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Revised systematic position of *Nasutitermes brevipilus* Emerson, 1925 (Isoptera: Termitidae: Nasutitermitinae) and the designation of *Hyleotermes* gen. nov.

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Abstract

A new monotypic nasute termite genus, *Hyleotermes* gen. nov., is proposed for *Nasutitermes brevipilus* Emerson, 1925. *Hyleotermes brevipilus*, comb. nov., is redescribed and illustrated based on the morphology of the imago, soldier, and worker castes. It is expanded into Amazonia. The soldier of *Hyleotermes* differs from that of *Nasutitermes* Dudley, 1890 in that the former has a long and cylindrical nasus and the head capsule lacks long setae and is covered with microscopic setae. Unlike the worker of *Nasutitermes*, the *Hyleotermes* worker has a short mixed segment and an enteric valve is adorned with narrow spines on conical bases. The phylogenetic position of *H. brevipilus* comb nov., is reconstructed based on a dataset with two mitochondrial markers (COI and 16SrRNA) for 36 terminals, under maximum likelihood and Bayesian inference. Results corroborate that this species is unrelated to *Nasutitermes* and should be excluded from the genus.

Key words: Amazonia, Neotropics, soil-feeder, phylogeny

Introduction

Nasutitermes Dudley, 1890 is the most diverse termite genus with 252 valid species worldwide (Krishna *et al.* 2013, updated). Before 1949, the genus *Nasutitermes* included most termites with nasute soldiers, classified into several subgenera. Snyder (1949) raised all termite subgenera to genus status and later authors further subdivided *Nasutitermes*, describing many new genera. A detailed nomenclatural history for the genus is given in Constantino (2002), Krishna *et al.* (2013), and Boulogne *et al.* (2017).

As evidenced by recent phylogenies (Arab *et al.* 2017; Bourguignon *et al.* 2017), *Nasutitermes* is a heterogeneous assemblage of species, including evolutionary distant lineages from the type-species, *Nasutitermes corniger* (Motschulsky, 1855), not fitting into the current recognized morphological concept of the genus (*sensu* Mathews 1977; Sands 1965, 1998). Particularly, many Neotropical *Nasutitermes* species are in need of complete taxonomic revision, considering especially the worker gut coiling and enteric valve morphology. Roy et al. (2014) lists 16 species from French Guyana that group as *Nasutitermes* s. str.

To reexamine the position of *Nasutitermes brevipilus* Emerson, 1925, we develop a phylogenetic reconstruction based on a dataset with two mitochondrial markers (COI and 16SrRNA) for 36 terminals, under maximum likelihood and Bayesian inference. We describe herein a new monotypic genus, *Hyleotermes* gen. nov., to accommodate *N. brevipilus*, which is redescribed and illustrated based on morphological characters of the imago, soldier and worker castes, and its geographic distribution reaches from Guyana to Amazonian Forest regions of Brazil, Colombia, Ecuador, and Venezuela.

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Material and methods

Biological material. The specimens examined for this study are deposited in the termite collections of the following institutions: American Museum of Natural History, New York, USA (AMNH); Smithsonian National Museum of Natural History, Washington D.C., USA (USNM); University of Florida Termite Collection (UFTC), Fort Lauderdale Research and Education Center, Davie, FL, USA; Departamento de Zoologia, Universidade de Brasília, Brazil (UnB); and Museu de Zoologia da Universidade de São Paulo, SP, Brazil (MZUSP).

Descriptive terminology and morphometric characters for taxonomic description. We follow Sands (1998) for the description of the imago-worker mandibles and Noirot (2001) for gut morphology. Terms used for pilosity are comparative. Bristles are long, stiff hairs with well-marked bases. Hairs are shorter and finer than bristles and lack conspicuous bases. Microscopic hairs are visible only under magnification of 40× or higher and with favorable light. Measurements were taken with a micrometric reticle on the eyepiece of a stereoscopic microscope, as follows: length of head with nasus [12]; length of head without nasus [14]; width of head without eyes [18]; diameter of eye [48]; length of ocellus [55]; width of ocellus [56]; eye-ocellus distance [57]; length of pronotum [65]; width of pronotum [68]; length of hind tibia [85]. Numbers in square brackets indicate measurements described in Roonwal (1970). The left mandible index is the ratio between the distance from the apical tooth to the first marginal (M1) and the distance from M1 to M3.

