On the *Ischnosoma* fauna of Georgia (Coleoptera: Staphylinidae: Tachyporinae)

With 37 figures and 2 maps

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**Abstract**

Three species of the *Ischnosoma spelaeum* group are described and illustrated, all of them most likely with very restricted distributions: *Ischnosoma acutum* spec. nov. (Georgia: Svaneti, Racha); *I. barbigerum* spec. nov. (Georgia: Svaneti); *I. molle* spec. nov. (Georgia: Adjara). Type material of *I. major* (Luze, 1901) and *I. caucasicum* Kocian, 1997 is revised. Additional records of previously described species of *Ischnosoma Stephens*, 1829 are reported from Georgia, partly also from other regions. Seven species of the genus have reliably been recorded from Georgia, two species of the *I. pictum* group and widespread, five of the *I. spelaeum* group and with restricted distributions. The presence of an additional species of the *I. spelaeum* group, *I. caucasicum*, requires confirmation. The distributions of the species of the *I. spelaeum* group are revised and mapped. Several previous literature records are zoogeographically implausible and consequently probably erroneous.

**Nomenclatural acts**

*Ischnosoma acutum* spec. nov. – urn:lsid:zoobank.org:act:62214E44-BF50-4608-95B5-BDDA2B0936FC
*Ischnosoma barbigerum* spec. nov. – urn:lsid:zoobank.org:act:314DE8C5-5B83-4171-A502-F216896BCFD0
*Ischnosoma molle* spec. nov. – urn:lsid:zoobank.org:act:75E5A095-ACCC-4862-B77D-76464BA33ABB

**Key words**

Coleoptera, Staphylinidae, Tachyporinae, *Ischnosoma*, Georgia, Caucasus region, West Palaearctic, taxonomy, new species, distribution maps, additional records.

**Zusammenfassung**

Drei sehr wahrscheinlich endemische Arten aus der *Ischnosoma spelaeum*-Gruppe werden beschrieben und abgebildet: *Ischnosoma acutum* spec. nov. (Georgien: Svaneti, Racha); *I. barbigerum* spec. nov. (Georgien: Svaneti); *I. molle* spec. nov. (Georgien: Adjara). Typenmaterial von *I. major* (Luze, 1901) und *I. caucasicum* Kocian, 1997 wird revidiert. Weitere Nachweise beschriebener Arten der Gattung *Ischnosoma Stephens*, 1829 werden aus Georgien, teilweise auch aus benachbarten Regionen gemeldet. Die Gattung ist derzeit in Georgien mit insgesamt sieben sicher nachgewiesenen Arten vertreten, davon zwei weit verbreitete Arten aus der *I. pictum*-Gruppe und fünf endemische Arten aus der

Introduction

According to Kocian & Schülke (2016), the tachyporine genus Ischnosoma Stephens, 1829 includes 106 described species and two subspecies distributed in all major zoogeographic regions, with the greatest diversity in the temperate zones of the Palaearctic and Nearctic regions and in the Oriental region. Kocian (2003) provided an overview of the Ischnosoma species known at that time. The Palaearctic I. spelaeum group previously included 17 species, all of which have more or less restricted distributions. This group is of particular zoogeographic interest, as it displays a discontinuous relict distribution with two species distributed in the Chinese provinces Shaanxi and Yunnan, respectively, one species confined to North Spain, one to South Greece, and the remainder to the Caucasus region, including Turkey and the Crimean Peninsula (Kocian 1997, 2003, Kocian & Schülke 2016, Schülke 2001, 2003, 2007). The distributions of most representatives of the I. spelaeum group are poorly known, since they have been recorded only on rare occasions. This particularly applies to species from the Caucasian region, also because a considerable proportion of the Caucasian records compiled by Kocian (1997) is based on old material without specified localities. Remarkably, Kocian (1997) records four species of the I. spelaeum group from “Helenendorf”, today Göygöl in Azerbaijan: Ischnosoma myops (Eppelsheim, 1880), I. thoracicum (Eppelsheim, 1880), I. caucasicum Kocian, 1997, and I. major (Luze, 1901). These species, however, have never been reported from any other locality in Azerbaijan.

