Two new species of Papillacarus (Acari, Oribatida, Lohmanniidae) from China

Authors: Guoru Ren, Maofa Yang, Wenqin Liang, and Lixia Xie
Source: Systematic and Applied Acarology, 23(5) : 824-837
Published By: Systematic and Applied Acarology Society
URL: https://doi.org/10.11158/saa.23.5.4
Two new species of *Papillacarus* (Acari, Oribatida, Lohmanniidae) from China

GUORU REN¹, MAOFA YANG¹*, WENQIN LIANG¹, ² & LIXIA XIE³

¹ Institute of Entomology, Guizhou University, Guizhou Provincial Key Laboratory for Agricultural Pest Management of the Mountainous Region, Guiyang, 550025, China
² Guizhou Provincial Center for Disease Control and Prevention, Guiyang, 550004, China
³ College of Plant Protection, Shandong Agricultural University, Shandong Provincial Key Laboratory for Biology of Vegetable Diseases and Insect Pests, Taian, 271018, China

* Corresponding author, E-mail: gdgdly@126.com

**Abstract**

Two new species of Lohmanniidae, *Papillacarus (Papillacarus) internus* sp. nov. from soil in Hainan Province, South China and *Papillacarus (Vepracarus) hexagonus* sp. nov. from rotten tree and soil in Chongqing City, Southwest China are described and illustrated. *Papillacarus (Papillacarus) internus* sp. nov. is most similar to *Papillacarus (Papillacarus) lienhardi* (Mahunka, 1997), however, it can be distinguished from the latter by the following characters: 29–30 pairs of additional neotrichal setae, seta *c₁* shorter than *c₂*, all genital setae *setiform* and *smooth*. *Papillacarus (Vepracarus) hexagonus* sp. nov. is most similar to *Papillacarus (Vepracarus) gueyeae* (Pérez-Íñigo, 1989), however, it can be distinguished from the latter by the following characters: 38 pairs of additional neotrichal setae, 7 pairs of subcapitula setae, epimeral formula 9–4–3–4.

**Key words:** Lohmanniidae, new species, systematics, morphology, China

**Introduction**

In this paper we describe two new species of Lohmanniidae: *Papillacarus (Papillacarus) internus* sp. nov. from soil in Hainan Province, South China and *Papillacarus (Vepracarus) hexagonus* sp. nov. from rotten tree and soil in Chongqing City, Southwest China.

The oribatid mite genus *Papillacarus* was proposed by Kunst (1959) with *Lohmannia murcioides aciculata* Berlese, 1905 as type species. Currently, *Papillacarus* comprises 37 species in the two subgenera *Papillacarus* and *Vepracarus*, which are distributed in tropical regions (Subías 2004, online version 2018). The main generic characters of *Papillacarus* are the following: genital plates with transverse suture, anal and adanal plates separated, preanal plate narrow, two pairs of adanal setae present, notogastral setae setiform and smooth. *Papillacarus (Vepracarus) hexagonus* sp. nov. is most similar to *Papillacarus (Vepracarus) gueyeae* (Pérez-Íñigo, 1989), however, it can be distinguished from the latter by the following characters: 38 pairs of additional neotrichal setae, 7 pairs of subcapitula setae, epimeral formula 9–4–3–4.

**Material and methods**

For the material, see *Material examined* section of each species. The specimens were mounted in lactic acid on temporary cavity slides for measurement and illustration. The body measurements are presented in micrometers. The body length was measured in lateral view, from the tip of the rostrum to the posterior edge of the ventral plate. Notogastral width refers to the maximum width in dorsal aspect. Lengths of body setae were measured in lateral aspect. Formulae for leg setation are given according to the sequence trochanter-femur-genu-tibia-tarsus (famulus included). Formulae for leg solenidia are given in brackets according to the sequence genu-tibia-tarsus. General terminology used in this paper follows that summarized by Grandjean (1950), Norton (1977) for leg setal nomenclature, and Norton and Behan-Pelletier (2009). Morphological description of both species follows with Ermilov and Deharveng (2016), Ermilov (2017), Ermilov *et al.* (2017). Drawings were made with a camera lucida using an Olympus transmission light microscope “Olympus CX41”.