Digital images and drawings. We used a Leica M205C stereomicroscope with dark field illumination to examine the specimens. The enteric valve armature and gizzard of workers were dissected and mounted on microscope slides with Hoyer's medium or glycerol. Imago and worker mandibles were mounted with Euparal. Images were captured with digital cameras attached to a compound light microscope and a stereomicroscope. Depth of field was improved by capturing several images at different focal planes and merging them with CombineZP (Hadley 2010). The distribution map was prepared with Generic Mapping Tools 4.5 (Wessel & Smith 1998).

Phylogenetic analysis. The ingroup comprises 34 species of Nasutitermitinae. *Cornitermes cumulans* (Syntermitinae) and *Cylindrotermes parvignathus* (Termitinae) were included as outgroups.

Molecular characters: DNA extraction, amplification, purification and sequencing. Genomic DNA was extracted from the head and thorax of soldier/worker specimens preserved in 95% ethanol, with DNeasy Blood & Tissue Kits (Qiagen), following the manufacturer's instructions, and supplemented with 20 mg/ml proteinase K. Abdomens were removed before extraction in order to avoid contaminants from gut contents. The homogenates were incubated at 56 °C for 3 h. The COI and 16S markers were then amplified by the polymerase chain reaction (PCR). Primer pairs used to PCR amplification, and also to prime forward and reverse sequencing reactions, were: COI gene (~658 bp), LepF 5-ATTCAACCAATCATAAAGATATTGG-3 and LepR 5-TAAACTTCTGGATGTC-CAAAAAATCA-3 (Hajibabaei et al. 2006); 16S rRNA gene (~415bp), LR-J-13017: 5-TTACGCTGTTATCCTAA-3 (Kambhampati & Smith 1995) and LR-N-13398 5-CACCTGAACAAAAACAT-3 (Simon et al. 1994). COI gene amplifications were performed in 20 µL reactions (10 µL PCR master mix Promega1, 1.5 µM of each primer, 2.5 µL of total DNA, and 6.0 µL deionized water); and 16S gene amplifications in 20 µL reactions (10 µL PCR master mix Promega1, 1.0 µM of each primer, 2.0 µL of total DNA, and 7.0 µL deionized water). PCR was carried out in 40 cycles after initial denaturation at 94 °C for 2 min, denaturation at 94 °C for 1 min, annealing at 43-50 °C (primer pair COI) or 50 °C (primer pair 16S) for 1 min, elongation at 72 °C for 1 min 15 s, and final extension at 72 °C for 7 min. Negative controls were run on all amplifications to check for contamination. Amplified PCR products were determined by gel electrophoresis on a 1% agarose gel diluted in TAE buffer (1X) (0.04 M Tris base, 0.02 M acetic acid, and 1 mM EDTA). This same buffer was also used in 1 h electrophoresis runs in an 8-V/cm length gel. All reaction products were purified with ExoSAP (Promega), following the manufacturer's protocols. Purified PCR products were sequenced with the same primers used in the original PCR reactions and the BigDye1 Terminator v3.1 Cycle Sequencing Kit, under the same conditions of PCR. Sequencing was performed in both directions in an ABI Prism DNA sequencer (Applied Biosystems). We visually inspected forward and reverse DNA strands, trimming primers and low-quality ends of sequences, and then assembled them to contigs with Geneious v.9.0.5 (Biomatters Ltd.), under default settings of the MUSCLE alignment algorithm. Some samples for COI were performed at the Canadian Centre for DNA Barcoding following standard high-throughput protocols (deWaard et al. 2008). All COI sequences were checked for stop codons and for reading frame shifts by examining translation alignments of the nucleotide data, against the sequence chromatograms. After confirming for no contamination using NCBI BLAST search (http://ncbi.nlm.nih.gov/BLAST), the COI and 16S sequences obtained in this study were combined with previously published sequences at GenBank (Dietrich & Brune 2016; Bourguignon *et al.* 2017) and the BOLD platform (http://v3.boldsystems.org) to reduce missing information for both, COI and 16S. All sequences were aligned with MAFFT online version (Katoh & Standley 2013), under the FFT-NS-2 (Fast but rough) algorithm (Katoh *et al.* 2002).

