On the spider genus *Arboricaria* with the description of a new species (Araneae, Gnaphosidae)

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Abstract

The spider genus *Arboricaria* Bosmans, 2000 is redefined and an updated diagnosis given. The differences between *Arboricaria* and *Micaria* Westring, 1851 are discussed in detail. A key to all five species of the genus is provided. One new species, *Arboricaria zonsteini* sp. n. (♂♀), is described based on specimens from Kyrgyzstan and Azerbaijan. One new synonym is proposed: *A. koeni* Bosmans in Bosmans & Blick, 2000, syn. n. is assigned to *A. sociabilis* Kulczyński in Chyzer & Kulczyński, 1897. Data on the distribution of *Arboricaria* in Russia and adjacent countries are presented with references to the papers on local spider faunas.

Keywords

Spiders, Gnaphosidae, new species, taxonomy, Caucasus, Middle Asia

Introduction

*Arboricaria* was established by Bosmans and Blick (2000) to accommodate the *Micaria subopaca* species group as outlined by Wunderlich (1980: 249). Five species were included, three of which had been known earlier, *A. cyrnea* (Brignoli, 1983) (the type species), *A. subopaca* (Westring, 1861) and *A. sociabilis* Kulczyński in Chyzer &
Kulczyński, 1897, and two further described as new: *A. koeni* Bosmans in Bosmans & Blick, 2000 and *A. brignolii* Bosmans & Blick, 2000.

Platnick (2014, latest version), in his World Spider Catalog, does not accept this genus, because the authors provided “no evidence whatever that these taxa constitute the sister group of all other *Micaria*, or that the remaining *Micaria* do not constitute a paraphyletic group from which a relatively autapomorphic subgroup has been artificially extracted, those changes are not followed here”. The same concerns the current World Spider Catalogue (WSC 2015). *Arboricaria* is absent from the latest world gnaphosid revision as well (Murphy 2007), albeit it has never been synonymized with *Micaria*.

When preparing a review of the *Micaria* fauna of the former Soviet Union (Mikhailov 1987), I came across a specimen from Kyrgyzstan, Central Asia which showed a bifid male tibial apophysis and apparently represented a new species. Because its generic assignment seemed obscure at that time, this specimen was excluded from my 1987 paper. However, additional material has since become available from Azerbaijan, Caucasus.

The present contribution not only provides a description of that new species, but it also aims at clarifying the distinctions between two similar genera, *Micaria* Westring, 1851 and *Arboricaria* Bosmans, 2000, so as to provide a brief review of and a key to the known species of the latter genus. In addition to Mikhailov’s (1987) faunistic review, data on the distribution of *Arboricaria* species in Russia and adjacent countries are provided. Since most of the species included in *Arboricaria* are well-known and properly described, e.g. by Wunderlich (1980) within *Micaria* and/or by Bosmans and Blick (2000) in *Arboricaria*, this paper requires no redescriptions to be made and can be reduced to a key, with only short remarks given for most of species.

**Material and methods**

Material of three species was examined in detail: *A. subopaca*, *A. sociabilis* and *A. zonsteini* sp. n. Specimens were examined using MBS-9 and Olympus stereo microscopes. All initial pencil sketches drawn on scale paper were subsequently inked and then digitized with Cintiq.

The following abbreviations are used below: ap – apically, Cb – cymbium, d – dorsally, F – femur, Mt – metatarsus, pl – prolaterally, Pt – patella, T – tarsus, Ti – tibia, IRSNB – Institut Royal des Sciences Naturelles de Belgique, Bruxelles, ZMMU – Zoological Museum, Moscow State University, Russia. All measurements are given in mm.

Only basic and necessary synonymies are given in the species reviews below, as a more detailed list is available in WSC (2015).

Data on the distribution of *Arboricaria* species in Russia and Azerbaijan are mostly previously unpublished (my unpublished card Catalogue of the Spiders of Russia and Adjacent Territories; see also Mikhailov 2012, 2013). Only well-figured descriptions and redescriptions as well as main synonyms are listed here.
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Taxonomy

*Arboricaria* Bosmans, 2000

Bosmans, in Bosmans and Blick 2000: 460–461.
Tuneva 2007: 250.

**Type species.** *Micaria cyrnea* Brignoli, 1983.

**Composition.** *Arboricaria* includes five known species listed above and one new species described below.

Despite not being followed on the world spider catalogues (see above), the original description of *Arboricaria* and its diagnosis both fully fit the provisions of the International Code of Zoological Nomenclature, especially Articles 13.1 and 67.4 (ICZN 1999), i.e., diagnostic characters are sufficient for recognizing the new genus, as well as the type species is properly indicated. So there are no formal grounds to reject the validity of *Arboricaria*.

According to the original diagnosis, the new genus “is very close to *Micaria* and differs by the more flattened, wider cephalothorax, the less spinate legs and the posteriorly truncate sternum. Males differ by the large tibial apophysis, bifid or curved, the bulging bulbus and the absence of the median apophysis (= Retinaculum in Wunderlich 1980), females by the large epigyneal fossa [= groove] with distinctly chitinized posterior margin”. In addition, the *Micaria subopaca*-group is characterized by 0-2 distal-ventral spines on the cymbium, as well as the absence of ventral spines on tibiae and metatarsi I–II (Wunderlich 1980: 249).

Not all of the characters are equally important.