According to Schülke & Smetana (2015), six species have been recorded from Georgia, the widespread and common I. splendidum (Gravenhorst, 1806) and I. longicorne (Mäklin, 1847) of the I. pictum species group, and four species of the I. spelaeum group: I. myops, I. thoracicum, I. major, and I. campbelli Kocian, 1997. However, this list does not include I. caucasicum, whose original description is partly based on material from the Svaneti region (Kocian 1997).

The present contribution is primarily based on material recently collected in Georgia by Volker Brachat (Geretsried), Heinrich Meybohm (Größhansdorf), and Andreas Pütz (Eisenhüttenstadt). This material included not only additional records of species with poorly known distributions, but also three species new to science.

Material and methods

The material treated in this study is deposited in the following collections:

Material examined: Georgia: Racha: 1 ♂, 4 km NW Nikortsminda, 42°29’N, 43°06’E, 1395 m, 23.V.2016, leg. Brachat & Meybohm. Svaneti: 1 ♂, 1 ♀, Mestia–Ughviri Pass, 43°02’N, 42°50’E, 1900 m, 27.VII.2016, leg. Meybohm; 1 ♂, 2 ♀, 4 km N Mazeri, 43°06’N, 42°36’E, 1690 m, 28.VII.2016, leg. Meybohm; 1 ♂, 2 km N Ipari, 43°01’N, 42°50’E, 1670 m, 29.VII.2016, leg. Meybohm; 1 ♂, W Korul dashi, 42°56’N, 43°07’E, 2350 m, 30.VII.2016, leg. Meybohm; 2 ♀, 7 km NE Ushguli, 2016, Schülke 2001, 2003, 2007). The distributions of other representatives of the I. spelaeum group are poorly known, since they have been recorded only on rare occasions. This particularly applies to species from the Caucasian region, also because a considerable proportion of the Caucasian records compiled by Kocian (1997) is based on old material without specified localities.

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Remarkably, Kocian (1997) records four species of the I. spelaeum group from “Helenendorf”, today Göygöl in Azerbaijan: Ischnosoma myops (Eppelsheim, 1880), I. thoracicum (Eppelsheim, 1880), I. caucasicum Kocian, 1997, and I. major (Luze, 1901). These species, however, have never been reported from any other locality in Azerbaijan.

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Material and methods

The material treated in this study is deposited in the following collections:

Material examined: Georgia: Racha: 1 ♂, 4 km NW Nikortsminda, 42°29’N, 43°06’E, 1395 m, 23.V.2016, leg. Brachat & Meybohm. Svaneti: 1 ♂, 1 ♀, Mestia–Ughviri Pass, 43°02’N, 42°50’E, 1900 m, 27.VII.2016, leg. Meybohm; 1 ♂, 2 ♀, 4 km N Mazeri, 43°06’N, 42°36’E, 1690 m, 28.VII.2016, leg. Meybohm; 1 ♂, 2 km N Ipari, 43°01’N, 42°50’E, 1670 m, 29.VII.2016, leg. Meybohm; 1 ♂, W Korul dashi, 42°56’N, 43°07’E, 2350 m, 30.VII.2016, leg. Meybohm; 2 ♀, 7 km NE Ushguli,
According to the travel report by Schneider & Leder

A compilation of all the available records with specified localities, particularly recent records, casts considerable doubt on the validity of previous records from “Helenendorf” and some other records based on old material. According to the travel report by Schneider & Leder (1878), the material from Helenendorf was collected in 1875 and subsequently processed and disseminated by Edmund Reitter. Based on the confirmed and more or less restricted distributions of *I. myops*, *I. major*, and particularly *I. caucasicum* (see Maps 1–2), Göygöl in Azerbaijan would be far outside the respective ranges and consequently implausible. Therefore, it appears likely that the material from “Helenendorf” was either mislabelled or misidentified.

