

Научни трудове, ПУ, Animalia Trav. Sci. Univ. Plovdiv, Animalia	Год./Ап. 1997	Том/Vol. 33	Кн./Fasc. 6	с./pp. 9-22
--	------------------	----------------	----------------	----------------

**CHECK-LIST OF THE FUNGUS GNATS
(DIPTERA: SCIAROIDEA, EXCLUDING SCIARIDAE)
OF THE BALKAN PENINSULA**

Dimitar N. Bechev

Department of Zoology, University of Plovdiv,
BG-4000, Plovdiv

Abstract. Check-list of 338 fungus gnats species known to the Balkan Peninsula up to 1997 is represented.

Keywords: Sciaroidea, Balkan Peninsula.

The check-list represented 338 fungus gnats species known to the fauna of Slovenia, Croatia, Bosnia-Hercegovina, Yugoslavia, Macedonia, Bulgaria and Greece up to 1997. Data about Albania and European Turkey absent, and to the Romanian Dobrudzha are known only three species: *Pseudexechia parallela*, *Tarnania dziedzickii* and *T. fenestralis* (DECOU-BURGHELE, 1963; BURGHELE-BALACESCO, 1972). The species recorded in the previous publications, *Orfelia discoloria* (Mg.) [1], *Macrorrhyncha exempla* Plass. [16, 46], *Macrocerata tusca* Loew [8], *Mycomya hyalinata* (Mg.) [1], *M. neolittoralis* Vais. [8], *Boletina dispecta* Dz. [3], *Brachycampta bicolor* Macq. [11], *Exechia peyerimhoffi* B.-Bal. [3], *Rymosia festiva* Winn. [8], *Mycetophila lineola* Mg. [34] and *M. vittipes* var *marginaefasciata* Str. [11] are excluded of the list because of changes of the taxonomic status or misidentifications.

The literature source for every species is given with number in accordance with bibliography at the end of article. The following abbreviations are used: **BG** = Bulgaria, **YU** = Yugoslavia (Serbia and Montenegro), **MK** = Macedonia, **BH** = Bosnia-Hercegovina, **CR** = Croatia, **SL** = Slovenia, **GR** = Greece, without the island of Crete and the islands which geographically are part of Asia minor.

LIST OF THE SPECIES

	BG	YU	MK	BH	CR	SL	GR	References
BOLITOPHILIDAE								
Bolitophila								
basicornis (Mayer)	+	-	-	-	-	-	-	8
bimaculata Zett.	-	-	-	+	-	-	-	50
cinerea Mg.	+	+	-	+	-	-	-	3,50,51,34,48
cooremani (Toll.)	-	+	-	-	-	-	-	26
glabrata Loew	+	-	-	-	-	-	-	8
hybrida (Mg.)	+	-	-	+	-	-	-	2,51
lengersdorfi (Toll.)	-	+	-	-	-	-	-	26
maculipennis Walk.	+	-	-	-	-	-	-	8
nigrolineata Landr.	-	-	-	-	+	-	-	39
occlusa Edw.	+	-	-	-	-	-	-	13
pseudoxyrida Landr.	+	-	-	-	-	-	-	8
saundersi (Curtis)	+	-	-	-	-	-	-	27
tenella Winn.	-	-	-	-	-	-	+	48
DIADOCIDIIDAE								
Diadocidia								
ferruginosa (Mg.)	+	-	+	-	-	-	-	3,50
spinosula Toll.	+	+	-	-	-	-	-	8,40
valida Mik	+	-	-	-	-	-	-	3
DITOMYIIDAE								
Ditomyia								
fasciata (Mg.)	+	-	-	-	+	-	-	1,35
Symmerus								
annulatus (Mg.)	+	-	-	-	-	-	-	4
KEROPLATIDAE								
KEROPLATINAE								
Antlemon								
haliday (Loew)	-	-	-	-	+	-	-	49,44
brevimanum (Loew)	+	-	-	-	-	-	-	13
Cerotelion								
lineatus (Fabr.)	+	-	-	-	-	-	-	2
racovitzai Mat.& B.-Bal.	+	-	-	-	-	-	-	4
Isoneuromyia								
semirufa (Mg.)	+	-	-	-	-	-	-	1
Keroplatus								
testaceus (Dalman)	+	-	-	-	-	-	-	4
tipuloides Bosc	-	-	-	-	+	-	-	50,49