**Descriptions**

*Papillacarus (Papillacarus) internus* sp. nov. (Figs 1–10)

**Diagnosis**


**Measurements.** Body length 472 (holotype), 467–488 (9 paratypes); body width 236 (holotype), 227–243 (9 paratypes).

**Integument.** Body yellow-brown. Surface of prodorsum, notogaster, subcapitulum, genital, adanal plates and legs densely punctate.


*Notogaster* (Figs 1–3). Five transverse bands (*S₁–S₆*) present on notogaster, *S₂* and *S₄* complete, while *S₁*, *S₃* and *S₅* interrupted medially. Sixteen pairs of primary notogastral setae and 29–30 pairs of additional neotrichal setae present, all setiform, with short cilia bilaterally or unilaterally and smooth apex. Setae *c₁*, *d₁*, *e₁*, and *f₁* never reaching the margin of notogaster, seta *c₁* shorter than distance *c₁–d₁*, setae *d₁*, *d₂* lie on (*d₁*) resp. inside of a duplication (*d₁*) of the transverse band *S₄*. Neotrichal setae of two types: 3 pairs long (*m*, 45–48; *n*, 50–53; *r*, 58–60) and 26–27 pairs short (21–33). Lyrifissures *ia*, *im*, *ip*, *ih* distinct, *ia* laterally to seta *c₁*, *ip* anterior laterally to *f₁*, *ih* laterally to *h₁*, *ips* not distinct. Notogastral setal lengths: *c₁* ≈ *h₁* = 41 (39–42), *c₂* ≈ *d₁* ≈ *e₁* ≈ *f₁* = 52 (51–54), *c₃* ≈ *d₂* ≈ *e₂* = 57 (56–58), *f₂* ≈ *h₂* = 63 (62–64), *d₁* ≈ *h₁* ≈ *p₁* ≈ *p₂* ≈ *p₃* = 69 (68–71).
**Gnathosoma** (Figs 2, 4–6). Subcapitulum longer than wide (116–122×92–97). Setae \( h \), \( m_1 \) and \( m_2 \) (11–20) thickened in medio-basal part, barbed bilaterally, represented by four pairs: \( a \) (26), \( h \) (17), \( m_1 \) (11), \( m_2 \) (18). Adoral setae smooth: \( or_1 \) (23) more or less triangular, wide in proximal part, blunt-ended; \( or_2 \) (30) long, setiform, blunt-ended; \( or_3 \) (25) long, setiform, pointed-ended. Palp (49) with setal formula 0-1-0-1-10(+1\( \omega \)). Chelicera (139) with two setae, seta \( cha \) (17) short, thorn-like, seta \( chb \) (27) long, setiform and barbed. Trägårdh’s organs (\( Tg \)) triangular, tip slightly pointed.

**Epimeral region** (Fig. 2). Epimeral plates distinct, partly distinct ridges, epimeral setae setiform, setae \( 1a \), \( 2a \), \( 3a \), \( 4a \), \( 4b \) and one pair of lateral setae of epimere I smooth (6–9); other setae barbed bilaterally. Epimeral formula 7-4-3-4.

**Anogenital region** (Figs 2–3). Ten pairs of genital setae, setiform and smooth, four setae in outer row and six setae in inner row, setae \( g_2 \), \( g_5 \), \( g_7 \), \( g_8 \) longer (17–22), others setae shorter (8–10). Two pairs of anal setae, setiform, barbed unilaterally. Four pairs of adanal setae (\( ad \), 56–72), setiform, barbed unilaterally. Lyrifissure \( iad \) distinct.

**Legs** (Figs 7–10). All legs with one simple claw each of which with small basoventral tooth. Famulus \( \epsilon \) conical and short, posterior to solenidion \( o_1 \). Solenidion \( o_2 \) on tarsus I, \( o_1 \) and \( o_2 \) on tarsus II, \( \varphi \) on tibia III thickened and blunt distally. Other solenidia setiform, with thinner tips. Formulae...
of leg setation and solenidia: I 0-5-3(2)-4(1)-18(2), II 0-6-3(1)-4(1)-13(2), III 2-4-2(1)-3(1)-12(0), IV 2-3-2(1)-3(0)-12(0) (see Table 1).

