ON THE SYSTEMATICS OF THE WATER MITE PIONA NODATA (MÜLLER, 1776) (ACARI: HYDRACHNIDIA, PIONIDAE)

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ABSTRACT: The redescription of larva, male and female of the water mite Piona nodata (Müller, 1776) are provided. The larva described under the name P. nodata (Wainstein 1976, 1980) was misidentified. The new synonym is established: Piona lacerata Sokolow, 1928=P. nodata (Müller, 1776).

KEY WORDS: Water mite, Pionidae, Piona nodata, morphology, larva, male, female.

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INTRODUCTION

The water mite Piona nodata (Müller, 1776) is widespread in the Holarctic (Lundblad 1968, Viets 1978). The larval morphology of P. nodata was studied by Sparing (1959) and Wainstein (1976, 1980), while its deutonymph was described by Tuzovskij (1990). The species of the Piona nodata is complex: P. nodata, P. ambigua (Piersig, 1894), P. laminata (Thor, 1901) and P. annulata (Thor, 1901) are distinguishable in the females only (Smith et al. 2015, Gerecke et al. 2016). The descriptions of the larva and adult of P. nodata are incomplete, which complicates the identification of the species. The larva described under the name P. nodata (Wainstein 1976, 1980) was misidentified (see the description below). The aim of the paper is a detailed study of the morphology of P. nodata larva, as well as a redescription of male and female of this species, collected in Russia. I also discuss the taxonomic status of Piona lacerata Sokolow, 1928.

MATERIAL AND METHODS

The material was collected by the author in the European and Asian parts of Russia. To obtain larvae, water mite was maintained in the laboratory under room temperature and natural day-night conditions.


Furthermore, the following abbreviations are used: P-1–5, pedipalp segments (trochanter, femur, genu, tibia and tarsus); I-Leg-1–5, first leg, segments 1–5 (trochanter, femur, genu, tibia and tarsus) i.e. I-Leg-4=genu of first leg; C1—coxal seta located posteromedially on coxa I, C2—coxal seta located posterolaterally on coxa I, C3—coxal seta located posterolaterally on coxa II, C4—coxal seta located anteriorly on coxa III, s—solenidion, ac—acanthoid seta, L—length; W—width; D—diameter; n=number of specimens measured; all measurements are given in micrometers (µm).

Material examined. Russia: 33 females, 16 males and 62 larvae; 12 females, 7 males, Yaroslavl Province, Nekouz District, temporary waters near settlement Borok and village Pogorelka, May–June 2015, 2017; 6 males, 16 females, Samara Province, Stavropol District, National natural Park “Samaraskaya Luka”, small ponds near village Koltsovo, May–June 1992–1993; 3 males, 5 females, Magadan Province, Anadyr District, small lake near settlement Markovo, June–July 1981. Larvae were reared from seven females, the duration of the embryonic period was 10–15 days.

Diagnosis. Larva. Dorsal shield convex and elongate, setae C2 shorter than C3; excretory pore plate wider than long with convex anterior margin; basal segment of chelicera with reticulation; P-4 with three setae, III-Leg-2 with one, III-Leg-4 with four heavy setae; dorsal shield and all coxal...
plates porous and with reticulation; *adults*: dorsum with two elongate narrow plates; setae *Fch* long, thick; pedipalp comparatively short and compact; P-3 with three setae, lateral setae longest, equal or longer than dorsal margin of segment, P-4 with two distinct ventral setal tubercles, lying behind each other; *male*: coxal plates IV fused to each other but suture line present, genital field fused to posterior margin of coxal plates IV, with 7–14 pairs of acetabula, ejaculatory complex proximal chamber large, with a curving narrow projection, forming three coils, I/II-Leg-6 distally slightly thickened, I-Leg-5 with 4–7 swimming setae; *female*: acetabular plates bowed, with 6–14 pairs acetabula, usually one acetabulum in width, I/II-Leg-6 distally not thickened, I-Leg-5 with 6–10 swimming setae.

**Description. Larva.** Idiosoma flat, dorsal plate convex and elongate (L/W ratio 1.2–1.6), covering almost the whole dorsum (Fig. 1), bearing four pairs of setae (*Fch, Fp, Vi, Oi*) with convex lateral margins, its anterior margin straight or slightly convex, posterior margin rounded; setae *Fch* slightly shorter than *Vi*, trichobothria *Fp* and *Oi* relatively long and equal in length. Setae *Oe, Hi, He, Sci, Sce, Li* and *Le* situated in soft membrane, *Oe* longest, *Hi* slightly shorter than *He, Sce* slightly longer than *Sci*, and *Li* slightly longer than *Le*.

