

A Check-list of Ptinidae (Coleoptera: Bostrichoidea) of the Balkan Peninsula

Petr ZAHRADNÍK

Forestry and Game Management Research Institute,
Strnady 136, CZ-156 00 Prague 5 - Zbraslav, Czech Republic
e-mail: zahradnik@vulhm.cz

Faunistics, check-list, Ptinidae, new records, Balkan Peninsula

Abstract. The total number of Ptinidae currently known from the Balkan Peninsula is 238. One species of the family Ptinidae was collected for the first time in the territory of the Balkan Peninsula - adventive species from Central America *Calymmaderus* (s. str.) *pupatus* (Gorham, 1883). Six species are recorded as new to Albania - *Ernobius mollis mollis* (Linnaeus, 1758); *Ernobius nigrinus* (Sturm, 1837); *Lasioderma obscurum* (Solsky, 1867); *Priobium carpini* (Herbst, 1793); *Ptinomorphus magnificus magnificus* (Reitter in Leder, 1880); *Xyletinus* (s.str.) *laticollis* (Dütschmid, 1825). One species is recorded as new to Bosnia and Herzegovina - *Ptinomorphus perpulchrus* (Obenberger, 1917). Eight species are recorded as new to Bulgaria - *Dorcatoma* (*Pilosodorcatoma*) *chrysomelina* Sturm, 1837; *Dignomus irroratus* (Kiesenwetter, 1851); *Ernobius mollis mollis* (Linnaeus, 1758); *Gastrallus corsicus* Schilsky, 1898; *Oligomerus ptinoides* (Wollaston, 1854); *Ptinus* (*Bruchoptinus*) *schatzmayeri* Pic, 1934; *Stagetus elongatus* Mulsant et Rey, 1861). Four species are recorded as new to Croatia - *Dorcatoma* (*Pilosodorcatoma*) *substriata* (Hummel, 1829); *Dorcatoma* (*Sternitodorcatoma*) *flavicornis* (Fabricius, 1792); *Gastrallus vavrai* Zahradník, 2007; *Calymmaderus* (s.str.) *pupatus* (Gorgam, 1883); *Ptinus* (*Bruchoptinus*) *henoni* Pic, 1897. One species is recorded as new to Macedonia - *Ptinomorphus imperialis* (Linnaeus, 1767). Eleven species are recorded as new to Montenegro - *Anobium hederae* Ihssens, 1949; *Hemicoelus canaliculatus* (C. G. Thomson, 1863); *Hemicoelus costatus* (Argona, 1830); *Hemicoelus fulvicornis* (Sturm, 1837); *Hadrobregmus pertinax* (Linnaeus, 1758); *Hyperisus plumbeum* (Illiger, 1801); *Lasioderma obscurum* (Solsky, 1867); *Mesocoelopus niger* (P. W. J. Müller, 1821); *Metholcus phoenicis* (Fairmaire, 1859); *Ptinus* (s.str.) *pillous* (P. W. J. Müller, 1821); *Xyletinus* (s.str.) *laticollis* (Dütschmid, 1825). Four species are recorded as new to Romania - *Dorcatoma* (s.str.) *punctulata* Mulsant et Rey, 1864; *Dorcatoma* (*Pilosodorcatoma*) *setosella setosella* Mulsant et Rey, 1864; *Lasioderma kiesenwetteri* Schilsky, 1899; *Xyletinus* (s.str.) *bucephalus bucephalus* (Illiger, 1807). Three species are recorded as new to Serbia - *Gastrallus laevigatus* (Olivier, 1790); *Lasioderma thoracicum* (Morawitz, 1861); *Stegobium paniceum* (Linnaeus, 1758). Fourteen species are recorded as new to Slovenia - *Cacotemnus rufipes* (Fabricius, 1792); *Dorcatoma* (*Pilosodorcatoma*) *setosella setosella* Mulsant et Rey, 1864; *Ernobius longicornis* (Sturm, 1837); *Hemicoelus rufipennis* (Dütschmid, 1825); *Gastrallus corsicus* Schilsky, 1898; *Hadrobregmus denticollis* (Creutzer in Panzer, 1796); *Mesocoelopus niger* (P. W. J. Müller, 1821); *Ptinus pectinicornis* (Linnaeus, 1758); *Ptinomorphus regalis* (Dütschmid, 1825); *Ptinus* (*Pseudoptinus*) *lichenum* Marsham, 1802; *Stegobium paniceum* (Linnaeus, 1758); *Xyletinus* (s.str.) *ater* (Creutzer in Panzer, 1796); *Xyletinus* (s.str.) *laticollis* (Dütschmid, 1825); *Xyletinus* (s.str.) *subrotundatus* Lareynie, 1852.

INTRODUCTION

The Ptinidae (formerly Anobiidae and Ptinidae) contain almost three thousand species worldwide. They are included in 13 subfamilies (one only includes fossil species and one only occurs in South America) in 259 genera (and 36 subgenera) (Bouchard et al. 2011; Zahradník & Háva 2014).

There are many papers and books about the occurrence of species from this family but no check-list of Ptinidae from the Balkan Peninsula has been available up to now. Information about distribution on the Balkan Peninsula is based on Borowski (2007) and Zahradník (2007b) and some other references, especially by Toskina (2006, 2007, 2008, 2011, 2012, 2013) and from Greece by Zahradník (2016).

The Balkan Peninsula can possibly be delimited in more ways, but I use the specification according to Novák (2014), which also includes Slovenia and Moldova into this region. The Balkan Peninsula has been changed over the last 20 years. Former Yugoslavia was divided into a number of new independent states - Bosnia Herzegovina, Croatia, Macedonia,

Montenegro, Serbia and Slovenia. The Kosovo Republic is included into Serbia. The name of "Yugoslavia" can be understood in two ways - older papers used the term Yugoslavia referring to the aforementioned countries; in the Palaearctic catalogue (Borowski 2007, Zahradník 2007b) it is used for Serbia and Montenegro - division into separate states occurred later. The Balkan Peninsula in my concept includes 12 countries - besides the former states of Yugoslavia, there is Greece, the European part of Turkey, Albania, Bulgaria, Romania and Moldova.

Especially old references used names like Balkan, Illyria (the western part of the Balkan Peninsula - Albania, Montenegro, Serbia, Bosnia Herzegovina and Croatia), Rumelia (Albania, Bulgaria, Greece and Macedonia), Slavonien (Croatia and Serbia), Krain (Slovenia), Siebenburgen, Transylvania or Banat (Romania), Bukovina (Romania and Ukraine), Fiume (Croatia), Dobrudja (Bulgaria and Romania).

MATERIAL AND METHODS

All systematic categories (the subfamilies, tribes, genera, subgenera, species and subspecies) are listed alphabetically. The following data are included in the check-list for each species: [1] the valid name; [2] references of species synonyms used on the Balkan Peninsula; [3] the recent general distribution (see abbreviation in chapter "Material and methods") - in italic, the abbreviation as used on the Balkan Peninsula which I check from this country; [4] references of distribution on the Balkan Peninsula (from Greece according to Zahradník 2016, where all



Fig. 1: Political map of Balkan Peninsula.

references from Greece are quoted, where only references published after the Palearctic catalogue - Borowski 2007, Zahradník 2007b - and another piece of information preceding the work by Zahradník 2016, unless this work mentioned this species as first observation); [5] remarks - other important information; [6] new data concerning the new distribution from a country of the Balkan Peninsula. All species were identified by the author.

Geographical acronyms

E	Europe	N	North Africa
AB	Azerbaijan	SL	Slovenia
AL	Albania	SP	Spain (incl. Gibraltar)
AR	Armenia	ST	Russia: South European Territory
AU	Austria	SV	Sweden
AZ	Azores	SZ	Switzerland
BE	Belgium	TR	Turkey
BH	Bosnia Herzegovina	UK	Ukraine
BU	Bulgaria	YU	Yugoslavia
BY	Belarus		
CR	Croatia	AG	Algeria
CT	Russia: Central European Territory	CI	Canary Islands
CZ	Czech Republic	EG	Egypt
DE	Denmark	LB	Libya
EN	Estonia	MO	Morocco (incl. Western Sahara)
FA	Faeroe Islands	MR	Madeira Archipelago
FI	Finland	TU	Tunisia
FR	France (incl. Corsica and Monaco)		
GB	Great Britain (incl. Channel Islands)	A	Asia
GE	Germany	AE	Arab Emirates
GG	Georgia	AF	Afghanistan
GR	Greece (incl. all Greece Islands)	AP	India: Arunachal Pradesh
HU	Hungary	BA	Bahrain
IC	Iceland	BT	Bhutan
IR	Ireland	CH	China
IT	Italy (incl. Sardinia, Sicily and San Marino)	CY	Cyprus
KZ	Kazakhstan	ES	Russia: East Siberia
LA	Latvia	FE	Russia: Far East
LS	Liechtenstein	HP	India: Himachal Pradesh
LT	Lithuania	IN	Iran
LU	Luxembourg	IQ	Iraq
MA	Malta	IS	Israel
MC	Macedonia	JA	Japan
MD	Moldavia	JO	Jordan
ME	Montenegro	KA	India: Kashmir
NL	The Netherlands	KI	Kyrgyzstan
NR	Norway	KU	Kuwait
NT	Russia: North European Territory	KZ	Kazakhstan
PL	Poland	LE	Lebanon
PT	Portugal	MG	Mongolia
RO	Romania	NC	North Korea
RU	Russia	NP	Nepal
SB	Serbia	OM	Oman
SK	Slovakia	PA	Pakistan

QA	Qatar (incl. United Arab Emirates)
RU	Russia
SA	Saudi Arabia
SC	South Korea
SD	India: Sikkim, Darjeeling
SI	Egypt: Sinai
SY	Syria
TD	Tajikistan
TM	Turkmenistan
TR	Turkey
UP	India: Uttarakhand, Uttar Pradesh
UZ	Uzbekistan
WS	Russia: West Siberia
YE	Yemen (incl. Socotra Archipelagos)

AFR	Afrotropical Region
AUR	Australian Region
NAR	Nearctic Region
NTR	Neotropical Region
ORR	Oriental Region
COS	Cosmopolitan

Acronyms of depositories:

HNHM Hungarian Natural History Museum, Budapest, Hungary
NMP National Museum of Prague, Praha, Czech Republic

CHECK-LIST

Anobiinae Fleming, 1921 **Anobiini Fleming, 1921**

Anobium hederae Ihssens, 1949

General distribution. E: AU, BE, BU, CR, CZ, FR, GE, GG, GR, IT, LS, ME, PT, SL, SP, SZ, YU.

