Two new species of oribatid mites of the family Galumnidae (Acari, Oribatida) from Vietnam

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Abstract

Two new species of oribatid mites of the family Galumnidae, Allogalumna monodactyla sp. n. and Galumna (Galumna) paracalcicola sp. n., are described from dark loamy soil under crown of Ficus sp. in southern Vietnam. Allogalumna monodactyla sp. n. is the first identified member of Allogalumna recorded for Vietnam. The identification keys to the species of Allogalumna from the Oriental region and species of Galumna (Galumna) from Vietnam and the calcicola-group are given.

Keywords

Oribatida, Galumnidae, Allogalumna, Galumna, new species, key, calcicola-group, Vietnam, Oriental region

Introduction

During taxonomic identification of oribatid mites from Dong Nai Biosphere Reserve of southern Vietnam, we found two new species of Galumnidae; one belonging to the genus Allogalumna Grandjean, 1936, other to Galumna (Galumna) Heyden, 1826. The main goal of this paper is to describe these species.
Allogalumna is a genus that was proposed by Grandjean (1936) with Galumna alamellae Jacot, 1935 as type species. Currently, it comprises more than 30 species having a cosmopolitan distribution collectively (data summarized by Subías (2004, updated 2013)). In the Vietnamese fauna, Allogalumna has been recorded earlier, but some unidentified species has been referred (Vu et al. 1985; Ermilov and Anichkin 2013a). Thus, the new species described here is the first identified member of this genus recorded for Vietnam. We compared our present material with that of previously found one specimen of Allogalumna sp. (Ermilov and Anichkin 2013a), and clarified that the latter was the same species.

Galumna is a genus that was proposed by Heyden (1826) with Notaspis alatus Hermann, 1804 as type species. Currently, it comprises seven subgenera and more than 180 species having a cosmopolitan distribution collectively (data summarized by Subías (2004, updated 2013)). Among those subgenera, Galumna (Galumna) is a largest subgenus, comprising about 160 species. At present, this subgenus represented by 10 species in the Vietnamese fauna (Golosova 1983; Mahunka 1989; Krivolutskiy et al. 1997; Ermilov and Anichkin 2010, 2011b, 2013a, 2013b, 2013c, 2013d; Ermilov and Vu 2012; Ermilov et al. 2012; Ermilov and Niedbała 2013).

The generic diagnoses of the genera Allogalumna and Galumna are summarized earlier by Ermilov et al. (2013b).

Additionally, the identification keys to the Allogalumna-species from the Oriental region and Galumna (Galumna)-species from Vietnam and the calcicola-group are given in the present work.

Material and methods

Three specimens (holotype: female; two paratypes: female and male) of Allogalumna monodactyla sp. n. and two specimens (holotype and paratypes: both females) of Galumna (Galumna) paracalcicola sp. n. are from: southern Vietnam, 11°26’12”N, 107°24’59”E, Dong Nai Province, Dong Nai Biosphere Reserve, dark loamy soil under crown of large tree (about 40 m height) Ficus sp., 30.XI.2013 (collected by A.E. Anichkin and S.G. Ermilov).

Soil samples were collected by taking 10 soil-cores (diameter: 7.8 cm; depth: 10 cm). Samples were left in the metal cores to minimize disturbance during transport from the field to the laboratory. Mites were extracted into 75% ethanol using Berlese’s funnels with electric lamps (40 W) for ten days.