	BG	YU	MK	BH	CR	SL	GR	References
Macrorrhyncha								
brevirostre (Lund.)	-	+	-	-	-	+	-	41,35
collarti (Toll.)	+	-	-	-	-	-	-	46,16
flava Winn.	+	-	-	-	-	-	-	1
geranias thracica Bechev	-	-	-	-	-	-	-	22
veleka Bechev	+	-	-	-	-	-	-	15
Monocentrota								
matilei Bechev	+	-	-	-	-	-	-	9
Neoplatiura								
nigricauda (Str.)	+	-	-	-	-	+	-	4,50,49
Orfelia								
fasciata (Mg.)	+	-	-	-	-	+	-	4,35
nigricornis (Fabr.)	+	-	-	-	-	-	-	12
tristis (Lund.)	+	-	-	-	-	-	-	12
unicolor (Staeg.)	+	-	-	-	-	+	-	1,35
Platyura								
bezzii Str.	-	-	-	-	-	+	-	52
marginata Mg.	+	-	-	-	-	-	-	13
Pyratula								
oracula Chandler	+	-	-	-	-	-	+	20,33
perpusilla (Edw.)	+	-	-	-	-	-	-	1
zonata (Zett.)	+	-	-	-	-	-	-	8
MACROCERINAE								
Macrocerata								
anglica Edw.	+	-	-	-	-	-	-	4
angulata Mg.	+	-	-	-	-	-	-	4
centralis Mg.	+	+	-	-	-	-	-	1,34
? crassicornis Winn.	-	-	-	-	-	+	-	35
fasciata Mg.	+	+	-	-	-	-	-	8,50,48
fastuosa Loew	+	-	-	-	-	-	-	4
gemagea Bechev	+	-	-	-	-	-	-	14
inversa Loew	+	-	-	-	-	-	-	4
kerteszi Lund.	+	-	-	-	-	-	-	19
lutea Mg.	+	-	-	-	-	-	-	4
nigricoxa Winn.	+	-	-	-	-	-	-	16
obscura Winn.	-	+	-	-	-	-	-	48
parva Lund.	+	-	-	-	-	-	-	20
phalerata Mg.	+	-	-	-	-	-	-	4
pilosa Landr.	+	-	-	-	-	-	-	13
stigma Curtis	+	-	-	-	+	+	-	4,51,35
stigmoides Edw.	+	-	-	-	-	-	-	20
vittata Mg.	+	-	-	-	-	-	-	1

	BG	YU	MK	BH	CR	SL	GR	References
MYCETOPHILIDAE								
MYCOMYINAE								
<i>Mycomya</i>								
<i>annulata</i> (Mg.)	-	-	-	+	-	-	-	50
<i>bicolor</i> (Dz.)	+	-	-	-	-	-	-	1
<i>cinerascens</i> (Macq.)	+	+	-	-	-	-	-	34,53
<i>circumdata</i> (Staeg.)	+	-	-	-	-	-	-	1
<i>denmax</i> Väis.	+	-	-	-	-	-	-	1
<i>digitifera</i> (Edw.)	+	-	-	-	-	-	-	1
<i>disa</i> Väis.	+	-	-	-	-	-	-	20
<i>fasciata</i> (Zett.)	+	-	-	+	-	-	-	50
<i>fimbriata</i> (Mg.)	+	+	-	+	-	-	-	20,53
<i>flavicollis</i> (Zett.)	+	-	+	-	-	+	-	1,34,53
<i>insignis</i> (Winn.)	-	-	-	-	-	+	-	53
<i>intermissa</i> (Plass.)	-	-	-	-	-	-	+	47
<i>marginata</i> (Mg.)	+	+	-	+	+	-	-	1,50,51,35,53
<i>neohyalinata</i> Väis.	+	-	-	-	-	-	-	8
<i>occultans</i> (Winn.)	+	-	-	-	-	-	+	8,42
<i>parva</i> (Dz.)	+	-	-	-	-	-	-	8
<i>pectinifera</i> (Edw.)	-	-	-	-	-	+	-	53
<i>penicillata</i> (Dz.)	+	-	-	-	-	-	-	17
<i>pygmalion</i> Väis.	-	-	-	-	-	-	+	33
<i>prominens</i> (Lund.)	+	+	-	-	+	+	-	34,43,53
<i>ruficollis</i> (Zett.)	+	-	-	-	-	-	-	13
<i>sigma</i> Joh.	+	-	-	-	-	-	-	8
<i>siebecki</i> (Landr.)	-	-	-	-	-	+	-	53
<i>tenuis</i> (Walk.)	+	-	-	+	-	+	-	1,50,25,53
<i>tridens</i> (Lund.)	+	-	-	-	-	-	-	8
<i>trilineata</i> (Zett.)	+	-	-	-	+	+	-	53
<i>vittiventris</i> (Zett.)	+	-	-	-	-	-	-	1
<i>wankowiczi</i> (Dz.)	+	+	-	-	-	-	-	1,53
<i>winnertzi</i> (Dz.)	+	-	-	-	-	+	-	8,53
<i>Neoempheria</i>								
<i>bimaculata</i> (Roser)	+	-	-	-	-	-	-	12
<i>lineola</i> (Mg.)	+	+	-	-	-	-	-	4,34
<i>pictipennis</i> (Hal.)	+	-	-	-	-	-	-	8
<i>proxima</i> (Winn.)	+	-	-	-	-	-	-	3
<i>striata</i> (Mg.)	+	-	-	-	-	-	-	1
SCIOPHILINAE								
<i>Acnemia</i>								
<i>falcata</i> Zaitzev	+	-	-	-	-	-	-	3
<i>longipes</i> Winn.	+	-	-	-	-	-	-	3
<i>nitidicollis</i> (Mg.)	+	-	-	-	-	+	-	3,34
<i>vratzatica</i> Bechev	+	-	-	-	-	-	-	2

