Acarologia is proudly non-profit, with no page charges and free open access

Please help us maintain this system by encouraging your institutes to subscribe to the print version of the journal and by sending us your high quality research on the Acari.

Subscriptions: Year 2021 (Volume 61): 450 €

Previous volumes (2010-2020): 250 € / year (4 issues)

Acarologia, CBGP, CS 30016, 34988 MONTFERRIER-sur-LEZ Cedex, France
ISSN 0044-586X (print), ISSN 2107-7207 (electronic)

The digitalization of Acarologia papers prior to 2000 was supported by Agropolis Fondation under the reference ID 1500-024 through the « Investissements d’avenir » programme (Labex Agro: ANR-10-LABX-0001-01)

Acarologia is under free license and distributed under the terms of the Creative Commons-BY.
Additions to the oppioid oribatid mite fauna of Peru (Acari, Oribatida, Oppioidea)

Sergey G. ERMILOV1 and Stefan FRIEDRICH2

(Received 16 March 2016; accepted 20 April 2016; published online 22 July 2016)

1 Tyumen State University, Tyumen, Russia. ermilovacari@yandex.ru (Corresponding author)
2 Zoologische Staatssammlung München, München, Germany. stefan.friedrich@zsm.mwn.de

ABSTRACT — Two new species of oribatid mites (Acari, Oribatida) of the superfamily Oppioidea are described on the basis of adult specimens from upper soil and leaf litter in the primary evergreen lowland rainforest of Amazonian Peru. Lasiobelba (Antennoppi) parachistyakovi Ermilov n. sp. (Oppiidae) is similar to L. (Antennoppi) chistyakovi Ermilov and Kaliz, 2012, but differs by the thick bothridial setae with short cilia and longer notogastral setae. Hammerella (Woasella) tuamucensis Ermilov n. sp. (Granuloppiidae) is similar to H. (Woasella) parasufflata Ermilov, Sandmann, Marian and Ma- raun, 2013, but differs by the thin costulae, shorter notogastral setae, and the absence of one tubercle anterior to each lamellar seta. The taxonomic status of the genus Varioppia Mahunka, 1985 is discussed, resulting in the following taxonomic proposals: Hammerella (Woasella) J. and P. Balogh, 2002 (=Varioppia Mahunka, 1985 n. syn.), Hammerella (Woasella) radiata (Mahunka, 1985) n. comb. An identification key for known species of Hammerella (Woasella) is given. Two oppioid species, Hammerella (Woasella) sufflata (Franklin and Woas, 1992) and Teratoppia (Teratoppiella) brevipectinata Balogh and Mahunka, 1978, are recorded for the first time in Peru.

KEYWORDS — mites; Lasiobelba; Hammerella; Varioppia; morphology; systematics; new synonym; new combination; new records; South America

INTRODUCTION

This work is part of our continuing study of the Peruvian oribatid mites (Acari, Oribatida) collected during the German Expedition to Amazonian Peru in 2013 (see Ermilov and Friedrich 2016) and includes data on the superfamily Oppioidea.

During taxonomic identification, we found nine species; from these, two species are new to science, one belonging to the subgenus Lasiobelba (Antennoppi) Mahunka, 1983 (Oppiidae), and the other to the subgenus Hammerella (Woasella) J. and P. Balogh, 2002 (Granuloppiidae). The main goal of the paper is to describe these new species and to present a list of the registered oppioid taxa.

In addition, we discuss the taxonomic status of the genus Varioppia Mahunka, 1985 and give an identification key for known species of Hammerella (Woasella).

MATERIALS AND METHODS

Material — All mites were collected from: South America, Amazonian Peru, 09°37’S, 74°56’W, Huánuco Department, Puerto Inca Province, Yuyapichis District, Área de Conservación Pri-
Ermilov S.G. and Friedrich S.

Integument (Figs 1A, 2A) — Body color light brownish. Body surface punctate, lateral side and podosomal region with tuberculate cerotegument (diameter tubercle up to 4).