1. The width of the carapace is variable within the remaining *Micaria* (cf. Table 1 herein with table 1 in Wunderlich 1980). In *Micaria* sensu stricto, the carapace length/width index is 1.2–2.0.
2. The same concerns the size of the tibial apophysis (for large ones in *Micaria*, see figs 29a, 31a, in Wunderlich 1980), not bifid in *Micaria*, as well as in *Arboricaria subopaca*.

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**Table 1.** Carapace length/width index in *Arboricaria* species.

| Species/Sex               | Index   | Source                |
|---------------------------|---------|-----------------------|
| *Arboricaria zonsteini* sp. n., ♂ | 1.29–1.31 | Present paper         |
| *Arboricaria zonsteini* sp. n., ♀ | 1.4     | Present paper         |
| *A. brignoli* Bosmans & Blick, 2000, ♂ | 1.32–1.33 | Bosmans and Blick 2000 |
| *A. brignoli* Bosmans & Blick, 2000, ♀ | 1.35, 1.46 | Bosmans and Blick 2000 |
| *A. koeni* Bosmans in Bosmans & Blick, 2000, ♂ | 1.33–1.37 | Bosmans and Blick 2000 |
| *A. koeni* Bosmans in Bosmans & Blick, 2000, ♀ | 1.42    | Bosmans and Blick 2000 |
| *A. cyrnea* (Brignoli, 1983), ♂ | 1.35–1.36 | Bosmans and Blick 2000 |
| *A. cyrnea* (Brignoli, 1983), ♀ | 1.47    | Bosmans and Blick 2000 |
| *A. subopaca* (Westring, 1861), ♂,♀ | 1.25–1.35 | Wunderlich 1980       |
3. A median apophysis is absent or almost absent in *Micaria rossica* Thorell, 1875, wholly absent both in *M. utahna* Gertsch, 1933 and *M. medica* Platnick & Shadab, 1988.

4. An analysis of leg spination (see table 1 in Wunderlich 1980: 250–251) shows that *Arboricaria* species fall within the range of *Micaria* variability, yet close to its marginal part.

5. The shape of the posterior part of the sternum is clearly different in *Micaria* and *Arboricaria* (see Figs 1–5).

Therefore, the above diagnosis of *Arboricaria* must be adjusted. This genus is indeed close to *Micaria*, but differs in the following characters that together allow recognizing the genus: a posteriorly truncate sternum in both sexes, a bulging bulbus and a missing median apophysis, a chiefly bifid tibial apophysis, a large epigynal groove with distinctly chitinized posterior margins in females. At least, the shape of bulbus and bifid apophysis can be regarded as apomorph characters. All these characters constitute *Arboricaria* as a monophyletic and sister-group to other *Micaria*. An extended description of *Arboricaria* is available in Bosmans and Blick (2000).

The distribution pattern of *Arboricaria* is mostly Mediterranean and on the mountain regions of central Asia, although *A. subopaca* extends to most of the Palearctic.

*Micaria* Westring, 1851

**Remarks.** Type species. *Micaria fulgens* (Walckenaer, 1802), originally described as *Aranea fulgens*.

**Diagnosis.** Gnaphosids of the “*Micaria-group*” (Murphy 2007), differing from *Arboricaria* by the more or less ovoid, posteriorly not truncate sternum in both sexes, the ovoid, not bulging bulbus with a mostly present median apophysis, the palpal tibial apophysis, sometimes poorly expressed, not bifid in males, the epigynal groove in females, if present, without distinctly chitinized posterior margins.

**Composition.** 101 species (WSC 2015).

**Distribution.** Holarctic. Other records require confirmation.

An analysis of the new *Micaria* species described from the Palearctic since Bosmans and Blick (2000), all listed in WSC (2015), shows no match with *Arboricaria* characters. Therefore, despite the previous neglect of *Arboricaria*, no new species of this genus have been described within *Micaria sensu lato* since 2000. In addition, all extra-Holarctic records of *Micaria* are doubtful; these species most likely belonging to other genera or even families (Murphy 2007).

**Key to Arboricaria species**

|   |   |
|---|---|
| 1 | Males.............................................................................................................2 |
| – | Females...........................................................................................................6 |
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Figures 1–5. Sternum in Micaria and Arboricaria. 1 M. formicaria, male 2 M. fulgens, female 3 A. subopaca, female 4 A. zonsteini sp. n., male 5 A. zonsteini sp. n., female.

2 Tibial apophysis not bifurcate (see fig. 35b in Wunderlich 1980); complex of other male diagnostic characters of Arboricaria present ............ A. subopaca
- Tibial apophysis bifurcate .................................................................................. 3

3 Branches of tibial apophysis of equal or subequal length ......................... 4
- Branches of tibial apophysis different in length ........................................... 5

4 Embolus wide and large, rising over bulbus (Figs 17–20) ........ A. sociabilis
- Embolus thin, lying directly on apical surface of bulbus (Fig. 6) ..............

.................................................................................................................. A. zonsteini sp. n.

5 Inner branch of tibial apophysis ca 3 times longer than outer branch; maximum width of embolus closer to 1/4 of bulbus width (see figs 24 & 25 in Bosmans and Blick 2000) ................................................. A. cyrnea
- Inner branch of tibial apophysis ca 2 times as long as outer branch; maximum width of embolus closer to 1/2 of bulbus width (see figs 28 & 29 in Bosmans and Blick 2000) ................................................................. A. brignolii

6 Lateral edges of epigynal groove divergent (see fig. 59 in Wunderlich 1980).
.................................................................................................................. A. subopaca
- Lateral edges of epigynal groove parallel or convergent ................. 7
Lateral edges of epigynal groove parallel (see fig. 30 in Bosmans and Blick 2000) ................................................................. *A. brignolii*

– Lateral edges of epigynal groove convergent ..................................................8

8 Spermathecae shorter than epigynal groove; spermathecae not reaching the latter’s fore edge (Figs 10–11) .............................................. *A. zonsteini* sp. n.