**Ischnosoma myops** (Eppelsheim, 1880)

(Map 1)

Material examined: Georgia: Adjara: 3 ♀, Skhalta valley, 41°34’N, 42°25’E, 970 m, 22.VI.2017, leg. Brachat & Meybohm (cAss); 1 ♀, 7 km NE Batumi, 41°39’N, 41°46’E, 500–600 m, 24.VI.2017, leg. Brachat & Meybohm (cAss).

Shida Kartli: 1 ♀, 3 ♀, Kviskhethi, 41°58’N, 43°30’E, 810 m, 12.V.2016, leg. Brachat & Meybohm (cAss); 1 ♀, 8 km SW Surami, 42°02’N, 43°30’E, 960 m, 14.V.2016, leg. Brachat & Meybohm (cAss), 2 ♀, SE Rikoti pass, 42°03’N, 43°30’E, 1010 m, 14.V.2016, leg. Brachat & Meybohm (cAss); 3 ♀, 3 ♀, Kviskhethi, 41°57’N, 43°29’E, 1300 m, 24.VII.2016, leg. Meybohm (cAss). Samtske-Javakheti: 1 ♀, 3 ♀, Timotesubani, 41°49’N, 43°31’E, 1144 m, 13.V.2016, leg. Brachat & Meybohm (cAss); 1 ♀, Bakuriani, 41°44’N, 43°43’E, 1766 m, 13.V.2016, leg. Brachat & Meybohm (cAss); 1 ♀, Abastumani, 41°46’N, 42°50’E, 1370 m, 15.V.2016, leg. Brachat & Meybohm (cAss).

Racha: 1 ♀, 4 km N Nakerala, 42°22’N, 43°02’E, 1150 m, 18.V.2016, leg. Brachat & Meybohm (cAss); 1 ♀, Nakerala pass, 42°23’N, 43°02’E, 1260 m, 18.V.2016, leg. Brachat & Meybohm (cAss); 3 ♀, 2 ♀, Nakerala pass, 42°22’N, 43°02’E, 1320 m, 22.V.2016, leg. Brachat & Meybohm (cAss).

Locality not specified: 2 exs., “Meskisches Gebirge, Leder, Reitter” (NMP, cSch).


Comment: *Ischnosoma myops* is the most widespread representative of the *I. speleum* group in the Caucasus region, its confirmed range extending from Northeast Anatolia (Rize, Artvin) to central Georgia, with the easternmost record at 43°42’ eastern longitude (Map 1). The previous and above records from Göygöl (“Helenendorf”) in Azerbaijan (see grey circle in Map 1) are far outside the confirmed range and consequently doubtful (see comment above). For other previous records see Köcian (1997) and Schülke (2001, 2003, 2007). Samin & al. (2011a, b) reported the species from Ardabil and Fars provinces, Iran. These records, however, are far outside the confirmed distributions of *I. myops* and of the *I. speleum* group as a whole. There is little doubt that they are based on misidentification and most likely refer to *I. splendens* or *I. longicornis* if they refer to *Ischnosoma* at all.

**Ischnosoma longicorne** (Mäklin, 1847)


Comment: This Holarctic species is common also in the Caucasus region.

**Ischnosoma speleum** species group

A compilation of all the available records with specified localities, particularly recent records, casts considerable doubt on the validity of previous records from “Helenendorf” and some other records based on old material. According to the travel report by Schneider & Leder (1878), the material from Helenendorf was collected in 1875 and subsequently processed and disseminated by Edmund Reitter. Based on the confirmed and more or less restricted distributions of *I. myops*, *I. major*, and particularly *I. caucasicum* (see Maps 1–2), Göygöl in 1975
The above male from the environs of Batumi is remarkably small (body length 2.8 mm; length of forebody 1.3 mm). The male primary and secondary sexual characters, however, are identical to those of other males of *I. myops* examined.