FIGURE 2. Papillacarus (Papillacarus) internus sp. nov., adult: ventral view. Scale bar 50 µm.

TABLE 1. Leg setation and solenidia of adult Papillacarus (Papillacarus) internus sp. nov.

<table>
<thead>
<tr>
<th>Leg</th>
<th>Trochanter</th>
<th>Femur</th>
<th>Genu</th>
<th>Tibia</th>
<th>Tarsus</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>–</td>
<td>d, l, bv', v''</td>
<td>d, l, bv', v''</td>
<td>2xt2, xtl, l, v', φ</td>
<td>(fl), (fc), (ft), (p), (a), x, m, n, (pv), r, φ, ov, ov</td>
</tr>
<tr>
<td>II</td>
<td>d, l, l1', bv', v''</td>
<td>d, l, bv', v''</td>
<td>xtl, l, v', φ</td>
<td>(fl), (fc), (p), (a), x, (pv), ov, ov</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>l', v'</td>
<td>d, l, l1', ev'</td>
<td>d, l, v', φ</td>
<td>(fl), (fc), (p), (a), x, (pv)</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>l', v'</td>
<td>d, l, ev'</td>
<td>d, l, v', φ</td>
<td>(fl), (fc), (p), (a), x, (pv)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Roman letters for normal setae Greek letter for solenidia, except φ for famulus, δ δ -seta and solenidion coupled. 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.
Material examined

Holotype, Chengmai County (19º63'N, 110º3'E), Haikou City, Hainan Province, 9 Jan. 2016, Guoru Ren, in soil. Nine paratypes, same data as holotype. The holotype and nine paratypes are deposited in the Institute of Entomology, Guizhou University, Guiyang of China (GUGC).

Etymology

The new specific name “internus” is derived from the Latin “internus”, and refers to the notogastral setae \(d_1\) and \(d_2\) which are situated on and inside of the duplication of the transverse band \(S_4\).
FIGURES 7–8. *Papillacarus (Papillacarus) internus* sp. nov., adult: legs, femur to tarsus, antiaxial view. 7. leg I, right; 8. leg II, right. Scale bar 50 µm.

Remarks

The new species *Papillacarus (P.) internus* sp. nov. is most similar to *Papillacarus (P.) lienhardi* (Mahunka, 1997) from Brunei in having setiform prodorsal and notogastral setae.
However, the new species differs from the latter by the following characters: (1) 29–30 pairs of additional neotrichal setae \((\text{versus approximately 25 pairs} \ P. \ lienhardi)\); (2) seta \(c_1\) shorter than \(c_2\) \((\text{versus seta} \ c_1\ \text{longer than} \ c_2)\); (3) five transverse bands, \(S_4\) complete \((\text{versus four transverse bands,} \ S_4\ \text{interrupted medially})\); (4) all genital setae setiform and smooth \((\text{versus all genital setae ciliate})\).

The new species \(Papillacarus \ (P.) \ internus\ sp. nov.\) is also similar to \(Papillacarus \ (P.) \ gramenicus\) (Bayartogtokh, 2010) from Mongolia in having setiform prodorsal and notogastral setae. However, the new species differs from the latter by the following characters: (1) 29–30 pairs of additional neotrichal setae \((\text{versus 13 pairs})\); (2) epimeral formula 7-4-3-4 \((\text{versus 8-4-4-4})\); (3) four pairs of subcapitular setae \((\text{versus five pairs})\).

**FIGURES 9–10.** \(Papillacarus \ (Papillacarus) \ internus\ sp. nov.\), adult: legs, femur to tarsus, antiaxial view. 9. leg III, left; 10. leg IV, left. Scale bar 50 µm.
**Papillacarus (Vepracarus) hexagonus sp. nov.**
(Figs 11–20)

**Diagnosis**


**FIGURE 11.** *Papillacarus (Vepracarus) hexagonus sp. nov.*, adult: dorsal view. Scale bar 50 µm.

**Measurements.** Body length 462 (holotype), 455–472 (15 paratypes); body width 213 (holotype), 210–228 (15 paratypes).

**Integument.** Body yellow-brown. Surface of Prodorsum, notogaster, subcapitulum, genital, adanal plates and legs papilliform.
**FIGURE 12.** Papillacarus (Vepracarus) hexagonus sp. nov., adult: ventral view. Scale bar 50 µm.