Holotypes and paratypes were mounted in lactic acid on temporary cavity slides for measurement and illustration. The body length was measured in lateral view, from the tip of the rostrum to the posterior edge of the ventral plate. The notogastral width refers to the maximum width in dorsal aspect (without pteromorphs). Lengths of body setae were measured in lateral aspect. All body measurements are presented in micrometers. Formulæ for leg setation are given in parentheses according to the sequence
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Descriptions of new species

*Allogalumna monodactyla* Ermilov & Anichkin, sp. n.
http://zoobank.org/7E80EBC2-CED5-4D18-996C-A08195970871
http://species-id.net/wiki/Allogalumna_monodactyla
Figs 1–6

**Diagnosis.** Body size 180–188 × 114–123. Body and legs covered by the microgranular cerotegument. Rostral, lamellar and interlamellar setae minute; lamellar setae little longer. Sensilli with disk-like head, having seven cilia. Anterior notogastral margin not developed. Four pairs of porose areas small, rounded, punctiform. Median pore located in centrodorsal part of notogaster. Postanal porose area absent. Legs monodactylous.

**Description.**

**Measurements.** Small species. Body length: 188 (holotype), 180, 184 (two paratypes); notogaster width: 123 (holotype), 114, 118 (two paratypes).

**Integument.** Body color yellowish-brown to brown. Body and legs covered by the microgranular cerotegument. Granules (up to 1) visible only under high magnification. Body surface smooth. Pteromorphs with distinct radiate wrinkles.

**Prodorsum.** Rostrum widely rounded. Rostral (*ro*), lamellar (*le*), and interlamellar (*in*) setae thin, smooth. Sensilli (*ss*, 24–28) with short stalk and well-developed disk-like head, having seven cilia (all inserted in one row) of medium size. Exobothridial setae absent. Sublamellar lines (*S*) distinct, typical for *Allogalumna*: long, curving backwards. Porose areas *Ad* not founded.

**Notogaster.** Anterior notogastral margin not developed. Dorsophragmata absent. Notogastral setae represented by 10 pairs of alveoli. Four pairs of porose areas small, round (*Aa*, 4–6; *A1–A3*, 4), poorly visible, punctiform, without distinct borders. Alveoli of setae *la* inserted latero-posteriorly to *Aa*. Lyrifissures *im* located between *lm* and *lp*. Opisthonotal gland openings not evident. Median pore (*mp*) present in all specimens, located in centrodorsal part of notogaster between the virtual lines connecting *lm* and *lm*, *lp* and *lp*.

**Gnathosoma.** Morphology of subcapitulum, palps and chelicerae typical for most Galumnidae (for example: Ermilov and Anichkin 2010, 2011a, 2013b; Ermilov et al. 2011, 2013a). Subcapitular setae *h* minute (4), thin, smooth.

**Epimeral and lateral podosomal regions.** Apodemes (1, 2 sejugal, 3) well visible. Four pairs of epimeral setae observed ventrally: *1a, 3a, 3b, 4a* short (4), thin, smooth. Discidia (*dis*) triangular, circumpedal carinae (*cp*) distinct.
Figures 1–4. *Allogalumna monodactyla* sp. n., adult: 1 dorsal view 2 dorso-lateral view of prodorsum, pteromorph and anterior part of notogaster 3 solenidion of leg genu III 4 leg IV, left, antiaxial view. Scale bar (1, 2) 50 μm, (3, 4) 20 μm.

**Anogenital region.** Six pairs of genital (*g₁–g₆*), one pair of aggenital (*ag*), two pairs of anal (*an₁, an₂*) and three pairs of adanal (*ad₁–ad₃*) setae little differs in size, minute (3–4), thin, smooth. Anterior edge of genital plates with two setae. Adanal setae *ad₃* inserted laterally to adanal lyrifissures *iad*. Postanal porose area absent.
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Legs. Monodactylous; claw of each leg smooth. Morphology of leg segments, setae and solenidia typical for most Galumnidae (for example: Ermilov and Anichkin 2010, 2011a, 2013b; Ermilov et al. 2010, 2011), but solenidion of genua III weakly dilated in medial part. 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.

Type deposition. The holotype is deposited in the collection of the Zoological Institute of the Russian Academy of Sciences, St. Petersburg, Russia; one paratype in deposited in the collection of the Siberian Zoological Museum, Novosibirsk, Russia; one paratype is deposited in the collection of the Tyumen State University Museum of Zoology, Tyumen, Russia.

