

Fifty species of fungus gnats (*Diptera: Mycetophilidae*) new for the Czech Republic and/or Slovakia, including a new species of *Allodia* Winnertz

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Fifty species of fungus gnats (*Diptera: Mycetophilidae*) new for the Czech Republic and/or Slovakia including a new species of *Allodia* Winnertz. - Čas. Slez. Muz. Opava (A), 48: 97-105, 1999

Abstract: New faunistic data about 50 species of fungus gnats (*Mycetophilidae*) are presented. Forty-two species are recorded for the first time from the territory of the Czech Republic and 12 species from Slovakia. Two genera (*Baeopterogyna* Vockeroth, 1972 and *Neoclastobasis* Ostroverkhova, 1970) are for the first time reported from the Czech Republic and five genera (*Anaethleia* Meunier, 1904; *Azana* Walker, 1856; *Baeopterogyna* Vockeroth, 1972; *Clastobasis* Skuse, 1890 and *Ectrepesthoneura* Enderlein, 1911) from Slovakia. A new species, *Allodia subpistillata* sp. n., is described from the Czech Republic.

Keywords: *Sciaroidea*, distribution, taxonomy, new species, new records, Czech Republic, Slovakia, Europe.

The distribution of fungus gnats in both the Czech Republic and Slovakia is not sufficiently known. So far, 347 species of the family *Mycetophilidae* have been reported from the Czech Republic and 221 from Slovakia (Košel et al. 1997). Although further 14 species were added by Martinovský & Ševčík (1998) and Ševčík & Martinovský (1999), the faunal list is still very incomplete. In this paper, new records of 50 species are presented, mainly from northern Moravia and Silesia.

Abbreviations used:

Mat. = material examined, sw = sweeping, yt = yellow traps (Moericke dishes), lt = light trap, mt = Malaise trap, NNR = National Nature Reserve, NR = Nature Reserve, JŠ = J. Ševčík leg., BR = M. Barták & J. Roháček leg., JM = J. Martinovský leg., MK = M. Kozánek leg. (all J. Ševčík det. et coll., unless otherwise indicated).

Numbers of specimens examined are given in the form: number of males/number of females. A grid mapping square code (cf. Pruner & Míka 1996) referring to a particular locality is given in parentheses. The system follows Chandler (1998b).

Survey of species

MYCOMYINAE

Neoempheria bimaculata (von Roser, 1840)

Mat. - **Moravia & Silesia:** Pozlovice nr. Luhačovice (6872), 18.7.1996, 2/0; Šilheřovice, „Černý les“ NR (6075), 16.7.1997, 4/1 (sw, JŠ), 26.9.1997, 8/3 (yt, JŠ).

Distribution: Europe. New species for the Czech Republic.

Neoempheria pictipennis (Haliday, 1833)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 26.9.1997, 0/1 (yt, JŠ), 30.6.1998, 1/0 (sw, JŠ); Horní Lipová, „Ztracené údolí“ valley (5768), 20.7.1998, 3/0; Olomučany, „Habrůvecká bučina“ NNR (6666), 23.8.1998, 1/0 (sw, JŠ).

Distribution: Europe and Japan. New species for the Czech Republic.

Neoempheria winnertzi Edwards, 1913

Mat. - **Moravia & Silesia:** Dolní Lomná, „Mionšř“ NNR (6468), 7.6.1998, 1/0 (sw, JŠ); Olomučany nr. Blansko, „Habrůvecká bučina“ NNR (6666), 23.8.1998, 1/0 (sw, JŠ).

Distribution: Western and northern Europe, Iran. New species for the Czech Republic.

SCIOPHILINAE

Acnemia amoena Winnertz, 1863

Mat. - **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 13.- 14.5.1994, 1/0 (mt, MK).

Distribution: Europe, Japan. New species for Slovakia.

