A survey of the Siberio-Nearctic genus *Masikia* Millidge, 1984
(Aranei: Linyphiidae: Erigoninae)

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**ABSTRACT:** *Masikia* Millidge, 1984 was known to encompass two species prior to this study. The present review reveals three distinct morphospecies all represented by both sexes: *M. indistincta* (Kulczyński, 1908), *M. caliginosa* Millidge, 1884 and *M. bizini* sp.n. Generic alignment of *M. relicta* (Chamberlin, 1949) known from female holotype from Vermont is doubtful. *Masikia caliginosa* Millidge, 1884 stat.rev. is removed from synonymy with *M. indistincta*. Its male is described for the first time. All three species are illustrated in detail and their distribution is mapped. In several localities *M. caliginosa* and *M. indistincta* were found to be sympatric.


**KEY WORDS:** Araneae, *Erigone*-group, new species, Arctic, tundra zone, Russia, Alaska, Canada, sea marshes.

**КЛЮЧЕВЫЕ СЛОВА:** Araneae, группа *Erigone*, новый вид, Арктика, тундровая зона, Россия, Аляска, Канада, приморские мариши.

**Introduction**

*Masikia* Millidge, 1984 is a small genus of Erigoninae spiders. It was described for two species, *M. atra* Millidge, 1984 and *M. caliginosa* Millidge, 1984 known exclusively from females and collected from Arctic Canada and Alaska. In the first review of the genus, Eskov & Marusik [1994] synonymized both species with *Masikia indistincta* (Kulczyński, 1908), a species originally described in *Macargus* from northern Yakutia, and described the previously unknown male. In the same work, *Montilaira relicta* Chamberlin, 1949 from Vermont was transferred to *Masikia*. The discovery of the male of *M. indistincta* allowed the recognition of relationships of the genus and it was assigned by Eskov & Marusik [1994] to the *Erigone*-group of genera *sensu* Millidge [1977]. Currently *Masikia* includes two valid species [WSC, 2019]: *M. indistincta* and *M. relicta*. While identifying material collected in the Arctic for several ecological projects, we found males of two morphotypes, sometimes these males were taken from the same sample. The males differed in the number and thickness of cephalic setae and also in the shape of their tibial apophyses and embolic division. This led us to the necessity of providing a revision of all available material of this species. Analysis of this material (over 600 specimens) revealed two distinct morphospecies occurring both in the Nearctic and Palaeartic, and...
often sympatrically. We also found a third morphospecies, collected recently on sea marshes in northern Cisokhotia. The solution of some nomenclatorial problems and clarification of the systematic relationships of the genus, as well as the morphological description of the three species and mapping their distributions, is the goal of the paper.

Material and methods

Specimens were photographed at the Zoological Museum (University of Turku, Finland) with a Canon EOS 7D camera attached to an Olympus SZX16 stereomicroscope and a SEM JEOL JSM-5200 scanning microscope. Digital images were montaged using CombineZP and Helicon focus 3.10 image stacking software. Epigynes were cleared in a KOH/water solution until soft tissues were dissolved. Photographs were taken in dishes with paraffin on the bottom holding the specimens in place. All measurements are given in millimeters. Lengths of carapace and leg segments were measured on the dorsal side.

Abbreviations of the leg segments: Fe — femur, Me — metatarsus, Pa — patella, Ta — tarsus, Ti — tibia.

Abbreviation of the museums: CBGG — Centre for Biodiversity Genomics, University of Guelph, Canada; DJB — Donald J. Buckle, personal collection, Saskatchewan, Canada; LEM — Lyman Entomological Museum, McGill University, Montreal, Canada; MMUM — the Manchester Museum, the University of Manchester, UK; ZMMU — Zoological Museum of the Moscow State University, Russia; ZMUT — Zoological Museum of the University of Turku, Finland.

Taxonomic survey

**Masikia Millidge, 1984**

*Masikia* Millidge, 1984: 152.

