

## A Check-list of Alleculinae (Coleoptera: Tenebrionidae) of Balkan Peninsula and Greek Islands

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### **Faunistics, check-list, Tenebrionidae, Alleculinae, new records, Balkan Peninsula, Greek Islands**

**Abstract.** Six species of the Alleculinae were collected first time in the territory of Balkan Peninsula and Greek Islands: *Allecula estriata* Seidlitz, 1896 (Macedonia), *Hymenalia atronitens* (Fairmaire, 1892) (Serbia), *Hymenalia morio* (L. Redtenbacher, 1849) (Greece), *Hymenalia obscuripennis* Pic, 1905 (Greece - island Rhodes), *Mycetocharina rufotestacea* Reitter, 1898 (Greece - islands Rhodes and Samos), *Prionychus cisteloides* (Fairmaire, 1892) (Greece - islands Rhodes and Samos). Fifteen species are recorded as new to Albania (*Hymenalia graeca*, *Hymenalia rufipes*, *Prionychus ater*, *Prionychus melanarius*, *Gonodera luperus luperus*, *Isomira antennata*, *Isomira icteropa*, *Mycetochara quadrimaculata*, *Mycetochara rudis*, *Cteniopus sulphureus*, *Megischia galbanata*, *Megischia armillata*, *Omophlus rugosicollis*, *Omophlus pubescens* and *Podonta antennata*); 1 species as new to Bosnia and Herzegovina (*Cteniopus sulphureus*); 14 species as new to Bulgaria (*Prionychus ater*, *Prionychus melanarius*, *Gonodera subaenea*, *Isomira murina*, *Mycetochara graciliformis*, *Mycetochara maura*, *Mycetochara quadrimaculata*, *Cteniopus sulphureus*, *Megischia armillata*, *Omophlus pilosellus*, *Omophlus lividipes*, *Omophlus picipes*, *Omophlus pubescens* and *Podonta morio*); 8 species as new to Greece and Greek islands (*Allecula morio*, *Allecula rhenana*, *Hymenalia morio*, *Hymenalia obscuripennis*, *Mycetocharina rufotestacea*, *Prionychus cisteloides*, *Mycetochara graciliformis*, *Mycetochara humeralis*); 14 species as new to Macedonia (*Allecula estriata*, *Hymenalia obscuriceps*, *Hymenalia rufipes*, *Isomira icteropa*, *Mycetochara axillaris*, *Megischia galbanata*, *Omophlus rugosicollis*, *Omophlus lepturoides*, *Omophlus agrapha*, *Omophlus pubescens*, *Podonta dalmatina*, *Podonta graeca*, *Podonta milleri* and *Podonta morio*), 13 species as new to Montenegro (*Hymenalia graeca*, *Hymenalia rufipes*, *Prionychus melanarius*, *Gonodera luperus luperus*, *Isomira antennata*, *Isomira icteropa*, *Mycetochara maura*, *Mycetochara quadrimaculata*, *Mycetochara axillaris*, *Omophlus rugosicollis*, *Omophlus lepturoides*, *Omophlus longicornis* and *Omophlus lividipes*); 1 species as new to Romania (*Podonta daghestanica*); 2 species as new to Serbia (*Hymenalia atronitens*, *Gonodera luperus luperus*); 3 species as new to Slovenia (*Mycetochara maura*, *Cteniopus sulphureus*, *Omophlus lepturoides*); 2 species as new to European Turkey (*Omophlus atticus* and *Omophlus brullei*). The total number of new records from countries of the Balkan Peninsula is of 73 in the present paper.

### INTRODUCTION

The Alleculinae (comb clawed beetles) are characterized by a heteromerous combination of the tarsal formula (5-5-4) and mainly by the pectinate tarsal claws (Campbell 1971).

According to the current systematics, Alleculinae are one of the subfamilies of Tenebrionidae - darkling beetles (Lawrence & Newton 1995; Bouchard et al. 2005, 2011; Novák & Pettersson 2008). Previously they were recognized as an independent family Alleculidae (Seidlitz 1896; Borchmann 1910; Mader 1928).

Members of the subfamily occur throughout the world, in all the zoogeographical regions and are divided into 2 tribes (Alleculini Laporte, 1840 and Cteniopodini Solier, 1835); a total of 167 genera with about 2900 species have been described (Novák 2014) and now, both tribes, including 47 genera and about 670 species, are represented in the Palaearctic Region.

Old references used names like "Illyria and Rumelia or Balkan" (for the territory of large parts of the Balkan Peninsula), better for identification are names as "Banat (Romania), Dobrudja (Bulgaria and Romania), Gallipoli (Eur. Turkey), Krain (Slovenia), Marmaros (Romania)", always with no specific localities. Newer papers (as for example Mařan 1944, Oglöblin & Znojko 1950, Muche 1964a and Iablókoff-Khnzorian 1983) sometimes used only the name of countries or territories as Bosnia, Bulgaria, Croatia, European Turkey, former Yugoslavia or Yugoslavia, Greece, Herzegovina, Macedonia, Montenegro, Romania, Serbia and Slovenia, but also with



Fig. 1: Political map of Balkan Peninsula.

no specific localites. Now, it is possible to add in accordance with Mařan (1944) the species *Gonodera luperes luperus* as new to the territory of Montenegro and Serbia. New publications (as for example Novák 2014 and Sivilov & Cvetkovska-Georgievská 2014) gave more precise information about the distribution of the species.

The Balkan Peninsula has been changed over the last 20 years. Former Yugoslavia was divided into a number of new independent states such as Bosnia and Herzegovina, Croatia, Macedonia, Montenegro, Serbia, Slovenia (Fig. 1). Political changes permitted to visit Albania.

Basic information about the distribution of Alleculinae on the Balkan Peninsula was taken from the Catalogue of Palaearctic Coleoptera (Novák & Pettersson 2008). The authors listed 111 species distributed in 10 countries and territories of former Yugoslavia; from 3 states, there was no information about the distribution of the subfamily Alleculinae (Albania, Montenegro and Serbia). New data for 7 species of Alleculinae (*Isomira murina*, *Pseudocistela ceramboides*, *Mycetochara*



Figs. 2-7: New species in territory of Balkan Peninsula: 2- *Allecula estriata* Seidlitz, 1896; 3- *Hymenalnia atronitens* (Fairmaire, 1892); 4- *Hymenalnia morio* (L. Redtenbacher, 1849); 5- *Hymenalnia obscuripennis* Pic, 1905; 6- *Mycetocharina rufotestacea* Reitter, 1898; 7- *Prionychus cisteloides* (Fairmaire, 1892).

*axillaris*, *Cteniopus purkynei*, *Omophlus lepturoides*, *Podonta dalmatina* and *Podonta nigrita*) from the territory of Albania were listed in Csiki (1940). Bacal et al. (2013) reported 12 species from territory of Moldavia (*Hymenalnia rufipes*, *Prionychus ater*, *Gonodera luperus*, *Pseudocistela ceramboides*, *Isomira murina*, *Mycetochara axillaris*, *Cteniopus sulphureus*, *Omophlus lepturoides*, *Omophlus proteus*, *Podonta daghestanica* and *Podonta dalmatina*); twelfth species *Mycetochara gracilis* (Faldermann, 1837) is new from Balkan Peninsula. The species *Megischina*

*renei* Novák, 2014 was described as new from Greece (isl. Rhodes) and *Hymenalia graeca* Seidlitz, 1896 was recorded from Macedonia (Sivilov & Cvetkovska-Georgievska 2014).

In the present paper, six species of Alleculinae are reported as new to the territory of the Balkan Peninsula and Greek Islands: - *Allecula estriata* Seidlitz, 1896 (Fig. 2) from Macedonia, *Hymenalia atronitens* (Fairmaire, 1892) (Fig. 3) from Serbia, *Hymenalia morio* (L. Redtenbacher, 1849) (Fig. 4) from Greece, *Hymenalia obscuripennis* Pic, 1905 (Fig. 5) from Greece (island Rhodes), *Mycetocharina rufotestacea* Reitter, 1898 (Fig. 6) from Greece (islands Rhodes and Samos), *Prionychus cisteloides* (Fairmaire, 1892) (Fig. 7) from Greece (island Rhodes). Additionally 73 new records were given for 42 species: *Allecula estriata* Seidlitz, 1896 from the territory of Macedonia; *Allecula morio* (Fabricius, 1787) from the territory of Greece, *Allecula rhenana* Bach, 1856 from the territory of Greece, *Hymenalia atronitens* (Fairmaire, 1892) from the territory of Serbia, *Hymenalia graeca* Seidlitz, 1896 from the territories of Albania and Montenegro, *Hymenalia morio* (L. Redtenbacher, 1849) from the territory of Greece, *Hymenalia obscuriceps* Pic, 1925 from the territory of Macedonia, *Hymenalia obscuripennis* Pic, 1905 for Greece (island Rhodes), *Hymenalia rufipes* (Fabricius, 1792) from the territories of Albania, Macedonia and Montenegro, *Mycetocharina rufotestacea* Reitter, 1898 from the territory of Greece (islands Rhodes and Samos), *Prionychus ater* (Fabricius, 1775) from the territories of Albania and Bulgaria, *Prionychus cisteloides* Sedlitz, 1896 from the territory of Greece (island Rhodes), *Prionychus melanarius* (Germar, 1813) from the territory of Albania, Bulgaria and Montenegro, *Gonodera luperus luperus* (Herbst, 1783) from the territories of Albania, Montenegro and Serbia, *Gonodera subaenea* (Küster, 1850) from the territory of Bulgaria, *Isomira antennata* (Panzer, 1798) from the territory of Albania and Montenegro, *Isomira icteropa* (Küster, 1852) from the territories of Albania, Macedonia and Montenegro, *Isomira murina murina* (Linnaeus, 1758) from territory of Bulgaria, *Mycetochara graciliformis* Reitter, 1899 from the territories of Bulgaria and Greece, *Mycetochara humeralis* (Fabricius, 1787) from the territory of Greece, *Mycetochara maura* (Fabricius, 1792) from the territories of Bulgaria, Montenegro and Slovenia, *Mycetochara quadrimaculata* (Latreille, 1804) for the territories of Albania, Bulgaria and Montenegro, *Mycetochara rufidorsum* (Küster, 1850) from territory of Albania, *Mycetochara axillaris* axillaris from the territories of Macedonia and Montenegro, *Cteniopus sulphureus* (Linnaeus, 1758) from the territories of Albania, Bosnia and Herzegovina, Bulgaria and Slovenia, *Megischia galbanata* (Kiesenwetter, 1861) from the territories of Albania and Macedonia, *Megischina armillata* (Brullé, 1832) from the territories of Albania and Bulgaria, *Omophlus rugosicollis* (Brullé, 1832) from the territories of Albania, Macedonia and Montenegro, *Omophlus atticus* Reitter, 1906 from the territory of European Turkey, *Omophlus lepturoides* (Fabricius, 1787) from the territories of Macedonia, Montenegro and Slovenia, *Omophlus pilosellus* Kirsch, 1869 from the territory of Bulgaria, *Omophlus brullei* Kirsch, 1869 for the territory of European Turkey, *Omophlus longicornis* Bertolini, 1868 from the territory of Montenegro, *Omophlus agrapha* Reitter, 1890 from the territory of Macedonia, *Omophlus lividipes* Mulsant, 1856 from the territories of Bulgaria and Montenegro, *Omophlus picipes* (Fabricius, 1792) from the territory of Bulgaria, *Omophlus pubescens* (Linnaeus, 1758) from the territories of Bulgaria and Macedonia, *Podonta antennata* Muche, 1965 from the territory of Albania, *Podonta daghestanica* daghestanica Reitter, 1885 from the territory of Romania, *Podonta dalmatina* Baudi di Selve, 1877 from the territory of Macedonia, *Podonta graeca* from the territory of Macedonia, *Podonta milleri* Kiesenwetter, 1873 from the territory of Macedonia and *Podonta morio* Kiesenwetter, 1873 for the territories of Bulgaria and Macedonia. In the present paper, the following new records are thus published (see Table 1): 15 species as new to