– Spermathecae long, reaching fore edge of epigynal groove or even exceeding it...9

9 Hind edge of epigynal groove straight (see fig. 26 in Bosmans and Blick 2000) ......................................................................................................................... *A. cyrnea*

– Hind edge of epigynal groove protruding backwards (see fig. 60a in Wunderlich 1980 and fig. 34 in Bosmans and Blick 2000; fig. 60b–c in Wunderlich 1980 refers to *A. brignolii*, see below) ........................................... *A. sociabilis*

**Description**

*Arboricaria zonsteini* sp. n.

http://zoobank.org/D362E1C2-E41A-4AAF-AECA-C4F3FAFC6CA0

Figs 5–11

**Material.** Holotype ♂ (ZMMU Ta-7739), Kyrgyzstan, env. of Frunze (now Bishkek), ca 42°52’-54’N, 74°33-40’E, 30.03.1983 (S.L. Zonstein & S.V. Ovtchinnikov). Paratypes, Azerbaijan, Apsheron Peninsula: 1 ♂ (ZMMU Ta-7740), Baku City, environs of Lake Ganly-Gyol, ca 40°22’N, 49°48’E, shrub branch, 21.05.1996 (E. Huseynov); 1 ♀ (ZMMU Ta-7741), Baku City, Botanical Garden, 40°21’20”N, 49°49’46”E, pine trunk, 13.06.1996 (E. Huseynov); 1 ♀ (ZMMU Ta-7742), Mardakyany, 40°29’32”N, 50°08’20”E, stone wall, 1.06.1996 (E. Huseynov).

**Name.** Honours Sergei L. Zonstein, arachnologist, now living in Israel, earlier in Kirghizia (= Kyrgyzstan).

**Diagnosis.** The new species differs by a combination of the following characters:

**Males:** equally long branches of tibial apophysis with thin embolus lying on apical surface of bulbus; Females: convergent edges of epigynal groove with moderately long spermathecae, the latter being shorter than the groove, the former not reaching the fore edge of the latter.

**Description.** Male (holotype; measurements of paratype in brackets). Carapace length 1.20(1.05), width 0.93(0.80), ratio 1.29(1.31). Carapace and leg femora reddish brown, in holotype carapace darker, other podomeres, especially metatarsi and tarsi, straw-coloured.

For leg measurements, see Table 2.

Leg spination: F I d 1, pl 1, F II–IV d 1, Ti III–IV pl 1(ap), Mt III v 2(1.2, 2.2), Mt IV v 1.1.1.2 (1.1.2).

Abdomen length 1.63(1.60), width 0.93(0.93), ratio 1.76(1.72), dark brown, with transverse band of white bristles, broken in the middle.

Palpus as in Figs 6–9. Length of palpomeres (holotype): F 0.37, Pt 0.21, Ti 0.16, Cb 0.50. Cymbium longer than femur, rounded in apical part, with 2 ventral-dis-
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Table 2. Leg measurements of male *Arboricaria zonsteini* sp. n.

| Leg/Article | F   | Pt  | Ti  | Mt  | T   |
|-------------|-----|-----|-----|-----|-----|
| I           | 0.79(0.75) | 0.46(0.40) | 0.69(0.58) | 0.57(0.45) | 0.50(0.40) |
| II          | 0.79(0.73) | 0.41(0.40) | 0.63(0.55) | 0.56(0.45) | 0.51(0.40) |
| III         | 0.64(0.60) | 0.36(0.30) | 0.49(0.40) | 0.53(0.40) | 0.37(0.30) |
| IV          | 0.81(0.78) | 0.43(0.38) | 0.79(0.65) | 0.79(0.58) | 0.43(0.40) |
| Total       | 3.03(2.86) | 1.66(1.48) | 2.60(2.18) | 2.45(1.88) | 1.81(1.50) |

Figures 6–9. *Arboricaria zonsteini* sp. n., right male palp. 6 ventral view 7 retrolateral view 8 prolateral view 9 tibial apophysis, schematically.

tal spines. Tibial apophysis long, reaching ca ½ of tibia length, wide, with parallel margins, bifid, with acute apices. Cymbium apical part shorter than tibial apophysis. Tegulum oval in plane, without conical apophyses. Embolus poorly chitinized, lying directly on apical surface of tegulum. Subtegulum not visible.

**Female.** Carapace length 1.05, 1.05, width 0.75, 0.75, ratio 1.4, 1.4. Body coloration as in male, but carapace being pale reddish brown. For leg measurements, see Table 3 (in all female measurements, the first one is for the paratype from Mardakyan, the second for that from the Botanical Garden).

Leg spination: F I d 1, pl 1, F II–IV d 1, Ti III–IV pl 1(ap), Mt III–IV v 1.2.
Abdomen length 1.55, 1.88, width 0.78, 1.00, ratio 1.88, 1.99.