Etymology. The specific name “monodactyla” refers to the monodactylous legs of the new species.

Comparison. Allogalumna monodactyla sp. n. differs from other known species of the genus Allogalumna by the median pore located in centrodorsal part of notogaster (versus in posterior part) and monodactylous legs (versus tridactylous).

Table 1. Leg setation and solenidia of adult Allogalumna monodactyla sp. n. (same data for Galumna (Galumna) paracalcicola sp. n.)

| Leg | Trochanter | Femur | Genu | Tibia | Tarsus |
|-----|------------|-------|------|-------|--------|
| I   | v'         | d, (l), bv'' | (l), v', σ | (l), (v), ϕ, ϕ₂ | (f₁), (t₁), (i₁), (p₁), (a₁), s₁, (pᵥ₁), v', (p₁), l₁', e, ω₁, ω₂ |
| II  | v'         | d, (l), bv'' | (l), v', σ | (l), (v), ϕ | (f₁), (t₁), (i₁), (p₁), (a₁), s₁, (pᵥ₁), ω₁, ω₂ |
| III | v'         | d, ev' | l', σ | l', (v), ϕ | (f₁), (t₁), (i₁), (p₁), (a₁), s₁, (pᵥ₁) |
| IV  | v'         | d, ev' | d, l' | l', (v), ϕ | f₁', (t₂), (p₂), (a₂), s₂, (pᵥ₂) |

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

Key to species Allogalumna of the Oriental region

1 Sensilli with disk-like head, having seven cilia of medium size; median pore located in centrodorsal part of notogaster, legs monodactylous... Allogalumna monodactyla sp. n. (body size: 180–188 × 114–123; distribution: Vietnam)
   – Sensilli without disk-like head; median pore located in posterior part of notogaster, legs tridactylous................................................................. 2

2 Rostrum pointed; anterior notogastral margin developed; three pairs of porose areas present............................... Allogalumna gedaii Mahunka, 1995
   (body size: 449–505 × 312–346; distribution: Thailand; see Mahunka 1995)
   – Rostrum rounded; anterior notogastral margin not developed medially; four pairs of porose areas present............................................................... 3
Figures 5–6. *Allogalumna monodactyla* sp. n., adult: 5 ventral view (gnathosoma and legs not illustrated) 6 posterior view. Scale bar 20 μm.
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3 Sensilli setiform; anal plates striate longitudinally; only rostral setae present, and lamellar and interlamellar setae represented by alveoli ........................................... *Allogalumna asetosa* Ermilov & Kalúz, 2014 (body size: 564–581 × 415; distribution: India; see Ermilov and Kalúz 2014)

4 Sensilli with long (longer than head), ciliate stalk; rostral, lamellar and interlamellar setae present; porose areas *Aa* similar to *A1–A3* in size ...........................................

Galumna (Galumna) *paracalcicola* Ermilov & Anichkin, sp. n.
http://zoobank.org/86204514-8F54-4F36-80FA-558D69E90651
http://species-id.net/wiki/Galumna_paracalcicola
Figs 7–10

**Diagnosis.** Body size 398–415 × 298–332. Lamellar lines short, almost straight. Prodorsal setae long, setiform; rostral and lamellar setae slightly barbed, interlamellar setae smooth. Sensilli with long stalk and shorter, lanceolate, indistinctly barbed head. Anterior notogastral margin weakly developed. Four pairs of porose areas rounded. Median pore and postanal porose area present.

**Description.** *Measurements.* Body of medium size. Body length: 398 (holotype), 415 (paratype); notogaster width: 298 (holotype), 332 (paratype).

**Integument.** Body color yellowish-brown. Body surface smooth, but some transverse stria located posteriorly to the genital apertures. Pteromorphs with distinct radiate wrinkles.

