Fungus gnats (Diptera, Mycetophilidae) from Finnmark, northern Norway

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In this paper 277 species belonging to the family Mycetophilidae are reported from Finnmark. The majority of records are based on extensive fieldwork in 2010. Fifteen species have not previously been recorded from Norway, viz. Boletina fennoscandica Polevoi & Hedmark, 2004. B. kivachiana Polevoi & Hedmark, 2004, B. pinusia Maximova, 2001, B. pseudonitida Zaitzev, 1994, B. subtriangularis Polevoi & Hedmark, 2004, Docosia moravica Landrock, 1916, Allodia (Brachvcampta) adunca Zaitzev, 1992, Brevicornu auriculatum (Edwards, 1925), B. setigerum Zaitzev in Zaitzev & Polevoi, 1995, B. setulosum Zaitzev, 1988, Exechia similis Laštovka & Matile, 1974, Rymosia britteni Edwards, 1925, Mycetophila boreocruciator Sevčík, 2003, M. quadra Lundström, 1909, and Phronia distincta Hackman, 1970. The species composition is briefly commented on, and the species distribution is compared to that reported from Sweden. Based on the present records, 17 species appear to have a more northern, boreal distribution than indicated by the Swedish records, 39 species could not be identified with certainty, of which the majority are likely to represent undescribed species. Most of the unidentified species belong to species rich genera like Sciophila Meigen 1818, Mycetophila Meigen, 1803, Phronia Winnertz, 1863 and Trichonta Winnertz, 1863. Specimens representing these species were among the 500 specimens sent to BOLD for DNA-barcoding, and the preliminary results confirm their isolated position.

Key words: Mycetophilidae, distribution, Finnmark, Norway.

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Introduction

The first records of mycetophilids from Finnmark date back to 1848 when Walker described *Mycetophila apicalis* Walker, 1848 (*=Boletina maculata* Holmgren, 1870) and *Mycetophila concolor* (*= Boletina sciarina* Staeger, 1840) from Hammerfest, based on material in the collection of the Natural History Museum in London. Then a long time elapsed until Väisänen (1984) published numerous records from Finnmark in his Holarctic revision of the genus *Mycomya* Rondani, 1856. More recently, scattered records have been published by Gammelmo & Søli (2006), Kjærandsen (2006, 2007, 2009) and Søli & Kjærandsen (2008). No attempts, however, have been made to compile a full account of the mycetophilid fauna of Finnmark.

Fungus gnats thrive in northern regions, and are well adapted to a cold climate. Several species overwinter as adults, and among the hardiest are species in the tribe Exechiini which can stand extreme temperatures down to minus 50°C (Sformo *et al.* 2009). In recent time, Eberhard Plassmann was among the first to document the high species diversity of fungus gnats in northern Fennoscandia, primarily based on material from Messaure field station in Northern Sweden (e.g. Plassmann 1978, 1979, 1980). Later, important contributions to our knowledge about the northern Fennoscandian fungus gnat fauna have been given by e.g. Gammelmo & Søli (2006), Hedmark (1998, 2000), Jakovlev *et al.* (2006, 2008), Kjærandsen & Jordal (2007), Kjærandsen *et al.* (2007), Kurina et al. (2005), Økland & Zaitzev (1997), Polevoi & Jakovlev (2004), Polevoi & Hedmark (2004), Polevoi *et al.* (2006), Söli (1994) and Söli & Kjærandsen (2008).

Today it is recognized that the fauna of fungus gnats in boreal Fennoscandia is at least as species rich as in Central Europe (Jakovlev & Siitonen 2005; Kjærandsen & Bengtson 2005). Moreover, recent findings seem to indicate that Fennoscandia may held the highest diversity of fungus gnats in Europe, with an estimated 800 species of Mycetophilidae.

Material and methods

This study is mainly based on material from 24 localities (Table 1) sampled in 2010 during the project "Insects inhabiting freshwater and humid habitats in Finnmark", by means of sweep net and Malaise traps. In the result part, these localities are referred to by locality number only. General information about the project, together with a detailed review of the studied localities, can be found in Ekrem et al. (2012). In addition, material from previous collecting by Malaise traps in Finnmark has been included (see Table 2). These records are listed as "Additional material" in the result part. Despite that some of these records have previously been published, they have been included to reach a full account for the mycetophilid fauna in Finnmark. For the same reason, we have also included previously published records for seven additional species.

Despite not being aquatic organisms, fungus gnats are dependent upon humid habitats as most species appear to be vulnerable to dehydration. Many species live for several months, and to avoid desiccation during dry periods they aggregate in humid places like overhanging banks along creeks and rivulets, in caves or crevices between stones, in hollow trees etc. In such periods one may find ten thousands of specimens gathered within a rather small area, representing a wide array of species. Hence, sampling in such habitats yields good results with reduced effort within short time.

All specimens were preserved in alcohol. Subsequently, more than 1000 specimens were air dried (after being stored for at least one hour in 96% alcohol) and pinned. Where needed, the male genitalia was dissected and cleared in lactic acid in a microwave oven for 10–60 seconds, studied under microscope, transferred to glycerol in a microvial, and stored together with the pinned specimen. All specimens are kept in the entomological collection of the Museum of Natural History, University of Oslo (NHMO).

More than 500 specimens have been sent to iBOL in Guelph, Canada, and DNA-barcoded.

The identification of species in the subfamily Mycetophilinae mainly follows Zaitzev (2003).

Results

The list of species follows Kjærandsen et al. (2007). Species new to Norway (marked with an asterisk) are commented on, together with rare and uncommon species.

MYCOMYINAE

Mycomya (Mycomya) bialorussica Landrock, 1925

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 1♂.

Remarks. Based on this record, the species was published as new to Norway by Gammelmo & Søli (2006).

Mycomya (Mycomya) bicolor Dziedzicki, 1885

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 1♂.

Remarks. The species has previously been reported from Finnmark (Kvalsund: Skaidi) by Väisänen (1984).

Locality	Strand	Municipality, place	Position	Elevation	Note
abbr.	Region			(m a.s.l.)	
FinLoc05	FV	Alta, Gargia fjellstue	N69.80525 E23.48937	120	
FinLoc06	FV	Alta, Gåppaelva	N70.02786 E23.39476	3	
FinLoc11	FI	Karasjok, Doaresjavri	N69.67189 E25.26865	300	
FinLoc15	FI	Karasjok, Veahkkava	N69.42701 E24.94451	185	
FinLoc16	FI	Karasjok, Haldeguolbba	N69.44373 E25.29269	160	
FinLoc18	FI	Kautokeino, Kautokeinoelva, Masi	N69.44818 E23.68368	275	
FinLoc21	FI	Kautokeino, Nahpoljohka	N69.21029 E23.76200	320	Malaise 4
FinLoc29	FN	Lebesby, small pond near Baktejavri	N70.44099 E26.80499	80	
FinLoc42	FN	Porsanger, Baukop site 1	N70.20469 E24.90605	26	Malaise 6
FinLoc56	FN	Porsanger, Rørkulpen	N70.15215 E24.76686	28	Malaise 5
FinLoc59	FN	Porsanger, Sarvvesjavri	N70.28661 E25.07341	66	
FinLoc61	FN	Porsanger, Store Bjørnelva	N70.13668 E25.25187	13	
FinLoc64	FN	Porsanger, Øvrevatn	N69.84383 E25.07607	76	
FinLoc65	FØ	Sør-Varanger, Pasvik, Russevann	N69.44497 E29.89904	60	Malaise 7
FinLoc69	FØ	Sør-Varanger, Pasvik, Emanuelbekken	N69.30367 E29.26350	51	
FinLoc71	FØ	Sør-Varanger, Pasvik, Indre Loken	N69.45719 E30.00216	23	
FinLoc72	FØ	Sør-Varanger, Pasvik, Karalampi lake	N69.29613 E29.18719	134	
FinLoc75	FØ	Sør-Varanger, Pasvik, Melkefoss	N69.40509 E29.79536	29	Site 1
FinLoc76	FØ	Sør-Varanger, Pasvik, Melkefoss	N69.39857 E29.78201	40	Site 2
FinLoc77	FØ	Sør-Varanger, Pasvik, Mikkelstad	N69.41121 E29.80667	83	
FinLoc81	FØ	Sør-Varanger, Pasvik, Sametijohka near Sameti	N69.40106 E29.71923	43	Malaise 8
FinLoc89	FØ	Sør-Varanger, Pasvik, Tormajavri	N69.26996 E29.11843	146	
FinLoc92	FØ	Sør-Varanger, Pasvik, Steinbekken (Vaggatem)	N69.23103 E29.16092	63	
FinLoc95	FN	Tana, Šerresgieddi (Searesgieddi),	N70.48173 E28.01378	42	

TABLE 1. Localities for Mycetophilidae in the project "Insects inhabiting freshwater and humid habitats in Finnmark" (see Ekrem *et al.* 2012).

TABLE 2. Additional localities for Mycetophilidae included in the material sections; not being part of the Finnmark project.

Strand region	Municipality, place	Position	Leg.
FV	Alta, Detsika, Buolamalia	N69.8628° E23.3297° ± 50m	L.O. Hansen & H. Rinden
FV	Alta, Eiby, Valsetmoen	$N69.8956^{\circ} E23.2392^{\circ} \pm 50m$	L.O. Hansen & H. Rinden
FV	Alta, Mattisdalen	$N69.8487^{\circ} E22.9034^{\circ} \pm 250m$	L.O. Hansen & H. Rinden
FV	Alta, Kåfjord, Møllnes	$N69.9503^{\circ} E23.0578^{\circ} \pm 50m$	L.O. Hansen & H. Rinden
FV	Alta, Elvestrand	$N69.9519^{\circ} E23.2656^{\circ} \pm 500m$	H. Rinden
FV	Måsøy, Rolvsøya, Gunnarnes	$N70.9978^{\circ} E24.1072^{\circ} \pm 50m$	P. Tangen
FN	Porsanger, Gaggavann	$N69.8242^{\circ} E25.2007^{\circ} \pm 10m$	Per E. Aas

Mycomya (Mycomya) cinerascens (Macquart, 1826)

Project material. FinLoc71, 8 September 2010, 1♂.

Mycomya (Mycomya) disa Väisänen, 1984

Remarks. The species has been reported from Finnmark (Porsanger: Børselv; Kvalsund: Skaidi; Alta: Leirbotn; Alta: Mattiselva) by Väisänen (1984).

Mycomya (Mycomya) egregia (Dziedzicki, 1885)

Project material. FinLoc92, 7 September 2010, 1♂.

Mycomya (Mycomya) fuscata (Winnertz, 1863)

Additional material. FV, Alta: Detsika, 6 August–25 September 1996, 1♂.