Tree searches. The phylogenetic analysis applied two model-based methods: maximum likelihood (ML) and Bayesian inference (BI). Prior to analyses, the partition schemes and best-fitting substitution models were selected through the corrected Aikaike Information Criterion (AICc) for four pre-defined data blocks with PartitionFinder2 (Lanfear *et al.* 2016), under a greedy search (Lanfear *et al.* 2012). The data blocks were defined by gene types and by codon positions. The ML analyses were conducted using IQ-TREE v. 1.6.9 (Nguyen *et al.* 2015), and nodal support was estimated with the ultrafast bootstrap method (Hoang *et al.* 2018). The BI was performed with MrBayes 3.2.6 (Ronquist & Huelsenbeck 2003). Two independent runs of four Markov chains (one cold and three hot, with default temperature) each were conducted for 30 million generations, a sampling frequency of one tree every 1000 generations, and a strict consensus tree calculated after discarded the first 25% trees as burn-in. The parameter estimates and convergence of the MCMC output were checked using Tracer v. 1.6.0 (Rambaut *et al.* 2014), ESS values all exceed 200. GenBank accession numbers for all used sequences are available in Table 1.

TABLE 1. List of specimens used for phylogenetic reconstruction, with details of sample code, collection locality, and
accession numbers.

Species	Voucher	COI	16srRNA	Reference
Agnathotermes crassinasus Constantino, 1990	French Guiana, Petit Saut: G728	KY224404	KY224404	Bourguignon et al. 2017
Agnathotermes glaber (Snyder, 1926)	Brazil, MG: MZUSP 23746	MK329282	MH938368	Present paper
Anhangatermes macarthuri Constantino, 1990	French Guiana, Nouragues: FG-ND2-19 JŠ	KY224556	KY224556	Bourguignon et al. 2017
Antillitermes subtilis (Scheffrahn & Krecek, 1993)	Cuba, Guantanamo: UF CU1184	MK333228	N/A	Present paper
Araujotermes caissara Fontes, 1982	Brazil, SP: MZUSP 24212	MK329283	MH938369	Present paper
Araujotermes parvellus (Silvestri, 1923)	French Guiana, Petit Saut: G729	KY224477	KY224477	Bourguignon et al. 2017
Atlantitermes guarinim Fontes, 1979	Brazil, SP: MZUSP 24220	N/A	MH938370	Present paper
Atlantitermes oculatissimus (Emerson, 1925)	French Guiana, Petit Saut: G685	KY224728	KY224728	Bourguignon et al. 2017
Caetetermes taquarussu Fontes, 1981	French Guiana, Petit Saut: G679	KP026285	KP026285	Bourguignon et al. 2015
Caribitermes discolor (Banks, 1919)	Dominican Republic, Hispaniola: UF DR139	MK329284	N/A	Present paper
Coatitermes clevelandi (Snyder, 1926)	Brazil, RR: MZUSP 24291	MK329285	MH938371	Present paper
Coatitermes kartaboensis (Emerson, 1925)	French Guiana, Petit Saut: G740	KY224708	KY224708	Bourguignon et al. 2017
Coendutermes tucum Fontes, 1985	Brazil, RO: MZUSP 19433	N/A	MH938372	Present paper
Constrictotermes cyphergaster (Silvestri, 1901)	Brazil, MG: BRA1	KY224443	KY224443	Bourguignon et al. 2017
Convexitermes manni (Emerson, 1925)	Paraguay, E Tacuati: UF PA284 01	MK329286	N/A	Present paper

.....continued on the next page

TABLE 1. (Continued)