Prodorsum (Figs 1A, 2A) — Rostrum slightly protruding, rounded. Rostral (ro, 47 – 51), lamellar (le, 36 – 41), interlamellar (in, 49 – 55) and exobothridial (ex, 16 – 20) setae setiform, barbed; le and ex thinnest, le inserted on large tubercles (length 8 – 10), equal distanced from ro and in. Bothridial setae (bs, 176 – 188) setiform, thick, densely ciliate. Longitudinal row of muscle sigilla present anteriad to bothridia. Interbothridial region with three pairs of muscle sigilla. Interbothridial and postbothridial tubercles absent. Lateral ridges (rl) developed between bothridia and acetabula IV, distally expanded to form a scale, which is located posterior to each bothridium.

Notogaster (Figs 1A, 2A) — Anterior border convex medially. Nine pairs of notogastral setae setiform, barbed, inserted in two parallel rows (except posterior setae), setae c and their alveoli absent. Setae la, ln and lp (73 – 82) longer and thicker than h2, h3 (36 – 45), h1 and p1 (20 – 24), setae p2 and p3 shortest (16 – 18) and thinnest. Lyrifissures ia, im and ip well developed, ih and ip not visible. Opisthontal gland openings (gla) located laterally and close to im.

Gnathosoma (Figs 1B, 2A, 3A-C) — Morphology of subcapitulum, palp and chelicera typical for Lasibelba (e.g. Ermilov et al. 2014). Subcapitulum longer than wide (110 – 114 × 73 – 82). Anteromedial parts of rutelli with very small tooth. Three pairs of subcapitular setae setiform, barbed; h and m (both 32 – 36) longer than a (20 – 24), h inserted in lateral part of mentum. Two pairs of adoral setae (or1, or2, 16 – 20) thin, smooth. Palps (53) with setation 0–2–1–3–8(+ω); solenidion of palptarsi as long as half of tarsi, thick, expanded distally, pressed to the surface, attached in distal parts to seta ul”. Chelicerae (110–114) with two setiform setae; cha (28 – 36) ciliate unilaterally, cbh (18 – 22) barbed. Antiaxial sides with one long, semiowal ridge (r1) and one short ridge (r2). Paraxial sides with one to two small teeth. Trägårdh’s organ (Tg) tapered, slightly granulate.

Decriptions

Lasiobelba (Antennoppia) parachistyakovi

Ermilov n. sp.

(Figures 1–3)


Description — Measurements — Body length: 431 (holotype: female), 431 – 464 (51 paratypes: 28 females and 23 males); notogaster width 282 (holotype), 265 – 298 (51 paratypes). No differences between females and males in the body sizes.

Integument (Figs 1A, 2A) — Body color light brownish. Body surface punctate, lateral side and podosomal region with tuberculate cerotegument (diameter tubercle up to 4).

Prodorsum (Figs 1A, 2A) — Rostrum slightly protruding, rounded. Rostral (ro, 47 – 51), lamellar (le, 36 – 41), interlamellar (in, 49 – 55) and exobothridial (ex, 16 – 20) setae setiform, barbed; le and ex thinnest, le inserted on large tubercles (length 8 – 10), equal distanced from ro and in. Bothridial setae (bs, 176 – 188) setiform, thick, densely ciliate. Longitudinal row of muscle sigilla present anteriad to bothridia. Interbothridial region with three pairs of muscle sigilla. Interbothridial and postbothridial tubercles absent. Lateral ridges (rl) developed between bothridia and acetabula IV, distally expanded to form a scale, which is located posterior to each bothridium.

Notogaster (Figs 1A, 2A) — Anterior border convex medially. Nine pairs of notogastral setae setiform, barbed, inserted in two parallel rows (except posterior setae), setae c and their alveoli absent. Setae la, ln and lp (73 – 82) longer and thicker than h2, h3 (36 – 45), h1 and p1 (20 – 24), setae p2 and p3 shortest (16 – 18) and thinnest. Lyrifissures ia, im and ip well developed, ih and ip not visible. Opisthontal gland openings (gla) located laterally and close to im.