Epigyne and vulva as in Figs 10–11. Epigynal groove subpyriform, as long as wide, with slightly convex edges; distance between its posterior edge and epigastric furrow being ¼ of groove length. Copulatory openings small (like in most Arboricaria and Micaria), lying at lateral edges of groove in its posterior one-third. Copulatory tubes thin, almost vertical and parallel to each other, about half the length of spermathecae. Spermathecae oblong-oval, parallel to each other, being 2/3–3/4 as long as epigynal groove.

**Distribution.** Northern Kyrgyzstan and Apsheron Peninsula (Azerbaijan).

**Arboricaria cyrnea** (Brignoli, 1983)

*Micaria canestrinii*: Wunderlich 1980: 292–293, figs 37a–d (♂).
*Micaria cyrnea* Brignoli, 1983: 564 (*nomen novum*).
*Arboricaria cyrnea*: Bosman and Blick 2000: 461–463, figs 24–31 (♂ ♀).

Note. This is the type species of the genus.

**Distribution** (after Bosmans and Blick 2000). Greece: north Aegean Islands; Italy (continental); France: Corsica. The records from Russia are erroneous (see below under *A. sociabilis*).

**Remark.** The new name was proposed by Brignoli (1983) for *Micaria canestrinii* Roewer, 1951 as misidentified by Wunderlich (1980).
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Arboricaria subopaca (Westring, 1861)

Fig. 3

Micaria subopaca Westring, 1861: 336.
   = Micaria albostriata L. Koch, 1877.
   = Micaria humilis Kulczyński, 1885.

Micaria subopaca: Wunderlich 1980: 290–291, figs 35a–e, 59 (♂♀).

Material. 1 ♂, 1 ♀ (ZMMU Ta-2119), Russia, Moscow Area, environs of Bolshevo, 55°56′N, 37°51′E, under pine bark, 28.02.1926 (leg. et det. V.I. Pereleshina); 1 ♀ (ZMMU), Belarus, Minsk Area, Myadel Distr., Lake Naroch, ca 54°49′-53′N, 26°40′-50′E, song thrush nest, 11.07.1967 (leg. A.S. Gembitsky, det. E.M. Zhukovets); 1 ♀ (ZMMU), Belarus, Minsk Area, Soligorsk Distr., Velichkovichi, ca 52°37′N, 27°14′-15′E, 12.05.1982 (leg. Yu.M. Zhukovets, det. K.G. Mikhailov).

Distribution. All Europe north to Norway. Russia east to Urals, with scattered records in Transbaikalia and Kamchatka.

Russia and adjacent countries (all as Micaria, exceptions are marked).

Russia. Karelia (Palmgren 1943). Leningrad Area (Charitonov 1928, as M. albostriata; Oliger 2010). Moscow Area (Pereleshina 1928, as M. albostriata; Mikhailov 1987). Ryazan Area (Mikhailov 1987). Kaluga Area (Esyunin et al. 1993). Lipetsk Area (Panteleeva 1982, as M. albostriata). Voronezh Area (Panteleeva 2007). Belgorod Area (Kulczyński 1913, as M. albostriata; Ponomarev and Polchaninova 2006, as Arboricaria). Ulyanovsk Area (Kuzmin and Alekseenko 2011). Samara Area (Krasnobaev and Ovtsharenko 1986; Krasnobaev and Matveev 1993; Krasnobaev 2004, 2007). Volgograd Area (Ponomarev and Khnykin 2013, as Arboricaria). Rostov Area (Ponomarev et al. 2006; Ponomarev and Lebedeva 2014, both as Arboricaria). Komi Republic: Pechoro-Ilychskiy Nature Reserve (Kazantsev 2013, as Arboricaria). Sverdlovsk Area (Tuneva 2007, as Arboricaria). Perm Area (Eyunin and Efimik 1995; Tuneva 2007, as Arboricaria). Chelyabinsk Area (Eyunin and Efimik 1996; Tuneva 2007, as Arboricaria). SE part of West Siberia (Romanenko 2007). Altai Province (Azarkina and Trilikauskas 2013). Krasnoyarsk Province: Stolby Nature Reserve (Tuneva 2007, as Arboricaria). Buryatia (Danilov 1993, 2008). Kamchatka (Kulczyński 1885, as M. humilis; 1926, as M. albostriata).

Estonia (Vilbaste 1987).

Lithuania (Pupiska 1939, as M. albostriata; Vilkas 1992; Biteniekytė and Rėlys 2011).

Latvia (Šternbergs 1981, as M. albostriata).

Belarus: Minsk Area (Gembitsky et al. 1985).

Ukraine. Chernovtsy Area (Fedoriak and Rudenko 2007). Chernigov Area (Evtushenko 1992). Lugansk Area (Polchaninova and Prokopenko 2013). Donetsk Area (Polchaninova and Prokopenko 2008). Kherson Area (Talanov and Nazarenko 1989) [doubtful data; confirmation needed (Polchaninova and Prokopenko 2013)].

Moldova (Roșca 1941, as M. albostriata).
**Arboricaria sociabilis** Kulczyński, 1897

Figs 12–20

*Micaria sociabilis* Kulczyński in Chyzer & Kulczyński, 1897: 254 & 255 (key), 258–259, Tab.X., figs 21 (♀) 25a–b (♂).

*M. canestrinii* Roewer, 1951: 447 (replacement name for *M. aurata* Canestrini, 1868, praecocc.).

*M. sociabilis*: Wunderlich 1980: 291–292, figs 36a–b (♂, doubtful, see note in the text below, incorrect drawings), 60a (♀).