**TYPE SPECIES.** *Masikia atra* Millidge, 1984 (= M. indistincta (Kulczyński, 1908)).

**COMMENTS.** The genus was considered and discussed only in the two papers listed above. The original genus description is lacking proper diagnosis and comments about relationships of the genus. Eskov & Marusik [1994] indicated that genus belongs to the *Erigone*-group of genera sensu Millidge [1977] and seems related to *Collinsia* O. Pickard-Cambridge, 1913.

**DIAGNOSIS.** *Masikia* differs from the other genera of the *Erigone*-group by having a modified cephalic part bearing a set of strong setae directed anteriorly (character unknown in the other genera), rounded and posteriorly directed tip of embolus and triangle shaped epigyne with copulatory opening located posteriorly and hidden by the epigynal plate.

**DESCRIPTION.** Medium-sized (body length 1.85–2.33, carapace 0.68–1.1 long and 0.63–0.83 width in °0°, and 1.75–2.53, 0.75–1.13 and 0.60–0.8 in °0° respectively), dark colored ergonemons, carapace without postocular pits, moderately elevated behind the eye area, elevation provided with a few (2–6) robust setae arranged in a line or compact bundle. The ocular area with arch-shaped row of 6 to 10 setae around PME. Chelicerae unmodified with ca. 40–50 stridulatory ridges. Tibial spines 2222 or 2221, Tm I 0.47–0.62, Tm IV absent. Abdomen unmodified, concolorous. Palpal tibia with two trichobothria.

Copulatory organs. Male palp: palpal tibia moderately elongated, more or less vertical, wider than long, with a small subtriangular or rounded retrorotaler apophysis and a broad dorsal apophysis subdivided into 2 branches; retrorotaler margin with row of 4–6 strong setae. Paracymbium medium-sized, T-shaped, tip C-shaped. Tegulum wide, vertical. Suprategulum with a long, pointed, membranous apophysis. Embolic division complex, with terminal apophysis (Ta) partly hidden by embolic outgrowth (Ep) and claw-shaped embolus bearing short stylus in 2 species (lacking in *M. bizini* sp. n.) and a flattened tooth (*Tt*) of the tailpiece (*Tp*). Embolic outgrowth with 2 sharply pointed processes. Embolus bent prolaterally with rounded base imbedded into a notch of radius (*Rn*) in *M. caliginosa* and *M. bisini* sp. n.

Epigyne slightly protruding, triangular, with a posteriorly situated orthogonal median plate (*Mp*). Sides of epigyne with long setae, as long as protruding part of the epigynal plate. Median plate subdivided into 2 parts by transverse furrow (*Tf*). Vulva with medium-sized ovi vestibule and moderately long, slightly curved copulatory ducts.

**COMMENT.** Two widespread species, *M. indistincta* and *M. caliginosa* are highly variable in size of carapace and overlapping in carapace length/width ratio (Fig. 9). However, *M. indistincta* in general is smaller and has a thinner carapace. Males of *M. bisini* sp. n. are larger than the two other species (Fig. 9B).

**DISTRIBUTION.** The genus has an almost circum-Holarctic distribution but is absent in Europe, except the most northwesternmost part. The two species *M. indistincta* and *M. caliginosa* have almost the same range (Map 1). *Masikia caliginosa* is known in the Nearctic from the extreme western arctic only while *M. indistincta* has been found across arctic Canada. Both species are restricted to the tundra zone. The other two species, *M. bisini* sp. n. and *M. relicta*, are known only from their type localities. The former was found in seashore marshes in the boreal zone, the latter from alpine tundra on an isolated mountain top in the northeastern USA.

**Masikia indistincta** (Kulczyński, 1908)


**Macrargus indistinctus** Kulczyński, 1908: 34, Tab. 1, fig. 27 (♀).

**Masikia atra** Millidge, 1984: 154, Figs 125, 127, 129 (♂).
**Masikia indistincta:** Eskov, Marusik, 1994: 47, figs 27–33 (♂, transferred to *Masikia*, synonymized with *M. atra* and *M. caliginosa*, first description of the ♀); Marusik et al., 2016: 17–18, figs 11–17 (♂).