**Prodorsum.** Rostrum widely rounded. Rostral (61–65) and lamellar (73–77) setae setiform, weakly barbed. Interlamellar setae (102–110) setiform, smooth. Sensilli (86–90) with long stalk and shorter, lanceolate, indistinctly barbed head. Exobothridial setae absent. Sublamellar lines distinct, typical for *Galumna* (Galumna): long, curving backwards. Lamellar lines (*L*) specific: rather short (not reaching the insertions of rostral setae), almost straight. One pair of porose areas *Ad* large, oval, located posterior to interlamellar setae.

**Notogaster.** Anterior notogastral margin weakly developed. Dorsophragmata (*D*) of medium size, elongate. Notogastral setae represented by 10 pairs of alveoli. Four pairs of porose areas round (*Aa, A3*, 18–20; *A1*, 16; *A2*, 10–12), with distinct borders. Alveoli of setae *la* inserted posteriorly to *Aa*. Lyrifissures *im* located anteriorly to *A1*. Opisthopodal gland openings (*gla*) poorly visible. Median pore represented as large alveolus, located in posterior part of notogaster between the virtual lines connecting *A2–A2*. 
Figures 7–8. Galumna (Galumna) paracalcicola sp. n., adult: 7 dorsal view 8 dorso-lateral view of prodorsum, pteromorph and anterior part of notogaster. Scale bar 100 μm.
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Figures 9–10. Galumna (Galumna) paracalcicola sp. n., adult: 9 ventral view (gnathosoma and legs not illustrated) 10 posterior view. Scale bar 100 μm.
Gnathosoma. Morphology of subcapitulum, palps and chelicerae typical for most Galumnidae (for example: Ermilov and Anichkin 2010, 2011a, 2013b; Ermilov et al. 2011, 2013a). Subcapitular setae $h$ (16) thin, smooth.

Epimeral and lateral podosomal regions. Apodemes (1, 2 sejugal, 3) well visible. Four pairs of epimeral setae observed ventrally; $1a$, $3b$ (14–16) longer than $4a$, $4b$ (10–12), all thin, smooth. Discidia triangular, circumpedal carinae distinct.

Anogenital region. Six pairs of genital ($g_1-g_6$, 14–16; $g_5-g_6$, 10–12), one pair of aggenital (14–16), two pairs of anal (14–16) and three pairs of adanal (14–16) setae thin, smooth. Anterior edge of genital plates with three setae. Adanal setae $ad_3$ inserted laterally to adanal lyrifissures $iad$. Postanal porose area ($Ap$) rounded (18–20).

Legs. Three claws of each leg smooth. Morphology of leg segments, setae and solenidia typical for most Galumnidae (for example: Ermilov and Anichkin 2010, 2011a, 2013b; Ermilov et al. 2010, 2011). Formulae of leg setation and solenidia: I $[1–4–3–4–20]$, II $[1–4–3–4–15]$, III $[1–2–1–3–15]$, IV $[1–2–2–3–12]$; homology of setae and solenidia indicated in Table 1.

Type deposition. The holotype is deposited in the collection of the Zoological Institute of the Russian Academy of Sciences, St. Petersburg, Russia; paratype is deposited in the collection of the Tyumen State University Museum of Zoology, Tyumen, Russia.

Etymology. The prefix *para* is Latin meaning “near” and refers the similarity between the new species and the species *Galumna calcicola* (Aoki & Hu, 1993).

Comparison. *Galumna* (*Galumna*) *paracalcicola* sp. n. can be included in *calcicola*-group. Species of this group have the short (clearly not reaching the insertions of rostral setae), almost straight lamellar lines.