*Ischnosoma major* (Luze, 1901)

(Map 2)


**Identification doubtful**: 1 ♂, Kvemo Kartli, Algeti National Park, W Manglisi, 41°42’N, 44°18’E, 1210 m, 11.VII.2015, leg. Brachat & Meybohm (cAss).

**Comment**: *Ischnosoma major* was originally described from the type locality “Helenendorf” [= Göygöl] in Azerbaijan and subsequently reported also from Teberda in the Northwest Caucasus (Kocián 1997). Schülke & Smetana (2015), however, list this species only from Georgia.
A revision of the type material and an additional male from Kazbeg in the collections of NHMW revealed that, from what can be seen of the male sexual characters, they are conspecific with the males from Mtskheta-Mtianeti listed above. However, the revised distribution (Map 2) suggests that both the type localiy and the record from Teberda are doubtful.

*Ischnosoma campbelli* Kocian, 1997

(Map 2)

**Material examined:** Russia: Krasnodarskiy Kray: 1 ♀, Krasnodar, 35 km NNE Sochi, Babuk-Aul, 43°53’N, 39°49’E, 560 m, *Fagus orientalis* and *Castanea sativa* forest, litter and bark sifted, 11.VII.2011, leg. Assing (cAss); 1 ♂, 1 ♀, 35 km NNE Sochi, Babuk-Aul, 43°54’N, 39°51’E, 1160 m, beech forest with rhododendron, rhododendron litter sifted, 14.VII.2011, leg. Assing (cAss); 1 ♂, 1 ex., Sochi, Krasnaya Polyana, 16.V–5.X. 1988, leg. Hippa & Vilkamaa (FMH, cSch); 1 ex., Aibga (NMP).

**Comment:** The original description of *I. campbelli* is based on a male from a locality in Abkhazia (Kocián 1997). Schülke (2001) subsequently reported the species from two localities near Krasnaya Polyana (Russia). The currently known distribution is illustrated in Map 2.

**Ischnosoma caucasicum** Kocian, 1997

(Figs 19–23, 34–35, Map 1)


**Additional material examined:** Russia: Krasnodarskiy Kray: 1 ♂, 4 km NNW Krasnaya Polyana, Atchishkho Mt., 43°43’N, 40°10’E, 1150 m, beech forest, leaf litter sifted, 19.VII.2011, leg. Assing (cAss); 3 ♀, 4 km NNW Krasnaya Polyana, Atchishkho Mt., 43°42’N, 40°10’E, 1130 m, beech forest with rhododendron, leaf litter sifted, 19.VII.2011, leg. Assing (cAss); 2 exs., Aibga [Mt. Aibga]

**Map 2:** Distributions of species of the *Ischnosoma spelaeum* group in the Caucasus region, based on revised and reliable records: *I. campbelli* (black diamonds); *I. major* (white diamonds); *I. molle* (black circles); *I. solodovnikovi* (white circles). White square: doubtful locality “Helenendorf” (today Göygöl).
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Ischnosoma thoracicum (Eppelsheim, 1880)

**Comment:** SCHÜLKE & SMETANA (2015) list *I. thoracicum* only for Georgia. According to KOCIAN (1997), who designated a lectotype, the type locality is “Helenendorf” in Azerbaijan. Subsequent records have never been published, so that, based on currently available evidence, this species does not belong to the fauna of Georgia. However, there is a possibility that the lectotype was mislabelled (see comments in the sections on the *I. speleatum* group, on *I. myops*, *I. caucasicum*, and *I. major*), so that the true distribution of *I. thoracicum* requires confirmation.

Ischnosoma acutum spec. nov.