Anaclileia dispar (Winnertz, 1863)

Mat. - **Slovakia:** Belianske Tatry Mts., Červená Hlina (6787), 1400-1500 m, 21.7.1962, 1/0, P. Lauterer leg., J. Ševčík det., coll. Moravian Museum, Brno.

Distribution: Europe. The first record of the genus as well as of the species from Slovakia.

Azana anomala (Staeger, 1840)

Mat. - **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 23.-24.4.1994, 1/0 (mt, MK).

Distribution: Europe, North Africa. The first record of the genus as well as of the species from Slovakia.

Baeopterogyna mihalyii Matile, 1975

Mat. - **Moravia & Silesia:** Ostravice, „Mazácký grúnik“ NR (6476), 2.5.1998, 1/0 (sw, JŠ); Šilheřovice, „Černý les“ NR (6075), 17.5.1998, 1/0 (yt, JŠ); **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 25.-26.4.1994, 1/0 (mt, MK).

Distribution: Hungary (Hackman et al. 1988). The first record of the genus and species from both the Czech Republic and Slovakia.

Remark: The present material suggests that this little-known species inhabits a comparatively wide range of habitats (mountain and colline beech forests, a xerothermophilous forest-steppe) at an elevation from 250 m to about 800 m.

Monoclona braueri (Strobl, 1895)

Mat. - **Bohemia:** Šumava Mts., „Kyselovský les“ peat-bog, 18.7.- 21.8.1997, 1/0 (mt, BR); **Moravia & Silesia:** Dolní Lomná, „Mionšř“ NNR (6468), 7.6.1998, 3/0 (sw, JŠ).

Distribution: Austria, France, Japan, Slovakia (Hackman et al. 1988, Martinovský 1995, Zaitzev 1983). A rare species, similar to *Monoclona furcata* Johannsen, 1910. The male genitalia of both species are figured by Zaitzev (1983). New species for the Czech Republic.

GNORISTINAE

Boletina trispinosa Edwards, 1913

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 1.-12.11.1998, 2/0 (yt, JŠ).

Distribution: Europe, Taiwan (Hackman et al. 1988). New species for the Czech Republic.

Ectrepesthoneura colyeri Chandler, 1980

Mat. - **Moravia & Silesia:** Teplíce nad Bečvou (6472), 18.6.1961, 1/0, P. Lauterer leg., J. Ševčík det., coll. Moravian Museum, Brno.

Distribution: Northern and western Europe (Hackman et al. 1988), northern Russia (Zaitzev 1994). New species for the Czech Republic.

Ectrepesthoneura hirta (Winnertz, 1846)

Mat. - **Slovakia:** Nová Bošáca, 10.5.1975, 1/0 (sw, JM).

Distribution: Widely distributed in Europe. The first record of the genus as well as of the species from Slovakia.

Ectrepesthoneura pubescens (Zetterstedt, 1860)

Mat. - **Bohemia:** Šumava Mts., „Pěkná“ peat-bog, 15.5.1997 - 15.6.1997, 1/0 (mt, BR).

Distribution: Great Britain, northern Europe (Hackman et al. 1988). New species for the Czech Republic.

Ectrepesthoneura referta Plassmann, 1976

Mat. - **Slovakia:** Belianske Tatry Mts., Skalné Vráta Mt. (6787), 1550 m, 26.7.1974, 1/0 (SW, JM).

Distribution: Sweden, Ireland and the Czech Republic (Hackman et al. 1988). New species for Slovakia.

Palaeodocosia alpicola (Strobl, 1895)

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), a maple-beech forest, 900 m, 8.8.1997, 1/0, (sw, JŠ) .

Distribution: Europe. New species for the Czech Republic.

Tetragoneura ambigua Grzegorzek, 1885

Mat. - **Bohemia:** Šumava Mts., „Kyselovský les“ peat-bog, 21.8.-27.9.1997, 2/0 (mt, BR).