### Key to species of *calcicola*-group of the subgenus *Galumna* (*Galumna*)

1 Porose areas $Aa$ wedge-shaped or boot-shaped; anterior edge of genital plates with two setae........................................................................................... *Galumna* (*Galumna*) *lanceosensilla* Ermilov, Sidorchuk & Rybalov, 2011 (body size: 547–564 × 381–415; distribution: Ethiopia; see Ermilov et al. 2011)
   – Porose areas $Aa$ rounded; anterior edge of genital plates with three setae....2

2 Sensilli setiform, with weakly dilated apical half; median pore absent .......... 
   ................. *Galumna* (*Galumna*) *calcicola* (Aoki & Hu, 1993) (body size: 284–288 × 220–227; distribution: southern China; see Aoki and Hu 1993)
   – Sensilli with well-developed lanceolate head; median pore present ........................................... *Galumna* (*Galumna*) *paracalcicola* sp. n. (body size: 398–415 × 298–332; distribution: Vietnam)

### Key to species of *Galumna* (*Galumna*) of Vietnam

1 Rostrum pointed ........................................................................................... 2
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- Rostrum rounded .......................................................... 3
- Lamellar lines straight, not parallel to sublamellar lines; rostral setae thickened, ciliate; porose areas Aa triangular .......................................................... 
  \[ \textit{Galumna (Galumna) kebangica Ermilov & Vu, 2011} \] (body size: 547–581 × 381–415; distribution: Vietnam; see Ermilov and Vu 2012)
- Lamellar lines curving backwards, parallel to sublamellar lines; rostral setae thin, slightly barbed; porose areas Aa rounded .......................... 3
  \[ \textit{Galumna (Galumna) acutirostrum Ermilov & Anichkin, 2010} \] (body size: 747–846 × 630–680; distribution: Vietnam; see Ermilov and Anichkin 2010)
  \[ \textit{Galumna (Galumna) paracalcicola} \text{ sp. n.} \] (body size: 398–415 × 298–332; distribution: Vietnam)
- Lamellar lines long, reaching the insertions of rostral setae, or curving backwards, parallel to sublamellar lines .............................................. 4
- Interlamellar setae minute or represented by alveoli .......................... 5
- Interlamellar setae well developed, long or medium size .................. 8
- Anterior margin of notogaster not developed; porose areas A3 ribbon-shaped .......................................................... 
  \[ \textit{Galumna (Galumna) aba Mahunka, 1989} \] (body size: 338–413 × 240–274; distribution: Vietnam; see Mahunka 1989)
- Anterior margin of notogaster present; porose areas A3 rounded or oval ... 6
- Porose areas Aa boot-shaped; sensilli with weakly-developed, elongate head .......................................................... 
  \[ \textit{Galumna (Galumna) obvia (Berlese, 1914)} \] (body size: 705–898 × 584–647; distribution: semicospo\-mopolitan; see Weigmann 2006; Bayartogtokh 2011; Ermilov et al. 2013a)
- Porose areas Aa rounded, oval or triangular; sensilli clavate .................. 7
- Interlamellar setae represented by alveoli; sensillar head smooth .......... 7
  \[ \textit{Galumna (Galumna) levensisilla Ermilov & Anichkin, 2010} \] (body size: 295–328 × 225–246; distribution: Vietnam; see Ermilov and Anichkin 2010)
- Interlamellar setae minute; sensillar head ciliate .......... 
  \[ \textit{Galumna (Galumna) flabellifera Hammer, 1958}^1 \] (body size: 303–348 × 204–220; distribution: Pantropic and Subtropic regions; see Hammer 1958; Aoki 1964, 1965, 1982)
- Postanal porose area represented by one pair; lyrifissures im located latero-posteriorly to porose areas A1 .......................................................... 
  \[ \textit{Galumna (Galumna) triquetra Aoki, 1965} \] (body size: 469–540 × 327–342; distribution: Oriental region and Australia; see Aoki 1965)
- Only single postanal porose area present; lyrifissures im located latero-anteriorly to porose areas A1 .......................................................... 9
- Sensilli setiform, without developed head ......................................... 9

\[ \textit{Galumna (Galumna) pseudokhoii Ermilov & Anichkin, 2011} \] (body size: 498–531 × 365–415; distribution: Vietnam; see Ermilov and Anichkin 2011b)