Remarks. Based on this record, the species was published as new to Norway by Søli & Kjærandsen (2008).

Mycomya (Mycomya) griseovittata (Zetterstedt, 1852)

Project material. FinLoc89, 20 June 2010, 2

Additional material. FV, Alta: Mattisdalen, 23 June-4 August 1996, 2 승승; Eiby, 6 July-8 August 1995, 1 승.

Remarks. The species was first reported from Finnmark (Alta: Leirbotn; Alta: Mattiselva; Tana: Nedre Storfossen; Kvalsund: Skaidi; Porsanger: Børselv; Sør-Varanger: Emanuelbekken) by Väisänen (1984) (as *M. fasciata* Zetterstedt, 1838).

Mycomya (Mycomya) hackmani Väisänen, 1984

Remarks. The species was reported from Finnmark (Kvalsund; Tana: Nedre Storfossen; Porsanger: Børselv) by Väisänen (1984).

Mycomya (Mycomya) lambi Edwards, 1941

Project material. FinLoc59, 3 September 2010, 1∂.

Mycomya (Mycomya) levis (Dziedzicki, 1885) Project material. FinLoc69, 7 September

2010, 1♂; FinLoc76, 8 September 2010, 1♂.

Mycomya (Mycomya) maculata (Meigen, 1804)

Project material. FinLoc72, 7 September 2010, 1♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 13.

Mycomya (Mycomya) nigricornis (Zetterstedt, 1852)

Project material. FinLoc11, 3 September 2010, $3 \stackrel{\circ}{\circ} \stackrel{\circ}{\circ}$; FinLoc16, 3 September 2010, $2 \stackrel{\circ}{\circ} \stackrel{\circ}{\circ}$; FinLoc56, 26 July–25 August 2010, $1 \stackrel{\circ}{\circ}$; FinLoc61, 4 September 2010, $1 \stackrel{\circ}{\circ}$; FinLoc72, 7 September 2010, $2 \stackrel{\circ}{\circ} \stackrel{\circ}{\circ}$.

Additional material. FV, Måsøy: Rolvsøya, September 1992, 13; Alta: Detsika, 8 August–10 September 1995, 233; Eiby, 6 July–8 August 1995, 233; Porsanger: Gaggavann, 7–30 September 2009, 13.

Remarks. The species has previously been reported from Finnmark (Alta: Seiland) by Väisänen (1984).

Mycomya (Mycomya) nitida (Zetterstedt, 1852)

Project material. FinLoc05, 11-26 June 2010, 1♂; FinLoc61, 16 June 2010, 1♂; FinLoc65, 25 June–20 July 2010, 3♂♂1♀; FinLoc69, 19 June 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂; FinLoc89, 20 June 2010, 1♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 11°C; Kåfjord, 3 July–8 August 1995, 1°C; Detsika, 11 June–3 July 1995, 29°C; Mattisdalen, 23 June–4 August 1996, 38°C°C10°°C.

Remarks. The species has previously been reported from Finnmark (Alta: Leibotn; Alta: Mattiselva; Kvalsund: Skaidi; Tana: Nedre Storfossen; Porsanger: Børselv) by Väisänen (1984).

Mycomya (Mycomya) ornata (Meigen, 1818)

Remarks. The species was reported from Finnmark (Alta: Leirbotn; Kvalsund: Skaidi) by Väisänen (1984).

Mycomya (Mycomya) ruficollis Zetterstedt, 1852

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1&.

Mycomya (Mycomya) shermani Garrett, 1924

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 60 ぷ ぷ; Eiby, 6 July– 8 August 1995, 3 ぷ ぷ; FN, Porsanger: Gaggavann, 7–30 September 2009, 3 ぷ ぷ.

Remarks. The species has previously been recorded from Finnmark (Alta: Seiland) by Väisänen (1984).

Mycomya (Mycomya) sigma Johannsen, 1910

Project material. FinLoc69, 7 September 2010, 1♂; FinLoc89, 20 June 2010, 1♂.

Mycomya (Mycomya) subarctica Väisänen, 1979

Project material. FinLoc71, 8 September, 13; FinLoc72, 7 September, 13.

Remarks. This rare species has a northern Palaearctic distribution, and was first recorded from Norway (Troms) by Gammelmo & Søli (2006). The species has previously been recorded northern and northwestern Russia and from Finland (Chandler 2004).

Mycomya (Mycomya) tenuis (Walker, 1856)

Project material. FinLoc05, 11-26 June 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Mycomya (Mycomya) tumida (Winnertz, 1863)

Project material. FinLoc81, 19 June 2010, 1 $\stackrel{\circ}{\circ}$.

Mycomya (Mycomya) vittiventris (Zetterstedt, 1852)

Project material. FinLoc16, 3 September 2010, 1 \Diamond ; FinLoc29, 4 September 2010, 78 \Diamond \Diamond 39 \Diamond \Diamond ; FinLoc56, 26 July–25 August 2010, 2 \Diamond \Diamond 1 \Diamond ; FinLoc59, 3 September 2010, 33 \Diamond \Diamond 10 \Diamond \Diamond ; FinLoc61, 4 September 2010, 4 \Diamond \Diamond ; FinLoc69, 7 September 2010, 1 \Diamond ; FinLoc71, 8 September 2010, 3 \Diamond \Diamond ; FinLoc72, 7 September 2010, 1 \Diamond ; FinLoc76, 8 September 2010, 3 \Diamond \Diamond ; FinLoc92, 7 September 2010, 2 \Diamond \Diamond ; FinLoc95, 4 September 2010, 2 \Diamond \Diamond 2 \Diamond \Diamond

Mycomya (Mycomya) wankowiczii (Dziedzicki, 1885)

Project material. FinLoc56, 26 July–25 August 2010, 13; FinLoc75, 8 September 2010, 13.

Mycomya (Mycomya) sp.

Project material. FinLoc95, 4 September 2010, 2 ?

Remarks. The species belongs to the *tenuis*group, and the male genitalia shows strong similarities to the Nearctic *M. safena* Väisänen, 1984.

Mycomya (Mycomyopsis) affinis (Staeger, 1840) Additional material. FV, Alta: Detsika, 8

August–10 September 1995, 5 ♂♂, **Remarks.** Based on this record, the species was published as new to Norway by Gammelmo

Mycomya (Neomycomya) fimbriata (Meigen, 1818)

Project material. FinLoc65, 25 June–20 July 2010, 2♂♂.

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 1∂.

SCIOPHILINAE

& Søli (2006).

Allocotocera pulchella (Curtis, 1837)

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 9승승.

Azana (Azana) anomala (Staeger, 1840)

Project material. FinLoc05, 11–26 June 2010, 1 \bigcirc 1 \bigcirc ; FinLoc81, 24 June–24 July 2010, 1 \bigcirc .

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 33319; Mattisdalen, 23 June–4 August 1996, 8339929.

Polylepta borealis Lundström, 1912

Project material. FinLoc21, 25 June–9 July 2010, 2♂♂; FinLoc56, 26 July–25 August 2010, 1♂; FinLoc65, 25 June–20 July 2010, 3♂♂; FinLoc69, 19 June 2010, 1♂; FinLoc77, 19 June 2010, 2♂; FinLoc81, 19 June 2010, 3♂♂; 24 June–20 July 2010, 1♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 2 건강; Detsika, 11 June – 3 July 1995, 3 같순.

Sciophila adamsi Edwards, 1925

Project material. FinLoc05, 11–26 June 2010, 1♂.

Sciophila fenestella Curtis, 1837

Project material. FinLoc05, 11–26 June 2010, 13; FinLoc56, 26 July–25 August 2010, 13° .

Sciophila quadriterga Hutson, 1979

Additional material. FV, Alta: Kåfjord, 8 August–10 September 1995, 2 ♂♂.

Remarks. Based on this record, the species was published as new to Norway by Gammelmo & Søli (2006).

Sciophila spp. 1–8

Remarks. Based on morphology and DNAbarcodes, more than 8 species were sorted out among 30 males. The genus is strongly in need of revision, and for the time, we prefer to report them as unidentified.

GNORISTINAE

Apolephthisa subincana (Curtis, 1837)

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 3 3; Detsika, 11 June–3 July 1995, 2 3; Mattisdalen, 23 June–4 August 1996, 13 \bigcirc 14 \bigcirc \bigcirc , 4 August-26 September 1996, 2 \bigcirc 2 \bigcirc 2 \bigcirc 2 \bigcirc 2 \bigcirc 2

Boletina basalis (Meigen, 1818)

Project material. FinLoc05, 11–26 June 2010, 3♂♂; FinLoc21, 25 June–9 July 2010, 4♂♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc77, 19 June 2010, 2♂♂; FinLoc81, 24 June–20 July 2010, 3♂♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1 ੋ; Kåfjord, 3 July–8 August 1995, 2 ථ ਟੋ; Detsika, 11 June–3 July 1995, 29 ථ ਟੋ; Mattisdalen, 23 June–4 August 1996, 8 ථ ਟੋ.

Boletina borealis Zetterstedt, 1852

Project material. FinLoc05, 11–26 June 2010, 4♂♂; FinLoc65, 25 June–20 July 2010, 4♂♂; FinLoc81, 24 June–20 July 2010, 2♂♂.

Boletina cincticornis (Walker, 1848)

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 5 승 승.

Boletina digitata Lundström, 1914

Project material. FinLoc65, 25 June–20 July 2010, 4♂♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1♂; Kåfjord, 3 July–8 August 1995, 2♂♂; Detsika, 11 June–3 July 1995, 1♂.

Remarks. Based on the material from Eiby, Kåfjord and Detsika, the species was published as new to Norway by Gammelmo & Søli (2006).

Boletina dissipata Plassmann, 1986

Project material. FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 4♂♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 1433; Eiby, 6 July– 8 August 1995, 2733; Porsanger: Gaggavann, 7–30 September 2009, 13.

Remarks. Based on the material from Detsika and Eiby, the species was recorded as new to Norway by Gammelmo & Søli (2006).

Boletina edwardsi Chandler, 1992

Project material. FinLoc21, 25 June–9 July 2010, 3♂♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1♂; 8 August–10 September 1995, 4♂♂; Eiby, 6 July–8 August 1995, 1♂; FN, Porsanger: Gaggavann, 7–30 September 2009, 8♂♂.

**Boletina fennoscandica* Polevoi & Hedmark, 2004

Project material. FinLoc11, 3 September 2010, 3 \circlearrowright ; FinLoc16, 3 September 2010, 2 \circlearrowright ; FinLoc29, 4 September 2010, 1 \circlearrowright ; FinLoc76, 8 September 2010, 2 \circlearrowright ; FinLoc92, 7 September 2010, 1

Additionalmaterial.FN,Porsanger:Gaggavann, 7–30September 2009, 180♂♂.

