

TABLE OF CONTENTS

INTRODUCTION	3
MATERIAL AND METHODS	3
FAUNISTIC LIST	7
Subfamily MYCOMYINAE	7
Genus <i>Mycomya</i> Rondani, 1856.....	7
Genus <i>Neoempheria</i> Osten Sacken, 1878.....	11
Subfamily GNORISTINAE	12
Genus <i>Apolephthisa</i> Grzegorzec, 1885.....	12
Genus <i>Boletina</i> Staeger, 1840	12
Genus <i>Coelosia</i> Winnertz, 1863.....	15
Genus <i>Ectrepesthoneura</i> Enderlein, 1911	15
Genus <i>Grzegorzekia</i> Edwards, 1941.....	15
Genus <i>Palaeodocosia</i> Meunier, 1904.....	15
Genus <i>Saigusaia</i> Vockeroth, 1980	15
Genus <i>Synapha</i> Meigen, 1818.....	16
Genus <i>Tetragoneura</i> Winnertz, 1846	16
Subfamily SCIOPHILINAE	17
Genus <i>Acnemia</i> Winnertz, 1863.....	17
Genus <i>Anaclileia</i> Meunier, 1904.....	18
Genus <i>Azana</i> Walker, 1856.....	18
Genus <i>Megalopelma</i> Enderlein, 1911	19
Genus <i>Monoclona</i> Mik, 1886.....	19
Genus <i>Neuratelia</i> Rondani, 1856.....	19
Genus <i>Paratinia</i> Mik, 1874.....	20
Genus <i>Phthinia</i> Winnertz, 1863.....	20
Genus <i>Polylepta</i> Winnertz, 1863	20
Genus <i>Sciophila</i> Meigen, 1818.....	21
Genus <i>Speolepta</i> Edwards, 1925	22
Subfamily LEIINAE	22
Genus <i>Clastobasis</i> Skuse, 1890	22
Genus <i>Docosia</i> Winnertz, 1863	23
Genus <i>Greenomyia</i> Brunetti, 1912.....	23
Genus <i>Leia</i> Meigen, 1818.....	23

Genus <i>Megophthalmida</i> Dziedzicki, 1889	24
Genus <i>Novakia</i> Strobl, 1893	25
Genus <i>Rondaniella</i> Johannsen, 1909	25
Subfamily MYCETOPHILINAE	25
Tribe Exechiini	25
Genus <i>Allodia</i> Winnertz, 1863.....	25
Genus <i>Allodipsis</i> Tuomikoski, 1966.....	28
Genus <i>Anatella</i> Winnertz, 1863.....	28
Genus <i>Brevicornu</i> Marshall, 1896	29
Genus <i>Cordyla</i> Meigen, 1803	31
Genus <i>Exechia</i> Winnertz, 1863.....	33
Genus <i>Exechiopsis</i> Tuomikoski, 1966.....	36
Genus <i>Notolopha</i> Tuomikoski, 1966.....	38
Genus <i>Pseudexechia</i> Tuomikoski, 1966.....	38
Genus <i>Pseudobrachypeza</i> Tuomikoski, 1966.....	38
Genus <i>Pseudorymosia</i> Tuomikoski, 1966.....	39
Genus <i>Rymosia</i> Winnertz, 1863.....	39
Genus <i>Synplasta</i> Skuse, 1890	40
Genus <i>Tarnania</i> Tuomikoski, 1966.....	41
Tribe Mycetophilini	41
Genus <i>Dynatosoma</i> Winnertz, 1863.....	41
Genus <i>Epicyptha</i> Winnertz, 1863	42
Genus <i>Mycetophila</i> Meigen, 1803	42
Genus <i>Phronia</i> Winnertz, 1863	50
Genus <i>Platurocypta</i> Enderlein, 1910	53
Genus <i>Sceptonia</i> Winnertz, 1863.....	53
Genus <i>Trichonta</i> Winnertz, 1863.....	55
Genus <i>Zygomysia</i> Winnertz, 1863	57
REFERENCES	59
APPENDIX. INFORMATION FOR THE LOCALITIES.	62
Index of the species names	67
Резюме / Summary	72

ON THE FAMILY MYCETOPHILIDAE (INSECTA: DIPTERA) IN BULGARIA

Dimitar N. Bechev

Department of Zoology, University of Plovdiv, 24 Tzar Assen Str.,
BG-4000 Plovdiv, Bulgaria, bechev@ini-plovdiv.bg

Bechev, D. (2010) On the family Mycetophilidae (Insecta: Diptera) in Bulgaria. *ZooNotes*, Supplement 1, 72 pp.

Abstract. The current paper presents faunistic data (localities, vertical distribution, vegetation belts and seasonal activity) for 250 fungus gnats species of the family Mycetophilidae known for Bulgaria till the year 2009.

Key words: Mycetophilidae, Bulgaria, faunistics, UTM-codes, catalog.

INTRODUCTION

The present work summarized all known records of the family Mycetophilidae in Bulgaria (250 species from 51 genera) published up to the year 2009 including. They have been updated by including a large number of new localities.

MATERIAL AND METHODS

The following information about each of the species is presented: valid taxonomic name, bibliography and synonymy in Bulgaria, horizontal distribution between the geographic regions of Bulgaria with localities and UTM-codes (see Fig. 1), date and number of specimens, vertical distribution in Bulgaria (in meters and vegetation belts), seasonal activity (months are written in Roman numbers).

The geographic regions of Bulgaria (Fig. 2, Table 1) are after Hubenov (1997), and vertical vegetation belts (Table 2) after Velchev *et al.* (1982).

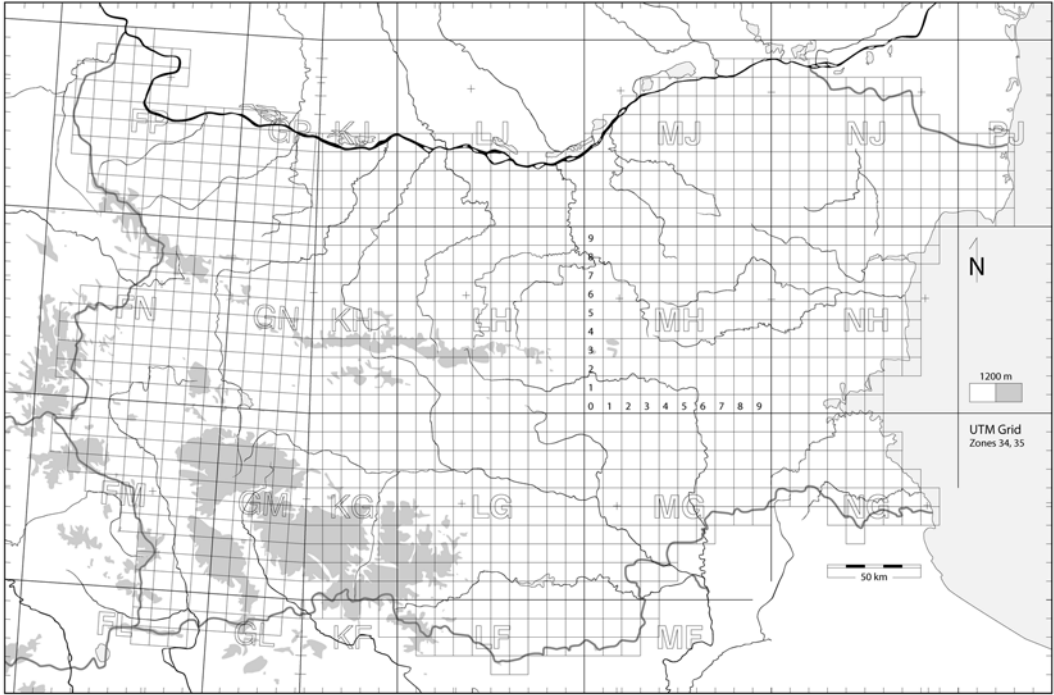


Fig. 1. UTM-map of Bulgaria.

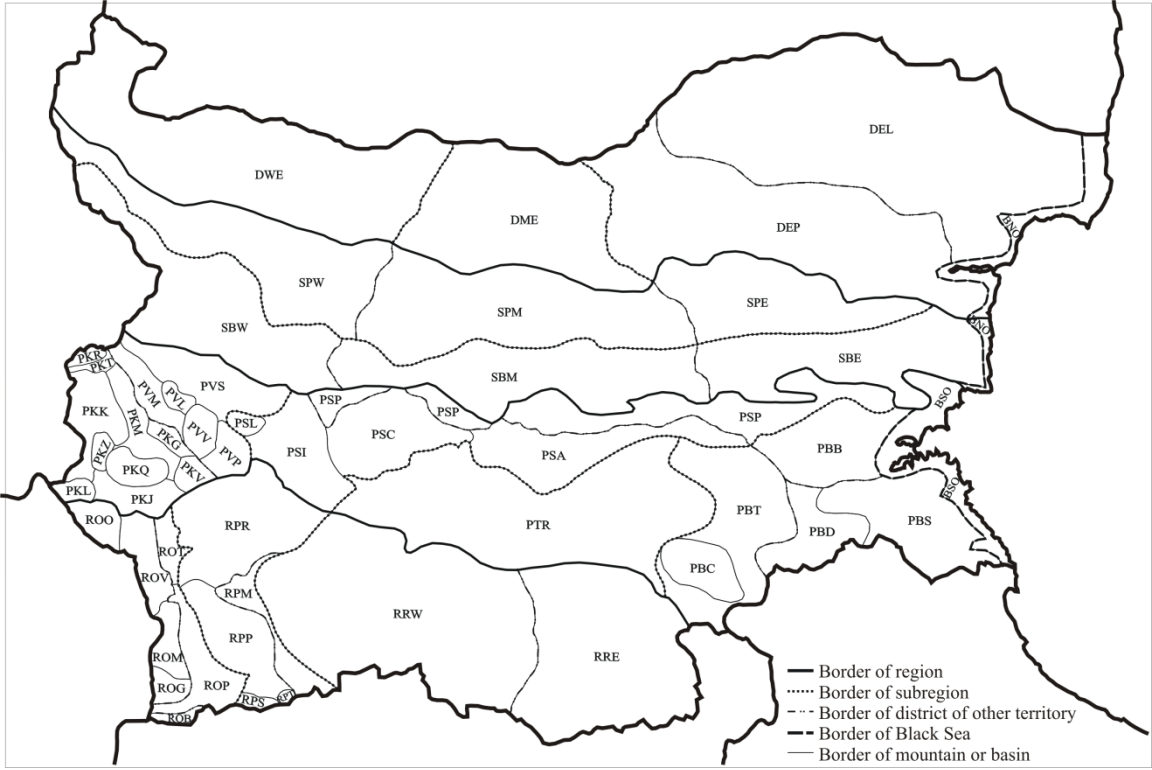


Fig. 2. Geographic regions of Bulgaria after Hubenov (1997).

Table 1. Geographic regions of Bulgaria after Hubenov (1997).

Abbreviation	Region
BNO	Northern Black Sea coast
BSO	Southern Black Sea coast
DEL	Ludogorie-Dobrudzha district
DEP	Popovo-Provadiya district
DM	Middle Danube Plain
DW	Western Danube Plain
PBB	Bakadzhiksko-Burgas district
PBC	Sakar Mt.
PBD	Strandzhansko-Derventski district
PBS	Strandzha Mt.
PBT	Sakar-Tundzha district
PKG	Golo Bardo Mt.
PKK	Kraishte
PKQ	Konyavska Planina Mt.
PKR	Ruy Mt.
PKV	Verila Mt.
PKZ	Zemenska Planina Mt.
PSA	Sarnena Sredna Gora Mts.
PSC	Sashtinska Sredna Gora Mts.
PSI	Ihtimanska Sredna Gora Mt.
PSL	Lozenska Planina Mt.
PSP	Podbalkan Basin
PTR	Thracean Lowland
PVL	Lyulin Mt.
PVP	Plana Mt.
PVS	Sofia Basin
PVV	Vitosha Mt.
ROB	Belasitsa Mt
ROG	Ograzhden Mt.
ROM	Malashevaska Planina Mt.
ROO	Osogovska Planina Mt.
ROP	Krupnik-Sandanski-Petrich Valley
ROT	Boboshevsko-Simitli Valley
ROV	Vlahina Planina Mt.
RPM	Mesta Valley
RPP	Pirin Mt.
RPR	Rila Mt.
RPS	Slavyanka Mt.
RPT	Stargach Mt.
RRE	East Rhodope Mts.
RRW	West Rhodope Mts.
SBE	East Stara Planina Mts.
SBM	Middle Stara Planina Mts.
SBW	West Stara Planina Mts.
SPE	Eastern Predbalkan
SPM	Middle Predbalkan
SPW	Western Predbalkan

Table 2. Vertical vegetation belts in Bulgaria after Velchev *et al.* (1982).

Belt	Abbreviations	Altitude (m)	Dominant plant species
Xerothermic oak forests	XO	up to 700	<i>Quercus ceris</i> , <i>Q. frainetto</i> , <i>Q. virgiliana</i> etc.
Mesophilous oak-hornbeam forests	MOH	from 600–700 to 900–1000	<i>Quercus dalechampii</i> , <i>Carpinus betulus</i> etc.
Mesophilous beech forests	MB	from 900–1000 to 1300–1500	<i>Fagus sylvatica</i>
Coniferous forests	CF	from 1300–1500 to 2000–2200	<i>Pinus sylvestris</i> , <i>Picea abies</i> , <i>Pinus peuce</i> , <i>P. heldreichii</i>
Subalpine vegetation	SA	from 2000–2200 to 2500	<i>Pinus mugo</i> , <i>Juniperus sibirica</i>
Alpine vegetation	A	from 2500 to 2925	alpine grass formations

FAUNISTIC LIST**Family MYCETOPHILIDAE****Subfamily MYCOMYINAE**Genus *Mycomya* Rondani, 1856***Mycomya (Cymomya) circumdata* (Staeger, 1840)**

Väisänen, 1984: 273 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 103.

Localities: SPW: GN09: Chiren, 8.05.1984, 5♂. SBW: FN78: Berkovitsa (above of), 23.05.1982, 1♂ (1, 2); FN78: Petrohan, 25.06.1984, 1♂; GN06: Osenovlag, 5.08.1983, 2♂; GN08: Parshevitsa, 17.07.1983, 1♂; 8.06.1984, 1♂; GN35: Pravets, 20.07.1983, 1♂. SBM: KH74: Boatin, 20.04.1983, 1♂; Divchovoto, 22.04.1983, 1♂; 25.04.1983, 1♂. PBS: NG66: Silkosia, 29.05.1987, 1♂.

UTM: FN78, GN06, GN08, GN09, GN35, KH74, NG66.**Vertical distribution:** 200 - 1600 m; XO, MOH, MB.**Seasonal activity:** IV - VIII.***Mycomya (Mycomya) bicolor* (Dziedzicki, 1885)**

Väisänen, 1984: 228 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: FN68: Kom (N of), 8.07.1982, 1♂ (1, 2).**UTM:** FN68.**Vertical distribution:** 1700 m; CF.**Seasonal activity:** VII.***Mycomya (Mycomya) cinerascens* (Macquart, 1826)**

Väisänen, 1984: 175 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 104; 2006b: 708 (3).

Localities: SPW: GN19: Veslets, 6.08.1981, 1♂ (2); 8.04.1983, 1♂; 31.05.1985, 1♂. SBW: FN68: Kom (N of), 8.07.1982, 1♂ (1, 2); FN78: Berkovitsa (above of), 8.07.1982, 2♂ (2); FN88: Byalata voda, 26.06.1982, 1♂ (2); 10.07.1982, 1♂ (2); 7.10.1983, 1♂; 10.06.1984, 1♂; GN06: Osenovlag, 6.06.1983, 1♂; GN08: Ledenika, 8.08.1981, 1♂ (2). SBM: KH74: Boatin, 20.04.1983, 1♂; 7.09.1984, 1♂. RPR: GM18: Borovets, 17.07.1985, 1♂. RPP: FM93: Yavorov, 20.07.1985, 4♂. RRW: GM34: Krastava, 16.09.1991 (3).

UTM: FM93, FN68, FN78, FN88, GM18, GM34, GN06, GN08, GN19, KH74.**Vertical distribution:** 550 - 1740 m; XO, MB, CF.**Seasonal activity:** IV - X.***Mycomya (Mycomya) denmax* Väisänen, 1979**

Väisänen, 1984: 85 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 2♂ (1, 2).**UTM:** FN88.**Vertical distribution:** 775 m; MB.**Seasonal activity:** VI.***Mycomya (Mycomya) digitifera* Edwards, 1925**

Väisänen, 1984: 96 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 3♂ (1, 2).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI.

Mycomya (Mycomya) disa Väisänen, 1984

Bechev, 1996: 19 (1); 1997: 12; 2002: 104.

Localities: RPR: GM18: Borovets, 17.07.1985, 1♂ (1). RPP: FM93: Yavorov, 20.07.1985, 1♂.

UTM: FM93, GM18.

Vertical distribution: 1450 - 1740 m; CF.

Seasonal activity: VII.

Mycomya (Mycomya) flavicollis (Zetterstedt, 1852)

Väisänen, 1984: 250 (1); Bechev, 1985a: 37 (2); 1997: 12; 2000: 58; 2002: 104.

Localities: SPW: GN19: Veslets, 4.06.1982, 1♂ (2); 20.07.1982, 3♂, 1♀ (1, 2); 2.09.1983, 1♂; 29.06.1984, 1♂; 31.05.1985, 1♂; GN38: Strupets, 5.07.1983, 1♂.

SBW: FN77: Gintsi, 1.08.1982, 4♂; FN78: Berkovitsa (above of), 20.08.1982, 3♂;

FN88: Byalata voda, 26.06.1982, 3♂ (2); 10.07.1982, 1♂ (2); 30.05.1985, 1♂;

Varshets, 10.07.1982, 4♂ (2). SBM: KH63: Zlatishki prohod, 17.08.1983, 1♂.

PBS: NG65: Kostin, 28.05.1987, 1♂. RPP: FM93: Yavorov, 20.07.1985, 1♂.

UTM: FM93, FN77, FN78, FN88, GN19, GN38, KH63, NG65.

Vertical distribution: 100 - 1400 m; XO, MOH, MB.

Seasonal activity: V - IX.

Mycomya (Mycomya) griseovittata (Zetterstedt, 1852)

Mycomya fasciata (Zetterstedt, 1838): Bechev, 1989a: 154 (1); 1997: 12; 2000: 58; 2002: 104.

Localities: SBM: KH74: Divchovoto, 22.04.1983, 1♂ (1); 25.04.1983, 1♂.

UTM: KH74.

Vertical distribution: 700 - 800 m; MB.

Seasonal activity: IV.

Mycomya (Mycomya) marginata (Meigen, 1818)

Väisänen, 1984: 234 (1); Bechev, 1985a: 38 (2); 1997: 12; 2000: 58; 2002: 104; 2006b: 708 (3).

Localities: SPW: GN19: Veslets, 20.07.1982, 2♂, 1♀ (2); 8.04.1983, 3♂;

29.06.1984, 2♂. SBW: FN59: Dalgi del, 24.07.1983, 5♂; FN78: Berkovitsa (above

of), 23.05.1982, 4♂ (2); Berkovitsa, 7.04.1983, 3♂; FN88: Byalata voda,

26.06.1982, 2♂ (1, 2); 10.07.1982, 1♂, 2♀ (2); 10.06.1984, 3♂; 30.05.1985, 1♂;

Varshets, 9.06.1984, 2♂; FN99: Matnitsa, 7.04.1983, 6♂; 7.11.1983, 1♂;

27.06.1984, 1♂; GN06: Osenovlag, 6.08.1983, 6♂; 5.09.1984, 1♂; GN07: Ochin

dol, 6.08.1983, 1♂; GN08: Zgorigrad, 12.07.1982, 1♀ (2); 9.05.1984, 1♂; Borov

kamak, 10.08.1982, 1♂; Vratsa, 5.04.1984, 2♂. SBM: KH63: Zlatishki prohod,

18.07.1983, 1♂; KH74: Boatin, 1.06.1982, 1♂; 20.04.1983, 2♂; 7.09.1984, 1♂;

Divchovoto, 22.04.1983, 5♂; 25.04.1984, 5♂. RPP: FM93: Yavorov, 20.07.1985,

2♂. RRW: LG03: Chudnite mostove, 15.04.1981, 1♂ (3); LG05: Hrabrino,

1.06.1981, 1♂ (3).

UTM: FM93, FN59, FN78, FN88, FN99, GN06, GN07, GN08, GN19, KH63, KH74, LG03, LG05.

Vertical distribution: 350 - 1740 m; XO, MOH, MB, CF.

Seasonal activity: IV - IX, XI.

Mycomya (Mycomya) neohyalinata Väisänen, 1984

Väisänen, 1984: 145 (1). *M. hyalinata* (Meigen): Bechev, 1985a: 38 (2); *M. neohyalinata* (Väisänen): Bechev, 1989a: 154 (3); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: FN78: Berkovitsa (above of), 25.08.1981, 1♂ (1, 2, 3).

UTM: FN78.

Vertical distribution: 600 m; MB.

Seasonal activity: VIII.

Mycomya (Mycomya) occultans (Winnertz, 1863)

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: GN08: Vratsa, 30.06.1981, 1♂ (1).

UTM: GN08.

Vertical distribution: 350 m; XO.

Seasonal activity: VI.

Mycomya (Mycomya) parva (Dziedzicki, 1885)

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 104.

Localities: SBW: GN08: Parshevitsa, 17.07.1983, 2♂ (1); 23.09.1984, 1♂ (1).

UTM: GN08.

Vertical distribution: 1500 m; MB.

Seasonal activity: VII, IX.

Mycomya (Mycomya) prominens (Lundström, 1913)

Väisänen, 1984: 61 (1); 1997: 12; Bechev, 2002: 104; 2006b: 708 (2).

Localities: RRW: GM25: Yakoruda, 9.06.1969, 1♂ (1, 2).

UTM: GM25.

Vertical distribution: 950 m; MB.

Seasonal activity: VI.

Mycomya (Mycomya) ruficollis (Zetterstedt, 1852)

Bechev, 1991a: 27 (1); 1997: 12; 2002: 104.

Localities: RPR: GM18: Borovets, 17.07.1985, 4♂ (1).

UTM: GM18.

Vertical distribution: 1450; CF.

Seasonal activity: VII.

Mycomya (Mycomya) sigma Johannsen, 1910

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: **Localities:** SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1); 30.05.1983, 1♂ (1). SBM: KH74: Divchovoto, 25.04.1983, 1♂ (1).

UTM: FN88, KH74.

Vertical distribution: 700 - 800 m; MB.

Seasonal activity: IV - VI.

Mycomya (Mycomya) tenuis (Walker, 1856)

Väisänen, 1984: 116 (1); Bechev, 1985a: 38 (2); 1997: 12; 2000: 58; 2002: 105.

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂ (2); 8.04.1983, 2♂.

SBW: FN78: Berkovitsa (above of), 23.05.1982, 2♂ (1, 2); 7.04.1983, 1♂; Berkovitsa, 7.04.1983, 2♂; FN88: Byalata voda, 26.06.1982, 2♂ (2); 10.07.1982, 3♂ (1, 2); 10.06.1984, 2♂; Varshets, 9.06.1984, 4♂; FN99: Matnitsa, 10.07.1982, 2♂ (1, 2); 7.04.1983, 4♂; 27.06.1984, 1♂; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 20.05.1982, 1♂; 21.05.1982, 1♂ (2); GN35: Pravets, 20.07.1983, 1♂. SBM: KH63: Zlatitsa (N of) [=Srednogorie], 20.07.1983, 1♂; KH74: Boatin, 20.04.1983, 10♂; Divchovoto, 22.04.1983, 11♂; 25.04.1983, 1♂. RPR: GM18: Borovets, 17.07.1985, 1♂. RPP: FM93: Yavorov, 20.07.1985, 1♂.

UTM: FM93, FN78, FN88, FN99, GM18, GN06, GN08, GN19, GN35, KH63, KH74.

Vertical distribution: 350 - 1740 m; XO; MOH, MB, CF.

Seasonal activity: IV - VIII.

Mycomya (Mycomya) tridens (Lundström, 1911)

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: SBW: GN08: Parshevitsa, 20.05.1982, 1♂ (1); Vratsa, 5.04.1984, 4♂ (1); Zgorigrad, 9.05.1984, 2♂ (1); Ledenika, 4.05.1986, 2♂. SBM: KH74: Divchovoto, 22.04.1983, 1♂ (1); 25.04.1983, 6♂ (1).

UTM: GN08, KH74.

Vertical distribution: 350 - 1250 m; XO, MB.

Seasonal activity: IV, V.

Mycomya (Mycomya) vittiventris (Zetterstedt, 1852)

Väisänen, 1984: 103 (1); Bechev, 1985a: 38 (2); 1997: 12; 2000: 58; 2002: 105.

Localities: SBW: FN68: Kom (N of), 25.08.1981, 6♂, 1♀ (1, 2); 20.08.1982, 6♂, 3♀.

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: VIII.

Mycomya (Mycomya) wankowiczii (Dziedzicki, 1885)

Väisänen, 1984: 216 (1); Bechev, 1985a: 38 (2); 1997: 12; 2000: 58; 2002: 105.