(Figs 1–10, 32, 36, Map 1)

**Type material:** Holotype ♂: “N42°48’21 E42°40’43 (25), Georgien Svneti, Lenteki NW 1240 m, Brachat & Meybohm 2.7.2017 / Holotypus ♂ Ischnosoma acutum sp. n. det. V. Assing 2017” (cAss). Paratype ♀: “42°47’53 E42°38’01 (17), Georgia Ratscha, Lenteki 10 km W, 1100 m, Brachat & Meybohm, 20.V.2016” (cAss).

**Etymology:** The specific epithet (Latin, adjective) alludes to the conspicuously acute apex of the ventral process of the aedeagus (ventral view).

**Description:** External characters (Fig. 1) as in *I. caucasicum*, except as follows:

- Body somewhat smaller: body length 3.8–4.2 mm; length of forebody 1.7 mm; antennae somewhat shorter: length of antenna 1.3 mm; eyes slightly smaller; elytra with sutural series composed of 5–6 coarse punctures.
- ♂: sternite VII (Figs 2–3) with an extensive cluster of dense pale short setae in postero-median portion and with nearly truncate posterior margin; sternite VIII (Figs 4–5) with strongly concave posterior margin, near this concavity with conspicuously dense, long, relatively stout setae arranged in palisade fashion, anterior to this cluster with a cluster of dense pale and short setae; aedeagus (Figs 6–10) 0.75 mm long, with the apex of ventral process conspicuously long and acute in ventral view and of characteristic shape in lateral view; internal structures, including apical internal structures, distinctly sclerotized; parameres with somewhat abruptly narrowed apex and each with 11–12 setae.

**Comparative notes:** Regarding the shapes and chaetotaxy of the male sternites VII and VIII, *I. acutum* is most simi-
lar to *I. caucasicum* and *I. campbelli*. Aside from its smaller size, somewhat shorter antennae, and the much longer and more acute apex of the ventral process of the aedeagus, the new species is distinguished from them as follows:

- from *I. caucasicum* by the extensive cluster of dense fine setae on the male sternite VII (*I. caucasicum*: with a small postero-median cluster of few stout setae), the shape and chaetotaxy of the male sternite VIII (*I. caucasicum*: posterior margin less strongly concave, posterior portion with a more extensive cluster of transversely trapezoid shape with denser, more regular, and less stout setae not arranged in palisades, anterior to this cluster with a more extensive cluster of denser and longer pale setae), and by a longer posterior cluster of modified setae arranged in less dense palisades and narrower, median cluster of dense pale setae more extensive), and a more slender aedeagus with internal structures of different shapes.

- from *I. campbelli* by less distinct microsculpture on the pronotum, fewer punctures along the elytral suture, less dense and slightly coarser punctuation of the abdomen, the presence of a cluster of dense setae in the postero-median portion of the male sternite VII (*I. caucasicum*: absent in *I. campbelli*), the shape and chaetotaxy of the male sternite VIII (*I. caucasicum*: posterior margin more strongly concave, posterior cluster of modified setae arranged in less dense palisades and narrower, median cluster of dense pale setae more extensive), and a more slender aedeagus with internal structures of different shapes.

For illustrations of *I. caucasicum* and *I. campbelli* see Figs 19–23 and Kocian (1997).

**Distribution and natural history**: The specimens were collected in two close localities near Lentekhi, on either of the border between Svaneti and Racha regions, Georgia (Map 1). They were sifted from leaf litter in a mixed deciduous forest (type locality; Fig. 36) and on a north slope with hazelnut and beech at altitudes of 1240 and 1100 m, respectively (MEYBOHM pers. comm.).

**Ischnosoma barbigerum** spec. nov.

(Figs 11–18, 37, Map 1)

**Type material**: Holotype ♂: “N42°49’02 E42°01’52 (10), Georgien Svaneti, Jvari ca. 20 km N 600 m, Brachat & Meybohm 25.6.2017 / Holotypus ♂ Ischnosoma barbigerum sp. n. det. V. Assing 2017” (cAss). Paratypes: 1 ♂, 1 ♀: same data as holotype (cAss, cSch); 1 ♂: “N41°34’23 E42°25’06 (6), Georgien Adjara, Skhalta - Tal 970 m, Brachat & Meybohm 22.6.2017” (cAss).