Distribution on the Balkan Peninsula. BU - Zahradník 2007b. CR - Zahradník 2007b. GR - Zahradník 2016. SL - Zahradník 2007b. YU - Zahradník 2007b.

New data. MONTENEGRO: Petrovac, iv.1968, 2 spec., J. Hladil leg., P. Zahradník coll. **New record from Montenegro.**

Anobium inexspectatum Lohse, 1954

General distribution. E: AB, AU, AZ, BE, CZ, FR, GB, GE, GR, IT, NL, NT, SL, SP, SZ.

Distribution on the Balkan Peninsula. GR - Zahradník 2016. SL - Zahradník 2007b, Zahradník et Kraus 2007.

***Anobium punctatum* (DeGeer, 1774)**

= *domesticum* (Geoffroy, 1785); *striatum* Olivier, 1790;

General distribution. E: AB, AU, BE, BU, BY, CR, CT, CZ, DE, EN, FA, FI, FR, GB, GE, GG, GR, HU, IC, IR, IT, LA, LT, MD, NL, NR, NT, PL, PT, RO, SK, SL, SP, SV, SZ, TR. N: AG, CI, EG, MO, MR, TU. A: CH, CY, ES, FE, IN, IS. TR. COS.

Distribution on the Balkan Peninsula. BU - Zahradník 2007b. CR - Kuthy 1897; Novák 1952; Zahradník 2007b. GR - Zahradník 2016. MD - Bacal, Muntean & Toderaș 2013. RO - Antonie et Teodorescu 2009; Fleischer 1889; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SL - Zahradník 2007b. TR - Schimitschek 1944.

***Cacotemnus rufipes* (Fabricius, 1792)**

General distribution. E: AU, BE, BY, CR, CT, CZ, EN, FI, FR, GB, GE, GG, GR, HU, IT, LA, LT, MD, NL, NR,

NT, PL, RO, SB, SK, SL, ST, SV, SZ, UK, YU. **A:** ES, FE, KZ, WS, TR.

Distribution on the Balkan Peninsula. **CR** - Zahradník 2007b. **GR** - Zahradník 2016. **MD** - Bacal, Munteau & Toderaş 2013. **RO** - Petri 1912; Seidlitz 1889; Zahradník 2007b. **SB** - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zhivojinovich 1950. **YU** - Zahradník 2007b.

New data. SLOVENIA: Kostanjevica na Krki, Sajevce, Krakovski Gozd, 28.iv.2003, 4 spec. (1 ♂), T. Sitek leg., T. Sitek et P. Zahradník coll. **New record from Slovenia.**

***Hemicoelus canaliculatus* (C. G. Thomson, 1863)**

= *nitidum* (Herbst, 1793) = *nitidum* (Fabricius, 1792) from family Ciidae

General distribution. **E:** AB, AU, BE, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GR, IT, LA, MA, ME, NL, NR, NT, PL, RO, SB, SK, SP, ST, SV, SZ, UK, YU. **A:** FE, IN.

Distribution on the Balkan Peninsula. **CR** - Novak 1964; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **RO** - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SB** - Zhivojinovich 1950. **YU** - Zahradník 2007b.

New data. MONTENEGRO: Plužine - Stabna env., 15.-17.vii.2010, 1 spec., V. Hanzlík leg. et coll. **New record from Montenegro.**

***Hemicoelus costatus* (Aragona, 1830)**

= *fagi* (Mulsant et Rey, 1863)

General distribution. **E:** AL, AR, AU, BE, BH, BU, CR, CZ, DE, FR, GE, GG, GR, HU, IT, LS, MC, ME, NL, PL, PT, RO, SK, SL, SP, SY, SZ, UK. **A:** TR.

Distribution on the Balkan Peninsula. **AL** - Zahradník, 2007b. **BH** - Horion 1961. **BU** - Zahradník 2007b. **CR** - Horion 1961; Novak 1952; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MC** - Zahradník 2007b. **RO** - Horion 1961; Kuthy 1897; Petri 1912; Yakobson 1913; Zahradník 2007b. **SL** - Horion 1961; Zahradník 2007b.

New data. MONTENEGRO: Njeguli env., 7.-10.v.2014, 1 spec., J. Habarta leg. et coll. **New record from Montenegro.**

***Hemicoelus fulvicornis* (Sturm, 1837)**

General distribution. **E:** AB, AR, AU, BE, BU, CR, CT, CZ, DE, FI, FR, GB, GE, GG, GR, HU, IT, MD, ME, NL, PL, RO, SK, SL, SP, ST, SV, SZ, UK. **A:** IN, TR.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b. **CR** - Horion 1961; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MD** - Bacal, Munteau & Toderaş 2013. **RO** - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SL** - Horion 1961; Zahradník 2007b.

New data. MONTENEGRO: Doni Štoj, Ada Bojana, 4.v.2014, 1 spec., J. Habarta leg. et coll. **New record from Montenegro.**

***Hemicoelus rufipennis* (Duftschmid, 1825)**

General distribution. **E:** AU, BU, CR, CZ, FR, GE, GG, GR, HU, IT, PL, RO, SK, SL, ST. **A:** TR.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b, 2015. **CR** - Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **RO** - Petri 1912; Zahradník 2007b.

New data. SLOVENIA: Litija env., Dole, 4.-5.vii.2004, 1 ♂, J. Ch. Vávra leg et coll.; Podsreda, Kozjanski NP, 17.vi.2006, 1 spec., Z Malinka leg. et coll.; Sajevce env., Kostanjevica na Krki, Krakovski Gozd, 4.v.2003, 1 spec., 2.-3.vii.2004, 1 spec., J. Ch. Vávra leg. et coll.; Zabiče vill. env., V. Snežnik Mts., 4.-5.vii.2002, 2 spec., T. Sitek leg. et coll. **New record from Slovenia.**

***Microbregma emarginatum* (Duftschmid, 1825)**

General distribution. **E:** AU, BE, BY, CT, CZ, FI, FR, GE, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SP, SV, SZ. **A:** CH, ES, FE, JA, TR. **NAR.**

Distribution on the Balkan Peninsula. **RO** - Kuthy 1897; Zahradník 2007b.

Gastrallini White, 1982***Falsogastrallus unistriatus* (Zoufal, 1897)****General distribution.** E: AU, CR, GR, HU, IT, YU. A: LE, SY, TD, TR.**Distribution on the Balkan Peninsula.** CR - Horion 1972; Novak 1952; Pic 1912b(?); Porta 1929; Reitter 1901; Schaufuss 1916; Toksina 2003; Yakobson 1913; Zahradník 2007b, 2010; Zahradník, Chikatunov & Pavláček 2000. GR - Zahradník 2007b, 2016. SB - Zahradník 2016. YU - Logvinovskiy 1985; Zahradník 2007b, 2010.***Gastrallus corsicus* Schilsky, 1898****General distribution.** E: BU, CR, FR, GR, IT, PT, SL, SP. N: AG, MO. A: IS, SY.**Distribution on the Balkan Peninsula.** CR - Español 1963a; Zahradník 2007a, b. GR - Zahradník 2007b, 2016.**New data.** BULGARIA: Sandanski env., Lebnica valley, 17.-18.vi.2007, 1 spec., J. Pelikán leg. et coll. **New record from Bulgaria.** SLOVENIA: Komen env., Sela na Krasu, 21.-22.vi.2003, 1 ♀, J. Ch. Vávra leg. et coll.; Strunjan, Izola env., 22.iv.2004 (ex l. from *Cytisus* sp.), 9 spec. (1 ♂), J. Ch. Vávra leg., J. Ch. Vávra et P. Zahradník coll. **New record from Slovenia.*****Gastrallus immarginatus* (P. W. J. Müller, 1821)****General distribution.** E: AR, AU, BE, BU, CR, CZ, DE, FR, GB, GE, GR, HI, IT, PL, RO, SK, SP, SV, SZ, UK. N: TU. A: CH, JA, LE. ORR.**Distribution on the Balkan Peninsula.** BU - Zahradník 2007a, b, 2015. CR - Dominik 1955; Horion 1961; Novak 1941, 1952, 1964; Pic 1912b; Porta 1929; Reitter 1884, 1901; Roubal 1936; Winkler 1927; Zahradník 2007a, b. GR - Zahradník 2007a, b, 2016. RO - Español 1963a; Horion 1961; Nardi & Ratti 1995; Petri 1912; Seidlitz 1889; Zahradník 2007b.***Gastrallus knizeki* Zahradník, 1996****General distribution.** AU, CZ, FR, GE, GR, SK.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Gastrallus kocheri* Español, 1963****General distribution.** E: GR, IT, SP. A: MO, TU.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Gastrallus laevigatus* (Olivier, 1790)**= *parallelus* (Küster, 1849)**General distribution.** E: AU, BE, BH, BU, CR, CZ, FR, GE, GG, GR, HU, IT, NL, PL, PT, RO, SB, SK, SL, SP, ST, SZ, UK, YU. N: AG, MO, TU. A: CY, IS, JA, SY, TR.**Distribution on the Balkan Peninsula.** BH - Español 1963a; Horion 1961; Pic 1912b; Schilsky 1898; Yakobson 1913; Zahradník 2007a, b. BU - Zahradník 2007a, b, 2015. CR - Calwer 1884; Español 1963a; Gemminger & Harold 1869; Küster 1849; Kuthy 1897; Marseul 1886; Novak 1952 1964; Pic 1912b; Yakobson 1913; Zahradník 2007a, b. GR - Zahradník 2007b, 2016. RO - Español 1963a; Horion 1961; Kuthy 1897; Logvinovskiy 1985; Petri 1912; Yakobson 1913, b. SL - Horion 1961; Schilsky 1898. YU - Logvinovskiy 1985; Zahradník 2007a, b.**New data.** SERBIA: Kopenik, vii.1910, 1 spec., F. Rambousek leg, NMP coll. **New record from Serbia.*****Gastrallus mauritanicus* Español, 1963****General distribution.** E: GR, IT. N: MO, TU. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.