**Prodorsum** (Figs 11–13). Rostrum truncate, but medially convex. Rostral seta (ro, 30) bear several long branches on each side. Prodorsal surface papilliform in front of postbothridial transverse band and covered with fine spots posterior of this band. Lamellar seta (le, 26), interlamellar seta (in, 36), anterior exobothridial seta (exa, 32), posterior exobothridial seta (exp, 38) tree-shaped. Bothridial seta (bs, 69) pectinate, with 9 to 10 branches on one side, and three barbs on the opposite side. Postbothridial transverse band (Sb) between bothridia.

**Notogaster** (Figs 11–13). Four transverse bands (S₂–S₅) present on notogaster, all interrupted medially. Sixteen pairs of primary notogastral setae and 38 pairs of additional neotrichal setae present, all with 5–7 branches, tree-shaped. Setae c₁, c₂, d₁, e₁, h₁ and f₁ never reaching margin of notogaster, setae d₁, e₁, looking like hexagram in dorsal view. Lyrifissures ia, im, ip, ih distinct, ia laterally to seta c, ip laterally to f₂, ih anterior laterally to h, ips not distinct. Lengths of notogastral setae: c₁, c₂, d₁, d₂, e₁, f₁, h₁, p₁, p₂ (13–25); c₁, d₁, e₂, f₂, h₁, p₁, p₂ (31–48).

**Gnathosoma** (Figs 12, 14–16). Subcapitulum longer than wide (98–105×80–84). Surface of subcapitulum papilliform. Seven pairs of subcapitula setae, a (22–24) setiform, smooth, pointed-ended; m₁ and m₄ (18–23) setiform, barbed unilaterally; h₁, h₂, m₂, m₃ (12–17) setiform, barbed.
bilateral. Three pairs of smooth adoral setae: \( or_1 \) (14) wide in proximal part, tapering up, blunt-ended; \( or_2 \) (22) long, setiform, blunt-ended; \( or_3 \) (17) long, setiform, pointed-ended. Palp (38) with setal formula 0-1-0-3-10(+1ο). Chelicera (134) with two setae, seta \( cha \) (4) short, thorn-like, seta \( chb \) (36) long, setiform and smooth. Trägårdh’s organs (\( T_g \)) triangular, rounded distally.


**Epimeral region** (Fig. 12). Epimeral plates distinct, partly distinct ridges, epimeral I and II neotrichous, setae setiform or tree-shaped, epimeral formula 9–4–3–4, setae 1a, 2a, 3a, 4a, and one pair of lateral setae of epimere I setiform and smooth (6–10); other setae tree-shaped (11–26).
**FIGURES 17–18.** *Papillacarus* (*Vepracarus*) *hexagonus* **sp. nov.**, adult: legs, femur to tarsus, antiaxial view. 17. leg I, right; 18. leg II, right; Scale bar 50 μm.

**Anogenital region** (Figs 12–13). Ten pairs of genital setae, setiform or tree-shaped, four setae in outer row and six setae in inner row, \(g_7\), \(g_8\), \(g_{10}\) setiform and smooth (17–19), other setae tree-shaped (11–14). Two pairs of anal setae bearing several long branches unilaterally (**an**, 31–34). Four pairs of adanal setae with several long branches (**ad**, 33–42). Lyrifissure **iad** distinct.

*Legs* (Figs 17–20). Surface of leg femur papilliform. All legs with one simple claw each of which with small basoventral tooth. Famulus ε conical short, posterior to solenidion ω₁. Solenidion ω₀ on tarsus I, ω₁ and ω₂ on tarsus II, φ on tibia III thickened and blunt distally. Other solenidia setiform, with thinner tips. Formulae of leg setation and solenidia: I 0-5-3(2)-4(1)-17(2), II 0-6-3(1)-4(1)-11(2), III 2-4-2(1)-3(1)-11(0), IV 2-3-2(1)-3(0)-12(0) (see Table 2).
TABLE 2. Leg setation and solenidion of adult Papillacarus (Vepracarus) hexagonus sp. nov.

