Data on the distribution of Dolichopodidae (Diptera: Empidoidea) in Bulgaria, with first records for the country

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Abstract: The paper presents information about 37 dolichopodid species, collected from 14 localities in Bulgaria. Five species (Medetera murina, Systenus scholtzi, Neurigona nubifera, Rhaphium antennatum and Sciapus bellus) are recorded for the first time for the fauna of Bulgaria. The species S. scholtzi is new to the Balkan Peninsula and the genus Systenus is a new genus of the family Dolichopodidae for the Bulgarian fauna.

Keywords: Bulgaria, Dolichopodidae, fauna, new records

Introduction

The family Dolichopodidae encompasses small- to middle-sized species (1 to 10 mm). The flies of the family, also called long-legged flies, are predators and among their food sources are small invertebrates as ticks, insects (imago and larvae), worms and etc. The adults dwell in humid habitats around rivers, ponds, marshes, lakes and sea shores and rocks, and are also found in deciduous and coniferous forests. Their body is most often metallic-green but in some species could be yellow or blue. About 8 000 different species are described worldwide, excluding Antarctica. In Bulgaria, 204 species are known up to now (Kechev et al., 2020; Kechev & Glogov, 2021; Kechev, 2021).

The main purpose of this paper is to provide new records of the family Dolichopodidae for Bulgaria and data on the distribution of the dolichopodids in poorly-studied areas in the country.

Material and methods

The material for the present work was collected from 12 localities in Bulgaria (Fig. 1) using Malaise traps, two types of emergency traps (tree and soil traps) and sweep nets. The species were separated in the laboratory using a Carl Zeiss microscope. For the determination of dolichopodids were used publications by Parent (1938), Negrobov and Stackelberg (1969), d’Assis Fonseca (1978), Grichanov (2007) and Negrobov & Naglis (2016). The species new to Bulgaria are marked with one asterisk (*) and the new one for the Balkan Peninsula with two asterisks (**) in front of the names. The material presented in this paper is housed in Mihail Kechev’s collection in the Forest Research Institute, Bulgarian Academy of Sciences, Department of Forest Entomology, Phytopathology and Game Fauna, Sofia, Bulgaria.

Sites of collecting

Site 1: Granichar Village, 43.7230°N 28.4992°E, 48 m, Malaise trap, N. Karaiavanov.
1a: 11.VI–8.VII.2011.
1b: 8–28.VII.2011.
Site 2: Povelyanovo Village, 43.2228°N 27.6679°E, 172 m, 28.VII.2020, sweep net, M. Kechev.
Site 3: Trabach Village, 43.3796°N 26.4962°E, 230 m, Malaise trap, K. Ivanov.
3a: 8.VIII–22.IX.1999.
3b: 6–19.IX.1999.
Site 4: Samovodene Village, 43.1469°N 25.6155°E, 108 m, 29.V–27.IV.2011, Malaise trap, E. Sarov.
Fig. 1. Map of Bulgaria with sites of collection.

Site 5: Banitsa Village, 43.3450°N 23.6913°E, 260 m, Malaise trap, T. Ljubomirov.
5a: 1–15.VII.2013.
5b: 16–31.VIII.2013.
5c: 9–31.VII.2015.

Site 6: Vitosha Mt, Gurgulitsa riverside, 42.5207°N 23.3368°E, 1350 m, 17.VII–4.VIII.2010, Malaise trap, T. Ljubomirov.

Site 7: Rila Mts, Ravnite Mochuri Place, above Dobarsko Village, tree traps, N. Simov.
7a: 15.VI–9.VII.2004.
7b: 9.VII–18.VIII.2004.

Site 8: Banya Village, Glazne River, 41.8875°N 23.5271°E, 780 m, 5.VI.2021, sweep net, M. Kechev.

Site 9: Pirin Mts, Banderitsa River, near Vihren Hut, 2014 m, 9.VII–18.VIII.2004, tree traps, N. Simov.

Site 10: Kamenitsa Village, Struma Valley, 41.6484°N 23.1580°E, 240 m, 3.IV–3.V.2003, tree trap, leg. M. Langourov and S. Lazarov.

Site 11: Kalimantsi Village, Struma Valley, 41.4592°N 23.4795°E, 267 m, 3.IV–03.V.2003, tree trap, leg. M. Langourov and S. Lazarov.

Site 12: above Smolyan (Fig. 7), 41.5612°N 24.6432°E, 1360 m, 10.VI.2021, sweep net, M. Kechev.

Site 13: East Rhodope Mts, Dzherovo Village (Fig. 8), Kazalach River, 41.3187°N 25.3256°E, 354 m, Malaise trap, M. Langourov and N. Simov.
13a: 11–20.V.2021.
13b: 20.V–1.VI.2021.
13c: 1.VI–11.VI.2021.
13d: 11.VI–21.VI.2021.
13e: 21.VI–5.VII.2021.