**MATERIAL EXAMINED.** RUSSIA: Arkhangelsk Area: 3♀ (ZMMU), Novaya Zemlya Archipelago, Malye Karmakuly, env. of Karakul, 62°51′N 34°45′E, 1.08.2015 (O.L. Makarova, M.S. Bizin); 5♂♀ 10♂♀ (ZMMU), Yugorskiy Peninsula, env. of Amderma, 69°76′N 38°69′E, 9.07.2015 (O.L. Makarova, M.S. Bizin); 3♂♀ (ZMMU), Pakhalonskaya Guba, Matyui-Salya Cape, 68°31′N 59°19′E, 25.07–5.08.2015 (O.L. Makarova, M.S. Bizin); 5♂♀ 10♂♀ (ZMMU), Yugorskiy Peninsula, env. of Andermu, 69°76′N 61°67′E, sea marshes, 4–8.07.2018 (M.S. Bizin, B.D. Efeikin); 3♂♂♀ 2♂♂♀ (ZMMU, MMUM), Barents Sea, Dolgy Island, 69°12′N 59°13′E, Nemets Reserve, 6–28.07.2004 (O.L. Makarova); 1♂ (ZMMU), Vaigach Island, env. of Varnak Vil., 69°23′N 59°16′E, sea marshes, algae debris and under logs, 8.07.2015 (A.B. Babenko); 1♂♀ (ZMMU), Yugorskiy Peninsula, env. of Polar Station Yu-Shar, 2–6.07.1983 (V.M. Spitsyn), Yamalo-Nenets Autonomous Okrug: 1♂♀ 10♂♀ (ZMMU), Yamalo Peninsula, env. of Sabetta Vil., Sabetta R., 71°14′36″N
Fig. 1. Habitus of male of Masikia bizini sp.n. (A, B), M. caliginosa (C, D) and M. indistincta (E). A, C, E — dorsal; B, D — lateral.

NOTE. Two sibling species with very similar epigynes, M. indistincta and M. caliginosa co-occur in the type locality of M. indistincta. We recognized M. indistincta thanks to the outline of the epigyne given by Kuleczynski [1908: fig. 27] which matches well with our specimens (cf. Fig. 7C).
Fig. 2. Habitus and male palps of *M. indistincta* (A–E — Yamal Pnsl.), *M. bizini* sp.n. (F, G) and *M. caliginosa* (H — Shokalskogo Isl.). A, F — prosoma, lateral; B — body, dorsal; C — prosoma, dorsal; D, E, G, H — palp, dorsal. Scale = 0.2 mm, if not otherwise indicated.

**DIAGNOSIS.** Males of *M. indistincta* differ significantly from congeners by their weaker cephalic setae which are longer than the clypeus and arranged in a row. Males of *M. indistincta* have fewer stridulatory ridges than *M. caliginosa* (40 vs. 50). Palp differs from that of congeners by the non-rounded ventral margin of tibia (vs. rounded), shallow retrolateral apophysis and shallow notch of the dorsal apophysis (vs. triangle shaped and deeper notch), relatively long stylus of embolus, and embolus not imbedded into notch of radix.

Females of *M. indistincta* are very similar to those of *M. caliginosa* and can be separated by their less protruding
epigynal plate (ratio width/length 3 vs. 2) and broader median plate (as long as wide vs. longer than wide).

DESCRIPTION. Total length 1.85–1.93/1.75–2.53. Carapace brownish, length/width 0.85–0.93/0.63–0.70 in ♀, 0.78–1.13/0.60–0.68 in ♂. Male cephalic part with 5 strong macrosetae arranged in a row, ocular area with 9–10 small setae arranged in arch-shaped row (Fig. 3A–C). Legs yellowish grey, length of joints as shown below; tibial spines 2222 or 2221 (distal spine of TiIV relatively short, in some specimens absent), TmI 0.47–0.58. Abdomen grey. Male chelicera with about 40 stridulatory ridges (Fig. 3C).