Localities: SBW: FN77: Gintsi, 1.08.1982, 1♂; FN88: Byalata voda, 26.06.1982, 1♂ (1, 2). SBM: KH63: Zlatishki prohod, 19.07.1983, 2♂.

UTM: FN77, FN88, KH63.

Vertical distribution: 775 - 1100 m; MOH, MB.

Seasonal activity: VI - VIII.

Mycomya (Mycomya) winnertzi (Dziedzicki, 1885)

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 2♂; FN88: Byalata voda, 30.05.1985, 1♂ (1); FN99: Matnitsa, 27.06.1984, 1♂ (1); GN06: Osenovlag, 6.08.1983, 1♂ (1).

UTM: FN59, FN88, FN99, GN06.

Vertical distribution: 350 - 900 m; XO, MB.

Seasonal activity: V - VIII.

Mycomya (Mycomyopsis) penicillata (Dziedzicki, 1885)

Bechev, 1994: 25 (1); 1997: 12; 2002: 105.

Localities: BN: PJ23: Durankulak, 7.07.1985, 1♂ (1).

UTM: PJ23.

Vertical distribution: 20 m; XO.

Seasonal activity: VII.

Mycomya (Mycomyopsis) trilineata (Zetterstedt, 1838)

M. neolittoralis Väisänen: Bechev, 1989a: 155 (1). *M. trilineata*: Bechev, 1997:12; 2000: 58; 2002: 105.

Localities: SBW: FN77: Gintsi, 1.08.1982, 3♂ (1); FN99: Matnitsa, 27.06.1984, 1♂ (1); GN06: Osenovlag, 5.08.1983, 2♂ (1). SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂ (1). RPP: FM93: Yavorov, 20.07.1985, 7♂.

UTM: FM93, FN77, FN99, GN06, KH63.

Vertical distribution: 350 - 1400 m; XO, MOH, MB.

Seasonal activity: VI - VIII.

Mycomya (Neomycomya) fimbriata (Meigen, 1818)

Bechev, 1996: 20 (1); 1997: 12; 2002: 105.

Localities: PBS: NG65, Kostin, 29.05.1987, 2♂ (1).

UTM: NG65.

Vertical distribution: 100 m; XO

Seasonal activity: V.

Genus ***Neoempheria*** Osten Sacken, 1878

Neoempheria bimaculata (von Roser, 1840)

Bechev, 1990a: 85 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: SPW: GN37: Karash, 2.07.1988, 2♂ (1). SBM: KH74: Boatin, 7.09.1984, 1♀.

UTM: GN37, KH74.

Vertical distribution: 200 - 900; XO, MB.

Seasonal activity: VII, IX.

Neoempheria lineola (Meigen, 1818)

Bechev, 1986b: 57 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: SBW: FN88: Byalata voda, 26.06.1981, 1♂, 1♀ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI.

Neoempheria pictipennis (Haliday, 1833)

Bechev, 1989a: 155 (1); 1997: 12; 2000: 58; 2002: 105.

Localities: SPW: GN19: Veslets, 31.05.1985, 1♂ (1).

UTM: GN19.

Vertical distribution: 550 m; XO.

Seasonal activity: V.

Neoempheria proxima (Winnertz, 1863)

Bechev, 1986a: 72 (1); 1997: 12; 2000: 58; 2002: 106.

Localities: SBW: FN99: Matnitsa, 27.06.1983, 1♂, 1♀; GN06: Osenovlag, 6.08.1983, 1♂ (1).

UTM: FN99, GN06.

Vertical distribution: 350 - 900 m; XO, MB.

Seasonal activity: VI, VIII.

Neoempheria striata (Meigen, 1818)

Nedelkov, 1912: 179 (1); Bechev, 1985a: 38 (2); 1997: 12; 2000: 58; 2002: 106; 2004: 739 (3).

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂, 1♀ (2); GN08: Vratsa, 30.06.1988, 1♂. PVS: FN92: Sofia, 1912 (1). PT: LG16: Plovdiv, 26.05.1991, 1♂. RRE: MF29: Ivaylovgrad, 15.05.1991, 1♂ (3).

UTM: FN88, FN92, GN08, LG16, MF29.

Vertical distribution: 150 - 775 m; XO, MB.

Seasonal activity: V, VI, X.

Subfamily GNORISTINAE

Genus ***Apolephthisa*** Grzegorzek, 1885

Apolephthisa subincana (Curtis, 1837)

Bechev, 1994: 25 (1); 1997: 13; 2002: 87; 2006b: 704 (2).

Localities: RRW: LG04: Zdravets, 13.05.1981, 1♂ (1, 2); Sitovo, 1.06.1981, 1♀ (1, 2).

UTM: LG04.

Vertical distribution: 1185 - 1300 m; MB.

Seasonal activity: V, VI.

Genus ***Boletina*** Staeger, 1840

Boletina anderschi (Stannius, 1831)

Bechev, 1986b: 58 (1); 1997: 13; 2000: 59; 2002: 87; 2006b: 704 (2).

Localities: SPW: GN09: Chiren, 8.05.1984, 1♀; GN19: Veslets, 8.04.1983, 8♂, 1♀ (1). SBW: GN08: Ledenika, 22.05.1982, 1♂ (1); 4.05.1986, 8♀. RRW: LG05: Hrabrino, 5.04.1981, 20♂ (2); 19.04.1981, 3♂, 6♀ (2).

UTM: GN08, GN09, GN19, LG05.

Vertical distribution: 380 - 800 m; XO, MB.

Seasonal activity: IV, V.

Boletina basalis (Meigen, 1818)

Bechev, 1989a: 155 (1); 1997: 13; 2000: 59; 2002: 87.

Localities: SBW: GN08: Parshevitsa, 8.06.1984, 1♂ (1).

UTM: GN08.

Vertical distribution: 1250 m; MB.

Seasonal activity: VI.

Boletina gripha Dziedzicki, 1885

B. dispecta Dziedzicki: Bechev, 1986a: 73 (1). *B. gripha* Dziedzicki: Bechev, 1986b: 58 (2); 1997: 13; 2000: 59; 2002: 87; 2004: 736 (3).

Localities: SPW: GN19: Veslets, 8.04.1983, 8♂, 12♀. SBW: FN68: Kom (N of), 23.05.1982, 1♂ (1, 2); 31.05.1985, 12♂, 2♀; 10.06.1985, 31♂, 2♀; FN78: Berkovitsa, 7.04.1983, 2♂; Petrohan, 25.06.1984, 2♂, 15♀; FN88: Byalata voda, 26.06.1982, 3♂, 4♀ (2); FN98: Gorna Byala rechka, 6.04.1982, 1♂ (2); FN99: Matnitsa, 7.04.1983, 2♂, 3♀; 26.03.1984, 1♂; GN08: Parshevitsa, 20.05.1982, 5♂, 4♀ (2); 8.06.1984, 1♂, 10♀; Vratsa, 25.04.1984, 3♂, 1♀; 26.04.1984, 2♂; 30.12.1986, 1♂; Borov kamak, 28.11.1983, 1♂. SBM: KH74: Boatin, 20.04.1983, 50♂, 10♀. RPR: GM17: Musala, 17.07.1985, 1♂, 6♀. RRE: LF89: Sindeltsi, 15.05.1991, 11♂ (3).

UTM: FN68, FN78, FN88, FN98, FN99, GM17, GN08, GN19, KH74, LF89.

Vertical distribution: 300 - 2390 m; XO, MOH, MB, CF, SA.

Seasonal activity: III - VIII, XI, XII.

Boletina lundstroemi Landrock, 1912

Bechev, 1986b: 58 (1); 1997: 13; 2000: 59; 2002: 88; 2006b: 704 (2).

Localities: SBW: FN88: Byalata voda, 26.06.1982, 2♂ (1); FN98: Gorna Byala rechka, 6.04.1982, 1♂ (1). RRW: GM34: Krastava, 27.08.1991, 1♂ (2).

UTM: FN88, FN98, GM34.

Vertical distribution: 775 - 1500 m; MB.

Seasonal activity: IV, VI, VIII.

Boletina nigricoxa Staeger, 1840

Bechev, 2000: 59; 2002: 88; 2004: 736 (1); 2006b: 704 (2).

Localities: SPW: GN09: Chiren, 27.03.1984, 1♂; Dabnika, 8.04.1985, 1♂; KH58: Kunino, 9.04.1984, 1♂. SBW: FN68: Kom (N of), 10.06.1985, 1♂; FN78: Berkovitsa, 7.04.1983, 1♂; GN08: Ledenika, 1.04.1983, 12♂, 3♀; Vratsa, 6.04.1982, 1♂; 2.04.1983, 2♂; 5.04.1984. RRW: LG05: Hrabrino, 5.04.1981, 1♂ (2). RRE: LF89: Sindeltsi, 15.05.1991, 11♂ (1).

UTM: FN68, FN78, GN08, GN09, KH58, LF89, LG05.

Vertical distribution: 300 - 1700 m; XO, MOH, MB, CF.

Seasonal activity: III - VI.

Boletina nitida Grzegorzek, 1885

Bechev, 1989a: 155 (1); 1997: 13; 2000: 59; 2002: 88.

Localities: SPW: GN38: Strupets, 5.07.1983, 1♀ (1). SBW: FN59: Dalgi del, 24.07.1983, 1♀ (1); FN99: Matnitsa, 27.06.1984, 1♂, 1♀ (1).

UTM: FN59, FN99, GN38.

Vertical distribution: 250 - 700 m; XO, MB.

Seasonal activity: VI, VII.

Boletina pallidula Edwards, 1925

Bechev, 1994: 25 (1); 1997: 13; 2000: 59; 2002: 88; 2006b: 705 (2).

Localities: SBM: KH63: Zlatitsa, 20.07.1983, 1♂ (1). RRW: GM34: Krastava, 2.08.1992, 2♂ (2).

UTM: GM34, KH63.

Vertical distribution: 800 - 1500 m; MOH, MB.

Seasonal activity: VII.

Boletina plana (Walker, 1856)

Bechev, 1994: 25 (1); 1997: 13; 2002: 88; 2006b: 705 (2).

Localities: RPP: FM93: Yavorov, 20.07.1985, 1♂. RRW: LG04: Sitovo, 1.06.1981, 1♂ (1, 2); LG05: Hrabrino, 1.06.1981, 1♂ (1, 2).

UTM: FM93, LG04, LG05.

Vertical distribution: 500 - 1740 m; XO, MB, CF.

Seasonal activity: VI, VII.

Boletina sciarina Staeger, 1840

Bechev, 1994: 25 (1); 1997: 13; 2000: 59; 2002: 88; 2004: 736 (2).

Localities: SPW: KH58: Kunino, 9.04.1984, 1♂. SBW: FN68: Kom (N of), 31.05.1985, 1♂; FN78: Petrohan, 25.06.1984, 2♂; GN08: Vratsa, 5.04.1984, 1♂; 26.04.1984, 2♂. SBM: KH74: Boatin, 6.06.1982, 2♂. RPR: GM09: Samokov, 31.05.1981, 1♂ (1). RPP: FM93: Yavorov, 20.07.1985, 1♂ (1). RRE: LF89: Sindeltsi, 15.05.1991, 11 ♂ (2).

UTM: FM93, FN68, FN78, GM09, GN08, KH58, KH74, LF89.

Vertical distribution: 300 - 1740 m; XO, MB, CF

Seasonal activity: IV - VII.

Boletina trispinosa Edwards, 1913

Bechev, 1989a: 156 (1); 1997: 14; 2000: 59; 2002: 88.

Localities: SBW: FN88: Byalata voda, 30.05.1985, 3♂, 1♀ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: V.

Boletina trivittata (Meigen, 1818)

Bechev, 1986a: 73 (1); 1997: 14; 2000: 59; 2002: 88; 2006b: 705 (2).

Localities: SBW: FN68: Kom (N of), 10.06.1985, 1♂; FN78: Berkovitsa (above of), 25.08.1982, 33♂, 4♀ (1); GN08: Parshevitsa, 20.05.1982, 5♂ (1); 12.06.1982, 4♂ (1); 23.09.1984, 2♂. SBM: KH74: Boatin, 6.06.1982, 1♂.

RRW: GM34: Krastava, 14.09.1991, 1♂ (2); LG04: Zdravets, 13.05.1981, 3♂ (2).

UTM: FN68, FN78, GM34, GN08, KH74, LG04.

Vertical distribution: 900 - 1700 m; MB, CF.

Seasonal activity: V, VI, VIII, IX.

Genus *Coelosia* Winnertz, 1863

Coelosia flava (Staeger, 1840)

Bechev, 1986b: 57 (1); 1997: 14; 2000: 59; 2002: 88.

Localities: SBW: GN08: Parshevitsa, 17.07.1983, 1♀ (1).

UTM: GN08.

Vertical distribution: 1250 m; MB.

Seasonal activity: VII.

Genus *Ectrepesthoneura* Enderlein, 1911

Ectrepesthoneura ledenikiensis Bechev, 1988

Bechev, 1988a: 185 (1); 1997: 14; 2000: 59; 2002: 88.

Localities: SBW: GN08: Ledenika, 5.04.1986, 1♂ (1).

UTM: GN08.

Vertical distribution: 800 m; MB.

Seasonal activity: IV.

Genus *Grzegorzekia* Edwards, 1941

Grzegorzekia collaris (Meigen, 1818)

Bechev, 1986b: 57 (1); 1997: 14; 2000: 59; 2002: 88.

Localities: SBW: GN08: Parshevitsa, 12.06.1982, 1♂ (1).

UTM: GN08.

Vertical distribution: 1250 m; MB.

Seasonal activity: VI.

Genus *Palaeodocosia* Meunier, 1904

Palaeodocosia vittata (Coquillett, 1901)

Palaeodocosia janickii (Dziedzicki, 1923): Bechev, 1986b: 57 (1); 1997: 14; 2000: 59; 2002: 89.

Localities: SBW: GN08: Parshevitsa, 17.07.1983, 1♂ (1).

UTM: GN08.

Vertical distribution: 1250 m; MB.

Seasonal activity: VII.

Genus *Saigusaia* Vockeroth, 1980

Saigusaia flaviventris (Strobl, 1894)

Bechev, 1994: 25 (1); 1997: 14; 2000: 59; 2002: 89.

Localities: SBM: KH74: Boatın, 6.06.1982, 2♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: VI.

Genus *Synapha* Meigen, 1818

Synapha fasciata Meigen, 1818

Bechev, 1991a: 27 (1); 1997: 14; 2002: 89; 2004: 736 (2); 2006b: 705 (3).

Localities: RRW: LG05: Hrabrino, 1.06.1981, 2♂ (1, 3); LG24: Bachkovski manastir, 31.07.1992, 1♂ (3). RRE: MG01: Madzharovo, 20.05.2000, 1♂ (2). BN: NH76: Kamchia, 4.07.1985, 4♀.

UTM: LG05, LG24, MG01, NH76.

Vertical distribution: 10 - 500 m; XO.

Seasonal activity: V - VII.

Synapha vitripennis (Meigen, 1818)

Bechev, 1986b: 57 (1); 1997: 14; 2000: 59; 2002: 89.

Localities: SPW: GN19: Veslets, 20.07.1982, 1♀ (1); 31.05.1985, 1♂.

SBW: FN99: Matnitsa, 27.06.1984, 1♀; GN08: Parshevitsa, 8.06.1982, 1♂ (1); KH74: Boatin, 6.06.1982, 1♂; 7.09.1984, 1♀. SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂ (1).

UTM: FN99, GN08, GN19, KH63, KH74.

Vertical distribution: 350 - 1300 m; XO, MB.

Seasonal activity: V - VII, IX.

Genus *Tetragoneura* Winnertz, 1846

Tetragoneura ambigua Grzegorzek, 1885

Bechev, 1994: 26 (1); 1997: 14; 2000: 60; 2002: 89.

Localities: SBW: FN78: Berkovitsa (above of), 25.08.1982, 1♂; GN06: Osenovlag, 5.08.1983, 2♂ (1). GN08: Borov kamak, 10.08.1982, 1♂; Parshevitsa, 23.09.1984, 1♂. SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂; KH74: Boatin, 7.09.1984, 2♂ (1).

UTM: FN78, GN06, GN08, KH63, KH74.

Vertical distribution: 700 - 1300; MOX, MB

Seasonal activity: VII - IX.

Tetragoneura sylvatica (Curtis, 1837)

Bechev, 1986b: 58 (1); 1997: 14; 2000: 60; 2002: 89; 2006b: 705 (2).

Localities: SBW: FN59: Dalgı del, 24.07.1983, 1♂ (1); FN68: Kom (N of), 10.06.1985, 1♀; GN06: Osenovlag, 5.09.1984, 1♂. RRW: GM34: Krastava, 27.08.1991, 1♂ (2).

UTM: FN59, FN68, GM34, GN06.

Vertical distribution: 600 - 1700 m; MB, CF.

Seasonal activity: VI, VII, IX.

Subfamily SCIOPHILINAEGenus *Acnemia* Winnertz, 1863***Acnemia amoena* Winnertz, 1863**

Bechev, 2001: 7 (1); 2002: 106.

Localities: PBS: NG44: Vitanovo, 23.07.1999, 1♂ (1).**UTM:** NG44.**Vertical distribution:** 550 m; XO.**Seasonal activity:** VII.***Acnemia angusta* Zaitzev, 1982**

Bechev, 2001: 7 (1); 2002: 106.

Localities: SPW: KH59: Reselets, 18.07.1991, 1♂ (1).**UTM:** KH59.**Vertical distribution:** 200 m; XO.**Seasonal activity:** VII.***Acnemia falcata* Zaitzev, 1982**

Bechev, 1986a: 73 (1); 1997: 12; 2000: 58; 2002: 106.

Localities: SBW: FN98: Gorna Byala rechka, 1.08.1982, 1♂ (1).**UTM:** FN98.**Vertical distribution:** 800 m; MB.**Seasonal activity:** VIII.***Acnemia longipes* Winnertz, 1863**

Bechev, 1986a: 73 (1); 1997: 12; 2000: 58; 2002: 106.

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂ (1); 20.10.1983, 1♂. SBW: FN99: Matnitsa, 10.07.1982, 1♂ (1).**UTM:** FN99, GN19.**Vertical distribution:** 350 - 550 m; XO.**Seasonal activity:** VII, X.***Acnemia nitidicollis* (Meigen, 1818)**

Bechev, 1986a: 73 (1); 1997: 12; 2000: 58; 2002: 106.

Localities: SPW: GN19: Veslets, 8.04.1983, 2♂ (1). SBW: FN78: Berkovitsa (above of), 20.08.1982, 1♂ (1); FN88: Byalata voda, 26.06.1982, 3♂ (1); FN99: Matnitsa, 27.06.1984, 1♂; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 17.07.1983, 2♂; 23.09.1984, 1♂. RPP: FM93: Yavorov, 20.07.1985, 2♂, 1♀. BS: NG84: Rezovo, 9.06.1996, 1♂.**UTM:** FM93, FN78, FN88, FN99, GN06, GN08, GN19, NG84.**Vertical distribution:** 40 - 1400; XO, MB.**Seasonal activity:** IV, VI - IX.***Acnemia vrazatica* Bechev, 1985**

Bechev, 1985b: 35 (1); 1997: 12; 2000: 58; 2002: 106.

Localities: SBW: GN08: Zgorigrad, 13.07.1982, 1♂ (1); 5.07.1983, 1♂.

UTM: GN08.

Vertical distribution: 600 - 650 m; MB.

Seasonal activity: VII.

Genus *Anaclileia* Meunier, 1904

Anaclileia beshovskii Bechev, 1990

Bechev, 1990b: 68 (1); 1997: 13; 2000: 58; 2002: 106.

Localities: SBW: FN88: Byalata voda, 30.05.1985, 1♂ (1); GN08: Parshevitsa, 12.06.1982, 1♂ (1). SBM: KH74: Boatin, 6.06.1982, 3♂ (1). PVV: FN80: Vitosha, 20.05.1989, 2♂, 2♀ (1).

UTM: FN80, FN88, GN08, KH74.

Vertical distribution: 775 - 1600 m; MB.

Seasonal activity: V, VI.

Genus *Azana* Walker, 1856

Azana (Azana) anomala (Staeger, 1840)

Bechev, 1991a: 27 (1); 1997: 13; 2002: 106; 2006b: 708 (2).

Localities: PBD: MG85: Kraynovo, 26.04.1989, 1♂; Voden, 1, 27.04.1989, 7♂, 1♀. PBS: NG64: Uzunbodzhak, 5.05.2000, 1♂, 2♀. RRW: LG04: Zdravets, 13.05.1981, 1♂ (1, 2).

UTM: LG04, MG85, NG64.

Vertical distribution: 270 - 1185 m; XO, MB.

Seasonal activity: IV, V.

Azana (Azana) flavohalterata Strobl in Czerny & Strobl 1909

Azana (Azana) bulgarense Coher, 1995: 87 (1); Bechev: 2002: 106.

Localities: PBD: MG85: Voden, 27.07.1989, 1♂ (1)

UTM: MG85.

Vertical distribution: 270 m, XO.

Seasonal activity: VII.

Azana (Jugazana) nigricoxa Strobl, 1889

Bechev, 2003: 98 (1).

Localities: DEP: MH99: Madara, 16.05.1996, 1♂ (1).

BN: NJ90: Balchik, 15.04.1996, 1♀.

UTM: MH99, NJ90.

Vertical distribution: 50 - 220 m; XO.

Seasonal activity: V.

Genus *Megalopelma* Enderlein, 1911*Megalopelma nigroclavatum* (Strobl, 1910)

Bechev, 1990a: 85 (1); 1997: 13; 2000: 58; 2002: 107.

Localities: SBW: GN08: Parshevitsa, 17.07.1983, 1♀ (1); Vratsa, 20.06.1990, 1♂ (1).

UTM: GN08.

Vertical distribution: 320 - 1250 m.; XO, MB.

Seasonal activity: VI, VII.

Genus *Monoclona* Mik, 1886*Monoclona rufilatera* (Walker, 1837)

Bechev, 1986b: 57 (1); 1997: 13; 2000: 58; 2002: 107; 2006b: 708 (2).

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN99: Matnitsa, 27.06.1984, 1♂ (1). RRW: LG05: Hrabrino, 1.06.1981, 1♀ (2).

UTM: FN59, FN99, LG05.

Vertical distribution: 350 - 700 m.; XO, MB.

Seasonal activity: VI, VII.

Genus *Neuratelia* Rondani, 1856*Neuratelia minor* (Lundström, 1912)

Bechev, 1986a: 72 (1); 1997: 13; 2000: 59; 2002: 107; 2004: 739 (2).

Localities: SPW: GN19: Veslets, 4.06.1982, 1♀. SBW: FN88: Varshets, 9.06.1984, 2♂, 1♀; Byalata voda, 10.06.1984, 1♀; 30.05.1985, 2♂, 2♀; GN08: Ledenika, 22.05.1982, 7♂ (1); Parshevitsa, 12.06.1982, 1♀. PBS: NG65: Kosti, 29.05.1987, 6♀; NG66: Silkosia, 29.05.1987, 1♂. RRE: LG62: Chernoochene, 14.05.1991, 1♂ (2).

UTM: FN88, GN08, GN19, LG62, NG65, NG66.

Vertical distribution: 100 - 1250 m.; XO, MB

Seasonal activity: V, VI.

Neuratelia nemoralis (Meigen, 1818)

Bechev, 1986b: 57 (1); 1997: 13; 2000: 59; 2002: 107; 2006b: 708 (2).

Localities: SBW: FN68: Kom (N of), 10.06.1985, 1♂; FN88: Byalata voda, 30.05.1985, 2♀; GN08: Parshevitsa, 12.06.1982, 1♂, 2♀ (1); 8.06.1984, 1♀. SBM: KH74: Boatin, 6.06.1982, 1♀. RRW: LG04: Zdravets, 13.05.1981, 1♂, 1♀ (2).

UTM: FN68, FN88, GN08, KH74, LG04.

Vertical distribution: 775 - 1700 m.; MB, CF.

Seasonal activity: V, VI.

Genus *Paratinia* Mik, 1874

Paratinia sciarina Mik, 1874

Bechev, 1991a: 27 (1); 1997: 13; 2002: 107; 2007b: 709 (2).

Localities: RRW: LG04: Zdravets, 1.06.1981, 1♂ (1, 2).

UTM: LG04.

Vertical distribution: 1185 m; MB.

Seasonal activity: VI.

Genus *Phthinia* Winnertz, 1863

Phthinia humilis Winnertz, 1863

Bechev, 1986a: 73 (1); 1997: 13; 2000: 59; 2002: 107.

Localities: SBW: FN78: Barziya, 26.06.1984, 1♂; Berkovitsa, 30.05.1985, 1♂; FN88: Byalata voda, 10.07.1982, 1♂ (1); GN07: Ochin dol, 6.08.1983, 1♂; GN08: Ledenika, 4.05.1986, 1♂; Parshevitsa, 8.06.1984, 1♂. SBM: KH74: Boatin, 6.06.1982, 1♂, 1♀.

UTM: FN78, FN88, GN07, GN08, KH74.

Vertical distribution: 400 - 1250 m; MOH, MB.

Seasonal activity: V - VIII.