	BG	YU	MK	BH	CR	SL	GR	References
<i>Anaclileia</i>								
<i>beshovskii</i> Bechev								
<i>Azana</i>								
<i>anomala</i> (Staeg.)	+	-	-	-	-	-	-	10
<i>flavohalterata</i> Str.	-	-	-	-	-	-	+	13
<i>nigricoxa</i> Str.	-	-	-	-	+	-	+	33
<i>Megalopelma</i>								
<i>nigroclavatum</i> (Str.)	+	-	-	-	-	-	-	50,33
<i>Monoclonia</i>								
<i>atrata</i> Str.	-	-	-	+	-	-	-	50
<i>rufilatera</i> (Walk.)	+	-	-	-	-	-	-	4
<i>Neuratelia</i>								
<i>minor</i> (Lund.)	+	-	-	-	-	-	-	3
<i>nemoralis</i> (Mg.)	+	-	-	-	-	-	-	4
<i>Paratinia</i>								
<i>sciarina</i> Mik	+	-	-	-	-	-	-	13
<i>Phthinia</i>								
<i>humilis</i> Winn.	+	-	-	-	-	+	-	3,35
<i>winnertzi</i> Mik	+	-	-	-	-	-	-	4
<i>Polylepta</i>								
<i>guttiventris</i> (Zett.)	+	-	-	-	-	-	-	11
<i>meridionalis</i> Bechev	+	-	-	-	-	-	-	11
<i>Sciophila</i>								
<i>baltica</i> Zaitzev	+	-	-	-	-	-	-	3
<i>hirta</i> Mg.	+	+	-	-	-	+	-	3,50,49,48
<i>kashmirensis</i> Zaitzev	-	-	-	-	-	-	+	29
<i>lutea</i> Macq.	+	-	-	-	-	-	-	3
<i>nonnisilva</i> Hutson	+	-	-	-	-	-	-	3
<i>quadrirterga</i> Hutson	+	-	-	-	-	-	-	3
<i>rufa</i> Mg.	+	-	-	-	+	-	-	35
<i>zaitzevi</i> Bechev	+	-	-	-	-	-	-	7
GNORISTINAE								
<i>Apolephthisa</i>								
<i>subincana</i> (Curtis)	+	-	-	-	-	-	-	17
<i>Boletina</i>								
<i>anderschi</i> (Stann.)	+	-	-	-	-	-	-	4
<i>basalis</i> (Mg.)	+	+	-	-	-	-	-	8,34
<i>cincticornis</i> (Walk.)	-	-	-	+	-	-	-	50
<i>grinha</i> Dz.	+	-	-	+	-	-	-	4,50
<i>lundstroemi</i> Landr.	+	-	-	-	-	-	-	4
<i>nitida</i> Grzeg.	+	-	-	-	-	-	-	8
<i>pallidula</i> Edw.	+	-	-	-	-	-	-	17
<i>plana</i> Walk.	+	-	-	-	-	-	-	17
<i>sciarina</i> Staeg.	+	-	-	-	-	-	-	17

	BG	YU	MK	BH	CR	SL	GR	References
<i>trispinosa</i> Edw.	+	-	-	-	-	-	-	8
<i>trivittata</i> (Mg.)	+	-	-	+	-	-	-	3,50
Coelosia								
<i>flava</i> (Staeg.)	+	-	-	-	-	-	-	4
<i>silvatica</i> Landr.	-	-	-	-	-	-	+	33
Grzegorzekia Edw.								
<i>collaris</i> (Mg.)	+	-	-	-	-	-	-	4
Palaeodocosia								
<i>janickii</i> (Dz.)	+	-	-	-	+	-	-	4,35
Saigusaia								
<i>flaviventris</i> (Str.)	+	-	-	-	-	-	-	17
Speolepta								
<i>leptogaster</i> (Winn.)	+	+	-	-	-	-	+	27,48
Synapha								
<i>fasciata</i> Mg.	+	-	-	-	-	-	-	13
<i>vitripennis</i> (Mg.)	+	-	-	-	-	-	-	4
LEIINAE								
Clastobasis								
<i>alternans</i> (Winn.)	+	-	-	-	-	-	-	17
Docosia								
<i>gilvipes</i> (Walk.)	+	-	-	-	-	-	-	8
<i>lastovkai</i> Chandler	+	-	-	-	-	-	+	33
<i>moravica</i> Landr.	+	-	-	-	-	-	-	8
<i>sciarina</i> (Mg.)	-	-	-	+	-	-	-	50
Ectrepesthoneura								
<i>chandleri</i> Caspers	-	-	-	-	-	-	+	29
<i>ledenikiensis</i> Bechev	+	-	-	-	-	-	-	6
Greenomyia								
<i>mongolica</i> Last. & Matile	+	-	-	-	-	-	-	8
Leia								
<i>bimaculata</i> (Mg.)	+	+	+	-	+	-	-	1,45,51,34
<i>cylindrica</i> (Winn.)	+	-	-	-	-	-	-	4
<i>fascipennis</i> Mg.	-	-	-	+	-	-	-	50
<i>graecca</i> Bechev	-	-	-	-	-	-	+	21
<i>maculosa</i> (Str.)	-	-	-	+	-	-	-	50
<i>picta</i> Mg.	+	-	-	-	-	-	-	20
<i>subfasciata</i> (Mg.)	-	-	-	-	+	-	-	50,49
<i>winthemi</i> Lehmann	+	-	-	-	-	-	-	4
Nowakia								
<i>scatopsiformis</i> Str.	-	-	-	-	+	-	-	50,49
Rondaniella								
<i>dimidiata</i> (Mg.)	+	-	-	-	-	-	-	4
Tetragoneura								
<i>ambigua</i> Grzeg.	+	-	-	-	-	-	-	17
<i>sylvatica</i> (Curtis)	+	-	-	-	+	-	-	4,35