Albania (*Hymenalia graeca*, *Hymenalia rufipes*, *Prionychus ater*, *Prionychus melanarius*, *Gonodera luperus luperus*, *Isomira antennata*, *Isomira icteropa*, *Mycetochara quadrimaculata*, *Mycetochara rudis*, *Cteniopus sulphureus*, *Megischia galbanata*, *Megischina armillata*, *Omophlus rugosicollis*, *Omophlus pubescens* and *Podonta antennata*); 1 species as new to Bosnia and Herzegovina (*Cteniopus sulphureus*); 14 species as new to Bulgaria (*Prionychus ater*, *Prionychus melanarius*, *Gonodera subaenea*, *Isomira murina murina*, *Mycetochara graciliformis*, *Mycetochara maura*, *Mycetochara quadrimaculata*, *Cteniopus sulphureus*, *Megischina armillata*, *Omophlus pilosellus*, *Omophlus lividipes*, *Omophlus picipes*, *Omophlus pubescens* and *Podonta morio*); 8 species as new to Greece and Greek islands (*Allecula morio*, *Allecula rhenana*, *Hymenalia morio*, *Hymenalia obscuripennis*, *Mycetocharina rufotestacea*, *Prionychus cisteloides*, *Mycetochara graciliformis*, *Mycetochara humeralis*); 14 species as new to Macedonia (*Allecula estriata*, *Hymenalia obscuriceps*, *Hymenalia rufipes*, *Isomira icteropa*, *Mycetochara axillaris axillaris*, *Megischia galbanata*, *Omophlus rugosicollis*, *Omophlus lepturoides*, *Omophlus agrapha*, *Omophlus pubescens*, *Podonta dalmatina*, *Podonta graeca*, *Podonta milleri* and *Podonta morio*), 13 species as new to Montenegro (*Hymenalia graeca*, *Hymenalia rufipes*, *Prionychus melanarius*, *Gonodera luperus luperus*, *Isomira antennata*, *Isomira icteropa*, *Mycetochara maura*, *Mycetochara quadrimaculata*, *Mycetochara axillaris axillaris*, *Omophlus rugosicollis*, *Omophlus lepturoides*, *Omophlus longicornis* and *Omophlus lividipes*); 1 species as new to Romania (*Podonta daghestanica daghestanica*); 2 species as new to Serbia (*Hymenalia atronitens*, *Gonodera luperus luperus*); 3 species as new to Slovenia (*Mycetochara maura*, *Cteniopus sulphureus*, *Omophlus lepturoides*); 2 species as new to European Turkey (*Omophlus atticus* and *Omophlus brullei*). The total number of new records from countries of the Balkan Peninsula quoted in the present work is thus of 73.

## MATERIAL AND METHODS

The genera in tribes, subtribes, subgenera in genera and species in genera or subgenera are listed alphabetically. The following data are included in the catalogue for each species: (1) the valid name, (2) references to the original description and frequently used synonyms (with equating), (3) the general distribution of the species in accordance with the Catalogue of Palaearctic Coleoptera V (Novák & Pettersson 2008), (4) the distribution on the Balkan Peninsula (with references), (5) new data concerning the new distribution (exactly taken from locality labels), (6) remarks (if appropriate).

All the new data have been collected based on more than 10 years of determination of material from various parts of the Balkan Peninsula. Findings are accepted only after 1950.

Abbreviations used in the text are as follows:

Acronyms of depositories:

AŠPC	collection of Adam Šíma, Praha, Czech Republic;
BZPC	collection of Bořivoj Zbužek, Praha, Czech Republic;
DČNC	collection of Dan Čágánek, Napajedla, Czech Republic;
DKPC	collection of David Král, Praha, Czech Republic;
FPHC	collection of Filip Pavel, Hradec Králové, Czech Republic;
JBMC	collection of Jiří Brestovanský, Mělník, Czech Republic;
JROC	collection of Jaroslav Ryšánek, Ohrada u Kolína, Czech Republic;
JPC	collection of Jiří Plecháč, Pecka, Czech Republic;
JŘTC	collection of Jan Říha, Teplice, Czech Republic;
KOFC	collection of Kamil Orzsulík, Frýdek-Místek, Czech Republic;
MMHC	collection of Miroslav Mikát, Hradec Králové, Czech Republic;

MZKC	collection of Miroslav Zúber, Kosmonosy, Czech Republic;
HNHM	collection of Hungarian Natural History Museum, Budapest, Hungary;
NMEG	collection of Naturkundemuseums Erfurt, Germany;
NMPC	collection of National Museum of Prague, Czech Republic;
PVKC	collection of Petr Viktora, Kutná Hora, Czech Republic;
PVLC	collection of Pavel Vonička, Liberec, Czech Republic;
PZPC	collection of Petr Zahradník, Praha, Czech Republic;
RFLC	collection of René Fouquč, Liberec, Czech Republic;
TGP	collection of Tomáš Gazurek, Poland;
TKHC	collection of Tomáš Kopecký, Hradec Králové, Czech Republic;
TRPC	collection of Tomáš Růžička, Praha, Czech Republic;
TSHC	collection of Tomáš Staněk, Hradec Králové, Czech Republic;
TSOC	collection of Tomáš Sitek, Opava, Czech Republic;
VHNC	collection of Václav Hanzlík, Neratovice, Czech Republic;
VNPC	collection of Vladimír Novák, Praha, Czech Republic;
VSŽC	collection of Vladimír Skoupý, Žilina, Czech Republic;
ZMOC	collection of Zdeněk Malinka, Opava, Czech Republic;
ZŠPC	collection of Zdeněk Švec, Praha, Czech Republic.

Abbreviations of states and countries (according to Catalogue of Palaearctic Coleoptera V – Löbl & Smetana 2008) are as follows:

E=Europe

AB	Azerbaijan	LA	Latvia
AL	Albania	LS	Liechtenstein
AN	Andorra	LT	Lithuania
AR	Armenia	LX	Luxembourg
AU	Austria	MA	Malta
AZ	Azores	MC	Macedonia
BE	Belgium	MD	Moldavia
BH	Bosnia Herzegovina	ME	Montenegro
BU	Bulgaria	NL	The Netherlands
BY	Belarus	NR	Norway
CR	Croatia	NT	Russia: North European Territory
CT	Russia: Central European Territory	PL	Poland
CZ	Czech Republic	PT	Portugal
DE	Denmark	RO	Romania
EN	Estonia	RU	Russia
FA	Faeroe Islands	SB	Serbia
FI	Finland	SK	Slovakia
FR	France (incl. Corsica, Monaco)	SL	Slovenia
GB	Great Britain (incl. Channel Islands)	SP	Spain (incl. Gibraltar)
GE	Germany	SR	Svalbard (Spitzbergen)
GG	Georgia	ST	Russia: South European Territory
GR	Greece (incl. Crete)	SV	Sweden
HU	Hungary	SZ	Switzerland
IC	Iceland	TR	Turkey
IR	Ireland	UK	Ukraine
IT	Italy (incl. Sardinia, Sicily, San Marino)	YU	Serbia and Montenegro
KZ	Kazakhstan		

A=Asia

CY	Cyprus	JO	Jordan
ES	Russia: East Siberia	MG	Mongolia
FE	Russia: Far East	RU	Russia
IN	Iran	TM	Turkmenistan
IQ	Iraq	TR	Turkey
IS	Israel	WS	Russia: West Siberia

N= North Africa

AG	Algeria	MO	Moroco (incl. Western Sahara)
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### CHECK LIST OF ALLEGULINAE OF BALKAN PENINSULA AND GREEK ISLANDS

#### **subfamily Allegulinae Laporte, 1840**

#### **tribe Allegulini Laporte, 1840**

#### **subtribe Allegulina Laporte, 1840**

**genus *Allecula* Fabricius, 1801: 21** type species *Allecula morio* Fabricius, 1801

**subgenus *Allecula* Fabricius, 1801: 21** type species *Allecula morio* Fabricius, 1801

#### ***Allecula estriata* Seidlitz, 1896**

*Allecula estriata* Seidlitz, 1896: 37.

**General distribution.** A: TR

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (1 ♂ 1 ♀): MAKEDONIA c., MRZEN env., 13.-14.VI.2010, Plecháč Jiří lgt., (JPPC, VNPC); (1 ♀): Macedonia v., MRZEN env., 13.6.2010, Dr.J. Říha leg., (JŘTC). **New record from Macedonia and Balkan Peninsula.**

#### ***Allecula morio* Fabricius, 1787**

*Cistela morio* Fabricius, 1787: 86;

=*Cistela opaca* Illiger, 1794: 610;

=*Cistela rufipes* Fabricius, 1792: 44;

=*Allecula semilivida* Pic, 1891: 51.

**General distribution.** E: AU BE BH CR CZ DE FI FR GE HU IT LA NL PL RO SK SL SV SZ UK

**Distribution on the Balkan Peninsula.** BH CR RO SL

**New data.** (1 ♂): Graecia [Achaia] - 14.V.1993, KALOGRIA, J. Jelínek lgt., (NMPC). **New record from Greece.**

#### ***Allecula rhenana* Bach, 1856**

*Allecula rhenana* Bach, 1856: 228;

=*Allecula loevendali* Reitter, 1886: 140.

**General distribution.** E: AU BH CR CZ DE FR GE GG IT PL RO RU SK SL ST SV SZ UK YU

**Distribution on the Balkan Peninsula.** BH CR RO SL YU

**New data.** (1 ♂): GR.-CRETE bor., Alicambos 26.6.2005, Švec lgt., (VNPC); (1 ♀): GR.-Crete Panormo, 28.5.2007, Švec lgt., (ZŠPC). **New record from Greece.**

#### **subgenus *Upinella* Mulsant, 1856: 17** type species *Allecula aterrima* Rosenhauer, 1847

#### ***Allecula aterrima* Rosenhauer, 1847**

*Allecula aterrima* Rosenhauer, 1847: 122.

**General distribution.** E: AR AU BH BU CR GR HU IT RO RU ST UK YU

**Distribution on the Balkan Peninsula.** BH BU CR RO YU

**genus *Hymenalia* Mulsant, 1856:** 48 type species *Cistela fusca* Illiger, 1794 (= *Cistela rufipes* Fabricius, 1792)

**subgenus *Hymenalia* Mulsant, 1856:** 48 type species *Cistela fusca* Illiger, 1794 (= *Cistela rufipes* Fabricius, 1792)

### ***Hymenalia atronitens* (Fairmaire, 1892)**

*Gonodera atronitens* Fairmaire, 1892: 151;

*Hymenalia atronitens* (Fairmaire, 1892) (=Novák & Pettersson 2008: 322).

**General distribution.** A: IS SY TR

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (2 ♂♂): Jugoslavia, Donja Ljubata, 42°31'N, 22°22'E, 18.x.2000, J. Větrovec lgt. (TKHC & VNPC).

**New record from Serbia and Balkan Peninsula.**

### ***Hymenalia badia* (Kiesenwetter, 1861)**

*Cistela badia* Kiesenwetter, 1861: 234.

**General distribution.** E: AB GR TR

**Distribution on the Balkan Peninsula.** GR TR (Eur.) (Greece, Crete: Kiesenwetter 1861: 235, Greece: Sedlitz 1891: 563, 1896: 76, Borchmann 1910: 25, Mader 1928: 903).

### ***Hymenalia elongata* Pic, 1925**

*Hymenalia elongata* Pic, 1925: 2.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Mader 1928: 903).

### ***Hymenalia graeca* Seidlitz, 1896**

*Hymenalia graeca* Seidlitz, 1896: 80.

**General distribution.** E: BH BU CR GR SL TR YU A: TR

**Distribution on the Balkan Peninsula.** BH BU CR GR MC SL TR YU (Greece: Borchmann 1910: 26, Mader 1928: 903; Croatia, Greece: Seidlitz 1896: 75; Macedonia: Sivilov & Cvetkovska-Georgievska 2014: 4).

**New data.** (1 ♂): ALBANIA mer., Bogovë pr. Çorovoda, Osum-river, 4.7.2012, P. Vonička lgt., at light, (PVLC); (3 ♀♀): ALBANIA bor. occ., Zogaj pr. Shkodër, 1.7.2012, P. Vonička lgt., (PVLC); (2 ♀♀): Albania S, 10 km E of Delvina, 39°95'N; 20°13'E, 2.vii.2014, V. Novák lgt., (VNPC). **New record from Albania.**

(1 ♂ 1 ♀): Jugoslavia, Č. Hora-Bećici, 6.-20.6.77, Rébl lgt., (VNPC); (2 ♂♂ 1 ♀): Jugosl., Montenegro, Sutomore - env., 6.1984, J. Strejček leg., (VNPC); (1 ♀): Jugoslavia, Petrovac, 16.6.79, J. Hladil lgt., (VNPC). **New record from Montenegro.**

**Remark.** Sivilov & Cvetkovska-Georgievska (2014) listed one female specimen as new for territory Macedonia. Determination of male specimens are clear; male genitalia of *H. graeca* is clearly different from similar species *H. rufipes*. *Hymenalia graeca*: (1 ♂): Macedonia mer., MRZEN env., 14.6.2010, Dr. J. Říha lgt., (JŘTC).

### ***Hymenalia gravida* (Küster, 1850)**

*Cistela gravida* Küster, 1850: 77.