*Arboricaria koeni* Bosmans in Bosmans & Blick, 2000: 465, figs 32–35 (♂♀), syn. n.

*M. sociabilis*: Pfliegler 2014: 145 (record), figs 3e, 4c (♂♀).

*M. sociabilis*: Sentenská et al. 2015: figs 4, 6 (♂♀).

Not *M. sociabilis*: Wunderlich 1980: figs 60b–c (♀, = *A. brignolii*, see below).

**Material.** 1 ♂ (IRSNB, holotype of *A. koeni*), Greece, Kreta, Chania, [in bark], 22.V.1994 (leg. Koen van Keer); 1 ♂ (IRSNB, paratype of *A. koeni*, left palp missing), Kreta, Chania, 22-5-1994; 1 ♂ (ZMMU; left palp and leg I only), Russia, Rostov-on-Don, 47°13'33"N, 39°41'59"E, window of living flat, 8.06.1978 (leg. et det. A.V. Ponomarev).

**Taxonomic remarks.** Originally, the male was matched with the female with some doubts (Chyzer and Kulczyński 1897), because they were taken from different, but not extremely distant localities of the former Austro-Hungarian Empire. Syntypes (1 ♂, 1 ♀, “Ungarn” = “Hungary”) are listed by Wunderlich (1980), but he only redescribed the female. Comparing the epigynes of *A. sociabilis* and *A. koeni* shows no essential difference between them; therefore, these names are to be synonymized. The position of the copulatory openings is a little variable; in the type of *A. sociabilis*, they are closer to the middle part of the epigynal groove, in the *A. koeni* type and the *A. sociabilis* material as depicted by Pfliegler (2014) closer to the posterior one-third.

A male syntype of *Micaria sociabilis* from Mukachevo is currently kept in the Zoological Museum in Warsaw, Poland, but both palps are missing (W. Wawer, pers. comm.). The tibial apophysis as redrawn by Wunderlich (1980: Fig. 36a, see also Fig. 14) from the original description (Chyzer and Kulczyński 1897: tab. X, fig. 25b, see also Fig. 12) is certainly incorrect. No deep bifurcation is visible in the original figure. Miller (1971) in his key to Czechoslovak spiders, pointed out: “Tibial apophysis apically [sic! – KM] forked with 2 teeth, lower tooth narrower and more pointed; it is laterally slightly bent, ventrally rounded outside and bent forward and it has the same width” (translated from Czech by A. Šestaková). Miller’s specimen of *M. sociabilis* was never depicted and is currently missing among the other *Micaria* samples kept in the National Museum in Prague, Czech Republic (Kůrka 1994).

The picture of the *M. sociabilis* male palp as presented by Pfliegler (2014) certainly indicates the identity of this species with *Arboricaria koeni* (male types examined, see above in Material) and additionally confirms the synonymy of these names. To be ex-
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Figures 12–16. Arboricaria sociabilis, male palp, from different sources. 12, 13 original drawings by Chyzer and Kulczyński (1897) 14 “improved” drawing by Wunderlich (1980) 15 original photo from Pfliegler (2014) paper 16 same photo with traced embolus. No scale. 12, 13, no copyright, 14, with permission of Joerg Wunderlich, 15, courtesy of W. Pfliegler (Debrecen, Hungary).

act, not enough details are visible in the publication, but a correct shape of the embolus is shown in the original photograph kindly sent to me by the author (cf. Figs 15 and 16 with traced embolus).

Characteristically, a male specimen from Rostov-on-Don was initially identified by A.V. Ponomarev as Micaria sociabilis, only later re-labeled as Arboricaria koeni.

Distribution. Ukraine: Transcarpathia: Mukachevo (= Munkácz in Chyzer & Kulczyński [1897]). NE-Hungary (two other localities from the original description; Debrecen [Pfliegler 2014]); Spain, continental France, together with Corsica, Italy, Croatia, Macedonia, continental Greece, together with Crete, Bulgaria, Romania, Czech Republic, Slovakia (Helsdingen 2014, for M. sociabilis and M. koeni). Russia: Rostov Area (Ponomarev and Tsvetkov 2006a, as A. cyrnea; Ponomarev 2008; Ponomarev and Dvadnenko 2013), Krasnodar Province: Kushchevskaya (Ponomarev and Tsvetkov 2006b, as A. brignolii; Ponomarev 2008). Azerbaijan (Caucasus Major: Huseynov, Alieva, 2010, as A. koeni, Apsheron Peninsula: Huseynov 2002, as A. koeni), all for M. (or Arboricaria) koeni. The records of A. cyrnea from the Rostov Area,
as well as those of *A. brignolii* from the Rostov Area and Krasnodar Province belong to *A. sociabilis* (A.V. Ponomarev, pers. comm., as *A. koeni*).

**Biology.** See Sentenská and Pekár (2013), Sentenská et al. (2015).

*Arboricaria brignolii* Bosmans & Blick, 2000

*Micaria? sociabilis*: Wunderlich, 1980: Fig. 60b, c.  
*Arboricaria brignolii* Bosmans & Blick, 2000: 463–465, figs 28–31 (♂♀).

**Distribution** (after Bosmans and Blick 2000). Portugal, France: Dept. Var: Le Lавадон (new). Records from Russia are erroneous (see above, under *A. sociabilis*).