Phthinia winnertzi Mik, 1869

Bechev, 1986b: 57 (1); 1997: 13; 2000: 59; 2002: 107.

Localities: SBW: FN88: Varshets (S of), 9.06.1984, 1♂ (1).

PBS: NG36: Mladezhko, 26.09.1989, 1♂, 1♀.

UTM: FN88, NG36.

Vertical distribution: 180 - 600 m; XO, MB.

Seasonal activity: VI, IX.

Genus *Polylepta* Winnertz, 1863

Polylepta guttiventris (Zetterstedt, 1852)

Bechev, 1985a: 38 (1); 1990c: 180; 1997: 13; 2000: 59; 2002: 107; 2006b: 708 (2).

Localities: SBW: FN78: Berkovitsa (above of), 23.05.1982, 1♀; FN88: Byalata voda, 26.06.1982, 1♂ (1); 10.07.1982, 1♀. SBM: KH74: Boatin, 6.06.1982, 1♀.

RPP: FM93: Yavorov, 20.07.1985, 2♂. RRW: GM34: Krastava, 27.08.1991, 1♀ (2).

UTM: FM93, FN78, FN88, GM34, KH74.

Vertical distribution: 775 - 1740 m, MB, CF.

Seasonal activity: V - IX.

Polylepta zonata (Zetterstedt, 1858)

Polylepta meridionalis Bechev, 1990: 182; 1997: 13; 2002: 107. *Polylepta zonata* (Zetterstedt, 1858): Kurina, 2003: 94; Bechev, 2003: 98.

Localities: PBS: NG66: Silkosia, 5.05.1987, 1♂ (1). RPS: GL18, Goleshovo, 7.06.1988, 1♂, 1♀; GL28, Hambar dere, 4.06.1988, 1♀.

UTM: GL18, GL28, NG66.

Vertical distribution: 200 - 1300 m, MB.

Seasonal activity: V - VI.

Genus *Sciophila* Meigen, 1818

Sciophila baltica Zaitzev, 1982

Bechev, 1986a: 73 (1); 1997: 13; 2000: 59; 2002: 108.

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂ (1). SBW: FN88: Byalata voda, 26.06.1982, 6♂, 3♀ (1); GN08: Parshevitsa, 17.07.1983, 1♂.

UTM: FN88, GN08, GN19.

Vertical distribution: 550 - 1250 m; XO, MB.

Seasonal activity: VI, VII.

Sciophila fenestella Curtis, 1837

Bechev, 2001: 7 (1); 2002: 108; 2006b: 708 (2).

Localities: RRW: LG15: Kuklen, 2.10.1999, 1♂ (1, 2).

UTM: LG15.

Vertical distribution: 400 m; XO.

Seasonal activity: X.

Sciophila hirta Meigen, 1818

Bechev, 1986a: 73 (1); 1997: 13; 2000: 59; 2002: 108.

Localities: SBW: FN88: Byalata voda, 26.07.1982, 2♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VII.

Sciophila lutea Macquart, 1826

Bechev, 1986a: 73 (1); 1989b: 161; 1997: 13; 1999a: 38 (2); 2000: 59; 2002: 108.

Localities: SBW: FN78: Berkovitsa (above of), 8.07.1982, 5♂ (1); FN99: Matnitsa, 20.06.1982, 1♂ (1); 7.04.1983, 1♂; 16.07.1983, 2♂; GN08: Vratsa, 14.07.1983, 7♂, 7♀; Parshevitsa, 17.07.1983, 2♂, 1♀. SBM: KH74: Boatin, 6.06.1982, 1♂. RPP: FM94: Predela, 20.07.1989, 1♂ (2).

UTM: FM94, FN78, FN99, GN08, KH74.

Vertical distribution: 350 - 1300 m; XO, MB.

Seasonal activity: IV, VI, VII.

Sciophila nonnisilva Hutson, 1979

Bechev, 1986a: 73 (1); 1997: 13; 2000: 59; 2002: 108.

Localities: SBW: FN99: Matnitsa, 10.07.1982, 1♂ (1).

UTM: FN99.

Vertical distribution: 350 m; XO.

Seasonal activity: VII.

Sciophila rufa Meigen, 1830

Bechev, 1986b: 57 (1); 1986c: 60; 1989b: 161; 1997: 13; 1999a: 38 (2); 2000: 59; 2002: 108; Kolarov, Bechev, 1995: 18.

Localities: SBW: FN68: Kom (N of), 10.06.1985, 42 ♂, 32♀; FN78: Barziya, 26.06.1984, 5♂, 15♀ (1). RPP: FM94: Predela, 20.07.1989, 1♂ (2).

UTM: FM94, FN68, FN78.

Vertical distribution: 650 - 1700 m; MB, CF.

Seasonal activity: VI.

Sciophila thoracica Staeger, 1840

S. quadriterga Hutson: Bechev, 1986a: 73 (1); 1997: 13; 2000: 59; 2002: 108. *S. thoracica* Staeger, 1840: Bechev.2003: 98.

Localities: SPW: GN09: Chiren, 10.05.1982, 1♂ (1); 8.05.1984, 1♂, 1♀; GN19: Veslets, 4.06.1982, 1♂ (1); GN38: Strupets, 5.07.1983, 1♂. SBW: FN99: Matnitsa, 22.06.1984, 1♂; 27.06.1984, 1♂.

UTM: FN99, GN09, GN19, GN38.

Vertical distribution: 250 - 550 m; XO.

Seasonal activity: V - VII.

Sciophila zaitzevi Bechev, 1988

Bechev, 1988b: 187 (1); 1997: 13; 2000: 59; 2002: 108.

Localities: SBW: FN88: Byalata voda, 30.05.1985, 1♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: V.

Genus ***Speolepta*** Edwards, 1925

Speolepta leptogaster (Winnertz, 1863)

Burghel-Balacesco, 1966: 304 (1); Hazelton, 1970: 36 (2); Bechev, 1985a: 38 (3); 1997: 14; 2000: 59; 2002: 108; 2006b: 708 (4).

Localities: SPW: GN09: Chiren, 1966 (1, 3). SBW: GN08: Vratsa, 25.08.1991, 1♂. SBM: KH74: Boatın, 6.06.1982, 1♀. RRW: LG24: Ivanova voda (2, 4).

UTM: GN08, GN09, KH74, LG24.

Vertical distribution: 400 - 1200; MOX, MB

Seasonal activity: V, VI, VIII.

Subfamily LEIINAE

Genus ***Clastobasis*** Skuse, 1890

Clastobasis alternans (Winnertz, 1863)

Bechev, 1994: 26 (1); 1997: 14; 2002: 89.

Localities: BN: NH76: Kamchia, 4.07.1985, 17♂, 16♀ (1); PJ23: Durankulak, 7.07.1985, 1♂ (1).

UTM: NH76, PJ23.

Vertical distribution: 10 - 20 m; XO.

Seasonal activity: VII.

Genus *Docosia* Winnertz, 1863

Docosia gilvipes (Walker, 1856)

Bechev, 1989a: 156 (1); 1997: 14; 2000: 59; 2002: 89; 2004: 737 (2); 2006b: 705 (3).

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂; 8.04.1983, 1♂ (1); 29.06.1984, 2♂ (1). SBW: FN78: Berkovitsa, 31.05.1985, 1♂; FN88: Byalata voda, 26.06.1982, 1♂ (1); FN99: Matnitsa, 7.04.1983, 1♂ (1); GN08: Borov kamak, 10.08.1982, 1♂ (1). RRW: GM34: Krastava, 1.08.1992, 1♂ (3). RRE: LF89: Sindeltsi, 15.05.1991, 4♂ (2).

UTM: FN78, FN88, FN99, GM34, GN08, GN19, LF89.

Vertical distribution: 300 - 1500 m; XO, MOH, MB.

Seasonal activity: IV - VIII.

Docosia moravica Landrock, 1916

Bechev, 1989a: 156 (1); 1997: 14; 2000: 59; 2002: 90; 2004: 737 (2); 2006b: 705 (3).

Localities: SPW: GN09: Chiren, 8.05.1985, 1♂ (1). SBW: GN08: Vratsa, 10.05.1982, 1♂ (1). SBM: KH74: Boatin, 6.06.1982, 1♂. RRW: LG05: Hrabrino, 1.06.1981, 2♂ (3). RRE: LG40: Ardino, 16.05.1991, 1♂ (2).

UTM: GN08, GN09, KH74, LG05, LG40.

Vertical distribution: 380 - 900 m; XO, MB.

Seasonal activity: V - VI.

Genus *Greenomyia* Brunetti, 1912

Greenomyia mongolica Laštovka & Matile, 1974

Bechev, 1989a: 156 (1); 1997: 14; 2000: 60; 2002: 90.

Localities: SPW: GN19: Veslets, 29.06.1984, 1♂ (1); 31.05.1985, 1♀ (1).

UTM: GN19.

Vertical distribution: 550 m; XO.

Seasonal activity: V, VI.

Genus *Leia* Meigen, 1818

Leia bimaculata (Meigen, 1804)

Neoglaphyoptera fascola Meigen: Nedelkov, 1912: 179 (1). *Leia bimaculata* (Meigen): Bechev, 1985a: 38 (2); 1989b: 162; 1997: 14; 1999a: 38; 2000: 60; 2002: 90; 2004: 737 (3); 2006b: 705 (4).

Localities: SPW: GN09: Chiren, 8.05.1984, 1♂; GN19: Veslets, 4.06.1982, 1♀.

SBW: FN88: Byalata voda, 26.06.1982, 1♂; FN99: Matnitsa, 16.07.1983, 1♂;

GN07: Ochin dol, 6.08.1983, 2♂; GN08: Vratsa, 14.07.1983, 1♂; 10.05.1987, 1♂; 15.05.1987, 1♀; Parshevitsa, 17.07.1983, 8♂, 2♀; GN17: Rebarkovo (1, 2). **SBM**: KH63: Zlatishki prohod, 18.07.1983, 1♀; KH74: Boatin, 6.06.1982, 1♂; 7.09.1984, 1♀. **RPP**: FM94: Predela, 28.08.1999, 1♂. **RRW**: GM34: Krastava, 27.08.1991, 1♂ (4). **RRE**: LG40: Ardino, 16.05.1991, 1♂ (3).
UTM: FM94, FN88, FN99, GM34, GN07, GN08, GN09, GN19, GN27, KH63, KH74, LG40.

Vertical distribution: 250 - 1500 m; XO, MOH, MB.

Seasonal activity: V - X.

Leia cylindrica (Winnertz, 1863)

Bechev, 1986b: 58 (1); 1997: 14; 2000: 60; 2002: 90; 2004: 737 (2); 2006b: 705 (3).

Localities: **SPW**: GN19: Veslets, 20.07.1982, 1♂ (1); GN38: Strupets, 5.07.1983, 1♂. **SBW**: FN59: Dalgi del, 24.07.1983, 2♂ (1); FN88: Byalata voda, 26.06.1982, 1♂ (1); FN99: Matnitsa 10.07.1982, 1♂; 27.06.1984, 4♂, 4♀ (1); GN08: Vratsa, 12.06.1982, 1♂ (1). **RRW**: GM34: Krastava, 2.08.1992, 1♂ (3). **RRE**: LG40: Ardino, 16.05.1991, 1♂ (2).

UTM: FN59, FN88, FN99, GM34, GN08, GN19, GN38, LG40.

Vertical distribution: 250 - 1500 m; XO, MB.

Seasonal activity: V - VIII.

Leia picta Meigen, 1830

Bechev, 1996: 20 (1); 1997: 14; 2002: 90; 2006b: 705 (2).

Localities: **RRW**: GM34: Krastava, 2.08.1992, 1♂ (1, 2).

UTM: GM34.

Vertical distribution: 1500 m; MB, CF.

Seasonal activity: VIII.

Leia winthemii Lehmann, 1822

L. winthemi Lehmann, 1822: Bechev, 1986b: 58 (1); 1997: 14; 2000: 60; 2002: 90.

Localities: **SBW**: FN78: Barziya, 1.08.1982, 1♂ (1); GN08: Parshevitsa, 7.07.1983, 1♂ (1). **RPR**: GM18: Borovets, 17.07.1985, 1♂.

UTM: FN78, GM18, GN08.

Vertical distribution: 650 - 1300 m; MB, CF.

Seasonal activity: VII, VIII.

Genus ***Megophthalmida*** Dziedzicki, 1889

Megophthalmida crassicornis (Curtis, 1837)

Bechev, 2003: 98 (1).

Localities: **PBS**: NG66: Silkosia, 29.05.1987, 1♂.

BS: NG75: Sinemorets, 5.08.1994, 2♂ (1).

UTM: NG66, NG75.

Vertical distribution: 20 - 200 m; XO.

Seasonal activity: V, VIII.

Genus *Novakia* Strobl, 1893*Novakia scatopsiformis* Strobl, 1893

Novakia scatopsiformis Strobl, 1893: Bechev, 2000: 60; 2002: 90; 2006B: 705 (1).

Localities: SBW: GN08: Ledenika, 3.09.1983, 1♂; 19.09.1985, 2♂. RPR: GM18: Borovets, 17.08.1990, 1♂. RRW: GM34: Krastava, 27.08.1991, 2♂ (1).

UTM: GM18, GM34, GN08.

Vertical distribution: 800 - 1500 m; MB, CF.

Seasonal activity: VIII, IX.

Genus *Rondaniella* Johannsen, 1909*Rondaniella dimidiata* (Meigen, 1804)

Bechev, 1986b: 58 (1); 1997: 14; 2000: 60; 2002: 90; 2006B: 705 (2).

Localities: SBW: FN59: Dalgı del, 24.07.1983, 1♂ (1); FN88: Byalata voda, 26.06.1982, 2♂, 1♀ (1); GN08: Parshevitsa, 17.07.1983, 1♀ (1). RRW: GM34: Krastava, 21.07.1992, 1♂ (2).

UTM: FN59, FN88, GM34, GN08.

Vertical distribution: 600 - 1500 m; MB, CF.

Seasonal activity: VI, VII.

Subfamily MYCETOPHILINAE

Tribe *Exechiini*Genus *Allodia* Winnertz, 1863*Allodia (Allodia) anglofennica* Edwards, 1921

Bechev, 1998: 61 (1); 1997: 15; 2000: 60; 2002: 90.

Localities: SBW: FN68: Kom (N of), 13.05.1982, 1♂ (1).

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: V.

Allodia (Allodia) lugens Wiedemann, 1817

Bechev, 1997: 15; 1998: 61 (1); 2000: 60; 2002: 91.

Localities: SPW: GN09: Dabnika, 8.04.1987, 1♂; GN19: Veslets, 8.04.1983, 8♂; KH58: Kunino, 9.04.1984, 1♂. SBW: FN68: Kom (N of), 23.05.1982, 3♂ (1); FN78: Berkovitsa (above of), 7.04.1983, 44♂; FN99: Matnitsa, 7.04.1983, 2♂; 26.03.1984, 2♂ (1); GN08: Parshevitsa, 25.05.1982, 1♂ (1); 23.09.1984, 1♂; Ledenika, 1.04.1983, 1♂; 3.09.1983, 1♂ (1); Zgorigrad, 9.05.1984, 1♂. SBM: KH74: Boatin, 6.06.1982, 1♂; 20.04.1983, 1♂; 24.04.1983, 3♂ (1); Divchovoto, 22.04.1983, 2♂.

UTM: FN68, FN78, FN99, GN09, GN19, KH58, KH74.

Vertical distribution: 320 - 1700 m; XO, MB, CF.

Seasonal activity: III - VI, IX.

Allodia (Allodia) ornaticollis (Meigen, 1818)

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.

Localities: SPW: GN19: Veslets, 20.10.1983, 1♂. SBW: FN78: Berkovitsa, 31.05.1985, 1♂ (1); FN99: Matnitsa, 7.11.1983, 1♂ (1). SBM: KH74: Divchovoto, 24.04.1983, 1♂ (1). BN: NH76: Kamchia, 4.07.1985, 1♂.

UTM: FN78, FN99, GN19, KH74, NH76.

Vertical distribution: 10 - 800 m; XO, MOH, MB.

Seasonal activity: IV, V, VII, X, XI.

Allodia (Allodia) truncata Edwards, 1921

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.

Localities: SBW: FN78: Berkovitsa (above of), 7.04.1984, 2♂ (1). SBM: KH74: Divchovoto, 22.04.1983, 6♂; Boatin, 6.06.1982, 1♂; 24.04.1983, 9♂ (1).

UTM: FN78, KH74.

Vertical distribution: 700 - 1300 m; MB.

Seasonal activity: IV, VI.

Allodia (Brachycampta) alternans (Zetterstedt, 1838)

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.

Localities: SPW: GN19: Veslets, 31.05.1985, 1♂. SBW: FN99: Matnitsa, 7.04.1983, 1♂; GN06: Osenovlag, 5.08.1983, 1♂; GN08: Parshevitsa, 12.06.1982, 1♂; Vratsa, 13.07.1982, 1♂ (1); 3.10.1986, 2♂; Ledenika, 3.09.1983, 7♂; 19.09.1985, 2♂; 4.05.1986, 1♂ (1).

UTM: FN99, GN06, GN08, GN19.

Vertical distribution: 350 - 1250 m; XO, MB.

Seasonal activity: IV - X.

Allodia (Brachycampta) barbata (Lundström, 1909)

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.

Localities: SBW: FN99: Matnitsa, 7.11.1983, 1♂ (1).

UTM: FN99.

Vertical distribution: 350 m; XO.

Seasonal activity: XI.

Allodia (Brachycampta) foliifera (Strobl, 1910)

A. (B.) triangularis (Strobl, 1895): Bechev, 1997: 15; 1998: 63 (1); 2000: 60; 2002: 91. *A. (B.) foliifera* (Strobl, 1910): Bechev, 2003: 97.

Localities: SBW: FN78: Berkovitsa (above of), 8.07.1982, 1♂; GN08: Vratsa, 13.07.1982, 1♂ (1).

UTM: FN78, GN08.

Vertical distribution: 350 - 700 m; XO, MB.

Seasonal activity: VII.

Allodia (Brachycampta) grata (Meigen, 1830)

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.

Localities: SPW: GN19: Veslets, 2.09.1983, 1♂. SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN78: Berkovitsa (above of), 8.07.1982, 1♂; FN88: Byalata voda, 10.07.1982, 3♂; FN99: Matnitsa, 10.07.1982, 1♂ (1); 27.06.1984, 1♂; GN07: Ochin dol, 6.08.1983, 1♂; GN08: Zgorigrad, 4.07.1983, 1♂; Ledenika, 3.09.1983, 6♂ (1); Parshevitsa, 17.07.1983, 1♂. SBM: KH74: Boatin, 6.06.1982, 1♂ (1); Divchovoto, 22.04.1983, 1♂.
UTM: FN59, FN78, FN88, FN99, GN07, GN08, GN19, KH74.
Vertical distribution: 350 - 1300 m; XO, MOH, MB.
Seasonal activity: IV, VI - IX.

Allodia (Brachycampta) neglecta Edwards, 1925

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.
Localities: SBW: GN07: Ochin dol, 6.08.1983, 1♂ (1); GN08: Vratsa, 25.08.1983, 1♂ (1).
UTM: GN07, GN08.
Vertical distribution: 350 - 600 m; XO, MOH.
Seasonal activity: VIII.

Allodia (Brachycampta) pistillata (Lundström, 1911)

Bechev, 1997: 15; 1998: 62 (1); 2000: 60; 2002: 91.
Localities: SBW: FN99: Matnitsa, 27.06.1984, 1♂; GN08: Parshevitsa, 8.07.1984, 1♂; Vratsa, 3.10.1986, 1♂ (1).
UTM: FN99, GN08.
Vertical distribution: 350 - 1250 m; XO, MB.
Seasonal activity: VI, VII, X.

Allodia (Brachycampta) silvatica (Landrock, 1912)

Bechev, 1997: 15; 1998: 63 (1); 2000: 60; 2002: 91.
Localities: SBW: GN08: Vratsa, 9.08.1981, 1♂ (1).
UTM: GN08.
Vertical distribution: 350 m; XO.
Seasonal activity: VIII.

Allodia (Brachycampta) triangularis (Strobl, 1895)

A. (B.) retracta (Plassmann, 1977): Bechev, 1997: 15; 1998: 62 (1); 2000: 60; *A. (B.) triangularis* (Strobl, 1895): 2002: 91; Bechev, 2003: 97.
Localities: SBW: FN99: Matnitsa, 10.07.1982, 1♂ (1).
UTM: FN99.
Vertical distribution: 350 m; XO.
Seasonal activity: VII.

Allodia (Brachycampta) westerholti Caspers, 1980

A. (B.) westerholti Caspers, 1980: Bechev, 2003: 98 (1).
Localities: SPW: GN19: Veslets, 6.08.1981, 1♂ (1). SBW: GN08: Ledenika, 3.09.1983, 1♂ (1).
UTM: GN08, GN19.
Vertical distribution: 550 - 800 m; XO, MB.

Seasonal activity: VIII, IX.

Genus *Allodiopsis* Tuomikoski, 1966

Allodiopsis domestica (Meigen, 1830)

Bechev, 1990a: 87 (1); 1997: 15; 2000: 60; 2002: 91.

Localities: SBW: GN08: Parshevitsa, 12.06.1982, 1♂ (1). SBM: KH74: Divchovoto, 22.04.1983, 1♂.

UTM: GN08, KH74.

Vertical distribution: 700 - 1250 m; MB.

Seasonal activity: IV, VI.

Allodiopsis pseudodomestica (Lackschewitz, 1937)

Bechev, 1990a: 87 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBM: KH74: Boatin, 6.06.1982, 1♂.

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: VI.

Allodiopsis rustica (Edwards, 1941)

Bechev, 1991a: 27 (1); 1997: 15; 2000: 60; 2002: 92; 2006b: 705 (2).

Localities: SBW: FN59: Dalgi del, 24.07.1983, 10♂, 2♀; FN77: Gintsi, 1.08.1982, 1♂; FN78: Berkovitsa, 23.05.1981, 1♂; 8.07.1982, 1♂; 20.08.1982, 2♂; Berkovitsa (above of), 7.04.1983, 1♂ (1); Petrohan, 25.06.1984, 1♂; FN88: Byalata voda, 10.07.1982, 2♂; 10.06.1984, 2♂ (1); Varshets, 9.06.1984, 2♂; FN99: Matnitsa, 7.04.1983, 1♂; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Ledenika, 22.05.1982, 1♂; 22.06.1982, 1♂; 3.09.1983, 7♂; 23.09.1983, 2♂; 8.06.1984, 1♂; Vratsa, 12.07.1982, 2♂; 3.10.1986, 4♂; Borov kamak, 10.08.1982, 1♂; Zgorigrad, 4.07.1983, 3♂; 9.05.1984, 3♂. SBM: KH74: Boatin, 6.06.1982, 1♂; 20.04.1983, 2♂; Divchovoto, 22.04.1983, 2♂. PBS: NG65: Kosti, 29.05.1987, 5♂; NG66: Silkosia, 29.05.1987, 3♂. RRW: LG05: Hrabrino, 1.06.1981, 1♂ (2).

UTM: FN59, FN68, FN77, FN78, FN88, FN99, GN06, GN08, KH74, LG05, NG65, NG66.

Vertical distribution: 100 - 1500 m; XO, MOH, MB, CF.

Seasonal activity: IV - X.

Genus *Anatella* Winnertz, 1863

Anatella ciliata Winnertz, 1863

Bechev, 1989a: 156 (1); 1997: 15; 2000: 60; 2002: 92; 2006b: 706 (2).

Localities: SBW: FN68: Kom (N of), 23.05.1982, 1♂ (1); 8.07.1982, 2♂ (1); FN78: Petrohan, 25.06.1984, 1♂ (1). RRW: LG04: Zdravets, 13.05.1981, 1♂ (2).

UTM: FN68, FN78, LG04.

Vertical distribution: 1185 - 1700 m; MB, CF.

Seasonal activity: V - VII.

Anatella lenis Dziedzicki, 1923

Bechev, 1990a: 86 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBM: KH74: Boatin, 20.04.1983, 7♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Anatella minuta (Staeger, 1840)

Bechev, 1989a: 156 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBW: FN78: Berkovitsa (above of), 7.04.1983, 1♂ (1). SBM: KH74: Boatin, 20.04.1983, 3♂; Divchovoto, 22.04.1983, 1♂ (1); 25.04.1983, 2♂ (1).

UTM: FN78, KH74.

Vertical distribution: 700 - 1200 m; MB.

Seasonal activity: IV.

Anatella novata Dziedzicki, 1923

Bechev, 1990a: 86 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBW: FN68: Kom (N of), 25.08.1981, 1♂ (1).

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: VIII.

Anatella simpatica Dziedzicki, 1923

Bechev, 1989a: 156 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBW: GN08: Zgorigrad, 4.07.1983, 2♂ (1).

UTM: GN08.

Vertical distribution: 600 m; MB.

Seasonal activity: VII.