**General distribution.** E: BH CR GR A: TR

**Distribution on the Balkan Peninsula.** BH CR GR (Croatia: Kiesenwetter 1861: 234, Borchmann 1910: 26, Mader 1928: 903; Crete, Croatia: Seidlitz 1896: 75).

***Hymenalia morio* (L. Redtenbacher, 1849)**

*Hymenalia morio* L. Redtenbacher, 1849: 602;  
= *Cistella amplicollis* Linder, 1864: 251.

**General distribution.** E: AU HU SK UK

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (1 ♂): Greece bor.-or. Macedonia, Vrasna, 6.2013, Asprovalta env., Jiří Peřík lgt., (TSOC); (1 ♀): Greece centr.

– Thessalia, KASTRAKI, 570 m, Kalampaka env., 17.VI.2014, Z. Malinka lgt., at night, (ZMOC). **New record from Greece and Balkan Peninsula.**

***Hymenalia obscuriceps* Pic, 1925**

*Hymenalia obscuriceps* Pic, 1925: 2.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR

**New data.** (1 spec.): MACEDONIA, Sv. Nicole, 8.VII.2007, E. Kondorosy, (HNHM). **New record from Macedonia.**

***Hymenalia obscuripennis* Pic, 1905**

*Hymenalia obscuripennis* Pic, 1905: 162.

**General distribution.** A: TR

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (1 spec.): GREECE, Rhodos, Kalithea, 11.-22.6.05, F. Paikert lgt., (MZKC); (1 spec.): RHODES (GREECE), Lardos, 3.7.2007, lgt. Orzulik, (KOFC). **New record from Greece (island Rhodes) and Balkan Peninsula.**

***Hymenalia purkynei* Obenberger, 1917**

*Hymenalia purkynei* Obenberger, 1917: 38.

**General distribution.** E: BU RO

**Distribution on the Balkan Peninsula.** BU RO (Mader 1928: 903).

***Hymenalia rufipes* (Fabricius, 1792)**

*Cistela rufipes* Fabricius, 1792: 44;  
= *Cistela fusca* Illiger, 1794: 610;  
= *Gonodera pauliani* Pic, 1931: 13.

**General distribution.** E: AR AU BE BH BU CR CZ DE FR GE GR HU IT LA NL NR PL RO RU SK SL SP ST SV SZ TR UK YU "Caucasus" A: TR

**Distribution on the Balkan Peninsula.** BH BU CR GR RO SL YU

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (1 ♂): C Albania, Dibër county, 1.-4.vii.2011, Dejës mts, slopes E of LIS vill., by the road, N41.638411 E 20.144978, ca 850-1450m, David Král lgt., (DKPC). **New record from Albania.**

(1 ♂ 1 ♀): JUGOSLAVIA, DOJRAN, 11.7.76, J. Hladil lgt., (VNPC). **New record from Macedonia.**

(1 ♂): MONTENEGRO, Cetinje env., NP Lovčen, N 42°22'56.3'' E 018°53'52.9'', F. Pavel leg., 26.6.2008, (FPHC). **New record from Montenegro.**

***Hymenalia zoufali* Mařan, 1935**

*Hymenalia zoufali* Mařan, 1935: 141.

**General distribution.** E: BH BU

**Distribution on the Balkan Peninsula.** BH BU

**genus *Hymenophorus* Mulsant, 1851: 201 [= 1852: 68]** type species *Hymenophorus doublieri* Mulsant, 1851

= *Hymenorhus* Mulsant, 1856: 20 type species *Hymenorhus rugicollis* Mulsant, 1856

***Hymenophorus doublieri* Mulsant, 1851**

*Hymenophorus doublieri* Mulsant, 1851: 202 [= 1852: 68];

=*Hymenorus andalusiacus* Cobos, 1954: 36;

=*Hymenorus avajewi* Semenov, 1901: 168;

=*Hymenorus rugicollis* Mulsant, 1856: 20;

=*Hymenorus scutellatus* Pic, 1901: 254.

**General distribution.** E: AU BH BU CR CT CZ FI FR GG GR HU IT NT RO RU SK SL SP ST SV SZ UK „Caucasus“ A: ES FE MG RU SHA TR WS

**Distribution on the Balkan Peninsula.** BH BU CR GR RO SL (Greece: Mader 1928: 902).

**genus *Mycetocharina* Seidlitz, 1891: 136** type species *Allecula orientalis* Faust, 1877**subgenus *Mycetocharina* Seidlitz, 1891: 136** type species *Allecula orientalis* Faust, 1877

=*Caristela* Fairmaire, 1894: 311 type species *Caristela megalops* Fairmaire, 1894

***Mycetocharina rufotestacea* Reitter, 1898**

*Mycetocharina rufotestacea* Reitter, 1898: 65.

**General distribution.** A: TR

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (1 ♀): RHODES (GREECE), Lardos, 3.7.2007, lgt. Orzsulik, (KOFC); (2 ♂♂ 2 ♀♀): GREECE – RHODOS, STEGNA, 3 km E of Arhangelos, 23.5.-2.6.2006, 36°12'N 28°08'E, lgt. Fouquč R. + H., (RFLC, VNPC); (1 ♂): GREECE – RHODOS, MONOLITHOS, 27.5.2006, 36°08'N 27°43'E, lgt. Fouquč R. + H., (RFLC); (2 ♂♂): GREECE, Samos mer., 11.6.2010, lgt. Orzsuliková E., (KOFC, VNPC). **New record from Greece (islands Rhodes and Samos) and Balkan Peninsula.**

**genus *Prionychus* Solier, 1835 : 237** type species *Helops ater* Fabricius, 1775

=*Eryx* Stephens, 1832 : 27 [HN] type species *Eryx nigra* Stephens, 1832

***Prionychus ater* (Fabricius, 1775)**

*Helops ater* Fabricius, 1775 : 258;

=*Pimelia ater* Gmelin, 1790: 2011;

=*Pyrochroa niger* De Geer, 1775: 25;

=*Eryx subsulcatus* Fairmaire, 1862: 583 (*Eryx*).

**General distribution.** E: AU CR CZ DE EN FI FR GB GE GR HU IT LA LT NR NT PL RO RU SK SV SZ UK

A: WS

**Distribution on the Balkan Peninsula.** CR GR RO

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (1 spec.): ALBANIA bor. occ., Zogaj pr. Shkodér, 1.7.2012, P. Vonička lgt., (PVLC); (1 spec.): ALBANIA centr. occ., Shkopet pr. Lezha, Mat-river, 2.7.2012, at light, P. Vonička lgt., (PVLC). **New record from Albania.**

(1 spec.): RILA, 29.VII.70, anonym lgt., (VNPC); (1 spec.): BG – SW Bulgaria, between 41°22'11.85"N, 23°11'11.67"E and 41°21'49"N, 23°11'04"E, Petrich env., from Belasitsa hut to waterfalls 690 – 780 m, A. Šíma leg., 25.VI.2010, second label: EXPEDITION BULGARIA, 15. – 27. VI. 2010, Members: Josef KADLEC, Jiří KRÁL & Adam ŠÍMA; (VNPC).

**New record from Bulgaria.**

***Prionychus cisteloides* Seidlitz, 1896**

*Prionychus cisteloides* Seidlitz, 1896: 60.

**General distribution.** A: CY IN LE SY TR

**Distribution on the Balkan Peninsula.** Unknown.

**New data.** (1 spec.): RHODES (GREECE), Pefki, Lindos env., 27.6 – 2.7.2007, lgt. Orzsulik, (KOFC); (1 spec.): GREECE – RHODOS, STEGNA, 3 km E of Arhangelos, 23.5.-2.6.2006, 36°12'N 28°08'E, lgt. Fouquč R. + H., (RFLC); (1 spec.): GR-RHODOS, Kolymbia, 23.-27.6. 2014, Panagia Tsampika, 36.241408, 28.159196, lgt. T. Staněk, (TSHC); (1 spec.): GREECE, Samos mer., 11.6.2010, lgt. Orzsuliková E., (KOFC). **New record from Greece (island Rhodes) and Balkan Peninsula.**

***Prionychus melanarius* (Germar, 1813)**

*Helops melanarius* Germar, 1813: 123;  
 =*Prionychus ater* L. Redtenbacher, 1849: 602 [HN];  
 =*Cistela ater* Baudi di Selve, 1877: 385 [HN];  
 =*Cistela laevis* Rosenhauer, 1847: 122;  
 =*Cistela nitidula* C. G. Thomson, 1864: 286.

**General distribution.** E: AU BE BH CR CZ DE FI FR GB GE GR HU IT NR NT PL RO RU SK SL SV UK YU

**Distribution on the Balkan Peninsula.** BH CR GR RO SL YU

**New data.** (1 spec.): C Albania, Dibër county, 1.-4.vii.2011, Dejës mts, slopes E of LIS vill., by the road, N41.638411 E 20.144978, ca 850-1450m, David Král lgt., (DKPC); (2 spec.): AL – Albania, 41°42'4.26"N, 19°44'46.30"E, Milot vill., 3 km NE, A. Šíma leg., 15.V.2013, (AŠPC, VNPC); (1 spec.): AL – Albania, 39°43'18.52"N, 20°3'17.81"E, Xarrë vill., alt 8m, A. Šíma leg. 10.V.2013, (AŠPC). **New record from Albania.**

(1 spec.): BULGARIA south, Stara Zagora, 27.5.1994, Z. Švec lgt., (VNPC); (1 spec.): BG – SW Bulgaria, between 41°22'11.85"N, 23°11'11.67"E and 41°21'49"N, 23°11'04"E, Petrich env., from Belasitsa hut to waterfalls 690 – 780 m, A. Šíma leg., 25.VI.2010, second label: EXPEDITION BULGARIA, 15. – 27. VI. 2010, Members: Josef KADLEC, Jiří KRÁL & Adam ŠÍMA; (VNPC). **New record from Bulgaria.**

(2 spec.): PETROVAC, Jugoslav., 15.7.1975, anonym lgt., (VNPC). **New record from Montenegro.**

***Prionychus striatipennis* Pic, 1909**

*Prionychus striatipennis* Pic, 1909: 114;  
 =*Prionychus montandoni* Reitter, 1913: 26.

**General distribution.** E: BUR

**Distribution on the Balkan Peninsula.** BUR (Romania: Mader 1928: 903).

**Subtribe Gonoderina Seidlitz, 1896****genus *Copistethus* Seidlitz, 1890: 524 type species *Copistethus spadix* Kiesenwetter, 1861*****Copistethus spadix abdominalis* Pic, 1934**

*Copistethus spadix abdominalis* Pic, 1934: 26.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Sedlitz, 1891: 524 as *Gonodera*).

***Copistethus spadix spadix* (Kiesenwetter, 1861)**

*Cistela spadix* Kiesenwetter, 1861: 235.

**General distribution.** E: BUGRMC

**Distribution on the Balkan Peninsula.** BU GR MC (Greece (Nauplia): Kiesenwetter 1861: 236, Borchmann 1910: 28, Mader 1928: 904).

**genus *Gerandryus* Rottenberg, 1873: 217 [RN] type species *Parablops aetnensis***

Rottenberg, 1871

=*Parablops* Rottenberg, 1871: 254 [HN] type species *Parablops aetnensis* Rottenberg, 1871

***Gerandryus aetnensis* (Rottenberg, 1871)**

*Parablops aetnensis* Rottenberg, 1871: 256.

**General distribution.** E: FR GR IT

**Distribution on the Balkan Peninsula.** GR

**genus *Gonodera* Mulsant, 1856: 41** type species *Cistela fulvipes* Fabricius, 1792

***Gonodera bicolor* Reitter, 1884**

*Gonodera bicolor* Reitter, 1884: 89;  
= *Gonodera obscuripennis* Pic, 1902: 57;  
= *Gonodera obscuripes* Pic, 1902: 56.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Seidlitz 1896: 92, Borchmann 1910: 27, Mader 1928: 903; Mařan 1944: 187, 194).

***Gonodera luperus hellenica* Mařan, 1944**

*Gonodera luperus hellenica* Mařan, 1944: 191.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Mařan 1944: 188, 191, 195).

***Gonodera luperus luperus* (Herbst, 1783)**

*Cistela luperus luperus* Herbst, 1783: 65;  
= *Crioceris castanea* Marsham, 1802: 223;  
= *Crioceris erythropa* Marsham, 1802: 223;  
= *Cistela ferruginea* Fabricius, 1792: 45;  
= *Cistela fulvipes* Fabricius, 1792: 44;  
= *Gonodera obscuriceps* Pic, 1926: 9.

**General distribution.** E: AU BH BU CR CZ DE EN FR GB GE GR HU IR IT MC PL PT RO SK SL SP ST SV SZ YU

**Distribution on the Balkan Peninsula.** BH BU CR GR MC RO SL YU (Bosnia & Herzegovina, Bulgaria, Croatia, Macedonia, Montenegro, Serbia, Slovenia: Mařan 1944: 187, 190, 195).