Species	Voucher	COI	16srRNA	Reference
<i>Cornitermes cumulans</i> (Kollar, 1832)	Brazil, MG: BRA3	KY224538	KY224538	Bourguignon et al. 2017
Cortaritermes silvestrii (Holmgren, 1910)	Brazil, MG: MZUSP 24727	N/A	MH938373	Present paper
Cylindrotermes parvignathus Emerson, 1949	French Guiana, Petit Saut: G687	KY224565	KY224565	Bourguignon et al. 2017
<i>Cyranotermes timuassu</i> Araujo, 1970	Brazil, MG: MZUSP 24293	MK329287	MH938374	Present paper
Diversitermes diversimiles	Brazil, MS: MZUSP 24512	MK329288	N/A	Present paper
(Silvestri, 1901)	Brazil, RO: MZUSP 19460	N/A	MH938375	Present paper
Hyleotermes brevipilus (Emerson, 1925)	Ecuador, Tiputini river: UF EC1165	MK329289	N/A	Present paper
Nasutitermes banksi Emerson, 1925	French Guiana, Petit Saut: G13-117	KY224405	KY224405	Bourguignon et al. 2017
Nasutitermes corniger (Motschulsky, 1855)	Guyana	KP091691	KP091691	Dietrich & Brune 2016
Nasutitermes octopilis Banks, 1918	French Guiana, Petit Saut: G718	KY224447	KY224447	Bourguignon et al. 2017
Nasutitermes similis Emerson, 1935	French Guiana, Petit Saut: G13-127	KY224557	KY224557	Bourguignon et al. 2017
Obtusitermes formosulus Cuezzo & Cancello, 2009	Colombia, Puerto Carreno: LS-2015-965	BOLD: ADK9793	N/A	http://v3.boldsystems.or
Obtusitermes panamae (Snyder, 1925)	Panama, Los Piedras: UF PN1343	MK329290	N/A	Present paper
Paraconvexitermes acangapua Cancello & Noirot, 2003	Brazil, RO: MZUSP 20335	N/A	MH938377	Present paper
Paraconvexitermes junceus (Emerson, 1949)	Brazil, RR: MZUSP 24303	MK329291	MH938376	Present paper
Parvitermes bacchanalis Math- ews, 1977	Brazil, MG: MZUSP 23760	MK329292	MH938378	Present paper
Parvitermes brooksi (Snyder, 1925)	Bahamas, 400 yds S intersec Pirates Way Rd & Great Harbour Dr: UF_BA2949	MK329293	N/A	Present paper
Postsubulitermes parviconstrictus Emerson, 1960	D.R.Congo, Yangambi: RDCT114	KY224622	KY224622	Bourguignon et al. 2017
Sandsitermes robustus (Holmgren, 1906)	Peru, 8 km SW von Humbolt: UF_PU751	MK329294	N/A	Present paper
Sinqasapatermes sachae Cuezzo & Nickle, 2011	Ecuador, Francisco de Orellana: UF_EC1204	MK329295	N/A	Present paper
Subulitermes microsoma (Silvestri, 1903)	Brazil, MG: MZUSP 16252	MK329296	N/A	Present paper
	Brazil, MS: MZUSP 24298	N/A	MH938379	Present paper
<i>Triangularitermes triangulariceps</i> Mathews, 1977	Brazil, RO: MZUSP 20463	MK329297	MH938380	Present paper

Results and discussion

We assembled a dataset with COI sequences from 17 terminals, which were complemented with other 15 sequences already published in GenBank, plus 16S sequences from 13 terminals, complemented with 15 sequences.

The tree searches results under Bayesian inference (BI, Fig. 1A) and maximum likelihood (ML, Fig. 1B) show high support for the monophyly of the nasutitermitine included. The two approaches also recovered almost the same groups but the lack of resolution at deeper nodes prevented us from answering question about generic relationships. Even though, resultant trees were concordant in recovering *Nasutitermes* species in a relatively high supported single clade, except for *N. brevipilus*, which seems to be related to *Cyranotermes*. We propose herein to create *Hyleotermes* gen. nov. to transfer *N. brevipilus* from *Nasutitermes*, by characterizing the new genus with soldier and worker characters.



FIGURE 1. A, Bayesian inference consensus tree with clade credibility values indicated for each node as percentages; B, Maximum likelihood tree, with ultrafast ML bootstrap values, respectively, labeled at the nodes.

Taxonomic treatment

Hyleotermes gen. nov.

Type-species. Nasutitermes brevipilus Emerson, 1925.

Etymology. From the Latin word hylaeus (Greek hylaios), from the forest, meaning a forest termite.