Anatella turi Dziedzicki, 1923

Bechev, 1990a: 86 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Genus ***Brevicornu*** Marshall, 1896***Brevicornu (Brevicornu) fissicauda*** (Lundström, 1911)

Bechev, 1991a: 28 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBW: FN77: Gintsi, 1.08.1982, 1♂; FN88: Varshets (S of), 9.06.1984, 1♂ (1); Byalata voda, 10.06.1984, 1♂; FN99: Matnitsa, 27.06.1984, 1♂; GN08: Parshevitsa, 20.05.1982, 2♂, 1♀; 12.06.1982, 1♂; Vratsa, 5.04.1984, 2♂. SBM: KH63: Zlatitsa (N of) [=Srednogorie], 20.07.1983, 2♂; KH74: Divchovoto, 25.04.1983, 3♂.

UTM: FN77, FN88, FN99, GN08, KH63, KH74.

Vertical distribution: 350 - 1250 m; XO, MOH, MB.

Seasonal activity: IV - VIII.

Brevicornu (Brevicornu) griseicolle (Staeger, 1840)

Bechev, 1991a: 28; 1997: 15; 2000: 61; 2002: 92.

Localities: SPW: GN19: Veslets, 8.04.1983, 3♂; 31.05.1985, 1♂. SBW: FN59:

Dalgi del, 24.07.1983, 1♂; FN77: Gintsi, 1.08.1982, 1♂; FN88: Byalata voda,

30.05.1985, 1♂; FN98: Gorna Byala rechka, 1.08.1982, 1♂; FN99: Matnitsa,

7.04.1983, 2♂; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 20.05.1982,

2♂; Borov kamak, 10.08.1982, 1♂; Zgorigrad, 24.10.1984, 2♂. SBM: KH74:

Boatin, 10.04.1983, 3♂ (1); Divchovoto, 25.04.1983, 1♂.

UTM: FN59, FN77, FN88, FN98, FN99, GN06, GN08, GN19, KH74.

Vertical distribution: 350 - 1250 m; XO, MOH, MB.

Seasonal activity: IV, V, VII, VIII, X.

Brevicornu (Brevicornu) ruficorne (Meigen, 1838)

Bechev, 1991a: 28; 1997: 15; 2000: 61; 2002: 92.

Localities: SBW: FN68: Kom (N of), 10.06.1985, 1♂; FN88: Varshets, 9.06.1984, 1♂ (1).

UTM: FN68, FN88.

Vertical distribution: 600 - 1700 m; MB, CF.

Seasonal activity: VI.

Brevicornu (Brevicornu) sericoma (Meigen, 1830)

Bechev, 1991a: 28 (1); 1997: 15; 2000: 61; 2002: 93; 2006b: 706 (2).

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂; 8.04.1983, 14♂; 20.10.1984,

2♂. SBW: FN59: Dalgi del, 24.07.1983, 4♂; FN68: Kom (N of), 10.06.1985, 2♂;

FN77: Gintsi, 1.08.1982, 3♂; FN78: Berkovitsa (above of), 7.04.1983, 2♂;

Petrohan, 25.06.1984, 1♂; FN88: Varshets, 10.07.1982, 1♂; 9.06.1984, 7♂;

Byalata voda, 7.10.1983, 3♂; 10.06.1984, 2♂; FN98: Gorna Byala rechka,

6.04.1982, 1♂; FN99: Matnitsa, 7.04.1983, 9♂; 7.11.1983, 2♂; 26.03.1984, 7♂;

GN06: Osenovlag, 6.08.1983, 6♂; GN07: Ochin dol, 6.08.1983, 2♂; GN08: Vratsa,

6.04.1982, 1♂; 5.04.1984, 3♂; Parshevitsa, 20.05.1982, 2♂; 17.07.1983, 1♂;

23.09.1984, 1♂; Ledenika, 22.05.1982, 1♂; 1.04.1983, 1♂; 24.10.1984, 2♂. SBM:

KH63: Zlatishki prohod, 18.07.1983, 2♂ (1); Zlatitsa (N of) [=Srednogorie],

20.07.1983, 3♂; KH73: Momina polyana, 27.04.1983, 3♂; KH74: Boatin,

6.06.1982, 2♂; 20.04.1983, 13♂; Divchovoto, 25.04.1983, 1♂. RRW: GM34:

Krastava, 16.09.1991, 1♂ (2).

UTM: FN59, FN68, FN77, FN78, FN88, FN98, FN99, GM34, GN06, GN07, GN08, GN19, KH63, KH73, KH74.

Vertical distribution: 350 - 1750 m; XO, MOH, MB, CF.

Seasonal activity: III - XI.

Brevicornu (Brevicornu) spathulatum (Lundström, 1911)

Bechev, 1991a: 28 (1); 1997: 15; 2000: 61; 2002: 93.

Localities: SBW: FN88: Varshets, 9.06.1984, 1♂ (1).

UTM: FN88.

Vertical distribution: 600 m; MB.

Seasonal activity: VI.

Genus *Cordyla* Meigen, 1803

Cordyla brevicornis (Staeger, 1840)

Nedelkov, 1912: 179 (1); Bechev, 1985a: 39 (2); 1997: 15; 2000: 61; 2002: 93; 2006b: 706 (3).

Localities: SBW: GN06: Osenovlag, 6.08.1983, 1♂; PVS: FN92: Sofia (1, 2). RRW: GM34: Krastava, 30.08.1991, 1♂ (3).

UTM: FN92, GM34, GN06.

Vertical distribution: 600 - 1500 m; XO, MB, CF.

Seasonal activity: VIII - X.

Cordyla crassicornis Meigen, 1818

Bechev, 1996: 20 (1); 1997: 15; 2000: 61; 2002: 93.

Localities: SPW: GN19: Veslets, 29.06.1984, 1♂. SBW: FN99: Matnitsa, 7.11.1983, 2♂; 26.03.1984, 9♂ (1); 27.06.1984, 1♂; GN08: Zgorigrad, 4.07.1983, 1♂; Vratsa, 3.05.1984, 1♂; 26.06.1988, 2♂. PBS: NG65: Kostin, 29.05.1987, 3♂. BN: NH76: Kamchia, 4.07.1985, 2♂ (1). BS: NG66: Tsarevo [=Michurin], 20.06.1989, 4♂.

UTM: FN99, GN08, GN19, NG65, NG66, NH76.

Vertical distribution: 5 - 600 m; XO, MB.

Seasonal activity: III, V - VII, XI.

Cordyla fasciata Meigen, 1830

Bechev, 1996: 20 (1); 1997: 16; 2002: 93; 2006b: 706 (2).

Localities: RRW: GM34: Krastava, 27.08.1991, 1♂ (1, 2).

UTM: GM34.

Vertical distribution: 1500 m; MB, CF.

Seasonal activity: VIII.

Cordyla fissa Edwards, 1925

Bechev, 1996: 20 (1); 1997: 16; 2000: 61; 2002: 93; 2006b: 706 (2).

Localities: SPW: GN09: Chiren, 27.03.1984, 2♂; GN19: Veslets, 4.06.1982, 2♂. SBW: FN78: Petrohan, 25.06.1984, 1♂; FN88: Byalata voda, 10.06.1984, 1♂; FN98: Gorna Byala rechka, 1.08.1982, 1♂; FN99: Matnitsa, 26.03.1984, 3♂ (1); 27.06.1984, 2♂; GN08: Parshevitsa, 17.07.1983, 3♂; 8.06.1984, 2♂ (1); 23.09.1984, 1♂; Ledenika, 24.10.1984, 2♂. RRW: GM34: Krastava, 14.09.1991, 1♂ (1, 2); LG04: Lilkovo, 1.06.1981, 1♂ (2). BS: NG66: Tsarevo [=Michurin], 20.06.1989, 3♂.

UTM: FN78, FN88, FN98, FN99, GM34, GN08, GN09, GN19, LG04, NG66.

Vertical distribution: 5 - 1500 m; XO, MB, CF.

Seasonal activity: III, VI - X.

Cordyla flaviceps (Staeger, 1840)

Bechev, 1996: 20 (1); 1997: 16; 2000: 61; 2002: 93.

Localities: SBW: GN06: Osenovlag, 6.08.1983, 1♂ (1).

UTM: GN06.

Vertical distribution: 800 m; MB.

Seasonal activity: VIII.

Cordyla fusca Meigen, 1804

Bechev, 1996: 20 (1); 1997: 16; 1999a: 38; 2000: 61; 2002: 93.

Localities: SBW: FN99: Matnitsa, 16.07.1983, 2♂ (1).

UTM: FN99.

Vertical distribution: 350 - 110 m; XO, MB.

Seasonal activity: VII.

Cordyla murina Winnertz, 1863

Bechev, 1996: 20 (1); 1997: 16; 2000: 61; 2002: 93.

Localities: SBW: FN98: Gorna Byala rechka, 6.04.1982♂; FN99: Matnitsa, 27.06.1984, 1♂; GN08: Zgorigrad, 24.10.1984, 1♂ (1); Vratsa, 26.06.1988, 1♂.
PBS: NG66: Silkosia, 26.09.1989, ♂1 RPR: FM76: Rila, 7.10.1995, ♂1 RPS: GL29: Paril, 3.06.1988, 1♂.

UTM: FM76, FN98, FN99, GL29, GN08, NG66.

Vertical distribution: 350 - 2200 m; XO, MOH, MB, CF, SA.

Seasonal activity: IV, VI, IX, X.

Cordyla nitens Winnertz, 1863

Bechev, 1996: 20 (1); 1997: 16; 1999a: 38; 2000: 61; 2002: 93.

Localities: SBW: FN88: Byalata voda, 30.05.1985, 6♂ (1); FN99: Matnitsa, 27.06.1984, 1♂ (1).

UTM: FN88, FN99.

Vertical distribution: 350 - 1100 m; XO, MB.

Seasonal activity: V, VI.

Cordyla nitidula Edwards, 1925

Bechev, 1996: 20 (1); 1997: 16; 1999a: 38; 2000: 61; 2002: 93; 2006b: 706 (2).

Localities: SBW: FN88: Byalata voda, 30.05.1985, 5♂, 1♀ (1). RRW: GM34: Krastava, 30.08.1991, 2♂ (1, 2).

UTM: FN88, RRW.

Vertical distribution: 775 - 1500 m; MB, CF.

Seasonal activity: V, VIII.

Cordyla semiflava (Staeger, 1840)

Bechev, 1996: 20 (1); 1997: 16; 2000: 61; 2002: 93.

Localities: SBW: FN77: Gintsi, 1.08.1982, 1♂ (1).

UTM: FN77.

Vertical distribution: 800 m; MOH.

Seasonal activity: VIII.

Genus *Exechia* Winnertz, 1863*Exechia bicincta* (Staeger, 1840)

Bechev, 1989a: 156 (1); 1989b: 162; 1997: 16; 1999a: 38; 2000: 61; 2002: 93; 2004: 737 (2).

Localities: SPW: GN19: Veslets, 20.07.1982, 2♂ (1); GN38: Strupets, 5.07.1983, 1♂. SBW: FN59: Dalgi del, 24.07.1983, 3♂ (1); FN78: Berkovitsa, 20.08.1982, 1♂; FN88: Byalata voda, 7.10.1983, 2♂; Varshets (S of), 9.06.1984, 1♂; FN99: Matnitsa, 7.04.1983, 2♂ (1); 16.07.1983, 5♂, 5♀; GN06: Osenovlag, 6.08.1983, 4♂; GN08: Ledenika, 22.05.1982, 1♂ (1); 3.09.1983, 3♂; Parshevitsa, 12.06.1982, 1♂; Vratsa, 13.07.1982, 1♂ (1); Borov kamak, 10.08.1982, 1♂. SBM: KH74: Boatin, 6.06.1982, 1♂; Divchovoto, 22.04.1983, 4♂ (1). RRE: LG61: Kardzhali, 14.05.1991, 2♂ (2).

UTM: FN59, FN78, FN88, FN99, GN06, GN08, GN19, GN38, KH74, LG61.

Vertical distribution: 250 - 1250 m; XO, MOH, MB.

Seasonal activity: IV - X.

Exechia dizona Edwards, 1925

Bechev, 1990a: 86 (1); 1997: 16; 2000: 61; 2002: 94.

Localities: SPW: KH58: Kunino, 9.04.1984, 1♂ (1).

UTM: KH58.

Vertical distribution: 320 m; XO.

Seasonal activity: IV.

Exechia dorsalis (Staeger, 1840)

Bechev, 1989a: 157 (1); 1997: 16; 2000: 61; 2002: 94.

Localities: SPW: GN19: Veslets, 2.09.1983, 1♂ (1); 20.10.1983, 1♂. SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN88: Byalata voda, 26.06.1982, 1♂ (1); 7.10.1983, 2♂ (1); GN08: Ledenika, 1.04.1983, 1♂ (1); 4.05.1986, 1♂. SBM: KH74: Boatin, 20.04.1983, 4♂.

UTM: FN59, FN88, GN08, GN19, KH74.

Vertical distribution: 550 - 1000 m; XO, MB.

Seasonal activity: IV - VII, IX, X.

Exechia exigua Lundström, 1909

Bechev, 1989a: 157 (1); 1997: 16; 2000: 61; 2002: 94; 2004: 737 (2).

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); GN08: Parshevitsa, 17.07.1983, 1♂ (1); Vratsa, 5.04.1984, 1♂ (1). SBM: KH74: Boatin, 20.04.1983, 7♂; Divchovoto, 25.04.1983, 2♂ (1). RRE: LG61: Kardzhali, 14.05.1991, 2♂ (2).

UTM: FN59, GN08, KH74, LG61.

Vertical distribution: 300 - 1250 m; XO, MB.

Seasonal activity: IV, V, VII.

Exechia festiva Winnertz, 1863

Bechev, 1989a: 157 (1); 1997: 16; 2000: 61; 2002: 94.

Localities: SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂ (1); KH74: Divchovoto, 22.04.1983, 1♂ (1).

UTM: KH63, KH74.

Vertical distribution: 700 - 900 m; MB.

Seasonal activity: IV, VII.

Exechia fulva Santos Abreu, 1920

E. peyerimhoffi Burghele-Balacesco: Bechev, 1986a: 73 (1). *E. fulva* Santos Abreu: Bechev, 1997: 16; 1999a: 38; 2000: 61; 2002: 94; 2006b: 706 (2).

Localities: SBW: FN68: Kom (N of), 25.08.1981, 1♂ (1); 8.07.1982, 36♂, 7♀; 31.05.1985, 13♂; 10.06.1985, 35♂; GN08: Parshevitsa, 20.05.1982, 4♂, 1♀; 12.06.1982, 1♂. SBM: KH73: Momina polyana, 27.04.1983, 3♂; KH74: Boatin, 20.04.1983, 16♂; Divchovoto, 24.04.1983, 12♂. RRW: GM34: Krastava, 8.08.1991, 1♂ (2); LG05: Bryanovshitsa, 18.11.1990, 1♀.

UTM: FN68, GM34, GN08, KH73, KH74, LG05.

Vertical distribution: 700 - 1750 m; MB, CF.

Seasonal activity: IV - VIII, XI.

Exechia fusca (Meigen, 1804)

E. lateralis (Meigen): Ioakimov, 1889: 878 (1). *E. fusca* Meigen: Bechev, 1985a: 38 (2); 1989b: 162; 1997: 16; 1999a: 38; 2000: 61; 2002: 94; 2004: 737 (3); 2006b: 706 (4)

Localities: SPW: GN09: Chiren, 8.05.1984, 1♂; GN19: Veslets, 8.04.1983, 18♂. SBW: FN68: Kom (N of), 8.07.1982, 1♂; FN78: Berkovitsa (above of), 7.04.1983, 3♂; Petrohan, 25.06.1984, 1♂; FN88: Byalata voda, 30.05.1985, 2♂; FN98: Druzhevo, 23.08.1981, 1♂ (2); Gorna Byala rechka, 6.04.1982, 4♂; FN99: Matnitsa, 20.08.1982, 5♂; 7.11.1983, 1♂; 26.03.1984, 6♂; GN06: Osenovlag, 5.08.1983, 5♂; GN08: Vratsa, 6.04.1982, 3♂; 12.07.1982, 1♂; 5.11.1983, 1♂; 28.03.1984, 1♂; 26.10.1984, 1♂; Parshevitsa, 20.05.1982, 9♂; 17.07.1983, 2♂; 23.09.1984, 2♂; Ledenika, 22.05.1982, 2♂; 1.04.1983, 7♂; 3.09.1983, 1♂; 24.10.1984, 3♂; GN35: Pravets, 20.07.1983, 1♂. SBM: KH74: Boatin, 6.06.1982, 2♂; 20.04.1983, 10♂; Divchovoto, 22.04.1983, 6♂. PBS: NG65: Kosti, 29.05.1987, 1♂; NG66: Silkosia, 29.05.1987, 1♂. RPR: FM96: Rilski manastir, 1889 (1). RRW: GM34: Krastava, 14.09.1991 1♂ (4); LG04: Zdravets, 15.05.1981, 1♂ (4); LG25: Asenovgrad, 15.03.1991, 4♂, 1♀ (4). RRE: LG31: Chernoochene, 14.05.1991, 2♂ (3); MF29: Ivaylovgrad, 15.05.1991, 1♂ (3).

UTM: FM96, FN68, FN78, FN88, FN98, FN99, GM34, GN06, GN08, GN09, GN19, GN35, KH74, LG04, LG25, LG31, MF29, NG65, NG66.

Vertical distribution: 100 - 1700 m; XO, MOH, MB, CF.

Seasonal activity: III - XI.

Exechia lundstroemi Landrock, 1923

Bechev, 1989a: 157 (1); 1997: 16; 1999a: 39; 2000: 61; 2002: 94; 2006b: 706 (2).

Localities: SBW: FN68: Kom (N of), 8.07.1982, 1♂ (1); GN08: Ledenika, 24.10.1984, 1♂ (1). RRW: LG03: Chudnite mostove, 30.08.1991, 7♂ (2).

UTM: FN68, GN08, LG03.

Vertical distribution: 800 - 1700 m; MB, CF.

Seasonal activity: VII, VIII, X.

Exechia macula Chandler, 2001

E. maculipennis (Stannius, 1831): Bechev, 1994: 27 (1); 1997: 16; 2000: 61; 2002: 94; *E. macula* Chandler, 2001: Bechev.2003: 98.

Localities: SPW: GN19: Veslets, 31.05.1985, 1♀ (1).

UTM: GN19.

Vertical distribution: 550 m; XO.

Seasonal activity: V.

Exechia parva Lundström, 1909

Bechev, 1989a: 157 (1); 1997: 16; 2000: 61; 2002: 94; 2004: 737 (2).

Localities: SPW: GN09: Chiren, 27.03.1984, 1♂ (1). SBW: FN78: Berkovitsa (above of), 7.04.1983, 1♂. SBM: KH74: Divchovoto, 22.04.1983, 1♂ (1). RRE: MF29: Ivaylovgrad, 15.05.1991, 1♂ (2).

UTM: FN78, GN09, KH74, MF29.

Vertical distribution: 150 - 1700 m; XO, MB.

Seasonal activity: III, IV, V.

Exechia pseudocincta Strobl, 1909

Bechev, 1989a: 157 (1); 1997: 16; 2000: 61; 2002: 94.

Localities: SBW: FN66: Godech, 1.08.1982, 1♂ (1); FN78: Barziya, 1.08.1982, 1♂ (1); GN06: Osenovlag, 6.08.1983, 1♂ (1). SBM: KH73: Momina polyana, 27.04.1983, 2♂.

UTM: FN66, FN78, GN06, KH73.

Vertical distribution: 600 - 1750 m; MOH, MB, CF.

Seasonal activity: IV, VIII.

Exechia separata Lundström, 1912

Bechev, 1989a: 158 (1); 1989b: 162; 1997: 16; 1999a: 39; 2000: 61; 2002: 94; 2004: 737 (2).

Localities: SBW: FN66: Godech, 1.08.1982, 1♂ (1); GN08: Parshevitsa, 20.05.1982, 1♂ (1); 17.07.1983, 2♂; Vratsa, 14.07.1983, 6♂, 13♀ (1); 23.10.1983, 5♂, 7♀. RRE: LG32: Chernoochene, 14.05.1991, 3♂ (2).

UTM: FN66, GN08, LG32,

Vertical distribution: 300 - 1250 m; XO, MOH, MB.

Seasonal activity: V, VII, VIII, X.

Exechia seriata (Meigen, 1830)

Bechev, 1986a: 73 (1); 1989b: 162; 1997: 16; 1999a: 39; 2000: 61; 2002: 94; 2004: 737 (2)

Localities: SPW: GN19: Veslets, 2.09.1983, 1♂. SBW: FN78: Berkovitsa (above of), 25.08.1981, 1♂, 1♀ (1); FN88: Byalata voda, 7.10.1983, 2♂; 30.05.1985, 4♂; FN99: Matnitsa, 16.07.1983, 59♂, 25♀; GN06: Osenovlag, 6.08.1983, 1♂; 5.09.1983, 1♂; GN08: Ledenika, 3.09.1983, 2♂; 24.10.1984, 2♂, 1♀; Parshevitsa, 23.09.1984, 1♂; Zgorigrad (above of), 24.10.1984, 1♂; GN35: Pravets (N of), 20.07.1983, 2♂, 1♀. SBM: KH74: Boatin, 20.04.1983, 5♂; Divchovoto, 22.04.1983, 1♂, 1♀. RRE: LG40: Ardino, 16.05.1991, 1♂ (2).

UTM: FN78, FN88, FN99, GN06, GN08, GN19, GN35, KH74, LG40.

Vertical distribution: 350 - 1250 m; XO, MOH, MB, CF.

Seasonal activity: IV, V, VII - X.

Genus ***Exechiopsis*** Tuomikoski, 1966

Exechiopsis (Exechiopsis) clypeata (Lundström, 1911)

Bechev, 1990a: 86 (1); 1997: 16; 2000: 61; 2002: 94.

Localities: SBM: KH74: Boatin, 6.06.1982, 1♂ (1). RPR: GM17: Musala.

UTM: KH74, GM17.

Vertical distribution: 1000 - 2390 m; MB, SA.

Seasonal activity: VI.

Exechiopsis (Exechiopsis) dimitrescui (Burghele-Balacesco, 1972)

Bechev, 1990a: 86; 1997: 16; 2000: 61; 2002: 95.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Exechiopsis (Exechiopsis) furcata (Lundström, 1912)

Exechia furcata: Burghele-Balacesco, 1966: 303 (1). *Exechiopsis furcata* (Lundström): Bechev, 1985a: 38 (2); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: GN08: Parshevitsa, 20.05.1982, 1♂; Reznyovete, 23.08.1963, 1♂ (1, 2).

UTM: GN08.

Vertical distribution: 800 - 1250 m; MB.

Seasonal activity: V, VIII.

Exechiopsis (Exechiopsis) indecisa (Walker, 1856)

Exechia indecisa: Burghele-Balacesco, 1966: 304 (1). *Exechiopsis indecisa* (Walker): Bechev, 1985a: 38 (2); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: GN08: Reznyovete, 23.08.1963, 2♂, 1♀ (1, 2).

UTM: GN08.

Vertical distribution: 800 m; MB.

Seasonal activity: VIII.

Exechiopsis (Exechiopsis) intersecta (Meigen, 1818)

Exechia intersecta Burghele-Balacesco, 1966: 304 (1). *Exechiopsis intersecta* (Meigen): Bechev, 1985a: 38 (2); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: GN08: Ledenika, 18.08.1963, 1♂ (1, 2).

UTM: GN08.

Vertical distribution: 800 m; MB.

Seasonal activity: VIII.

Exechiopsis (Exechiopsis) lackschewitziana (Stackelberg, 1948)

Bechev, 1996: 20 (1); 1997: 16; 2002: 95; 2006b: 706 (2).

Localities: RRW: GM34: Krastava, 14.09.1991, 1♂ (1, 2).

UTM: GM34.

Vertical distribution: 1500 m; MB, CF.

Seasonal activity: IX.

Exechiopsis (Exechiopsis) magnicauda (Lundström, 1911)

Bechev, 1986a: 73 (1); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: FN78: Berkovitsa, 25.08.1981, 1♂ (1); 20.08.1982, 1♂; 30.05.1985, 3♂; Berkovitsa (above of), 23.05.1982, 6♂, 2♀; FN88: Byalata voda, 7.10.1983, 1♂; GN08: Ledenika, 22.05.1982, 2♂; 3.09.1983, 1♂; Parshevitsa, 12.06.1982, 1♂; 17.07.1983, 1♂.

UTM: FN78, FN88, GN08.

Vertical distribution: 700 - 1250 m; MOH, MB

Seasonal activity: V - X.

Exechiopsis (Exechiopsis) subulata (Winnertz, 1863)

Bechev, 1989a: 158 (1); 1997: 16; 2000: 61; 2002: 95.

Localities: SBM: KH74: Boatin, 6.06.1982, 1♂; Divchovoto, 22.04.1983, 3♂ (1).

UTM: KH74.

Vertical distribution: 700 - 1000 m; MB.

Seasonal activity: IV, VI.

Exechiopsis (Exechiopsis) unguiculata (Lundström, 1911)

Bechev, 1989a: 158 (1); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: FN68: Kom (N of), 23.05.1982, 1♂ (1).

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: V.

Exechiopsis (Exechiopsis) vizzavonensis (Edwards, 1928)

Exechila vizzavonensis: Burghel-Balacesco, 1966: 304 (1). *Exechiopsis vizzavonensis* (Edwards): Bechev, 1985a: 38 (2); 1997: 16; 2000: 61; 2002: 95; 2006b: 706 (3).