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (1 ♂ 3 ♀♀): AL – Albania, 40°40'55.13''N, 20°50'22.33''E, Plasë vill., alt 850m, A. Šíma leg. 12.V.2013, (AŠPC). **New record from Albania.**

(1 ♂): JUGOSLAVIA, Petrovac 16.6.74, J. HLADIL lgt., (VNPC); (1 ♀): Jug., Montenegro, RUMIJA Mt., 28.6.1977, M.+J. Hladilovi lg., (NMPC); (3 ♂♂ 1 ♀): MONTENEGRO, SUTOMORE env., hill Sutomoran, 800-1000m, 28.5.1984, J. Strejček lgt., (VNPC); (1 ♂ 1 ♀): Jugosl. Montenegro, Sutomore env., Sutomoran, 6.6.1984, 800m, J. Strejček lgt.; (VNPC).

**New record from Montenegro.**

**Remark.** Mařan (1944) listed the species from Montenegro and Serbia (former Yugoslavia).

***Gonodera subaenea* (Küster, 1850)**

*Cistela subaenea* Küster, 1850: 72.

**General distribution.** E: GR MC

**Distribution on the Balkan Peninsula.** GR MC (Greece: Kiesenwetter 1861: 234, Seidlitz 1896: 93, Borchmann 1910: 27, Mader 1928: 903, Greece, Macedonia: Mařan 1944: 188, 191, 196).

**New data.** (1 ♀): Bulgaria mer. Occ., Kresna, 26.5.1978, lgt. Mráček, (VNPC). **New record from Bulgaria.**

**genus *Isomira* Mulsant, 1856: 52** type species *Cistela antennata* Panzer, 1798

**subgenus *Isomira* Mulsant, 1856: 52** type species *Cistela antennata* Panzer, 1798

***Isomira antennata* (Panzer, 1798)**

*Cistela antennata* Panzer, 1798: 8;  
= *Isomira budensis* Csiki, 1940: 919;  
= *Isomira euboeica* Pic, 1903: 146;  
= *Isomira tristicula* Reitter, 1890b: 393.

**General distribution.** E: AU BU CZ FR GR HU IT MC PT RO SK SP UK YU

**Distribution on the Balkan Peninsula.** BU GR MC RO YU (Greece: Kiesenwetter 1861: 236, Champion 1895: 19, Borchmann 1910: 32, Mader 1928: 904, Weise 1974: 89; Balkan Peninsula:

Dubrovina 1982: 138).

**New data.** (1 ♂): AL – Albania, 40°58'55.53''N, 19°29'6.07''E, Divjakë vill., 3.8 km SWW, sweet water pool, alt 10m, (Ulmus, Pinus), A. Šíma leg., (AŠPC). **New record from Albania.**

(4 ♂♂): Montenegro, Sutomore env., 6.6.84, 800 m, J. Strejček lgt., (VNPC); (5 ♂♂ 4 ♀♀): MONTE NEGRO, Skadar Lake env., Virpazar, 20 – 200 m, 22.v.1988, M. Mikát leg., (MMHC, VNPC); (1 ♂): MONTE NEGRO, Adriatic Coast, 25 km SE Budva, Sutomore, 0 – 400 m, 17.v.1988, M. Mikát leg., (MMHC). **New record from Montenegro.**

### *Isomira funerea* (Kiesenwetter, 1861)

*Cistela funerea* Kiesenwetter, 1861: 236.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Kiesenwetter 1861: 237, Seidlitz 1896: 103, Borchmann 1910: 32, Mader 1928: 904, Weise 1974: 90, 91, 125).

### *Isomira hypocrita* Mulsant, 1856

*Isomira hypocrita* Mulsant, 1856: 60;

=*Isomira icteropa* H. Wagner, 1917: 346;

=*Cistela oblonga* Küster, 1850: 76.

**General distribution.** E: AU FR GE IT SLSZ

**Distribution on the Balkan Peninsula.** SL

### *Isomira icteropa* (Küster, 1852)

*Cistela icteropa* Küster, 1852: 72.

**General distribution.** E: AU BH BU CR CT FR GE IT PL RO SP ST SZ UK **A:** WS

**Distribution on the Balkan Peninsula.** BH BU CR RO

**New data.** (2 ♀♀): Albania, Arithit mts., Klos env., 16.-19.7.2006, P. Viktora lgt., (VNPC, PVKC). **New record from Albania.**

(1 ♂ 1 ♀): Jugoslavia, Macedo, GALIČICA Mt., 25.6.1977, M. + J. Hladilovi lgt., (VNPC); (1 ♂): YU, Pretor env., 8.VII.91, Baba mts., lgt. Šilha V., (NMPC). **New record from Macedonia.**

(1 ♂ 2 ♀♀): JUGOSLAVIA, PETROVAC, 16.6.74, J. Hladil lgt., (VNPC); (1 ♂): MONTENEGRO centr., Matešovo env., 7.VII.2010, D. Čagánek lgt., (DČNC). **New record from Montenegro.**

### *Isomira marcida* Kiesenwetter, 1863

*Isomira marcida* Kiesenwetter, 1863: 425.

**General distribution.** E: AU IT SLSZ

**Distribution on the Balkan Peninsula.** SL

### *Isomira melanophthalma* (Lucas, 1846)

*Cistela melanophthalma* Lucas, 1846: 356;

=*Isomira corsica* Mulsant, 1856: 22;

=*Cistela ferruginea* Küster, 1850: 78.

**General distribution.** E: BH CR FR IT PT **N:** AG MO

**Distribution on the Balkan Peninsula.** BH CR (Dalmacia: Weise 1974: 82, 92, 93, 125).

### *Isomira murina murina* (Linnaeus, 1758)

*Chrysomela murina* Linnaeus, 1758: 377;

=*Isomira aemiliae* Bedel, 1904: 211;

=*Isomira arenaria* Gerhardt, 1904: 79;

=*Gonodera ecchelii* Bertolini, 1892: 350;

=*Cistela evonymi* Fabricius, 1792: 45;

=*Mordella fulva* Geoffroy, 1785: 162;

=*Crioceris fusca* Marsham, 1802: 223;

=*Chrysomela galii* Brahm, 1790: 100;

=*Cistela reppensis* Herbst, 1783: 65;

=*Cistela semiflava* Küster, 1852: 71;

=*Isomira subnitida* Rey, 1892: 65.

**General distribution.** E: AR AU BH CR CT CZ FR DE EN FI GB GE GR HU IT LA LT NR NT PL RO RU SK SL SP ST SV SZ UK. A: FE WS

**Distribution on Balkan Peninsula.** BH CR GR RO SL (Mader 1928: 905).

**Remark.** Csiki (1940) listed the species from territory of Albania (Montes Korab, 1750 m, 26.vii.1918; Ipek, 22.vi.1917; Montes Koprivnik, 1000-1600 m, 30.vi.1917). Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (2 spec.): Sofia, 90, Bulg., 22.vi., M. Hoffmann, (VNPC). **New record from Bulgaria.**

### *Isomira nitida* Reitter, 1890

*Isomira nitida* Reitter, 1890b: 394.

=*Isomira impressithorax* Pic, 1903: 146.

**General distribution.** E: GR A: TR

**Distribution on Balkan Peninsula.** GR (Crete: Champion 1895: 19, Mader 1928: 904, Weise 1974: 72, 85, 125).

### *Isomira nitidula* (Kiesenwetter, 1861)

*Cistela nitidula* Kiesenwetter, 1861: 237;

=*Isomira pallidior* Pic, 1901b: 3;

=*Isomira rhodius* Pic, 1901b: 3.

**General distribution.** E: GR ST TR A: TR

**Distribution on Balkan Peninsula.** GR TR (Greece: Kiesenwetter 1861: 238, Seidlitz 1896: 103, Borchmann 1910: 35, Mader 1928: 904, Weise 1974: 86).

### *Isomira ochropus* (Küster, 1850)

*Cistela ochropus* Küster, 1850b: 92;

=*Cistela murina* Kiesenwetter, 1863: 424 [HN];

=*Cistela parvula* Rottenberg, 1871: 257.

**General distribution.** E: BH CR IT

**Distribution on Balkan Peninsula.** BH CR (Croatia: Seidlitz 1896: 104, Borchmann 1910: 35, Mader 1928: 905; Dalmacia: Weise 1974: 79, 84, 116, 126).

### *Isomira oertzeni* Reitter, 1889

*Isomira oertzeni* Reitter, 1889: 257.

**General distribution.** E: GR

**Distribution on Balkan Peninsula.** GR (Greece: Champion 1895: 20, Seidlitz 1896: 103, Borchmann 1910: 35, Mader 1928: 904, island Karpathos: Weise 1974: 73, 125).

### *Isomira striatipennis* Dubrovina, 1982

*Isomira striatipennis* Dubrovina, 1982: 141.

**General distribution.** E: GR A: TR

**Distribution on Balkan Peninsula.** GR

### *Isomira testacea* Seidlitz, 1896

*Isomira testacea* Seidlitz, 1896: 121;

=*Cistela paupercula* Baudi di Selve, 1883: 3.

**General distribution.** E: AU BH CR IT

**Distribution on the Balkan Peninsula.** BH CR (Dalmatia, Istria: Seidlitz 1896: 106, Croatia: Champion 1895: 20, Borchmann 1910: 35, Mader 1928: 905, Weise 1974: 82; 125; Dalmacia, Istria, Mostar: Weise 1974: 96).

***Isomira umbellatarum* (Kiesenwetter, 1863)**

*Cistela umbellatarum* Kiesenwetter, 1863: 426.

**General distribution.** E: AU BH CR IT

**Distribution on the Balkan Peninsula.** BH CR (Croatia: Seidlitz 1896: 105, Borchmann 1910: 36)

**New data.** (2 ♂♂): Greece bor., Macedonia, Ag. Athanasios env., 1750m, Mt. Voras, Kaimaktsalan mts., Tomáš Sitek lgt., 17.6.2010, (VNPC). **New record from Greece.**

**genus *Pseudocistela* Crotch, 1873: 108** type species *Cistela brevis* Say, 1823

***Pseudocistela cerambooides* (Linnaeus, 1758)**

*Chrysomela cerambooides* Linnaeus, 1758: 377;

=*Pyrochroa rufa* DeGeer, 1775: 23;

=*Cistela saperdoides* Küster, 1850: 71;

=*Mordella striata* Geoffroy, 1785: 161;

=*Cistela serrata* Chevrolat, 1844: 125.

**General distribution.** E: AU BU CR CZ DE EN FI FR GB GE GR HU IR IT LA LT NR PL RO RU SK SP ST SV SZ UK "Caucasus"

**Distribution on the Balkan Peninsula.** BU CR GR RO

**Remark.** Csiki (1940) listed the species from the territory of Albania (Rudnik, 5.vi.1917). Bacal et al. (2013) listed the species from territory of Moldavia.

**subtribe *Mycetocharina* Gistel, 1848**

**genus *Mycetochara* Berthold, 1827: 371 [RN]** type species *Cistela linearis* Illiger, 1794

**subgenus *Ernocharis* C. G. Thomson, 1859: 118** type species *Cistela brevis* Illiger, 1794

=*Stigmatoma* LeConte, 1862: 244 type species *Cistela fraterna* Say, 1823

***Mycetochara brenskei* Seidlitz, 1896**

*Mycetochara brenskei* Seidlitz, 1896: 136.

**General distribution.** E: GR A: TR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 21, Seidlitz 1896: 135, Borchmann 1910: 38, Mader 1928: 906).

***Mycetochara cretica* Mařan, 1954**

*Mycetochara cretica* Mařan, 1954: 169.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR

***Mycetochara flavigornis* (Miller, 1883)**

*Mycetochares flavigornis* Miller, 1883: 265.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 21, Seidlitz 1896: 137, Mader 1928: 906).

***Mycetochara graciliformis* Reitter, 1899: 156**

*Mycetochara graciliformis* Reitter, 1899: 156.

**General distribution.** E: CR RO

**Distribution on the Balkan Peninsula.** CR RO (Croatia: Borchmann 1910: 39, Mader 1928: 906).

**New data.** (3 ♂♂): Bulgaria, 17.5.2009, Asenovgrad env., V.Zieris lgt., (VNPC). **New record from Bulgaria.**

(2 ♂♂ 2 ♀♀): Greece or., Macedonia, Vamvakia, Stavros env., 20.-25.5.2006, Z. Malinka lgt., (VNPC). **New record from Greece.**

***Mycetochara gracilis* (Faldermann, 1837)**

*Mycetochares gracilis* Faldermann, 1837: 98;  
= *Mycetochares croceipes* Weise, 1880: 478

**General distribution.** E: AR GG ST

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia and Balkan Peninsula.

