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New and interesting species of the genera *Galumna* and *Pergalumna* (Acari, Oribatida, Galumnidae) from the Montagne d’Ambre National Park, Madagascar

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**Original research**

**ABSTRACT**

This work includes taxonomic and faunistic data on galumnid mites (Oribatida, Galumnidae) belonging to the genera *Galumna* and *Pergalumna* collected from the Montagne d’Ambre National Park, North Madagascar. Two new species are described: *Galumna sandorumhunkai* n. *sp.* differs from its closest species, *Galumna sphagni* by the larger body size, the presence of strongly protruding rostrum, lanceolate, pointed apically bothridial setae, the direction of lamellar lines, and the absence of median pore; *Pergalumna janoshalogi* n. *sp.* differs from the most similar species, *Pergalumna aegra*, by the smaller body size and the presence of long lamellar setae and elongate, distinctly or slightly triangular porose areas *Aa*. *Galumna granalata* and *Pergalumna amamiensis* are recorded in the Ethiopian region for the first time; *Pergalumna conspicua* and *P. frater* are recorded in Madagascar for the first time.

**Keywords** galumnid mites; systematics; morphology; fauna; Ethiopian region

**Zoobank** http://zoobank.org/8DDB4D28-C1E9-4A71-94D8-D0FDAD9C20AA

**Introduction**

This work is based on oribatid mite (Acari, Oribatida) material, which was collected from the Montagne d’Ambre National Park (Madagascar), and includes data on the genera *Galumna* Heyden, 1826 and *Pergalumna* Grandjean, 1936 of the family Galumnidae.

During taxonomic identification, we found eight species; of these, two species are new to science. The primary goal of this paper is to describe these new species and to provide the list of identified species.

*Galumna* was proposed by Heyden (1826), with *Notaspis alatus* Hermann, 1804 as type species. The nominative subgenus comprises about 190 species having a cosmopolitan distribution collectively (Subías 2019). *Pergalumna* was proposed by Grandjean (1936), with *Oribata nervosa* Berlese, 1914 as type species. The nominative subgenus comprises about 160 species collectively having a cosmopolitan distribution except the Antarctic region (Subías 2019). The subgeneric diagnoses of *Galumna* (*Galumna*) and *Pergalumna* (*Pergalumna*) were presented by Ermilov & Klimov (2017). Identification keys to many species of *Galumna* and *Pergalumna* from different geographical regions are given by Ermilov *et al.* (2014, 2015a, b; 2018), Ermilov & Starý (2017, 2018), Ermilov & Friedrich (2019).

At present, representatives of *Galumna* and *Pergalumna* are poorly studied in Madagascar; only few species have been recorded (Mahunka 1996, 1997, 2009, 2011a, b).

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Material and methods

The studied galumnid mites were collected in the Montagne d’Ambre National Park, North Madagascar, during long-term official cooperation between the Moravian Museum in Brno (Czech Republic) and Université d’Antananarivo (Madagascar) in 2010–2014. Specimens (all exemplars were studied and measured) were mounted in lactic acid on temporary cavity slides for measurement and illustration. Body length was measured in lateral view, from the tip of the rostrum to the posterior edge of the notogaster. Notogastral width refers to the maximum width of the notogaster in dorsal view (behind pteromorphs). Lengths of body setae were measured in lateral aspect. All body measurements are presented in micrometers. Formulae for leg setation are given in parentheses according to the sequence trochanter-femur-genu-tibia-tarsus (famulus included). Formulae for leg solenidia are given in square brackets according to the sequence genu-tibia-tarsus.

Drawings were made with a camera lucida using a Leica transmission light microscope “Leica DM 2500”.

Morphological terminology used in this paper follows that of F. Grandjean (see Ermilov & Klimov 2017 for review and application).

The following abbreviations are used: \( L \) = lamellar line; \( S \) = sublamellar line; \( N \) = prodorsal leg niche; \( E, T \) = lateral ridges of prodorsum; \( ro, le, in, bx, ex \) = rostral, lamellar, interlamellar, bothridial and exobothridial setae, respectively; \( bo \) = bothridium; \( Ad \) = dorsosejugal porose area; \( D \) = dorsohypophragma; \( P \) = pleurohypophragma; \( c, la, lm, lp, h, p \) = notogastral setal alveoli/microsetae; \( Aa, A1, A2, A3 \) = notogastral porose areas; \( ia, im, ip, ih, ips \) = notogastral lyrifissures; \( gla \) = opisthontotal gland opening; \( a, m, h \) = subcapitular setae; \( or \) = adoral seta; \( v, l, d, cm, acm, ul, sul, vl, lt \) = palp setae; \( \sigma, \varphi \) = legsolenidia; \( \varepsilon \) = leg famulus; \( v, ev, bv, l, d, fl, tc, it, p, u, a, s, pv, pl \) = leg setae.