Localities: SBW: GN08: Reznyovete, 23.08.1963, 3♂, 1♀ (1, 2). SBM: KH74: Boatin, 20.04.1983, 1♂. RRW: LG04: Lilkovo, 1.06.1981, 1♂ (3).

UTM: GN08, KH74, LG04.

Vertical distribution: 800 - 1350 m; MB, CF.

Seasonal activity: IV, VI, VIII.

Exechiopsis (Xenexechia) crucigera (Lundström, 1909)

Bechev, 1989a: 158 (1); 1997: 16; 2000: 61; 2002: 95; 2004: 737 (2).

Localities: SPW: GN19: Veslets, 8.04.1983, 1♂ (1). SBW: FN78: Berkovitsa (above of), 31.05.1985, 1♂ (1). RRE: LG61: Kardzhali, 14.05.1991, 1♂ (2).

UTM: FN78, GN19, LG61.

Vertical distribution: 300 - 700 m; XO, MB.

Seasonal activity: IV, V.

Exechiopsis (Xenexechia) davatchii (Matile, 1969)

Bechev, 1989a: 158 (1); 1997: 16; 2000: 61; 2002: 95.

Localities: SBW: GN06: Osenovlag, 5.08.1983, 1♂ (1).

UTM: GN06.

Vertical distribution: 800 m; MB.

Seasonal activity: VIII.

Exechiopsis (Xenexechia) leptura (Meigen, 1830)

Bechev, 1991a: 27 (1); 1997: 16; 2000: 61; 2002: 95.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Genus ***Notolopha*** Tuomikoski, 1966

Notolopha cristata (Staeger, 1840)

Allodiopsis (Notolopha) cristata (Staeger, 1840): Bechev, 1991a: 28 (1); 1997: 15; 2000: 60; 2002: 92.

Localities: SBW: FN68: Kom (N of), 8.07.1982, 1♂; FN77: Gintsi, 1.08.1982, 3♂; FN78: Berkovitsa (above of), 23.05.1982, 1♂; Petrohan, 1.08.1982, 2♂; 25.06.1984, 1♂ (1). SBM: KH74: Boatin, 6.06.1982, 3♂; 20.04.1983, 3♂; Divchovoto, 24.04.1983, 11♂.

UTM: FN68, FN77, FN78, KH74.

Vertical distribution: 800 - 1700 m; MOH, MB, CF.

Seasonal activity: IV - VIII.

Genus ***Pseudexechia*** Tuomikoski, 1966

Pseudexechia trisignata (Edwards, 1913)

Bechev, 1989a: 158 (1); 1997: 16; 2000: 61; 2002: 96.

Localities: SBW: FN68: Kom (N of), 8.07.1982, 1♂ (1).

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: VII.

Genus ***Pseudobrachypeza*** Tuomikoski, 1966

Pseudobrachypeza helvetica (Walker, 1856)

Bechev, 1994: 27 (1); 1997: 16; 2000: 61; 2002: 96.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN78: Petrohan, 25.06.1984, 1♂ (1); Barziya, 26.06.1984, 1♂ (1); FN88: Byalata voda, 26.06.1982, 1♂; 10.07.1982, 1♂; 30.05.1985, 1♂; Varshets, 9.06.1984, 2♂; GN08: Zgorigrad, 9.05.1984, 1♂ (1). SBM: KH74: Boatin, 7.09.1984, 2♂ (1).

UTM: FN59, FN78, FN88, GN08, KH74.

Vertical distribution: 600 - 1200 m; MB.

Seasonal activity: V - VII, IX.

Genus *Pseudorymosia* Tuomikoski, 1966*Pseudorymosia fovea* (Dziedzicki, 1909)

Bechev, 1990a: 87 (1); 1997: 16; 2000: 62; 2002: 96.

Localities: SBW: FN78: Berkovitsa (above of), 29.08.1981, 1♂. SBM: KH74: Divchovoto, 22.04.1983, 1♂ (1).

UTM: FN78, KH74.

Vertical distribution: 700 - 1200 m; MB.

Seasonal activity: IV, VIII.

Genus *Rymosia* Winnertz, 1863*Rymosia affinis* Winnertz, 1863

R. gracilipes Dziedzicki: Burghel-Balacesco, 1966: 306 (1). *R. affinis* Winnertz: Bechev, 1985a: 38 (2); 1997: 17; 2000: 62; 2002: 96; 2004: 737 (3).

Localities: SPW: KH68: Karlukovo, 22.08.1963 (1, 2). SBW: FN78: Berkovitsa (above of), 23.05.1982, 2♂; GN08: Parshevitsa, 20.05.1982, 2♂; 12.06.1982, 1♂; Vratsa, 3.05.1984, 1♂; 26.10.1984, 2♂. SBM: KH63: Zlatishki prohod, 19.07.1983, 2♂. RRE: LG32: Chernoochene, 14.05.1991, 2♂ (3); MF29: Ivaylovgrad, 15.05.1991, 1♂ (3).

UTM: FN78, GN08, KH63, KH68, LG32, MF29.

Vertical distribution: 150 - 1250 m; XO, MB.

Seasonal activity: V - VIII, X.

Rymosia fasciata (Meigen, 1804)

Rimosia festiva Winnertz: Bechev, 1989a: 158 (1). *Rymosia fasciata* (Meigen): Bechev, 1997: 17; 2000: 62; 2002: 96; 2004: 737 (2).

Localities: SPW: GN19: Veslets, 20.10.1983, 1♂ (1); Suhiya Skst, 10.10.1986, 2♂. SBW: FN78: Berkovitsa (above of), 20.08.1982, 1♂ (1); FN88: Byalata voda, 7.10.1983, 3♂ (1); GN08: Ledenika, 3.09.1983, 1♂ (1); 23.09.1984, 1♂. SBM: KH74: Boatin, 6.06.1982, 1♂; 20.04.1983, 1♂; Divchovoto, 22.04.1983, 3♂ (1). PBS: NG65: Kostin, 29.05.1987, 1♂. RRE: LG40: Ardino, 16.05.1991, 3♂ (2); LG62: Chernoochene, 14.05.1991, 2♂ (2); MF29: Ivaylovgrad, 15.05.1991, 1♂ (2).

UTM: FN78, FN88, GN08, GN19, KH74, LG40, LG62, MF29, NG65.

Vertical distribution: 100 - 1000 m; XO, MB.

Seasonal activity: IV - VI, VIII - X.

Rymosia placida Winnertz, 1863

Bechev, 1990a: 86 (1); 1997: 17; 2000: 62; 2002: 96.

Localities: SBM: KH74: Boatin, 20.04.1983, 2♂ (1); Divchovoto, 22.04.1983, 1♂ (1); 25.04.1983, 1♂.

UTM: KH74.

Vertical distribution: 700 - 1000 m; MB.

Seasonal activity: IV.

Rymosia setiger Dziedzicki, 1910

Bechev, 1990a: 86 (1); 1997: 17; 2000: 62; 2002: 96.

Localities: SBW: FN78: Barziya, 1.08.1982, 1♂ (1).

UTM: FN78.

Vertical distribution: 650 m; MB.

Seasonal activity: VIII.

Rymosia spinipes Winnertz, 1863

Bechev, 1990a: 86 (1); 1997: 17; 2000: 62; 2002: 96; 2004: 738 (2).

Localities: SPW: GN19: Veslets, 8.04.1983, 1♂ (1); Suhiya skat, 10.10.1986, 1♂.

SBW: FN88: Byalata voda, 10.07.1982, 1♂ (1); GN06: Osenovlag, 6.08.1983, 1♂;

GN08: Ledenika, 17.07.1982, 1♂ (1); 24.10.1984, 1♂. RRE: MF29: Ivaylovgrad, 15.05.1991, 1♂ (2).

UTM: FN88, GN06, GN08, GN19, MF29.

Vertical distribution: 150 - 800 m; XO, MB.

Seasonal activity: IV, V, VII, VIII, X.

Rymosia virens Dziedzicki, 1910

Bechev, 1990a: 86 (1); 1997: 17; 2000: 62; 2002: 96.

Localities: SBW: FN68: Kom (N of), 23.05.1982, 1♂; GN06: Osenovlag,

5.08.1983, 3♂. SBM: KH74: Boatin, 20.04.1983, 2♂ (1); Divchovoto, 22.04.1983, 1♂.

UTM: FN68, GN06, KH74.

Vertical distribution: 700 - 1700 m; MB, CF.

Seasonal activity: IV, V, VIII.

Genus ***Synplasta*** Skuse, 1890

Synplasta gracilis (Winnertz, 1863)

Allodiopsis (G.) excogitata (Dziedzicki): Bechev, 1991a: 27 (1); 1997: 15; 2000: 60. *Synplasta excogitata* (Dziedzicki): Bechev, 2002: 96. *S. gracilis* (Winnertz, 1863): Bechev, 2003: 98.

Localities: SBW: GN08: Parshevitsa, 23.09.1984, 1♂ (1). SBM: KH74: Boatin, 20.04.1983, 1♂.

UTM: GN08, KH74.

Vertical distribution: 900 - 1250 m; MB.

Seasonal activity: IV, IX.

Synplasta sintenisi (Lackschewitz, 1937)

Allodiopsis (G.) sintenisi: Bechev, 1991a: 28 (1); 1997: 15; 2000: 60. *Synplasta sintenisi* (Lackschewitz): Bechev, 2002: 96.

Localities: SBW: GN08: Zgorigrad, 4.07.1983, 1♂ (1).

UTM: GN08.

Vertical distribution: 600 m; MB.

Seasonal activity: VII.

Genus **Tarnania** Tuomikoski, 1966

Tarnania dziedzickii (Edwards, 1941)

Rhymosia dziedzickii: Burghela-Balacesco, 1966: 304, 305 (1). *Tarnania dziedzickii*: (Edwards): Bechev, 1985a: 39; 1997: 17; 2000: 62; 2002: 97; 2004: 738 (2).

Localities: SPW: KH68: Karlukovo, 22.08.1963, 1♂, 1♀ (1). PBS: NG36: Mladezhko, 7.05.1963, 1♂ (1). RRE: LG61: Kardzhali, 14.05.1991, 2♂ (2).

UTM: KH68, LG61, NG36.

Vertical distribution: 180 – 300 m; XO.

Seasonal activity: V, VIII.

Tarnania fenestralis (Meigen, 1818)

Rhymosia fenestralis: Burghela-Balacesco, 1966: 302 (1), 305. *Tarnania fenestralis* (Meigen): Bechev, 1985a: 39 (2); 1997: 17; 1999a: 39; 2000: 62; 2002: 97; 2004: 738 (3); 2006b: 706 (4).

Localities: SPW: KH68: Karlukovo, 22.08.1963, 47♂, 54♀ (1, 2). SBW: GN08: Ledenika, 18.08.1963, 1♂, 22♀ (1, 2); 22.05.1982, 1♂; 24.10.1984, 1♂; Vratsa, 19.08.1963, 257♂, 255♀ (1, 2); Reznyovete, 23.08.1963, 1♂, 5♀ (1, 2); Parshevitsa, 12.06.1982, 1♂; 23.09.1984, 2♂. SBE: MH54: Kotel, 17.08.1963, 2♀ (1, 2). PBS: NG65: Kostin, 27.05.1987, 1♂; 29.05.1987, 2♂. RRW: LG05: Bryanovshtitsa, 18.11.1990, 1♂, 1♀ (4). RRE: LG61: Kardzhali, 14.05.1991, 2♂ (3).

UTM: GN08, KH68, LG05, LG61, MH54, NG65.

Vertical distribution: 100 - 1250 m; XO, MOH, MB, CF.

Seasonal activity: V, VI, VIII - X.

Tarnania nemoralis (Edwards, 1941)

Bechev, 1991a: 27 (1); 1997: 17; 2000: 62; 2002: 97.

Localities: SBW: FN78: Berkovitsa, 7.04.1983, 1♂ (1); Berkovitsa (above of), 7.04.1983, 1♂.

UTM: FN78.

Vertical distribution: 400 - 1200 m; MOH, MB.

Seasonal activity: IV.

Tribe Mycetophilini

Genus **Dynatosoma** Winnertz, 1863

Dynatosoma fuscicorne (Meigen, 1818)

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 97; 2004: 738 (2).

Localities: SPW: GN19: Veslets, 20.07.1982, 4♂, 1♀; 31.05.1985, 1♂. SBW: FN68: Kom (N of), 10.06.1985, 1♂; FN78: Berkovitsa, 30.05.1985, 1♂; GN06: Osenovlag, 5.09.1984, 1♂; GN08: Vratsa, 10.07.1982, 1♀; Ledenika, 1.04.1983, 1♀ (1). RRE: LG40: Ardino, 16.05.1991, 1♂ (2).

UTM: FN68, FN78, GN06, GN08, GN19, LG40.

Vertical distribution: 350 - 1700 m; XO, MOH, MB, CF.

Seasonal activity: IV - VII, IX.

Dynatosoma majus Landrock, 1912

Bechev, 1986b: 58 (1); 1997: 17; 2000: 62; 2002: 97; 2004: 738 (2); 2006b: 706 (3).

Localities: SBW: FN78: Berkovitsa, 25.08.1981, 1♀ (1); FN88: Byalata voda, 26.06.1982, 1♀ (1); 10.07.1982, 1♀ (1); 10.06.1984, 1♂, 1♀; Varshets, 9.06.1984, 1♀; FN99: Matnitsa, 27.06.1984, 1♀; GN08: Vratsa, 5.08.1981, 1♀ (1). SBM: KH74: Boatin, 6.06.1982, 1♀; 7.09.1984, 1♀. RPS: GL18: Goleshovo, 6.06.1988, 1♂. RRW: LG04: Sitovo, 1.06.1981, 1♂ (3). RRE: LG40: Ardino, 16.05.1991, 1♂, 2♀ (2).

UTM: FN78, FN88, FN99, GL18, GN08, KH74, LG04, LG40.

Vertical distribution: 350 - 1300 m; XO, MOH, MB.

Seasonal activity: V - IX.

Dynatosoma nigromaculatum Lundström, 1913

Bechev, 1994: 26 (1); 1997: 17; 2002: 97.

Localities: BN: NH76: Kamchia, 4.07.1985, 1♂, 1♀ (1).

UTM: NH76.

Vertical distribution: 10 m; XO.

Seasonal activity: VII.

Genus ***Epicypa*** Winnertz, 1863

Epicypa torquata Matile, 1977

Bechev, 1994: 26 (1); 1997: 17; 2000: 62; 2002: 97; 2006b: 706 (2).

Localities: SBW: FN99: Matnitsa, 10.07.1982, 1♂ (1). RRW: LG05: Hrabrino, 1.09.1989, 3♂, 1♀ (1, 2).

UTM: FN99, LG05.

Vertical distribution: 350 - 500 m; XO.

Seasonal activity: VII, IX.

Genus ***Mycetophila*** Meigen, 1803

Mycetophila abiecta (Laštovka, 1963)

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 97.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN77: Gintsi, 1.08.1982, 1♂.

UTM: FN59, FN77.

Vertical distribution: 600 - 800 m; MOH, MB.

Seasonal activity: VII, VIII.

Mycetophila adumbrata Mik, 1884

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 97.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Mycetophila alea Laffoon, 1965

Bechev, 1989b: 162; 1991a: 28 (1); 1997: 17; 1999a: 39; 2000: 62; 2002: 97; 2004: 738 (2); 2006b: 707 (3).

Localities: SPW: GN19: Veslets, 20.07.1982, 2♂, 7♀; 2.09.1983, 1♂; 31.05.1985, 2♂. SBW: FN59: Dalgi del, 24.07.1983, 3♂; FN66: Godech (N of), 1.08.1982, 6♂; FN78: Berkovitsa (above of), 8.07.1982, 2♂; 31.05.1985, 1♂; FN88: Byalata voda, 26.06.1982, 2♂; 10.07.1982, 5♂; 30.05.1985, 30♂, 11♀; FN99: Matnitsa, 10.07.1982, 2♂; 27.06.1984, 1♂; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Ledenika, 8.08.1981, 1♂; 3.09.1983, 2♂; Parshevitsa, 17.07.1983, 1♂. SBM: KH63: Srednogorie [=Zlatitsa] (N of), 20.07.1983, 1♂; KH74: Boatin, 7.09.1984, 3♂, 2♀. RRW: GM34: Krastava, 14.08.1995, 5♂ (3); LG03: Chudnite mostove, 30.08.1991, 15♂ (1, 3); LG05: Boykovo, 14.08.1999, 1♂ (3). RRE: LG61: Kardzhali, 14.05.1991, 1♂ (2). BN: NH76: Kamchia, 4.07.1985, 4♂.

UTM: FN59, FN66, FN78, FN88, FN99, GM34, GN06, GN08, GN19, KH63, KH74, LG03, LG05, LG61, NH76.

Vertical distribution: 10 - 1500 m; XO, MOH, MB, CF.

Seasonal activity: V - IX.

Mycetophila bialorussica Dziedzicki, 1884

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: GN06: Osenovla, 5.08.1983, 1♂; GN08: Ledenika, 24.10.1984, 1♂ (1).

UTM: GN06, GN08.

Vertical distribution: 800 m; MB.

Seasonal activity: VIII, X.

Mycetophila blanda Winnertz, 1863

Bechev, 1989b: 162; 1991a: 28 (1); 1997: 17; 1999a: 39; 2000: 62; 2002: 98; 2004: 738 (2); 2006b: 707 (3).

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂; FN66: Godech, 1.08.1981, 1♂; FN78: Berkovitsa, 30.05.1985, 1♂; FN88: Byalata voda, 26.06.1982, 1♂; GN08: Vratsa, 14.07.1983, 26♂, 14♀; Parshevitsa, 17.07.1983, 6♂, 2♀; Ledenika, 24.10.1984, 1♂. RPP: GM02: Demyanitsa, 19.08.1997, 3♂. RRW: GM34: Krastava, 21.07.1992, 2♂ (3); 2.08.1992, 1♂ (3); 17.09.1991, 2♂ (3); LG03: Chudnite mostove, 30.08.1991, 10♂ (1, 3). RRE: MF29: Ivaylovgrad, 15.05.1991, 2♂ (2).

UTM: FN59, FN66, FN78, FN88, GM02, GM34, GN08, LG03, MF29.

Vertical distribution: 150 - 2000 m; XO, MOH, MB, CF.

Seasonal activity: V - X.

Mycetophila caudata Staeger, 1840

Bechev, 2001: 7 (1); 2002: 98; 2006b: 707 (2).

Localities: RRW: LG05: Boykovo, 14.08.1999, 1♂ (1, 2). RRE: LG40: Ardino, 3.08.1988, 1♂ (1).

UTM: LG05, LG40.

Vertical distribution: 650 - 1100 m; XO, MB.

Seasonal activity: VIII.

Mycetophila confluens Dziedzicki, 1884

Bechev, 2000: 62; 2002: 98; 2006b: 707 (1).

Localities: SPW: GN19: Veslets, 31.05.1985, 1♂. SBW: FN59: Dalgi del, 24.07.1983, 1♂; FN78: Berkovitsa (above of), 23.05.1982, 1♂; FN88: Byalata voda, 26.06.1982, 2♂; GN08: Parshevitsa, 17.07.1983, 1♂; Ledenika, 3.09.1983, 1♂; 23.09.1984, 1♂, 1♀. SBM: KH74: Boatin, 20.04.1983, 1♂. RPP: GM02: Demyanitsa, 19.08.1997, 2♂. RRW: LG05: Boykovo, 14.08.1999, 3♂ (1).

UTM: FN59, FN78, FN88, GM02, GN08, GN19, KH74, LG05.

Vertical distribution: 550 - 2000 m; XO, MB, CF

Seasonal activity: IV - IX.

Mycetophila czizeki Landrock, 1911

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98; 2004: 738 (2).

Localities: SPW: GN19: Veslets, 2.09.1983, 2♂. SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1); FN88: Byalata voda, 7.10.1983, 4♂; FN99: Matnitsa, 10.07.1982, 1♂; 7.11.1983, 1♂; GN07: Ochin dol, 6.08.1983, 1♂. RPP: GM02: Demyanitsa, 19.08.1997, 1♂. RRE: LG61: Kardzhali, 14.05.1991, 1♂ (2).

UTM: FN59, FN88, FN99, GM02, GN07, GN19, LG61.

Vertical distribution: 300 - 2000 m; XO, MOH, MB, CF.

Seasonal activity: V, VII - XI.

Mycetophila devioides Bechev, 1988

Bechev, 1988a: 185 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 4♂ (1); 10.07.1982, 1♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI, VII.

Mycetophila distigma Meigen, 1830

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN88: Byalata voda, 7.10.1983, 1♂ (1); GN08: Vratsa, 10.07.1982, 1♂.

UTM: FN88, GN08.

Vertical distribution: 350 - 775 m; XO, MB.

Seasonal activity: VII, X.

Mycetophila edwardsi Lundström, 1913

Bechev, 1994: 26 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN68: Kom (N of), 8.07.1982, 1♀; FN88: Byalata voda, 7.10.1983, 1♂; GN08: Vratsa, 10.08.1982, 2♂; Parshevitsa, 17.07.1983, 1♂; 23.09.1983, 1♂; Zgorigrad (above of), 24.10.1984, 2♂, 2♀. SBM: KH74: Boatin, 7.09.1984, 1♂ (1).

UTM: FN68, FN88, GN08, KH74.

Vertical distribution: 775 - 1700 m; MB, CF.

Seasonal activity: VII - X.

Mycetophila formosa Lundström, 1911

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Mycetophila fraterna Winnertz, 1863

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN78: Berkovitsa, 30.05.1985, 1♂; FN88: Byalata voda, 26.06.1982, 1♂; 7.10.1983, 3♂; 10.06.1984, 4♂.

SBM: KH74: Boatin, 6.06.1982, 11♂, 2♀; 20.04.1983, 14♂; 7.09.1984, 1♂ (1).

RPS: GL28: Hambar dere, 3.06.1988, 1♂.

UTM: FN78, FN88, GL28, KH74.

Vertical distribution: 775 - 1250 m; MOH, MB.

Seasonal activity: IV - VI, IX, X.

Mycetophila fungorum (De Geer, 1776)

M. punctata Meigen: Nedelkov, 1912: 179 (1). *M. fungorum* (De Geer): Bechev, 1985a: 39 (2); 1989b: 162; 1997: 17; 1999a: 39; 2000: 62; 2002: 98; 2004: 738 (3); 2006b: 707 (4).

Localities: SPW: GN19: Veslets, 20.05.1982, 4♀; 20.07.1982, 12♂, 18♀;

31.05.1985, 1♂; KH58: Kunino, 9.04.1984, 1♂. SBW: FN66: Godech, 1.08.1982,

2♂, 2♀; FN68: Kom (N of), 8.07.1982, 3♀; FN77: Gintsi, 1.08.1982, 1♀; FN78:

Petrohan, 1.08.1982, 4♂, 3♀; Barziya, 1.08.1982, 1♂; 26.06.1984, 1♀; Berkovitsa,

31.05.1985, 1♂; FN88: Byalata voda, 30.05.1985, 4♂, 4♀; FN98: Gorna Byala

rechka, 6.04.1982, 1♀; 1.08.1982, 4♂, 1♀; FN99: Matnitsa, 7.11.1983, 1♂, 1♀;

27.06.1984, 1♀; GN06: Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 8.08.1981,

1♀ (1); 20.05.1982, 3♂, 3♀; 17.07.1982, 1♂; 17.07.1983, 2♂; Ledenika,

22.05.1982, 4♂, 7♀; 1.04.1983, 1♀; Vratsa, 5.08.1981, 1♂; 10.07.1982, 1♂, 1♀;

20.10.1983, 9♂, 11♀. SBM: KH63: Zlatishki prohod, 19.07.1983, 1♂; Srednogorie

[=Zlatitsa] (N of), 20.07.1983, 1♂; KH74: Boatin, 6.06.1982, 1♂, 1♀; 7.09.1984,

1♂. PVS: FN92: Sofia (1, 2). RRW: GM34: Krastava, 13.08.1991, 3♂ (4). RRE:

LG61: Kardzhali, 14.05.1991, 2♂ (3); LG62: Chernoochene, 14.05.1991, 1♂ (3);

MF29: Ivaylovgrad, 15.05.1991, 3♂ (3); MG00: Popsko, 15.05.1991, 1♂ (3).

UTM: FN66, FN68, FN77, FN78, FN88, FN92, FN98, FN99, GM34; GN06, GN08, GN19, KH58, KH63, KH74, LG61, LG62, MF29, MG00.

Vertical distribution: 150 - 1700 m; XO, MOH, MB, CF.

Seasonal activity: IV - XI.

Mycetophila gibbula Edwards, 1925

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Mycetophila hyrcania Laštovka & Matile, 1969

Bechev, 1991a: 28 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1).

BN: NH76: Kamchia, 4.07.1985, 2♂.

UTM: FN59, NH76.

Vertical distribution: 10 - 700 m; XO, MB.

Seasonal activity: VII.

Mycetophila lamellata Lundström, 1911

Bechev, 1991a: 29 (1); 1997: 17; 2000: 62; 2002: 98.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI.