Male palp as in Figs 2D–E, 4H–J, 5A–D, 6G–H. Tibia with almost straight ventral margin; retrolateral apophysis shallow; dorsal apophysis with shallow notch. Embolus not imbedded into notch of radix, stylus long (as wide as terminal part of embolus).

Epigyne as in Figs 7A–C, 8A–F. Plate with small protrusion (width/length ratio about 3/2). Median plate variable in shape, as long as wide.

**Masikia indistincta** leg lengths.

<table>
<thead>
<tr>
<th></th>
<th>Fe</th>
<th>Pa</th>
<th>Ti</th>
<th>Me</th>
<th>Ta</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0.63/0.63</td>
<td>0.20/0.23</td>
<td>0.45/0.43</td>
<td>0.48/0.43</td>
<td>0.40/0.38</td>
<td>2.16/2.10</td>
</tr>
<tr>
<td>II</td>
<td>0.60/0.53</td>
<td>0.20/0.20</td>
<td>0.40/0.38</td>
<td>0.45/0.40</td>
<td>0.38/0.45</td>
<td>2.03/1.96</td>
</tr>
<tr>
<td>III</td>
<td>0.48/0.48</td>
<td>0.15/0.20</td>
<td>0.38/0.38</td>
<td>0.40/0.40</td>
<td>0.30/0.33</td>
<td>1.71/1.79</td>
</tr>
<tr>
<td>IV</td>
<td>0.73/0.68</td>
<td>0.23/0.20</td>
<td>0.68/0.63</td>
<td>0.63/0.58</td>
<td>0.45/0.38</td>
<td>2.72/2.47</td>
</tr>
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</table>
Fig. 4. Male palp of *Masikia caliginosa* (A–C — Shokalsky Isl.), *M. bizini* sp.n. (D–G) and *M. indistincta* (H–J — Yamal Pnsl.). A, D, G, H, J — retrolateral; B, E, I — prolateral; C, F — ventral. Scale = 0.2 mm (same for all figures).

HABITATS. This species is restricted to the tundra zone and is especially numerous on sea marshes and lake shores [Marusik et al., 2016].

DISTRIBUTION. The species is known from Pechora Sea (ca. 57°E) to Baffin Island in the Canadian Arctic Archipelago (ca. 80°W), north to 74.6°N in Taimyr Peninsula and south to 64.5° in Chukotka Peninsula and 64°N in Southampton Island (Map 1).
Masikia caliginosa Millidge, 1984, stat.rev. Figs 1C, D, 2H, 3D–F, 4A–C, 5E–H, 6A–F, 7D–H, 8G–J, 9, Map 1
Masikia caliginosa Millidge, 1984: 154, figs 126, 130 ($\text{\$}$).

MATERIAL EXAMINED. RUSSIA:
Arkhangelsk Area: 2\# 3\# (ZMMU), Novaya Zemlya Archipelago, Yuzhnyi Isl., nr Bezymyannaya River, 72°51′ N 53°43′ E, June 2017 (V. M. Spitsyn).
Nenets Autonomous Okrug: 41\# 88\# (ZMMU), Yugorskii Peninsula, env. of Amderma, 69.76° N, 61.67° E, sea marshes, 4–8.07.2018 (M. S. Bizin, B. D. Efeikin); 5\# 2\# (ZMMU), N part of Yamal Peninsula, env. of Sabetta Vil., July 2017, (L. B. Rybalov, A. I. Bastrakov); 47\# 7\# (ZMMU), Tazovskii District, Gydan Peninsula, 72.19228° N 77.57839° E, seashore marshes, 13–18.07.2016 (S. B. Rozenfeld), ca. 200\# (ZMMU), same district, Shokalsky Isl., 72°58′ N 74°27′ E, sea marshes, 8.08.2016 (A. A. Nekhaeva); 1\# 2\# (ZMMU), Yavai Peninsula, 18.08–1.09. 2013 (M. A. Khrisanova).
Fig. 7. Epigyne of *Masikia indistincta* (A–C, Yamal Pnsl.), *M. caliginosa* (D–H, Shokalski Isl.), *M. bizini* sp.n. (I–K) and *M. relicta* (L). A, G, K — dissected, ventral; C, H, L — outline of the ventral view in holotypes (green, violet) and our specimens (black); B, F, J — dissected, dorsal; D, E — dissected, anterior and posterior; I — intact, ventral. Scale = 0.2 mm.