	BG	YU	MK	BH	CR	SL	GR	References
MYCETOPHILINAE								
Exechiini								
Allodia								
<i>alternans</i> (Zett.)	+	+	-	-	+	-	-	23,50,34
<i>anglofennica</i> Edw.	+	-	-	-	-	-	-	23
<i>barbata</i> (Lund.)	+	-	-	-	-	-	-	23
<i>discoidea</i> (Mg.)	-	-	-	-	+	-	-	50
<i>grata</i> (Mg.)	+	-	-	-	+	-	-	23,50
<i>lugens</i> Wiedem.	+	-	-	-	+	-	-	23,50
<i>neglecta</i> Edw.	+	-	-	-	-	-	-	23
<i>ornaticollis</i> (Mg.)	+	-	-	-	+	-	-	23,50
<i>pistillata</i> (Lund.)	+	-	-	-	-	+	-	23,41
<i>retracta</i> (Plass.)	+	-	-	-	-	-	-	23
<i>silvatica</i> (Landr.)	+	-	-	-	-	-	-	23
<i>triangularis</i> (Str.)	+	+	-	-	-	-	-	23,34
<i>truncata</i> Edw.	+	-	-	-	-	-	-	23
Allodiopsis								
<i>cristata</i> (Staeg.)	+	-	-	-	+	-	-	13,50,51
<i>domestica</i> (Mg.)	+	+	-	-	+	+	-	12,51,48
<i>excogitata</i> (Dz.)	+	+	-	-	-	-	-	13,34
<i>maculosa</i> (Mg.)	-	-	-	-	+	+	-	50,51
<i>pseudodomestica</i> (Lack.)	+	-	-	-	-	-	-	12
<i>rustica</i> (Edw.)	+	+	-	-	-	-	-	13,34
<i>sintenisi</i> (Lack.)	+	-	-	-	-	-	-	13
Anatella								
<i>ciliata</i> Winn.	+	-	-	-	-	-	-	8
<i>lenis</i> Dz.	+	-	-	-	-	-	-	12
<i>minuta</i> (Staeg.)	+	-	-	-	-	-	-	8
<i>novata</i> Dz.	+	-	-	-	-	-	-	12
<i>simpatica</i> Dz.	+	-	-	-	-	-	-	8
<i>turi</i> Dz.	+	-	-	-	-	-	-	12
Brachypeza								
<i>armata</i> Winn.	-	+	-	-	-	-	-	34
Brevicornu								
<i>crassicornis</i> (Stann.)	-	+	-	-	+	+	-	50,25,34,35
<i>fissicauda</i> (Lund.)	+	-	-	-	-	-	-	13
<i>griseicolle</i> (Staeg.)	+	+	-	-	+	-	-	13,25
<i>nigromaculatum</i> (Lund.)	-	-	+	-	-	-	-	35
<i>ruficornis</i> (Mg.)	+	-	-	-	-	-	-	13
<i>sericoma</i> (Mg.)	+	+	-	-	+	-	-	13,50
<i>spathulatum</i> (Lund.)	+	-	-	-	-	-	-	13
<i>veralli</i> (Edw.)	-	+	-	-	-	-	-	34
Cordyla								
<i>brevicornis</i> (Staeg.)	+	+	-	-	-	-	-	45,34
<i>crassicornis</i> Mg.	+	-	-	-	-	-	-	20

	BG	YU	MK	BH	CR	SL	GR	References
fasciata Mg.	+	-	-	-	-	-	-	20
fissa Edw.	+	-	-	-	+	-	-	20,35
flaviceps (Staeg.)	+	-	-	-	-	-	-	20
fusca Mg.	+	-	+	-	-	-	-	20,35
murina Winn.	+	+	-	-	-	-	-	20,34
nitens Winn.	+	-	-	-	-	-	-	20
nitidula Edw.	+	-	-	-	-	-	-	20
semiflava (Staeg.)	+	-	-	-	-	-	-	20
Exechia								
bicincta (Staeg.)	+	-	-	-	-	-	-	8
dizona Edw.	+	-	-	-	-	-	-	12
dorsalis (Staeg.)	+	-	-	-	-	-	-	8
exigua Lund.	+	-	-	-	-	-	-	8
festiva Winn.	+	-	-	-	-	-	-	8
fulva S.Abreu	+	-	-	-	-	-	+	3,33
fusca (Mg.)	+	+	-	+	+	-	-	38,50,51,25,48
lundstroemi Landr.	+	-	-	-	-	-	-	8
maculipennis (Stann.)	+	-	-	-	-	-	-	17
parva Lund.	+	-	-	-	-	-	-	8
pseudocincta Str.	+	-	-	-	-	-	-	8
separata Lund.	+	-	-	-	-	-	-	8
scriata (Mg.)	+	+	-	+	-	-	-	3,50,51
spinigera Winn.	-	-	+	-	-	-	-	35
Exchiopsis								
clypeata (Lund.)	+	-	-	-	-	-	-	12
crucigera (Lund.)	+	-	-	-	-	-	-	8
davatchii (Matile)	+	-	-	-	-	-	-	8
dumitrescui (B.-Bal.)	+	-	-	-	-	-	-	12
furcata (Lund.)	+	-	-	-	-	-	-	27
indecisa (Walk.)	+	-	-	+	-	-	-	27,25
intersecta (Mg.)	+	-	-	+	-	-	-	27,50
lackschewitziana Stack.	+	-	-	-	-	-	-	20
leptura (Mg.)	+	-	-	-	-	-	-	13
magnicauda (Lund.)	+	-	-	-	-	-	-	3
subulata (Winn.)	+	-	-	-	-	-	-	8
unguiculata (Lund.)	+	-	-	-	+	-	-	8,41
vizzavonensis (Edw.)	+	-	-	-	-	-	-	27
Pseudexechia								
trisignata (Edw.)	+	-	-	-	-	-	-	8
trivittata (Staeg.)	-	-	-	+	-	-	-	50
Pseudobrachypeza								
helvetica (Walk.)	+	-	-	-	-	-	-	17
Pseudorymosia								
fovea (Dz.)	+	-	-	-	-	-	-	12