Gastrallus vavrai Zahradník, 2007**General distribution.** E: CR, GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.

New data. Croatia: Brela, 22.vi.-3.viii.2006, 1 ♂, M. Kovařík leg. et coll.; Kali Ugljan I., Dalmatia, 19.vii.1966, 1 ♂, A. Hoffer leg., NMP coll.; Punat, Krk, 27.v.2010, 1 spec., E. Ezer leg. et coll.; Srebreno, vi.1965, 2 spec., J. Dlabač leg., NMP coll. **New record from Croatia.**

Hadrobregmini White, 1982***Hadrobregmus denticollis (Creutzer in Panzer, 1796)*****General distribution.** E: AU, BE, BU, CT, CZ, DE, FR, GB, GE, GR, HU, IT, LA, LT, NL, PL, RO, SK, SL, SP, ST, SV, SZ.

Distribution on the Balkan Peninsula. BU - Guéorguiev et al. 2010; Zahradník 2007b, 2015. GR - Zahradník 2016. MC - Guórguiev et al. 2010. RO - Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b.

New data. SLOVENIA: Podklanec, 26.vi.2004, 15 spec., J. Ch. Vávra leg, J. Ch. Vávra et P. Zahradník coll. **New record from Slovenia.**

Hadrobregmus pertinax (Linnaeus, 1758)**General distribution.** E: AU, BE, BH, BU, BY, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IT, LA, LT, ME, NL, NR, NT, PL, RO, SK, SP, SV, SZ, UK. A: CH, ES, FE, JA, TR, WS, "Korea".

Distribution on the Balkan Peninsula. BH - Horion 1961. BU - Yakobson 1913; Zahradník 2015. CR - Kuthy 1897. GR - Zahradník 2007b, 2016. RO - Kuthy 1897; Petri 1912; Seidlitz 1889.

New data. MONTE NEGRO: Crne jezero, Durmitor Mts., 16.vi.2009, 2 spec., J. Plecháč leg. et coll. **New record from Montenegro.**

Priobium carpini (Herbst, 1793)**General distribution.** E: AL, AB, AR, AU, BE, BH, BU, BY, CR, CT, CZ, DE, FI, FR, GE, GG, HU, IT, LA, LT, MD, NL, NR, NT, PL, PT, RO, SB, SK, SP, ST, SV, SZ, UK. A: CY, ES, FE, KZ, LE, SY, TR, WS. NAR.

Distribution on the Balkan Peninsula. BH - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zahradník 2007b. BU - Zahradník 2007b, 2015. CR - Liebmann 1945. MD - Bacal, Munteau & Toderaș 2013. RO - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SB - Yakobson 1913. YU - Zahradník 2007b.

New data. ALBANIA: "Albania", 1 spec., NMP coll. **New record from Albania.**

Nicobiini White, 1982***Nicobium castaneum (Olivier, 1790)***

= *hirtum* (Illiger, 1807)

General distribution. E: AB, AU, AZ, BH, CR, CZ, FR, GE, GR, IT, MA, PT, RO, SL, SP, ST, SZ, UK. N: AG, CI, EG, LB, MO, MR. A: CH, CY, IS, JA, SY, TR. NAR. NTR.

Distribution on the Balkan Peninsula. BH - Yakobson 1913; Zahradník 2007b. CR - Dejean 1821; Horion 1961; Kuthy 1897; Liebmann 1945; Novak 1952; Reitter 1901; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Zahradník 2007b. SL - Schilsky 1899; Zahradník 2007b.

Stegobiini White, 1982***Oligomerus brunneus (Olivier, 1790)*****General distribution.** E: AB, AU, BE, BU, CR, CT, CZ, FR, GE, GR, HU, IT, LA, LT, MD, NT, PL, RO, SK, SL,

SP, ST, SV, SZ, UK. **A:** JA, TD, WS.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b, 2015. **CR** - Novak 1952; Zahradník 2007b. **GR** - Zahradník 2016. **MD** - Bacal, Munteau & Toderaş 2013. **RO** - Horion 1961; Kuthy 1897; Liebmann 1920, 1945; Petri 1912; Seidlitz 1889; Yakobson 1913; Zahradník 2007b. **SL** - Zahradník 2007b.

Oligomerus disruptus (Baudi di Selve, 1874)

General distribution. E: FR, GR, IT. **N:** AG. **A:** CY.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2007b, 2016.

Oligomerus ptilinooides (Wollaston, 1854)

= reyi (C. Brisout de Barneville, 1867)

General distribution. E: AB, AU, BU, CR, FR, GE, GR, HU, IT, MA, PL, PT, RO, SK, SL, SP, ST, SZ, TR, UK, YU. **N:** AG, CI, EG, MO, MR, TU. **A:** CH, CY, IN, IS, JA, KZ, SY, TR.

Distribution on the Balkan Peninsula. **CR** - Novak 1952, 1964; Schilsky 1899; Yakobson 1913; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **RO** - Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SL** - Horion 1961; Zahradník 2007b. **TR** - Schimitschek 1944; Zahradník 2007b. **YU** - Logvinovskiy 1985; Zahradník 2007b.

New data. BULGARIA: Bjala, vii.1984, 1 spec., H. Wachtl leg.; Suflu, 1 spec., J. Obenberger leg., NMP coll.; Velika, 12.vii.2008, 1 spec., T. Růžička leg. et kol., 27.vii.2011, 3 spec., T. Růžička leg., T. Růžička et P. Zahradník col.

New record from Bulgaria.

Oligomerus retowskii Schilsky, 1898

General distribution. E: AR, BU, CT, CZ, GG, GR, SK, ST, UK. **A:** TR.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b, 2015. **GR** - Zahradník 2007b, 2016.

Priartobium serrifunis Reitter, 1901

General distribution. E: BU, CR, FR, GR, IT, UK. **N:** AG. **A:** IS.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b, 2015. **CR** - Novak 1952, 1964; Zahradník 2007b. **GR** - Zahradník 2016.

Stegobium paniceum (Linnaeus, 1758)

General distribution. E: AB, AU, AZ, BE, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IR, IT, LA, LT, MA, MC, MD, NL, NR, NT, PL, PT, RO, SB, SK, SL, SP, ST, SV, SZ, UK. **N:** AG, CI, EG, LB, MO, MR, TU. **A:** CH, CY, FE, IS, JA, JO, KI, KZ, NP, TM, TR, UP. **COS.**

Distribution on the Balkan Peninsula. **CR** - Gemminger & Harold 1869; Germar 1817; Kuthy 1897; Novak 1941, 1952; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MC** - Zahradník 2007b. **MD** - Bacal, Munteau & Toderaş 2013. **RO** - Antonie et Teodorescu 2009; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b.

New data. SERBIA: Ribare vill., Nis env., Rjiske planine, 5.vii.2006, 1 spec., S. Vít leg., P. Zahradník coll. **New record from Serbia.** SLOVENIA: Gorjansko env., Sele na Krasu, 21.vi.2003, 1 spec., T. Šitek leg. et coll. **New record from Slovenia.**

Dorcatominae C. G. Thomson, 1859

Calymmaderini White, 1982

Calymmaderus (Calymmaderus) pupatus (Gorham, 1883)

General distribution. E: CR. **NAR.**

Remark. Adventive species.

New data. CROATIA: Croatia (without other data), 30.v.1923, 2 spec., F. Nevermann leg., P Zahradník coll. **New**

record from Croatia and Balkan Peninsula.

Note: Adventive species for Europe and the Balkan Peninsula. Originally from Central America.

Dorcatomini C. G. Thomson, 1859

Anitys rubens (J. J. Hoffmann, 1803)

General distribution. E: AU, BE, CR, CZ, DE, FI, FR, GB, GE, GR, IT, NR, PL, RU, SK, SL, SV, UK. N: EG.

Distribution on the Balkan Peninsula. CR - Zahradník 2007b. GR - Zahradník 2007b, 2016. SL - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zahradník 2007b.

Caenocara affine (Sturm, 1837)

General distribution. E: AU, BE, BH, BU, BY, CR, CT, CZ, FR, GB, GE, GG, GR, HU, IT, LA, LT, NL, PL, RO, SB, SK, SL, SP, SZ, UK, YU. A: FE.

Distribution on the Balkan Peninsula. BH - Schilsky 1899; Zahradník 2007b. BU - Zahradník, 2007b, 2015. CR - Zahadník 2007b. GR - Zahradník 2016. RO - Horion 1961; Zahradník 1996, 2007b. SB - Zhivojinovich 1950. SL - Schilsky 1899. YU - Zahradník 2007b.

Caenocara bovistae (J. J. Hoffmann, 1803)

General distribution. E: AU, BE, CT, CZ, DE, FI, FR, GB, GE, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SP, ST, SV, SZ, UK, "Caucasus". A: ES, FE, MGM WS.

Distribution on the Balkan Peninsula. RO - Burakowski, Mroczkowski & Stefańska 1986; Fleischer 1889; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SL - Burakowski, Mroczkowski & Stefańska 1986; Zahradník 2007b.

Caenocara subglobosum (Mulsant et Rey, 1864)

General distribution. E: AU, BE, BU, CR, CT, CZ, FR, GE, GG, GR, IT, MD, NL, PL, RO, SK, SL, SP, ST, SZ, UK. N: TU. A: ES, FE, MG, SC.

Distribution on the Balkan Peninsula. BU - Zahradník 2007b. CR - Zahradník 2007b. GR - Zahradník 2007b, 2016. MD - Bacal, Munteanu & Toderaș 2013. RO - Horion 1961; Petri 1912; Zahradník 2007b. SL - Horion 1961; Reitter 1884; Schilsky 1899.

Dorcatoma (Dorcatoma) dresdensis Herbst, 1792

General distribution. E: AU, BE, BH, BU, BY, CT, CZ, DE, EN, FI, FR, GB, GE, GG, HU, IT, LA, LT, NL, NR, NT, PL, RO, SB, SK, SL, SP, SV, SZ, UK, YU. A: FE, WS.

Distribution on the Balkan Peninsula. BH - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zahradník 2007b. BU - Zahradník 2007b. RO - Burakowski, Mroczkowski & Stefańska 1986; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SB - Burakowski, Mroczkowski & Stefańska 1986; Zhivojinovich 1950. SL - Zahradník 2007b. YU - Zahradník 2007b.