Gnathosoma (Figs 1B, 2A, 3A-C) — Morphology of subcapitulum, palp and chelicera typical for Lasibelba (e.g. Ermilov et al. 2014). Subcapitulum longer than wide (110 – 114 × 73 – 82). Anteromedial parts of rutelli with very small tooth. Three pairs of subcapitular setae setiform, barbed; h and m (both 32 – 36) longer than a (20 – 24), h inserted in lateral part of mentum. Two pairs of adoral setae (or1, or2, 16 – 20) thin, smooth. Palps (53) with setation 0–2–1–3–8(+ω); solenidion of palptarsi as long as half of tarsi, thick, expanded distally, pressed to the surface, attached in distal parts to seta ul”.

Chelicerae (110–114) with two setiform setae; cha (28 – 36) ciliate unilaterally, cbh (18 – 22) barbed. Antiaxial sides with one long, semiowal ridge (r1) and one short ridge (r2). Paraxial sides with one to two small teeth. Trägårdh’s organ (Tg) tapered, slightly granulate.

Decriptions

Lasiobelba (Antennoppia) parachistyakovi

Ermilov n. sp.

(Figures 1–3)


Description — Measurements — Body length: 431 (holotype: female), 431 – 464 (51 paratypes: 28 females and 23 males); notogaster width 282 (holotype), 265 – 298 (51 paratypes). No differences between females and males in the body sizes.
**FIGURE 1:** *Lasiobelba (Antennoppia) parachistykovi* Ermilov n. sp.: A – dorsal view (legs except basal parts not illustrated); B – ventral view (palps except basal parts and legs except trochanters not illustrated). Scale bar 100 µm.
Figure 2: Lasiebelbe (Antennoppia) parachistyakovi Ermilov n. sp.: A – lateral view, right side (palp except trochanter and legs except basal part of leg III not illustrated); B – tibia and basal part of tarsus of leg I, right, antiaxial view; C – femur and genu of leg IV, left, antiaxial view; D – tibia and tarsus of leg IV, left, antiaxial view. Scale bar (A) 100 \( \mu m \), scale bar (B–D) 50 \( \mu m \).
FIGURE 3: *Lasiobelba (Antennoppia) parachistyakovi* Ermilov n. sp.: A – subcapitulum, ventral view, and palptrochanter; B – palp (trochanter not illustrated), left, paraxial view; C – chelicera, left, paraxial view. Scale bar (A, C; B) 16 µm.
Table 1: Leg setation and solenidia of adult Lasiobelba (Antennoppia) parachistyakovi Ermilov n. sp. and Hammerella (Woasella) huanucoensis Ermilov n. sp.

<table>
<thead>
<tr>
<th>Leg</th>
<th>Tr</th>
<th>Fe</th>
<th>Ge</th>
<th>Ti</th>
<th>Ta</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>v'</td>
<td>d, (l), bv'', v''</td>
<td>(l), σ</td>
<td>(l), (v), φ₁, φ₂</td>
<td>(ft), (tc), (it), (p), (u), (a), s, (pv), v', (pl), l'', e, ω₁, ω₂</td>
</tr>
<tr>
<td>II</td>
<td>v'</td>
<td>d, (l), bv'', v''</td>
<td>(l), σ</td>
<td>(l), (v), φ</td>
<td>(ft), (tc), (it), (p), (u), (a), s, (pv), l'', ω₁, ω₂</td>
</tr>
<tr>
<td>III</td>
<td>l', v'</td>
<td>d, l', ev'</td>
<td>l', σ</td>
<td>l', (v), φ</td>
<td>(ft), (tc), (it), (p), (u), (a), s, (pv)</td>
</tr>
<tr>
<td>IV</td>
<td>v'</td>
<td>d, ev'</td>
<td>d, l'</td>
<td>l', (v), φ</td>
<td>ft'', (tc), (p), (u), (a), s, (pv)</td>
</tr>
</tbody>
</table>

Note: Roman letters refer to normal setae, Greek letters to solenidia (except ϵ = famulus). Single prime (‘’) marks setae on the anterior and double prime (‘’’) setae on the posterior side of a given leg segment. Parentheses refer to a pair of setae. Tr – trochanter, Fe – femur, Ge – genu, Ti – Tibia, Ta – tarsus.