Site 14: East Rhodope Mts, Kremen Village (Fig. 9), near a small stream right tributary of the river Kazalach, 41.2757°N 25.3396°E, 473 m, Malaise trap, M. Langourov and N. Simov.
14a: 11–20.V.2021.
14b: 20.V–1.VI.2021.
14c: 1.VI–11.VI.2021.
14d: 11.VI–21.VI.2021.
14e: 21.VI–5.VII.2021.
Data on the distribution of Dolichopodidae in Bulgaria, with first records for the country

**Results**

**Diaphorinae**

*Asyndetus latifrons* (Loew, 1857) – Material examined: site 5c: 1 ♂.

*Chrysotus gramineus* (Fallén, 1823) – Material examined: site 5c: 1 ♂, 9 ♀♀.

**Dolichopodinae**

*Dolichopus diadema* Haliday, 1832 – Material examined: site 13a: 1 ♂.

*Dolichopus griseipennis* Stannius, 1831 – Material examined: site 3b: 1 ♂; site 13b: 3 ♂♂, 1 ♀; site 13c: 1 ♂, 2 ♀♀; site 13d: 1 ♂, 2 ♀♀; site 14c: 1 ♂.

*Dolichopus longitarsis* Stannius, 1831 – Material examined: site 7b: 2 ♂♂, 1 ♀.

*Dolichopus plumipes* Meigen, 1824 (Fig. 2) – Material examined: site 7a: 1 ♀; site 7b: 1 ♂, 5 ♀♀; site 9: 1 ♀; site 12: 1 ♀.

*Dolichopus popularis* Wiedemann, 1817 (Fig. 3) – Material examined: site 12: 1 ♂.

*Dolichopus ungulatus* (Linnaeus, 1758) – Material examined: site 7a: 1 ♀; site 12: 3 ♂♂, 4 ♀♀.

*Gymnopternus aerosus* (Fallén, 1823) – Material examined: site 12: 17 ♂♂, 5 ♀♀.

*Gymnopternus brevicornis* (Staeger, 1842) – Material examined: site 14b: 1 ♂, 2 ♀♀; site 14c: 5 ♂♂, 4 ♀♀; site 14d: 5 ♂♂, 9 ♀♀.

*Gymnopternus celer* (Meigen, 1824) – Material examined: site 14d: 1 ♂; site 14c: 1 ♂, 1 ♀.
**Hercostomus gracilis** (Stannius, 1831) – Material examined: site 2: 6 ♂♂, 2 ♀♀.

**Hercostomus rusticus** (Meigen, 1824) – Material examined: site 9: 1 ♂.

**Poecilobothrus chrysozygos** (Wiedemann, 1817) – Material examined: site 14e: 1 ♂.

**Poecilobothrus regalis** (Meigen, 1824) – Material examined: site 1a: 1 ♀, site 1b: 1 ♂; site 5b: 5 ♂♂, 6 ♀♀.

**Tachytrechus consobrinus** (Haliday, 1851) – Material examined: site 14a: 1 ♂.

**Medetera jacula** (Fallén, 1823) – Material examined: site 3a: 3 ♂♂, 2 ♀♀; site 6: 1 ♂, 1 ♀; site 1a: 2 ♂♂, 1 ♀, site 1b: 1 ♀; site 13d: 1 ♂, 3 ♀♀; site 13e: 3 ♂♂, 1 ♀.

**Medetera micacea** Loew, 1857 – Material examined: site 3a: 3 ♂♂, 5 ♀♀; site 5a: 3 ♂♂; site 11: 8 ♂♂, 7 ♀♀.

**Medetera muralis** Meigen, 1824 – Material examined: site 5a: 1 ♂.

* **Medetera murina** Becker, 1917 – Material examined: site 4: 1 ♂.

**Neurigona suturalis** (Fallén, 1823) – Material examined: site 14a: 1 ♂; site 14b: 1 ♂, 4 ♀♀.

**Hydrophorinae**

**Liancalus virens** (Scopoli, 1763) – Material examined: site 14c: 2 ♂♂; site 14d: 1 ♀.

**Neurigoninae**

**Neurigona pallida** (Fallén, 1823) – Material examined: site 4: 1 ♂; 1 ♀; site 13a: 2 ♂♂, 1 ♀; site 13b: 2 ♂♂, 2 ♀♀; site 14c: 1 ♂; site 14d: 1 ♂; site 14e: 1 ♂.

* **Neurigona nubifera** (Loew 1869) (Fig. 5) – Material examined: site 13a: 38 ♂♂, 27 ♀♀; site 13b: 2 ♂♂, 21 ♀♀; site 14a: 3 ♂♂, 18 ♀♀.