Distribution: Central and northern Europe. Recently recorded by Chandler (1995) from Slovakia. New species for the Czech Republic.

LEIINAE

Clastobasis alternans (Winnertz, 1863)

Mat. - **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 16.-17.6.1994, 1/0 (mt, MK).

Distribution: Europe, North Africa. The first record of the genus as well as of the species from Slovakia.

Neoclastobasis draskovitsae Matile, 1978

Mat. - **Moravia & Silesia:** Brno - Štýřice (6865), Jílová street, at a window, 21.9.1997, 1/0, P. Lauterer leg., J. Ševčík det., coll. Moravian Museum, Brno.

Distribution: Hungary. The second record of this species and the first record of the genus and species from the Czech Republic.

Remark: A town centre, as a habitat used by this species, is noteworthy.

MYCETOPHILINAE

Dynatosoma bukowskii Zaitzev, 1986

Mat. - **Moravia & Silesia:** Polanka nad Odrou (6275), floodplain forest, 30.7.1997, 1/0; Šilheřovice, „Černý les“ NR (6075), 18.4.1998, 1/0, 17.5.1998, 4/0 (yt, JŠ). **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 16.-17.6.1994, 1/0 (mt, MK) .

Distribution: Germany, Russia, Switzerland (Kallweit & Plassmann 1999, Zaitzev 1994,

Chandler 1998a). New species for both the Czech Republic and Slovakia.

Dynatosoma nigromaculatum Lundström, 1913

Mat. - **Moravia & Silesia:** Střeň (6368), oak forest, 29.7.1997, 1/0 (yt, JŠ); Šilheřovice, „Černý les“ NR (6075), 18.4.1998, 4/0, 26.4.1998, 2/0 (yt, JŠ); Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), a maple-beech forest, 900 m, 21.7.1998, 3/1 (yt, JŠ).

Distribution: Great Britain, Sweden, Finland, Russia, Japan (Hackman et al., 1988). New species for the Czech Republic.

Phronia basalis Winnertz, 1863

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), 900 m, 8.8.1997, 3/0 (sw, JŠ).

Distribution: Europe. New species for the Czech Republic.

Phronia disgrega Dziedzicki, 1889

Mat. - **Bohemia:** Šumava Mts., „Chalupská slat“ peat-bog (6947), 29.9.1996, 1/0 (sw, BR).

Distribution: Northern Europe, North America (Hackman et al. 1988). New species for the Czech Republic.

Phronia coritanica Chandler, 1992

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 17.5.1998, 1/0 (yt, JŠ).

Distribution: British Isles, France, Belgium, Spain, the former Yugoslavia, Turkey. This species has recently been recognized within the „*tarsata*“ group (Chandler 1992). New species for the Czech Republic.

Phronia forcipata Winnertz, 1863

Mat. - **Slovakia:** Devínska Kobyla Hill nr. Bratislava (7869), 24.- 25.6.1994, 1/0 (mt, MK).

Distribution: Europe. New species for Slovakia.

Platurocypta punctum (Stannius, 1831)

Mat. - **Slovakia:** Devínska Kobyla hill nr. Bratislava (7869), 24.- 25.6.1994, 1/0 (mt, MK).

Distribution: A widely distributed holarctic species. New species for Slovakia.

Trichonta comis Gagné, 1981

Mat. - **Moravia & Silesia:** Dolní Lomná, „Mionšf“ NNR (6468), virgin fir-beech forest, 7.6.1998, 1/0 (sw, JŠ).

Distribution: Finland (Hackman et al. 1988), Slovakia (Martinovský 1995). New species for the Czech Republic.

Trichonta fissicauda (Zetterstedt, 1852)

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Praděd“ NNR, „Divoký důl“ valley (5969), 1100 m, 26.8.1997, 2/0 (sw, JŠ);

Distribution: Northern Europe, North America (Hackman et al. 1988). A rare species with distinct genitalia. New species for the Czech Republic.