Epimeral and latero podosomal regions (Figs 1B, 2A) — Sejugal apodemes slightly longer than apodemes 2, both of medium size, apodemes 4 complete, semioval, strong. Epimeral setal formula: 3–1–3–3; all setae setiform, slightly barbed, 1–3–3–3; all setae setiform, slightly barbed. Adanal lyrifissures (iad) distinct, located parallel and very close to anal aperture.

Legs (Figs 1A, B, 2A–D) — Morphology of leg segments, setae and solenidia typical for Lasiobelba (Ermilov and Kalúz 2012). Claw of each leg indistinctly serrate on dorsal side. Formulas of leg setation and solenidia: I (1–5–2–4–20) [1–2–2], II (1–5–2–4–16) [1–1–2], III (2–3–1–3–15) [1–1–0], IV (1–2–2–3–12) [0–1–0]; homology of setae and solenidia indicated in Table 1. Setae p setiform on tarsus I, and very short, conical on tarsi II–IV. Famuli (c) of tarsi I short, thin, swollen and truncated distally, inserted posteriorly to solenidion ω₂.

Type deposition — The holotype is deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; five paratypes are deposited in the collection of the Bavarian State Collection of Zoology, Munich, Germany; five paratypes are deposited in the collection of the Senckenberg Institution Frankfurt, Germany; 41 paratypes are deposited in the collection of the Tyumen State University Museum of Zoology, Tyumen, Russia.

Etymology — The specific name parachistyakovi refers to the similarity between the new species and Lasiobelba (Antennoppia) chistyakovi Ermilov and Kalúz, 2012.

Remarks — The genus Lasiobelba comprises two subgenera and 32 species, and is distributed in the tropics (Subías 2004, updated 2016). The main morphological traits for these genus and subgenera and an identification key for all species of Lasiobelba were presented by Ermilov et al. (2014).

The new species is morphologically most similar to Lasiobelba (Antennoppia) chistyakovi Ermilov and Kalúz, 2012 from Ecuador (see Ermilov and Kalúz 2012) in having long bothridial setae, differences of notogastral setae in length, localization of dorso notogastral setae in two longitudinal rows and insertion of lamellar setae on large tubercles, and the absence of discidia. However, the new species differs from the latter by the morphology of bothridial setae (thick, with short cilia vs. thin, with long cilia) and longer notogastral setae (vs. comparatively shorter).

Also, Lasiobelba (Antennoppia) parachistyakovi Ermilov n. sp. is morphologically similar to Trapezop-
pia nova Franklin and Woas, 1992 from Brazil (see Franklin and Woas 1992) in having long, thick and ciliate bothridial setae, difference of notogastral setae in length and localization of dorsal notogastral setae in two longitudinal rows. However, it differs from the latter by the localization of adanal lyrifissures (paraanal vs. inverse apoanal), insertion of lamellar setae on large tubercles (vs. tubercle absent) and longer notogastral setae (vs. comparatively shorter).

**Hammerella (Woasella) huanucoensis**

Ermilov n. sp.

(Figures 4–6)


**Description** — Measurements — Body length: 332 (holotype: female), 298 – 332 (16 paratypes: seven females and nine males); notogaster width 182 (holotype), 166 – 182 (16 paratypes). No differences between females and males in the body sizes.

Integument (Figs 4A, 5A) — Body color light brownish. Body surface punctate, lateral side and podosomal region with sparse tuberculate cerotegument (diameter tubercle up to 4).