**Remark.** As it was already pointed out by Bosmans and Blick (2000), with some doubts, the record of *M. sociabilis* from France by Wunderlich (1980: 291) is referred to *Arboricaria brignolii*. I support this reference.
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References

Azarkina GN, Trilikauskas LA (2013) Spider fauna (Aranei) of the Russian Altai, part II: families Gnaphosidae, Hahniidae, Linyphiidae, Liocranidae and Lycosidae. Euroasian Entomological Journal 12(1): 51–67.
Biteniekytė M, Rėlys V (2011) The checklist of Lithuanian spiders (Arachnida: Araneae). Biologija 57(4): 148–158. doi: 10.6001/biologija.v57i4.1926

Bosmans R, Blick T (2000) Contribution to the knowledge of the genus Micaria in the west-palaearctic region, with description of the new genus Arboricaria and three new species (Araneae Gnaphosidae). Memorie delle Società Entomologica Italiana 78 (for 1999) (2): 443–476.

Brignoli PM (1983) Ragni d’Italia XXXIV. Le specie descritte da G. Canestrini (Araneae). In: Atti XIII Congresso Nazionale Italiano di Entomologia. Sestriere-Torino, 561–567.

Charitonov DE (1928) Materials to the fauna of Araneina of the Leningrad Gouvernement. Izvestiya Biologicheskogo nauchno-issledovatelskogo instituta pri Permskom universitete 6(1): 1–8. [In Russian, with German summary]

Chyzer C, Kulczynski W (1897) Araneae Hungariae. Editio Academiae Scientiarum Hungaricae, Budapest. T.2. Pars 2. Zodarioidae, Agelenoidae, Drassoidae, Zoropseoidae, Dysderoidae, Filistatoidae, Calommatoidae, Theraphosoidae. [I]–[III], 147–366, Tab.VI–X.

Danilov SN (1993) Spiders of the genus Micaria (Araneae, Gnaphosidae) from Siberia. Annalen des Naturhistorischen Museum in Wien 94/95B: 427–431.

Danilov SN (2008) Catalogue of spiders (Arachnida, Aranei) of Transbaikalia. Buryatskiy Nauchnyi Tsentr Sibirskogo otdeleniya, RAN Publ., Ulan-Ude, 108 pp. [In Russian]

Esynin SL, Efremik VE (1995) Remarks on the Ural spider fauna, 4. New records of spider species (excluding Linyphiidae) from the Urals (Arachnida Aranei). Arthropoda Selecta 4(1): 71–91.

Esynin SL, Efremik VE (1996) Catalogue of the spiders (Arachnida, Aranei) of the Urals. KMK Sci. Press Ltd., Moscow, 229 pp.

Esynin SL, Golovatch SI, Penev LD (1993) The fauna and zoogeography of spiders inhabiting oak forests of the East European Plain (Arachnida: Araneae). Berichte der naturwissenschaftliche-medizinische. Verein, Innsbruck 80: 175–249.

Evtushenko KV (1992) Ecofaunistical studies of spiders of the Chernigovskoe Polesye. In: Fauna i ekologiya paukov, skorpionov i lozhnoskorpionov SSSR. Trudy Zoologicheskogo Instituta AN SSSR, Leningrad, 226 (for 1990): 113–115. [In Russian]

Fedoryak MM, Rudenko SS (2007) Communities of spiders (Aranei) of Chernivtsi City Horse Chestnuts. In: Materials of III All-Polish Young Science Conference “Young scientists – to agricultural practice” (24–26 April 2007, University of Rzeszow). Rzeszowski Uniwersytet, Rzeszow, 119–123.

Gembitsky AS, Efremova GA, Zhukovets EM (1985) Spiders (Arachnida) from the bird nests in Byelorussia. Vesti AN ByalSSR. Ser. Biyal. nauk (1): 81–87. [In Byelorussian, with Russian and English summaries]

Helsdingen PJ, van (2014) Araneae. Fauna Europaea. http://www.european-arachnology.org/reports/fauna.shtml [accessed 29.05.2015]

Huseynov EF (2002) Spider (Arachnida: Araneae) species new to the fauna of the Caucasus. In: Chetvertaya Mezhdunarodnaya konferentsiya “Biologicheskoe raznoobrazie Kavkaza”, posvyashchennaya 60-letiyu so dnya rozhdeniya prof. Abdurakhmanova G.M. Makhachkala, 291–293. [In Russian]

Huseynov EF, Alieva TV (2010) Review of fauna of gnaphosid spiders (Araneae: Gnaphosidae) of Azerbaijan. Proceedings of the Azerbaijan Society of Zoologists 2: 304–310. [In Russian, with English summary]
International Code of Zoological Nomenclature (ICZN) (1999) 4th Edition. http://www.nhm.ac.uk/hosted-sites/iczn/code/ [accessed 15.05.2015]

Kazantsev DV (2013) Classification of groupings of herpetobiont spiders (Aranei) in plain and piedmont landscape regions of Pechoro-Ilychskiy Reserve. In: Problemy izucheniya i okrany zhivotnogo mira na Sever. Vtoraya Vserossiyskaya konferentsiya s mezhdunarodnym uchastiem. Materialy dokladov. 8–12 apr. 2013 g. Syktyvkar, Republika Komi, Rossiya. Syktyvkar, 93–95. [In Russian]

Krasnobaev YP (2004) Catalogue of spiders (Aranei) of Middle Povolzhie. Zhugulevskiy gosudarstvennyi prirodnyi zapovednik im. I.I. Sprygina, Samara, 213 pp. [In Russian]

