RESEARCH ARTICLE



Hospitalitermes krishnai, a new nasute termite (Nasutitermitinae, Termitidae, Isoptera), from southern Sumatra, Indonesia

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Abstract

A new species of nasute termite, *Hospitalitermes krishnai* **sp. n.**, is described from soldiers and workers discovered in Lampung Province, Sumatra. This species can be distinguished from other related *Hospitalitermes* species from Southeast Asia by the anterior part of head capsule that is much smaller than the posterior part, head capsule that is moderately constricted behind the antennal sockets, and relatively deep depression between the head and nasus and, finally, the short and robust nasus measuring less than half as long as head capsule. Moreover, in profile the nasus is slightly up-curved but slightly decurved at the apical tip. We name this new species after Professor Kumar Krishna in recognition of his life-long contributions to termite taxonomy, systematics and biology.

Keywords

Nasutitermitinae, Hospitalitermes, nasute termite, new species, Sumatra

Introduction

Hospitalitermes Holmgren is one of only a few termite genera, together with Lacessititermes and Longipeditermes, that forage in open-air processional columns (Tho 1992, Jones and Gathorne-Hardy 1995, Miura and Matsumoto 1998). These three genera are phylogenetically very closely related (Inward et al. 2007). Hospitalitermes has long been treated as a distinct genus within the nasute termites (Holmgren 1913), but morphological characters distinguishing Hospitalitermes from related genera are subtle (e.g. Tho 1992, Gathorne-Hardy 2001, Syaukani 2010). Hospitalitermes bicolor (Haviland), H. ferrugineus (John), H. flaviventris (Wasmann), H. flavoantennaris Oshima, H. grassii Ghidini, H. hospitalis (Haviland), H. medioflavus (Holmgren), H. umbrinus (Holmgren) and H. seikii Syaukani have all been collected from the island of Sumatra in Indonesia. In all of these species, the workers typically forage in the afternoon and evening en masse. They are conspicuous in the forests of Southeast Asia where their foraging parties can approach half a million individuals (Collins 1979). These foraging parties are composed of a minority of defensive nasute soldiers that protect a majority of workers. In this paper we describe Hospitalitermes krishnai sp. n. based on a series of specimens collected from southern Sumatra, Indonesia.

Material and Methods

Specimens of *Hospitalitermes krishnai* sp. n. were collected from a processional column on the forest floor at Sumber Jaya, Kotabumi, Lampung Province, Sumatra on 18th September 2007. We photographed the head, body (in profile) and pronotum of the soldier caste (preserved in 80% ethanol) using a digital microscope (HFVH-8000, Keyence, Osaka). Further, we removed mandibles of the worker caste for closer examinations. We then examined these specimens for diagnostic characters on glass slides mounted with Euparal 3C 239 (Waldeck GmbH & Co. KG, Muenster). We photographed the specimens using a conventional digital camera (Coolpix 3340, Nikon, Tokyo) attached to a Nikon Eclipse E600 lense. From these images, we constructed multi-focused montages using Helicon Focus 4.03 Pro software (Helicon Soft Ltd, Kharkov). General morphological terminology used for describing soldiers and workers follows those of Tho (1992), Sands (1998) and Gathorne-Hardy (2001).

Mesurements

Measurements of the soldier body parts follow those in Roonwal and Chhotani (1989) and Tho (1992). Measurements were made for the soldier caste as follows: head length including nasus (HLN), head length to base of mandibles (HL), nasus length (NL), head width at point of constriction (HWC), maximum head width (HW), maximum

height of head excluding postmentum (HH), and length (PL) and width (PW) of pronotum. We also calculated the ratio of NL to HL.

Systematics

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

Hospitalitermes krishnai sp. n.

urn:lsid:zoobank.org:act:E6228361-6581-46F2-930D-863E7B438010 http://species-id.net/wiki/Hospitalitermes_krishnai Figs 1–7

Description. Alates. Not available

Soldier. (Figs 1–4). Monomorphic. Head capsule entirely black (with indistinct spots behind antennal sockets); nasus with apical third lighter and basal two-thirds darker; antenna (except for the first segment) uniformly sepia brown to dark sepia brown, paler than head capsule. Pronotum in dorsal view slightly paler than or similar to head capsule in coloration. Abdominal tergites dark brown to blackish brown. Coxae and femora sepia brown to dark sepia brown; tibiae pale brown to brown. Head capsule in dorsal view moderately constricted behind antennal sockets, with anterior part excluding nasus extremely smaller than posterior part in size; median portion of its posterior margin nearly straight; dorsal outline (including nasus) in profile moderately concave (i.e., showing a depression). Nasus in dorsal view relatively short and robust, less than half as long as head capsule, in profile slightly up-curved but apical third feebly down-curved. Antenna with 14 segments; third segment longer than fourth; fourth and fifth nearly equal in length, the former slightly broader than the later; 6th-14th gradually decreasing in length. Pronotum in dorsal view with anterior margin very feebly indented in the middle and posterior margin roundly convex.