Included species. *Hyleotermes brevipilus* (Emerson, 1925)

Diagnosis. The head capsule *Hyleotermes* soldier is ovoid in dorsal view, has a long cylindrical nasus, lacks a constriction and long setae, and is covered with microscopic hairs. The mixed segment of the slightly dimorphic worker caste is very short and the enteric valve has six cushions of differing sizes, with each adorned with a few to dozens of narrow spines on conical bases.

Description

Imago. Eyes large slightly ovoid; ocelli large and elliptical, about as large as antennal socket. Postclypeus slightly arched in profile; midline conspicuous and slightly depressed; anterior margin nearly straight; posterior margin convex. Fontanelle conspicuous, slit-shaped. Epicranial suture faint. Antenna with 15 articles. Mandibular dentition similar to those of worker type 2. Pronotum trapezoidal in dorsal view; anterior and posterior margins nearly rectate. Posterior margin of meso- and metanotum deeply and broadly emarginated; posterolateral corners of meso- and metanotum rounded. Tibial spurs 2:2:2.

Soldier. Monomorphic. In dorsal view, head capsule longer than wide, not constricted. Nasus elongate, subcylindrical. Head capsule, legs, and thoracic sclerites covered with dense short and rather thick hairs. Mandibles with small but well-defined 'points'. Antenna with 12 articles. Postclypeus not convex in profile. Labrum shorter than wide, with rounded anterior margin, parallel lateral margins, and rounded anterior corners. Pronotum with anterior lobe as developed as the posterior one, forming an obtuse angle between them. Procoxa conical, not forming a keel and without a hump on the anterior surface. Tibial spurs 2:2:2.

Worker. Dimorphic, but both types similar in size. Left mandible of type 1 (Fig. 3A) with a narrow gap between the third marginal tooth (M3) and the molar prominence (MP), a darker colored, subtrapezoidal head capsule, and narrower pronotum with its anterior lobe larger than the posterior one. Left mandible of type 2 (Fig. 3B) with a broad gap, a slightly lighter colored head capsule with more convex sides, and a wider pronotum with the anterior lobe about the same size as the posterior one. Both workers with fontanelle situated in the posterior half of the head capsule, pale and slightly depressed, in profile view. Postclypeus not inflated. Antenna with 13 articles. Tibial spurs 2:2:2. Left mandible of both types with apical tooth larger than M1; posterior margin of apical tooth slightly concave; acute angle between posterior margin of apical tooth and anterior margin of M1 sinuous; M3 short but distinct, separated from the molar prominence by a V-shaped gap in worker type 1 and a broad gap in worker type 2; M4 short, hidden beneath molar prominence; molar prominence concave, with faint ridges. Right mandible with apical tooth larger than M1; M3 reduced, with rounded tip; posterior margin of M3 concave; molar plate concave with faint ridges; basal notch well-defined, but narrow in type 2 workers.

Gut Coiling (Figs. 5A–F). Crop slightly more developed than gizzard, partially visible in left lateral view. Mesenteron passing through right side of the abdomen to join the first proctodeal segment (P1) before reaching medial line in ventral view. Very short mixed segment; mesenteric tongue external to the mesenteric arc, not constricted proximally, lateral margins converging distally. Malpighian tubules arranged in two adjacent pairs, but attached on the inner face of the mesenteric arc individually at mesenteron–proctodeum junction; tubules slightly dilated at the attachment point (Fig. 5E). P1 tubular, slightly larger than the mesenteron, reaching left side of abdomen. Distal part of P3 protruding through mesenteric arc, very prominent in dorsal view, notoriously dislocated to left; isthmus conspicuous. Dorsal torsion well developed. 'U-turn' tubular, slightly dilated, visible in lateral right view (Fig. 5F). Distal colon tubular, narrow than the proximal part and joining the rectum in dorsal view.

Internal compartment ornamentation. Crop cuticle with pectinate scales. Gizzard (Figs. 6A–C) with completely sclerotized cuticular armature (hexaradial symmetry); pulvillar belt more developed than columnar belt, pulvilli I more developed than pulvilli II, both with their entire surface covered with long aciculiform spines; columns I and II ornamented with short spines. Cuticle of P1 armed with spines only at mesenteron–proctodeum junction. Armature of the enteric valve weakly sclerotized (Fig. 6D), organized in two rings; anterior ring (or upper ring, closest to P1) with 10-20 small spines barely organized in three cushions; posterior ring (or lower ring, closest to P3) with six subconical cushions varying in size; each cushion covered with a few to thirty narrow spines projecting from basal scales (Fig. 7A).