Remarks. This rare Palearctic species has not previously been recorded from Norway. The species has a northern, boreal distribution, recorded from northern Russia (Karelia), Finland and Sweden (Kjærandsen *et al.* 2007).

Boletina gripha Dziedzicki, 1885

Project material. FinLoc21, 25 June–9 July 2010, 2♂♂; FinLoc29, 4 September 2010, 4♂♂; FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 26 June–20 July 2010, 3♂♂; FinLoc69, 7 September 2010, 2♂♂; FinLoc72, 7 September 2010, 4♂♂; FinLoc81, 24 June– 20 July 2010, 2♂♂; FinLoc92, 7 September 2010, 2♂♂.

Additional material. FV, Måsøy: Rolvsøya, September 1992, 6중중; Alta: Detsika, 11 June–3 July 1995, 221중중; 8 August–10 September 1995, 648중중; Eiby, 6 July–8 August 1995, 804중중; Mattisdalen, 23 June–4 August 1996, 15중중; 4 August–26 September 1996, 6중중; Kåfjord, 3 July–8 August 1995, 6중중; FN, Porsanger: Gaggavann, 7–30 September 2009, 97중중.

Boletina griphoides Edwards, 1925

Project material. FinLoc59, 3 September 2010, 1♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1733299; 8 August–10 September 1995, 3733; Eiby, 6 July–8 August 1995, 13; Mattisdalen, 23 June–4 August 1996, 3333; 4 August–26 September 1996, 3333.

Boletina groenlandica Staeger, 1845

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc77, 19 June 2010, 2♂♂.

Boletina hedstroemi Polevoi & Hedmark, 2004

Project material. FinLoc11, 3 September 2010, 1 $\stackrel{\circ}{\circ}$; FinLoc29, 4 September 2010, 10 $\stackrel{\circ}{\circ}$; FinLoc61, 4 September 2010, 1 $\stackrel{\circ}{\circ}$; FinLoc76, 8 September 2010, 1 $\stackrel{\circ}{\circ}$.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 7933; Mattisdalen, 4 August–26 September 1996, 233; FN, Porsanger: Gaggavann, 7–30 September 2009, 433.

Remarks. Based on the record from Detsika, the species was published as new to Norway by Søli & Kjærandsen (2008).

*Boletina kivachiana Polevoi & Hedmark, 2004 Project material. FinLoc05, 11–26 June 2010, 13; FinLoc15, 3 September 2010, 13.

Remarks. These findings represent the first records of *B. kivachiana* in Norway. The species has previously been recorded from northern Russia, Finland, Sweden, and Great Britain (Kjærandsen *et al.* 2007).

Boletina kurilensis Zaitzev, 1994

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 2♂♂; Mattisdalen, 4 August–26 September 1996, 1♂.

Remarks. Based on these records, this highly boreal species was recorded new to Norway by Gammelmo & Søli (2006).

Boletina landrocki Edwards, 1924

Additional material. FV, Måsøy: Rolvsøya, September 1992, 1♂.

Remarks. Based on this record the species was published as new to Norway by Gammelmo & Søli (2006).

Boletina lundbecki Lundström, 1912

Project material. FinLoc05, 11–26 June 2010, 4♂♂; FinLoc21, 25 June–9 July 2010, 1♂; FinLoc77, 19 June 2010, 1♂; FinLoc81, 24 June– 20 July 2010, 4♂♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1♂.

Boletina maculata Holmgren, 1870

Project material. FinLoc69, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 2♂♂; FinLoc89, 20 June 2010, 1♂.

Boletina minuta Polevoi, 1995

Project material. FinLoc29, 4 September 2010, 1∂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 19♂♂; FN, Porsanger: Gaggavann, 7–30 September 2009, 1♂.

Remarks. Based on the material from Detsika, the species was recorded as new to Norway by Gammelmo & Søli (2006).

Boletina moravica Landrock, 1912

Project material. FinLoc29, 4 September 2010, 1 $^{\circ}$; FinLoc59, 3 September 2010, 4 $^{\circ}$ $^{\circ}$. **Additional material. FV**, Alta: Kåfjord, 3 July–8 August 1995, 6 $^{\circ}$ $^{\circ}$; Detsika, 11 June–3 July 1995, 6 $^{\circ}$ $^{\circ}$; 8 August–10 September 1995, 35 $^{\circ}$ $^{\circ}$; Eiby, 6 July–8 August 1995, 2 $^{\circ}$ $^{\circ}$; Mattisdalen, 23 June–4 August 1996, 16 $^{\circ}$ $^{\circ}$; 4 August–26 September 1996, 3 $^{\circ}$ $^{\circ}$.

Boletina nigricans Dziedzicki, 1885

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 2 3; 8 August–10 September 1995, 38 3 3; Eiby, 6 July–8 August 1995, 59 3 3; Kåfjord, 3 July–8 August 1995, 13; Mattisdalen, 4 August–26 September 1996, 13; FN, Porsanger: Gaggavann, 7–30 September 2009, 43 3.

Boletina nitida Grzegorzek, 1885

Additional material. FV, Alta: Kåfjord, 3

July–8 August 1995, 3♂♂; Detsika, 8 August–10 September 1995, 12♂♂; Mattisdalen, 23 June–4 August 1996, 1♂; 4 August–26 September 1996, 23♂♂.

Boletina nigrofusca Dziedzicki, 1885

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 13; 8 August–10 September 1995, 333; Eiby, 6 July–8 August 1995, 433; Mattisdalen, 4 August–26 September 1996, 333.

Boletina nitiduloides Zaitzev, 1994

Project material. FinLoc89, 20 June 2010, 233.

Remarks. The species has previously been recorded from Finnmark (Sør-Varanger: Pasvik) by Søli & Kjærandsen (2008).

*Boletina pinusia Maximova, 2001

Project material. FinLoc56, 26 July–25 August 2010, 2♂♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 24순순; 8 August–10 September 1995, 27순순; Eiby, 6 July–8 August 1995, 27순순.

Remarks. The species, described on material from Russia, Kuznetskyi Alatau Nature reserve in West Siberia (Maximova 2001), has previously not been recorded from Fennoscandia.

Boletina plana (Walker, 1856)

Project material. FinLoc56, 26 July–25 August 2010, 2♂♂.

Additional material. FV, Måsøy: Rolvsøya, August 1992, 1♂; Alta: Eiby, 6 July–8 August 1995, 2♂♂; Mattisdalen, 23 June–4 August 1996, 1♂; Detsika, 11 June–3 July 1995, 1♂.

Boletina polaris Lundström, 1915

Additional material. FV, Alta: Mattisdalen, 4 August–26 September 1996, 1♂.

Boletina populina Polevoi, 1995

Project material. FinLoc29, 4 September 2010, 2♂♂; FinLoc76, 8 September 2010, 1♂; FinLoc81, 24 June–20 July 2010, 3♂♂.

Additional material. FV, Alta: Kåfjord, 8 August–10 September 1995, 1♂; Detsika, 11 June–3 July 1995, 46♂♂; 8 August–10 September

 1995, 4633; Eiby, 6 July–8 August 1995, 5833;

 Mattisdalen, 23 June–4 August 1996, 133; 4

 August–26 September 1996, 9333; FN, Porsanger:

 Gaggavann, 7–30 September 2009, 4333.

Remarks. Based on the material from Detsika, Eiby and Kåfjord, the species was recorded as new to Norway by Gammelmo & Søli (2006).

*Boletina pseudonitida Zaitzev, 1994

Project material. FinLoc05, 11–26 June 2010, 233; FinLoc18, 31 August 2010, 13; FinLoc21, 25 June–9 July 2010, 333; FinLoc61, 16 June 2010, 13; FinLoc77, 19 June 2010, 13; FinLoc95, 4 September 2010, 433.

Remarks. First Norwegian record. This rare, northern species is described from Altai in West Siberia, and later only recorded from Lule Lappmark in Sweden (Kjærandsen *et al.* 2007).

Boletina rejecta Edwards, 1941

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 18 3; 8 August–10 September 1995, 5 3 3.

Remarks. Based on these records, the species was published as new to Norway by Gammelmo & Søli (2006).

Boletina sciarina Staeger, 1840

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 8♂♂; Detsika, 11 June–3 July 1995, 11♂♂; 8 August–10 September 1995, 35♂♂; Eiby, 6 July–8 August 1995, 1♂.

Boletina silvatica Dziedzicki, 1885

Project material. FinLoc21, 25 June–9 July 2010, 3♂♂; FinLoc42, 17–26 July 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1233; 8 August–10 September 1995, 37333; Eiby, 6 July–8 August 1995, 6333; Mattisdalen, 23 June–4 August 1996, 1333; 4 August–26 September 1996, 1333.

**Boletina subtriangularis* Polevoi & Hedmark, 2004

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 1233.

Remarks. First Norwegian record. The

species has previously been recorded from northern Russia (Karelia), Finland, Sweden and Czech Republic (Kjærandsen *et al.* 2007).

Boletina takagii Sasakawa & Kimura, 1974

Project material. FinLoc11, 3 September 2010, 3 \circlearrowright ; FinLoc16, 3 September 2010, 2 \circlearrowright ; FinLoc29, 4 September 2010, 10 \circlearrowright ; FinLoc56, 26 July–25 August 2010, 3 \circlearrowright ; FinLoc61, 4 September 2010, 1 \circlearrowright ; FinLoc69, 7 September 2010, 2 \circlearrowright ; FinLoc71, 8 September 2010, 2 \circlearrowright ; FinLoc72, 7 September 2010, 10 \circlearrowright ; FinLoc72, 7 September 2010, 10 \circlearrowright ; FinLoc72, 7 September 2010, 2 \circlearrowright ; FinLoc72,

Additional material. FV, Alta: Detsika, 8 August–September 1995, 70경궁; Eiby, 6 July–September 1995, 13중중; FN, Porsanger: Gaggavann, 7–30 September 2009, 65중중.

Remarks. Based on the material from Detsika and Eiby, the species was recorded as new to Norway by Gammelmo & Søli (2006).

Boletina tirolensis Plassmann, 1980

Project material. FinLoc15, 3 September 2010, 1°, FinLoc16, 3 September 2010, 1°, FinLoc71, 8 September 2010, 1°.

Additional material. FV, Måsøy: Rolvsøya, Gunnarnes, September 1992, 1♂; Alta: Mattisdalen, 4 August–26 September 1996, 1♂.

Remarks. Based on the material from Mattisdalen, the species was recorded as new to Norway by Gammelmo & Søli (2006).