Krasnobaev YP (2007) Class Arachnida (Arachnids). Order Aranei (Spiders). In: Rosenberg GS (Ed.) Kadastr bespoznovochnykh zhivotnykh Samarskoi Luki. Samara, 79–93. [In Russian]

Krasnobaev YP, Matveev VA (1993) Catalogue of spiders of Middle Povolzhie. Samarskaya Luka Publ., Samara, 74 pp. [In Russian]

Krasnobaev YP, Ovtsharenko VI (1986) To the problem of the spider fauna (Aranei) of the Kuibyshev Area. In: Ekologicheskie issledovaniya v Srednem Povolzhie. Kuibyshev, Kuibyshev, 89–98. [In Russian]

Kulczyński W (1885) Araneae in Camtschadalia a Dre B. Dybowskii collectae. Pamietnik Akademji umiejetnosti w Kraków, wydzial matematyczno-przyrodnyczy 11: [1]–[60], [1]–[6], Tab.IX–XI.

Kulczyński W (1913) Arachnoidea. V. Velitchkovsky. In: Faune de district de Walouyki du gouvernement de Woronège (Russie). Cracovie (10): 1–30.

Kulczyński W (1926) Arachnoidea camtschadalica. Annuaire du Musée zoologique de l'Académie des sciences de l’Union des Républiques soviétiques socialistes 27(1): 29–72, Tab. II–III.

Kůrka A (1994) A survey of spiders (Araneida) in Prof. F. Miller’s collection (Department of Zoology, Museum of Natural History – National Museum), part I. Journal of the National Museum (Prague), Natural History Series 163(1–4): 43–54.

Kuzmin EA, Alekseenko YG (2011) Additions to the list of spiders (Arachnida: Aranei) of Ulyanovsk Area. In: Volodina YK et al. (Eds) Priroda Simbirskogo Povolzhya. Vyp.12. Ulyanovsk, 169–178. [In Russian]

Miller F (1971) Araneida. In: Klíč zvířeny ČSSR, Praha, 4: 51–306.

Mikhailov KG (1987) Contribution to the spider fauna of the genus Micaria Westring, 1851 of the USSR. I (Aranei, Gnaphosidae). Spixiana 10(3): 319–334.

Mikhailov KG (1997) Catalogue of the spiders of the territories of the former Soviet Union (Arachnida, Aranei). Archives of the Zoological Museum of the Moscow State University 37: 1–416.

Mikhailov KG (2012) Bibliographia Araneologica Rossica 1770–2011 (Bibliography on spiders of Russia and post-Soviet republics, 1770–2011). Proceedings of the Russian Entomological Society 83(2): 1–229. [In Russian, with English summary]

Mikhailov KG (2013) The spiders (Arachnida: Aranei) of Russia and adjacent countries: a non-annotated checklist. Arthropoda Selecta. Supplement 3, 262 pp.

Oliger TI (2010) Spiders of south-eastern Priladozhye. Trudy Sankt-Peterburgskogo obschestva estestvoispytatelei. Saint-Petersburg. Ser.4. 89: 1–340. [In Russian]

Murphy JA (2007) Gnaphosid genera of the World. British Arachnological Society, Vol. 1, 92 pp.
Palmgren P (1943) Die Spinnenfauna Finnlands. II. Pisauridae, Oxyopidae, Salticidae, Clubionidae, Anyphaenidae, Sparassidae, Ctenidae, Drassidae. Acta Zoologica Fennica 36: 1–112.
Panteleeva NY (1982) To the study of spiders of the “Galichya Gora” Reserve. In: Issledovaniya rastitelnogo i zhivotnogo mira zapovednika Galichya Gora. Voronezh University Publishers, Voronezh, 89–92. [In Russian]
Panteleeva NY (2007) To the study of spider fauna of Usmansky Bor. Trudy Voronezhskogo gosudarstvennogo zapovednika, Voronezh, (25): 266–279. [In Russian]
Pereleshina VI (1928) Spider fauna of the environs of the Bolshevo Biostation. Zapiski biostantsii v Bolsheve (2): 1–74, 1 plate. [In Russian, with English summary]
Pfliegler WP (2014) Records of some rare and interesting spider (Araneae) species from anthropogenic habitats in Debrecen, Hungary. e-Acta Naturalia Pannonica 7: 143–156.
Platnick NI (2014) The World Spider Catalog, Version 15. American Museum of Natural History. doi: 10.5531/db.iz.0001
Polchaninova NY, Prokopenko EV (2008) A checklist of the spider fauna (Araneae) of the “Svyati Gory” National Natural Park (Ukraine, Donetsk Region). Arthropoda Selecta 16 (for 2007) (3): 177–189.
Polchaninova NY, Prokopenko EV (2013) Catalogue of the spiders (Arachnida, Aranei) of Left-Bank Ukraine. Arthropoda Selecta, Suppl. No. 2, 268 pp.
Ponomarev AV (2008) Additions to the fauna of spiders (Aranei) of the south of Russia and Western Kazakhstan: new taxa and findings. Caucasian Entomological Bulletin 4(1): 49–61. [In Russian, with English summary]
Ponomarev AV, Dvadnenko KV (2013) Notes on the fauna of spiders (Aranei) of the southeast of Russian Plain and the Caucasus with the description of a new species of the genus Haplodrassus Chamberlin, 1922 (Gnaphosidae). Vestnik Yuzhnogo Nauchnogo Tsentra RAN 9(2): 46–56. [In Russian, with English summary]
Ponomarev AV, Khachikov EA, Tsvetkov AS (2006) [Additional data of the spider (Aranei) fauna of the territory of M.A. Sholokhov Museum-Reserve]. In: “Muzie-zapovednik: ekologiya i kultura”. Materially Vtoroi nauchno-prakticheskoi konferentsii (stanitsa Veshenskaya, 13–16 sent. 2006 g.). Veshenskaya, 244–245. [In Russian]
Ponomarev AV, Khnykin AS (2013) Spiders (Aranei) of Volgograd and its environs. Yugh Rossi: ekologiya, razvitie (4): 109–136. [In Russian, with English summary]
Ponomarev AV, Lebedeva NV (2014) Spiders (Aranei) and some of their coenotic connection in gully forests of the Lower Don River // Aridnye Ekosystemy 20(2/59): 75–87. [In Russian, with English summary] [English translation in: Arid Ecosystems, 2014, 4 (2): 107–118.]
Ponomarev AV, Polchaninova NY (2006) Materials on the spider (Aranei) fauna of Belgorod Area. Caucasian Entomological Bulletin 2(2): 143–164. [In Russian, with English summary]
Ponomarev AV, Tsvetkov AS (2006a) Distribution of spiders of the family Gnaphosidae (Aranei) in the southeast of European part of the former USSR. In: Arzanov YG et al. (Eds) Rol’ osobo okranyayemikh prirodnykh territoriy v sokhranenii bioraznoobraziya: Materialy mezhdunarodnoi nauchno-prakticheskoi konferentsii, posvyashchennoi 10-letiyu Gosudarstvennogo prirodnogo zapovednika “Rostovskiy”, 26–28 apr. 2006 g., pos. Orlovskiy, Rostovskaya oblast’. Postov-na-Donu, 315–318. [In Russian]
On the spider genus *Arboricaria* with the description of a new species