**Etymology**: The specific epithet (Latin, adjective: bearded) alludes to the characteristic clusters of dense setae on the male sternite VIII.

**Description**: Body length 4.3 mm; length of forebody 2.0 mm; length of antenna 1.3 mm. Elytra with sutural series composed of 5–7 moderately coarse punctures. Based on external characters (Fig. 11) indistinguishable from the geographically close *I. acutum*. ♂: sternite VII (Figs 12, 33) with an extensive cluster of dense pale short setae in postero-median portion and near posterior margin with modified short and stout setae; sternite VIII (Figs 13–14) with moderately concave posterior margin, in postero-median portion with a transverse cluster of very dense long setae not arranged in palisades, anterior to this cluster with dense shorter and paler setae; aedeagus (Figs 15–18) 0.7 mm long, apex of ventral process subapically abruptly narrowed in ventral view and very acute in lateral view; basal internal structures distinctly, apical internal structures weakly sclerotized; parameres regularly tapering apicad and with 10–11 setae each.

**Comparative notes**: *Ischnosoma barbigerum* is readily distinguished from the externally similar *I. acutum*, the only other representative of the *I. speculum* group recorded from Svaneti, by the shape and chaetotaxy of the male sternite VIII and by the completely different shape of the apex of the ventral process of the aedeagus. It differs from *I. caucasicum*, which it most resembles in the chaetotaxy of the male sternite VIII, by slightly smaller body size, smaller eyes, shorter antennae, a male sternite VII with an extensive postero-median cluster of dense short setae, a male sternite VIII with a narrower posterior cluster of shorter and less dense setae and with less stout long black setae on either side of the posterior median setae, and by a more slender aedeagus with a less broad ventral process (ventral view), with a much more slender and acute apex of the ventral process (lateral view), and with internal structures of different shapes. For illustrations of *I. caucasicum* see Figs 19–23.

**Distribution and natural history**: The type locality is situated to the north of Jvari, Svaneti region, Georgia (Map 1). The holotype was sifted from leaf litter near a stream in a mixed deciduous forest (Fig. 37) at an altitude of 600 m (MEYBOHM pers. comm.).

**Ischnosoma molle** spec. nov.

(Figs 24–32, Map 2)

**Type material**: Holotype ♂: “N41°39’12 E41°45’36 (9), Georgien Adjara, Batumi 7 km NE 500–600 m, Brachat & Meybohm 24.6.2017 / Holotypus ♂ Ischnosoma molle sp. n. det. V. Assing 2017” (cAss). Paratypes: 1 ♂, 1 ♀: same data as holotype (cAss, cSch); 1 ♂: “N41°34’23 E42°25’06 (6), Georgien Adjara, Skhalta - Tal 970 m, Brachat & Meybohm 22.6.2017” (cAss).

**Etymology**: The specific epithet (Latin, adjective: soft) alludes to the weakly sclerotized aedeagus, including its internal structures.

**Description**: Body length 4.7–6.1 mm; length of forebody 2.1–2.5 mm; length of antenna 1.5–1.7 mm. Based on external characters (Fig. 24) indistinguishable from *I. solodovnikovi* SCHULKE, 2001 (Northeast Anatolia: Trabzon, Rize). ♂: sternite VII (Figs 25–26) with an oblong and extensive cluster of dense pale short setae in postero-median
portion, near middle of posterior margin with modified short and stout setae; sternite VIII (Figs 17–28) with broadly and deeply concave posterior margin, in postero-median portion with cluster of dense and moderately long setae; aedeagus (Figs 29–32) 0.75 mm long, apex of ventral process subapically narrowed and apically acute in ventral view; internal structures weakly sclerotized; parameres regularly tapering apicad and with approximately 13 setae each.