Dorcatoma (Dorcatoma) palmi Zahradník, 1996

General distribution. E: GR. A: CY.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

Dorcatoma (Dorcatoma) punctulata Mulsant et Rey, 1864

General distribution. E: AU, BU, CT, CZ, FI, FR, GE, IT, NR, NT, PL, RO, SK, SV. A: ES, FE, WS.

Distribution on the Balkan Peninsula. BU - Zahradník 2007b.

New data. ROMANIA. Hargita m., Szer, Transylvania, 8.vii.1985, 1 ♂, A. Podlussány leg., HNHM coll. **New record from Romania.**

***Dorcatoma (Pilosodorcatoma) chrysomelina* Sturm, 1837**

General distribution. E: AU, BE, BU, BY, CT, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SP, ST, SY, SZ, UK. A: WS.

Distribution on the Balkan Peninsula. GR - Zahradník 2016. RO - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SL - Zahradník 2007b.

New data. BULGARIA: Ljubimets, 22.vi.2009, 1 spec., A. Kotán leg., HNHM coll. **New record from Bulgaria.**

***Dorcatoma (Pilosodorcatoma) minor* Zahradník, 1993**

General distribution. E: AU, CZ, FR, GE, HU, PL, RO, SK, SV.

Distribution on the Balkan Peninsula. RO - Neumann & Büche 1998; Zahradník 1993, 2007b.

***Dorcatoma (Pilosodorcatoma) setosella setosella* Mulsant et Rey, 1864**

General distribution. E: AU, BE, CR, CZ, FR, GE, GR, HU, IT, NL, PL, RO, SI, SZ, UK. A: TR.

Distribution on the Balkan Peninsula. CR - Horion 1961; Liebmann 1945; Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016.

New data. ROMANIA: Baile Herculane (Herkulesfürdö), 1879, 1 ♀, Pavel leg., HNHM coll. **New record from Romania.** SLOVENIA: Kozina env., Kastelec, Kras hills, 30.x.2002 (ex I.), 1 ♂, 1 ♀, J. Ch. Vávra leg., P. Zahradník coll.; Petrinja, Podgorski kras mts., 28.x.2003, 2 spec., J. Ch. Vávra leg., J. Ch. Vávra et P. Zahradník coll. **New record from Slovenia.**

***Dorcatoma (Pilosodorcatoma) substriata* (Hummel, 1829)**

= *serra* (Panzer, 1795)

General distribution. E: AU, BE, CR, CT, CZ, DE, FI, FR, GB, GE, HU, IT, NT, PL, PT, RO, SK, SP, SV, SZ, UK.

Distribution on the Balkan Peninsula. RO - Kuthy 1897; Yakobson 1913; Zahradník 2007b.

New data. CROATIA: Jelsa, Ivan Dolac, 26.vi.5.vii.2000, 1 ♀, L. Mazal leg. et coll. **New record from Croatia.**

***Dorcatoma (Sternitodorcatoma) flavigornis* (Fabricius, 1792)**

General distribution. E: AR, AU, BE, BY, CR, CT, CZ, DE, FI, FR, GB, GE, GG, HU, IT, LA, LT, NL, NR, PL, RO, SK, SV, SZ, UK. A: CY.

Distribution on the Balkan Peninsula. RO - Burakowski, Mroczkowski & Stefańska 1986; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b.

New data. CROATIA: Jurici, 9.-20.vi.1915, 1 ♀, J. Fodor leg., HNHM coll. **New record from Croatia.**

Prothecini White, 1982***Stagetus andalusiacus cibricollis* (Aubé, 1861)**

General distribution. E: GR, IT. N: AG, MO, TU.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

***Stagetus byrrhooides* (Mulsant et Rey, 1861)**

General distribution. E: AB, AR, FR, GE, GR, IT, PL, ST. N: AG, MO, TU. A: KZ, TN, TR, UZ.

Distribution on the Balkan Peninsula. GR - Zahradník 2016.

***Stagetus conicicollis* (Schilsky, 1899)**

General distribution. E: GR.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

***Stagetus curimoides curimoides* (Reitter in Brenske et Reitter, 1884)**

General distribution. E: GR. A: IS, LE, SY.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Stagetus curimoides exiguum* Roubal, 1917**

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Stagetus elongatus* (Mulsant et Rey, 1861)**

General distribution. **E:** AU, BU, FR, GE, GR, IT, SL, SP. **N:** AG, MO, TU. **A:** CY, IS, TR.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016. **SL** - Záhradník 2007b

New data. BULGARIA: Ljubimec, 22.vi.2007, 1 spec. A. Kotán leg, MHNH coll.; Rupte, Kozuch, 2.vi.2009, 1 spec., A. Márkus leg., MHNH coll. **New record from Bulgaria.**

***Stagetus espanyoli* Toskina 2012**

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Toskina 2012; Záhradník 2016.

***Stagetus franzi* Español, 1969**

General distribution. **E:** FR, GR, HU, SP. **N:** AG, MO, TU, IS, SY, TR.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Stagetus italicus* (Reitter, 1885)**

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

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Stagetus pilula* (Aubé, 1861)**

General distribution. **E:** AU, BU, CR, CZ, FR, GE, GR, HU, IT, MC, PL, SK, SL, SP, UK. **N:** AG, EG. **A:** IS, KZ, SY, TD, TR.

Distribution on the Balkan Peninsula. **BU** - Záhradník 2015. **CR** - Brenske & Reitter 1884; Horion 1961; Novak 1952; Reitter 1884, 1901; Schilsky 1899; Yakobson 1913; Záhradník 2007b. **GR** - Záhradník 2007b, 2016. **MC** - Pic 1910; Pic 1912b. **RO** - Horion 1961. **SL** - Záhradník, 2007b. **YU** - Logvinovskiy 1985.

***Stagetus propinquus* Obenberger, 1917**

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Stagetus puncticollis* (Brenske et Reitter, 1884)**

General distribution. **E:** GR, PT. **N:** AG, MO, TU. **A:** CY, IS, TR.

Distribution on the Balkan Peninsula. **GR** - Záhradník 2007b, 2016.

***Dryophilinae* Gistl, 1848**

***Dryophilini* Gistl, 1848**

***Dryophilus anobioides* Chevrolat, 1832**

General distribution. **E:** AU, BE, CR, CZ, FR, GB, GE, HU, IT, MD, NL, PL, SK, SL, SP, SZ, UK. **N:** AG, TU.

Distribution on the Balkan Peninsula. **CR** - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Novak 1952; Záhradník 2007b. **MD** - Záhradník 2007b. **SL** - Záhradník 2007b.

Dryophilus densipilis* Abeille de Perrin, 1872*General distribution.** E: FR, GR, IT, PT, SP. N: AG.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Dryophilus forticornis* Abeille de Perrin, 1875****General distribution.** E: CR, IT. A: CY, IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** CR - Heyden, Reitter & Weise 1883, 1891; Novak 1952.***Dryophilus longicollis* (Mulsant et Rey, 1853)****General distribution.** E: AU, CR, CZ, FR, GE, GR, IT, PL, PT, SK, SP, SZ, UK, YU. N: AG, MO, TU.**Distribution on the Balkan Peninsula.** BH - Horion 1961(?). CR - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Novak 1952; Zahradník 2007b. GR - Zahradník 2007b, 2016. YU - Zahradník 2007b.***Dryophilus pusillus* (Gyllenhal, 1808)****General distribution.** E: AU, BE, CR, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IR, IT, LA, LT, MD, NL, NR, PL, PT, RO, SK, SL, SP, SV, SZ, UK, "Caucasus". N: EG. A: CY.**Distribution on the Balkan Peninsula.** CR - Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. MD - Bacal, Munteau & Toderaş 2013. RO - Petri 1912; Zahradník 2007b. SL - Zahradník 2007b.***Dryophilus rufescens* Pic, 1921****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Homophthalmus rugicollis* (Mulsant et Rey, 1853)****General distribution.** E: AU, BH, BU, CR, FR, GE, GR, IT, MC, SL, SP, ST, SZ, UK. A: TR**Distribution on the Balkan Peninsula.** BH - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zahradník 2007b. BU - Zahradník 2007b. CR - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Novak 1952, 1964; Pic 1912b; Reitter 1881a, 1884, 1901; Schilsky 1899; Winkler 1927; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Zahradník 2007b. SL - Zahradník 2007b. YU - Logvinovskiy 1985.***Ernobiinae* Pic, 1912*****Ernobiini* Pic, 1912*****Episernomorphus leonhardi* Roubal, 1917****General distribution.** E: BH.**Distribution on the Balkan Peninsula.** BH - Roubal 1917a; Zahradník 2007b.****Episernus gentilis* (Rosenhauer, 1846)****General distribution.** E: AU, FR, GE, IT, SZ.**Distribution on the Balkan Peninsula.** CR - Novak 1952.**Note:** According to Horion (1961) and Zahradník (2007b) this species does not occur in Croatia and Balkan Peninsula; Alpine species.***Episernus graecus* Zahradník, 2016****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.