**Neurigona suturalis** (Fallén, 1823) – Material examined: site 14a: 1 ♂; site 14b: 1 ♂, 4 ♀♀.

**Peloropeodinae**

**Chrysotimus flaviventris** (Roser, 1840) – Material examined: site 6: 1 ♂, 1 ♀.

**Rhaphiinae**

* **Rhaphium antennatum** (Carlier, 1835) – Material examined: site 14c: 1 ♂; site 14e: 1 ♂.

**Rhaphium caliginosum** (Meigen, 1824) – Material examined: site 5c: 1 ♂.
Data on the distribution of Dolichopodidae in Bulgaria, with first records for the country

*Rhaphium laticorne* (Fallén, 1823) – Material examined: site 5c: 1 ♂.

Sciapodinae

*Sciapus bellus* Loew, 1873 (Fig. 6) – Material examined: site 6: 1 ♂; site 13a: 10 ♂♂, 3 ♀♀; site 13b: 2 ♂♂, 10 ♀♀; site 14a: 5 ♂♂, 4 ♀♀; site 14b: 5 ♂♂, 8 ♀♀.

*Sciapus flavicinctus* (Loew, 1857) – Material examined: site 13a: 1 ♂; site 13b: 1 ♂, 2 ♀♀; site 13c: 1 ♀; site 14a: 1 ♂.

*Sciapus platypterus* (Fabricius, 1805) – Material examined: site 1a: 1 ♂; site 4: 5 ♂♂, 12 ♀♀; site 13c: 7 ♂♂, 9 ♀♀; site 13d: 3 ♂♂, 1 ♂; site 14a: 5 ♂♂, 4 ♀♀; site 14b: 5 ♂♂, 8 ♀♀; site 14c: 6 ♂♂, 4 ♀♀; site 14d: 2 ♂♂, 2 ♀♀; site 14e: 3 ♂♂, 5 ♀♀.

Sympycninae

*Sympycnus pulicarius* (Fallén, 1823) – Material examined: site 8: 6 ♂♂, 4 ♀♀.

*Syntormon pallipes* (Fabricius, 1794) – Material examined: site 8: 1 ♂; site 14e: 2 ♀♀, 1 ♀.

Discussion

*Sciapus bellus*, *Neurigona nubifera*, *Rhaphium antennatum*, *Medetera murina* and *Systenus scholtzi* are recorded for the first time from Bulgaria. With these results the number of dolichopodids known for the Bulgarian fauna is increasing to 209 species. *Systenus scholtzi* is also new for the Balkan Peninsula. *Systenus* is presented with seven European species. Until now, two species have been known for the Balkan Peninsula; they were listed from Croatia: Kechev & Ivanova (2015a), Pollet & Ivković (2018) and Drake (2018) listed *Systenus bipartitus* (Loew, 1850), while Naglis (2017) described *Systenus bartaki* from Gornji Muć Village, near Split.

Three of the species listed in this paper (*Neurigona nubifera*, *Sciapus bellus* and *S. platypterus*) have been collected with a large number of specimens along riversides (sites 13 and 14, Figs 8 and 9). The single male specimen of *S. bellus*, mentioned above from the Vitosha Mt, has also been found along the riverside. Other reports of *S. platypterus* in Bulgaria are also mainly from river banks. This research suggests higher riparian affinity of these three species.

*Dolichopus picipes*, *D. plumipes*, *D. popularis*, *D. ungulatus*, *Gymnopternus aerosus* and *Chrysotus laesus* are found in great abundance in moist meadows surrounded by coniferous forests (Kechev, 2005, 2006 and 2010). Last two years *Ch. laesus* was found at lower altitudes in Bulgaria, along the banks of small brooks and rivers near the deciduous forest (Kechev, 2021).

*Poecilobothrus regalis* is one of the most common species in the lower parts of Bulgaria, from sea level up
to about 300 m. It is reported mainly from southern Bulgaria, where it has been found with large numbers of specimens on river banks, ponds and marshes (Kechev & Ivanova, 2015b, Kechev, 2019). Our study lists two new localities in northern Bulgaria.

Some regions in Bulgaria, including the Eastern Rhodope Mts, Pirin Mts, Rila Mts, Struma River Valley, are still not well studied in terms of their dolichopodid fauna. The southern parts of the E Rhodopes and the Struma River Valley are under the Mediterranean climatic influence. Future studies of these areas could result in the discovering of new species for the country and information on habitat preferences, and other ecological data for the family Dolichopodidae.

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Mihail Kechev

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Fig. 8. Malaise trap on the bank of Kazalach River, near Dzherovo Village.

Fig. 9. Small stream near Kremen Village.
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