweh for help with field surveys. This work was supported by funds from the Directorate General for Higher Education (Ministry of National Education, Indonesia) RG to Syaukani (2014-15).

References

Ahmad M (1965) Termites (Isoptera) of Thailand. Bulletin of the American Museum of Natural History 131: 1–113
Collins NM (1979) Observations on the foraging activity of Hospitalitermes umbrinus (Haviland), (Isoptera, Termitidae) in the Gunong Mulu National Park, Sarawak. Ecological Entomology 4: 231–238. doi: 10.1111/j.1365-2311.1979.tb00580.x
Engel MS, Grimaldi DA, Krishna K (2009) Termites (Isoptera): Their Phylogeny, Classification, and Rise to Ecological Dominance. American Museum Novitates 3650: 1–27. doi: 10.1206/651.1
Hoare A, Jones DT (1998) Note on the foraging behaviour and taxonomy of the southeast Asian termite Longipeditermes longipes (Termitidae: Nasutitermitinar). Journal of Natural History 32: 1357–1366. doi: 10.1080/00222939800770681
Jones DT, Brendel MJD (1998) The termite (Insecta: Isoptera) fauna of Pasoh Forest Reserve, Malaysia. Raffless Bulletin Zoology 46: 79–91.
Jones DT, Gathorne-Hardy F (1995) Foraging activity of the processional termite Hospitalitermes hospitalis (Termitidae: Nasutitermitinae) in the rain forest of Brunei, north-west Borneo. Insectes Sociaux 42: 359–369. doi: 10.1007/BF01242164
Kalsoven LGE (1958) Observation on the black termites, Hospitalitermes spp. of Java and Sumatra. Insectes Sociaux 5(1): 9–30. doi: 10.1007/BF02222427
Kambhampati S, Eggleton P (2000) Phylogenetics and taxonomy. In: Abe T, Bignell DE, Higashi M (Eds) Termites: Evolution, Sociality, Symbiosis, Ecology. Kluwer Academic Publishers, Dordrecht, 1–24. doi: 10.1007/978-94-017-3223-9_1
Krishna K, Grimaldi DA, Krishna V, Engel MS (2013) Treatise on the Isoptera of the world. Bulletin of the American Museum of Natural History 377: 1–2704. doi: 10.1206/377.1
Miura T, Matsumoto T (1998) Open-air litter foraging in the nasute termite Longipeditermes longipes (Isoptera: Termitidae). Journal of Insect Behavior 11: 179–189. doi: 10.1023/A:1021039722402
Roonwal ML (1970) Termites of the Oriental Region. In: Krishna K, Wesneer FM (Eds) Biology of termites, Vol. 2. Academic Press, New York, 315–391
Roonwal ML, Chhotani OB (1989) The Fauna of India and the Adjacent Countries. Zoological Survey of India, Calcutta, 672 pp.
Sands WA (1998) The identification of worker caste of termite from soil of Africa and the Middle East. CAB International, Wallingford, 500 pp.
Syaukani (2010) *Lacessititermes yamanei* and *Hospitalitermes seikii*, two new species of open-air processional termites from West Sumatra, Indonesia. Malayan Nature Journal 62: 349–358.
Syaukani, Thompson GJ, Yamane Sk (2011) *Hospitalitermes krishnai*, a new nasute termite (Nasutitermitinae, Termitidae, Isoptera), from southern Sumatra, Indonesia. ZooKeys 148: 161–169. doi: 10.3897/zookeys.148.1768
Thapa RS (1981) Termites of Sabah. Sabah Forest Record 12: 1–374.
Tho YP (1992) Termites of Peninsular Malaysia. Malayan Forest Records 36: 1–224.