Trichonta flavicauda Lundström, 1914

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Praděd“ NNR, „Divoký důl“ valley (5969), 1100 m, 26.8.1997, 2/0 (sw, JŠ); Dolní Lomná, „Mionšf“ NNR (6468), virgin fir-beech forest, 7.6.1998, 1/0 (sw, JŠ).

Distribution: Europe. New species for the Czech Republic.

Trichonta submaculata (Staeger, 1840)

Mat. - **Moravia & Silesia:** Dolní Lomná, „Mionšf“ NNR (6468), virgin fir-beech forest, 7.6.1998, 3/0 (sw, JŠ).

Distribution: Europe. New species for the Czech Republic.

Allodia (*Allodia* s. str.) *zaitzevi* Kurina, 1998

Mat. - **Bohemia:** Šumava Mts., „Jezerní slat“ peat bog (6947), 28.-29.9.1996, 1/0 (yt, BR); **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 26.4.-17.5.1997, 52/0 (yt, JŠ); Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), 900 m, 21.7.- 24.9.1998, 1/0 (yt, JŠ). **Slovakia:** Belianske Tatry Mts., „Dolina 7 pramenů“ valley (6787), 1100-1300 m, 20.7.1963, 1/0, P. Lauterer leg., J. Ševčík det., coll. Moravian Museum, Brno.

Distribution: Estonia, Russia (Kurina 1998), Switzerland, Great Britain (Chandler 1998a,b).

Remarks: This species has recently been separated from *A. pyxidiiformis* Zaitzev, 1983 by Kurina (1998). I have not seen any material of *A. pyxidiiformis* Zaitzev, 1983 (as restricted by Kurina 1998) from both the Czech and Slovak Republics and the record from Bohemia (Chandler 1995) should be verified.

Allodia (*A.*) *septentrionalis* Hackman, 1971

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Praděd“ NNR, „Divoký důl“ valley (5969), 1100 m, mixed forest, 26.8.1997, 1/0 (JŠ).

Distribution: Northern Europe (Hackman 1988), Germany (Kallweit & Plassmann 1999), Russia, North America (Zaitzev 1986). New species for the Czech Republic.

Allodia (*A.*) *truncata* Edwards, 1921

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 18.4.1998, 1/0 (yt, JŠ); Ostravice, „Mazačický grúník“ NR (6476), 2.5.1998, 1/0 (sw, JŠ). **Slovakia:** Belianske Tatry Mts., „Dolina 7 pramenů“ valley (6787), 17.7.1963, 1/0, P. Lauterer leg., J. Ševčík det., coll. Moravian Museum, Brno.

Distribution: A holarctic species. The first record from both the Czech Republic and Slovakia.

Allodia (*Brachycampta*) *neglecta* Edwards, 1925

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), a maple-beech forest, 900 m, 8.8.1997, 1/0 (sw, JŠ).

Distribution: Great Britain, Hungary, Finland, the former USSR (Hackman et al. 1988). The first record from the Czech Republic.

Allodia (*Brachycampta*) *subpistillata* sp. n.

Type material. Holotype: CZECH REPUBLIC, Bohemia, Šumava Mts., Malá niva (48.54 N, 13.49 E), peat bog, 16.7.1997 - 21.8.1997, 1 male, M. Barták & J. Roháček leg. (Maláise trap). Coll. Silesian Museum, Opava.

Diagnostic characters. Very similar to *Allodia pistillata* (Lunström, 1911). Male genitalia with medioventral process of gonocoxites in ventral view apically rounded. Internal processes of gonostylus differently formed apically.

Description. Male. Head dark brown. Antennae yellow to half of first flagellar segment, rest brown. Palpi yellow. Mesoscutum brown without distinct dark stripes and bearing pale hairs. Black discal bristles arranged in two sublateral stripes. Humeral area and side margins yellow. Laterotergites and mesepimeron pale brown, mediotergite darker. Scutellum brown with dark setae and with two dark longer bristles. Halteres yellow.