Comparative notes: Based on the highly similar external and male sexual characters (including the shape of the apex of the ventral process of the aedeagus), *I. molle* is undoubtedly most closely allied to *I. solodovnikovi*, from which it differs only by a denser postero-median cluster of setae on the male sternite VIII, a less oblong male sternite VIII with a more broadly and more deeply concave posterior margin and with a more defined cluster of denser and longer setae, and an aedeagus with a more acute apex of the ventral process (ventral view) and with less distinctly sclerotized internal structures of different shapes.

Distribution and natural history: This species is currently known from two localities in the southwestern Caucasus Minor, Adjara region, Southwest Georgia (Map 2). Its known distribution is separated from the alloglotic range of *I. solodovnikovi* by two major river valleys. The specimens were collected by sifting leaf litter in a mixed deciduous forest with walnut, chestnut, beech, laurel, and rhododendron (type locality) and in a mixed deciduous forest with walnut, chestnut, beech, laurel, and rhododendron at altitudes between approximately 550 and 970 m (MEYBOHM pers. comm.).

*Ischnosoma solodovnikovi* Schülke, 2001

(Map 2)

Material examined: Turkey: Rize: 3♂♂, 32 km SSE Ardeşen, SE Ayder, 40°56’N, 41°09’E, 1730 m, mixed forest (*Alnus, Picus*) with undergrowth (*Rhadodendron, Rhus*), sifted, 10.VII.2008, leg. Assing & Schülke (cAss, cSch); 2♂♂, 25 km S Pazar, 40°58’N, 40°52’E, 670 m, moist mixed forest (*Picea, Castanea, Rhododendron*), litter sifted, 11.VII.2008, leg. Assing & Schülke (cAss, cSch).

Comment: The known distribution of *I. solodovnikovi* (Map 2) is confined to Trabzon and Rize provinces, Turkey (Schülke 2001, 2007; material examined). The species has never been reported from Georgia, but is included here to illustrate its distribution in relation to that of its hypothesized closest relative, *I. molle*.

Acknowledgements

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Figs 1–10: *Ischnosoma acutum* spec. nov.: forebody (1); male sternite VII (2); postero-median portion of male sternite VIII (3); male sternite VIII (4); postero-median portion of male sternite VIII (5); median lobe of aedeagus in lateral and in ventral view (6–8); apex of ventral process of aedeagus in lateral and in ventral view (9–10). Scale bars: 1: 0.5 mm; 2–8: 0.2 mm; 9–10: 0.1 mm.
Figs 11–23: *Ischnosoma barbigerum* spec. nov. (11–18) and *I. caucasicum* from Krasnaya Polyana (19–23): forebody (11); male sternite VII (12); male sternite VIII (13, 19); postero-median portion of male sternite VIII (14, 20); (15–16, 21–22) median lobe of aedeagus in lateral and in ventral view; apex of ventral process of aedeagus in lateral and in ventral view (17–18, 23). Scale bars: 11: 0.5 mm; 12–16, 19–22: 0.2 mm; 17–18, 23: 0.1 mm.
Figs 24–35: *Ischnosoma molle* spec. nov. (24–32), *I. barbigerum* spec. nov. (33), and *I. caucasicum*, paratype (34–35): forebody (24); male sternite VII (25, 34); postero-median portion of male sternite VIII (27, 33, 35); male sternite VIII (27); postero-median portion of male sternite VIII (28); median lobe of aedeagus in lateral view (29–30); apex of ventral process of aedeagus in lateral and in ventral view (31–32). Scale bars: 24: 0.5 mm; 25–30, 33–35: 0.2 mm; 31–32: 0.1 mm.
Fig. 36: Type locality of *Ischnosoma acutum* spec. nov. Photo: Heinrich Meybohm.

Fig. 37: Type locality of *Ischnosoma barbigerum* spec. nov. Photo: Heinrich Meybohm.