Prodorsum (Figs 4A, 5A) — Rostrum with small median indentation (ind; well visible in frontal view). Costulae short, thin, parallel. Transcostula absent. Rostral (28), lamellar (18 – 20), interlamellar (32) and exobothridial (16 – 20) setae setiform, barbed; le and cx thinnest, le located nearer to interlamellar setae, than to rostral setae. Transverse thin ridge (r) located posteriorly to insertions of rostral setae. Bothridial setae (53 – 57) with long stalks and shorter, elongate, rounded distally heads, having five to six of long (45 – 53) cilia and three to five of short barbs unilaterally. Longitudinal row of muscle sigilla present anteriad to bothridia and lateral to costulae. Interbothridial region with two pairs of muscle sigilla. Interbothridial tubercles absent. Postbothridial tubercles present.

Notogaster (Figs 4A, 5A) — Anterior border straight. Humeral tubercles indistinct, directed to postbothridial tubercles. Ten pairs of notogastral setae present, setae c minute (2), other setae setiform, smooth, inserted in four parallel rows (except posterior setae). Setae p2 and p3 (20 – 24) shorter than p1 (24 – 28), other setae longest (32 – 41) and thickest. All lyrifissures clearly visible. Opisthontal gland openings located posterior to im and distanced from it.

Gnathosoma (Figs 4B, 5A, 6A–C) — Morphology of subcapitulum, palp and chelicera typical for *Hammerella* (e.g. Franklin and Woas 1992; Ermilov et al. 2012). Subcapitulum longer than wide (73 – 77 × 53 – 57). Antero-medial parts of rutelli with thin tooth. Three pairs of subcapitular setae setiform; m longest (28) barbed, h (24) sparsely ciliate on dorsal side, a shortest (16), barbed. Two pairs of adoral setae (6) thin, smooth. Palps (41 – 45) with setation 0–2–1–3–8+(ω); solenidion of palp-tarsi as long as one third of tarsi, thick, expanded distally, pressed to the surface, attached in medio-distal parts to seta ul”. Chelicerae (69 – 73) with two setiform, barbed setae; cha (20) longer than chb (12) barbed. Trägårdh’s organ tapered, slightly granulate.

Epimeral and lateral podosomal regions (Figs 4B, 5A) — Sejugal apodemes and apodemes 2 short, similar in length, apodemes 4 absent, substituted by muscle sigilla. Epimeral setal formula: 3–1–3–3; all setae setiform, slightly barbed, 1a, 2a and 3a (16 – 20) shorter than 1b, 3b, 3c, 4a, 4b and 4c (32 – 41), 1c longest (45 – 53), inserted on pedotecta I, 3c inserted on tubercles. Discidia absent.

Anogenital region (Figs 4B, 5A) — Six pairs of genital setae minute (g1–g6, 8). One pair of aggenital (32), three pairs of adanal (32) and two pairs of anal (16 – 20) setae setiform, smooth. Adanal lyrifissures distinct, inverse apoanal, distanced from the anal aperture.

Legs (Figs 4A, B, 5A–C) — Morphology of leg segments, setae and solenidia typical for *Hammerella*
FIGURE 4: *Hammerella (Wasella) huanucoensis* Ermilov n. sp.: A – dorsal view (legs except basal parts of legs II and III not illustrated); B – ventral view (palps and legs except basal parts of legs IV not illustrated). Scale bar 100 µm.
FIGURE 5: Hammerella (Woasella) huanucoensis Ermilov n. sp.: A – lateral view, right side (gnathosoma and legs except basal part of legs I, III and IV not illustrated); B – tibia (solenidion not illustrated) and basal part of tarsus of leg I, right, antiaxial view; C – tibia (solenidion except basal part not illustrated) and tarsus of leg IV, right, paraxial view. Scale bar (A) 100 µm, scale bar (B, C) 20 µm.
FIGURE 6: *Hammerella* (*Woasella*) *huancuensis* Ermilov n. sp.: A – subcapitulum, ventral view, and palptrochanter; B – palp (trochanter not illustrated), left, ventral view; C – chelicera, left, paraxial view. Scale bar (A, C; B) 16 µm.
(e.g. Franklin and Woas 1992; Ermilov et al. 2012). Claw of each leg indistinctly serrate on dorsal side. Formulas of leg setation and solenidia: I (1–5–2–4–20) [1–2–2], II (1–5–2–4–16) [1–1–2], III (2–3–1–3–15) [1–1–0], IV (1–2–2–3–12) [0–1–0]; homology of setae and solenidia indicated in Table 1. Setae p setiform on tarsi I, and very short, conical on tarsi II–IV. Famuli (ε) of tarsi I short, thin, swollen and truncated distally, inserted posteriorly to solenidion ω₁.