Coxal plates (Fig. 2) moderately large and elongate, first plates with short apodemes directed laterally, plates II–III with single rudimentary apodeme near middle of their medial margin on each side. Setae C1 shorter than C2; C4 relatively thick, not reaching to posterior margin of coxal plates III and shorter than C3. Setae *Ci* very long thickened, located on small tubercles. Setae *Pi* and *Pe* subequal and moderate in length. Excretory pore plate (Figs. 3–5) wider than long (L/W ratio 0.5–0.75) with convex anterior margin; bases of setae *Ai* and *Ae* forming true transverse row and located near posterior margin of the plate, *Ae* slightly longer than *Ai*, bases of *Ai* close to each other, located slightly anteriolaterally to excretory pore.

Capitulum (Fig. 6) with wide base and relatively narrow rostrum, anterior hypostomal setae longer than posterior ones. Surface of capitular base with reticulation.

Basal segments of chelicerae (Fig. 7) fused to each other medially, expanded proximally and tapering distally, with reticulation; chela small, pointed (Fig. 8).

Pedipalps short and stocky (Fig. 9): P–1 short and without seta; P–2 large with slightly convex dorsal margin, with single dorsodistal seta; P–3 with very long, thick proximalateral seta and relatively short dorsodistal one; P–4 with three thin
setae and large dorsodistal claw; P–5 small, with single solenidion, two long and five relatively short unequal simple setae.

Legs 5 segmented, shape and arrangement of setae on legs segments as shown in Figs. 10–12. Total number of leg setae, excluding eupathidia, as follows (specialized setae indicated in parentheses): I-Leg-1–5: 1, 7, 5 (s), 11 (2s), 14 (s, ac); II-Leg-1–5: 1, 7, 5 (s), 11 (2s), 13 (s, ac); III-Leg-1–5: 1, 6, 5 (s), 10 (s), 11 (ac). Number of thickened distal setae from trochanter to tarsus: I-Leg: 0, 1, 1, 1, 0; II-Leg: 0, 1, 2, 3, 0; III-Leg: 0, 1, 2, 4, 0. I-Leg-1 with relatively short seta, II/III-Leg-1 each with long seta. Solenidion or solenidia on I/II-Leg-3/4 located dorsodistally, solenidion on III-Leg-3/4 and II-Leg-5 located a little dorsodistally to middle of these segments; I/II-Leg-4 with subequal solenidia. Acanthoid seta comparatively short and setose, located distally on tarsus of all legs. Lateral claws and empodial claw nearly equal in length, but lateral claws comparatively thin (Figs. 13–14).


**Deutonymph.** See Tuzovskij (1990).

**Adults.** Color red to dark brown. Idiosoma oval, integument soft and striated. Dorsum with two relatively long narrow platelets (Fig. 15) often barely visible. All dorsal setae thin and approximately equal in length, but setae Fch (Fig. 16) much longer and thicker than other idiosomal setae associated with glandularia and trichobothria. Anterior coxal groups separated with short apodemes (Fig. 17). Excretory pore surrounded by narrow sclerotizing ring and situated anteriorly to setae Pi and Ci. Capitulum with short anchoral process and two pairs of subequal ventral setae. Pedipalp (Fig. 18) relatively short and compact: P-1 with single
short dorsodistal seta; P-2 ventral margin slightly convex with five subequal dorsal setae; P-3 with three unequal setae, lateral seta longest and located proximally to middle of segment; P-4 with two subequal distinct ventral setal tubercles, lying behind each other, ventrodistal peg-like seta relatively large; P-5 moderately long.

Male. Sclerites bearing setae Hv, fused with posterior of coxal plates II, but suture line present on each side (Fig. 17). Coxal plates III separated, interspace between them sclerotized. Coxal plates IV fused to each medially but suture line present. Acetabular plates fused to posterior margins of coxal plates IV and slightly extending laterally beyond posterior projections of these plates. Gonopore oval to hexagonal in shape, with small median incision anteriorly, genital pit deep, 8–21 subequal genital acetabula on each side, occasionally one to three pairs of acetabula larger than other acetabula. Ejaculatory complex (Fig. 19) with long

Figs. 10–14. Piona nodata (Müller, 1781), larva: 10—Leg I; 11—Leg II; 12—Leg III; 13—claws of leg I; 14—claws of leg III. Scale bars 50 μm (10–12), 20 μm (13–14).
proximal arms and comparatively short distal arms; proximal chamber large, with a curving narrow proximal projection forming three coils.