Worker. (Figs 5–6) Dimorphic. Head capsule dark brown to black. Epicranial suture brown. Fontanel brown to dark brown. Labrum yellowish to brown. Clypeus brown to blackish brown. Anticlypeus yellowish. Antenna sepia brown except for the first segment. Antenna consisting of 15 segments; third segment longer than fourth; fourth slightly shorter than or equal to fifth; 6th-15th gradually increasing in length. **Left mandible:** apical tooth clearly shorter than first marginal tooth; anterior edge of first marginal tooth distinctly longer than posterior edge; second marginal tooth absent, third marginal tooth smaller than first marginal tooth, but fairly protruding from cutting edge and separated from molar prominence by a distinct gap; fourth marginal tooth retracted, completely hiding behind molar prominence. **Right mandible:** first marginal tooth with anterior edge almost straight; second marginal tooth clearly recognized and separated from much larger first marginal tooth; posterior edge of second

Character	Holotype	Range
Head length including nasus (HLN)	1.95	1.75-1.95
Head length measured to base of mandible (HL)	1.51	1.45-1.51
Nasus length (NL)	0.51	0.44-0.51
Nasus index = NL/HL	0.33	0.30-0.33
Head width at point of constriction (HWC)	0.85	0.78-0.86
Maximum head width (HW)	1.22	1.15-1.22
Maximum height of head excluding postmentum (HH)	0.95	0.82-0.95
Pronotum length (PL)	0.47	0.41-0.47
Pronotum width (PW)	0.80	0.75-0.80

Table 1. Measurements (in mm) for 20 soldiers of *Hospitalitermes krishnai* sp. n.

Note: the holotype has the largest value in range for nearly all characters.

marginal tooth nearly straight; outline of molar plate slightly visible; cockroach notch of molar plate absent.

Comparisons. In the soldier caste, *H. krishnai* sp. n. differs from *H. birmanicus* Snyder both in the shape of the head capsule and nasus in dorsal view. The coloration of both antennae and tibiae (pale brown to dark sepia brown) distinguishes *H. krishnai* sp. n. from *H. umbrinus* (Haviland) and *H. diurnus* Kemner. In *H. krishnai* the nasus is less than half as long as the head capsule; this distinguishes it from *H. hospitalis* (Haviland), *H. medioflavus* (Holmgren), and *H. lividiceps* (Holmgren) in which the nasus is more than half as long as head capsule. Finally, *H. krishnai* is distinguished from *H. seikii* Syaukani by the gold-orange abdominal tergites in the latter species.

This species can be distinguished from other related *Hospitalitermes* from Southeast Asia by the anterior part of the head capsule that is much smaller than the posterior part, the head capsule that is constricted behind the antennal sockets, and the relatively deep depression between the head and nasus and, finally, the short and robust nasus measuring less than half as long as head capsule.

From the examination of thousands of specimens of *Hospitalitermes* from the Syaukani personal collection, as well as a number of type series at the Natural History Museum (London), we note that the pilosity cannot be used as a reliable character for identification since specimens from different *Hospitalitermes* colonies appear extremely variable in this character. We therefore do not consider pilosity here. Moreover, we think that similar variation in the concavity of the head capsule may occur in some related species (Chhotani 1997), and that soldier "eyes" described by Chhotani are actually just indistinct spots. Strictly, speaking *Hospitalitermes* soldiers do not have eyes.

Material Examined. Holotype: soldier collected in the afternoon from a mass processional column on the forest floor (very steep slope) in an undisturbed lowland/ sub-montane rain forest (1.250 m in altitude), Sumber Jaya (4°47'16"S, 103°35'8"E), Kotabumi, Lampung Province, Sumatra. The nest was not located. Syaukani leg., 18 September, 2007. Colony code: SY-2007-LP-0092. The holotype is deposited at Museum Zoologicum Bogoriense, Cibinong, Indonesia. Paratypes (soldiers and workers from the same colony from which the holotype was collected) are deposited at Mu-





Figures 1–3. Soldiers of *H. krishnai* sp. n. Head in dorsal view 1, head in profile 2, and pronotum 3. Scale bar: 0.3 mm 1, 2, 0.2 mm 3.

seum Zoologicum Bogoriense, Cibinong (Indonesia), the Natural History Museum, London (UK), 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).