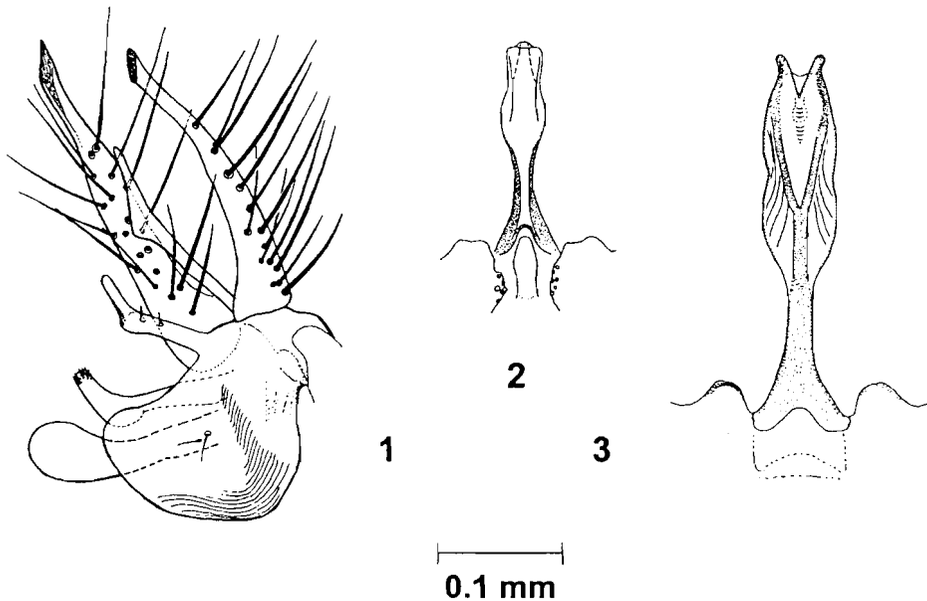
Wings hyaline. R5 slightly downcurved at tip. R-m a little longer than m-stalk. Posterior fork begins well before level of base of r-m. Wing length 2.5 mm.

Legs pale yellow, with small dark spot on trochanters. Abdomen dark brown dorsally, tergites 2 - 5 laterally yellow.

Terminalia as in Fig. 1 and 2, yellowish, comparatively smaller than in *A. pistillata* (Fig. 3). Length of terminalia 0.60 mm. Length of medioventral process of gonocoxites 0.18 mm.

Female. Unknown.

Biology. Unknown.



Figs. 1 - 2. *Allodia (Brachycampta) subpistillata* sp. n. (holotype), male terminalia: 1 - Dorsal view of right gonostylus; 2 - Ventral view of medioventral process of gonocoxid. Fig. 3. *Allodia (B.) pistillata* (Lundström, 1911), ventral view of medioventral process of gonocoxid.

Anatella dampfi Landrock, 1924

Mat. - **Bohemia**: Šumava Mts., „Pěkná“ peat-bog, 18.7.-21.8.1997, 1/0 (mt, BR); **Moravia & Silesia**: Polanka nad Odrou (6275), „Blücherův les“ forest, 27.-28.4.1996, 1/0 (lt, JŠ).

Distribution: Great Britain, Germany, Sweden, Estonia (Hackman et al. 1988), Russia (Zaitzev 1986). New species for the Czech Republic.

Anatella flavomaculata Edwards, 1925

Mat. - **Moravia & Silesia**: Šilheřovice, „Černý les“ NR (6075), 26.9.1997, 1/0, 28.2.1998, 1/0 (JŠ, sw); Polanka nad Odrou (6275), „Blücherův les“ forest, 14.-27.3.1999, 1/0 (yt, JŠ).