Boletina triangularis Polevoi, 1995

Project material. FinLoc05, 11–26 June 2010, 13; FinLoc21, 25 June–9 July 2010, 13; FinLoc76, 8 September 2010, 13; FinLoc92, 7 September 2010, 33.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1233; 8 August–10 September 1995, 5133; Eiby, 6 July–8 August 1995, 13; 8 August–10 September 1995, 13; Mattisdalen, 4 August–26 September 1996, 233; FN, Porsanger: Gaggavann, 7–30 September 2009, 433.

Remarks. Based on the material from Detsika and Eiby, the species was recorded as new to Norway by Gammelmo & Søli (2006).

Boletina trivittata (Meigen, 1818)

Project material. FinLoc05, 11–26 June 2010, 1♂.

Additional material. FV, Alta: Mattisdalen, 23 June-4 August 1996, 2 승승; 4 August-26 September 1996, 3 승승.

Boletina spp. 1–2

Remarks. Ten specimens, representing two species, of which neither are known by us. The species are likely to be undescribed.

Coelosia flava (Staeger, 1840)

Project material. FinLoc65, 25 June–20 July 2010, $1 \eth 2 \heartsuit \heartsuit$.

Coelosia fusca Bezzi, 1892

Additional material. FV, Måsøy: Rolvsøya, September 1992, 1Q.

Coelosia limpida Plassmann, 1980

Project material. FinLoc71, 8 September 2010, 1∂.

Remarks. This rare species has so far only been recorded from the northernmost part of Norway and Sweden.

Coelosia tenella (Zetterstedt, 1852)

Project material. FinLoc65, 25 June–20 July 2010, 4 \circ ; FinLoc69, 7 September 2010, 3 \circ ; FinLoc71, 8 September 2010, 2 \circ ; FinLoc72, 7 September 2010, 2 \circ ; FinLoc92, 7 September 2010, 1 \circ .

Additional material. FV, Måsøy: Rolvsøya, July 1992, 1 \bigcirc ; September 1992, 2 \bigcirc \bigcirc ; Alta: Kåfjord, 3 July–8 August 1995, 1 \bigcirc ; Detsika, 8 August–10 September 1995, 21 \bigcirc \bigcirc 1 \bigcirc ; Eiby, 6 July–8 August 1995, 2 \bigcirc \bigcirc ; FN, Porsanger: Gaggavann, 7–30 September 2009, 5 \bigcirc \bigcirc .

Coelosia truncata Lundström, 1909

Project material. FinLoc11, 3 September 2010, 1♂; FinLoc16, 3 September 2010, 5♂♂; FinLoc59, 3 September 2010, 1♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc69, 7 September 2010, 3♂♂; FinLoc71, 8 September 2010, 5♂♂; FinLoc72, 7 September 2010, 7♂♂; FinLoc76, 8 September 2010, 8♂♂; FinLoc81, 24 June–20

July 2010, 1♂; FinLoc92, 7 September 2010, 3♂♂; FinLoc95, 4 September 2010, 2♂♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1♂.

Dziedzickia marginata (Dziedzicki, 1885)

Project material. FinLoc05, 11–26 June 2010, 1 \bigcirc ; FinLoc11, 3 September 2010, 2 \bigcirc \bigcirc ; FinLoc56, 26 July–25 August 2010, 2 \bigcirc \bigcirc \bigcirc 1 \bigcirc ; FinLoc59, 3 September 2010, 1 \bigcirc .

Additional material. FV, Alta: Eiby, 6 July– 8 August 1995, 233; Mattisdalen, 4 August–26 September 1996, 4332, FN, Porsanger: Gaggavann, 7–30 September 2009, 7331.

Ectrepesthoneura hirta (Winnertz, 1846)

Project material. FinLoc65, 25 June–20 July 2010, 3 (3); FinLoc81, 24 June–20 July 2010, 1 (3).

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 13; Detsika, 11 June–3 July 1995, 423; Mattisdalen, 23 June–4 August 1996, 6733499.

Ectrepesthoneura pubescens (Zetterstedt, 1860)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc21, 25 June–9 July 2010, 1♂; FinLoc42, 17–26 July 2010, 1♂; FinLoc65, 25 June–20 July 2010, 3♂♂; FinLoc81, 24 June–20 July 2010, 2♂♂.

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 333; Detsika, 11 June–3 July 1995, 1533; Mattisdalen, 23 June–4 August 1996, 233.

Ectrepesthoneura referta Plassmann, 1976

Project material. FinLoc05, 11–26 June 2010, 4♂♂; FinLoc65, 25 June–20 July 2010, 2♂♂.

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 1♂.

Ectrepesthoneura tori Zaitzev & Økland, 1994

Project material. FinLoc89, 20 June 2010, 13° .

Ectrepesthoneura sp.

Project material. FinLoc65, 25 June–20 July 2010, 1♂.

Remarks. The single male could not be identified with certainty.

Grzegorzekia collaris (Meigen, 1818)

Project material. FinLoc56, 26 July–25 August 2010, 1♂.

Hadroneura palmeni Lundström, 1906

Project material. FinLoc81, 19 June 2010, 1 \bigcirc .

Remarks. A conspicuous species, which is rarely collected in Norway. The species is only known from Northern Europe (Kjærandsen *et al.* 2007).

Katatopygia sahlbergi (Lundström, 1906)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc11, 3 September 2010, 1♂; FinLoc29, 4 September 2010, 1♂; FinLoc71, 8 September 2010, 1♂; FinLoc72, 7 September 2010, 1♂2♀♀.

Additional material. FV, Alta: Detsika, 6 August–25 September 1996, 2 3; FN, Porsanger: Gaggavann, 7–30 September 2009, 4 3.

Remarks. Based on the material from Detsika, the species was published as new to Norway by Søli & Kjærandsen (2008) (as *Boletina sahlbergi*).

Palaeodocosia vittata (Coquillett, 1901)

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc42, 17–26 July 2010, 1♂; FinLoc56, 26 July–25 August 2010, 1♀; FinLoc81, 24 June–20 July 2010, 1♂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 13; Mattisdalen, 23 June–4 August 1996, 3334

Syntemna elegantia Plassmann, 1978

Project material. FinLoc65, 25 June–20 July 2010, 1♂.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 1♂.

Syntemna hungarica (Lundström, 1912)

Project material. FinLoc42, 17–26 July 2010, 1♂; FinLoc65, 25 June–20 July 2010, 3♂♂; FinLoc81, 24 June–20 July 2010, 1♂.

Syntemna nitidula Edwards, 1925

Project material. FinLoc65, 25 June–20 July 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

Syntemna penicilla Hutson, 1979

Project material. FinLoc89, 20 June 2010, 23319.

Syntemna setigera (Lundström, 1914)

Project material. FinLoc65, 25 June–20 July 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

LEIINAE

Docosia gilvipes (Haliday, 1856)

Project material. FinLoc65, 25 June–20 July 2010, 200; FinLoc81, 24 June–20 July 2010, 10.

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 1∂⁻.

*Docosia moravica Landrock, 1916

Project material. FinLoc56, 26 July–25 August 2010, 1♂.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 1∂.

Remarks. The species has not previously been recorded from Norway, but is widely distributed in Europe.

Leia subfasciata (Meigen, 1818)

Project material. FinLoc56, 26 July–25 August 2010, 1∂.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1♂5♀♀.

Leia winthemii Lehmann, 1822

Project material. FinLoc56, 26 July–25 August 2010, 1♂.

Rondaniella dimidiata (Meigen, 1804)

Project material. FinLoc56, 26 July–25 August 2010, 2331; FinLoc72, 7 September 2010, 13.

Additional material. FV, Alta: Eiby, 6 July–8 August 1995, 1♂.

MYCETOPHILINAE

Tribe Exechiini

Allodia (Allodia) anglofennica Edwards, 1921

Project material. FinLoc05, 11–26 June 2010, 233; FinLoc06, 13 June 2010, 333; FinLoc59, 3 September 2010, 13; FinLoc76, 8 September 2010, 13; FinLoc77, 19 June 2010, 13; FinLoc81; 24 June–20 July 2010, 13.

Allodia (Allodia) confusa Zaitzev, 2003

Project material. FinLoc81, 19 June 2010, 1♂.

Allodia (Allodia) embla Hackman, 1971

Project material. FinLoc69, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 2♂♂.

Allodia (Allodia) lugens (Wiedemann, 1817)

Project material. FinLoc06, 13 June 2010, 4♂♂; FinLoc61, 13 June 2010, 1♂; FinLoc69, 19 June 2010, 2♂♂; 7 September 2010, 2♂♂; FinLoc71, 8 September 2010, 1♂; FinLoc72, 7 September 2010, 1♂; FinLoc77, 19 June 2010, 3♂♂; FinLoc81, 19 June 2010, 2♂♂; FinLoc89, 20 June 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 1⁽²⁾.

Allodia (Allodia) ornaticollis (Meigen, 1818)

Project material. FinLoc16, 3 September 2010, 1 $^{\circ}$; FinLoc81, 19 June 2010, 2 $^{\circ}$ $^{\circ}$.

Allodia (Allodia) pyxidiiformis Zaitzev, 1982

Project material. FinLoc05, 11–26 June 2010, 5♂♂; FinLoc06, 13 June 2010, 9♂♂; FinLoc77, 19 June 2010, 5♂♂.

Allodia (Allodia) septentrionalis Hackman, 1971

Project material. FinLoc05, 1126 June 2010, 5♂♂; FinLoc61, 16 June 2010, 1♂; FinLoc69, 19 June 2010, 2♂♂; FinLoc77, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 2♂♂; FinLoc89, 20 June 2010, 1♂.



FIGURE 1. This male of *Allodia*, from Alta in Finnmark, could not be ascribed any species known by the authors, and probably represents an undescribed species. (Photo: Karsten Sund, Natural History Museum, Oslo).

Allodia (Allodia) truncata Edwards, 1921

Project material. FinLoc05, 11–26 June 2010, 13; FinLoc06, 13 June 2010, 233; FinLoc69, 7 September 2010, 13; FinLoc77, 19 June 2010, 233; FinLoc95, 4 September 2010, 13.

Allodia (Allodia) tuomikoskii Hackman, 1971

Project material. FinLoc05, 11–26 June 2010, 4♂♂; FinLoc06, 13 June 2010, 4♂♂; FinLoc77, 19 June 2010, 3♂♂; FinLoc81, 19 June 2010, 2♂♂; 24 June–20 July 2010, 3♂♂; FinLoc89, 20 June 2010, 2♂♂.

Allodia (Allodia) zaitzevi Kurina, 1998

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc06, 13 June 2010, 2♂♂; FinLoc59, 3 September 2010, 4♂♂; FinLoc69, 7 September 2010, 4♂♂; FinLoc72, 7 September 2010, 1♂; FinLoc76, 8 September 2010, 1♂.