***Mycetochara humeralis* (Fabricius, 1787)**

*Cistela humeralis* Fabricius, 1787: 85;  
= *Cistela bipustulata* Illiger, 1794: 606;  
= *Cistela scapularis* Illiger, 1805: 90.

**General distribution.** E: AU BE BH CR CZ DE EN FI FR GB GE GG HU IT LA LT NL NR PL RO RU SK SL SV SZ UK YU

**Distribution on the Balkan Peninsula.** BH CR RO SL YU

**New data.** (1 ♂): GREECE bor. occ., Smolikas mts., Fourka env., 5.6.2008, lgt. Orszulik, (KOFC). **New record from Greece.**

***Mycetochara jonica* Obenberger, 1917**

*Mycetochara jonica* Obenberger, 1917: 38.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greek Islands: Mader 1928: 906).

***Mycetochara maura* (Fabricius, 1792)**

*Cistela maura* Fabricius, 1792: 45;  
= *Mycetochara barbata* Laporte, 1840: 244;  
= *Helops barbatus* Latreille, 1804: 348;  
= *Cistela brevis* Illiger, 1794: 608;  
= *Mycetochara dalmatina* Baudi di Selve, 1877b: 588;  
= *Mycetochara hirsuta* Pic, 1925: 1;  
= *Cistela linearis* Illiger, 1794: 607;  
= *Mycetochara rufipennis* Pic, 1925: 1.

**General distribution.** E: AB AR AU BE CR CZ DE EN FR GE GG GR HU IT LA NL NR PL PT SK SP SV SZ UK „Caucasus“ N: MO A: TR

**Distribution on the Balkan Peninsula.** CR GR (Balkan Peninsula: Borchman 1910: 41 as *linearis*, Croatia: Champion 1895: 21 as *linearis*, Mader 1928: 906).

**New data.** (6 ♂♂): BG mer. – or., 12.5.85, Primorsko env., Kadlec + Voršíček lg., (NMPC); (10 ♂♂): BG mer. – or., 13.5.85, Primorsko env., Kadlec + Voršíček lg., (NMPC, VNPC); (1 ♂): Sandanski, Bulgaria m. oc., 11.5.1983, Kačenka lgt., (NMPC); (1 ♂): Charmanli, 12.5.1982, Bulgaria, Marica river, lgt. Mráček, (VNPC); (2 ♂♂): SW Bulgaria, Kresna env., ca 300 m a.s.l., 23.iv.2014, leg. T. Růžička, (TRPC). **New record from Bulgaria.**

(1 ♀): MONTENEGRO, Sveti Stefan – Pržno, 2009, J. Brešovanský lgt., (JBMC). **New record from Montenegro.**

(1 ♂): Slovenia occ., Veliki Dol, Dutovje env., 28.vi.2004, 1 ex., Tomáš Šitek, (TSOC). **New record from Slovenia.**

***Mycetochara myrmecophila* Obenberger, 1917**

*Mycetochara myrmecophila* Obenberger, 1917: 37.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Mader 1928: 906).

***Mycetochara netolitzkyi* Penecke, 1912**

*Mycetochara netolitzkyi* Penecke, 1912: 242.

**General distribution.** E: BU

**Distribution on the Balkan Peninsula.** BU (Bulgaria: Mader 1928: 906).

***Mycetochara pygmaea* (L. Redtenbacher, 1874)**

*Mycetochares pygmaea* L. Redtenbacher, 1874: 133.

**General distribution.** E: AU BH CR CZ HU IT PL RO RU SK SL YU "Caucasus"

**Distribution on the Balkan Peninsula.** BH CR RO SL YU (Balkan Peninsula: Borchmann 1910: 41, Mader 1928: 906).

### ***Mycetochara quadrimaculata* (Latreille, 1804)**

*Helops quadrimaculata* Latreille, 1804: 349;  
= *Mycetochara schwarzii* Reitter, 1888: 431.

**General distribution.** E: AU BH CR CZ FR GR HU IT PL RO RU SK UK YU A: TR

**Distribution on the Balkan Peninsula.** BH CR GR RO YU (Banat, Korfu: Borchmann 1910: 41, Mader 1928: 906; Korfu: Champion 1895: 22).

**New data.** (1 spec.): AL – Albania, 39°53'22.45''N, 20°3'48.94''E, Vrion vill., 1.2 km NE, A. Šíma leg. 11.V.2013, (AŠPC); (4 spec.): AL – Albania, 40°30'13.20''N, 19°27'35.99''E, Nartë vill., alt 0m, A. Šíma leg. 7.V.2013 (AŠPC); (19 spec.): AL – Albania, 39°43'18.52''N, 20°3'17.81''E, Xarrë vill., alt 8m, A. Šíma leg. 10.V.2013 (17 ex. AŠPC, 2 ex. VNPC). **New record from Albania.**

(1 spec.): Bulgaria, Arkutino, 20.6.-10.7.1980, Bílý lgt., (NMPC). **New record from Bulgaria.**

(1 spec.): Jugosl. Montenegro, Sutomore env., Sutomoran, 6.6.1984, 800m, J. Strejček lgt.; (VNPC). **New record from Montenegro.**

### ***Mycetochara roubali* Mařan, 1935**

*Mycetochara roubali* Mařan, 1935: 141.

**General distribution.** E: CZ HU PL RO SK UK

**Distribution on the Balkan Peninsula.** RO

### ***Mycetochara rufidis* (Küster, 1850)**

*Mycetochares rufidis* Küster, 1850b: 97.

**General distribution.** E: GR TR A: CY

**Distribution on the Balkan Peninsula.** GR TR (Greece: Borchmann 1910: 42, Greece, Eur. Turkey: Mader 1928: 906).

**New data.** (1 ♂): Albania mer., Butrint, Smetana, 1958, (NMPC). **New record from Albania.**

### ***Mycetochara straussii* Seidlitz, 1896**

*Mycetochara straussii* Seidlitz, 1896: 166.

**General distribution.** E: AU CR

**Distribution on the Balkan Peninsula.** CR

### **subgenus *Mycetochara* Berthold, 1827: 371 [RN] type species *Cistela linearis* Illiger, 1794**

= *Mycetocharis* Gyllenhal, 1827: 510 [RN] type species *Cistela linearis* Illiger, 1794

= *Mycetochara* Laporte, 1840: 244 [HN] type species *Mycetochara barbata* Laporte, 1840

= *Mycetocharis* C. R. Sahlberg, 1833: 456 [HN] type species *Mycetophila linearis* Gyllenhal, 1810

= *Mycetocharus* Stephens, 1829: 245 type species *Mycetophila scapularis* Gyllenhal, 1810

= *Mycetophila* Gyllenhal, 1810: 541 [HN] type species *Cistela linearis* Illiger, 1794

### ***Mycetochara axillaris axillaris* (Paykull, 1799)**

*Cistela axillaris axillaris* Paykull, 1799: 123;

= *Mycetophila linearis* Gyllenhal, 1810: 541;

= *Mycetochares maurina* Mulsant, 1856: 33;

- *Mycetochara morio* L. Redtenbacher, 1849: 605.

**General distribution.** E: AU BE BU CZ DE EN FI FR GE GR HU IT LA LT NL NT NR PL RO RU SK SV SZ UK

A: „Siberia“

**Distribution on the Balkan Peninsula.** BU GR RO

**Remark.** Csiki (1940) listed the species from the territory of Albania (Mons Zljeb, 3.vii.1917). Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (1 spec.): MACEDONIA 10.VI.2012, Kožuf Mts. 734m, Smrdiva Voda village, BOŘIVOJ ZBUZEK LGT.,

(VNPC); (1 spec.): MAKEDONIE, Prilep, Vitolište, 17.V.2011, Mészáros lgt., (JPPC). **New record from Macedonia.**

(2 spec.): Montenegro centr. / Biogradska Gora / Biogr. Lake 5.-6.VII.2010 / V. Hanzlík lgt., (VHNC, VNPC).

**New record from Montenegro.**

### ***Mycetochara flavipes* (Fabricius, 1792)**

*Cistela flavipes* Fabricius, 1792: 45;

=*Mycetochares bimaculata* Mannerheim, 1844: 197;

=*Leptura bipustulata* Thunberg, 1784: 17.

**General distribution.** E: AU BY CZ DE EN FI FR GE GG HU IT LA LT NR NT PL RO RU SK SV SZ YU „Caucasus“ A: FE MG „South Siberia“

**Distribution on the Balkan Peninsula.** RO YU

### ***Mycetochara nigripes* Petri, 1926**

*Mycetochara nigripes* Petri, 1926: 193.

**General distribution.** E: AU RO

**Distribution on the Balkan Peninsula.** RO

### ***Mycetochara sulcipennis* Reitter, 1896**

*Mycetochara sulcipennis* Reitter, 1896: 76.

**General distribution.** E: CZ RO

**Distribution on the Balkan Peninsula.** RO (Seidlitz 1896: 133).

**Subgenus** *Pterna* Seidlitz, 1896: 137 type species *Pterna auricoma* Reitter, 1884

### ***Pterna auricoma* (Reitter, 1884)**

*Ernocharis auricoma* Reitter, 1884b: 249;

=*Ernocharis retowskyi* Reitter, 1889b: 373.

**General distribution.** E: CT MD RO ST UK

**Distribution on the Balkan Peninsula.** MD RO

## **tribe Cteniopodini Solier, 1835**

**genus *Cteniopus* Solier, 1835:** 246 type species *Cistela sulphurea* Fabricius, 1775

**subgenus** *Cteniopus* Solier, 1835: 246 type species *Cistela sulphurea* Fabricius, 1775

=*Sarandonyx* Des Gozis, 1881: cxiii [unnecessary RN]

### ***Cteniopus purkynei* Mařan, 1936**

*Cteniopus purkynei* Mařan, 1936: 205.

**General distribution.** E: MC

**Distribution on the Balkan Peninsula.** MC

**Remark.** Csiki (1940) listed the species from the territory of Albania (Montes Korab, 1750 m, 26.vii.1918; Montes Korab, 1600-1850 m, 23.vii.1918).

### ***Cteniopus sulphureus* (Linnaeus, 1758)**

*Chrysomela sulphureus* Linnaeus, 1758: 376;

=*Cteniopus altaicus* Reitter, 1906: 133;

=*Cteniopus analis* Seidlitz, 1896: 212;

=*Cistela bicolor* Fabricius, 1794: 447;

=*Tenebrio flavus* Scopoli, 1763: 84;

=*Cteniopus gilvus* Seidlitz, 1896: 212;

- =*Tenebrio luteus* Geoffroy, 1785: 159;
- =*Cistela murinus* Herbst, 1783: 64;
- =*Cteniopus palpalis* Seidlitz, 1896: 212.
- =*Cryptocephalus sulphuratus* Gmelin, 1790: 1717;
- =*Cistela varians* Fabricius, 1787: 85.

**General distribution.** E: AU CR CT CZ DE FI FR GB GE GR HU IT KZ LA LT NL NR PL RO SK SP ST SV SZ UK YU "Caucasus" A: ES FE MG TR WS

**Distribution on the Balkan Peninsula.** CR, GR, RO, YU.

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (1 ♀): ALBANIA, North Alban. Alps.; Boga env., 1000-1500 m, 30.6.2012, P. Vonička lgt., (PVLC); (1 ♂ 1 ♀): Albania NE, near road from Fierza to Fushë Arrëzi, Dardha env., 42°19'N; 20°14'E, cca 1000 m, 7.vii.2014, V. Novák lgt., (VNPC). **New record from Albania.**

(2 ♀): Bosnia & Herzegovina E, near road between Olovio and Kladanj, 6 km S of Kladanj, 44°19'N; 18°68'E, cca 1000 m, 11.vii.2014, V. Novák lgt., (VNPC). **New record from Bosnia and Herzegovina.**

(2 ♂ 1 ♀): Bulg., Pirin Mts., Banderica, 1800m, 26.-28.5.71, Jelínek lgt., (NMPC, VNPC); (1 ♀): BG Sozopol, 26.6.-3.7.76, anonym lgt., (NMPC); (1 ♂): SOZOPOL, 20.-25.6.1978, BULGARIA, LGT. J. KONDLER, (VNPC); (1 ♂): Dol. Vidim, 8.7.75, anonym lgt., (NMPC). **New record from Bulgaria.**

(1 ♀): SLOVENIA bor., Prov. Bled, vic. Selo, Gora Dobra, 530-600m, Laubwald, 46°21'14"N, 14°06'36"E, 06.VII.2010, leg. A. Weigel, (NMEG). **New record from Slovenia.**

**subgenus** *Rhinobarus* Reitter, 1906: 131 type species *Cistela sulphuripes* Germar, 1824

### ***Cteniopus punctatissimus* Baudi di Selve, 1877**

*Cteniopus punctatissimus* Baudi di Selve, 1877a: 395.