Distribution: Great Britain, Germany, Latvia (Hackman et al. 1988), Russia (Zaitzev 1986). New species for the Czech Republic.

Anatella gibba Winnertz, 1863

Mat. - **Moravia & Silesia**: Hrubý Jeseník Mts., „Rejvíz“ NNR (5769), 25.8.1997, 1/0 (sw, JŠ); Hrubý Jeseník Mts., „Praděd“ NNR, „Bílá Opava“ valley (5969), 1200 m, 26.8.1997, 1/0 (sw, JŠ).

Distribution: This species is recorded from Germany and Russia (Kallweit & Plassmann 1999). New species for the Czech Republic.

Anatella turi Dziedzicki, 1923

Mat. - **Moravia & Silesia**: Šilheřovice, „Černý les“ NR (6075), 21.4.1997, 1/0 (yt, JŠ); Hrubý Jeseník Mts., „Praděd“ NNR, „Divoký důl“ valley (5969), 1100 m, mixed forest, 26.8.1997, 1/0 (sw, JŠ); Střeň (6368), 23.9.1997, 1/0 (sw, JŠ); Polanka nad Odrou (6275), „Blücherův les“ forest, 28.9.1997, 2/0 (sw, JŠ).

Distribution: Europe. New species for the Czech Republic.

Brevicornu improvisum Zaitzev, 1992

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), a maple-beech forest, 900 m, ix.1997 - iv.1998, 1/0 (yt, JŠ).

Distribution: A holarctic species recently described from USA and subsequently discovered in Karelia (Zaitzev & Polevoi 1995), Switzerland (Chandler 1998a) and Germany (Kallweit & Plassmann 1999). New species for the Czech Republic.

Cordyla sixi (Barendrecht, 1938)

Mat. - **Moravia & Silesia:** Polanka nad Odrou (6275), „Blücherův les“ forest, 10.7.1998, 1/0 (sw, JŠ).

Distribution: Northern and central Europe, Mongolia. New species for the Czech Republic.

Exechia cornuta Lundström, 1914

Mat. - **Bohemia:** Šumava Mts., „Kyselovský les“ peat-bog, 21.8. - 27.9.1997, 1/0 (mt, BR).

Distribution: Northern Europe, Germany (Hackman et al. 1988), Russia, including the Far East (Zaitzev 1986). The first record from the Czech Republic.

Exechia parvula (Zetterstedt, 1852)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 26.9.1997, 1/0 (yt, JŠ).

Distribution: Western and central Europe, Russia (Zaitzev 1986). New species for the Czech Republic.

Exechia pseudofestiva Lackschewitz, 1937

Mat. - **Bohemia:** Šumava Mts., „Malá niva“ peat bog, 16.7.- 21.8.1997, 1/0 (mt, BR); „Pěkná“ peat bog, 18.7.-21.8.1997, 1/0 (mt, BR).

Distribution: Western and northern Europe (Hackman et al. 1988). New species for the Czech Republic.

Exechiopsis (*E. s. str.*) *clypeata* (Lundström, 1911)

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Praděd“ NNR, „Divoký důl“ valley (5969), 1100 m, mixed forest, 19.7.1998, 1/0 (sw, JŠ).

Distribution: Western Europe, Russia (Zaitzev 1986), Estonia (Kurina 1991), Bulgaria (Bechev 1997), Slovakia (Košel et al. 1997). The first record from the Czech Republic.

Exechiopsis (*E. s. str.*) *dumitrescui* (Burghele-Balacescu, 1972)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 18.8.1997, 1/0 (sw, JŠ).

Distribution: Roumania, Great Britain, Mongolia (Hackman et al. 1988), Bulgaria (Bechev 1997), Slovakia (Martinovský 1995). New species for the Czech Republic.

Exechiopsis (*E.*) *januarii* (Lundström, 1913)

Mat. - **Moravia & Silesia:** Hrubý Jeseník Mts., „Jelení bučina“ NR (5869), 900 m, 24.9.1998, 1/0 (sw, JŠ).

