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Pachyseius friedrichi, spec. nov., a new pachylaelapid mite from Bavarian Prealps Mts., Germany

(Acari, Mesostigmata, Gamasida, Eviphidoidea, Pachylaelapidae)

Peter Mašán

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Pachyseius friedrichi, spec. nov. is described and illustrated from northern part of Bavarian Prealps Mts. (in the vicinity of Flintsbach am Inn), Southern Germany. It is closely related to *Pachyseius angustus* Hyatt, 1956, based on type material from the British Isles, by the number of preanal setae, fragmentation and arrangement of ventral shields and sclerites in peritrematal-exopodal and metapodal regions, and tarsal chaetotaxy. A key to the females for the species of *Pachyseius* in European region is provided.

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Introduction

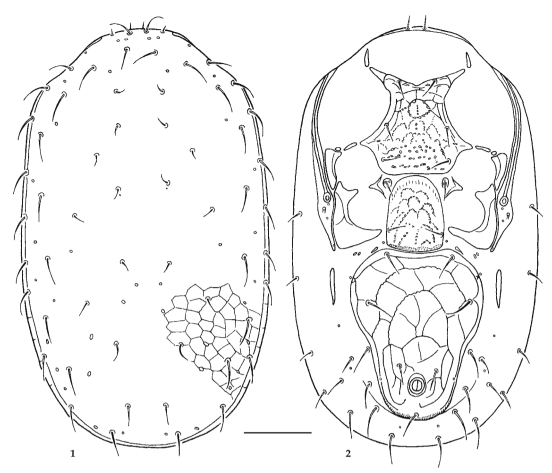
Although the genus *Pachyseius* with a number of recognised species belongs to smaller genera of mesostigmatic mites, its free-living representatives dispose wide ecological and behavioural diversity and constitute an important zooedaphon component in all soil microhabitats of the temperate zone of the northern hemisphere. It currently comprises not more than 20 Palaearctic species known from Europe, Siberia, China and Japan. Only *Pachyseius humeralis* was introduced into Australia by human activities (Halliday, 2001).

Generally, the genus *Pachyseius* is well defined, morphologically homogeneous (it shows relatively small scale of diversity in the external morphology), but without generally accepted family rank position, because the origin of this genus and its relations to other pachylaelapid genera are less clear. The genus was proposed by Berlese (1910) for *Pachyseius humeralis* as type species, and placed in the family Neoparasitidae Oudemans, 1939. Later Evans & Till (1979) considered this genus congeneric with family Pachylaelapidae. Karg (1971 and 1993) placed *Pachy-seius* in the Macrochelidae rather than the Pachylaelapidae. The majority of other authors have placed the genus *Pachyseius* in the family Pachylaelapidae (e.g. Koroleva 1977, Moraza & Johnston 1990, Mašán 2007).

To the present, eleven species of the genus have been described from various European areas: Berlese (1910) described one species from Italy, Willmann (1935) one species from France, Hyatt (1956) one species from the British Isles, Solomon (1982) one species from Romania, Afifi & Nasr (1984) one species from Netherlands, Moraza (1993) two species from Spain, Mašán (2007) one species from Slovakia, and Mašán & Mihál (2007) three species from Bulgaria.

Material and methods

Mites were extracted from sifted detritus by means of a modified Berlese-Tullgren funnel extractor (photothermoeclector) provided by a 40-Watt bulb. The extraction lasted 48-72 hours. Before identification,



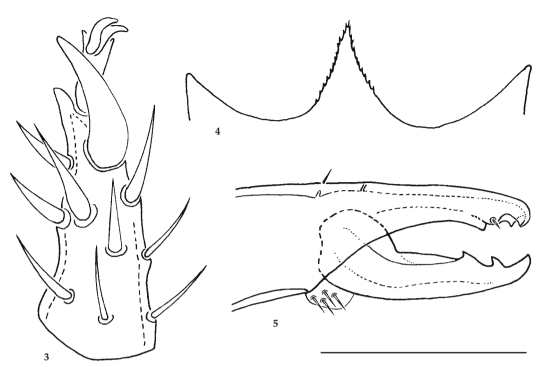
Figs 1-2. Pachyseius friedrichi, spec. nov., female. 1. Dorsal idiosoma; 2. Ventral idiosoma. Scale: 100 µm.

the specimens were mounted into permanent microscopic slides, using the Liquido de Swan medium. Illustrations were made by author using a normal optical microscope equipped with a Abbé's drawing tube. The presented metric data for new species are based on all available specimens (holotype and 3 paratypes). Measurements were made from slidemounted specimens with stage-calibrated ocular micrometers. Lengths of shields were measured along their midlines, and widths at their widest point. Dorsal setae were measured from the bases of their insertions to their tips. Measurements are presented as ranges (minimum to maximum) or as length/width ratios. The terminology of dorsal and ventral chaetotactic pattern used in this paper follows Lindquist & Evans (1965).

Pachyseius friedrichi, spec. nov. (Figs 1-5)

Types. Holotype: \Im , South Germany, Bavaria, Bavarian Prealps Mts., Flintsbach am Inn (approx. 47°42'N, 12°07'E), April 25. 2007, lgt. P. Mašán (coll. Institute of Zoology, Bratislava). – Paratypes: $3\Im$, the same data as in holotype.