<table>
<thead>
<tr>
<th>Leg</th>
<th>Trochanter</th>
<th>Femur</th>
<th>Genu</th>
<th>Tibia</th>
<th>Tarsus</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>–</td>
<td>$d, (l), b''$, $v''$</td>
<td>$(l), \delta_x^v, \sigma'$</td>
<td>$xt_2, xt_I, \varphi, v', \phi$</td>
<td>$(\phi), (tc), (u), (a), (s), m, n, (pv), \epsilon, \alpha, \omega$</td>
</tr>
<tr>
<td>II</td>
<td>–</td>
<td>$d, (l'), l''$, $v''$</td>
<td>$(l), \delta_x^v$</td>
<td>$xt_2, xt_I, \varphi, v', \phi$</td>
<td>$(\phi), (tc), (u), (a), (s), (pv), \alpha_1, \omega_2$</td>
</tr>
<tr>
<td>III</td>
<td>$l', v'$</td>
<td>$d, (l), l''$, $v''$</td>
<td>$d, l', \omega$</td>
<td>$d, l', v', \phi$</td>
<td>$(\phi), (tc), (u), (a), a', s, pv'$</td>
</tr>
<tr>
<td>IV</td>
<td>$l', v'$</td>
<td>$d, (l), v'$</td>
<td>$d, l', \omega$</td>
<td>$d, l', v'$</td>
<td>$(\phi), (tc), (u), (a), a', s, (pv)$</td>
</tr>
</tbody>
</table>

Note: Roman letters for normal setae Greek letter for solenidia, except $\delta$ for famulus. seta and solenidium coupled. 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.

Material examined

Holotype, Simian Mountain (28°34'N, 106°20'E), Chongqing City, 23 Sept. 2017, Guoru Ren, in rotten tree and soil. Fifteen paratypes, same data as holotype. The holotype and fifteen paratypes are deposited in the Institute of Entomology, Guizhou University, Guiyang of China (GUGC).

Etymology

The new specific name “hexagonus” is derived from the Latin “hexagonus”, and refers to the notogastral setae $d_1$ and $e_1$, which look like a hexagram in dorsal view.

Remarks

The new species Papillacarus (V.) hexagonus sp. nov. is most similar to Papillacarus (V.) gueyeae (Pérez-Íñigo, 1989) described from Senegal, in having tree-shaped prodorsum and notogastral setae. However, the new species differs from the latter by the following characters: (1) 38 pairs of additional neotrichal setae (versus 46–50 pairs in Papillacarus (V.) gueyeae); (2) bothridial seta with 9 to 10 branches (versus 13 to 15 branches); (3) epimeral formula 9-4-3-4 (versus 8-5-3-3); (4) seven pairs of subcapitular setae (versus six pairs); (5) genital setae $g_2-g_6$ tree-shaped; $g_{10}$ setiform and smooth (versus $g_2-g_6$ setiform, smooth; $g_{10}$ tree-shaped).

The new species Papillacarus (V.) hexagonus sp. nov. is also similar to Papillacarus (V.) cornutus (Sarkar & Subías, 1984) described from India in having tree-shaped prodorsal and notogastral setae. However, the new species differs from the latter by the following characters: (1) body size 455–472×210–228 (versus 342–349×134–141 in Papillacarus (V.) cornutus); (2) body surface covered with polygonal network sculpture (versus without); (3) 38 pairs of additional neotrichal setae (versus 18 pairs); (4) genital setae $g_2-g_6$ tree-shaped; $g_{10}$ setiform and smooth (versus all genital setae bilaterally barbed).

Acknowledgements

We would like to express our gratitude to Dr. Yong Chen (Institute of Entomology, Guizhou University, Guiyang, China) and Professor Roy A. Norton (State University of New York, Syracuse, U.S.A.) for providing literature. This project was supported by the Program of Ministry of Science and Technology of the People’s Republic of China (2015FY210300); the Program of Excellent Innovation Talents, Guizhou Province, China (No. 20164022); the Funds for National Natural Sciences Foundation of China (No. 31501847), the key research and development program of Shandong Province (2016GNC110012).
References


Submitted: 25 Feb. 2018; accepted by Marut Fuangarworn: 19 Apr. 2018; published: 11 May 2018