Figures 4–6. *H. krishnai* sp. n. Soldier 4 and workers 5–6. Habitus in profile 4, left 5 and right 6 mandibles. Scale bar: 0.5 mm 4, 0.1 mm 5–6.

Etymology. This species is named after Professor Kumar Krishna who has made significant, life-long contributions to the knowledge of the taxonomy, systematics and biology of termites.

Discussion

This study contributes to the knowledge of termite diversity in Sumatra, describing one new species of termite with above-ground processional foraging. From morphology it is difficult to separate the genus *Hospitalitermes* from the related *Lacessititermes* (also with processional foraging), but the presence of a notch on the molar plate of the



Figure 7. Soldiers and workers of *H. krishnai* sp. n are in processional column on forest floor. Workers are carrying food-balls and returning to the nest. Photo taken by Syaukani (2007).

worker right mandible in *Lacessititermes* is sufficient to distinguish the former from the later (Tho 1992, Gathorne-Hardy 2001, Syaukani 2008, 10) (*Hospitalitermes* lacks this notch). Our description of *H. krishnai* relies on colour, and while this character can be problematic for identification - for example, if color fades over the time - we also find that even type series stored for over a hundred years (e.g. *H. bicolor* that collected by Haviland in 1894), the color has remained adequate and suitable for recognizing the species. In our experience, a combination of colour and other morphological characters are important when identifying *Hospitalitermes* species. Indistinct spots behind antennal sockets of some species are not eyes. Soldiers of *Hospitalitermes* have no eyes.

Hospitalitermes krishnai sp. n. is notable because of its peculiar above-ground foraging. Furthermore it shows a distinct size dimorphism with large and small workers. This phenomenon, though rare among termites, has been previously noted for related species. For example, Tho (1992) reported a dimorphic worker caste in *H. hospitalis* from Peninsular Malaysia. Likewise Miura (2004) distinguished three types of worker (major, medium and small) in *H. medioflavus* based on material collected from Borneo. These examples may be interesting to understand the division of labour among workers in a colony. It is the evolution of morphologically distinct worker castes that is famously referred to as Darwin's "special difficulty" (Ratnieks et al. 2011).

We suspect there remain many undescribed species of *Hospitalitermes* in Sumatra. The diversity of previously undescribed termites in this region may stem from the island isolation and resulting high degree of animal endemism.

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References

- Chhotani OB (1997) Fauna of India-Isoptera (Termites) Vol. II. Zoological Survey of India, Calcuta, 800 pp.
- 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

- Gathorne-Hardy F (2001) A review of the South East Asian Nasutitermitinae (Isoptera: Termitidae) with descriptions of one new genus and a new species and including a key to the genera. Journal of Natural History 35: 1486–1506. doi: 10.1080/002229301317067647
- 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
- Holmgren N (1913) Termitenstudien. 4. Versuch einer systemtischen Monographie der Termiten der orientalischen Region. Kungliga Svenska vetenskapsakademiens handligar 50: 1–276.
- Inward DJG, Vogler AP, Eggleton P (2007) A comprehensive phylogenetic analysis of termites (Isoptera) illuminates key aspects of their evolutionary biology. Molecular Phylogenetics and Evolution 44: 953–967. doi: 10.1016/j.ympev.2007.05.014
- 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
- Miura T (2004) Proximate mechanisms and evolution of caste polyphenism in social insects: from sociality to genes. Ecological Research 19: 141–148. doi: 10.1111/j.1440-1703.2003.00618.x
- Miura T, Matsumoto T (1998) Open-air litter foraging in the nasute termite *Longipedit-ermes longipes* (Isoptera: Termitidae). Journal of Insect Behavior 11: 179–189. doi: 10.1023/A:1021039722402
- Ratnieks FLW, Foster KR, Wenseleers T (2011) Darwin's special difficulty: the evolution of "neuter insects" and current theory. Behavioral Ecology and Sociobiology 65: 481–492. doi: 10.1007/s00265-010-1124-8
- 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 (2008) A new species of *Lacessititermes* (Isoptera, Termitidae, Nasutitermitinae) from the Mentawai islands, Indonesia. Sociobiology 52: 459–469.
- 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.
- Tho YP (1992) Termites of Peninsular Malaysia. Malayan Forest Records 36: 1–224.