	BG	YU	MK	BH	CR	SL	GR	References
Rymosia								
affinis Winn.	+	+	-	-	-	-	-	27,26
beaucornui Matile	-	-	-	-	-	-	+	33
cretensis Lund.	-	-	-	-	-	-	+	41
fasciata (Mg.)	+	-	-	-	-	-	-	8
placida Winn.	+	-	-	-	-	-	-	12
setiger Dz.	+	-	-	-	-	-	-	12
spinipes Winn.	+	-	-	-	-	+	-	12,51
virens Dz.	+	-	-	-	-	-	-	12
Tarnania								
dziedzickii (Edw.)	+	+	-	-	-	-	-	27,26
fenestralis (Mg.)	+	+	+	+	+	-	-	27,26,50,49,48
nemoralis (Edw.)	+	-	-	-	-	-	-	13
MYCETOPHILINI								
Dynatosoma								
fuscocrine (Mg.)	+	-	-	-	-	-	-	13
majus Landr.	+	+	-	-	-	-	-	4,34
nigromaculatum Lund.	+	-	-	-	-	-	-	17
Epicypta								
atterima Zett.	-	-	-	-	-	+	-	51
torquata Matile	+	-	-	-	-	-	-	17
Mycetophila								
abicta (Last.)	+	-	-	-	-	-	-	13
adumbrata Mik	+	-	+	-	-	-	-	13,50
alea Laff.	+	+	-	-	-	-	-	13,34
bialorussica Dz.	+	-	-	-	-	-	-	13
blanda Winn.	+	-	-	-	-	-	-	13
curviseta Lund.	-	+	-	-	-	-	+	34,35,41
czizeki Landr.	+	+	-	-	-	-	-	13,34
dentata Lund.	-	-	-	-	-	-	+	35
devooides Bechev	+	-	-	-	-	-	-	6
distigma Mg.	+	-	-	-	-	-	-	13
edwardsi Lund.	+	-	-	-	-	-	+	17,43
formosa Lund.	+	-	-	-	-	-	+	13,41
fraterna Winn.	+	-	-	-	-	-	-	13
fungorum (De Geer)	+	+	-	-	+	+	-	1,50,49,34
gibbula Edw.	+	-	-	-	-	-	-	13
gratiosa Winn.	-	-	-	-	-	-	+	50,51
hyrcania Last. & Mat.	-	-	-	-	-	-	-	13
lamellata Lund.	+	+	-	-	-	-	+	13,34,41
lastovkai Caspers	+	-	-	-	-	-	-	13
luctuosa Mg.	+	+	+	-	-	-	+	13,50,34,35
lunata Mg.	+	-	-	-	-	-	-	17
marginata Winn.	+	-	-	-	-	-	-	1,50
3. HT								
							17	

	BG	YU	MK	BH	CR	SL	GR	References
mitis Joh.	+	-	-	-	-	-	-	20
morosa Winn.	+	-	-	-	+	-	-	17,41
occultans Lund.	+	+	-	-	+	-	-	17,51,34
ocellus Walk.	+	-	-	-	-	-	-	13
ornata Steph.	+	-	-	-	-	-	-	27
perpallida Chandler	-	+	-	-	-	+	+	32
pictula Mg.	-	+	+	+	+	-	-	50,49,48,35
pumila Winn.	+	+	-	-	-	-	-	17,34
scotica Edw.	+	-	-	-	-	-	-	13
sigillata Dz.	+	+	-	-	-	+	-	13,34
signata Mg.	+	+	-	+	-	-	-	13,45,50,34
signatoides Dz.	+	-	-	-	-	-	-	13
sordida Wulp	-	-	-	-	-	-	+	33
spectabilis Winn.	+	+	-	-	-	-	-	13,34
stolida Walk.	+	+	-	-	-	-	-	13,34
stylata (Dz.)	+	-	-	-	-	-	-	13
stylatiformis Landr.	-	+	-	-	-	-	-	34
tridentata Lund.	+	-	-	-	+	-	-	13,41
trinotata Staeg.	+	-	-	-	-	-	-	17
unguiculata Lund.	+	-	-	-	-	-	-	17
unicolor Stann.	-	-	-	-	-	-	+	33
unipunctata Mg.	-	-	-	+	-	-	-	50,51,48
vittipes Zett.	+	-	-	+	-	-	-	13,50
v-nigrum Lund.	+	-	-	-	-	-	-	17
Phronia								
austriaca Winn.	-	+	-	+	-	-	-	50,34
basalis Winn.	-	-	-	-	-	-	+	33
cinerascens Winn.	+	-	-	-	-	-	-	3
coritanica Chandler	-	-	-	-	+	-	-	31
exigua (Zett.)	-	-	-	+	-	-	-	50,25
flavicollis Winn.	-	-	-	+	-	-	-	50
humeralis Winn.	-	-	-	+	-	-	-	50
nitidiventris (Wulp)	-	+	-	+	-	-	-	50,34
tenuis Winn.	-	-	-	+	+	-	-	50,51
tyrrhenica Edw.	-	-	-	-	-	-	+	29
Platurocypta								
punctum (Stann.)	+	-	-	-	-	-	-	17
Sceptonia								
cryptocauda Chandler	+	-	-	-	-	-	+	17,18
flavipuncta Edw.	+	-	-	-	+	-	-	17,18
humerella Edw.	+	-	-	-	-	-	-	17,18
intestata Plass. & Sch.	-	-	-	-	-	-	+	18
membranacea Edw.	+	-	-	-	-	-	+	17,18