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^1 Aoki (1965) described \textit{Galumna flabellifera orientalis} Aoki, 1965 from Thailand. However, later he (1982) has come to opinion that the subgeneric status of \textit{G. flabellifera orientalis} is impossible, and has counted it as a junior synonym of the type species.
– Sensilli with well-developed lanceolate head ............. *Galumna* (*Galumna*) *lanceata* (Oudemans, 1900) (? = *Galumna* (*Galumna*) *khoii* Mahunka, 1989)² (body size: 528–670 × 363–460; distribution: Palaearctic region and Vietnam; see Pérez-Íñigo 1993; Weigmann 2006; Bayartogtokh 2011)

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**References**

Aoki J (1964) Some oribatid mites (Acarina) from Laysan Island. Pacific Insects 6(4): 649–664.
Aoki J (1965) Oribatiden (Acarina) Thailands. I. Nature and Life in Southeast Asia 4: 129–193.
Aoki J (1982) New species of oribatid mites from the southern island of Japan. Bul. Ins. Env. Sci. Tech., Yokohama Nat. Univ. 8: 173–188.
Bayartogtokh B (2011) Oribatid mites of Mongolia (Acari: Oribatida). KMK, Moscow, 372 pp.
Ermilov SG, Anichkin AE (2010) Three new species of Galumnidae (Acari: Oribatida) from Cat Tien National Park, southern Vietnam. Zootaxa 2681: 20–34.
Ermilov SG, Anichkin AE (2011a) New oribatid mites of the genera *Pergalumna* and *Galumnella* (Acari, Oribatida, Galumnoidea) from Vietnam. Acarina 19 (2): 242–251.
Ermilov SG, Anichkin AE (2011b) The Galumnoid fauna (Acari: Oribatida) of Cat Tien National Park (southern Vietnam) with descriptions of two new species. Int. J. Acarol. 37 (Suppl. 1): 85–94. doi: 10.1080/01647954.2010.539982
Ermilov SG, Anichkin AE (2013a) Collection of oribatid mites (Acari: Oribatida) from Dong Nai Biosphere Reserve of Southern Vietnam, with description of three new species. Ann. Zool. 63(2): 177–193. doi: 10.3161/000345413X669513
Ermilov SG, Anichkin AE (2013b) Oribatid mites (Acari: Oribatida) from acacia and pine plantations in southern Vietnam, with description of a new species of the subgenus *Galumna* (Cosmogalumna). Syst. & Appl. Acarol. 18(1): 80–88. doi: 10.11158/saa.18.1.9
Ermilov SG, Anichkin AE (2013c) Checklist of oribatid mites (Acari: Oribatida) from two forest plantations of Southern Vietnam, including new records and description of a new species of the subgenus *Galumna* (Cosmogalumna). Syst. & Appl. Acarol. 18(1): 80–88. doi: 10.11158/saa.18.1.9

² Mahunka (1989) described *Galumna khoii* Mahunka, 1989 from Vietnam. However, it is very similar morphologically to *Galumna lanceata* (Oudemans, 1900). Only distinction is body size, obviously (*G. khoii* smaller: 425–482 × 306–344). Hence, specimens of both these species should be studied and compared for final conclusion.
species of the genus *Suctobelbata* (Suctobelbidae) Syst. & Appl. Acarol. 18(3): 225–232. doi: 10.11158/saa.18.3.4

Ermilov SG, Anichkin AE (2013d) Oribatid mites (Acari: Oribatida) of fungi from Dong Nai Biosphere Reserve, Southern Vietnam. Pers. J. Acarol. 2(2): 195–208.

Ermilov SG, Kalúz S (2014) New oribatid mites of the genera *Allogalumna*, *Galumna* and *Heterogalumna* (Acari, Oribatida, Galumnidae) from India. Spixiana 37(1): Accepted.

Ermilov SG, Niedbala W (2013) Contribution to the knowledge of the oribatid mite fauna of Bolivia, Zambia, Cambodia and Vietnam, with descriptions of two new species (Acari: Oribatida). Spixiana 36(1): 9–19.