=*Cteniopus graecus* Heyden, 1883: 312.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 26, Seidlitz 1896: 211, Reitter 1906: 132, Borchmann 1910: 53, Mader 1928: 909).

### ***Cteniopus sulphuripes* (Germar, 1824)**

*Cistela sulphuripes* Germar, 1824: 162;

=*Cistela collaris* Küster, 1850: 75;

=*Cteniopus notatus* Pic, 1925: 2;

=*Cistela sulfuripes* W. Redtenbacher, 1842: 18.

**General distribution.** E: AB AU BU CR CZ FR GR HU IT MC MD PL RO RU SK ST UK YU A: ES TR

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**Distribution on the Balkan Peninsula.** BU CR GR MC MD RO YU (Greece: Seidlitz 1896: 210, Reitter 1906: 132, Borchmann 1910: 53).

**genus** *Megischia* Solier, 1835: 247 type species *Cistela curvipes* Brullé, 1832

### ***Megischia curvipes* corcyrea Mařan, 1936**

*Megischia curvipes* corcyrea Mařan, 1936: 207.

**General distribution.** E: GR (Corfu)

**Distribution on the Balkan Peninsula.** GR (Corfu)

### ***Megischia curvipes curvipes* (Brullé, 1832)**

*Cistela curvipes curvipes* Brullé, 1832: 226;

=*Megischia prosternalis* Reitter, 1890: 40.

**General distribution.** E: FR GR IT SP

**Distribution on the Balkan Peninsula.** GR

***Megischia galbanata* (Kiesenwetter, 1861)***Omophlus galbanatus* Kiesenwetter, 1861: 238;=*Megischia curvipes* Reitter, 1890: 40;=*Megischia laticollis* Mařán, 1936: 207.**General distribution.** E: BH BU CR GR A: TR**Distribution on the Balkan Peninsula.** BH BU CR GR (Greece: Reitter 1890: 40, Croatia, Greece: Reitter 1906: 173, Borchmann 1910: 66, Mader 1928: 913).**New data.** (1 ♀): Albania mer., Liqeni i Butrintit, Smetana, 1958, (NMPC); (1 ♀): Albania bor., Shkoder, Smetana, 1958, (NMPC); (1 ♂): AL – Albania, 40°3'10.86''N, 19°50'33.82''E, Borsh vill., bank of drying river, alt, 10m, A. Šíma leg. 10.V.2013, (AŠPC). **New record from Albania.**(4 ♂♂ 1 ♀): SE Macedonia, Dojran municipality, 22.iv.2014, SSW of GJOPČELI vill. Env., 41°15'N, 22°40'E, ca 620 m a.s.l.; V. Novák lgt., (VNPC); (2 ♂♂ 1 ♀): same data, but T. Růžička lgt., (TRPC); (7 ♂♂ 6 ♀♀): MACEDONIA 22.4.2014, Dojran municipality N41°15, GJOPČELI E22°40', Jaroslav Ryšánek lgt., (JROC). **New record from Macedonia.*****Megischia schmalfussi* Muche, 1987***Megischia schmalfussi* Muche, 1987: 135.**General distribution.** E: GR**Distribution on the Balkan Peninsula.** GR**genus *Megischina* Reitter, 1906: 171** type species *Cistela armillata* Brullé, 1832***Megischina armillata* (Brullé, 1832)***Cistela armillata* Brullé, 1832: 225;= *Odontomphalus epipleuralis* Seidlitz, 1896: 241;= *Odontomphalus glamocensis* Obenberger, 1917: 39;= *Megischina interstitialis* Reitter, 1906: 172.**General distribution.** E: BH CR GR IT RO TR YU A: TR**Distribution on the Balkan Peninsula.** BH CR GR RO TR YU (Bosnia: Mader 1928: 911; Croatia, Greece: Seidlitz 1896: 241, Reitter 1906: 172, Mader 1928: 913, Banat, Croatia, Greece: Borchmann 1910: 65; Greece: Mulsant 1856: 52, Kiesenwetter 1861: 239; Croatia: Champion 1895: 27 as *Omophlus*). **New data.** (1 ♀): ALBANIA, North Alban. Alps:, Boga env., 1000-1500 m, 30.6.2012, P. Vonička lgt., (PVLC); (1 ♀): Albania SE, Përmet distr., Perati env., 10 km S of Leskoviku, 40°10'N; 20°60'E, 30.vi.2014, V. Novák lgt., (VNPC).**New record from Albania.**(1 ♀): Kresna, 4.5.1992, Bulgaria mer., lgt. Mráček, (VNPC). **New record from Bulgaria.*****Megischina armillata merthae* (Reitter, 1898)***Omophlus armillata merthae* Reitter, 1898b: 349.**General distribution.** E: RO**Distribution on the Balkan Peninsula.** RO (Banat: Reitter 1906: 172, Mader 1928: 913).***Megischina renei* Novák, 2013***Megischina renei* Novák, 2013: 266.**General distribution.** E: GR (Rhodes)**Distribution on the Balkan Peninsula.** GR (Rhodes)**genus *Omophlus* Dejean, 1834: 213** type species *Cistela lepturoides* Fabricius, 1787**subgenus *Euomophlus* lablokoff-Khnzorian, 1983: 134** type species *Cistela rugosicollis* Brullé, 1832***Omophlus rugosicollis* (Brullé, 1832)***Cistela rugosicollis* Brullé, 1832: 225;

=*Omophlus brevicollis* Mulsant, 1856: 91;  
=*Omophlus rugicollis* Küster, 1849: 60.

**General distribution.** E: AN AU BH BU CR CZ FR GR HU IT RO SK SZ TR YU A: TR

**Distribution on the Balkan Peninsula.** BH BU CR GR RO TR YU (Greece: Kiesenwetter 1861: 240, Reitter 1906: 161, Borchmann 1910: 64; Mader 1928: 912, Muche 1964: 615; Romania: Muche 1964: 615; Oglöblin & Znojko 1950: 109).

**New data.** (1 ♂ 5 ♀♀): AL – Albania, 40°11'4.46''N, 19°35'33.87''E, Palasë vill., 3.3 km NW, alt 650m, sweeping, beating, A. Šíma leg. 9.V.2013, (AŠPC); (1 ♀): AL – Albania, 40°10'7.28''N, 20°35'5.57''E, Leskovik vill., 2.2 km NW, pasture, 730m, A. Šíma leg. 12.V.2013, (AŠPC). **New record from Albania.**

(1 ♀): Makedonia, Gevgelija, VI.1996, Bartoň lgt., (MZBC). **New record from Macedonia.**

(1 ♀): Montenegro, Sutomore env., hill Sutomoran, 800 m, 28.5.1984, J. Strejček lgt., (VNPC). **New record from Montenegro.**

**subgenus** *Odontomophlus* Seidlitz, 1896: 263 type species *Cistela armillatus* Brullé, 1932

### ***Omophlus atticus* Reitter, 1906**

*Omophlus atticus* Reitter, 1906: 153.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Reitter 1906: 153, Mader 1928: 911, Muche 1964: 604).

**New data.** (1 ♂): Eur. Turkey, Tekirdağ prov., Uçmakdere vill. (W of Tekirdağ), 2.v.2002, V. Novák lgt., (VNPC). **New record from European Turkey.**

### ***Omophlus compressus* Seidlitz, 1896**

*Omophlus compressus* Seidlitz, 1896: 263.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 27, Seidlitz 1896: 245, 263, Reitter 1906: 151, Borchmann 1910: 59; Mader 1928: 911, Muche 1964: 601).

### ***Omophlus emgei* Reitter, 1891**

*Omophlus emgei* Reitter, 1891: 199.

**General distribution.** E: BU GR

**Distribution on the Balkan Peninsula.** BU GR (Greece: Champion 1895: 28, Reitter 1906: 149, Borchmann 1910: 60; Mader 1928: 911, Greece: Muche 1964: 600).

### ***Omophlus falsarius* Kirsch, 1869**

*Omophlus falsarius* Kirsch, 1869: 109.

=*Omophlus pilifer* Seidlitz, 1896: 248.

**General distribution.** E: AR BU RO TR A: IN IQ SY TR

**Distribution on the Balkan Peninsula.** BU RO TR (Eur. Turkey: Reitter 1890: 45, "Rumelien": Reitter 1906: 156, Muche 1964: 607).

### ***Omophlus flavipennis* Küster, 1849**

*Omophlus flavipennis* Küster, 1849: 57;

=*Omophlus atripes* Küster, 1850: 61;

=*Omophlus basicornis* Reitter, 1890: 48;

=*Omophlus dalmatinus* Kirsch, 1869: 116;

=*Cistela quadricollis* Brullé, 1832: 224.

**General distribution.** E: AB AR BU CR CT GG GR MD RO ST TR UK A: IQ SY TR

**Distribution on the Balkan Peninsula.** BU CR GR MD RO TR (Greece: Reitter 1890: 44, 48, Borchmann 1910: 60; Croatia: Seidlitz 1896: 247, Reitter 1906: 153, Mader 1928: 911, Muche 1964: 605; Romania: Mader 1928: 911; Croatia, Romania: Oglöblin & Znojko 1950: 99).

***Omophlus infirmus* Kirsch, 1869***Omophlus infirmus* Kirsch, 1869: 119.**General distribution.** E: GR IT**Distribution on the Balkan Peninsula.** GR (Greece, Crete, Rhodes: Reitter 1890: 48, Greece, Crete: Reitter 1906: 150, Borchmann 1910: 60, Muche 1964: 601; Crete: Seidlitz 1896: 244, Mader 1928: 911).***Omophlus lepturoides* (Fabricius, 1787)***Cistela lepturoides* Fabricius, 1787: 85;= *Omophlus alpinus* Müller, 1851: 112;= *Omophlus betulae* Küster, 1850: 63;= *Omophlus elongatus* Küster, 1850: 59.**General distribution.** E: AU BH BU CR CZ FR GE GR IT RO SK SP ST SZ TR UK A: IN TR**Distribution on the Balkan Peninsula.** BH BU CR GR RO TR (Greece, Crete: Kiesenwetter 1861: 239)**Remark.** Csiki (1940) listed the species from the territory of Albania (Banica, 24.vi.1917; Ipek, 7.vi.1917; Ipek, 16.vi.1917; Rudnik, 5.vi.1917). Bacal et al. (2013) listed the species from territory of Moldavia.**New data.** (4 ♂♂ 1 ♀): SE Macedonia, Dojran municipality, 22.iv.2014, SSW of GJOPČELI vill. Env., 41°15'N, 22°40'E, ca 620 m a.s.l.; V. Novák lgt., (VNPC); (5 ♂♂): same data, but T. Růžička lgt., (TRPC); (4 ♂♂ 3 ♀♀): MACEDONIA 22.4.2014, Dojran municipality N41°15', GJOPČELI E22°40', Jaroslav Ryšánek lgt., (JROC). **New record from Macedonia.**(1 ♂ 1 ♀): Montenegro, Sutomore env., hill Sutomoran, 800-1000 m, 28.5.1984, J. Strejček lgt., (VNPC); (2 ♀♀): MONTE NEGRO, Adriatic Coast, 25 km SE Budva, Sutomore, 0-400 m, 19.v.1988, M. Mikát lgt., (MMHC); (1 ♀): same data, but 18.v.1988, (MMHC). **New record from Montenegro.**(1 ♀): Slovenia, V. Snežnik mt., 1450-1600 m, 26.-27.vi.2003, Tomáš Sitek, (TSOC). **New record from Slovenia.*****Omophlus lucidus lucidus* Kirsch, 1869***Omophlus lucidus lucidus* Kirsch, 1869: 125.**General distribution.** E: GR N: EG A: IS JO SY**Distribution on the Balkan Peninsula.** GR (Crete: Reitter 1890: 48).***Omophlus pilosellus* Kirsch, 1869***Omophlus pilosellus* Kirsch, 1869: 120.**General distribution.** E: CR GR IT A: IQ TR**Distribution on the Balkan Peninsula.** CR GR (Croatia: Reitter 1906: 151, Muche 1964: 602; Croatia, Greece: Ogloblin & Znojko 1950: 96).**New data.** (1 ♂): Bulg. Mer., 29.4.12, Sandanski env., Skoupý leg., (VSŽC). **New record from Bulgaria.*****Omophlus sulcipleurus* Seidlitz, 1896***Omophlus sulcipleurus* Seidlitz, 1896: 263.**General distribution.** E: GR**Distribution on the Balkan Peninsula.** GR (Kreta: Champion 1895: 29, Seidlitz 1896: 244, 263, Reitter 1906: 150, Borchmann 1910: 64, Mader 1928: 911, Muche 1964: 601).***Omophlus turcicus* Kirsch, 1869***Omophlus turcicus* Kirsch, 1869: 117;= *Omophlus foveola* Seidlitz, 1896: 264.**General distribution.** E: GR MC TR**Distribution on the Balkan Peninsula.** GR MC TR (Greece, Macedonia: Reitter 1906: 154, Greece: Borchmann 1910: 65, Muche 1964: 604; Greece, Eur. Turkey: Mader 1928: 911).