	BG	YU	MK	BH	CR	SL	GR	References
nigra (Mg.)	+	-	-	-	-	-	-	17,18
pilosa Buk.	+	-	-	-	+	-	-	17,18
pughi Chandler	+	-	-	-	-	-	-	17,18
tenuis Edw.	+	-	-	-	-	-	+	17,18
Trichonta								
apicalis Str.	+	-	-	-	-	+	-	12,43
beata Gagne	+	-	-	-	-	-	-	12
clavigera Lund.	+	-	-	-	-	-	-	12
conjugens Lund.	+	-	-	-	-	-	-	12
falcata Lund.	+	-	-	-	-	-	-	12
fragilis Gagne	+	-	-	-	-	+	-	12,37
fusca Landr.	+	-	-	-	-	-	-	12
girschneri Landr.	+	-	-	-	-	-	-	12
melanura (Staeg.)	+	-	-	-	-	+	-	12,50
subfuscata (Staeg.)	+	-	-	-	-	-	-	12,50
terminalis (Walk.)	+	-	-	-	-	-	-	12
venosa (Staeg.)	+	-	-	-	-	-	-	12
vitta (Mg.)	+	+	-	-	-	-	-	12,34
vulgaris Loew	+	+	-	-	-	-	-	12,34
Zygomyia								
humeralis (Wied.)	+	-	-	-	-	-	-	20
pseudohumeralis Caspers	+	-	-	-	-	-	-	20
semifusca (Mg.)	+	-	-	-	-	-	-	20
valida Winn.	+	+	+	-	-	-	-	17,50,34
zaitzevi Chandler	-	-	-	-	-	-	+	30

REFERENCES

1. BECHEV, D., 1985a. The Species of Superfamily Mycetophiloidea (Diptera) Distributed in Bulgaria. - Acta zool. bulg., 27: 36-40. (in Bulgarian).
2. BECHEV, D., 1985b. Acnemia vratzatica n.sp. from Bulgaria (Diptera, Mycetophilidae). - Reichenbachia Mus. Tierk. Dresden, 23, Nr.8: 35-36.
3. BECHEV, D., 1986a. New Species from Superfamily Mycetophiloidea (Diptera) for Bulgarian Fauna. - Acta zool. bulg., 30: 72-74. (in Bulgarian).
4. BECHEV, D., 1986b. New Species from the Superfamily Mycetophiloidea (Diptera) for Bulgarian Fauna. II. - Acta zool. bulg., 32: 56-59. (in Bulgarian).
5. BECHEV, D., 1986c. Sciophila rufa Mg. (Diptera, Mycetophilidae) as a Host for Orthocentrus stigmaticus Holmgren (Hymenoptera, Ichneumonidae). - Acta zool. bulg., 32: 60-61. (in Bulgarian).
6. BECHEV, D., 1988a. Two New Species of Mycetophilidae from Bulgaria (Insecta, Diptera). - Reichenbachia Mus. Tierk. Dresden, 25, Nr.38: 185-186.