Diagnosis. The new species may be easily recognized from the other congeners especially by the form and chaetotaxy of ventrianal shield (ventrianal shield pear-like and bearing only 2 preanal setae), form and porotaxy of peritrematal shields (poststigmatic section of peritrematals strongly tapered medially, slim posteriorly, and bearing 4 poroid structures of which medial one is distinctly enlarged), and metric data for dorsal and some ventral shields.



Figs 3-5. Pachyseius friedrichi, spec. nov., female. 3. Tarsus II; 4. Tectum. 5. Chelicera. Scale: 50 µm.

Description

Female. Dorsal aspect (Fig. 1). Dorsal shield middlesized (length: $605-640 \mu m$, width: $360-380 \mu m$), regularly oval and oblong (length/width: 1.66-1.71), with simple and delicate reticulate pattern on surface, and 30 pairs of simple needle-like setae. Dorsal setae relatively short, especially those with medial position (setae j5 17-22 μm , setae J5 29-35 μm , longest anterolateral setae 47-55 μm), paravertical setae r1 shortest, and vertical setae j1 with insertions situated ventrally. All dorsal pores normally formed and not conspicuously enlarged.

Ventral aspect (Fig. 2). Presternal shields absent. Sternal shield slightly oblong (length: 130-143 μ m), concave anteriorly, truncate posteriorly, with punctiform reticulate pattern on surface, and 3 pairs of setae and 2 pairs of pores. Metasternal shields small, oval to circular, free, each bearing a metasternal seta and pore, and placed on soft membraneous cuticle. Genital shield relatively slim (length: 118-122 μ m) and with a pair of genital setae, genital pores positioned outside the shield. Ventrianal shield pear-like, oblong, slightly longer than wide (length: 234-252 μ m, width: 193-212 μ m, length/width: 1.13-1.27), distinctly reticulated, and bearing 2 pairs of preanal setae and 3 circum-anal setae. Poststigmatic section of peritrematal shields distinctly narrowed in medial part, with slim to almost worm-like posterior tip and inner margin closely abutting free exopodal platelet IV; it possesses one distinctly enlarged and 3 small poroid structures. Exopodal platelets III free and each abutting the peritrematal shield and exopodal platelet IV. Areas between peritrematal shields and anterolateral corners of ventrianal shield with 3 small suboval sclerites. Longitudinally oriented metapodal shields distinctly elongate, free and well separated from anterolateral margins of ventrianal shield. Lateral and opisthogastric cuticle with 11 pairs of setae.

Legs. Legs I-IV shorter than idiosoma and bearing spiniform setae. Genu I with 12 setae (2-5/3-2). Genu III and IV with 8 setae (2-4/1-1). Tarsus IV with 18 setae (3-7/5-3). Chaetotaxy of other leg segments standard. Tarsi with ambulacrum and 2 claws, tarsus II with 1 spur-like distal seta (Fig. 3).

Gnathosomal structures (Figs 4, 5). Hypostome relatively narrow; corniculi short and horn-like. Palptibia without outgrowths. Palp apotele 3-tined. Tectum subtriangular, widened basally, tapered toward the apex, pointed apically, and delicately denticulated on anterior margin (Fig. 4). Cheliceral digits relatively slender: movable digit with 2 submedial teeth, fixed digit also bidentate (Fig. 5).

Male and developmental stages. Unknown.

Collecting circumstances. Known only from the type locality in Bavarian Prealps Mts., in vicinity of St. Peter's Abbey on the Madron ("Peterskirchlein"), close to Flintsbach am Inn village, approximately at 600 m a.s.l. The type locality stand is a small streamlet valley in broadleaved deciduous forest predominated by *Fagus sylvatica* (found under deep layer of leaf-fall). Most probably the new species is an edaphic element with affinity for litter of various forest habitats predominated by beech (*Fagus spp.*) like majority of other species of the genus occurring in Europe.

Material examined (4). Only the holotype and the paratypes.

Etymology. The name is an acronym in honour of Dipl.-Biol. Stefan Friedrich, Bavarian State Collection of Zoology in Munich (Germany), who has, in various ways, helped me in my study of Willmann's mites and contributed to the collections of this new species during our field trip in Bavarian Prealps Mts.

Relationships and recognition. *Pachyseius friedrichi*, spec. nov. is most related to *P. angustus*, *P. angusti-ventris and P. morenoi* by the presence of two pairs of preanal setae on ventrianal shield, absence of presternal shields, and separate position of metapodal shields (these shields are not fused with anterolateral margins of ventrianal shield as in *P. strandtmanni*). On the basis of the general appearance of ventral shields, especially mutual arrangement of shields of peritrematal-exopodal complex, the new species is the most similar to *P. angustus* described from Great Britain by Hyatt (1956). These two species may be separated by the characters described in thesis and antithesis 9, as a part of the identification key included (see below).

Key to the females for the European species of the genus *Pachyseius*

- 1. Ventrianal shield with 3 pairs of preanal setae.

- Posterior section of peritrematal shield and exopodal shield IV with separate position.....4
- Metapodal shields excessively developed, subtriangular, very large and with reticulate-punctate sculpture; presternal shields absent; exopodal shields III and IV well separated; length of dorsal shield 523 µm..... Pachyseius pachylaelapoides Mašán et Mihál, 2007

- 7. Presternal shields well developed and sclerotized; peritrematal shield and exopodal IV mutually fused; metasternal shields fully connected with sternal shield; metapodal shield closely

- Ventrianal shield oblong, with almost parallel lateral margins (slightly wider in the anterior part); length of dorsal shield 821 µm *Pachyseius morenoi* Moraza, 1993

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