Episernus granulatus* Weise, 1887*General distribution.** E: AU, BH, CZ, FR, GE, GR, HU, IT, NT, PL, SK, SZ. A: ES.**Distribution on the Balkan Peninsula.** BH - Horion 1961; Reitter 1884, 1901; Yakobson 1913(?); Zahradník 2007b. GR - Zahradník, 2016.***Episernus henschii* Reitter, 1901****General distribution.** E: BH.**Distribution on the Balkan Peninsula.** BH - Heyden, Reitter & Weise 1906; Pic 1912b; Reitter 1884, 1901; Schaufuss 1916; Winkler 1927; Yakobson 1913; Zahradník 2007b.***Episernus striatellus* (C. Brisout de Barneville, 1863)****General distribution.** E: AU, CR, CZ, FR, GE, IT, PL, SK, SP, SZ.**Distribution on the Balkan Peninsula.** CR - Horion 1961(?); Kuthy 1897; Novak 1952; Pic 1912b; Reitter 1901; Roubal 1936; Schilsky 1899; Winkler 1927; Zahradník 2007b.***Episernus taygetanus* taygetanus Mařan, 1941****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Dodeli 2016; Zahradník 2007b, 2016.***Ernobioides abietinus* (Gyllenhal, 1808)****General distribution.** E: AU, BE, BY, CR, CT, CZ, DE, FI, FR, GE, GG, GR, IT, LA, NL, NR, NT, PL, RO, SK, SV, SZ, UK.**Distribution on the Balkan Peninsula.** CR - Horion 1961; Kuthy 1897; Novak 1952; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Petri 1912; Seidlitz 1889; Zahradník 2007b.***Ernobioides abietis* (Fabricius, 1792)****General distribution.** E: AU, BE, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, IT, LA, LS, LT, NL, NR, NT, PL, RO, SK, SL, SV, SZ, UK. N: AG. A: JA.**Distribution on the Balkan Peninsula.** BU - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Johnson 1975; Zahradník 2007b. CR - Kuthy 1897; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SL - Zahradník 2007b.***Ernobioides angusticollis* (Ratzeburg, 1837)****General distribution.** E: AU, BE, CT, CZ, DE, FI, FR, GB, GE, GR, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SV, SZ, TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016. RO - Zahradník 2007b. SL - Horion 1961; Johnson 1975; Zahradník 2007b.***Ernobioides cupressi* Chobaut, 1899****General distribution.** E: FR, GR, SP. A: CY.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007 b, 2016.****Ernobioides gigas* (Mulsant et Rey, 1863)****General distribution.** E: FR, GB, GE, IT, LA, LT, NT, PT, SP, ST, SZ, UK. N: AG. A: TR.**Distribution on the Balkan Peninsula.** CR - Novak 1952.**Note:** According to Cecchi & Carletti (2005) and Zahradník (2007b) this species does not occur in Croatia and on the Balkan Peninsula.

Ernobius kailidisi* Johnson, 1975*General distribution.** E: GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b; 2016.***Ernobius kiesenwetteri* Schilsky, 1898****General distribution.** E: AU, CR, CT, CZ, FR, GG, GR, HU, IT, LA, LT, MC, PL, RO, ST, SZ. A: TR.**Distribution on the Balkan Peninsula.** BH - Schilsky 1899. CR - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Burakowski, Mroczkowski & Stefańska 1986; Zahradník 2007b. RO - Horion 1961; Petri 1912; Zahradník 2007b.***Ernobius laticollis* Pic, 1927****General distribution.** E: AU, FR, GR, IT, SP, SZ. N: TU.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Ernobius lenkae* Zahradník, 1996****General distribution.** E: GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Ernobius longicornis* (Sturm, 1837)****General distribution.** E: AU, BE, BH, BY, CT, CZ, DE, EN, FI, FR, GE, GR, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SV, SZ. A: ES.**Distribution on the Balkan Peninsula.** BH - Pic 1916; Zahradník 2007b. GR - Zahradník 2016. RO - Horion 1961; Zahradník 2007b.**New data.** SLOVENIA: Čmotive, 20.v.2011, 1 spec., A. Trmal leg, et coll. **New record from Slovenia.******Ernobius lucidus* (Mulsant et Rey, 1863)****General distribution.** E: FR, GE, PT, SP.**Distribution on the Balkan Peninsula.** MC - Roubal 1936.**Note:** According to Johnson (1975) and Zahradník (2007b) this species does not occur in Macedonia and on the Balcan Peninsula.***Ernobius mollis mollis* (Linnaeus, 1758)****General distribution.** E: AL, AR, AU, AZ, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FA, FI, FR, GB, GE, GG, GR, HU, IC, IR, IT, LA, LT, MC, NL, NR, NT, PL, PT, RO, SK, SL, SP, ST, SV, SZ, UK. N: EG, MO, MR, TU. A: CH, ES, FE, IS, JA, NC, TM, TR, WS. COS.**Distribution on the Balkan Peninsula.** BH - Novak 1952. CR - Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Zahradník 2007b. RO - Antonie et Teodorescu 2009; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. SL - Zahradník 2007b.**New data.** ALBANIA: Divjake, 5.-6.v.2013, 1 spec., J. Habarta leg, et coll. **New record from Albania.** BULGARIA: Sandanski env., 30.iv.-4.v.2006, 1 spec., R. Mucska leg, et coll. **New record from Bulgaria.*****Ernobius nigrinus* (Sturm, 1837)**

= politus (Redtenbacher, 1849)

General distribution. E: AB, AL, AR, AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SP, SV, SZ, UK. N: CI. A: TR.**Distribution on the Balkan Peninsula.** BH - Novak 1952; Roubal 1917a; Zahradník 2007b. BU - Zahradník 2007b. CR - Horion 1961; Novak 1952; Johnson 1975; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Kuthy 1897; Petri 1912; Zahradník 2007b. SL - Zahradník 2007b.**New data.** ALBANIA: Boge env., 1.-2.vii.2010, 1 spec., M. Fiala leg., M. Zýka coll. **New record from Albania.**

Ernobia oertzeni Schilsky, 1900**General distribution.** E: CY, GR, IT. A: IS.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Ernobia pallidipennis Pic, 1902*****General distribution.** E: GR, SP. N: AG, MO.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Ernobia pini pini (Sturm, 1837)***= *crassiusculus* (Mulsant et Rey, 1864)**General distribution.** E: AU, BE, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IT, LA, NL, NT, PL, RO, SK, SP, SV, SZ. N: AG, TU. A: CY, TR.**Distribution on the Balkan Peninsula.** CR - Burakowski, Mroczkowski & Stefańska 1986; Horion, 1961; Novak 1952, 1964; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Kuthy 1897; Seidlitz 1889; Zahradník 2007b.***Ernobia pruinosus (Mulsant et Rey, 1863)*****General distribution.** E: FR, GE, GR, IT, SK, SP. N: AG, MO, TU. A: LE.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Ernobia rebli Zahradník, 2016*****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Ernobia reitteri Pic, 1902*****General distribution.** E: GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Ernobia robusticornis Mařan, 1941*****General distribution.** E: GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.**Ochinini Zahradník, 2014*****Ochina (Dulgieris) latreillii (Bonelli, 1812)*****General distribution.** E: AR, AU, BE, CR, CZ, FR, GE, GG, GR, HU, IT, RO, SK, SP, ST, SZ, UK, YU. A: TR.**Distribution on the Balkan Peninsula.** CR - Horion 1961; Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Cecchi & Nardi 1998; Horion 1961; Jelínek & Rébl 1990; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. YU - Cecchi & Nardi 1998; Espaňol 1963b; Jelínek & Rébl 1990; Zahradník 2007b.***Ochina (Ochina) ferruginea Schilsky 1899*****General distribution.** E: AB, GR, IT.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b; 2016.***Ochina (Ochina) hirsuta Seidlitz, 1889*****General distribution.** E: FR, GR, IT, SP. N: AG, MO, TU.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.

Ochina (Ochina) ptinoides (Marsham, 1802)

General distribution. E: AU, BE, CR, CZ, DE, FR, GB, GE, GR, IR, IT, LA, LS, LT, NL, PT, SP, SZ, TR. **N:** AG. **A:** TR.

Distribution on the Balkan Peninsula. **CR** - Horion 1961; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **TR** - Horion 1961; Schimitschek 1944; Zahradník 2007b.

Xestobiini Böving, 1927***Hyperisus plumbeum (Illiger, 1801)***

= ernobiiforme Reitter, 1901

General distribution. E: AR, AU, BE, BH, BU, BY, CR, CZ, DE, FR, GB, GE, GG, GR, HU, IT, MC, ME, NL, PL, RO, RU, SK, SL, SP, SZ, UK, YU. **A:** CY, SY, TR.

Distribution on the Balkan Peninsula. **BH** - Novak 1952; Zahradník 2007b. **BU** - Horion 1961; Zahradník 2007b. **CR** - Horion 1961; Novak 1952; Schilsky 1898; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MC** - Zahradník 2007b. **RO** - Horion 1961; Kuthy 1897; Petri 1912; Schilsky 1898; Zahradník 2007b. **SB** - Zhivojinovich 1950. **SL** - Zahradník, 2007b. **TR** - Horion 1961. **YU** - Zahradník 2007b.

New data. MONTENEGRO: Njeguli env., 7.-10.v.2014, 1 spec., J. Habarta leg. et coll. **New record from Montenegro.**

****Xestobium austriacum* Reitter, 1890**

General distribution. E: AU, CZ, GE, PL, SK, UK.

Distribution on the Balkan Peninsula. **RO** - Petri 1912.

Note: According to Horion (1961) and Zahradník (2007b) this species does not occur in Romania and on the Balkan Peninsula.

***Xestobium rufovillosum* (DeGeer, 1774)**

General distribution. E: AR, AU, BE, BH, BU, BY, CR, CT, CZ, DE, FI, FR, GB, GE, GR, HU, IR, IT, LA, LT, MD, NL, NR, NT, PL, PT, RO, SK, SL, ST, SV, SZ, TR, UK, YU. **A:** CH, ES, FE, TM, TR, WS. **AUR. NAR.**

Distribution on the Balkan Peninsula. **BH** - Horion 1961; Wanka 1908; Zahradník 2007b. **BU** - Yakobson 1913; Zahradník 2007b. **CR** - Kuthy 1897. **GR** - Zahradník 2007b, 2016. **MD** - Bacal, Munteau & Toderaş 2013; Logvinovskiy 1985; Zahradník 2007b. **RO** - Antonie et Teodorescu 2009; Kuthy 1897; Liebmann 1920; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SB** - Zhivojinovich 1950. **SL** - Germar 1817; Zahradník 2007b. **TR** - Schimitschek 1944; Zahradník 2007b. **YU** - Zahradník 2007b.

Eucradinae LeConte, 1861**Hedobiini Mulsant et Rey, 1868*****Hedobia pubescens* (Olivier, 1790)**

General distribution. E: AB, AU, CR, CZ, FR, GE, GG, GR, HU, IT, PL, RO, SK, SP, ST, UK, YU. **A:** TR.

Distribution on the Balkan Peninsula. **CR** - Horion 1961; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **RO** - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Kuthy 1897; Mařan 1941; Pic 1912b; Reitter 1884, 1897, 1898, 1901; Schilsky 1899; Zahradník 2007b. **SB** - Horion 1961; Zhivojinovich 1950. **YU** - Burakowski, Mroczkowski & Stefańska 1986; Zahradník 2007b.