7. BECHEV, D., 1988b. *Sciophila zaitzevi* n. sp. from Bulgaria (Insecta, Diptera, Mycetophilidae). - Reichenbachia Mus. Tierk. Dresden, 25, Nr.39: 187-188.
8. BECHEV, D., 1989. New Species Mycetophiloidea (Diptera) for Bulgarian Fauna. III. - Trav. sci. Univ. Plovdiv, Biologie, 27, 6: 153-159. (in Bulgarian).
9. BECHEV, D., 1989. *Monocentrota matilei* n.sp. from Bulgaria and Algeria (Insecta, Diptera: Keroplatidae). - Reichenbachia Mus. Tierk. Dresden, 26, Nr.30 :173-174.
10. BECHEV, D., 1990a. Recent Holarctic species of the genus *Anaclileia* Meunier (Insecta, Diptera: Mycetophilidae). - Reichenbachia Mus. Tierk. Dresden, 28, Nr.13: 67-71.
11. BECHEV, D., 1990b. Review of the Holarctic Species of Genus *Polyplepta* Winn. (Insecta, Diptera: Mycetophilidae). - Ent. Abh. Staat. Mus. Tierk. Dresden, 53, 12: 179-184.
12. BECHEV, D., 1990c. New Species Mycetophiloidea (Diptera) to the Bulgarian Fauna. IV. - Trav. sci. Univ. Plovdiv, Biologie, 28, 6: 85-88. (in Bulgarian).
13. BECHEV, D., 1991a. New Species Mycetophiloidea (Diptera) to the Bulgarian Fauna. V. - Trav. sci. Univ. Plovdiv, Biologie, 29, 6: 27-30. (in Bulgarian).
14. BECHEV, D., 1991b. *Macrocerata gemagea* sp.n. from Bulgaria (Insecta, Diptera: Mycetophiloidea). - Reichenbachia Mus. Tierk. Dresden, 28, Nr.35: 185-186.
15. BECHEV, D., 1992a. A new species of Genus *Macrorrhyncha* (Diptera: Keroplatidae) from Bulgaria. - Acta zool. bulg., 45: 61-62.
16. BECHEV, D., 1992b. On the type specimens of *Macrocerata nigricoxa* Winn. 1863 and *Macrorrhyncha exempla* (Plass. 1978) (Insecta: Diptera: Mycetophiloidea). - Senckenbergiana biol., 72 (4/6): 317-320.
17. BECHEV, D., 1994. New species Mycetophiloidea (Diptera) to the fauna of Bulgaria. VI. - Trav. sci. Univ. Plovdiv, Animalia, 30,6 : 25-28.
18. BECHEV, D., 1995. The Palaearctic species of the genus *Sceptonia Winnertz* (Diptera: Mycetophilidae). - Trav. sci. Univ. Plovdiv, Animalia., 31, 6: 7-21.
19. BECHEV ,D., 1996a. *Macrocerata kerteszi* Lundström - a little known species (Diptera: Keroplatidae: Macrocerinae). - Folia ent. hung., 57: 77-78.
20. BECHEV, D., 1996b. New species of fungus gnats (Diptera: Sciaroidea, excluding Sciaridae) to the fauna of Bulgaria. VII. - Trav. sci. Univ. Plovdiv, Animalia, 32, 6: 19-21.
21. BECHEV, D., 1997. Two new species of Mycetophilidae from Greece and the Netherlands (Insecta, Diptera, Nematocera). - Spixiana, 20, 2: 179-180.
22. BECHEV, D., 1997. *Macrorrhyncha geranias thracica* subspc. nov. from Greece (Insecta: Diptera: Keroplatidae). - Reichenbachia Mus. Tierk. Dresden, 32, Nr. 18: 105-106.
23. BECHEV, D., (in press). The species of *Allodia Winn.* on the Balkan Peninsula (Diptera, Mycetophilidae). - Acta zool. bulg.
24. BEZZI, M., 1911. Dipteres (premiere serie) suivant dřun Appendix sur les Dipteres cavernicoles recueillis par le Dr. Absolon dans les Balkans. - Arch. zool. exper. et gen., 5 ser., VIII: 1-87.
25. BEZZI, M., 1914. Ditteri cavernicoli del Balcani raccolti del Dott. K. Absolon (seconda contribuzione). - Atti Soc. Italiana Sci. Natur., LIII: 211-212.
26. BURGHELE-BALACESCO, A., 1966a. Les Mycetophilidae (Dipteres) cavernicoles de la collection Biospeologica (IV-VIII serie des „Grottes visitees“). - Int. J. Speleol., 2: 319-334.
27. BURGHELE-BALACESCO, A., 1966b. Dipteres cavernicoles recueillies en Bulgarie. - Int. J. Speleol., 2: 303-308.
28. BURGHELE-BALACESCO, A., 1972. Contribution a l'étude des Mycetophilidae des grottes de Roumanie avec la description de deux espèces nouvelles. - Int. J. Speleol., 3-4: 387-394.
29. CASPERS, N., 1991. New and remarkable species of Mycetophiloidea (Diptera, Nematocera) from the Mediterranean region. - Spixiana, 14: 321-338.
30. CHANDLER, P., 1991. New species and addition to the British list of the fungus gnat genera *Zygoomyia* Winn. and *Sceptonia* Winn. (Diptera, Mycetophilidae).-Br. J. Ent. Nat. Hist., 4: 143-155.
31. CHANDLER, P., 1992. A revision of the British *Phronia* Winn. and *Trichonta* Winn. (Dipt., Mycetophilidae). - Entomol. mon. Mag., 128: 237-254.
32. CHANDLER, P., 1993. The Holarctic species of the *Mycetophila fungorum* (De Geer) group (Diptera: Mycetophilidae).-Br. J. Ent. Nat. Hist., 6: 5-11.
33. CHANDLER, P., 1994. The fungus gnats of Israel (Diptera: Sciaroidea,excluding Sciaridae). - Israel Journal of Entomology, 28: 1-100.
34. COE, R., 1962a. A further collection of Diptera from Jugoslavia,with localities and notes. - Bull. Mus. Hist. Natur. Belgrade, Ser.B, 18: 95-99.
35. COE, R., 1962b. Diptera taken in Yugoslavia from May to July,1955, with localities and no - Bull. Mus. Hist. Natur. Belgrade, Ser.B, 18: 137-144.
36. DECOU-BURGHELE, A., 1963. Contributii la studiul dipterelor cavernicole din pesterile R.P.Române.-Lucr. Inst. Speol. „E. Racovitza“, I-II: 475-494.
37. GAGNE, R., 1981. A monograph of *Trichonta* with a model for the distribution of Holarctic Mycetophilidae (Diptera). - Techn. Bull. U. S. Dept. Agric., No.1638: 1-64.
38. YOAKIMOV, D., 1899. [Prinos kam faunata ot nasekomi na Rila planina. - Period. sp. balg. knizh. dr., 60, 858-884.] (in Bulgarian).
39. LANDROCK, K., 1912. Zur Monographie der Gattung *Bolitophila* Meig. - Berl. ent. Z., 57: 33-44.
40. LASTOVKA, P., L. MATILE, 1972. Revision des *Diadocidia* Holarctiques (Dipt., Mycetophilidae). - Annls Soc. ent. Fr. (N.S.), 8 (1): 205-223.
41. LUNDSTRÖM, C., 1911. Neue oder wenig bekannte europäische Mycetophiliden. - Annls hist.-nat. Mus. natn. hung., 9 :390-419.
42. LUNDSTRÖM, C., 1912. Neue oder wenig bekannte europäische Mycetophiliden. II. - Annls hist.-nat. Mus. natn. hung., 10: 514-522.
43. LUNDSTRÖM, C., 1913. Neue oder wenig bekannte europäische Mycetophiliden. III. - Annls hist.-nat. Mus. natn. hung., 11: 305-322
44. MATILE, L., 1977. Revision des Keroplatinae du genre *Antlemon* (Dipt., Mycetophilidae). - Annls Soc. ent. Fr. (N.S.), 13(4): 639-649.
45. NEDELKOV, N., 1912. [Sheсти прinos kam entomofaunata na Bulgaria. - Sp. BAN, 2: 177-218. (in Bulgarian).
46. PLASSMANN, E., 1978. Neue Pilzmecken aus Schveden und Bulgarien. - Senckenbergiana biol., 59: 205-214.
47. PLASSMANN, E., 1984. Sechs neue Pilzmecken aus Sweden, IIsterreich, GreecherLandr. and Brasilien (Diptera, Nemarocera, Mycetophilidae). - Nachr. Bayer. Entomol., 33,2: 44-48.
48. SEGUY, E., 1963. Dipteres hypoges recueillis par M. Paul A. Remy en Yougoslavie. - Mem. mus. hat. dřHist. Nat., nov. ser., ser.A, Zool., XVIII, 3: 187-299.
49. STROBL, P., 1893. Beiträge zur Dipterenfauna des IIsterreichischen Litorale. - Wien. ent. Ztg., 12: 161-170