Systematics

Superfamily Galumnoidea

Family Galumnidae

Genus Galumna Heyden, 1826

Type species Notaspis alatus Hermann, 1804

Galumna (Galumna) sandormahunkai n. sp.

Zoobank: 98E9F2F2-5384-4E4D-BADE-C6A461B64755

(Figures 1–3)


Integument – Body color light brown to brown. Body surface densely microgranulate, granules (less than 1) poorly developed (visible only at high magnification x1000). Antiaxial sides of all leg femora and trochanters III, IV with rounded and elongated tubercles.

Prodorsum (Figs 1a, 2a, 2c) – Rostrum strongly protruding (visible in frontal view), narrowly rounded. Lamellar and sublamellar lines slightly divergent distally, L thickened, directed to lateral sides of prodorsum, S thin, curving backwards. Lateral structures N and ridges E and T well developed. Rostral (49–53) and lamellar (49–53) setae setiform, slightly barbed. Interlamellar setae very short (4–6), setiform, thin, smooth. Bothridial setae (159–168) with long stalk and short, narrowly lanceolate, barbed head. Exobothridial setae represented by alveoli. Dorsosejugal porose areas (24–32 × 4–6) elongate oval, transversely oriented, located posterior or posterolateral to in. Dorsophragmata slightly elongated longitudinally.

Notogaster (Figs 1a, 2a, 2b) – Dorsosejugal suture complete. With 10 pairs of setal alveoli or vestigial setae (up to 1) and four pairs of small porose areas having distinct borders, Aa (22–26 × 10–12) oval, A1, A2 and A3 (10–20) rounded. Porose areas Aa located close to pteromorphal hinges, anteriorly to la. Median pore absent in females and males. Opisthontotal gland openings and all lyrifissures distinct, gla located anterolateral to A1 and removed from them, in anterior to A1 and slightly removed from them, ip lateral to p1, ih anterior to p3, ips lateral to p3.

Gnathosoma (Figs 2d-f) – Subcapitulum size 196–205 × 180–192. Subcapitular setae (a, 32; m, 32; h, 24) setiform, slightly barbed; a thickest, h thinnest. Adoral setae (24) setiform,

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Figure 1 Galumna sandormahunkai n. sp., adult: a – dorsal view; b – ventral view (gnathosoma and legs omitted). Scale bar 100 μm.
barbed. Length of palps 139–143. Postpalpal setae (8) spiniform, smooth. Length of chelicerae
237–241. Cheliceral setae (cha, 82–86; chb, 45–49) setiform, barbed. Trägårdh’s organ of
chelicerae long, elongate triangular.

Epimeral and lateral podosomal regions (Figs 1b, 2a) – Anterior margin of epimere I
smooth. Epimeral setal formula 1-0-1-2. Epimeral setae setiform, thin, roughened, 3b (30–32)
longer than 1b, 4a and 4b (18–20). Pedotecta I broadly rounded, pedotecta II quadrangular in
ventral view. Discidia triangular. Circumpedal carinae short, thin, directed to acetabula IV.

Anogenital region (Figs 1b, 2b) – Six pairs of genital setae (g1, g2, 26–28; g3–g6, 18–20),
one pair of aggenital (18–20), two pairs of anal (18–20) and three pairs of adanal (18–20)
setae setiform, thin, roughened. Anterior edge of genital plates with two setae. Aggenital
setae located between genital and anal apertures, nearer to genital aperture. Adanal lyrifissures

Figure 2 Galumna sandormahunkai n. sp., adult: a – anterior part of body, lateral view (gnathosoma
and legs omitted); b – posterior part of body, lateral view; c – anterior part of prodorsum, frontal view;
d – subcapitulum, ventral view; e – palp, right, antiaxial view; f – chelicera, left, paraxial view. Scale
bar 100 μm (a, b), scale bar 50 μm (c, d, f), scale bar 20 μm (e).
located close and parallel to anal plates. Adanal setae \( ad_1 \) and \( ad_2 \) posterior, \( ad_3 \) lateral to anal aperture. Distance \( ad_1 – ad_2 \) slightly shorter than \( ad_2 – ad_3 \). Unpaired postanal porose area narrowly elongate oval (41–49 × 4–6).