***Ptinomorphus imperialis* (Linnaeus, 1767)**

General distribution. E: AB, AU, BE, BH, BU, CR, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IR, IT, MC, MD, NL, NR, PL, PT, RO, SK, SL, SP, ST, SV, SZ, UK. **A:** TR.

Distribution on the Balkan Peninsula. **BH** - Horion 1961; Wanka 1908; Zahradník 2007b. **BU** -

Zahradník 2007b. **CR** - Horion 1961; Kuthy 1897; Novak 1952; 1964; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MD** - Bacal, Munteanu & Toderaş 2013 **RO** - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SL** - Zahradník 2007b.

New data. MACEDONIA: Galicica, 3.vi.1992, 2 spec., P. Zahradník leg. et coll.; Kruševo, Monastir, Sveto Preobraženie env., 25.v.2014, 3 spec., B. Zbuzek leg. et coll. **New record from Macedonia.**

Ptinomorphus magnificus magnificus (Reitter in Leder, 1880)

General distribution. **E**: AL, AR, GG, GR, ST, UK. **A**: TR.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2007b, 2016.

New data. ALBANIA: Hani i Hatit, 1958, 1 spec., A. Smetana leg. J. Háva coll. **New record from Albania.**

Ptinomorphus perpulchrus (Obenberger, 1917)

General distribution. **E**: BH, GR.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2007b, 2016.

New data. BOSNIA HERZEGOVINA: Trebinje, Korita, Brestica, 6.-10.vi.2004, 1 spec., R. Lohaj leg., P. Zahradník coll.

New record from Bosnia Herzegovina. GREECE: Central Makedonia, Kryovrisi, Olympos, 16.5.2009, 1 spec., A. Kotán, A. Márkus et T. Németh leg., HNHM coll. **New data for Greece.**

Ptinomorphus regalis (Duftschmid, 1825)

General distribution. **E**: AB, AU, BH, CR, CZ, FR, GE, GG, GR, HU, IT, NL, PL, RO, SB, SK, SL, SP, ST, SZ, UK, YU. **A**: IN, TR.

Distribution on the Balkan Peninsula. **BH** - Horion 1961; Schilsky 1899; Yakobson 1913; Zahradník 2007b. **CR** - Calwer 1884; Horion 1961; Küster 1850; Novak 1952; Schilsky 1899; Yakobson 1913; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **RO** - Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. **SB** - Horion 1961; Zhivojinovich 1950. **YU** - Logvinovskiy 1985; Toskina 2001; Zahradník 2007b.

New data. SLOVENIA: Podrseda, 24.-27.iv.2008, 2 spec., O. Konvička leg. et coll. **New record from Slovenia.**

Ptinomorphus tatjanae Logvinovskiy, 1978

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

Distribution on the Balkan Peninsula. **GR** - Zahradník 2016.

Gibbiinae Jacquelin du Val, 1860

Gibbiini Jacquelin du Val, 1860

Gibbium aequinoctiale Boieldieu, 1854

General distribution. **E**: AB, AR, AU, BE, FR, GB, GE, GR, IT, PL, SP, TR. **N**: AG, CI, EG, LB, TU. **A**: AP, BT, CH, HP, IN, JA, LE, NP, PA, SC, SD, SY, TM, TR, UP, YE. **COS**.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016. **TR** - Borowski 2007.

Gibbium boieldieui Levrat, 1857

General distribution. **E**: AB, AR, GG, GR, RU, UK. **A**: IN, TR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Gibbium psylloides Czempinski, 1778

General distribution. **E**: AB, AL, AR, AU BE, BH, BU, CR, CZ, DE, FI, FR, GB, GE, GG, GR, HU, IR, IT, MA, MC, MD, NL, NT, PT, SK, SL, SP, ST, SV, SZ, TR UK, YU. **N**: AG, EG, LB, MO, MR, TU. **A**: CH, CY, FE, IN, IQ, IS, JA, LE, SA, SC, SY, TR.

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **BU** - Borowski

2007. **CR** - Germar 1817; Novak 1952. **GR** - Zahradník 2016. **MC** - Borowski 2007. **MD** - Borowski 2007. **RO** - Petri 1912; Seidlitz 1889. **SL** - Borowski 2007; Vrezec, Kapla et Jurec 2012. **TR** - Borowski 2007. **YU** - Borowski 2007.

Meziini Bellés, 1985

Mezium affine Boieldieu, 1856

General distribution. E: AL, AU, BE, BH, CR, DE, FI, FR, GB, GE, GG, GR, IR, IT, MA, MC, NL, PT, SL, SP, SV, TR, YU. N: AG, EG, LB, MO, MR, TU. A: CY, SY, TR. **AUR, NAR.**

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **CR** - Bellés 1985; Borowski 2007; Kuthy 1897; Liebmann 1945; Yakobson 1913. **GR** - Borowski 2007; Zahradník 2016. **MC** - Borowski 2007. **RO** - Gämälie 2006. **TR** - Borowski 2007. **YU** - Bellés 1984; Borowski 2007.

Mezium americanum (Castelnau, 1840)

General distribution. E: AU, AZ, FR, GR, IT, MA, SP. **AUR, NAR.**

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Mezium sulcatum (Fabricius, 1781)

General distribution. E: AU, AZ, CR, DE, FR, IT, PT, RO, SL, SP, SV. N: CI, MR. **NAR.**

Distribution on the Balkan Peninsula. **CR** - Borowski 2007. **RO** - Horion 1961. **SL** - Reitter 1911; Yakobson 1913.

Mesocoelopodinae Mulsant et Rey, 1864

Mesocoelopodini Mulsant et Rey, 1864

Mesocoelopus brevistriatus Leiler, 1979

General distribution. E: GR. A: TR.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2007b, 2016.

Mesocoelopus collaris Mulsant et Rey, 1864

General distribution. E: AU, CR, FR, GB, GE, IT, MA, PT, SP. **NAR.**

Distribution on the Balkan Peninsula. **CR** - Liebmann 1945; Novak 1952; Zahradník 2007b.

Mesocoelopus creticus Fairmaire, 1880

General distribution. E: GR.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2007b, 2016.

Mesocoelopus niger (P. W. J. Müller, 1821)

General distribution. E: AU, BE, CR, CZ, FR, GE, GR, HU, IT, LS, ME, PL, PT, SK, SL, SP, ST, SZ, TR, UK, YU. N: AG, MO. A: TR.

Distribution on the Balkan Peninsula. **CR** - Horion 1961; Novak 1952; Schilsky 1899; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **TR** - Horion 1961; Schimitschek 1944; Zahradník 2007b. **YU** - Zahradník 2007b.

New data. MONTENEGRO: Bar env., 2.6.vii.2012, 1 spec., J. Habarta leg. et coll.; Bečići, 23.-29.vi.2012, 3 spec., T. Staněk leg. et col., Sutomore, 6.-11.viii.2006, 1 spec., K. Orszulik leg. et coll.; Ulcinj, Čurke, 14.-16.vii.2012, 1 spec., M. Němec leg., L. Bobot coll.; Valdanos bay, 22.vii.2016, 1 spec., L. Ernest leg. et coll. **New record from Montenegro.** SLOVENIA: Dole pri Litiji, 4.-5.vii.2004, 1 spec., T. Sitek leg. et coll.; Dutovlje env., Krajna Vas, 13.vii.2000, 2 spec., T. Sitek leg. et coll. **New record from Slovenia.**

Mesotheres ferrugineus* (Mulsant et Rey, 1861)*General distribution.** E: BU, CR, FR, GR, IT, ME, SK, SL, SP, ST, UK, YU. A: IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** BU - Gottwald 1975; Zahradník 2007b, 2015. CR - Liebmann 1945; Novak 1952; Pic 1912b; Reitter 1884, 1901; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. ME - Gottwald 1975. SL - Zahradník 2007b. YU - Logvinovskiy 1985; Yakobson 1913; Zahradník 2007b.**Tricorynini White, 1971*****Tricorynus tabaci* (Guérin-Méneville, 1850)****General distribution.** E: CR, DE, FR, GE, HU. NAR. NTR.**Distribution on the Balkan Peninsula.** CR - Novak 1952; Winkler 1927; Zahradník 2007b.**Ptilininae Shuckard, 1839****Ptilinini Shuckard, 1839*****Plumilus grandicollis* (Ménétriés, 1832)****General distribution.** E: AB, AR, GE, GG, RO, ST. A: IN, IS, TM, TR.**Distribution on the Balkan Peninsula.** RO - Pic 1912b; Zahradník 2007b.***Ptilinus fuscus* (Geoffroy in Fourcroy, 1785)**= *costatus* Gyllenhal, 1827**General distribution.** E: AU, BE, BU, BY, CT, CZ, EN, FI, FR, GB, GE, GR, HU, IT, MC, MD, NL, NR, NT, PL, RO, SK, SP, SV, SZ, UK, "Caucasus". N: AG. A: AF, CH, ES, FE, JA, KZ, TD, TM, TR, UZ, WS.**Distribution on the Balkan Peninsula.** BU - Horion 1961; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Zahradník 2007b. MD - Bacal, Munteau & Toderaş 2013. RO - Kuthy 1897; Logvinovskiy 1985; Petri 1912; Seidlitz 1889; Yakobson 1913; Zahradník 2007b.***Ptilinus pectinicornis* (Linnaeus, 1758)**= *impressifrons* Küster, 1847**General distribution.** E: AB, AR, AU, AZ, BH, BU, BY, CR, CT, CZ, DE, FR, GB, GE, GG, HU, IR, IT, LA, LT, ME, MD, NL, NR, NT, PL, RO, SK, SL, SP, ST, SV, SZ, TR, UK, YU. N: MO, MR. A: CH, ES, FE, SY, TM, TR, UP, WS. NAR.**Distribution on the Balkan Peninsula.** BH - Horion 1961; Wanka 1908; Zahradník 2007b. BU - Zahradník 2007b. CR - Calwer 1884; Dejean 1837; Gaubil 1849; Gemminger & Harold 1869; Horion 1961; Kuthy 1897; Novak 1952; Zahradník 2007b. MD - Bacal, Munteau & Toderaş 2013. ME - Calwer 1884; Gemminger & Harold 1869; Küster 1847; Pic 1912b; Steffanhy 1856. RO - Fleischer 1889; Kuthy 1897; Liebmann 1920; Petri 1912; Seidlitz 1889. SB - Horion 1961; Zahradník 2007b; Zhivojinovich 1950. TR - Horion 1961; Zahradník 2007b. YU - Zahradník 2007b.**New data.** SLOVENIA: Kostanjevica na Krki, Sajevece, Krakovski Gozd, 1.-3.vii.2004, 1 ♂, T. Sitek leg. et coll.; Konstanjevica na Krki, Krakovski Pragozd, 12.vi.2010, 1 ♀, J. Mertlík leg., M. Zýka coll. **New record from Slovenia.****Ptininae Latreille, 1802****Ptinini Latreille, 1802*****Dignomus atticus* (Pic, 1902)****General distribution.** E: GR. A: TR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.