**subgenus** *Omophlus* Dejean, 1834: 213 type species *Cistela lepturoides* Fabricius, 1787

***Omophlus brullei* Kirsch, 1869**

*Omophlus brullei* Kirsch, 1869: 109;  
= *Omophlus hirtellus* Kirsch, 1869: 111.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece – Corfu: Reitter 1890: 45, Greece: Seidlitz 1896: 258, Reitter 1906: 162, Borchmann 1910: 59, Mader 1928: 912, Muche 1964: 618).

**New data.** (1 ♂ 1 ♀): Eur. Turkey, Tekirdağ prov., Uçmakdere vill. [W of Tekirdağ], 2.v.2002, V. Novák lgt., (VNPC).

**New record from European Turkey.**

***Omophlus candiota* Obenberger, 1917**

*Omophlus candiota* Obenberger, 1917: 40.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece (Krete): Mader 1928: 912, Muche 1964: 619).

***Omophlus longicornis* Bertolini, 1868**

*Omophlus longicornis* Bertolini, 1868: 119.

**General distribution.** E: AU CR CZ BH IT RO SK SL „Caucasus“ A: TR

**Distribution on the Balkan Peninsula.** CR BH RO SL (Croatia: Seidlitz 1896: 256, Reitter 1906: 160, Borchmann 1910: 61, Mader 1928: 912, Muche 1964: 614).

**New data.** (1 ♂): Jug., Montenegro, RUMIJA Mt., 28.6.1977, M. + J. Hladilovi lgt., (VNPC). **New record from Montenegro.**

***Omophlus nanulus* Muche, 1964**

*Omophlus nanulus* Muche, 1964b: 235.

**General distribution.** E: RO

**Distribution on the Balkan Peninsula.** RO

***Omophlus nigrinus* Reitter, 1889**

*Omophlus nigrinus* Reitter, 1889: 257.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Sporades: Seidlitz 1896: 252, Reitter 1890: 46, Borchmann 1910: 62, Mader 1928: 912; Greece (Isl. Karpathos): Reitter 1906: 158, Muche 1964: 610; Greece: Champion 1895: 29).

***Omophlus orientalis* Mulsant, 1856**

*Omophlus orientalis* Mulsant, 1856: 53.

**General distribution.** E: AB AR GR ST TR UK A: TR

**Distribution on the Balkan Peninsula.** GR TR (Greece: Reitter 1890: 51; Greece: Ogloblin & Znojko 1950: 113).

***Omophlus proteus* proteus Kirsch, 1869**

*Omophlus proteus* proteus Kirsch, 1869: 123;

= *Omophlus lepturoides* L. Redtenbacher, 1849: 604;

= *Omophlus longicornis* Reitter, 1890: 50.

**General distribution.** E: AU CZ BU GR HU IT RO SK ST TR UK YU “Caucasus” A: IN SY TM TR

**Remark.** Bacal et al. (2013) listed the species from territory of Moldavia.

**Distribution on the Balkan Peninsula.** BU GR RO TR YU (Rumelia: Reitter 1906: 160; Rumelia, Greece: Ogloblin & Znojko 1950: 109).

**subgenus** *Paromphlus* Znojko, 1950: 125 type species *Cistela subalpina* Ménétriés, 1832

***Omophlus agrapha* Reitter, 1890**

*Omophlus agrapha* Reitter, 1890: 42.

**General distribution.** E: AB AR GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 27, Seidlitz 1896: 260, Reitter 1890: 42, 1906: 169, Borchmann 1910: 59, Mader 1928: 913, Ogloblin & Znojko 1950: 127, Muche 1964: 622).

**New data.** (1 ♂): Macedonia, Galičica n. Park, 5.6.1992, P. Zahradník lgt., (PZPC); (1 ♂ 1 ♀): Macedonia SW, NP Galičica, 40°96'N; 20°85'E, Trpejca env., near Ohrid, cca 1000 m, 29.vi.2014, V. Novák lgt., (VNPC). **New record from Macedonia.**

***Omophlus curtus* Küster, 1850**

*Omophlus curtus* Küster, 1850: 60.

**General distribution.** E: GG GR A: TR

**Distribution on the Balkan Peninsula.** GR (Corfu: Kiesenwetter 1861: 240; Greece: Seidlitz 1896: 261, Reitter 1890: 42, 1906: 170, Borchmann 1910: 59, Mader 1928: 913, Ogloblin & Znojko 1950: 127, Muche 1964: 623).

***Omophlus gracilis* Znojko, 1950**

*Omophlus gracilis* Znojko, 1950: 123.

**General distribution.** E: AB TR

**Distribution on the Balkan Peninsula.** TR

***Omophlus hirtus* Seidlitz, 1896**

*Omophlus hirtus* Seidlitz, 1896: 265.

**General distribution.** E: GR IT (Sicilia)

**Distribution on the Balkan Peninsula.** GR (Crete: Champion 1895: 29, Seidlitz 1896: 263, 265, Reitter 1906: 171, Borchmann 1910: 60, Mader 1928: 913, Muche 1964: 623).

***Omophlus lividipes* Mulsant, 1856**

*Omophlus lividipes* Mulsant, 1856b: 87;

=*Omophlus picipes* L. Redtenbacher, 1849: 604.

**General distribution.** E: AUBH CT CZ FR GE GR HU IT KZ MD PL RU SK ST UK A: WS

**Distribution on the Balkan Peninsula.** BH GR MD

**New data.** (1 ♂): BULGARIA, KRESNA, 2.5.1981, L. BIEBER, (NMPC). **New record from Bulgaria.**

(4 ♂♂): Montenegro, Sutomore env., hill Sutomoran, 800-1000 m, 28.5.1984, J. Strejček lgt., (VNPC). **New record from Montenegro.**

***Omophlus nigripes* Küster, 1850**

*Omophlus nigripes* Küster, 1850: 65.

**General distribution.** E: GR A: IQ SY TR

**Distribution on the Balkan Peninsula.** GR (Greece: Seidlitz 1896: 261, Reitter 1890: 42).

***Omophlus picipes* Fabricius, (1792)**

*Cistela picipes* Fabricius, 1792: 43;

=*Omophlus sericeicollis* Küster, 1850: 64;

=*Omophlus tibialis* A. Costa, 1847: 156.

**General distribution.** E: AU CZ FR GR HU IT SK SP

**Distribution on the Balkan Peninsula.** GR (Crete: Kiesenwetter 1861: 239).

**New data.** (1 ♂): BULGARIA, Slivnitsa FM81, 41°13'/23°00', 09-12.V.09r., leg. J. Klasiński, (TGP).

### ***Omophlus pubescens* (Linnaeus, 1758)**

*Chrysomela pubescens* Linnaeus, 1758: 601;  
 =*Omophlus amerinae* Kirsch, 1869: 107;  
 =*Omophlus armeriae* Curtis, 1836: 622;  
 =*Cistela betulae* Herbst, 1783: 65;  
 =*Omophlus frigidus* Mulsant, 1856: 81;  
 =*Omophlus pinicola* L. Redtenbacher, 1849: 604;  
 =*Omophlus pubescens* Mulsant, 1856: 84 [HN];  
 =*Chrysomela rufitarsis* Leske, 1785: 15.

**General distribution.** E: AB AU BE BH CZ EN FR GB GE GR HU IT LA LT NT PL RU SK SP SV SZ UK

**Distribution on the Balkan Peninsula.** BH GR (Greece: Kiesenwetter 1861: 239, Ogloblin & Znojko 1950: 129).

**New data.** (1 ♀): ALBANIA, North Alban. Alps, Nikç, Qafa e Dobraces-pass, karstic plateau, 1700-2000 m, 28.6.2012, P. Vonička lgt., (PVLC). **New record from Albania.**

(1 ♀): Macedonia, Galičica n. Park, 5.6.1992, P. Zahradník lgt., (PZPC). **New record from Macedonia.**

### **genus *Podonta* Solier, 1835: 247 type species *Cistela nigrita* Fabricius, 1794**

=*Pododonta* Agassiz, 1846: 300 [unjustified emendation]

### ***Podonta antennata* Muche, 1965**

*Podonta antennata* Muche, 1965: 83.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR

**New data.** (5 ♂♂ 7 ♀♀): Albania E, NP Drenova, 5 km W of Dardha (Bobostice), 40°52'N; 20°81'E, 1200 m, 30.vi.2014, V. Novák lgt., (VNPC). **New record from Albania.**

### ***Podonta aubei* Mulsant, 1856**

*Podonta aubei* Mulsant, 1856: 29.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Kiesenwetter 1861: 238, 1873: 17, Seidlitz 1896: 188, Reitter 1906: 125, Borchmann 1910: 47, Mader 1928: 907).

### ***Podonta brevicornis* Seidlitz, 1896**

*Podonta brevicornis* Seidlitz, 1896: 189.

**General distribution.** E: BU TR

**Distribution on the Balkan Peninsula.** BU TR (Eur. Turkey (Gallipoli): Champion 1895: 23, Seidlitz 1896: 184, 189, Borchmann 1910: 47, Mader 1928: 907).

### ***Podonta convexicollis* Küster, 1850**

*Cistela convexicollis* Küster, 1850: 81.

**General distribution.** E: TR

**Distribution on the Balkan Peninsula.** TR

### ***Podonta corvina* Kiesenwetter, 1873**

*Podonta corvina* Kiesenwetter, 1873: 21.

**General distribution.** E: GR RO TR

**Distribution on the Balkan Peninsula.** GR RO TR (Greece: Kiesenwetter 1873: 21, Champion 1895: 23, Seidlitz 1896: 188, Reitter 1906: 125, Borchmann 1910: 47, Mader 1928: 907; Romania, Greece: Ogloblin & Znojko 1950: 28).

### ***Podonta daghestanica daghestanica* Reitter, 1885**

*Podonta daghestanica daghestanica* Reitter, 1885: 383.

**General distribution.** E: BU MC RU ST UK YU A: IN

**Distribution on the Balkan Peninsula.** BU MC YU

**New data.** (3 ♂♂): ROMANIA or., Mangalia, vi.1983, V. Hervert lgt., (NMPC, VNPC). **New record from Romania.**

### **Podonta daghestanica macedonica Mařan, 1935**

*Podonta daghestanica macedonica Mařan*, 1935: 143.

**General distribution.** E: BU MC

**Distribution on the Balkan Peninsula.** BU MC

### **Podonta dalmatina Baudi di Selve, 1877**

*Podonta dalmatina Baudi di Selve*, 1877: 395.

**General distribution.** E: BH CR RO RU ST TR UK YU

**Distribution on the Balkan Peninsula.** BH CR RO TR YU (Croatia, Herzegovina: Reitter 1906: 124; Croatia: Champion 1895: 23, Seidlitz 1896: 187, Borchmann 1910: 47; Croatia, Bosnia & Herzegovina: Mader 1928: 907; Romania, former Yugoslavia: Ogloblin & Znojko 1950: 25).

**Remark.** Csiki (1940) listed the species from the territory of Albania (Mons Peklen, 1200-1500 m, 19.vii.1917). Bacal et al. (2013) listed the species from territory of Moldavia.

**New data.** (6 ♂♂ 6 ♀♀): Yugoslavia, Macedonia mer., lake Dojran env., 140-400m, 27.5.-6.6.1985, J. Vitner lgt., (VNPC); (1 ♂): SE Macedonia, Dojran env., ca 620 m, SSW GJOPČELI, 41°15'N, 22°40'E, 22. iv. 2014, T Růžička leg., (TRPC). **New record from Macedonia.**

### **Podonta flecki Reitter, 1906**

*Podonta flecki* Reitter, 1906: 122.

**General distribution.** E: BU RO

**Distribution on the Balkan Peninsula.** BU RO (Dobrudscha: Reitter 1906: 122, Borchmann 1910: 47; Romania: Mader 1928: 907).

### **Podonta graeca Seidlitz, 1896**

*Podonta graeca* Seidlitz, 1896: 190.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 24, Seidlitz 1896: 185, 190, Reitter 1906: 122, Borchmann 1910: 47, Mader 1928: 907).

### **Podonta heydeni Kiesenwetter, 1873**

*Podonta heydeni* Kiesenwetter, 1873: 19.