Allodia (Allodia) spp. 1–2

Remarks. Ten specimens, representing two species, of which neither are known by us (Figure 1). The species are likely to be undescribed.

*Allodia (Brachycampta) adunca Zaitzev, 1992

Project material. FinLoc69, 19 June 2010, 1♂; 7 September 2010, 1♂; FinLoc77, 19 June 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Remarks. This rare, Holarctic species, recorded from Alaska, northern Russia, Finland and Sweden, has not previously been recorded from Norway.

Allodia (Brachycampta) neglecta Edwards, 1925

Project material. FinLoc05, 11–26 June 2010, 4 $\stackrel{\circ}{\sim}$ $\stackrel{\circ}{\sim}$.

Allodia (Brachycampta) protenta Laštovka & Matile, 1974

Additional material. FV, Alta: Elvestrand, 18 July–16 September 1996, 2♂♂.

Remarks. Based on this record, the species was published as new to Norway by Søli & Kjærandsen (2008).

Allodia (Brachycampta) rindeni Kjaerandsen, 2007

Remarks. The species was reported from Finnmark (Alta: Elvestrand) by Kjærandsen (2007).

Anatella aquila Zaitzev, 1989

Project material. FinLoc61, 16 June 2010, 13.

Anatella laffooni Plassmann, 1977

Project material. FinLoc61, 16 June 2010, 1∂.

Anatella minuta (Staeger, 1840)

Project material. FinLoc05, 11–26 June 2010, 3♂♂.

Anatella setigera Edwards, 1921

Project material. FinLoc06, 13 June 2010, 1⁽²⁾.

Anatella simpatica Dziedzicki, 1923

Project material. FinLoc06, 13 June 2010, 1♂; FinLoc61, 16 June 2010, 1♂.

*Brevicornu auriculatum (Edwards, 1925)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc06, 13 June 2010, 1♂.

Brevicornu bipartitum Lastovka & Matile, 1974

Project material. FinLoc56, 26 July–25 August 2010, 11♂♂; FinLoc81, 19 June 2010, 1♂.

Brevicornu fasciculatum (Lackschewitz, 1937) Project material. FinLoc59, 3 September 2010, 1♂.

Brevicornu foliatum (Edwards, 1925)

Project material. FinLoc05, 11–26 June 2010, 2♂; FinLoc06, 13 June 2010, 1♂.

Brevicornu fuscipenne (Staeger, 1840)

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 2♂♂.

Brevicornu griseicolle (Staeger, 1840)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc69, 7 September 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

Brevicornu improvisum Zaitzev, 1992

Project material. FinLoc05, 11–26 June 2010, 3♂♂.

Brevicornu kingi (Edwards, 1925)

Project material. FinLoc21, 25 June–9 July 2010, 1⁽²⁾.

Brevicornu ruficorne (Meigen, 1838)

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 1♂.

Brevicornu serenum (Winnertz, 1863)

Project material. FinLoc05, 11–26 June 2010, 1♂.

Brevicornu sericoma (Meigen, 1830)

Project material. FinLoc05, 11–26 June 2010, 1♂.

*Brevicornu setigerum Zaitzev in Zaitzev & Polevoi, 1995

Project material. FinLoc05, 11–26 June 2010, 3♂♂.

Remarks. This species, known from northern Russia, has not previously been recorded from Norway, or Fennoscandia.

*Brevicornu setulosum Zaitzev, 1988

Project material. FinLoc21, 25 June–9 July 2010, 4♂♂; FinLoc81, 24 June–20 July 2010, 1♂.

Remarks. This Holarctic species, known from northern Russia, Finland and Sweden in the Palaearctic, has not previously been recorded from Norway.

Brevicornu spp. 1–2

Remarks. Two males, representing two species, that could not with certainty be ascribed any species known by us.

Cordyla brevicornis (Staeger, 1840)

Project material. FinLoc69, 7 September 2010, 1°; FinLoc71, 8 September 2010, 1°; FinLoc72, 7 September 2010, 1°.

Cordyla fusca Meigen, 1804

Project material. FinLoc69, 7 September 2010, 1 .

Cordyla insons Laštovka & Matile, 1974

Project material. FinLoc16, 3 September 2010, 13; FinLoc65, 25 June–20 July 2010, 13; FinLoc71, 8 September 2010, 23; FinLoc72, 7 September 2010, 13.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 5♂♂.

Cordyla nitens Winnertz, 1863

Project material: FinLoc72, 7 September 2010, 1♂.

Additional material. FV, Alta: Kåfjord, 21 June–4 August 1996, 23° .

Remarks. Based on the material from Kåfjord,

the species was published as new to Norway by Søli & Kjærandsen (2008).

Cordyla pusilla Edwards, 1925

Project material. FinLoc21, 25 June–9 July 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Cordyla sp.

Project material. FinLoc89, 20 June 2010, 233.

Remarks. These two males could at present not be ascribed any species known by us.

Exechia confinis Winnertz, 1863

Project material. FinLoc06, 13 June 2010, 7∂∂.

Exechia contaminata Winnertz, 1863

Project material. FinLoc61, 16 June 2010, 3♂♂.

Exechia cornuta Lundström, 1914

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc61, 16 June 2010, 3♂♂; FinLoc71, 8 September 2010, 1♂.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 1♂.

Exechia dizona Edwards, 1924

Project material. FinLoc69, 19 June 2010, 13; 7 September 2010, 13; FinLoc71, 8 September 2010, 13.

Exechia dorsalis (Staeger, 1840)

Project material. FinLoc06, 13 June 2010, 2 3; FinLoc69, 7 September 2010, 1 3; FinLoc72, 7 September 2010, 3 3; FinLoc92, 7 September 2010, 1

Exechia exigua Lundström, 1909

Project material. FinLoc06, 13 June 2010, 3♂♂; FinLoc61, 16 June 2010, 2♂♂; FinLoc69, 7 September 2010, 1♂.

Exechia frigida (Boheman, 1865)

Project material. FinLoc15, 3 September 2010, 3 \bigcirc ; FinLoc16, 3 September 2010, 2 \bigcirc ;

FinLoc29, 4 September 2010, 2♂♂; FinLoc59, 3 September 2010, 1♂; FinLoc61, 16 June 2010, 7♂♂; 4 September 2010, 1♂; FinLoc65, 25 June– 20 July 2010, 1♂; FinLoc71, 8 September 2010, 1♂; FinLoc72, 7 September 2010, 1♂; FinLoc89, 20 June 2010, 2♂♂; FinLoc92, 7 Sept. 2010, 1♂.

Exechia fusca (Meigen, 1804)

Project material. FinLoc06, 13 June 2010, 533; FinLoc59, 3 September 2010, 133; FinLoc61, 16 June 2010, 3333.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 1♂.

Exechia nigra Edwards, 1925

Project material. FinLoc59, 3 September 2010, 233.

Exechia nigroscutellata Landrock, 1912

Project material. FinLoc81, 24 June–20 July 2010, 1♂.

Exechia parva Lundström, 1909

Project material. FinLoc16, 3 September 2010, 233.

Exechia parvula (Zetterstedt, 1852)

Project material. FinLoc06, 13 June 2010, 8♂♂; FinLoc69, 19 June 2010, 1♂; 7 September 2010, 1♂; FinLoc71, 8 September 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Exechia repanda Johannsen, 1912

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 2♂♂.

Exechia separata Lundström, 1912

Project material. FinLoc61, 16 June 2010, 2 O; FinLoc69, 19 June 2010, 4 O; 7 September 2010, 2 O; FinLoc81, 19 June 2010, 1 O; FinLoc89, 20 June 2010, 3 O.

*Exechia similis Laštovka & Matile, 1974

Project material. FinLoc06, 13 June 2010, 1♂; FinLoc15, 3 September 2010, 1♂; FinLoc16, 3 September 2010, 1♂; FinLoc61, 16 June 2010, 1♂; FinLoc69, 19 June 2010, 1♂; 7 September 2010, 2♂♂; FinLoc72, 7 September 2010, 1♂; FinLoc76, 8 September 2010, 1Å; FinLoc81, 19 June 2010, 1Å; FinLoc89, 20 June 2010, 2ÅÅ.

Remarks. This species, described from Mongolia, and later recorded from northern Russia, Finland, Sweden and possibly Germany, has not previously been reported from Norway.

Exechia spinigera Winnertz, 1863

Project material. FinLoc06, 13 June 2010, 1♂; FinLoc77, 19 June 2010, 2♂♂.

Exechia spinuligera Lundström, 1912

Project material. FinLoc77, 19 June 2010, 13.

Exechia subfrigida Laštovka & Matile, 1974

Project material. FinLoc06, 13 June 2010, 8♂♂; FinLoc16, 3 September 2010, 4♂♂; FinLoc18, 31 August 2010, 1♂; FinLoc61, 16 June 2010, 10♂♂; FinLoc77, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 1♂; FinLoc92, 7 September 2010, 1♂; FinLoc89, 20 June 2010, 2♂♂.

Exechia unifasciata Lackschewitz, 1937

Project material. FinLoc06, 13 June 2010, 1^A.

Exechia unimaculata (Zetterstedt, 1860)

Project material. FinLoc11, 3 September 2010, 1°, FinLoc59, 3 September 2010, 1°, FinLoc61, 16 June 2010, 5°°.

Exechia spp. 1–2

Remarks. Two males, representing two species, that could not with certainty be ascribed any species known by us.

Exechiopsis (Exechiopsis) dumitrescae

(Burghele-Balacesco, 1972)

Additional material. FV, Alta: Detsika, 6 August–25 September 1996, 1♂,

Remarks. Based on this record, the species was published as new to Norway by Søli & Kjærandsen (2008).

Exechiopsis (Exechiopsis) indecisa (Walker, 1856)

Project material: FinLoc15, 3 September 2010, 1♂; FinLoc71, 8 September 2010, 1♂.

Additional material: FN, Porsanger: Gaggavann, 7–30 September 2009, 2007.

Exechiopsis (Exechiopsis) pseudindecisa Laštovka & Matile, 1974

Project material. FinLoc61, 16 June 2010, 1♂.

Exechiopsis (Exechiopsis) pulchella (Winnertz, 1863)

Project material. FinLoc61, 16 June 2010, 1 $^{\circ}$. FinLoc69, 19 June 2010, 2 $^{\circ}$ $^{\circ}$.

Exechiopsis (Xenexechia) membranacea (Lundström, 1912)

Project material. FinLoc05, 11–26 June 2010, 1♂.

Notolopha brachycera (Zetterstedt, 1852)

Project material. FinLoc06, 13 June 2010, 4∂∂.