Ponomarev AV, Tsvetkov AS (2006b) New and rare spider species of the family Gnaphosidae from the southeast of Europe. Caucasian Entomological Bulletin 2(1): 5–13. [In Russian, with English summary]

Pupiska F (1939) Clubionidae, Drassidae i Dysderidae (Arachn.) okolic Wilna. Prace Towarzyństwa przyjaciół nauk w Wilnie 13(45): 1–33.

Roewer CF (1951) Neue Namen einiger Araneen-Arten. Abhandlungen des Naturwissenschaftlichen Vereins zu Bremen 32: 437–456.

Romanenko VN (2007) Fauna of spiders (Arachnida, Aranei) of natural biocenoses in southern taiga of West Siberia. Proceedings of the Russian Entomological Society 78(1): 107–116. [In Russian, with English summary]

Rošca A (1941) Araignées de Bessarabie. Analele Academiei Române. Memoriile Secțiunii științifice. Ser. 3. 15 (for 1939–1940): 389–406.

Sentenská L, Pekár S (2013) Mate with the young, kill the old: reversed sexual cannibalism and male mate choice in the spider *Micaria sociabilis* (Araneae: Gnaphosidae). Behavioral Ecology and Sociobiology 67(7): 1131–1139. doi: 10.1007/s00265-013-1538-1

Sentenská L, Pekár S, Lipke E, Michalík P, Uhl G (2015) Female control of mate plugging in a female cannibalistic spider (*Micaria sociabilis*). BMC Evolutionary Biology 15(18): 1–12. doi: 10.1186/s12862-014-0278-9

Šternbergs MT (1981) Materiāli par Latvijas zirnekļu faunu. V. Dzimta Clubionidae [Materials on the spider fauna of Latvia. V. Family Clubionidae]. Latvijas Entomologs. Zinatne, Riga, 24: 56–59. [In Latvian, with English summary]

Talanov VP, Nazarenko SV (1989) To the spider fauna of the Lower Dnieper. In: Vsesoyuznoe soveshchanie po probleme kadastro i ucheta zhivotnogo mira. Tezisy dokladov. Chast 4. Opyt kadastrovoi kharakteristiki, materialy k kadastro po bespozvonochnym zhivotnym. Bashkirskoe knizhnoe izdatelstvo, Ufa, 262–264. [In Russian]

Tuneva TK (2007) Review of the family Gnaphosidae in the Ural fauna (Aranei). 5. Genera *Micaria* Westring, 1851 and *Arboricaria* Bosmans, 2000. Arthropoda Selecta 15 (for 2006) (3): 229–250.

Vilbaste A (1987) Eesti ämblikud (Aranei) Annoteeritud nimestik [Estonian spiders. An annotated checklist]. Valgus, Tallinn, 178 pp. [In Estonian, with Russian and English summaries]

Vilkas A (1992) The check-list of spiders (Arachnida, Araneae) of Lithuania. In: New and rare for Lithuania insect species. Records and descriptions of 1992. Inst. of Ecology, Vilnius, 112 pp.

Westring N (1861) Araneae svecieae. Göteborgs Kungliga Vetenskaps och Vitterhets Samhälles Handlingar 7: 1–615.

World Spider Catalog (2015) World Spider Catalog. Version 16. Natural History Museum Bern. http://wsc.nmbe.ch [accessed on 15.05.2015]

Wunderlich J (1980) Revision der europäischen Arten der Gattung *Micaria* Westring 1851, mit Anmerkungen zu den übrigen paläarktischen Arten (Arachnida: Araneida: Gnaphosidae). Zoologische Beiträge (Neue Folge) 25 (für 1979) (2): 233–340.