Mycetophila lastovkai Caspers, 1984

Bechev, 1991a: 29 (1); 1997: 17; 2000: 62; 2002: 99.

Localities: SBW: FN78: Berkovitsa (above of), 23.05.1982, 1♂. SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: FN78, KH74.

Vertical distribution: 800 - 1000 m; MB.

Seasonal activity: IV, V.

Mycetophila luctuosa Meigen, 1830

Bechev, 1989b: 162; 1991a: 29 (1); 1997: 17; 1999a: 39; 2000: 62; 2002: 99; 2004: 738 (2); 2006b: 707 (3).

Localities: SBW: FN98: Gorna Byala rechka, 6.04.1982, 1♂; FN99: Matnitsa, 26.03.1984, 1♂; GN07: Ochin dol, 6.08.1983, 1♂; GN35: Pravets, 20.07.1983, 14♂, 20♀. RRW: KG94: Varhovrah, 15.09.1991 5♂ (1, 3); LG25: Asenovgrad, 20.03.1991, 1♂ (3). RRE: MF29: Ivaylovgrad, 15.05.1991, 1♂ (2).

UTM: FN98, FN99, GN07, GN35, LG25, KG94, MF29.

Vertical distribution: 150 - 1600; XO, MOH, MB, CF.

Seasonal activity: III, IV, V, VII - IX.

Mycetophila lunata Meigen, 1804

Bechev, 1994: 26 (1); 1997: 17; 2002: 99.

Localities: BN: NH76: Kamchia, 4.07.1985, 1♂ (1).

UTM: NH76.

Vertical distribution: 10 m; XO.

Seasonal activity: VII.

Mycetophila marginata Winnertz, 1863

Bechev, 1985a: 39 (1); 1997: 17; 2000: 62; 2002: 99; 2004: 738 (2); 2006b: 707 (3).

Localities: SBW: FN66: Godech (N of), 1.08.1982, 1♂; FN68: Kom (N of), 8.07.1982, 2♂; 31.05.1985, 1♂; 10.06.1985, 6♂; FN77: Gintsi, 1.08.1982, 6♂; FN78: Berkovitsa (above of), 23.05.1982, 1♂; Petrohan, 25.06.1984, 3♂; FN99: Matnitsa, 7.04.1983, 1♂; GN06: Osenovlag, 5.09.1984, 1♂; GN08: Ledenika,

8.08.1981, 6♂ (1); 30.08.1981, 1♂, 6♀ (1); Vratsa, 6.04.1982, 1♂; 5.04.1984, 11♂, 6♀; Parshevitsa, 17.07.1983, 4♂; Zgorigrad, 24.10.1984, 3♂. **SBM**: KH73: Momina polyana, 27.04.1983; KH74: Boatin, 6.06.1982, 1♂; 20.04.1983, 8♂; 7.09.1984, 5♂. **RPP**: GM02: Demyanitsa, 19.08.1997, 1♂. **RPS**: GL28: Hambar dere, 3.06.1988, 1♂. **RRW**: LG04: Zdravets, 13.05.1981, 2♂, 1♀ (3); Sitovo, 1.06.1981, 3♀ (3); Lilkovo, 1.06.1985, 1♂ (3); Byala cherkva, 27.10.1994, 1♂ (3). **RRE**: LG61: Kardzhali, 14.05.1991, 1♂ (2). **UTM**: FN66, FN68, FN77, FN78, FN99, GL28, GM02, GN06, GN08, KH73, KH74, LG04, LG61.

Vertical distribution: 300 - 2000 m; XO, MOH, MB, CF.

Seasonal activity: IV - X.

Mycetophila mitis (Johannsen, 1912)

Bechev, 1996: 21 (1); 1997: 18; 2000: 62; 2002: 99.

Localities: **DW**: GP25: Kozloduy, 16.10.1982, 3♂ (1).

UTM: GP25.

Vertical distribution: 60 m; XO.

Seasonal activity: X.

Mycetophila morosa Winnertz, 1863

Bechev, 1994: 26 (1); 1997: 18; 2000: 62; 2002: 99.

Localities: **SBW**: FN88: Byalata voda, 7.10.1983, 1♂ (1); GN08: Parshevitsa, 23.09.1984, 1♂ (1).

UTM: FN88, GN08.

Vertical distribution: 775 - 1250 m; MB.

Seasonal activity: IX, X.

Mycetophila occultans Lundström, 1913

Bechev, 1994: 26 (1); 1997: 18; 2000: 62; 2002: 99.

Localities: **SBW**: FN88: Byalata voda, 26.06.1982, 1♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI.

Mycetophila ocellus Walker, 1848

Bechev, 1991a: 29 (1); 1997: 18; 2000: 62; 2002: 99; 2004: 738 (2); 2006b: 707 (3).

Localities: **SBW**: FN68: Kom (N of), 25.08.1981, 5♂; 8.07.1982, 30♂; FN77: Gintsi, 1.08.1982, 1♂; FN78: Petrohan, 1.08.1982, 6♂; FN88: Byalata voda, 26.06.1982, 1♂; 10.07.1982, 1♂; 7.10.1983, 1♂; FN98: Gorna Byala rechka, 1.08.1982, 2♂; FN99: Matnitsa, 7.11.1983, 1♂; GN08: Ledenika, 8.08.1981, 1♂; 22.05.1982, 1♂; 27.07.1982, 1♂; 24.10.1984, 1♂; Parshevitsa, 20.05.1982, 1♂; 17.07.1983, 2♂; Vratsa, 13.07.1982, 1♂; 26.10.1984, 3♂. **SBM**: KH63: Srednogorie [=Zlatitsa] (N of), 20.07.1983, 1♂; KH73: Momina polyana, 27.04.1983, 1♂; KH74: Boatin, 6.06.1982, 2♂; 20.04.1983, 2♂; 7.09.1984, 8♂.

RPP: GM02: Demyanitsa, 19.08.1997, 1♂. **RRW**: GM34: Krastava, 27.08.1991, 1♂ (3); LG04: Sitovo, 1.06.1981, 1♂ (1, 3). **RRE**: MG00: Popsko, 15.05.1991, 1♂ (2).

UTM: FN68, FN77, FN78, FN88, FN98, FN99, GM02, GM34, GN08, KH63, KH73, KH74, LG04, MG00.

Vertical distribution: 350 - 2000 m; XO, MOH, MB, CF.

Seasonal activity: IV - XI.

Mycetophila ornata Stephens, 1829

Fungivora ornata: Burghele-Balacesco, 1966: 304 (1). *Mycetophila ornata* Stephens: Bechev, 1985a: 39 (2); 1997: 18; 2000: 62; 2002: 99; 2004: 738 (3); 2006b: 707 (4).

Localities: SBW: FN78: Berkovitsa, 30.05.1985, 1♂; Berkovitsa (above of), 25.08.1981, 1♂; GN08: Vratsa, 19.08.1963, 1♂ (1, 2); 26.10.1984, 1♂; Ledenika, 8.08.1981, 1♂; 22.05.1982, 1♂. SBM: KH74: Boatin, 7.09.1984, 2♂. RPS: GL28: Hambar dere, 3.06.1988, 1♂. RRW: LG04: Sitovo, 1.06.1981, 2♂ (4).

RRE: MG00: Popsko, 15.05.1991, 1♂ (3).

UTM: FN68, FN78, GL28, GN08, KH74, LG04, MG00.

Vertical distribution: 350 - 1400 m; XO, MOH, MB, CF.

Seasonal activity: V, VI, VIII - X.

Mycetophila pumila Winnertz, 1863

Bechev, 1994: 26 (1); 1997: 18; 2000: 62; 2002: 99.

Localities: SPW: GN19: Veslets, 31.05.1985, 2♂. SBW: FN59: Dalgi del, 24.07.1983, 3♂ (1); FN78: Berkovitsa, 31.05.1985, 1♂ (1); FN88: Byalata voda, 7.10.1983, 6♂; FN99: Matnitsa, 4.09.1984, 1♂. SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: FN59, FN78, FN88, FN99, GN19, KH74.

Vertical distribution: 350 - 1000 m; XO, MOH, MB.

Seasonal activity: IV, V, VII, IX, X.

Mycetophila scotica Edwards, 1941

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 99.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 2♂ (1); FN78: Berkovitsa (above of), 8.07.1982, 1♂.

UTM: FN59, FN78.

Vertical distribution: 700 m; MB.

Seasonal activity: VII.

Mycetophila sigillata Dziedzicki, 1884

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 99; 2006b: 707 (2).

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1). RRW: GM34: Krastava, 27.08.1991, 3♂ (2).

UTM: GM34, KH74.

Vertical distribution: 1000 - 1500 m; MB.

Seasonal activity: IV, VIII.

Mycetophila signata Meigen, 1830

Nedelkov, 1912: 179 (1); Bechev, 1985a: 39 (2); 1997: 18; 2000: 63; 2002: 99; 2006b: 707 (3).

Localities: SPW: GN19: Veslets, 20.07.1982, 1♂. SBW: FN88: Byalata voda, 10.07.1982, 1♂; Varshets (S of), 9.06.1984, 1♂. SBM: KH74: Boatin, 20.04.1983, 1♂, 2♀. PVS: FN92: Sofia (1, 2). RRW: LG05: Boykovo, 14.08.1999, 1♂ (3).

UTM: FN88, FN92, GN19, KH74, LG05.

Vertical distribution: 550 - 1100 m; XO, MB.

Seasonal activity: IV, VI - VIII, X.

Mycetophila signatoides Dziedzicki, 1884

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 99.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1). GN07: Ochin dol, 6.08.1983, 3♂; GN35: Pravets, 20.07.1983, 1♂.

UTM: FN88, GN07, GN35.

Vertical distribution: 550 - 775 m; MOH, MB.

Seasonal activity: IV - VIII.

Mycetophila spectabilis Winnertz, 1863

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 100; 2004: 738 (2); 2006b: 707 (3).

Localities: SPW: GN19: Veslets, 8.04.1983, 2♂. SBW: FN59: Dalgi del, 24.07.1983, 2♂; FN77: Gintsi, 1.08.1982, 1♂; FN78: Berkovitsa, 7.04.1983, 1♂; Berkovitsa (above of), 7.04.1983, 1♂; Barziya, 26.06.1984, 2♂; FN88: Byalata voda, 26.06.1982, 1♂; 10.07.1982, 2♂; 10.06.1984, 2♂; FN99: Matnitsa, 7.04.1983, 1♂; GN06: Osenovlag, 6.08.1983, 4♂; GN08: Parshevitsa, 20.05.1982, 1♂; 17.07.1983, 1♂; Vratsa, 26.04.1984, 1♂; 3.05.1984, 1♂; Zgorigrad, 24.10.1984, 2♂. SBM: KH74: Boatin, 6.06.1982, 2♂ (1); 20.04.1983, 2♂. RPS: GL18: Goleshovo, 5.06.1988, 1♂. RRW: GM34: Krastava, 13.08.1991, 1♂ (3). RRE: LG61: Kardzhali, 14.05.1991, 1♂ (2).

UTM: FN59, FN77, FN78, FN88, FN99, GL18, GM34, GN06, GN08, GN19, KH74, LG61.

Vertical distribution: 300 - 1500 m; XO, MOH, MB, CF.

Seasonal activity: IV - VIII, X.

Mycetophila stolidus Walker, 1856

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 100.

Localities: SBW: GN08: Ledenika, 1.04.1983, 3♂ (1).

UTM: GN08.

Vertical distribution: 800 m; MB.

Seasonal activity: IV.

Mycetophila stylata (Dziedzicki, 1884)

Bechev, 1991a: 29; 1997: 18; 2000: 63; 2002: 100.

Localities: SBW: FN78: Barziya, 1.08.1982, 1♂ (1). RPP: GM02: Demyanitsa, 19.08.1997, 2♂.

UTM: FN78, GM02.

Vertical distribution: 650 - 2000 m; MB, CF.

Seasonal activity: VIII.

Mycetophila tridentata Lundström, 1911

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 100.

Localities: SBM: KH74: Boatin, 7.09.1984, 2♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IX.

Mycetophila trinotata Staeger, 1840

Bechev, 1994: 26 (1); 1997: 18; 2000: 63; 2002: 100.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 2♂; GN08: Vratsa, 13.07.1982, 2♂ (1); Parshevitsa, 17.07.1983, 1♂; Zgorigrad, 24.10.1984, 2♂.

UTM: FN88, GN08.

Vertical distribution: 350 - 1250 m; XO, MB.

Seasonal activity: VI, VII, X.

Mycetophila unguiculata Lundström, 1913

Bechev, 1994: 26 (1); 1997: 18; 2000: 63; 2002: 100.

Localities: SBW: FN66: Godech, 1.08.1982, 1♂ (1); FN88: Byalata voda, 10.07.1982, 1♂.

UTM: FN66, FN88.

Vertical distribution: 600 - 775 m; MOH, MB.

Seasonal activity: VII, VIII.

Mycetophila vittipes Zetterstedt, 1852

Bechev, 1991a: 29 (1); 1997: 18; 2000: 63; 2002: 100.

Localities: SBM: KH74: Boatin, 20.04.1983, 3♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Mycetophila v-nigrum Lundström, 1913

Bechev, 1994: 26; 1997: 18; 2000: 63; 2002: 100.

Localities: SBW: FN88: Byalata voda, 7.10.1983, 3♂. SBM: KH74: Boatin, 20.04.1984, 5♂ (1).

UTM: FN88, KH74.

Vertical distribution: 775 - 1000 m; MB.

Seasonal activity: IV, X.

Genus ***Phronia*** Winnertz, 1863

Phronia basalis Winnertz, 1863

Bechev, 1999b: 39 (1); 2002: 100.

Localities: PBS: NG65: Kostin, 29.05.1998, 2♂ (1); NG66: Silkosia, 29.05.1998, 2♂ (1).

UTM: NG65, NG66.

Vertical distribution: 100 - 200; Fageta orientalis.

Seasonal activity: V.

Phronia biarcuata (Becker, 1908)

P. nitidiventris (van der Wulp): Bechev, 1999b (1): 40; 2000: 63. *P. biarcuata* (Becker): Bechev, 2002: 100.

Localities: SBW: GN08: Vratsa, 13.07.1982, 1♂ (1); 5.04.1984, 5♂ (1); 26.04.1984, 1♂ (1). SBM: KH74: Boatın, 6.06.1982, 1♂ (1); 2.04.1983, 1♂ (1).
UTM: GN08, KH74.
Vertical distribution: 350 - 1200 m; XO, MB.
Seasonal activity: IV, VI, VII.

Phronia cinerascens Winnertz, 1863

Bechev, 1986a: 73 (1); 1997: 18; 1999b: 39 (2); 2000: 63; 2002: 100.
Localities: SBW: FN78: Berkovitsa (above of), 25.08.1981, 1♂ (1); GN06: Osenovlag, 6.08.1983, 1♂ (2); GN08: Vratsa, 5.04.1984, 1♂ (2). PBS: NG66: Silkosia, 29.05.1998, 1♂ (2).
UTM: FN78, GN06, GN08, NG66.
Vertical distribution: 200 - 1200 m; XO, MB.
Seasonal activity: IV, V, VIII.

Phronia conformis (Walker, 1856)

Bechev, 1999b: 40 (1); 2000: 63; 2002: 100.
Localities: SBW: FN99: Matnitsa, 4.09.1984, 1♂ (1); GN06: Osenovlag, 6.08.1983, 3♂ (1); GN07: Ochin dol, 6.08.1983, 2♂ (1). PBS: NG65: Kosti, 29.05.1998, 1♂ (1); NG66: Silkosia, 29.05.1998, 1♂ (1).
UTM: FN99, GN06, GN07, NG65, NG66.
Vertical distribution: 100 - 700 m; XO, MOH, MB.
Seasonal activity: V, VIII, IX.

Phronia egregia Dziedzicki, 1889

Bechev, 1999b: 40 (1); 2000: 63; 2002: 100.
Localities: SBW: FN78: Berkovitsa (above of), 20.08.1982, 3♂ (1); Berkovitsa, 7.04.1983, 2♂ (1); GN06: Osenovlag, 6.08.1983, 3♂ (1); GN07: Ochin dol, 6.08.1983, 2♂ (1). SBM: KH74: Boatın, 6.06.1982, 3♂ (1).
UTM: FN78, GN06, GN07, KH74.
Vertical distribution: 400 - 900 m; MOH, MB.
Seasonal activity: IV, VI, VIII.

Phronia forcipata Winnertz, 1863

Bechev, 1999b: 40 (1); 2000: 63; 2002: 101.
Localities: SBW: FN78: Berkovitsa (above of), 8.07.1982, 3♂ (1); FN88: Byalata voda, 26.06.1982, 7♂ (1); 10.07.1982, 3♂ (1). SBM: KH74: Boatın, 20.04.1983, 3♂ (1).
UTM: FN78, FN88, KH74.
Vertical distribution: 700 - 900 m; MB.
Seasonal activity: IV, VI, VII.

Phronia mutabilis Dziedzicki, 1889

Bechev, 1999b: 40 (1); 2000: 63; 2002: 101.
Localities: SBW: FN77: Gintsi, 1.08.1982, 3♂ (1); FN88: Byalata voda, 10.07.1982, 2♂ (1).
UTM: FN77, FN88.

Vertical distribution: 800 m; MB.

Seasonal activity: VII - VIII.

Phronia nitidiventris (van der Wulp, 1858)

P. vitiosa Winnertz: Bechev, 1999b: 41 (1); 2000: 63. *P. nitidiventris* (van der Wulp): Bechev, 2002: 101.

Localities: SBW: GN06: Osenovlag, 6.08.1983, 2♂ (1); GN07: Ochin dol, 6.08.1983, 7♂ (1).

UTM: GN06, GN07.

Vertical distribution: 550 - 900m; MOH, MB.

Seasonal activity: VIII.

Phronia notata Dziedzicki, 1889

Bechev, 1999b: 40 (1); 2000: 63; 2002: 101.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1); GN06: Osenovlag, 6.08.1983, 2♂ (1). PBS: NG66: Silkosia, 29.05.1998, 1♂ (1).

UTM: FN88, GN06, NG66.

Vertical distribution: 200 - 900 m; MB.

Seasonal activity: V, VI, VIII.

Phronia obtusa Winnertz, 1863

Bechev, 1999b: 40 (1); 2000: 63; 2002: 101.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 3♂ (1); GN08: Vratsa, 26.10.1984, 1♂ (1); Ledenika, 3♂ (1).

UTM: FN88, GN08.

Vertical distribution: 350 - 800; XO, MB.

Seasonal activity: VI, X.

Phronia signata Winnertz, 1863

P. austriaca Winnertz: Bechev, 1999b: 39 (1); 2000: 63. *P. signata* Winnertz: Bechev, 2002: 101.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 3♂ (1); FN77: Gintsi, 1.08.1982, 2♂ (1); FN88: Byalata voda, 26.06.1982, 3♂ (1); GN06: Osenovlag, 6.08.1983, 3♂ (1); GN07: Ochin dol, 6.08.1983, 2♂ (1).

UTM: FN59, FN77, FN88, GN06, GN07.

Vertical distribution: 550 - 800 m; MOH, MB.

Seasonal activity: VI - VIII.

Phronia strenua Winnertz, 1863

P. flavicollis Winnertz: Bechev, 1999b: 40 (1); 2000: 63. *P. strenua* Winnertz: Bechev, 2002: 101.

Localities: SBW: GN07: Ochin dol, 6.08.1983, 1♂ (1).

UTM: GN07.

Vertical distribution: 550; MOH.

Seasonal activity: VIII.

Phronia tenuis Winnertz, 1863

Bechev, 1999b: 40 (1); 2000: 63; 2002: 101.

Localities: SPW: GN19: Suhiya Skat, 10.10.1986, 1♂ (1). SBW: FN88: Byalata voda, 26.06.1982, 3♂ (1); 10.07.1982, 1♂ (1). SBM: KH74: Boatin, 7.09.1984, 3♂ (1).

UTM: FN88, GN19, KH74.

Vertical distribution: 300 - 1000m; XO, MB.

Seasonal activity: VI, VII, IX, X.

Genus *Platurocypta* Enderlein, 1910

Platurocypta punctum (Stannius, 1831)

Bechev, 1994: 26 (1); 1997: 18; 2000: 63; 2002: 101; 2006b: 707 (2).

Localities: DW: GP25: Kozloduy, 16.10.1982, 1♂ (1). SBW: FN66: Godech, 1.08.1982, 1♂ (1). SBM: KH74: Boatin, 7.09.1984, 1♂. RRW: GM34: Krastava, 16.09.1991, 2♂, 1♀ (2).

UTM: FN66, GM34, GP25, KH74.

Vertical distribution: 60 - 1500 m; XO, MOH, MB, CF.

Seasonal activity: VIII - X.

Genus *Sceptonia* Winnertz, 1863

Sceptonia cryptocauda Chandler, 1991

Bechev, 1994: 26 (1); 1995: 10 (2); 1997: 18; 2000: 63; 2002: 101.

Localities: SPW: GN19: Veslets, 20.07.1982, 2♂; Suhiya Skat, 10.10.1988, 1♂. SBW: GN08: Ledenika, 1.04.1983, 1♂ (1, 2); 3.09.1983, 1♂ (2); Zgorigrad, 4.07.1983, 1♂ (1).

UTM: GN08, GN19.

Vertical distribution: 280 - 800 m; XO, MB.

Seasonal activity: IV, VII, IX, X.

Sceptonia flavipuncta Edwards, 1925

Bechev, 1994: 26 (1); 1995: 10 (2); 1997: 18; 2000: 63; 2002: 101.

Localities: SPW: GN19: Veslets, 20.07.1982, 3♂ (1, 2); 8.04.1983, 1♂ (1, 2); GN37: Karash, 9.07.1988, 3♂; GN38: Strupets, 5.07.1983, 3♂ (1). SBW: GN06: Osenovlag, 6.08.1983, 1♂ (1). SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂. PKZ: FM29: Gorno Uyno, 20.05.1989, 1♂. PBS: NG66: Silkosia, 26.09.1989, 4♂. BS: NG75: Sinemorets, 9.06.1990, 1♂.

UTM: FM29, GN06, GN19, GN37, GN38, KH63, NG66, NG75.

Vertical distribution: 20 - 1000 m; XO, MOH, MB.

Seasonal activity: IV - IX.

Sceptonia humerella Edwards, 1941

Bechev, 1994: 26 (1); 1995: 11 (2); 1997: 18; 2000: 63; 2002: 101.

Localities: SPW: GN37: Karash, 9.07.1988, 2♂ (1, 2). SBW: GN08: Ledenika, 8.06.1984, 1♂ (1, 2).

UTM: GN08, GN37.

Vertical distribution: 600 - 900 m; MB.

Seasonal activity: VI, VII.

Sceptonia membranacea Edwards, 1925

Bechev, 1994: 27 (1); 1995: 12 (2); 1997: 18; 2000: 63; 2002: 101; 2006b: 708 (3).

Localities: SPW: GN19: Veslets, 6.08.1981, 2♂; 20.07.1982, 34♂ (2); Suhiya Skat, 10.10.1986, 7♂; GN37: Karash, 9.07.1988, 9♂. SBW: FN59: Dalgi del, 24.07.1983, 3♂; FN77: Gintsi, 1.08.1982, 3♂; FN78: Berkovitsa (above of), 8.07.1982, 1♂; Berkovitsa, 3.05.1985, 1♂; GN06: Osenovla, 6.08.1983, 8♂; GN07: Ochin dol, 6.08.1983, 2♂; GN08: Vratsa, 13.07.1982, 2♂ (1); 3.10.1986, 1♂ (1); Zgorigrad, 24.10.1984, 5♂. PBS: NG66: Silkosia, 26.08.1989, 1♂. RPR: FM95: Parangalitsa, 28.08.1989, 1♂; FM96: Rilski manastir, 27.08.1989, 1♂. RRW: LG03: Chudnite mostove, 7.10.1990, 1♂ (1, 3); LG04: Lilkovo, 27.08.1990, 1♂ (3); LG05: Hrabrino, 1.06.1981, 3♂ (1, 3); 5.07.1990, 17♂ (2, 3). BN: NH76: Kamchia, 10.06.1990, 1♂.

UTM: FM95, FM96, FN59, FN77, FN78, GN06, GN07, GN08, GN19, GN37, LG03, LG04, LG05, NG66, NH76.

Vertical distribution: 10 - 1500 m; XO, MOH, MB, CF.

Seasonal activity: V - VIII, X.

Sceptonia nigra (Meigen, 1804)

Bechev, 1994: 27 (1); 1995: 12 (2); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: GN06: Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 17.07.1983, 1♂ (1); Ledenika, 3.09.1983, 1♂ (1, 2); Vratsa, 9.08.1990, 1♂.

UTM: GN06, GN08.

Vertical distribution: 350 - 1250 m; XO, MB.

Seasonal activity: VII - IX.

Sceptonia pilosa Bukowski, 1934

Bechev, 1994: 27 (1); 1995: 12 (2); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN77: Gintsi, 1.08.1982, 1♂; FN78: Barziya, 26.06.1984, 1♂ (1, 2); FN88: Byalata voda, 20.06.1982, 3♂; 10.07.1982, 5♂ (1, 2); FN99: Matnitsa, 4.09.1984, 1♂. RPR: FM96: Rilski manastir. 27.08.1989, 3♂.