I/II-Leg-6 (Fig. 20) distally slightly thickened; III-Leg-4 swimming setae reduced, III-Leg-5 long distally slightly expanded, III-Leg-6 comparatively short and club-shaped (Fig. 21); IV-Leg-4 thick, with a deep concavity bearing numerous unequal spine-like setae, IV-Leg-5 slightly expanded distally, IV-Leg-6 straight thin, with three to five thick setae (Fig. 22). Number of swimming setae as follows: four to five on I-Leg-4, four to seven on I-Leg-5; five to eight on II-Leg-4–5; four to seven on III-Leg-5; two to three on IV-Leg-4, 7–12 on IV-Leg-5. Claws of tarsi I–II comparatively large, with two long clawlets (Fig. 23). Claws of legs III asymmetrical (Fig. 24); large claw with thick, long straight dorsal clawlet and a thin curved ventral clawlet; small claw with a subequal clawlets.


**Female.** All coxal groups (Fig. 25) separated and covering about half of the ventral surface in mature specimens. Medial margin of coxal plate IV 2.0–2.5 times longer than medial margin of coxal plate III. Posterior margins of coxal plates IV forming right or obtuse angles, apodemes moderately developed. Genital field with two bowed plates bearing 6–14 acetabula usually in a single row embracing one or two other acetabula which located in the soft integument or fused to the medial acetabular plate margin (Fig. 26). Each acetabular plate with three to five anterior and two to three posterior genital setae. Acetabula and genital setae usually located on acetabular plates but occasionally one to
three anterior acetabula and genital setae situated on soft integument (Figs. 27–28). Legs thin and slender, I/II-Leg-6 not thickened. Number of swimming setae as follows: 5–6 on I-Leg-4, 6–10 on I-Leg-5; 8–11 on II-Leg-4/5; 9–10 on III-Leg-4; 10–12 on III-Leg-5; 7–9 on IV-Leg-4/5.


Remarks. The morphology of the present larva and the larva described by Wainstein (1980) under the name P. nodata (Müller, 1781) is with essential differences. The following clear differences can be found in the morphology of the larva of P. nodata (character states of larva P. nodata are given in parenthesis after Wainstein 1980): setae C2 shorter than C3, Fig. 2 (much longer than C3); excretory pore plate with convex anterior margin,
Figs. 3–5 (with concave anterior margin); basal segment of chelicera with reticulation (without reticulation); P-3 without distoventral projection (with distoventral projections). Therefore, the larva described under the name *P. nodata* (Wainstein 1980) probably belongs to another species.

The females of *P. nodata* produce small and large eggs from which small and large larvae develop, respectively (Böttger 1962). Small larvae require hosts, larger larvae may develop to nymphal stages without parasitism (Böttger 1962, Smith 1998). All Russian investigated larvae of *P. nodata* developed to nymphal stages without parasitism.

The larva of *P. nodata* is similar to the larva *P. nodatella* Tuzovskij, 2015, from which it is easily distinguishable by the structure of the pedipalps and III-Legs. P-4 in the larva *P. nodata* with three setae (Fig. 9), and III-Leg-2 with single heavy seta (Fig. 12). In contrast, in the larva *P. nodatella* P-4 with two setae, and III-Leg-2 with two heavy setae (Tuzovskij 2017). The larvae of *P. nodatella* did not develop to nymphal stages without parasitism in laboratory conditions.

Sokolow (1928, 1940) described *Piona nodata* var. *lacerata* based on different acatabular plates in the female only. K.O. Viets (1987) regarded it as a separate species (*P. lacerata*). The acatabular plates in the female *P. lacerata* are divided anteriorly on some asymmetric fragments, bearing acetabulum (a) and genital seta (e) which are situated on soft integument. I collected the females of *P. nodata* with normal (Fig. 26) and divided acetabular plates (Figs. 27–28) together in all the named regions of Russia. I have not found out any distinctions in the morphometric data in the females and males of both species. Thus, *Piona lacerata* should be considered as a junior synonym of *P. nodata*.

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