Comparisons. The *Hyleotermes brevipilus* soldier is closest to soldiers of *Ereymatermes* Constantino, 1991, and *Subulitermes* Holmgren, 1910 in that all three are small, yellowish in coloration, and have cylindrical nasi. Of these, only the headcapsules of *H. brevipilus*, *S. constricticeps*, Constantino, 1991, and *S. microsoma* (Silvestri, 1903) lack long setae. *Subulitermes constricticeps* and *S. microsoma* are much smaller (mean head width ca. 0.6 mm). The worker enteric valve of *H. brevipilus* is diagnostic and differs those of *Ereymatermes* (Constantino 1991) and *Subulitermes* (Fontes 1986). The following worker characters are distinct in *Nasutitermes* s. str.: EVA with pointed scales on large and small cushions, with trailing columns of scales toward posterior (Fig. 7B); molar plate narrow, straight, with well-developed ridges; each mandible with a short apical tooth and larger marginal teeth; mixed segment very long; enteric valve unsclerotized, with minute spines. Also, in *Nasutitermes* female workers are conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously larger than male workers. In all genera of *Nasutitermes* s. str., the worker mandibles have conspicuously molar ridges, and most of them have a long mixed segment.

Hyleotermes brevipilus (Emerson, 1925), comb. nov.

Figs. 2-3, 5-7

Nasutitermes (Nasutitermes) brevipilus Emerson 1925: 395–397 (imago, figs. 63a,b; soldier, figs. 63c,d). Nasutitermes brevipilus, Krishna et al. 2013: 1660 (catalog)

Redescription

Imago (Fig. 2A–C). Head capsule with dense coverage of short fine decumbent hairs and few long scattered erect bristles. Labrum covered by short erect hairs, with two long erect bristles on its midline, and with few shorter bristles at the apex. Pronotum with erect bristles along lateral and posterior margins, and many short fine decumbent hairs over its entire surface. Wing scales with erect bristles, more abundant over costal margin, and with shorter decumbent bristles over entire surface. Meso- and metanotum with many short fine decumbent hairs. Tergites with dense coverage of fine decumbent bristles, plus row of erect bristles on posterior margin. Sternites with erect bristles over entire surface, plus decumbent ones. Head capsule yellow-brown, with visible lighter frontal marks. Postclypeus yellowish with middle line brown. Labrum pale yellowish. Antennal articles yellow-brown. Legs yellowish. Thoracic nota and tergites yellowish brown; sternites lighter-colored than tergites.

Measurements of two females and five males from sample USNM 2019, range and mean (mm): width of head **without eyes** 0.73–0.77 (0.74), diameter of eye 0.37, length of ocellus 0.13–0.17 (0.15), width of ocellus 0.10–0.13 (0.12), eye-ocellus distance 0.03, width of pronotum 0.83–0.90 (0.86), length of pronotum 0.53–0.60 (0.57), length of hind tibia 1.47–1.53 (1.50).

Soldier (Fig. 2D-E). Head capsule with lateral margins convex, no constriction behind antennal insertion. Dorsal surface of head capsule in profile, converging towards base of nasus with no depression or elevation; vertex outwards in profile. Anterior margin of pronotum rounded, not emarginated. Very short hairs over surface of head capsule, postmentum, legs, and antennae; four short erect bristles on base of nasus; two erect bristles on vertex. Thoracic nota with short hairs over margins. Tergites with decumbent short hairs over surface and a row of four decumbent bristles at posterior margin. Sternites with decumbent short hairs over surface and erect bristles. Head capsule, antenna and postmentum yellowish brown, nasus darker near tip. Thoracic nota, tergites, sternites and legs yellow whitish.

Measurements of 38 soldiers from five samples, range and mean (mm): length of head with nasus 1.56-1.80 (1.68), length of head without nasus 0.88-1.03 (0.95), width of head 0.73-0.90 (0.80), width of pronotum 0.37-0.47 (0.42), length of hind tibia 0.83-1.05 (0.94).