Notolopha cristata (Staeger, 1840)

Project material. FinLoc61, 16 June 2010, 1♂; FinLoc69, 19 June 2010, 3♂♂; FinLoc77, 16 June 2010, 1♀; FinLoc89, 20 June 2010, 1♂; FinLoc95, 4 September 2010, 1♂.

Notolopha sibirica Zaitzev & Maximova, 2000

Remarks. The species was reported from Finnmark (Sør-Varanger: Pasvik) by Søli & Kjærandsen (2008).

Pseudoexechia trisignata (Edwards, 1913)

Project material. FinLoc61, 16 June 2010, 2

Pseudexechia tuomikoskii Kjaerandsen, 2009

Remarks. The species was reported from Finnmark (Alta: Mattisdalen; Alta: Elvestrand; Tana: Nedre Storfossen; Kvalsund: Skaidi) by Kjærandsen (2009).

*Rymosia britteni Edwards, 1925

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc61, 16 June 2010, 1♂.

Remarks. This northern European species has previously not been recorded from Norway.

Rymosia istrae Zaitzev, 1993

Additional material. FV, Alta: Elvestrand, 18 July–16 September 1996.

Remarks. Based on the material from Elvestrand, the species was published as new to Norway Søli & Kjærandsen (2008).

Rymosia setiger Dziedzicki, 1910

Remarks. The species was reported from Finnmark (Kvalsund: Skaidi; Porsanger: Børselv) by Søli & Kjærandsen (2008).

Rymosia sp. 1

Project material. FinLoc69, 19 June 2010, 1° .

Remarks. The species, also recorded from Sweden, will be described in the near future (Kjærandsen *pers. com.*).

Stigmatomeria crassicornis (Stannius, 1831)

Project material. FinLoc05, 11–26 June 2010, 3 $\stackrel{\circ}{\sim}$ $\stackrel{\circ}{\sim}$.

Synplasta sp.

Project material. FinLoc05, 11–26 June 2010, 1♂.

Remarks. This single male could not with certainty be ascribed any species known by us.

Tarnania fenestralis (Meigen, 1838)

Remarks. The species was reported from Finnmark (Alta: Gargia; Alta: Elvestrand; Hasvik: Sørvær) by Kjærandsen (2006).

Tarnania tarnanii (Dziedzicki, 1910)

Project material. FinLoc16, 3 September 2010, 233; FinLoc59, 3 September 2010, 133; FinLoc61, 16 June 2010, 133; FinLoc69, 19 June 2010, 3333; FinLoc72, 7 September 2010, 133; FinLoc81, 19 June 2010, 133.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 1♂.

Remarks. The species has previously been recorded from Finnmark (Berlevåg; Alta: Vassbotndalen; Alta: Elvestrand) by Kjærandsen (2006).

Tribe Mycetophilini

Dynatosoma nigromaculatum Lundström, 1913

Project material. FinLoc05, 11–26 June 2010, 1♂.

Dynatosoma reciprocum (Walker, 1848)

Project material. FinLoc05, 11–26 June 2010, 1♂.

Dynatosoma sp.

Project material: FinLoc05, 11–26 June 2010, 1♂1♀; FinLoc42, 17–26 June 2010, 1♂.

Remarks. These specimens could not with certainty be ascribed any species known by us.

Epicypta aterrima (Zetterstedt, 1852)

Project material. FinLoc89, 20 June 2010, 1 $\stackrel{?}{\circ}$.

Mycetophila abbreviata Landrock, 1914

Project material. FinLoc61, 4 September 2010, 1♂.

Mycetophila abiecta (Laštovka, 1963)

Project material. FinLoc05, 11–26 June 2010, 1♂.

Mycetophila bialorussica Dziedzicki, 1884

Project material. FinLoc05, 11–26 June 2010, 1♂.

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 2 승경.

Mycetophila bohemica (Laštovka, 1963)

Project material. FinLoc89, 20 June 2010, 1 $\stackrel{?}{\circ}$.

*Mycetophila boreocruciator Sevčík, 2003

Project material. FinLoc77, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 2♂♂.

Remarks. New to Norway. The species was described from Slovakia, and has later been found

in Sweden and Estonia.

Mycetophila brevitarsata (Laštovka, 1963)

Project material. FinLoc89, 20 June 2010, 23° .

Mycetophila cingulum Meigen, 1830

Additional material. FV, Alta: Elvestrand, 18 July–16 September 1996, 1♂.

Remarks. Based on this record, the species was published as new to Norway by Søli & Kjærandsen (2008).

Mycetophila confluens Dziedzicki, 1884

Project material. FinLoc65, 25 June–20 July 2010, 3♂♂.

Additional material: FV, Alta: Detsika, 8 August–10 September 1995, 1♂.

Mycetophila fungorum (De Geer, 1776)

Project material. FinLoc61, 16 June 2010, 1♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc69, 7 September 2010, 1♂; FinLoc81, 19 June 2010, 1♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 833822; FN, Porsanger: Gaggavann, 7–30 September 2009, 433.

Mycetophila haruspica Plassmann, 1990

Additional material. FV, Alta: Elvestrand, 18 July–16 September 1996, 5♂♂.

Remarks. Based on this record, the species was published as new to Norway by Søli & Kjærandsen (2008).

Mycetophila hetschkoi Landrock, 1918

Project material. FinLoc21, 25 June–9 July 2010, 1♂.

Mycetophila lapponica Lundström, 1906

Project material. FinLoc81, 24 June–20 July 2010, 1♂.

Mycetophila luctuosa Meigen, 1830

Project material. FinLoc16, 3 September 2010, 1♂; FinLoc61, 16 June 2010, 1♂; FinLoc69, 19 June 2010, 2♂♂; FinLoc77, 19 June 2010, 1♂;

FinLoc81, 19 June 2010, 1³; FinLoc89, 20 June 2010, 1³.

Mycetophila marginata Winnertz, 1863

Project material. FinLoc72, 7 September 2010, 1♂.

Mycetophila mitis (Johannsen, 1912)

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1♂.

Remarks. Based on this record, the species was published as new to Norway by Gammelmo & Søli (2006).

Mycetophila mohilivensis Dziedzicki, 1882

Project material. FinLoc11, 3 September 2010, 1♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 1♂.

Mycetophila morosa Winnertz, 1863

Project material. FinLoc05, 11–26 June 2010, 3♂♂.

Mycetophila ocellus Walker, 1848

Project material. FinLoc61, 16 June 2010, 1♂; FinLoc69, 19 June 2010, 2♂♂; FinLoc77, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 3♂♂; FinLoc92, 7 September 2010, 3♂♂.

*Mycetophila quadra Lundström, 1909

Project material. FinLoc81, 19 June 2010, 2

Remarks. First record from Norway. This Palaearctic species has previously been known from northern Russia, Finland, Sweden, Germany, Switzerland and Hungary.

Mycetophila ruficollis-group spp. 1-2

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc06, 13 June 2010, 4♂♂; FinLoc15, 3 September 2010, 1♂; FinLoc21, 25 June–9 July 2010, 1♂; FinLoc61, 16 June 2010, 10♂♂; FinLoc69, 7 September 2010, 2♂♂; FinLoc77, 19 June 2010, 1♂.

Remarks. Based on preliminary barcode data, at least two species of this species group are present in Finnmark.

Mycetophila sordida van der Wulp, 1874

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc06, 13 June 2010, 1♂; FinLoc69, 19 June 2010, 2♂♂; FinLoc81, 19 June 2010, 1♂; FinLoc92, 7 September 2010, 1♂.

Mycetophila strigatoides Landrock, 1927

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 333; Detsika, 8 August–10 September 1995, 1312; Mattisdalen, 23 June–4 August 1996, 2133.

Mycetophila uninotata Zetterstedt, 1852

Project material. FinLoc21, 25 June–9 July 2010, 1♂; FinLoc65, 25 June–20 July 2010, 1♂.

Mycetophila vittipes-group spp. 1-3

Project material. FinLoc05, 11–26 June 2010, 5♂♂; FinLoc06, 13 June 2010, 1♂; FinLoc16, 3 September 2010, 4♂♂; FinLoc89, 20 June 2010, 1♂.

Remarks. Based on preliminary barcode data, at least three species of this species group are present in Finnmark.

Mycetophila spp. 1–5

Remarks. Twelve specimens, representing 5 species, that could not with certainty be ascribed any species known by us.

Phronia aviculata Lundström, 1914

Project material. FinLoc89, 20 June 2010, 233.

Phronia biarcuata (Becker, 1908)

Project material. FinLoc05, 11-26 June 2010, 233; FinLoc59, 3 September 2010, 133; FinLoc65, 25 June-20 July 2010, 133; FinLoc69, 19 June 2010, 133; FinLoc77, 19 June 2010, 1333; FinLoc81, 19 June 2010, 13333; FinLoc89, 20 June 2010, 13333; FinLoc95, 4 September 2010, 13333.

Phronia bicolor Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc69, 7 September 2010, 2♂♂.

Phronia braueri Dziedzicki, 1889

Project material. FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc71, 8 September 2010, 1♂; FinLoc72, 7 September 2010, 4♂♂.

Phronia caliginosa Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 4♂♂; FinLoc56, 26 July–25 August 2010, 1♂; FinLoc61, 16 June 2010, 1♂; FinLoc89, 20 June 2010, 1♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 2♂♂.

Phronia cinerascens Winnertz, 1863

Project material. FinLoc06, 13 June 2010, 233; FinLoc59, 3 September 2010, 13; FinLoc65, 25 June–20 July 2010, 233; FinLoc69, 19 June 2010, 13; 7 September 2010, 233; FinLoc71, 8 September 2010, 13; FinLoc72, 7 September 2010, 13; FinLoc77, 19 June 2010, 13; FinLoc81, 19 June 2010, 533; FinLoc89, 20 June 2010, 233.

Phronia disgrega Dziedzicki, 1889

Project material. FinLoc56, 26 July–25 August 2010, 1♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc72, 7 September 2010, 1♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 2♂♂.

*Phronia distincta Hackman, 1970

Project material. FinLoc89, 20 June 2010, 1♂.

Remarks. The species has not previously been recorded from Norway. The species is known only from northern Russia, Finland, Estonia and Sweden.

Phronia egregia Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 6♂♂; FinLoc69, 7 September 2010, 1♂; FinLoc 81, 19 June 2010, 1♂.

Phronia exigua (Zetterstedt, 1852)

Project material. FinLoc06, 13 June 2010, 1♂; FinLoc69, 19 June 2010, 1♂.

Additional material. FV, Alta: Kåfjord, 3

July–8 August 1995, 1♂.

Phronia flavipes Winnertz, 1863

Project material. FinLoc61, 16 June 2010, 1♂; FinLoc69, 7 September 2010, 1♂; FinLoc77, 19 June 2010, 1♂; FinLoc81, 19 June 2010, 1♂.