50. STROBL, G., 1898. [Fauna diptera Bosne, Hertsegovine i Dalmatsie. - Glasnik Zemalskog muzeja u Bosni i Hertsegovini, Sarajevo, X, 561-616.]
51. STROBL, G., 1902. [Novi prilozi fauni diptera Balkanskog poluostrova. - Glasnik Zemalskog muzeja u Bosni i Hertsegovini, Sarajevo, XIV: 461-616.]
52. STROBL, P., 1909. Die Dipteren von Steiermark. 5 (Nachtr. II). - Mitt. naturw. Ver. Steierm., 46: 45-293.
53. VÄISÄNEN, R., 1984. A monograph of the genus *Mycomya* Rondani in the holarctic region. - Acta Zool. Fenica, 177: 1-346.

**СПИСЪК НА ГЪБНИТЕ КОМАРИ
(DIPTERA: SCIAROIDEA, БЕЗ SCIARIDAE)
НА БАЛКАНСКИЯ ПОЛУОСТРОВ**

Димитър Н. Бечев

Катедра Зоология
Пловдивски университет „Паисий Хилендарски“

(Резюме)

Представен е списък на известните за фауната на Словения, Хърватско, Босна и Херцеговина, Югославия, Македония, България и Гърция 338 вида гъбни комари. Данни за Албания и Европейска Турция досега липсват, а за Румънска Добруджа са съобщени само *Pseudexechia parallelia*, *Tarnania dziedzickii* и *T. fenestralis* (DECOURBURE, 1963; BURGHELE-BALACESCO, 1972). Съобщените в предишни публикации видове - *Orfelia discoloria* (Mg.) [1], *Macrorrhyncha exempla* Plass. [16, 46], *Macroceratitusca* Loew [8], *Mycomya hyalinata* (Mg.) [1], *M. neolittoralis* Vais. [8], *Boletina dispecta* Dz. [3], *Brachycampta bicolor* Macq. [11], *Exechia peyerimhoffi* B.-Bal. [3], *Rymosia festiva* Winn. [8], *Mycetophila lineola* Mg. [34] и *M. vittipes* var *marginaefasciata* Str. [11], отсъствуват в този списък поради промени в таксономичния статус или неточно детерминиране.

Използвани са следните съкращения: BG = България, YU = Югославия (Сърбия и Черна гора), MK = Република Македония, BH = Босна и Херцеговина, CR = Хърватско, SL = Словения, GR = Гърция (частта, принадлежаща към Балканския п-в).