Dignomus canaliculatus* (Reitter in Brenske et Reitter, 1884)*General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.***Dignomus frivaldszkyi* (Reitter, 1884)****General distribution.** E: GR, TR. A: CY, IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016. TR - Borowski 2007.***Dignomus irroratus* (Kiesenwetter, 1851)****General distribution.** E: BU, CR, FR, GE, GR, IT, PL, PT, SP.**Distribution on the Balkan Peninsula.** CR - Borowski 2002a, b, 2007; Liebmann 1945; Novak 1964; Reitter 1881a. GR - Borowski 2007; Zahradník 2016.**New data.** BULGARIA: Sandanski env., Struma, 31.v.1974, 1 spec., J. Strejček leg., P. Zahradník coll. **New record from Bulgaria.*****Dignomus jacquetti* (Pic, 1895)****General distribution.** E: FR, GR, IT, SP.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Dignomus lesinae* (Reitter, 1884)****General distribution.** E: CR.**Distribution on the Balkan Peninsula.** CR - Bellés, 1996; Borowski 2002a, b, 2007; Brenske & Reitter 1884; Heyden, Reitter & Weise 1891; Marseul 1886; Pic 1912a; Porta 1929; Reitter 1901; Schaufuss 1916; Winkler 1927; Yakobson 1913.***Dignomus nitidus* (Duftschmid, 1825)****General distribution.** E: AU, BU, CZ, HU, MD, PL, RO, SK, SI, ST, UK, KZ. A: KZ.**Distribution on the Balkan Peninsula.** BU - Borowski 2002a, b, 2007; Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Roubal 1936. MD - Borowski 2002a, b, 2007. RO - Borowski 2002a, b, 2007; Burakowski, Mroczkowski & Stefańska 1986; Horion 1961. SL - Borowski 2007; Burakowski, Mroczkowski & Stefańska 1986; Horion 1961.***Dignomus quadricornis* (Pic, 1895)****General distribution.** E: GR. A: CY, IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.***Dignomus reichei* (Boieldieu, 1854)**= *monstrositarsis* (Pic, 1896)**General distribution.** E: AL, BH, CR, GR.**Distribution on the Balkan Peninsula.** AL - Borowski 2002a, 2007. BH - Borowski 2002a, b. CR - Bellés 1996; Borowski 2002a, b, 2007; Liebmann 1945; Marseul 1886; Novak 1964; Pic 1896, 1912a; Reitter 1881a, 1901; Schaufuss 1916; Winkler 1927; Yakobson 1913. GR - Borowski 2007; Zahradník 2016.***Dignomus xylopertha* (Boieldieu, 1856)****General distribution.** E: GR. N: AG, EG, LB, TU. A: CY, IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.

***Epauloecus unicolor* (Piller et Mitterpacher, 1783)**

General distribution. E: AB, AU, AZ, BE, BH, BU, CR, CT, CZ, DE, EN, FA, FI, FR, GB, GE, GG, GR, HU, IC, IR, IT, LA, LS, LT, LU, MC, MD, NL, NR, NT, PL, PT, RO, SK, SL, SP, ST, SV, SZ, UK, YU. **NAR.**

Distribution on the Balkan Peninsula. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007; Pic 1912a. GR - Borowski 2007; Zahradník 2016. MC - Borowski 2007. MD - Borowski 2007. RO - Borowski 2007; Yakobson 1913. SL - Borowski 2007; Vrezec, Kapla et Junc 2012. YU - Borowski 2007.

***Niptus (Niptus) hololeucus hololeucus* (Faldermann, 1835)**

General distribution. E: AL, AR, AU, AZ, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IC, IR, IT, KZ, LA, LS, LT, LU, MA, MC, MD, NL, NR, NT, PL, PT, RO, SK, SL, SP, ST, SV, SZ, TR, UK, YU. N: AG, CI, EG, LB, MO, TU. A: AF, AP, CE, CH, CY, ES, FE, HP, IN, IQ, IS, JA, JO, KI, KU, KZ, LE, MG, NP, NE, NC, NO, NW, PA, RU, SC, SI, SY, TD, TM, TR, UZ, WS. **COS.**

Distribution on the Balkan Peninsula. AL - Borowski 2007. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007. GR - Borowski 2007; Zahradník 2016. MC - Borowski 2007. MD - Boowski 2007. RO - Borowski 2007; Gämälie 2006; Petri 1912. SL - Borowski 2007. TR - Borowski 2007. YU - Borowski 2007.

***Pseudeurostus frigidus* (Boieldieu, 1854)**

General distribution. E: AU, FR, IT, SL, SZ.

Distribution on the Balkan Peninsula. SL - Boroski 2007.

***Ptinus (Bruchoptinus) antennatus* Pic, 1896**

General distribution. E: BU, TR.

Distribution on the Balkan Peninsula. BU - Borowski 2007; Borowski & Byk 2011. TR - Borowski 2007; Winkler 1927.

***Ptinus (Bruchoptinus) brevivittis* Reitter, 1881**

General distribution. E: AL, BH, CR, GR.

Distribution on the Balkan Peninsula. AL - Borowski 2007. BH - Borowski 2007; Pic 1912a; Reitter 1881b, 1901; Yakobson 1913. CR - Borowski 2007; Heyden Reitter & Weise 1883, 1891; Marseul 1886; Novak 1952; Pic 1912a; Reitter 1901; Schaufuss 1916; Yakobson 1913. GR - Borowski 2007; Zahradník 2016.

***Ptinus (Bruchoptinus) eduardi* Pic, 1910**

General distribution. A: TR.

Distribution on the Balkan Peninsula. TR - Winkler 1927.

***Ptinus (Bruchoptinus) femoralis femoralis* (Reitter, 1884)**

General distribution. E: GR, IT, SP. N: AG, TU. A: CY.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

***Ptinus (Bruchoptinus) henoni* Pic, 1897**

General distribution. E: AB, CR, GR. A: TR.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

New data. CROATIA: Šestanovac - Žeževica, 14.vi.2000, 2 spec., M. Kovařík leg., M. Kovařík et P. Zahradník coll. **New record from Croatia.**

***Ptinus (Bruchoptinus) ivanensis* Reitter, 1902**

General distribution. E: BH, YU.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007; Pic 1912a; Reitter 1902; Schaufuss 1916; Winkler 1927; Yakobson 1913. **YU** - Borowski 2007.

Ptinus (Bruchoptinus) palliatus Perris, 1847

General distribution. **E:** AU, FR, GB, GE, IT, PT, SP, YU.

Distribution on the Balkan Peninsula. **YU** - Borowski 2007; Iablokoff-Khnzorian & Karapetyan 1991.

Ptinus (Bruchoptinus) pellitus Desbrochers des Loges, 1875

General distribution. **E:** GR. **A:** CY, LE, TR, SY.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Bruchoptinus) rufipes Olivier, 1790

= montandoni Pic, 1911; obscurithorax Pic, 1895; vicinus (Pic, 1897)

General distribution. **E:** AB, AL, AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IT, LA, LT, LU, MC, MD, NL, NR, NT, PL, RO, SB, SK, SL, SP, ST, SV, SZ, TR, UK, YU. **A:** CY, TR.

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007; Horion 1961; Pic 1897, 1912a; Schaufuss 1916; Winkler 1927. **BU** - Borowski 2007. **CR** - Borowski 2007; Horion 1961; Kuthy 1897; Novak 1952. **GR** - Borowski 2007; Zahradník 2016. **MC** - Borowski 2007. **MD** - Borowski 2007. **RO** - Borowski 2007; Horion 1961; Karapetyan 1985; Kuthy 1897; Petri 1912; Pic 1911, 1912a; Seidlitz 1889; Winkler 1927; Yakobson 1913. **SB** - Horion 1961; Zhivojinovich 1950; Burakowski, Mroczkowski & Stefańska 1986. **SL** - Borowski 2007. **TR** - Borowski 2007. **YU** - Borowski 2007; Burakowski, Mroczkowski & Stefańska 1986.

Ptinus (Bruchoptinus) schatzmayeri Pic, 1934

General distribution. **E:** BU, GR, MC.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2016.

Remark: není v MC (Borowski 2007).

New data. BULGARIA: Chalet env., Belasica Mts., Blagoevgrad, 14.-15.vi.2011, 1 ♂; Lebnica vall., Sandanski, Blagoevgrad, 11.vi.2011, 2 ♀♀, T. Kopecký leg., T. Kopecký et P. Zahradník coll. **New record from Bulgaria.**

Ptinus (Bruchoptinus) torretassoi Pic, 1934

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

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Cyphoderes) bidens Olivier, 1790

General distribution. **E:** AU, CR, FR, GR, IT, PT, RO, SL, SP, SV, SZ. **N:** CI.

Distribution on the Balkan Peninsula. **CR** - Borowski 2007; Horion 1961. **GR** - Borowski 2007; Zahradník 2016. **RO** - Kuthy 1897. **SL** - Borowski 2007.

Note: According to Bellés (2002) this species does not occur on the Balkan Peninsula. But Borowski (2007) confirmed its presence on Balkan Peninsula.

Ptinus (Cyphoderes) raptor Sturm, 1837

General distribution. **E:** AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IT, KZ, LA, LT, MD, NL, NR, NT, PL, RO, RU, SK, SL, ST, SV, SZ, UK, YU. **A:** ES, FE, KZ, MG, WS. **NAR.**

Distribution on the Balkan Peninsula. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007; Horion 1961. **GR** - Borowski 2007; Zahradník 2016. **MD** - Borowski 2007. **RO** - Borowski 2007; Gämälie 2006; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Yakobson 1913. **SL** - Borowski 2007. **YU** - Borowski 2007.