Worker (Figs. 2F-H, 3, 5–6). Head capsule, including postclypeus, with dense coverage of short hairs and eight long erect bristles; postclypeus with two long erect bristles on anterior margin, some short hairs over surface and shorter bristles on posterior margin; pronotum with short hairs on anterior and posterior margins; meso- and meta-notum with short hairs; tergites with a row of bristles on posterior margin and many hairs over surface.

Measurements of workers from four colonies, range and mean (mm); see Fig. 4 for morphometric differences between the two worker types. Type 1 (n = 25): width of head 0.68–0.77 (0.72), width of pronotum 0.38–0.43 (0.40), length of hind tibia 0.70–0.87 (0.79); Type 2 (n = 19): width of head 0.67–0.77 (0.74), width of pronotum 0.44–0.48 (0.46), length of hind tibia 0.80–0.95 (0.89). Left mandible index (n = 23): 0.70.



FIGURE 2. Imago, soldier, and workers of *Hyleotermes brevipilus*, **comb. nov.** A, head and pronotum of female imago (paratype) in dorsal view; B, head of imago in profile; C, meso and metanotum of imago in dorsal view; D, soldier head in profile; E, soldier head in dorsal view; F, worker type 1 (narrow gap), head in dorsal view; G, worker type 2 (broad gap), head in dorsal view; H, worker type 2 (broad gap), head in profile view.



FIGURE 3. Worker mandibles of *Hyleotermes brevipilus*, **comb. nov.** A, type 1 (narrow gap); B, type 2 (broad gap). Gap is between the third marginal tooth (M3) and molar prominence (MP) of left mandibles.



FIGURE 4. Scatterplot showing morphometric differences between the two worker types of *Hyleotermes brevipilus*, comb. nov.

Distribution (Fig. 7). Amazon region of Brazil, Colombia, Ecuador, Guyana, and Venezuela.

Material examined. *Type material*: Holotype: female imago, Guyana, Bartica District, Kartabo (6.38N 58.7W), 16.viii.1920, A. E. Emerson coll. and det., AMNH, #214. Paratypes: same data sample as holotype, imagos, soldiers (including a "morphotype"), and workers (AMNH); and another sample from the same locality, 19.vii.1920, A. E. Emerson coll. and det., imagos, soldiers, workers, larvae and presoldier (USNM-2019). *Other material*: BRAZIL.

State of Amazonas. São Gabriel da Cachoeira (0.13S 67.089W): soldiers, workers, 15.x.2007, D.R.M. Mendonça leg. (UnB-7613). State of Mato Grosso. Juruena: Rohden Lignea (10.469S 58.582W): soldiers, workers, 03.vii.2002, R. Constantino leg. (UnB-3334). COLOMBIA. *Caquetá*. San Vicente del Caguan (2.114N 74.769W): soldiers and workers, 19.iv.2018, Daniel Castro leg. (UFTC-CO914). ECUADOR. *Orellana Province*. Tiputini River (0.675S 76.369W): soldiers, workers, 01.vi.2011, R.H. Scheffrahn leg. (UFTC-EC1165). VENEZUELA. *State of Bolívar*. La Culebra—Auyantepui (6.683N 66.967W): soldiers, workers, 24.i.1991, C.J. Rosales leg. (UnB-2014).



FIGURE 5. Gut morphology of the worker of *Hyleotermes brevipilus*, **comb. nov.** gut *in situ*; A, dorsal; B, left; C, ventral; D, right; E, mixed segment and attachment of Malpighian tubes; F, segment of proctodeum (P3–P4) showing the isthmus.



FIGURE 6. Gizzard and enteric valve of the worker of *Hyleotermes brevipilus*, **comb. nov.** A, complete gizzard armature, showing columnar and pulvillar belts; B, detail of column I, ornamented with scales; C, detail of pulvillus I with their entire surface covered with long aciculiform spines.



FIGURE 7. Worker enteric valve armature of A, *Hyleotermes brevipilus* comb. nov.; B, *Nasutermes corniger* from Panama (UFTC no. PN379).



FIGURE 8. Geographic distribution of Hyleotermes brevipilus, comb. nov.

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