**Masikia caliginosa** leg lengths.

<table>
<thead>
<tr>
<th></th>
<th>Fe</th>
<th>Pa</th>
<th>Ti</th>
<th>Me</th>
<th>Ta</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0.75/0.70</td>
<td>0.23/0.25</td>
<td>0.58/0.60</td>
<td>0.53/0.50</td>
<td>0.43/0.43</td>
<td>2.52/2.48</td>
</tr>
<tr>
<td>II</td>
<td>0.73/0.65</td>
<td>0.25/0.25</td>
<td>0.58/0.50</td>
<td>0.53/0.50</td>
<td>0.40/0.43</td>
<td>2.49/2.33</td>
</tr>
<tr>
<td>III</td>
<td>0.65/0.56</td>
<td>0.25/0.25</td>
<td>0.50/0.48</td>
<td>0.53/0.50</td>
<td>0.40/0.35</td>
<td>2.33/2.14</td>
</tr>
<tr>
<td>IV</td>
<td>0.88/0.83</td>
<td>0.25/0.28</td>
<td>0.83/0.78</td>
<td>0.78/0.75</td>
<td>0.50/0.45</td>
<td>3.24/3.09</td>
</tr>
</tbody>
</table>
1.13/0.6–0.8 in ♀. Legs yellowish grey, length of legs as given above; tibial spines 2222 or 2221 (distal spine of TiIV in some specimens absent), TmI 0.5–0.62. Abdomen grey. Male chelicera with about 50 stridulatory ridges (Fig. 3F). Cephalic part in males slightly raised, with 4–5 strong macroseta bases arranged in compact spot and setae in a bundle, length of frontal seta as long as clypeus.

Male palp as in Figs 2H, 4A–C; 5E–H, 6A–F. Tibia with rounded ventral margin; retrolateral apophysis wide triangular; dorsal apophysis with rounded notch, prolateral arm pointed. Embolus broad (as broad as radix), with short stylus; base of embolus imbedded into radical notch.

Epigyne as in Figs 7D–H, 8G–J. Epigynal plate 2 times wider than long; median plate slightly longer than wide.

HABITATS. The species is distributed in the tundra zone and prefers wet habitats. It is one of the dominant species on sea marshes (personal observation) and sedge-moss bogs (D. Osipov, pers. comm.). In several localities, *M. caliginosa* and *M. indistincta* were found to be sympatric, in this case former species numerically prevails over the later (personal observation).

DISTRIBUTION. This species is known from Novaya Zemlya to Cape Barrow, Alaska (Map 1). The southernmost records lie in Chukotka Peninsula (ca. 65.55°N), all other records are north of 70°N.
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**Fig. 9.** Carapace length (CL) / width (CW) ratio in three *Masikia* species. A — females; B — males. Dol — specimens from Dolgiy Isl.; Ya — from Yamal Pnsl.; Al — from Alaska, Barrow, Sh — from Shokalski Isl.

**Рис. 9.** Отношение длины (CL) к ширине (CW) головогруди у трёх видов *Masikia*. A — самки; B — самцы. Dol — о. Долгий; Ya — п-в Ямал; Al — Аляска, Барроу, Sh — о. Шокальского.

**Map 1.** Distribution of *Masikia* species.
**Карта 1.** Распространение видов рода *Masikia*.

**Masikia bizini** sp.n.

Figs 1A, B, 2F, G, 4D–G, 5I–J, 7I–K, 8K, L, 9, Map 1.