**General distribution.** E: BU GR RO TR A: TR

**Distribution on the Balkan Peninsula.** BU GR RO TR (Rumelia: Seidlitz 1896: 188, Reitter 1906: 125; Bulgaria: Ogloblin & Znojko 1950: 29).

### **Podonta lugubris Küster, 1850**

*Cistela lugubris* Küster, 1850: 80.

**General distribution.** E: BU CR RO A: TR

**Distribution on the Balkan Peninsula.** BU CR RO (Rumelia: Seidlitz 1896: 188, Reitter 1906: 120; Eur. Turkey: Mader 1928: 907; Croatia, former Yugoslavia: Ogloblin & Znojko 1950: 22).

### **Podonta milleri Kiesenwetter, 1873**

*Podonta milleri* Kiesenwetter, 1873: 19.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Kiesenwetter 1873: 19, Champion 1895: 24, Seidlitz 1896: 186, Reitter 1906: 123, Borchmann 1910: 47, Mader 1928: 907).

**New data.** (3 ♂♂): SE Macedonia, Dojran municipality, 22.iv.2014, SSW of GJOPČELI vill. Env., 41°15'N, 22°40'E, ca 620 m a. S. L.; V. Novák lgt., (VNPC). **New record from Macedonia.**

### ***Podonta morio* Kiesenwetter, 1873**

*Podonta morio* Kiesenwetter, 1873: 21.

**General distribution.** E: AB GG GR TR

**Distribution on the Balkan Peninsula.** GR TR (Greece: Kiesenwetter 1873: 21, Champion 1895: 24, Reitter 1906: 124, Borchmann 1910: 48, Mader 1928: 907)

**New data.** (1 ♂): Melnik, 7.5.1992, Bulgaria mer., lgt. Mráček, (VNPC); (1 ♂): SW Bulgaria, Blagoevgrad province, 23.iv.2014, 2 km SWW of SPATOVO vill., by road, 41°30'N, 23°18'E, ca 150 m a. S. L.; V. Novák lgt., (VNPC).

**New record from Bulgaria.**

(1 ♂): Yugoslavia, Macedonia mer., lake Dojran env., 140-400m, 27.5.-6.6.1985, J. Vitner lgt., (VNPC). (1 ♀): Yugoslavia, Macedonia mer., near the road Gevgelija-Dojran, 26.- 27.5.1985, J. Vitner lgt., (VNPC). **New record from Macedonia.**

### ***Podonta nigrita* (Fabricius, 1794)**

*Cistela nigrita* Fabricius, 1794: 447;

=*Podonta paradoxa* Schilsky, 1889: 354.

**General distribution.** E: AU BH BU CR CZ GR HU IT PL RO RU SK ST SZ TR UK YU „Caucasus“ A: TR

**Distribution on the Balkan Peninsula.** BH BU CR GR RO TR YU (Bosnia, Illyria: Reitter 1906: 121; Greece: Kiesenwetter 1861: 238, 1873: 13).

**Remark.** Csiki (1940) listed the species from the territory of Albania (Berane, 6.vii.1917; Goduša, 8.vii.1917; Montes Koprivnik; 1000-1600 m, 30.vi.1917; Montes Koprivnik, 1400-1600 m, 23.vii.1917, Rožaj, 4.vii.1917; Vrbice, 5.vii.1917).

### ***Podonta purkynei* Mařan, 1935**

*Podonta purkynei* Mařan, 1935: 143.

**General distribution.** E: MC

**Distribution on the Balkan Peninsula.** MC

### ***Podonta rambouseki* Mařan, 1935**

*Podonta rambouseki* Mařan, 1935: 144.

**General distribution.** E: MC

**Distribution on the Balkan Peninsula.** MC

### ***Podonta simplex* Seidlitz, 1896**

*Podonta simplex* Seidlitz, 1896: 190.

**General distribution.** E: GR

**Distribution on the Balkan Peninsula.** GR (Greece: Champion 1895: 24, Sedlitz 1896: 185, 190, Reitter 1906: 123, Borchmann 1910: 48, Mader 1928: 907).

### ***Podonta turcica* Kiesenwetter, 1873**

*Podonta turcica* Kiesenwetter, 1873: 14;

=*Podonta korpii* Seidlitz, 1896: 190.

**General distribution.** E: RO A: TR

**Distribution on the Balkan Peninsula.** RO (Rumelia: Mader 1928: 907).

## DISCUSSION

Balkan Peninsula and Greek Islands is a large European territory with various geographical regions and climates. In the early 90th of the last century, the territory consisted of 6 independent states (Albania, Bulgaria, Greece, Romania, Turkey and Yugoslavia). At the time being, we can recognize 7 new independent states on the territory (Bosnia and Herzegovina, Croatia, Macedonia, Moldavia, Montenegro, Serbia and Slovenia).

Novák & Pettersson (2008) listed 111 species in this territory; one new species was added by Novák (2013); further species was added by Bacal et al. (2013) and 6 species are listed as new in this paper (see Table 1).

Table 1. Distribution of Alleculinge species on the Balkan Peninsula.

AL – Albania, BH – Bosnia and Herzegovina, BU – Bulgaria, CR – Croatia, GR – Greece, MC – Macedonia, MD – Moldavia, ME – Montenegro, RO – Romania, SB – Serbia, SL – Slovenia, TR – European Turkey, YU – former Yugoslavia.

+ distribution according Catalogue of Palaearctic Coleoptera V (Novák & Pettersson 2008); ○ species listed by Csiki (1940) from territory of Albania; Δ species listed by Bacal et al. (2013) from territory of Moldavia; ● new record. Species new to the Balkan Peninsula are printed in bold.

Name of the species	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Isomira hypocrita</i>													+
<i>Isomira icteropa</i>	●	+	+	+		●		●	+				
<i>Isomira marcida</i>													+
<i>Isomira melanophthalma</i>			+		+								
<i>Isomira murina murina</i>	○	+	●	+	+		Δ		+		+		
<i>Isomira nitida</i>						+							
<i>Isomira nitidula</i>						+							+
<i>Isomira ochropus</i>		+		+									
<i>Isomira oertzeni</i>						+							
<i>Isomira striatipennis</i>						+							
<i>Isomira testacea</i>		+		+									
<i>Isomira umbellatarum</i>		+		+									
<i>Pseudocistela ceramboides</i>	○		+	+	+		Δ		+				
<i>Mycetochara brenskei</i>						+							
<i>Mycetochara cretica</i>						+							
<i>Mycetochara flavigornis</i>						+							
<i>Mycetochara graciliformis</i>			●	+	●					+			
<b><i>Mycetochara gracilis</i></b>							Δ						
<i>Mycetochara humeralis</i>	+		+	●					+		+	+	+
<i>Mycetochara jonica</i>						+							
<i>Mycetochara maura</i>		●	+	+				●				●	
<i>Mycetochara myrmecophila</i>						+							
<i>Mycetochara netolytzkyi</i>		+											
<i>Mycetochara pygmaea</i>		+		+					+		+	+	+
<i>Mycetochara quadrimaculata</i>	●	+	●	+	+			●	+				+
<i>Mycetochara roubali</i>										+			
<i>Mycetochara rufidis</i>	●				+								+
<i>Mycetochara straussii</i>				+									
<i>Mycetochara axillaris axillaris</i>	○		+		+	●	Δ	●	+				
<i>Mycetochara flavipes</i>													+
<i>Mycetochara nigripes</i>													+
<i>Mycetochara sulcipennis</i>													+
<i>Pterna auricoma</i>									+		+		
<i>Cteniopus purkynei</i>	○						+						
<i>Cteniopus sulphureus</i>	●	●	●		+		Δ		+		●		+
<i>Cteniopus punctatissimus</i>						+							
<i>Cteniopus sulphuripes</i>		+	+	+	+	+	+		+				+
<i>Megischia curvipes corcyrea</i>							+						
<i>Megischia curvipes curvipes</i>							+						
<i>Megischia galbanata</i>	●	+	+	+	+	●							
<i>Megischia schmalfussi</i>							+						
<i>Megischia armillata</i>	●	+	●	+	+					+			+
<i>Megischia renei</i>							+						
<i>Omophlus rugosicollis</i>	●	+	+	+	+	●		●	+			+	+
<i>Omophlus atticus</i>							+						●
<i>Omophlus compressus</i>							+						
<i>Omophlus emgei</i>				+		+							
<i>Omophlus falsarius</i>				+						+			+
<i>Omophlus flavipennis</i>				+	+	+		+		+			+
<i>Omophlus infirmus</i>						+							
<i>Omophlus lepturoides</i>	○	+	+	+	+	●	Δ	●	+		●	+	

Name of the species	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Omophlus lucidus lucidus</i>					+								
<i>Omophlus pilosellus</i>			●	+	+								
<i>Omophlus sulcipleurus</i>					+								
<i>Omophlus turcicus</i>					+	+							+
<i>Omophlus brullei</i>					+							●	
<i>Omophlus cantiota</i>					+								
<i>Omophlus longicornis</i>	+			+				●	+		+		
<i>Omophlus nanulus</i>											+		
<i>Omophlus nigrinus</i>					+								
<i>Omophlus orientalis</i>					+							+	
<i>Omophlus proteus proteus</i>		+			+		Δ		+		+	+	+
<i>Omophlus agrapha</i>					+	●							
<i>Omophlus curtus</i>					+								
<i>Omophlus gracilis</i>												+	
<i>Omophlus hirtus</i>					+								
<i>Omophlus lividipes</i>	+	●			+		+	●					
<i>Omophlus nigripes</i>					+								
<i>Omophlus picipes</i>			●		+								
<i>Omophlus pubescens</i>	●	+	●		+		●						
<i>Podonta antennata</i>	●				+								
<i>Podonta aubei</i>					+								
<i>Podonta brevicornis</i>		+										+	
<i>Podonta convexicollis</i>												+	
<i>Podonta corvina</i>					+					+		+	
<i>Podonta daghestanica daghestanica</i>		+				+	Δ		●			+	
<i>Podonta daghestanica macedonica</i>					+		+						
<i>Podonta dalmatina</i>	○	+			+		●	Δ		+		+	+
<i>Podonta flecki</i>			+							+			
<i>Podonta graeca</i>					+	●							
<i>Podonta heydeni</i>		+			+					+		+	
<i>Podonta lugubris</i>		+	+							+			
<i>Podonta milleri</i>					+	●							
<i>Podonta morio</i>		●			+	●						+	
<i>Podonta nigrita</i>	○	+	+	+	+				+		+	+	
<i>Podonta purkynei</i>						+							
<i>Podonta rambouseki</i>						+							
<i>Podonta simplex</i>					+								
<i>Podonta turcica</i>									+				

Total of 119 species found so far is divided into 16 genera; the largest is the Palaearctic genus *Omophlus* with 27 species. Numerous species are also represented in the genera *Mycetochara* (20 species) and *Podonta* (19 species), then *Isomira* with 14 and *Hymenalia* with 11 species, *Allecula*, *Prionychus*, *Gonodera*, *Cteniopus* and *Megischia* with 4 species. Two species we can find in genera *Copistethus* and *Megischina* and one species in genera *Hymenophorus*, *Mycetocharina*, *Gerandryus* and *Pseudocistela*.

Total of 73 new data about the distribution (faunistic records) from countries of the Balkan Peninsula are divided as can be seen in Table 2. Most new records are from the territory of Albania (15), Bulgaria and Macedonia (14) and Montenegro (13); on the other hand no or few new data are available from the territory of Croatia and Moldavia (0), Bosnia and Herzegovina and Romania (1) and Serbia (2) or Slovenia (3).

The overall distribution of Alleculinae species in Balkan countries (as can be seen in Table 2) clearly shows that data about the distribution in „old“ states (as in Greece – 83 species; Bulgaria – 43 species and Romania – 42 species) are more numerous compared to „new“ states (Moldavia – 16 species; Montenegro – 13 species and Serbia – 2 species).

Table 2. New records and numbers of known species of the subfamily Alleculinae in Balkan states.

<b>Country</b>	<b>Total number of species</b>	<b>New records</b>
Albania	22	15
Bosnia and Herzegovina	29	1
Bulgaria	43	14
Croatia	36	0
Greece	83	8
Macedonia	24	14
Moldavia	16	0
Montenegro	13	13
Romania	42	1
Serbia	2	2
Slovenia	16	3
Turkey Eur.	24	2
Former Yugoslavia	18	0

In the future, many common species (as for example: *Allecula morio*, *Prionychus ater*, *Isomira antennata*, *Pseudocistela ceramboides*, *Mycetochara maura*, *Cteniopus sulphureus*, *Cteniopus sulphuripes*, *Omophlus proteus proteus*, *Omophlus lividipes*) will be certainly found in territories of other countries. Some of them are likely to live in a large part of the Balkan Peninsula.

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