Phronia forcipata Winnertz, 1863

Project material. FinLoc15, 3 September 2010, 13; FinLoc16, 3 September 2010, 13; FinLoc21, 25 June–9 July 2010, 13; FinLoc56, 26 July–25 August 2010, 233; FinLoc61, 4 September 2010, 13; FinLoc65, 25 June–20 July 2010, 233; FinLoc69, 7 September 2010, 233; FinLoc71, 8 September 2010, 13; FinLoc76, 8 September 2010, 13; FinLoc77, 19 June 2010, 13; FinLoc81, 19 June 2010, 233; 24 June–20 July 2010, 13; FinLoc89, 20 June 2010, 13; FinLoc92, 7 September 2010, 13; FinLoc89, 20 June 2010, 13; FinLoc92, 7 September 2010, 13; FinLoc89, 20 June 2010, 13; FinLoc92, 7 September 2010, 13; FinLoc95, 4 September 2010, 13.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 13; 8 August–10 September 1995, 333.

Phronia forcipula Winnertz, 1863

Project material. FinLoc69, 7 September 2010, 1° ; FinLoc81, 19 June 2010, 1° .

Phronia humeralis Winnertz, 1863

Project material. FinLoc06, 13 June 2010, 233.

Phronia interstincta Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 1♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 1♂.

Phronia mutabilis Dziedzicki, 1889

Project material. FinLoc06, 13 June 2010, 1 ?.

Phronia nigricornis (Zetterstedt, 1852)

Project material. FinLoc61, 4 September 2010, 1♂; FinLoc81, 19 June 2010, 1♂; FinLoc89, 20 June 2010, 2♂♂.

Phronia nigripalpis Lundström, 1909

Project material. FinLoc42, 17–26 July 2010, 1♂; FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 4♂♂; FinLoc81, 24 June–20 July 2010, 2♂♂.

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 3♂♂.

Phronia notata Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 1♂.

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 2♂♂.

Phronia obtusa Winnertz, 1863

Project material. FinLoc05, 11–26 June 2010, 1♂.

Phronia peculiaris Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 2♂♂.

Phronia persimilis Hackman, 1970

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc42, 17–26 July 2010, 1♂; FinLoc56, 26 July–25 August 2010, 2♂♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 1♂.

Phronia porschinskyi Dziedzicki, 1889

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc42, 17–26 July 2010, 3♂♂; FinLoc56, 26 July–25 August 2010, 7♂♂.

Phronia signata Winnertz, 1863

Project material. FinLoc06, 13 June 2010, 1♂.

Phronia strenua Winnertz, 1863

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc06, 13 June 2010, 1♂.

Phronia tenuis Winnertz, 1863

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc56, 26 July–25 August 2010, 3♂♂.

Phronia triangularis Winnertz, 1863

Project material. FinLoc59, 3 September 2010, 1♂.

Phronia spp. 1-4

Remarks. Thirteen specimens, representing 4 species, that could not with certainty be ascribed any species known by us.

Platurocypta punctum (Stannius, 1831)

Project material. FinLoc65, 25 June–20 July 2010, 1♂.

Sceptonia concolor Winnertz, 1863

Project material. FinLoc21, 25 June–9 July 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

Sceptonia costata (van der Wulp, 1858)

Project material. FinLoc71, 8 September 2010, 3 \bigcirc \bigcirc ; FinLoc76, 8 September 2010, 2 \bigcirc \bigcirc .

Sceptonia fumipes Edwards, 1925

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 1♂; FinLoc72, 7 September 2010, 1♂; FinLoc81, 24 June–20 July 2010, 5♂♂.

Sceptonia fuscipalpis Edwards, 1925

Project material. FinLoc05, 11–26 June 2010, 2♂♂; FinLoc21, 25 June–9 July 2010, 1♂.

Sceptonia nigra (Meigen, 1804)

Project material. FinLoc05, 11–26 June 2010, 533; FinLoc21, 25 June–9 July 2010, 133; FinLoc29, 4 September 2010, 133; FinLoc71, 8 September 2010, 1333; FinLoc89, 20 June 2010, 13333.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 10 Å.

Trichonta atricauda (Zetterstedt, 1852)

Project material. FinLoc56, 26 July–25 August 2010, 2♂♂; FinLoc65, 25 June–20 July 2010, 2♂♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 2 3; 8 August–10 September 1995, 1 3.

Trichonta bicolor Landrock, 1912

Project material. FinLoc06, 13 June 2010, 1♂.

Trichonta bifida Lundström, 1909

Project material. FinLoc81, 19 June 2010, 13.

Trichonta brevicauda Lundström, 1906

Project material. FinLoc29, 4 September 2010, 1 $^{\circ}$; FinLoc81, 19 June 2010, 3 $^{\circ}$ $^{\circ}$.

Trichonta facilis Gagné, 1981

Project material. FinLoc42, 17–26 July 2010, 1♂; FinLoc64, 16 June 2010, 1♂; FinLoc81, 19 June 2010, 1♂; FinLoc89, 20 June 2010, 1♂.

Trichonta generosa Gagné, 1981

Project material. FinLoc77, 19 June 2010, 1^A.

Remarks. This Holarctic species has so far only been recorded from SE Norway outside the Nearctic (Økland & Zaitzev 1997).

Trichonta girschneri Landrock, 1912

Project material. FinLoc81, 19 June 2010, 1♂.

Trichonta hamata Mik, 1880

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc56, 26 July–25 August 2010, 4♂♂; FinLoc61, 16 June 2010, 1♂.

Additional material. FV, Alta: Mattisdalen, 23 June–4 August 1996, 1♂.

Trichonta melanura (Staeger, 1840)

Project material. FinLoc56, 26 July–25 August 2010, 13.

Additional material. FV, Alta: Kåfjord, 3 July–8 August 1995, 1♂; Detsika, 8 August–10 September 1995, 1♂; Mattisdalen, 23 June–4 August 1996, 3♂♂.

Trichonta patens Johannsen, 1912

Additional material. FV, Alta: Detsika, 8 August–10 September 1995, 2 33.

Remarks. Based on this record, the species was published as new to Norway by Gammelmo

& Søli (2006).

Trichonta subfusca Lundström, 1909

Project material. FinLoc21, 25 June–9 July 2010, 1♂; FinLoc59, 3 September 2010, 1♂; FinLoc69, 19 June 2010, 1♂; FinLoc77, 19 June 2010, 2♂♂; FinLoc81, 19 June 2010, 4♂♂; FinLoc92, 7 September 2010, 1♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 7승궁; 8 August–10 September 1995, 3승중.

Trichonta submaculata (Staeger, 1840)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc29, 4 September 2010, 1♂; FinLoc71, 8 September 2010, 1♂; FinLoc72, 7 September 2010, 1♂; FinLoc89, 20 June 2010, 1♂.

Additional material. FV, Alta: Detsika, 11 June–3 July 1995, 4ථ්ථ; 8 August–10 September 1995, 27 ්ථි.

Trichonta terminalis (Walker, 1856)

Project material. FinLoc75, 8 September 2010, 1∂.

Trichonta venosa (Staeger, 1840)

Project material. FinLoc77, 19 June 2010, 13; FinLoc92, 7 September 2010, 13.

Additional material: FV, Alta: Mattisdalen, 23 June–4 August 1996, 233.

Trichonta vitta (Meigen, 1830)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc56, 26 July–25 August 2010, 1♂; FinLoc65, 25 June–20 July 2010, 2♂♂.

Trichonta spp. 1-3

Remarks. Seven males, representing 3 species, that could not with certainty be ascribed any species known by us.

Zygomyia notata (Stannius, 1831)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc61, 16 June 2010, 1♂; FinLoc76, 8 September 2010, 1♂; FinLoc81, 24 June–20 July 2010, 1♂.

Zygomyia semifusca (Meigen, 1818)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc65, 25 June–20 July 2010, 1♂.

Zygomyia vara (Staeger, 1840)

Project material. FinLoc05, 11–26 June 2010, 1♂; FinLoc61, 4 September 2010, 1♂.

Zygomyia zaitzevi Chandler, 1991

Project material. FinLoc69, 7 September 2010, 233.

Additional material. FN, Porsanger: Gaggavann, 7–30 September 2009, 1♂.

Discussion

The present study reveals 277 species of Mycetophilidae from Finnmark, of which 39 are still unidentified. Fifteen species has not previously been recorded from Norway, which rise the number of species of Mycetophilidae in Norway to 603 from 588 (Søli et al. 2009), compared to 645 species reported from Sweden (Kjærandsen et al. 2007). The new species are Boletina fennoscandica, B. kivachiana, B. pinusia, B. pseudonitida, B. subtriangularis, Docosia moravica, Allodia (Brachycampta) adunca, Brevicornu auriculatum, B. setigerum, B. setulosum, Exechia similis, Rymosia britteni, Mycetophila boreocruciator, M. quadra, and Phronia distincta. Of these, B. pinusia, has not previously been recorded from Fennoscandia or NE Europe.

Among the few comparable studies dealing with local or regional faunas of Mycetophilidae in Norway, Kjærandsen & Jordal (2007) reported 285 species from Jordalsgrend, northwestern Norway, Økland & Zaitzev (1997) 289 species from southeastern Norway; and Søli (1994) 211 species from Jostedalen in western Norway. Compared to these numbers, the number of species from Finnmark is higher than one would expect intuitively taken the harsh and cold climate into consideration. In fact, the number of identified species in Finnmark corresponds to about 40 per cent of the Norwegian fauna.

These findings, however, are well in

accordance with those reached in northern, boreal regions of Sweden, Finland and Russia (Hedmark 1998, 2000, Jakovlev & Siitonen 2005, Kjærandsen *et al.* 2007, Polevoi 2003), confirming the high species diversity of fungus gnats in northern regions (Kjærandsen & Bengtson 2005). This picture is well illustrated with data from the biogeographical province Lule Lappmark in Northern Sweden with as many as 505 species of Mycetophilidae, which equals 78% of all known species in Sweden (Hedmark 2000). Lule Lappmark is situated well south of Finnmark with a more favorable climate, and the fungus gnat fauna is thus likely to have a higher representation of southern, or boreonemoral species.

Estimated from the high number of species recorded, more intensive collecting in Finnmark will undoubtedly unveil yet more species. The extensive field work in 2010 covered a wide array of localities, but as humid habitats were at target, species adapted to dryer areas are likely to have been overlooked. Even the better studied sites are likely to hold more species than documented as a high percentage of the recorded species was represented by single specimens only.