**TYPES:** Holotype ♀(ZMMU) and paratypes 1♂ (MMUM) 2♀ (ZMMU, MMUM), RUSSIA, NE Siberia, Magadan Area, env. of Tausk, 59°43′51″N 149°22′47″E, seashore marshes, pitfall traps, 15–28.07.2017 (M.S. Bizin & B.D. Efekim).

**DIAGNOSIS.** Males of the new species differ from those of *M. indistincta* by stronger cephalic macrosetae arranged in small spot, not a row, larger size (2.08–2.33 vs. 1.85–1.93), lack of stylus, having elongate tip of embolus and very broad base (wider than tailpiece vs. twice as thin). Males of *M. bizini* sp.n. and *M. caliginosa* differ by the shape and width of embolus, and absence vs. presence of stylus. Females of the new species differ from congeners by their much protruding epigynal plate with distinct fenestra, lacking in other species.

**DESCRIPTION.** Total ♀♂ length 2.08–2.33/2.48. Carapace brownish, its length/width 1.03–1.1/0.80-0.83 in ♀, 0.98/0.78 in ♂. Legs yellowish grey, legs length as shown below; tibial spines 2222, TmI 0.51–0.55. Abdomen grey.

Palp as in Figs 2G, 4D–G, 5I, J. Tibia with rounded ventral margin; retrolateral apophysis triangular; dorsal apophysis with shallow notch, both arms with rounded tips. Embolus very broad, wider than radix; its base imbedded into radical notch; stylus absent, tip of embolus long cylindrical.

Epigyne as in Figs 7I–K, 8K, L. Plate strongly protruding, with pointed tip; tip with fenestra (transparent integument); median plate with long and thin stem.

**ETYMOLOGY.** The species is named after our friend and colleague Mikhail Bizin who collected type material.

**HABITAT.** The species was collected on sea marshes with a predominance of *Puccinellia phryganodes*.

**DISTRIBUTION.** It is known from the type locality only and is the only species occurring in the taiga zone. The other species are distributed either in the tundra zone or found in mountains.

**Masikia relicta** Chamberlin, 1949

**Fig. 7L, Map 1.**

**Montilaria relicta** Chamberlin, 1949: 540, f. 69–70 (♀).

**Masikia relicta:** Eskov, Marusik, 1994: 47 (transferred to *Masikia*).

**COMMENTS.** This species was described from Mt. Mansfield in Vermont. Its maximal height is only 1339 m, but its top is covered by mountain tundra. The species is known only from the original description and from the holotype female. We have not studied it, because it was out of the scope of our paper. Although the shape of the epigyne of this species is rather similar to those of *M. indistincta* its belonging to *Masikia* is doubtful. Chamberlin [1949] did not notice this species.
not mention spine formula, the position of trichobothria or the presence or absence of metatarsus IV trichobothrium.

**ADDITION**

While the paper was in press new data about *Masikia caliginosa* distribution were received. Species identification was based on our illustrations.

RUSSIA: Kuril Islands: 2 ♂♂, 1 ♂ subad., 2 ♂♂ (Burke Museum (UWBM), Seattle, USA), Paramushir Is., 50°05′N, 155°35′E, h=25 m, sifted from Sphagnum moss in young bog close to Bolshaya River, 16.08.1997 (R. Crawford).

**Acknowledgments.**

We thank Gergin Blagoev (Guelf, Canada), Joe Bowden (Corner Brook, Canada), Rod Crawford (Seattle, USA), Seppo Koponen (Turku, Finland), Sarah Loboda (Ste-Anne-de-Bellevue, Canada), Kirill G. Mikhailov (Moscow, Russia), Daniił Ospiov (Moscow, Russia) and Andrei V. Tanasevitch (Moscow Russia) for providing us material or information about distribution of *Masikia*; Ilari E. Sääksjärvi (Turku, Finland) for allowing to use museum facilities, and to anonymous reviewers for valuable comments. The study was supported in part by the Russian Foundation for Basic Research, Project # 17-04-01603.

**References**


* Responsible editor K.G. Mikhailov