Ermilov SG, Vu QM (2012) Two new species of oribatid mites (Acari: Oribatida) from Phong Nha-Ke Bang National Park of central Vietnam. Int. J. Acarol. 38(2): 160–167. doi: 10.1080/01647954.2011.603497

Ermilov SG, Niedbala W, Anichkin AE (2012) Oribatid mites of Dong Nai Biosphere Reserve (=Cat Tien National Park) of Southern Vietnam, with description of a new species of *Per-galumna* (Acari, Oribatida, Galumnidae). Acarina 20(1): 20–28.

Ermilov SG, Sidorchuk EA, Rybalov LB (2010) New species of oribatid mites of the superfamily Galumnoidea (Acari: Oribatida) from Ethiopia. Zootaxa 2646: 43–62.

Ermilov SG, Sidorchuk EA, Rybalov LB (2011) Three new species of oribatid mites (Acari: Oribatida: Galumnoidea) from Ethiopia. Int. J. Acarol. 37 (Suppl. 1): 2–17. doi: 10.1080/01647954.2010.528799

Ermilov SG, Weigmann G, Tolstikov AV (2013a) Morphology of adult and juvenile instars of *Galumna obvia* (Acari, Oribatida, Galumnidae), with discussion of its taxonomic status. ZooKeys 357: 11–28. doi: 10.3897/zookeys.357.6404

Ermilov SG, Starý J, Sandmann D, Marian F, Maraun M (2013b) New taxa and new records of oribatid mites of the family Galumnidae (Acari: Oribatida) from Ecuador. Zootaxa 3700 (2): 259–270. doi: 10.11646/zootaxa.3700.2.4

Golosova LD (1983) Some notes about oribatid mites of Vietnam. In: Ecology and fauna of animals. Tyumen, 41–51.

Grandjean F (1936) Les Oribates de Jean Frédéric Hermann et de son pere. Ann. Soc. Ent. France 105: 27–110.

Krivolutskiy DA, Vu QM, Phan TV (1997) The oribatid mites of Vietnam. In: The biological diversity and modern status of tropical ecosystems in Vietnam, Tropical medicine. The Russian-Vietnamese tropical centre, Hanoi, Vietnam, 152–167.

Mahunka S (1988) New and interesting mites from the Geneva Museum LXI. Oribatids from Sabah (East Malaysia) III (Acari: Oribatida). Rev. Suisse Zool. 95 (3): 817–888.

Mahunka S (1989) A survey of the Oribatid fauna (Acari) of Vietnam, III. Folia Ent. Hung. 50: 47–59.

Mahunka S (1995) New oribatids (Acari: Oribatida) from Thailand. Acta Zool. Acad. Sci. Hung. 41(2): 137–145.

Norton RA, Behan-Pelletier VM (2009) Oribatida. Chapter 15. In: Krantz GW, Walter DE (Eds) A Manual of Acarology. Texas Tech Univ. Press, Lubbock, 430–564.

Pérez-Íñigo C (1993) Acari. Oribatei, Poronota I. In: Ramos MA et al. (Eds) Fauna Iberica, Museo Nacional de Ciencias Naturales Press, Madrid, V. 3, 320 pp.
Subías LS (2004) Listado sistemático, sinonímico y biogeográfico de los ácaros oribátidos (Acariformes: Oribatida) del mundo (excepto fósiles). Graellsia 60 (número extraordinario): 3–305. Actualized electronic version in May 2013, 570 pp.

Vu QM, Jeleva M, Tsonev I (1985) Faunal-Ecological studies on oribatid mites (Oribatei, Acari) in agroecosystems in the northern Vietnam. Proc. Conf. Ecol. & Envir. Protection, Sofia, Bulgaria, 93–102.

Weigmann G (2006) Hornmilben (Oribatida). Die Tierwelt Deutschlands. Teil 76. Goecke & Evers, Keltern, 520 pp.