The majority of species recorded from Finnmark, are described by Kjærandsen et al. (2007) as having a wide (71 species), a borealboreonemoral (65) or a boreal (60) distribution in Sweden. This is well in accordance with their occurrence in Finnmark. Two of the species recorded, however, were described as nemoral, viz. Mycomya egregia and Phronia notata; another three as nemoral-boreonemoral, viz. Mycomya tenuis, Phronia humeralis, and Trichonta submaculata; and 12 as boreo-nemoral, viz. Boletina griphoides, B. nitida, Ectrepesthoneura tori, Brevicornu fasciculatum, B. serenum. *Mycetophila mohilivensis*, *M. quadra*, *M. sordida*, Phronia distincta, P. signata, Sceptonia concolor and Zygomyia zaitzevi. Following their occurrence in Finnmark, these species appear to have a more northern, or boreal distribution than indicated by Kjærandsen et al. (2007) based on their known distribution patterns in Sweden. Most noteworthy is the record *Mycomya egregia*, which is likely to represent the northernmost record of this species, by Kjærandsen et al. (2007) regarded to have a southern, nemoral distribution in Sweden.

As pointed out by Polevoi (2003), recent studies of Mycetophilidae in northern Europe, have documented a much wider distribution for many species than previously anticipated. Typical cases are species originally described from Far East Russia, West Siberia or Mongolia. In the present material, Exechia similis and Brevicornu bipartitum are good examples; both originally described from Mongolia and later recorded from Fennoscandia and northern Russia. The distribution of such species may appear disjunctive, but for several of them, more extensive collecting in Siberia and NE Europe is likely to fill the gap. With the exception of Boletina pinusia, all species recorded from Finnmark have previously been recorded from Fennoscandia. B. pinusia, however, described on material from Russia, Kuznetskvi Alatau Nature reserve in West Siberia (Maximova 2001), have so far no published records outside West Siberia.

The material from Finnmark includes several unidentified species. We are still working on this material, both with traditional methods and by using DNA-barcoding. Preliminary results received from iBOL concord with results from other groups and neatly grouped conspecific specimens together, but also clearly demonstrated that certain species names contain more than one taxon. Hence, the present material represents more species than could, at the present stage, be identified from the available literature.

Of the unidentified species, 8 belong to Sciophila, 3 to Trichonta and 5 to Phronia. They are all specious genera, each with 50 or more species in the Palearctic region, and with the majority of species living in northern, temperate regions. Males of all genera have highly complex genitalia, featuring good diagnostic characters. Identification of these species is difficult, not due to the lack of good characters, but to the absence of good and unambiguous drawings which makes comparison the species possible. The most recent reviews of these genera are all more than 30 years old (Hackman 1970; Gagné 1975, 1981; Zaitzev 1982), and as numerous new species have been described since then, they are all strongly in need of revisions.

Mycetophila is the largest genus within the family, represented with 131 species in the Palearctic (Chandler 2004), and no attempts have been made to revise the entire genus. In the present survey, species belonging to the *vittipes*group and the *ruficollis*-group were not identified as we consider the delineations of the included species to vague. For several of them, good genital characters are wanting, so hopefully molecular characters will prove valuable in future revisions.

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References

- Chandler, P.J. 2004. Fauna Europaea: Mycetophilidae. Fauna Europaea version 1.2. http://www.faunaeur. org [Accessed October 2012.]
- Ekrem, T., Roth, S., Andersen, T., Stur, E., Søli, G. & Halvorsen, G.A. 2012. Insects inhabiting freshwater and humid habitats in Finnmark, northern Norway. *Norwegian Journal of Entomology* 59, 91–107.
- Gagné, R.J. 1975. A revision of the Nearctic species of the genus *Phronia* (Diptera: Mycetophilidae). *Transactions of the American Entomological Society* 101, 227–318.
- Gagné, R.J. 1981. A monograph of *Trichonta* with a model for the distribution of Holarctic Mycetophilidae (Diptera). US Department of Agriculture Technical Bulletin 1–64.
- Gammelmo, Ø. & Søli, G. 2006. Norwegian fungus gnats of the family Mycetophilidae (Diptera, Nematocera). Norwegian Journal of Entomology 53, 57–69.
- Hackman, W. 1970. New species of the genus *Phronia* Winnertz (Diptera, Mycetophilidae) from Eastern Fennoscandia and notes on the synonymies in this genus. *Notulae Entomologicae* 50, 41–60.
- Hedmark, K. 1998. Svampmyggor nya arter för Sverige och Finland (Diptera: Mycetophilidae s. lat.). Entomologisk Tidskrift 119, 1–12.
- Hedmark, K. 2000. Svampmyggor i tajgan nya arter för Sverige i ett fennoskandiskt perspektiv (Diptera: Sciaroidea exl. Sciaridae). Entomologisk Tidskrift

121, 73-89.

- Jakovlev, J., Kjærandsen, J. & Polevoi, A. 2006. Seventy species of fungus gnats new to Finland (Diptera: Mycetophilidae). Sahlbergia 11, 22–39.
- Jakovlev, J. Kjærandsen, J. & Viklund, B. 2008. Fungus gnats (Diptera: Bolitophilidae, Diadocidiidae, Ditomyiidae, Keroplatidae & Mycetophilidae) from Tyresta National Park and Nature Reserve in Sweden. Sahlbergia 14, 29–52.
- Jakovlev, J. & Siitonen, J. 2005. Finnish fungus gnats (Diptera, Mycetophilidae etc.): Faunistics, habitat requirements and threat status. *Lammi Notes* 30, 3–7.
- Kjærandsen, J. 2006. Review of fungus gnats of the genus *Tarnania* Tuomikoski, with a phylogeny of the *Rymosia* s.l. genus group (Diptera: Mycetophilidae). *Insect Systematics & Evolution* 37, 121–148.
- Kjærandsen, J. 2007. Two new species of *Allodia* subgenus *Brachycampta* Winnertz from Norway and Sweden (Diptera: Mycetophilidae). *Entomologica Fennica* 18, 17–23.
- Kjærandsen, J. 2009. The genus *Pseudexechia* Tuomikoski re-characterized, with a review of European species (Diptera: Mycetophilidae). *Zootaxa* 2056, 1–45.
- Kjærandsen, J. & Bengtson, S.A. 2005. Svampmyggor – artrik insektsgrupp som trivs så in i Norden. *Fauna* och Flora 100, 26–34.
- Kjærandsen, J. & Jordal, J.B. 2007. Fungus gnats (Diptera: Bolitophilidae, Diadocidiidae, Ditomyiidae, Keroplatidae and Mycetophilidae) from Møre og Romsdal. Norwegian Journal of Entomology 54, 147–171.
- Kjærandsen, J., Hedmark, K., Kurina, O., Polevoi, A., Økland, B. & Götmark, F. 2007. Annotated checklist of fungus gnats from Sweden (Diptera: Bolitophilidae, Diadocidiidae, Ditomyiidae, Keroplatidae and Mycetophilidae). *Insect Systematics & Evolution* Suppl. 65, 1–128.
- Kurina, O., Polevoi, A., Gotmark, F., Okland, B., Frank, N., Norden, B. & Hedmark, K. 2005. Fungus gnats (Diptera: Sciaroidea excl. Sciaridae) in the Swedish boreonemoral forests. *Studia dipterologica* 11, 471–488.
- Maximova, Y. 2001. New species of fungus gnats (Diptera: Mycetophilidae) from Siberia. *Dipterological Research* 12, 137–140.
- Økland, B. & Zaitzev, A.I. 1997. Mycetophilids (Diptera, Sciaroidea) from southeastern Norway. *Fauna Norvegica, Serie B* 44, 27–37.
- Plassmann, E. 1978. Pilzmucken aus Messaure in Schweden. 1. Barberfallenfange (Diptera: Mycetophilidae). Senckenbergiana Biologica 58, 147–156.
- Plassmann, E. 1979. Pilzmucken aus Messaure in Schweden. 2. Luftstrom-Fallenfange (Insecta: Diptera: Mycetophilidae). Senckenbergiana

Biologica 59, 371-388.

- Plassmann, E. 1980. Pilzmucken aus Messaure in Schweden. 3. Lichtfallenfange (Insecta: Diptera: Mycetophilidae). Senckenbergiana Biologica 60, 175–189.
- Polevoi, A. 2003. Zoogeographical notes on the Fennoscandian fauna of fungus gnats (Diptera, Mycetophilidae s.l.). Pp. 197–201 in Heikkilä, Raimo & Tapio Lindholm (eds). FE485 Biodiversity and conservation of boreal nature. Proceedings of the Nature Reserve Friendship 10 year's anniversary symposium. The Finnish Environment 485, 38.
- Polevoi, A. & Hedmark, K. 2004. New species of the genus *Boletina* Winnertz (Diptera: Mycetophilidae) from Fennoscandia. *Entomologica Fennica* 15, 23–33.
- Polevoi, A. & Jakovlev, J. 2004. Changes in the Finnish fauna of fungus gnats (Diptera: Mycetophilidae s. l.) since Hackman's checklist. *Sahlbergia* 9, 135–140.
- Polevoi, A., Jakovlev, J. & Zaitzev, A. 2006. Fungus gnats (Diptera: Bolitophilidae, Diadocidiidae, Keroplatidae and Mycetophilidae) new to Finland. *Entomologica Fennica* 17, 161–169.
- Sformo, T. Kohl, F. McIntyre, J, Kerr P., Duman J.G. & Barnes B.M. 2009. Simultaneous freeze tolerance and avoidance in individual fungus gnats, *Exechia nugatoria. Journal of Comparative Physiology - B* 179, 897–902.
- Søli, G.E.E. 1994. Fungus gnats from Jostedalen, West Norway (Diptera; Diadocidiidae and Mycetophilidae). *Fauna Norvegica Serie B* 41, 1–12.
- Søli, G. & Kjærandsen, J. 2008. Additions to the Norwegian fauna of fungus gnats (Diptera, Mycetophilidae). *Norwegian Journal of Entomology* 55, 31–41.
- Søli, G., Rindal, E. & Hansen, L.O. 2009. New records of fungus gnats for Norway (Diptera: Mycetophilidae). *Norwegian Journal of Entomology* 56, 69–73.
- Väisänen, R. 1984. A monograph of the genus Mycomya Rondani in the Holarctic region (Diptera, Mycetophilidae). Acta Zoologica Fennica 177, 1–346.
- Walker, F. 1848. *List of specimens of dipterous insects in the collection of the British Museum*. London, 1: 1–229.
- Zaitzev, A.I. 1982. Fungus gnats of the genus Sciophila Meig. of the Holarcric. Akademia Nauk USSR. Moscow. 76 pp. [In Russian.]
- Zaitzev, A.I. 2003. Fungus gnats (Diptera, Sciaroidea) of the fauna of Russia and adjacent regions (Part II). *Dipterological Research* 14, 77–386.

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