UTM: FM96, FN77, FN78, FN88, FN99.

Vertical distribution: 350 - 1150 m; XO, MOH, MB.

Seasonal activity: VI - IX.

Sceptonia pughi Chandler, 1991

Bechev, 1994: 27 (1); 1995: 13 (2); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN59: Dalgi del, 24.07.1983, 1♂ (1, 2).

UTM: FN59.

Vertical distribution: 700 m; MB.

Seasonal activity: VII.

Sceptonia tenuis Edwards, 1925

Bechev, 1994: 27 (1); 1995: 13 (2); 1997: 19; 2000: 63; 2002: 102.

Localities: SPW: GN38: Strupets, 5.07.1983, 2♂. SBW: GN08: Parshevitsa, 17.07.1983, 2♂ (1, 2).

UTM: GN08, GN38.

Vertical distribution: 250 - 1250 m; XO, MB.

Seasonal activity: VII.

Genus *Trichonta* Winnertz, 1863

Trichonta apicalis Strobl, 1898

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SPW: GN19: Suhiya Skat, 10.10.1986, 1♂ (1).

UTM: GN19.

Vertical distribution: 280 m; XO.

Seasonal activity: X.

Trichonta beata Gagné, 1981

Bechev, 1996: 21 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: GN08: Zgorigrad, 4.07.1983, 1♂ (1).

UTM: GN08.

Vertical distribution: 600 m; MB.

F: VII.

Trichonta clavigera Lundström, 1913

Bechev, 1991a: 28 (1); 1997: 19; 2002: 102; 2006b: 708 (2).

Localities: RRW: LG04: Zdravets, 13.05.1981, 1♂ (2); LG05: Hrabrino, 1.06.1981, 8♂, 1♀ (1, 2).

UTM: LG04, LG05.

Vertical distribution: 500 - 1185 m; XO, MB.

Seasonal activity: V, VI.

Trichonta conjugens Lundström, 1909

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN68: Kom, 20.08.1982, 1♂ (1).

UTM: FN68.

Vertical distribution: 1700 m; CF.

Seasonal activity: VIII.

Trichonta falcata Lundström, 1911

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN99: Matnitsa, 27.06.1984, 2♂; 4.09.1984, 1♂; GN06:

Osenovlag, 6.08.1983, 1♂; GN08: Parshevitsa, 24.09.1983, 1♂; Vratsa, 5.04.1984, 4♂ (1). SBM: KH74: Divchovoto, 25.04.1983, 3♂; Boatin, 7.09.1984, 1♂ (1).

UTM: FN99, GN06, GN08, KH74.

Vertical distribution: 350 - 1250 m; XO, MB.

Seasonal activity: IV, VI, VIII, IX.

Trichonta fragilis Gagné, 1981

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: GN08: Vratsa, 5.04.1984, 1♂ (1); Zgorigrad, 9.05.1984, 1♂.

UTM: GN08.

Vertical distribution: 350 - 650 m; XO, MB.

Seasonal activity: IV, V.

Trichonta fusca Landrock, 1918

Bechev, 1990a: 87; 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1).

UTM: FN88.

Vertical distribution: 775 m; MB.

Seasonal activity: VI.

Trichonta girschneri Landrock, 1912

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SPW: FN88: Byalata voda, 10.07.1982, 2♂. SBW: GN19: Veslets, 26.06.1982, 1♂ (1).

UTM: FN88, GN19.

Vertical distribution: 550 - 775 m; XO, MB.

Seasonal activity: VI, VII.

Trichonta melanura (Staeger, 1840)

Bechev, 1990a: 87 (1); 1997: 19; 2000: 63; 2002: 102.

Localities: SBW: FN59: Dalgı del, 24.07.1983, 2♂; FN88: Byalata voda, 26.06.1982, 3♂ (1); GN06: Osenovlag, 6.08.1983, 1♂. PBS: NG65: Kosti, 29.05.1987, 1♂.

UTM: FN59, FN88, GN06, NG65.

Vertical distribution: 100 - 800 m; MB.

Seasonal activity: V - VIII.

Trichonta subfusca Lundström, 1909

Bechev, 1990a: 87 (1); 1997: 19; 2000: 64; 2002: 103; 2006b: 708 (2).

Localities: SBW: FN88: Byalata voda, 26.06.1982, 1♂ (1). RRW: GM34: Krastava, 27.08.1991, 1♂ (2); 16.09.1991, 2♂ (2); LG04: Sitovo, 1.06.1981, 1♂ (2).

UTM: FN88, GM34, LG04.

Vertical distribution: 775 - 1500 m; MB, CF.

Seasonal activity: VI, VIII, IX.

Trichonta submaculata (Staeger, 1840)

Bechev, 1990a: 88; 1997: 19; 2000: 64; 2002: 103.

Localities: SBW: FN78: Berkovitsa, 7.04.1983, 1♂ (1); GN08: Ledenika, 8.06.1984, 1♂.

UTM: FN78, GN08.

Vertical distribution: 400 - 800 m; MOH, MB.

Seasonal activity: IV, VI.

Trichonta terminalis (Walker, 1856)

Bechev, 1990a: 88 (1); 1997: 19; 2000: 64; 2002: 103; 2006b: 708 (2).

Localities: SPW: GN19: Veslets, 26.06.1984, 1♂ (1). SBW: FN88: Byalata voda, 26.06.1982, 1♂; GN08: Vratsa, 6.04.1982, 1♂ (1). SBM: KH74: Boatin, 20.04.1983, 1♂. RRW: LG03: Chudnite mostove, 15.04.1981, 1♂ (2).

UTM: FN88, GN08, GN19, KH74, LG03.

Vertical distribution: 350 - 1450 m; XO, MB, CF.

Seasonal activity: IV, VI.

Trichonta venosa (Staeger, 1840)

Bechev, 1990a: 88; 1997: 19; 2000: 64; 2002: 103.

Localities: SBM: KH74: Boatin, 20.04.1983, 1♂ (1).

UTM: KH74.

Vertical distribution: 1000 m; MB.

Seasonal activity: IV.

Trichonta vitta (Meigen, 1830)

Bechev, 1990a: 88 (1); 1997: 19; 2000: 64; 2002: 103.

Localities: SPW: GN09: Chiren, 27.03.1984, 1♂; GN19: Veslets, 20.07.1982, 1♂. SBW: FN59: Dalgi del, 24.07.1983, 1♂; FN99: Matnitsa, 27.06.1984, 1♂; 4.09.1984, 2♂. SBM: KH63: Zlatishki prohod, 18.07.1983, 1♂ (1); KH74: Boatin, 20.04.1983, 1♂. PBS: NG65: Kosti, 28.05.1987, 1♂; NG66: Silkosia, 29.05.1987, 1♂.

UTM: FN59, FN99, GN09, GN19, KH63, KH74, NG65, NG66.

Vertical distribution: 100 - 1000 m; XO, MB.

Seasonal activity: III - VII, IX.

Trichonta vulgaris Loew, 1869

Bechev, 1990a: 88 (1); 1997: 19; 2000: 64; 2002: 103.

Localities: SBW: FN78: Berkovitsa (above of), 7.04.1983, 1♂ (1); FN88: Byalata voda, 10.07.1982, 1♂; GN08: Parshevitsa, 10.08.1982, 1♂. SBM: KH74: Boatin, 20.04.1983, 1♂; 7.09.1984, 1♂ (1).

UTM: FN78, FN88, GN08, KH74.

Vertical distribution: 775 - 1250 m; MB.

Seasonal activity: IV, VII - IX.

Genus ***Zygomyia*** Winnertz, 1863***Zygomyia humeralis*** (Wiedemann, 1817)

Bechev, 1996: 21 (1); 1997: 19; 2000: 64; 2002: 103.

Localities: SBW: GN08: Parshevitsa, 8.08.1981, 1♂ (1).

UTM: GN08.

Vertical distribution: 1250 m; MB.

Seasonal activity: VIII.

Zygomyia pseudohumeralis Caspers, 1980

Bechev, 1996: 21 (1); 1997: 19; 2000: 64; 2002: 103; 2006b: 708 (2).

Localities: SPW: GN19: Veslets, 6.08.1981, 1♂ (1). RRW: LG05: Hrabrino, 1.06.1981, 3♂ (1, 2).

UTM: GN19, LG05.

Vertical distribution: 500 m; XO.

Seasonal activity: VI, VIII.

Zygomyia semifusca (Meigen, 1818)

Bechev, 1996: 21 (1); 1997: 19; 2000: 64; 2002: 103; 2006b: 708 (2).

Localities: SPW: GN19: Veslets, 20.07.1982, ♀ (1). SBW: GN06: Osenovlag, 6.08.1983, 1♂ (1). RRW: GM34: Krastava, 14.09.1991, 2♂ (1, 2).

UTM: GM34, GN06, GN19.

Vertical distribution: 550 - 1500 m; XO, MB, CF.

Seasonal activity: VII - IX.

Zygomyia valida Winnertz, 1863

Bechev, 1994: 27 (1); 1997: 19; 2002: 103; 2006b: 708 (2).

Localities: RRW: LG04: Lilkovo, 1.06.1981, 1♂ (1, 2).

UTM: LG04.

Vertical distribution: 1350 m; MB.

Seasonal activity: VI.

REFERENCES

- Bechev, D. (1985a) The species of Superfamily *Mycetophiloidea* (Diptera) Distributed in Bulgaria. *Acta zoologica bulgarica*, 27, 36-40. [in Bulgarian]
- Bechev, D. (1985b) *Acnemia vrazzatica* n. sp. from Bulgaria (Diptera, Mycetophilidae). *Reichenbachia*, Museum für Tierkunde Dresden, 23 (8), 35-36.
- Bechev, D. (1986a) New species from Superfamily *Mycetophiloidea* (Diptera) for Bulgaria Fauna. *Acta zoologica bulgarica*, 30, 72-74. [in Bulgarian]
- Bechev, D. (1986b) New species from the Superfamily *Mycetophiloidea* (Diptera) for Bulgaria Fauna. II. *Acta zoologica bulgarica*, 32, 56-59. [in Bulgarian]
- Bechev, D. (1986c). *Sciophila rufa* Meigen (Diptera, Mycetophilidae) as a Host for *Orthocentrus stigmaticus* Holmgren (Hymenoptera, Ichneumonidae). *Acta zoologica bulgarica*, 32, 60-61. [in Bulgarian]
- Bechev, D. (1988a) Two New Species of Mycetophilidae from Bulgaria (Insecta, Diptera). *Reichenbachia*, Musuum für Tierkunde Dresden, 25 (38), 185-186.
- Bechev, D., 1988b. *Sciophila zaitzevi* n. sp. from Bulgaria (Insecta, Diptera, Mycetophilidae). *Reichenbachia*, Musuum für Tierkunde Dresden, 25 (39), 187-188.
- Bechev, D. (1989a) New species *Mycetophiloidea* (Diptera) for Bulgarian fauna. III. *Traval Scientific Université de Plovdiv, Biologie*, 27, 153-159. [in Bulgarian]
- Bechev, D. (1989b) Larvae of *Mycetophiloidea* (Diptera) established in fungi in Bulgaria. *Travaux Scientifiques d'Universite de Plovdiv, Biologie*, 27, 161-163. [in Bulgarian]
- Bechev, D. (1990a) New species *Mycetophiloidea* (Diptera) to the Bulgarian fauna. IV. *Traval Scientific Université de Plovdiv, Biologie*, 28, 85-88. [in Bulgarian]
- Bechev, D. (1990b). Recent Holarctic species of the genus *Anaclileia* Meunier (Insecta, Diptera: Mycetophilidae). *Reichenbachia*, Musuum für Tierkunde Dresden, 28 (13), 67-71.
- Bechev, D. (1990c) Review of the Holarctic Species of Genus *Polylepta* Winnertz (Insecta, Diptera: Mycetophilidae). *Entomologische Abhandlungen*, Staatliche Museum für Tierkunde Dresden, 53 (12), 179-184.
- Bechev, D. (1991a) New species *Mycetophiloidea* (Diptera) to the Bulgarian fauna. V. *Travaux Scientifiques d'Universite de Plovdiv, Biologie*, 29, 27-30. [in Bulgarian]
- Bechev, D. (1994) New species *Mycetophiloidea* (Diptera) to the fauna of Bulgaria. VI. *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 30, 25-28.
- Bechev, D. (1995) The Palaearctic species of the genus *Sceptonia* Winnertz (Diptera: Mycetophilidae). *Travaux Scientifiques d'Universite de Plovdiv*,

Biologie, Animalia, 31, 7-21.

Bechev, D. (1996) New species of fungus gnats (Diptera: *Sciaroidea*, excluding *Sciaridae*) to the fauna of Bulgaria. VII. *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 32, 19-21.

Bechev, D. (1997) Check-list of the fungus gnats (Diptera: *Sciaroidea*, excluding *Sciaridae*) of the Balkan Peninsula. *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 33, 9-22.

Bechev, D. (1998) The species of *Allodia* Winnertz on the Balkan Peninsula (Diptera, Mycetophilidae). *Acta zoologica bulgarica*, 50 (1), 61-63.

Bechev, D. (1999a) Biotic connections of fungus gnats (Diptera: *Sciaroidea*, excluding *Sciaridae*) in forest habitats of mount Pirin. *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 35, 37-40. [in Bulgarian]

Bechev, D. (1999b) Species of the Genus *Phronia* Winnertz in Bulgaria (Diptera, Mycetophilidae). *Acta zoologica bulgarica*, 51 (2/3), 39-42.

Bechev, D. (2000) Seasonal activity and vertical distribution of fungus gnats (Diptera: *Sciaroidea*, excluding *Sciaridae*) in Western and Central parts of Stara Planina Ridge (Bulgaria). *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 36, 51-66.

Bechev, D. (2001) New species of fungus gnats (Diptera: *Sciaroidea*, excluding *Sciaridae*) to the fauna of Bulgaria. VIII. *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 37, 5-8.

Bechev, D. (2002) Check list of the fungus gnats of the families *Bolitophilidae*, *Diadocidiidae*, *Ditomyiidae*, *Keroplastidae* and *Mycetophilidae* in Bulgaria (Diptera: Nematicera). *Travaux Scientifiques d'Universite de Plovdiv, Biologie, Animalia*, 38, 81-112.

Bechev, D. (2003) Corrections and additions to the check list of the fungus gnats in Bulgaria (Diptera: *Sciaroidea*). *Travaux Scientifiques d'Universite de Plovdiv, Animalia*, 39, 97-99.

Bechev, D. (2004) *Fungus Gnats (Diptera: Bolitophilidae, Diadocidiidae, Ditomyiidae, Keroplastidae, Mycetophilidae) of the Eastern Rhodopes (Bulgaria)*. - In: Beron P., Popov A. (Eds.). Biodiversity of Bulgaria. 2. Biodiversity of Eastern Rhodopes (Bulgaria and Greece). Pensoft & National Museum of Natural History, Sofia, 735-739.

Burghele-Balacesco, A. (1966) Dipteres cavernicoles recueilles en Bulgarie. *International Journal of Speleology*, 2, 303-308.

Hazelton, M. (1970) Fauna from some caves in Bulgaria & one in Yugoslavia. *The Transactions of Cave Research Group of Great Britain*, 12 (1), 33-37.

Hubenov, Z. (1997) Possibilities for Using of a System from the Really Defined Natural Territories for the Faunistic Researches in Bulgaria. *Acta zoologica bulgarica*, 49, 5-9.

Ioakimov, D. (1899). Contribution to the insect fauna of Mt. Rila. *Perioditshno spisanie na Balgarskoto knizovno druzhestvo*, Sofia [Periodical magazine of

- Bulgarian Literary Society*, Sofia], 60, 858-884. [in Bulgarian]
- Kolarov, J., Bechev, D. (1995) Hymenopterenparasiten (Hymenoptera) auf Pilzmücken (Mycetophiloidea, Diptera). *Acta entomologica bulgarica*, 2, 18-20.
- Kurina, O. (2003) Notes on the Palaerctic species of the genus *Polylepta* Winnertz (Diptera: Mycetophilidae) with a new synonymization. *Entomologica Fennica*, 14, 91-97.
- Nedelkov, N. (1912) Sixth contribution to the entomological fauna of Bulgaria. *Spisanie na Balgarskata Akademiya na Naukite* [*Magazine of Bulgarian Academy of Sciences*], 2, 177-218. [in Bulgarian]
- Plassmann, E. (1978) Neue Pilzmücken aus Schweden und Bulgarien. *Senckenbergiana biologica*, 59, 205-214.
- Väisänen, R. (1984) A monograph of the genus *Mycomya* Rondani in the Holarctic region. *Acta Zoologica Fennica*, 177, 1-346.
- Velchev, V., Ganchev, S. & Bondev, I. (1982) *Plant belts*. – In: Galabov *et al.* (Eds.). *Geography of Bulgaria, Physical geography*. BAN, Sofia, 439-443 [in Bulgarian].

APPENDIX

Information for the localities. Abbreviations: **c** = cave, **dm** = dam, **h** = hut, **hl** = hill, **l** = lake, **m** = monastery, **N** of = North of, **nr.** = near **pk** = peak, **pl** = place, **ps** = pass, **res** = reserve, **S** of = South of, **t** = town, **v** = village; see also Table 1 and 2.

Locality	Type locality	Geographic region	UTM	Altitude Min	Altitude Max in m a.s.l.	Vegetation belts	Dominant trees
Akademik	h	RRW	LG05		600	MOH	
Aladzha manastir	pl	BN	NH89		150	XO	<i>Carpinus betulus</i>
Ardino	t	RRE	LG40		650	XO	
Asenovgrad (over)	t	RRW	LG25		350	XO	
Bachkovski manastir	m	RRW	LG24		500	XO	<i>Carpinus betulus</i> , <i>Corilus</i>
Balchik	t	BN	NJ90		50	XO	<i>Carpinus betulus</i> , <i>Corilus</i> , <i>Fraxinus</i>
Balkanski rozi	h	SBM	LH22		1000	MB	<i>Fagus sylvatica</i>
Banderitsa	h	RPP	GM03	1700	1820	CF	<i>Pinus sylvestris</i> , <i>Pinus heldreichi</i>
Barziya	v	SBW	FN78		650	MB	<i>Fagus sylvatica</i>
Belasitsa	h	ROB	FL87		720	MB	<i>Fagus</i> , <i>Castanea</i>
Berkovitsa	t	SBW	FN78		400	MOH	
Berkovitsa (over)	t	SBW	FN78	700	900	MB	<i>Fagus sylvatica</i>
Bliznatsi	v	DEP	MJ91		250	XO	
Boatin	res	SBM	KH74	900	1600	MB	<i>Fagus sylvatica</i>
Borovets	pl	RPR	GM18		1300	CF	<i>Picea abies</i>
Borov kamak	pl	SBW	GN08		700	MB	<i>Fagus sylvatica</i>
Boykovo	v	RRW	LG05		1100	MB	<i>Fagus sylvatica</i>
Bryanovshitsa	h	RRW	LG05		1000	CF	<i>Pinus sylvestris</i>
Byala cherkva	pl	RRW	LG04		1620	CF	<i>Pinus sylvestris</i>
Byalata voda	h	SBW	FN88		775	MB	<i>Fagus sylvatica</i>
Cherni Vit	v	SBM	KH75	500	600	MOH	
Chernoochene	v	RRE	LG62		300	XO	<i>Quercus cerris</i>
Cherven	v	DEP	MJ23		150	XO	
Chiren	v	SPW	GN09		380	XO	
Chudnite mostove	h	RRW	LG03		1450	CF	<i>Picea abies</i>
Ch. mostove 1	pl	RRW	LG03		1350	MB	<i>Fagus sylvatica</i>
Churen	v	RRW	KG94		1450	CF	<i>Picea abies</i>

ON THE FAMILY MYCETOPHILIDAE

Dabnika	pl	SPW	GN09		300	XO	
Dabovets	v	RRE	MG11		200	XO	
Dalgi del	v	SBW	FN59	600	700	MB	<i>Fagus sylvatica</i>
Dedevo	v	RRW	LG05		1100	MB	<i>Fagus sylvatica</i>
Demyanitsa	h	RPP	GM02		2000	CF	<i>Pinus heldreichi</i>
Divchovoto	v	SBM	KH74	700	800	MB	
Druzhevo	v	SBW	FN98		900	MB	
Dulovo	t	DEL	NJ15		200	XO	
Durankulak	v	BN	PJ23		20	XO	<i>Rubinia pseudoacacia</i>
Emine	cp	BN	NH72		150	XO	<i>Quercus, Acer, Carpinus betulus</i>
Emona	v	BN	NH72		100	XO	
Etropole	t	SBM	KH54	600	800	MB	
Galabovo	v	RRW	LG15		700	MOH	<i>Carpinus betulus</i>
Gintsi	v	SBW	FN77		800	MOH	
Godech (N of)	t	SBW	FN66		600	MOH	
Goleshovo	v	RPS	GL18		800	MB	
Golyam beglik	dm	RRW	KG53		1600	CF	<i>Picea abies</i>
Gorna Breznitsa	v	ROP	FM72		300	XO	
Gorna Byala rechka	v	SBW	FN98		800	MB	
Gorno Ozirovo	v	SBW	FN98		700	MB	
Gorno Uyno	v	PKZ	FM29		450	MOH	
Gradets	v	SBE	MH63		400	MOH	<i>Quercus, Carpinus</i>
Hambar dere	pl	RPS	GL28	1250	1500	MB-CF	<i>Fagus sylvatica, Pinus heldreichi</i>
Hrabrino	v	RRW	LG05		500	XO	
Isparih	t	DEL	MJ84		250	XO	
Ivaylovgrad	t	RRE	MF29		150	XO	
Izvor	v	RRW	LG05		600	XO	
Kalofer	t	SBM	LH31		650	MOH	<i>Alnus, Corilus, Carpinus betulus</i>
Kamchia	res	BN	NH76		10	XO	<i>Fraxinus, Carpinus betulus, Quercus</i>
Karash	v	SPW	GN37		200	XO	
Kardzhali	t	RRE	LG61		300	XO	<i>Quercus</i>
Karlanovo	v	ROP	FM90		500	XO	
Karlukovo	v	SPW	KH68		250	XO	
Kirilova polyana	pl	RPR	FM97		1350	MB-CF	<i>Fagus sylvatica, Picea abies</i>

ZooNotes *Supplement 1*

Kiten	v	BS	NG67		30	XO	<i>Quercus</i>
Kom (N of)	pk	SBW	FN68		1700	CF	<i>Picea abies</i>
Kormisosh	pl	RRW	LG32		900	MB	<i>Fagus sylvatica</i>
Kostenets (over)	t	RPR	GM38		900	MOH	
Kosti	v	PBS	NG65		100	MB?	<i>Fagus orientalis</i>
Kotel	t	SBE	MH54		600	MOH	
Kozloduy	t	DW	GP25		60	XO	
Krastava	v	RRW	GM34		1500	CF-MB	<i>Picea abies, Pinus sylvestris, Fagus sylvatica</i>
Kraynovo	v	PBD	MG85		300	XO	
Krichim (over)	t	RRW	KG85		600	XO	<i>Carpinus orientalis, Tilia, Quercus</i>
Kuklen	v	RRW	LG15	400	650	MOH	<i>Quercus, Carpinus</i>
Kunino	v	SPW	KH58		320	XO	
Ledenika	h	SBW	GN08		800	MB	<i>Fagus sylvatica</i>
Levski	h	SBM	LH22		1450	MB	<i>Fagus sylvatica</i>
Lilkovo	v	RRW	LG04		1350	MB-CF	<i>Fagus sylvatica, Picea abies</i>
Madara	v	DEP	MH99		220	XO	
Madzharovo	t	RRE	MG01		160	XO	
Markovo (over)	v	RRW	LG15		600	MOH	<i>Carpinus betulus</i>
Markovo 1 (over)	v	RRW	LG05		600	XO	<i>Qurqus</i>
Martsiganitsa	h	RRW	LG24		1400	CF	<i>Pinus sylvestris</i>
Matnitsa	pl	SBW	FN99		350	XO	<i>Quercus</i>
Melnik	t	ROP	GL09		400	XO	
Mladezhko	v	PBS	NG36		180	XO	
Mogilitsa	v	RRW	LF09		1000	MB	<i>Fagus sylvatica</i>
Momina polyana	h	SBM	KH73		1750	CF	
Musala	h	RPR	GM17		2390	SA	
Ochin dol	v	SBW	GN07	550	600	MOH	
Orlova chuka (nr.)	c	DEP	MJ12		150	XO	
Osenovlag	v	SBW	GN06	700	900	MB	<i>Fagus sylvatica</i>
Parangalitsa	res	RPR	FM95		1500	CF	<i>Picea abies</i>
Paril	v	RPS	GL29		850	MOH-MB	
Parlichevo	v	SPW	FN89		250	XO	
Parshevitsa	h	SBW	GN08		1250	MB	<i>Fagus sylvatica</i>
Persenk	pk	RRW	LG03		2000	CF	<i>Picea abies</i>
Petrich	t	ROP	FL88		300	XO	<i>Platanus orientalis</i>