Legs (Figs 3a, 3b) – Median claw distinctly thicker than lateral claws, all slightly barbed on dorsal side. Porose area on all femora and on trochanters III, IV well visible. Formulae of leg setation and solenidia I (1-4-3-4-20) [1-2-2], II (1-4-3-4-15) [1-1-2], III (1-2-1-3-15) [1-0], IV (1-2-2-3-12) [0-1-0]; homology of setae and solenidia indicated in Table 1. Famulus on tarsi I inserted between solenidia \( \omega_1 \) and \( \omega_2 \). Solenidion on tibiae IV inserted in anterior part of the segment.

**Material examined** — Holotype (female) and 13 paratypes (10 females and three males): North Madagascar, Montagne d’Ambre National Park, circuit Ampijoroana, evergreen rain forest, 12°31’28”S, 49°09’52”E, 950 m a.s.l., sifting of leaf litter sample under big unidentified tree, Winkler apparatus extraction, 13.I.2014 (R. Ravebolun and L. Rabotenoson).

**Type deposition** — The holotype and two paratypes are deposited in the collection of the Senckenberg Institute, Görlitz, Germany. Eleven paratypes are deposited in the collection of the Tyumen State University Museum of Zoology, Tyumen, Russia. All specimens are preserved in ethanol with drop of glycerol.

**Etymology** — The new species is named after late Prof. Dr. S. Mahunka, the Hungarian acarologist, for his extensive contributions to our knowledge of oribatid mites.

**Remarks** — In the presence of long rostral and lamellar setae, short interlamellar setae, long bothridial setae with developed head, complete dorsosejugal suture, and four pairs of rounded notogastral porose areas, **Galumna sandormahunkai** n. sp. is morphologically most similar to **Galumna sphagni** Ermilov, Hugo-Coetzee and Theron, 2018 from South Africa, but differs from the letter by the larger body size (780–996 × 564–780 versus 415–431 × 315–332), the presence of strongly protruding rostrum (versus not protruding), lanceolate, pointed apically bothridial setae (versus unilaterally dilated, rounded apically), the direction of lamellar lines to lateral sides of the prodorsum (versus anterior part of the ventral plate), and the absence of median pore (versus present).

**Genus Pergalumna** Grandjean, 1936

Type species **Oribata nervosa** Berlese, 1914

**Pergalumna (Pergalumna) janosbaloghi** n. sp.

Zoobank: 668307A5-D67E-4A81-A600-057C5ABE7542

(Figures 4–6)


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Note: Roman letters refer to normal setae, Greek letters to solenidia (except \( \varepsilon \) = famulus). Single prime (’) marks setae on anterior and double prime (”’) setae on posterior side of the given leg segment. Parentheses refer to a pair of setae.

**Description** — Measurements – Small species. Body length 298 (holotype, female), 290–298 (nine paratypes, all females); notogaster width 240 (holotype), 232–249 (nine paratypes).
Integument – Body color light brown to brown. Body surface densely microgranulate, granules (up to 1) well visible even at low magnification × 400. Antiaxial sides of all leg femora and trochanters III, IV with rounded and elongated tubercles.

Prodorsum (Figs 4a, 5a) – Rostrum broadly rounded. Lamellar and sublamellar lines thin, parallel, curving backwards. Lateral structures \( N \) and ridges \( E \) and \( T \) slightly developed. Rostral (20–22) and lamellar (30–32) setae setiform, slightly barbed. Interlamellar setae very short (2–4), setiform, thin, smooth. Bothridial setae (73–86) setiform, shortly ciliate. Exobothridial setae represented by alveoli. Dorsosejugal porose areas (10–12 × 4) elongate oval, transversely oriented, located posterolateral to \( in \). Dorsothragmata distinctly elongated longitudinally.

