# New records of Chloropidae from Russia and adjacent countries (Diptera)

#### E.P. Nartshuk & A.A. Przhiboro

Nartshuk, E.P. & Przhiboro, A.A. 2003. New records of Chloropidae from Russia and adjacent countries (Diptera). Zoosystematica Rossica, 11(2), 2002: 350.

New records are given for 5 species of Chloropidae from Russia, the Ukraine and Kazakhstan.

E.P. Nartshuk, A.A. Przhiboro, Zoological Institute, Russian Academy of Sciences, Universitetskaya nab. 1, St. Petersburg 199034, Russia.

In this paper, we give new records for 5 species of Chloropidae from Russia, the Ukraine and Kazakhstan. All the material is deposited at the Zoological Institute, Russian Academy of Sciences, St.Petersburg.

## Subfamily OSCINELLINAE

#### Oscinisoma gilvipes (Loew, 1858)

Material. Russia, Moscow Prov.: 1 9, Dedinovo, near Oka River, 5.VIII.1954; Voronezh Prov.: 1 o, Ramon, 15.IX.1978; Kursk Prov.: 7 o, 7 o, Tsentralno-Cherno-zemnyy Nature Reserve, 27.VII 1953; Kurgan Prov.: 1 o, 1 φ, valley of Tobol River, 9.VIII.1951 (all leg. Nartshuk).

*Note.* The species was known from central and southern Europe.

# Rhopalopterum brunneipenne Beschovski & Lansbury, 1987

Material. Russia, Karelia: 2 of, 1 of, Loukhi Distr., lake Krivoe near White Sea shore, 66°21′N 33°35′E, zone of water margin (near shore marsh), net-sweeping, 8.VII.1997 (leg. Przhiboro).

*Note*. The species was described from England.

## Subfamily CHLOROPINAE

#### Chlorops centromaculatus (Duda, 1933)

Material. Russia, Leningrad Prov.: 1 of, 1 ♀, Vyborg Distr., lake Pionerskoe near vill. Polyany, 60°18'N 29°17 E, zone of water margin, net-sweeping, 7.VIII.1998

*Note*. The species was known from Europe as far to the north as southern Finland (Nartshuk, 1998).

#### Cryptonevra nigritarsis (Duda, 1933)

Material. Russia, Chechen Republic: 6 ♂, 6 ♀, Shelkovskaya, galls of *Lipara* spp. collected 18.IX.1976,

imagines emerged in May 1977; Dagestan: 4 of, 8 9, 10 km SW of Magaramkent, valley of Samur River, 16.VII.1983. Ukraine, Lugansk Prov.: 1 9, near Streletskaya Step' Nature Reserve, on Phragmites australis, 10.VI.1953; *Crimea*: 3 &, 2 \, Karadag Nature Reserve, 22.VI.1987 (all leg. Nartshuk); 4 &, 13 \, same locality, galls of Lipara spp. collected VII.1987, imagines emerged in IV-V.1998 (leg. Budashkin); Izmail Prov.: 1 9, Vilkovo, 27.VI.1911; 1 of, Kiliya, 15.V.1911 (leg. Chernavin). Kazakhstan, Astana Prov.: 3 oʻ, 1 oʻ, Kokshetau Hills, near Terrsakkan River, 9-20.VI.1957; 1 oʻ, 3 oʻ, lake Zharkol, 16-24.VI.1957; 1 ♀, valley of Basaga-Uzek, 25.VI.1957 (all leg. Nartshuk).

*Note*. The species was known from central and southern Europe.

#### Neohaplegis glabra (Duda, 1933)

Material. Russia, Volgograd Prov.: 1 &, 1 \, Sarepta, 19.V.1917 (leg. N. Kuznetsov). Ukraine, Crimea: 1 o', Nikitskiy Botanical Garden, 2.V.1971 (leg. Mable). Kazakhstan, Astana Prov.: 1 of, 2 ♀, valley of Basaga-Uzek, 8 and 14.VII.1957 (leg. Nartshuk).

*Note*. The species was known from central and southern Europe.

#### Acknowledgements

The work was supported by the programme "Biodiversity" and grants of the President of the Russian Federation for young scientists - candidates of science (no. MK-2192.2003.04) and for leading scientific schools (no. HIII-1634.2003.4).

#### References

Nartshuk, E.P. 1998. A revision of grassflies of the tribe Chloropini (Diptera, Chloropidae) of Finland, Estonia and North-West Russia. Entomol. Fenn., 9: 153-

Received 1 April 2003