ON THE FAMILY MYCETOPHILIDAE

Petrohan	ps	SBW	FN78	1200	1440	MB	<i>Fagus sylvatica</i>
Pirin	h	RPP	GM11		1600	MB	<i>Fagus sylvatica</i>
Plevun	v	RRE	MF19		400	XO	
Plovdiv	t	PT	LG16		170	XO	<i>Fraxinus</i>
Popski preslop	pl	RPP	GM11				
Pobitite kamani	pl	BN	NH58		150	XO	<i>Quercus</i>
Popsko	v	RRE	MG00		500	XO	<i>Quercus</i>
Pravets (N of)	t	SBW	GN35		600	MOH	
Predela	ps	RPP	FM94		1100	MB	<i>Fagus sylvatica</i>
Prilep	v	SBE	MH94		500	MOH	<i>Quercus, Carpinus</i>
Ray	h	SBM	LH33		1700	MB	<i>Fagus sylvatica</i>
Rebarkovo	v	SBW	GN27		250	XO	
Reselets	v	SPW	KH59		180	XO	
Rezovo	v	BS	NG84		40	XO	
Rila	v	RPR	FM76				
Rilski manastir	m	RPR	FM96		1150	MB	<i>Fagus sylvatica</i>
Ropotamo	res	BS	NG68		10	XO	
Rozhen (over)	v	ROP	GM00		650	MOH	<i>Quercus, Carpinus</i>
Rozhenski manastir	m	ROP	GM00		550	XO	<i>Carpinus betulus</i>
Ruen	h	RRW	LG15		1215	MB	
Ruen 1	v	RRW	LG15		650	XO	<i>Querus</i>
Samokov	t	RPR	GM09		900	MOH	
Shatar	pk	RPR	GM17		2200	SA	<i>Pinus mugo</i>
Shiroka polyana	d	RRW	KG62		1700	CF	<i>Picea abies</i>
Shkorpilovtsi	v	BN	NH76		10	XO	<i>Fraxinus, Quercus, Carpinus</i>
Silkosia	res	PBS	NG66		200	MB?	<i>Fagus orientalis</i>
Sindeltsi	v	RRE	LF89		300	XO	<i>Quercus</i>
Sinemorets	v	BS	NG75		20	XO	<i>Quercus, Fraxinus</i>
Sitnyakovo	pl	RPR	GM18		1800	CF	<i>Picea abies</i>
Sitovo	v	RRW	LG04		1300	MB	<i>Fagus sylvatica</i>
Skalni mostove	h	RRW	LG03		1700	CF	<i>Picea abies</i>
Shkorpilovtsi	v	BN	NH75		10	XO	
Smolyan	t	RRW	LG00		1000	MB	
Smolyanski ezera	l	RRW	LG01		1500	CF	<i>Picea abies</i>
Sofia	t	PVS	FN92	600	700	XO	
Sopot	t	SBM	LH11		550	XO	

ZooNotes *Supplement 1*

Spanchevtsi	v	SPW	FN88	500	XO		
Staro selishte	v	DEL	MJ81	250	XO		
Strupets	v	SPW	GN38	250	XO		
Stryama	v	PT	LG28	200	XO		
Suhiya Skat	dm	SPW	GN19	280	XO		
Suhoto ezero	l	RPR	GM07		CF		
Tervel	t	DEL	NG34	250	XO	<i>Fraxinus</i>	
Trigrad	v	RRW	KG80	1300	CF	<i>Picea abies</i>	
Tsarevo	t	BS	NG66	5	40	XO	
Uzunbodzhak	res	PBS	NG64	250	XO	<i>Quercus polycarpa</i>	
Varhovrah	h	RRW	KG94	1600	CF	<i>Picea abies</i>	
Varna	t	BN	NH78	20	XO		
Varovnik	v	PBS	NG27	200	XO	<i>Quercus</i>	
Varshets (S of)	t	SBW	FN88	600	700	MB	<i>Fagus sylvatica</i>
Velika	v	BS	NG68	75	XO	<i>Carpinus, Quercus, Fraxinus</i>	
Veslets	hl	SPW	GN19	550	XO		
Vievo	v	RRW	LG11	1300	CF	<i>Pinus sylvestris</i>	
Vihren	h	RPP	GM02	2050	SA	<i>Pinus mugo</i>	
Vitanovo	res	PBS	NG44	200	XO	<i>Quercus</i>	
Voden	v	DEL	MJ73	250	XO	<i>Quercus cerris</i>	
Voden	res	PBD	MG85	270	XO		
Vratsa	t	SBW	GN08	350	XO		
Yagodina	v	RRW	KG71	930	MB	<i>Fagus sylvatica, Corilus</i>	
Yakoruda	t	RRW	GM25	950	MB		
Yarlovo	v	PVV	FN80	1200	MB	<i>Fagus sylvatica</i>	
Yavorov	h	RPP	FM93	1740	CF	<i>Pinus heldreichi</i>	
Zabardo	v	RRW	LG02	1400	CF	<i>Pinus sylvestris, Corilus</i>	
Zagrzhden	v	RRW	LG32	1000	CF (MB)	<i>Pinus sylvestris, Fagus sylvatica</i>	
Zdravets	h	RRW	LG04	1185	MB	<i>Fagus sylvatica</i>	
Zgorigrad (over)	v	SBW	GN08	600	650	MB	<i>Fagus sylvatica</i>
Zlatishki prohod	ps	SBM	KH63	850	110	MB	<i>Fagus sylvatica</i>
Zlatitsa (N of)	t	SBM	KH63	800	MOH		
Zlatna Panega	v	SPM	KH67	280	XO		
Zlatograd	t	RRE	LF48	450	XO		

Index of the species names

A

<i>Acnemia amoena</i> Winnertz, 1863	17
<i>Acnemia angusta</i> Zaitzev, 1982	17
<i>Acnemia falcata</i> Zaitzev, 1982	17
<i>Acnemia longipes</i> Winnertz, 1863	17
<i>Acnemia nitidicollis</i> (Meigen, 1818)	17
<i>Acnemia vratzatica</i> Bechev, 1985	18
<i>Allodia</i> (<i>Allodia</i>) <i>anglofennica</i> Edwards, 1921	25
<i>Allodia</i> (<i>Allodia</i>) <i>lugens</i> Wiedemann, 1817	25
<i>Allodia</i> (<i>Allodia</i>) <i>ornaticollis</i> (Meigen, 1818)	26
<i>Allodia</i> (<i>Allodia</i>) <i>truncata</i> Edwards, 1921	26
<i>Allodia</i> (<i>Brachycampta</i>) <i>alternans</i> (Zetterstedt, 1838)	26
<i>Allodia</i> (<i>Brachycampta</i>) <i>barbata</i> (Lundström, 1909)	26
<i>Allodia</i> (<i>Brachycampta</i>) <i>foliifera</i> (Strobl, 1910)	26
<i>Allodia</i> (<i>Brachycampta</i>) <i>grata</i> (Meigen, 1830)	26
<i>Allodia</i> (<i>Brachycampta</i>) <i>neglecta</i> Edwards, 1925	27
<i>Allodia</i> (<i>Brachycampta</i>) <i>pistillata</i> (Lundström, 1911)	27
<i>Allodia</i> (<i>Brachycampta</i>) <i>silvatica</i> (Landrock, 1912)	27
<i>Allodia</i> (<i>Brachycampta</i>) <i>triangularis</i> (Strobl, 1895)	27
<i>Allodia</i> (<i>Brachycampta</i>) <i>westerholti</i> Caspers, 1980	27
<i>Allodiopsis domestica</i> (Meigen, 1830)	28
<i>Allodiopsis pseudodomestica</i> (Lackschewitz, 1937)	28
<i>Allodiopsis rustica</i> (Edwards, 1941)	28
<i>Anacileia beshovskii</i> Bechev, 1990	18
<i>Anatella ciliata</i> Winnertz, 1863	28
<i>Anatella lenis</i> Dziedzicki, 1923	29
<i>Anatella minuta</i> (Staeger, 1840)	29
<i>Anatella novata</i> Dziedzicki, 1923	29
<i>Anatella simpatica</i> Dziedzicki, 1923	29
<i>Anatella turi</i> Dziedzicki, 1923	29
<i>Apolephthisa subincana</i> (Curtis, 1837)	12
<i>Azana</i> (<i>Azana</i>) <i>anomala</i> (Staeger, 1840)	18
<i>Azana</i> (<i>Azana</i>) <i>flavohalterata</i> Strobl in Czerny & Strobl 1909	18
<i>Azana</i> (<i>Jugazana</i>) <i>nigricoxa</i> Strobl, 1889	18

B

<i>Boletina anderschi</i> (Stannius, 1831)	12
<i>Boletina basalis</i> (Meigen, 1818)	13
<i>Boletina gripha</i> Dziedzicki, 1885	13
<i>Boletina lundstroemi</i> Landrock, 1912	13
<i>Boletina nigricoxa</i> Staeger, 1840	13
<i>Boletina nitida</i> Grzegorzek, 1885	13
<i>Boletina pallidula</i> Edwards, 1925	14
<i>Boletina plana</i> (Walker, 1856)	14
<i>Boletina sciarina</i> Staeger, 1840	14
<i>Boletina trispinosa</i> Edwards, 1913	14
<i>Boletina trivittata</i> (Meigen, 1818)	14
<i>Brevicornu</i> (<i>Brevicornu</i>) <i>fissicauda</i> (Lundström, 1911)	29
<i>Brevicornu</i> (<i>Brevicornu</i>) <i>griseicolle</i> (Staeger, 1840)	30
<i>Brevicornu</i> (<i>Brevicornu</i>) <i>ruficorne</i> (Meigen, 1838)	30
<i>Brevicornu</i> (<i>Brevicornu</i>) <i>sericoma</i> (Meigen, 1830)	30
<i>Brevicornu</i> (<i>Brevicornu</i>) <i>spathulatum</i> (Lundström, 1911)	30

C

<i>Clastobasis alternans</i> (Winnertz, 1863)	22
<i>Coelosia flava</i> (Staeger, 1840)	15
<i>Cordyla brevicornis</i> (Staeger, 1840)	31

ZooNotes Supplement 1

<i>Cordyla crassicornis</i> Meigen, 1818	31
<i>Cordyla fasciata</i> Meigen, 1830	31
<i>Cordyla fissa</i> Edwards, 1925	31
<i>Cordyla flaviceps</i> (Staeger, 1840)	32
<i>Cordyla fusca</i> Meigen, 1804	32
<i>Cordyla murina</i> Winnertz, 1863	32
<i>Cordyla nitens</i> Winnertz, 1863	32
<i>Cordyla nitidula</i> Edwards, 1925	32
<i>Cordyla semiflava</i> (Staeger, 1840)	32

D

<i>Docosia gilvipes</i> (Walker, 1856)	23
<i>Docosia moravica</i> Landrock, 1916	23
<i>Dynatosoma fuscicorne</i> (Meigen, 1818)	41
<i>Dynatosoma majus</i> Landrock, 1912	42
<i>Dynatosoma nigromaculatum</i> Lundström, 1913	42

E

<i>Ectrepesthoneura ledenikiensis</i> Bechev, 1988	15
<i>Epicypta torquata</i> Matile, 1977	42
<i>Exechia bicincta</i> (Staeger, 1840)	33
<i>Exechia dizona</i> Edwards, 1925	33
<i>Exechia dorsalis</i> (Staeger, 1840)	33
<i>Exechia exigua</i> Lundström, 1909	33
<i>Exechia festiva</i> Winnertz, 1863	33
<i>Exechia fulva</i> Santos Abreu, 1920	34
<i>Exechia fusca</i> (Meigen, 1804)	34
<i>Exechia lundstroemi</i> Landrock, 1923	34
<i>Exechia macula</i> Chandler, 2001	35
<i>Exechia parva</i> Lundström, 1909	35
<i>Exechia pseudocincta</i> Strobl, 1909	35
<i>Exechia separata</i> Lundström, 1912	35
<i>Exechia seriata</i> (Meigen, 1830)	35
<i>Exechiopsis (Exechiopsis) clypeata</i> (Lundström, 1911)	36
<i>Exechiopsis (Exechiopsis) dumitrescui</i> (Burghel-Balacesco, 1972)	36
<i>Exechiopsis (Exechiopsis) furcata</i> (Lundström, 1912)	36
<i>Exechiopsis (Exechiopsis) indecisa</i> (Walker, 1856)	36
<i>Exechiopsis (Exechiopsis) intersecta</i> (Meigen, 1818)	36
<i>Exechiopsis (Exechiopsis) lackschewitziana</i> (Stackelberg, 1948)	36
<i>Exechiopsis (Exechiopsis) magnicauda</i> (Lundström, 1911)	37
<i>Exechiopsis (Exechiopsis) subulata</i> (Winnertz, 1863)	37
<i>Exechiopsis (Exechiopsis) unguiculata</i> (Lundström, 1911)	37
<i>Exechiopsis (Exechiopsis) vizzavonensis</i> (Edwards, 1928)	37
<i>Exechiopsis (Xenexechia) crucigera</i> (Lundström, 1909)	37
<i>Exechiopsis (Xenexechia) davatchii</i> (Matile, 1969)	37
<i>Exechiopsis (Xenexechia) leptura</i> (Meigen, 1830)	38

G

<i>Greenomyia mongolica</i> Laštovka & Matile, 1974	23
<i>Grzegorzekia collaris</i> (Meigen, 1818)	15

L

<i>Leia bimaculata</i> (Meigen, 1804)	23
<i>Leia cylindrica</i> (Winnertz, 1863)	24
<i>Leia picta</i> Meigen, 1830	24
<i>Leia winthemii</i> Lehmann, 1822	24

M

<i>Megophthalmida crassicornis</i> (Curtis, 1837)	24
<i>Megalopelma nigroclavatum</i> (Strobl, 1910)	19
<i>Monoclona rufilatera</i> (Walker, 1837)	19
<i>Mycetophila abiecta</i> (Laštovka, 1963)	42
<i>Mycetophila adumbrata</i> Mik, 1884	42
<i>Mycetophila alea</i> Laffoon, 1965	43
<i>Mycetophila bialorussica</i> Dziedzicki, 1884	43
<i>Mycetophila blanda</i> Winnertz, 1863	43
<i>Mycetophila caudata</i> Staeger, 1840	43
<i>Mycetophila confluens</i> Dziedzicki, 1884	44
<i>Mycetophila czizeki</i> Landrock, 1911	44
<i>Mycetophila devioides</i> Bechev, 1988	44
<i>Mycetophila distigma</i> Meigen, 1830	44
<i>Mycetophila edwardsi</i> Lundström, 1913	44
<i>Mycetophila formosa</i> Lundström, 1911	45
<i>Mycetophila fraterna</i> Winnertz, 1863	45
<i>Mycetophila fungorum</i> (De Geer, 1776)	45
<i>Mycetophila gibbula</i> Edwards, 1925	45
<i>Mycetophila hyrcania</i> Laštovka & Matile, 1969	46
<i>Mycetophila lamellata</i> Lundström, 1911	46
<i>Mycetophila lastovkai</i> Caspers, 1984	46
<i>Mycetophila luctuosa</i> Meigen, 1830	46
<i>Mycetophila lunata</i> Meigen, 1804	46
<i>Mycetophila marginata</i> Winnertz, 1863	46
<i>Mycetophila mitis</i> (Johannsen, 1912)	47
<i>Mycetophila morosa</i> Winnertz, 1863	47
<i>Mycetophila occultans</i> Lundström, 1913	47
<i>Mycetophila ocellus</i> Walker, 1848	47
<i>Mycetophila ornata</i> Stephens, 1829	48
<i>Mycetophila pumila</i> Winnertz, 1863	48
<i>Mycetophila scotica</i> Edwards, 1941	48
<i>Mycetophila sigillata</i> Dziedzicki, 1884	48
<i>Mycetophila signata</i> Meigen, 1830	48
<i>Mycetophila signatoides</i> Dziedzicki, 1884	49
<i>Mycetophila spectabilis</i> Winnertz, 1863	49
<i>Mycetophila stolidata</i> Walker, 1856	49
<i>Mycetophila stylata</i> (Dziedzicki, 1884)	49
<i>Mycetophila tridentata</i> Lundström, 1911	49
<i>Mycetophila trinotata</i> Staeger, 1840	50
<i>Mycetophila unguiculata</i> Lundström, 1913	50
<i>Mycetophila vittipes</i> Zetterstedt, 1852	50
<i>Mycetophila v-nigrum</i> Lundström, 1913	50
<i>Mycomya</i> (<i>Cymomya</i>) <i>circumdata</i> (Staeger, 1840)	7
<i>Mycomya</i> (<i>Mycomya</i>) <i>bicolor</i> (Dziedzicki, 1885)	7
<i>Mycomya</i> (<i>Mycomya</i>) <i>cinerascens</i> (Macquart, 1826)	7
<i>Mycomya</i> (<i>Mycomya</i>) <i>denmax</i> Väisänen, 1979	7
<i>Mycomya</i> (<i>Mycomya</i>) <i>digitifera</i> Edwards, 1925	8
<i>Mycomya</i> (<i>Mycomya</i>) <i>disa</i> Väisänen, 1984	8
<i>Mycomya</i> (<i>Mycomya</i>) <i>flavicollis</i> (Zetterstedt, 1852)	8
<i>Mycomya</i> (<i>Mycomya</i>) <i>griseovittata</i> (Zetterstedt, 1852)	8
<i>Mycomya</i> (<i>Mycomya</i>) <i>marginata</i> (Meigen, 1818)	8
<i>Mycomya</i> (<i>Mycomya</i>) <i>neohyalinata</i> Väisänen, 1984	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>occultans</i> (Winnertz, 1863)	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>parva</i> (Dziedzicki, 1885)	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>prominens</i> (Lundström, 1913)	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>ruficollis</i> (Zetterstedt, 1852)	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>sigma</i> Johannsen, 1910	9
<i>Mycomya</i> (<i>Mycomya</i>) <i>tenuis</i> (Walker, 1856)	10
<i>Mycomya</i> (<i>Mycomya</i>) <i>tridens</i> (Lundström, 1911)	10

ZooNotes Supplement 1

<i>Mycomya (Mycomya) vittiventris</i> (Zetterstedt, 1852).....	10
<i>Mycomya (Mycomya) wankowiczii</i> (Dziedzicki, 1885).....	10
<i>Mycomya (Mycomya) winnertzi</i> (Dziedzicki, 1885).....	10
<i>Mycomya (Mycomyopsis) penicillata</i> (Dziedzicki, 1885).....	11
<i>Mycomya (Mycomyopsis) trilineata</i> (Zetterstedt, 1838).....	11
<i>Mycomya (Neomycomya) fimbriata</i> (Meigen, 1818).....	11

N

<i>Neoempheria bimaculata</i> (von Roser, 1840).....	11
<i>Neoempheria lineola</i> (Meigen, 1818).....	11
<i>Neoempheria pictipennis</i> (Haliday, 1833).....	12
<i>Neoempheria proxima</i> (Winnertz, 1863).....	12
<i>Neoempheria striata</i> (Meigen, 1818).....	12
<i>Neuratelia minor</i> (Lundström, 1912).....	19
<i>Neuratelia nemoralis</i> (Meigen, 1818).....	19
<i>Notolopha cristata</i> (Staeger, 1840).....	38
<i>Novakia scatopsiformis</i> Strobl, 1893.....	25

P

<i>Palaeodocosia vittata</i> (Coquillett, 1901).....	15
<i>Paratinia sciarina</i> Mik, 1874.....	20
<i>Phronia basalis</i> Winnertz, 1863.....	50
<i>Phronia biarcuata</i> (Becker, 1908).....	50
<i>Phronia cinerascens</i> Winnertz, 1863.....	51
<i>Phronia conformis</i> (Walker, 1856).....	51
<i>Phronia egregia</i> Dziedzicki, 1889.....	51
<i>Phronia forcipata</i> Winnertz, 1863.....	51
<i>Phronia mutabilis</i> Dziedzicki, 1889.....	51
<i>Phronia nitidiventris</i> (van der Wulp, 1858).....	52
<i>Phronia notata</i> Dziedzicki, 1889.....	52
<i>Phronia obtusa</i> Winnertz, 1863.....	52
<i>Phronia signata</i> Winnertz, 1863.....	52
<i>Phronia strenua</i> Winnertz, 1863.....	52
<i>Phronia tenuis</i> Winnertz, 1863.....	52
<i>Phthinia humilis</i> Winnertz, 1863.....	20
<i>Phthinia winnertzi</i> Mik, 1869.....	20
<i>Platurocypta punctum</i> (Stannius, 1831).....	53
<i>Polylepta guttiventris</i> (Zetterstedt, 1852).....	20
<i>Polylepta zonata</i> (Zetterstedt, 1858).....	20
<i>Pseudexechia trisignata</i> (Edwards, 1913).....	38
<i>Pseudobrachypeza helvetica</i> (Walker, 1856).....	38
<i>Pseudorymosia fovea</i> (Dziedzicki, 1909).....	39

R

<i>Rondaniella dimidiata</i> (Meigen, 1804).....	25
<i>Rymosia affinis</i> Winnertz, 1863.....	39
<i>Rymosia fasciata</i> (Meigen, 1804).....	39
<i>Rymosia placida</i> Winnertz, 1863.....	39
<i>Rymosia setiger</i> Dziedzicki, 1910.....	40
<i>Rymosia spinipes</i> Winnertz, 1863.....	40
<i>Rymosia virens</i> Dziedzicki, 1910.....	40

S

<i>Saigusaia flaviventris</i> (Strobl, 1894).....	15
<i>Sceptonia cryptocauda</i> Chandler, 1991.....	53
<i>Sceptonia flavipuncta</i> Edwards, 1925.....	53
<i>Sceptonia humerella</i> Edwards, 1941.....	53
<i>Sceptonia membranacea</i> Edwards, 1925.....	54

<i>Sceptonia nigra</i> (Meigen, 1804)	54
<i>Sceptonia pilosa</i> Bukowski, 1934	54
<i>Sceptonia pughi</i> Chandler, 1991	54
<i>Sceptonia tenuis</i> Edwards, 1925	54
<i>Sciophila baltica</i> Zaitzev, 1982	21
<i>Sciophila fenestella</i> Curtis, 1837	21
<i>Sciophila hirta</i> Meigen, 1818	21
<i>Sciophila lutea</i> Macquart, 1826	21
<i>Sciophila nonnisilva</i> Hutson, 1979	21
<i>Sciophila rufa</i> Meigen, 1830	22
<i>Sciophila thoracica</i> Staeger, 1840	22
<i>Sciophila zaitzevi</i> Bechev, 1988	22
<i>Speolepta leptogaster</i> (Winnertz, 1863)	22
<i>Synapha fasciata</i> Meigen, 1818	16
<i>Synapha vitripennis</i> (Meigen, 1818)	16
<i>Synplasta gracilis</i> (Winnertz, 1863)	40
<i>Synplasta sintenisi</i> (Lackschewitz, 1937)	40

T

<i>Tarnania dziedickii</i> (Edwards, 1941)	41
<i>Tarnania fenestralis</i> (Meigen, 1818)	41
<i>Tarnania nemoralis</i> (Edwards, 1941)	41
<i>Tetragoneura ambigua</i> Grzegorzek, 1885	16
<i>Tetragoneura sylvatica</i> (Curtis, 1837)	16
<i>Trichonta apicalis</i> Strobl, 1898	55
<i>Trichonta beata</i> Gagné, 1981	55
<i>Trichonta clavigera</i> Lundström, 1913	55
<i>Trichonta conjungens</i> Lundström, 1909	55
<i>Trichonta falcata</i> Lundström, 1911	55
<i>Trichonta fragilis</i> Gagné, 1981	56
<i>Trichonta fusca</i> Landrock, 1918	56
<i>Trichonta girschneri</i> Landrock, 1912	56
<i>Trichonta melanura</i> (Staeger, 1840)	56
<i>Trichonta subfusca</i> Lundström, 1909	56
<i>Trichonta submaculata</i> (Staeger, 1840)	56
<i>Trichonta terminalis</i> (Walker, 1856)	57
<i>Trichonta venosa</i> (Staeger, 1840)	57
<i>Trichonta vitta</i> (Meigen, 1830)	57
<i>Trichonta vulgaris</i> Loew, 1869	57

Z

<i>Zygomyia humeralis</i> (Wiedemann, 1817)	57
<i>Zygomyia pseudohumeralis</i> Caspers, 1980	58
<i>Zygomyia semifusca</i> (Meigen, 1818)	58
<i>Zygomyia valida</i> Winnertz, 1863	58

**ВЪРХУ СЕМЕЙСТВО МУСЕТОPHILIDAE
(INSECTA: DIPTERA) В БЪЛГАРИЯ**

Димитър Н. Бечев

ПУ „Паусий Хилендарски“, Катедра „Зоология“,
ул. „Цар Асен“ 24., 4000 Пловдив,
E-mail: bechev@ini-ploudiv.bg

(резюме)

Настоящата работа обобщава всички фаунистични данни за 250 вида от 51 рода гъбни комари от семейство Muscophilidae в България, публикувани до 2009 г. включително. Данните са допълнени с много нови находища. За всеки вид са дадени: синонимика, находища по географски райони на България и UTM-код, вертикално разпространение и растителни пояси в които са установени, сезонна активност.