Notogaster (Figs 4a, 5a, 5b) – Dorsosejugal suture absent. With 10 pairs of setal alveoli three pairs of porose areas having indistinct borders, \( Aa \) (36–49 × 8–12) elongate, distinctly or slightly triangular, transversely oriented, \( A1 \) (16–24) and \( A3 \) (8–12) rounded. Porose areas \( Aa \) located close to pteromorphal hinges, anteriorly to \( la \). Median pore absent in females (males not found). Opisthontal gland openings and all lyrifissures distinct (except \( ips \) not observed), \( gla \) located lateral to \( A1 \) and slightly removed from them, \( im \) anterolateral to \( A1 \) and removed from them, \( ip \) lateral to \( p1 \), \( ih \) anterior to \( p3 \).

Gnathosoma (Fig. 5c) – Similar to \( G. sandormahunkai \). Subcapitulum size 82–86 × 69–73. Subcapitular setae (\( a \), 12; \( m \), 12; \( h \), 8) setiform, roughened; \( a \) thickest, \( h \) thinnest. Adoral setae (10) setiform, barbed. Length of palps 57–63. Postpalpal setae (2) spiniform,

Figure 4: Pergalumna janosbaloghi n. sp., adult: a – dorsal view; b – ventral view (gnathosoma and legs omitted). Scale bar 50 μm.

Epimeral and lateral podosomal regions (Figs 4b, 5a) — Anterior margin of epimere I smooth. Epimeral setal formula 1-0-1-3. Epimeral setae setiform, thin, smooth, *1b*, *3b* and *4c* (6–8) longer than *4a* and *4b* (2–4). Pedotecta I broadly rounded, pedotecta II quadringular in ventral view. Discidia triangular. Circumpedal carinae long, thin, directed to epimere I.

Anogenital region (Figs 4b, 5b) — Six pairs of genital setae (*g*1, *g*2, 6–8; *g*3–*g*6, 2–4), one pair of aggenital (2–4), two pairs of anal (2–4) and three pairs of adanal (2–4) setae setiform, thin, smooth. Anterior edge of genital plates with two setae. Aggenital setae located between genital and anal apertures, nearer to genital aperture. Adanal lyrifissures located close and parallel to anal plates. Adanal setae *ad*1 and *ad*2 posterior, *ad*3 lateral to anal aperture. Distance *ad*1–*ad*2 slightly shorter than *ad*2–*ad*3. Postanal porose area absent.

Legs (Figs 6a, 6b) — Median claw distinctly thicker than lateral claws, all slightly barbed on dorsal side. Porose area on all femora and on trochanters III, IV well visible. Formulae of leg setation and solenidia I (1-4-3-4-20) [1-2-2], II (1-4-3-4-15) [1-1-2], III (1-2-1-3-15) [1-1-0], IV (1-2-2-3-12) [0-1-0]; homology of setae and solenidia indicated in Table 1. Famulus on tarsi I inserted between solenidia *ω*1 and *ω*2. Solenidion on tibiae IV inserted in anterior part of the segment.

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**Figure 5** *Pergalumna janosbaloghi* n. sp., adult: a – anterior part of body, lateral view (gnathosoma and legs omitted); b – posterior part of body, lateral view; c – subcapitulum, ventral view. Scale bar 50 μm (a, b), scale bar 20 μm (c).
**Material examined** — Holotype (female) and nine paratypes (nine females): North Madagascar, Montagne d’Ambre National Park, circuit Ampijoroana, evergreen rain forest, 12°31’28”S, 49°09’52”E, 950 m a.s.l., sifting of leaf litter sample under big unidentified tree, Winkler apparatus extraction, 13.1.2014 (R. Ravebolun and L. Rabotenoson).

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**Etymology** — The new species is named after late Prof. Dr. J. Balogh, the Hungarian

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**Figure 6** *Pergalunna janosbaloghi* n. sp., adult: a – leg I, without trochanter, right, antiaxial view; b – leg IV, left, antiaxial view. Scale bar 20 μm.
acarologist, for his extensive contributions to our knowledge of oribatid mites.

Remarks — In the presence of short interlamellar setae, setiform bothridial setae, interrupted medially dorsosejugal suture, and three pairs of notogastral porose areas with Aa elongated transversely oriented, Pergalumna janosbaloghi n. sp. is morphologically most similar to Pergalumna aegra Pérez-Íñigo and Baggio, 1986 from Brazil and India, but differs from the letter by the smaller body size (290–298 x 232–249 versus 468 x 408) and the presence of long lamellar setae (versus short) and triangular porose areas Aa (versus elongate oval).

Other identified species of Galumna and Pergalumna
(with same locality data as both new species)

Galumnidae


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