Type deposition — The holotype is deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Bavarian State Collection of Zoology, Munich, Germany; two paratypes are deposited in the collection of the Senckenberg Institution Frankfurt, Germany; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru; two paratypes are deposited in the collection of the Museo de Historia Natural, Univers
dorsal notogastral setae comparatively longer, \( lm \) reaching the insertions of \( lp \); discidia present . . . . . 3


— Costulae well-developed, thick; rostrum with median indentation; sensillar branches inserted unilaterally on heads; body size: \( 498 - 531 \times 265 - 298 \). \( H. (W.) parasufflata \) Ermilov, Sandmann, Marian and Maraun, 2013 (see Ermilov et al. 2013). Distribution: Ecuador.

OTHER RECORDS OF OPPIOIDEA FROM PERU\(^3\)

Besides two new species described above, we found 7 additional species, belonging to 5 genera and 3 families:

**Granuloppiidae** — *Hammerella (Woasella) sufflata* (Franklin and Woas, 1992), 20 specimens. Distribution: Brazil. First record for Peru.

**Teratoppiidae** — *Teratoppia (Teratoppia) reducta* Balogh and Mahunka, 1969, 6 specimens. Distribution: Neotropical region. Species was recorded earlier in Peru (e.g. Wunderle 1992; Franklin et al. 2006). — *Teratoppia (Teratoppiella) brevipecticata* Balogh and Mahunka, 1978, 2 specimens. Distribution: Neotropical region. First record for Peru.

**Oppiidae** — *Aeroppia* sp\(_1\), 12 specimens. The study of type materials of some species in the genus *Aeroppia* is necessary for final identification. — *Aeroppia* sp\(_2\), 3 specimens. The study of type materials of some species in the genus *Aeroppia* is necessary for final identification. — *Brachioppia cuscensis* Hammer, 1961, 9 specimens. Distribution: Neotropical region, India and Japan. Species was recorded earlier in Peru (e.g. Hammer 1961; Ermilov and Gwiazdowicz 2015). — *Gittella variabilis* Ermilov, Sandmann, Marian and Maraun, 2013, 7 specimens. Distribution: Neotropical region. Species was recorded earlier in Peru (Ermilov and Gwiazdowicz 2015).

ACKNOWLEDGEMENTS

We cordially thank two anonymous reviewers for the valuable comments; Dr. Juliane and Erich Diller for kindly inviting one of us (Stefan Friedrich) to Panguana; Franz Wachtel (Gründwald, Germany) for expertise and assistance in the field and allocation of the Winkler extractors; Dr. Gerardo Lamas Müller and Dr. Diana Silva Dávila (both Museo de Historia Natural, Universidad Nacional Mayor de San Marcos, Lima, Peru) for cooperation; and the Dirección General Forestal y de Fauna Silvestre for issuing a collecting permit (# 0276-2013-AG-DGFFS-DGEFFS) and export permit (# 000521-MINAGRI-DGFFS).

This project was supported by Prof. Dr. Roland Melzer (Zoologische Staatsammlung München, München, Germany) and the “Freunde der Zoologischen Staatssammlung”. An overarching project, study of South American mites, was supported by the Russian Science Foundation (project 14-14-01134).

REFERENCES


**COPYRIGHT**

Ermilov S.G. and Friedrich S. Acarologia is under free license. This open-access article is distributed under the terms of the Creative Commons-BY-NC-ND which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original author and source are credited.