Distribution: Northern Europe (Hackman et al. 1988), Slovakia (Košel et al. 1997). New species for the Czech Republic.

Exechiopsis (*E.*) *lackschewitziana* (Stackelberg, 1948)

Mat. - **Moravia & Silesia:** Ostravice, „Mazák“ NNR (6476), 2.5.1998, 1/0 (sw, JŠ).

Distribution: A rare species known from northern Europe, Roumania (Hackman et al. 1988), Bulgaria (Bechev 1997) and Slovakia (Košel et al. 1997). New species for the Czech Republic.

Rymosia spinipes Winnertz, 1863

Mat. - **Moravia & Silesia:** Polanka nad Odrou (6275), „Blücherův les“ forest, 28.10.1998, 1/0 (sw, JŠ).

Distribution: Europe. New species for the Czech Republic.

Synplasta dulcia (Dziedzicki, 1910)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 17.5.1998, 1/0 (yt, JŠ).

Distribution: Byelorussia and Germany (Hackman et al. 1988). New species for the Czech Republic.

Synplasta praeformida (Dziedzicki, 1910)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 17.5.1998, 3/0 (yt, JŠ).

Distribution: Austria, Hungary, Ireland, Finland, Latvia (Hackman et al. 1988). The first record from the Czech Republic.

Synplasta sintenisi (Lackschewitz, 1937)

Mat. - **Moravia & Silesia:** Šilheřovice, „Černý les“ NR (6075), 16.7.1997, 1/0 (sw, JŠ).

Distribution: Northern and central Europe (Hackman et al. 1998), Bulgaria (Bechev 1997). New species for the Czech Republic.

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Padesát druhů bedlobytkovitých (*Diptera: Mycetophilidae*) nových pro faunu České republiky a/nebo Slovenska

V článku jsou uvedeny nové faunistické údaje o 50 druzích čeledi bedlobytkovití (*Diptera: Mycetophilidae*). Celkem 42 druhů je poprvé zaznamenáno z území České republiky a 12 druhů ze Slovenska. Dva rody (*Baeoptero-gyna* Vockeroth, 1972 and *Neoclastobasis* Ostroverkhova, 1970) jsou poprvé uvedeny z území České republiky a 5 rodů z území Slovenska (*Anaclileia* Meunier, 1904; *Azana* Walker, 1856; *Baeoptero-gyna* Vockeroth, 1972; *Clastobasis* Skuse, 1890 and *Ectrepsthoneura* Enderlein, 1911). Z České republiky (Šumava) je popsán nový druh *Allodia subpistillata* sp. n.

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Životní jubileum

Čas. Slez. Muz. Opava (A), 48: 105-106, 1999

Univ. prof. RNDr. Bohuslav Fojt sedmdesátníkem

Dne 22. listopadu 1999 se dožívá sedmdesáti let prof. Dr. Bohuslav Fojt, dlouholetý pedagogický a vědecký pracovník katedry mineralogie, petrografie a geochemie Přírodovědecké fakulty Masarykovy univerzity v Brně. Jubilant patří ještě k první poválečné generaci geologů a mineralogů, kteří si svůj obor vybírali svobodně a studovali před zahájením různých vysokoškolských reforem. Rodák ze Zábřehu na Moravě získal základní vzdělání ve školách svého rodného města vyjma období okupace, kdy žil s rodiči a studoval v Prostějově. V roce 1949 na reálném gymnáziu v Zábřehu maturoval. Od raného mládí tíhl k přírodním vědám, proto v r.1949 vstoupil na obnovenou Palackého univerzitu v Olomouci, kde absolvoval tzv. biennium a od r. 1951 pokračoval v odborném studiu mineralogie a geologie na přírodovědecké fakultě MU v Brně. Nadaného a pro věc zapáleného studenta si