Note: According to Bellés (2002) this species does not occur on the Balkan Peninsula. However, Borowski (2007) confirmed its presence on the Balkan Peninsula.

Ptinus (Cyphoderes) schlererthi (Reitter, 1884)**General distribution.** E: AU, BH, BU, CR, CZ, GR, HU, MD, PL, RO, SK, SL, ST, UK, YU.

Distribution on the Balkan Peninsula. BH - Borowski 2007; Horion 1961. BU - Borowski 2007. CR - Bellés 2002; Borowski 2007; Heyden, Reitter & Weise 1891; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991; Novak 1964; Pic 1912a; Porta 1929; Reitter 1901; Schaufuss 1916; Yakobson 1913. GR - Borowski 2007; Zahradník 2016. MD - Borowski 2007. RO - Bellés 2002; Borowski 2007; Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991; Kuthy 1897; Petri 1912; Seidlitz 1889. SL - Borowski 2007; Pic 1912a; Reitter 1901; Yakobson 1913. YU - Borowski 2007; Burakowski, Mroczkowski & Stefańska 1986; lablokoff-Khnzorian & Karapetyan 1991.

Ptinus (Gynopterus) aubei Boieldieu, 1854**General distribution.** E: CR, FR, IT, SL, SP. N: AG, TU.

Distribution on the Balkan Peninsula. CR - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991; Porta 1929; Yakobson 1913. SL - Borowski 2007.

Ptinus (Gynopterus) crassicornis Kiesenwetter, 1877**General distribution.** E: GR, IT.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

Ptinus (Gynopterus) dubius Sturm, 1837

General distribution. E: AB, AL, AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IT, LA, LT, LU, MC, NL, NR, NT, PL, PT, RO, SK, SL, SP, ST, SV, SZ, TR, UK, YU. N: AG, CI, MO. A: CY, TR.

Distribution on the Balkan Peninsula. AL - Borowski 2007. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007; Horion 1961; Novak 1964. GR - Borowski 2007; Zahradník 2016. MC - Borowski 2007. RO - Borowski 2007; Kuthy 1897; Petri 1912; Seidlitz 1889. SL - Borowski 2007. TR - Borowski 2007. YU - Borowski 2007.

Ptinus (Gynopterus) salvatori Pic, 1901**General distribution.** E: GR.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

Ptinus (Gynopterus) sexpunctatus Panzer, 1789

= basicornis Reitter, 1881; dispar (Pic, 1895)

General distribution. E: AB, AL, AU, BE, BH, BU, BY, CR, CT, CZ, DE, FI, FR, GB, GE, GR, HU, IT, LA, LU, MC, NL, NR, NT, PL, RO, SK, SL, SP, ST, SV, SZ, UK, YU.

Distribution on the Balkan Peninsula. AL - Borowski 2007. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007; Horion 1961; Heyden, Reitter & Weise 1883, 1891; Kuthy 1897; Marseul 1886; Reitter 1881a, 1901; Schaufuss 1916; Yakobson 1913. GR - Borowski 2007; Zahradník 2016. MC - Borowski 2007. RO - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991; Kuthy 1897; Seidlitz 1889; Winkler 1927; Yakobson 1913. SB - Horion 1961; Yakobson 1913. SL - Borowski 2007; Pic 1912a. YU - Borowski 2007.

Ptinus (Gynopterus) subroseus Reitter, 1888**General distribution.** E: GR.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

Ptinus (Gynopterus) variegatus Rossi, 1794

General distribution. E: AB, AL, AU, BE, BH, BU, CR, CT, CZ, FR, GE, GG, GR, HU, IT, MA, MC, MD, PL, PT, RO, SK, SL, SP, ST, SZ, TR, UK, YU. N: AG, EG, LB, MO, MR, TU. A: CY, IS, LE SY, TR. NAR.

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007; Calwer 1849; Gaubil 1849; Gemminger & Harold 1869; Horion 1961; Sturm 1837; Yakobson 1913. **GR** - Borowski 2007; Zahradník 2016. **MC** - Borowski 2007. **MD** - Borowski 2007; Bacal, Muntean & Toderaş 2013. **RO** - Borowski 2007; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889. **SL** - Borowski 2007. **TR** - Borowski 2007. **YU** - Borowski 2007.

Ptinus (Pseudoptinus) anatolicus Pic, 1900

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

Distribution on the Balkan Peninsula. **BU** - Borowski 2007.

Ptinus (Pseudoptinus) auberti Abeille de Perin, 1869

= *dalmatinus* Pic, 1895

General distribution. **E:** CR, FR, IT, PT, SL, SP.

Distribution on the Balkan Peninsula. **CR** - Borowski 2007; Heyden, Reitter & Weise 1891; Marseul 1886; Novak 1952; Pic 1912a; Reitter 1901; Winkler 1927; Yakobson 1913. **SL** - Borowski 2007. **YU** - lablokoff-Khnzorian & Karapetyan 1991.

Ptinus (Pseudoptinus) capellae Reitter, 1880

= *austriacus* (Reitter, 1890)

General distribution. **E:** AU, BH, BU, CR, CZ, HU, IT, SL, SZ, YU.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991; Roubal 1936; Winkler 1927; Yakobson 1913. **BU** - Borowski 2007. **CR** - Borowski 2007; Brenske & Reitter 1884; Heyden, Reitter & Weise 1883, 1891; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991; Kuthy 1897; Liebmann 1945; Marseul 1886; Novak 1952; Pic 1912a; Reitter 1881a, 1901; Roubal 1936, 1946; Schaufuss 1916; Winkler 1927; Yakobson 1913. **RO** - lablokoff-Khnzorian & Karapetyan 1991. **SL** - Borowski 2007; Pic 1912a; Yakobson 1913. **YU** - Borowski 2007.

Ptinus (Pseudoptinus) coarcticollis Sturm, 1837

General distribution. **E:** AR, AU, BH, BU, BY, CT, CZ, EN, FI, FR, GE, HU, IT, LA, LT, MD, NL, PL, RO, RU, SK, SP, ST, SV, TR, UK.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991. **BU** - Borowski 2007. **MD** - Borowski 2007. **RO** - Borowski 2007; Burakowski, Mroczkowski & Stefańska 1986; Freude 1969; Horion 1961; Petri 1912. **TR** - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991.

Ptinus (Pseudoptinus) cumaniensis Pic, 1896

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Pseudoptinus) lichenum Marsham, 1802

General distribution. **E:** AU, BE, BH, CR, CZ, DE, FR, GB, GE, IT, LS, LU, NL, PI, RO, SI, SP, SV, SZ, YU.

Distribution on the Balkan Peninsula. **BH** - lablokoff-Khnzorian & Karapetyan 1991. **CR** - Horion 1961; Liebmann 1945; Novak 1952. **RO** - Borowski 2007; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991; Kuthy 1897; Petri 1912; Seidlitz 1889; Yakobson 1913. **YU** - Borowski 2007.

New data. SLOVENIA: Rogla, 30.viii.2001, 1♀, Z. Švec leg., P. Zahradník coll. **New record from Slovenia.**

Ptinus (Pseudoptinus) nikitanus (Brenske et Reitter, 1884)

General distribution. **E:** CR, GR, ME, YU.

Distribution on the Balkan Peninsula. **CR** - Borowski 2007; Yakobson 1913. **GR** - Zahradník 2016. **ME** - Brenske & Reitter 1884; Heyden, Reitter & Weise 1891; Marseul 1886; Reitter 1901; Pic 1912a; Schaufuss 1916; Winkler 1927. **YU** - Borowski 2007.

Ptinus (Pseudoptinus) oertzeni* Reitter, 1888*General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.***Ptinus (Pseudoptinus) rufolimbatus* Pic, 1908****General distribution.** E: BU.**Distribution on the Balkan Peninsula.** BU - Borowski 2007; Pic 1908, 1912a; Winkler 1927; Yakobson 1913.***Ptinus (Pseudoptinus) rugosicollis* Desbrochers des Loges, 1875****General distribution.** E: GR, TR. N: EG, LB, TU.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016. TR - Borowski 2007.***Ptinus (Pseudoptinus) subaeneus* (Reitter in Brenske et Reitter, 1884)****General distribution.** E: GR, TR. A: CY, IS, LE, SY, TR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016. TR - Borowski 2007.***Ptinus (Pseudoptinus) tauricus* Pic, 1900****General distribution.** E: BU, UK.**Distribution on the Balkan Peninsula.****New data.** BULGARIA: Primorsko, 10.vii.1986, 1 spec., P. Tyrner leg., P. Zahradník coll. **New record from Bulgaria and the Balkan Peninsula.*****Ptinus (Ptinus) argolisanus* (Reitter, 1884)****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Borowski 2007; Zahradník 2016.***Ptinus (Ptinus) atricapillus* Kiesenwetter, 1877****General distribution.** E: CR, IT. N: AG, TU.**Distribution on the Balkan Peninsula.** CR - Borowski 2007; Novak 1952;***Ptinus (Ptinus) bicinctus* Sturm, 1837****General distribution.** E: AU, BH, BU, CR, CZ, HU, MC, RO, SB, SL, YU.**Distribution on the Balkan Peninsula.** BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007; Yakobson 1913. MC - Borowski 2007. RO - Borowski 2007; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889. SB - Zhivojinovich 1950. SL - Borowski 2007; Vrezec, Kapla et Jurc 2012. YU - Borowski 2007.***Ptinus (Ptinus) calcaratus* Kiesenwetter, 1877**

= edmundi Abeille de Perrin, 1894

General distribution. E: AL, AR, AU, BH, BU, CR, CZ, GG, GR, HU, IT, MC, MD, PL, RO, SK, SL, ST, SZ, UK, YU.**Distribution on the Balkan Peninsula.** AL - Browksi 2007. BH - Borowski 2007; Horion 1961. BU - Borowski 2007. CR - Borowski 2007; Heyden, Reitter & Weise 1891; Horion 1961; lablokoff-Khnzorian & Karapetyan 1991. GR - Zahradník 2016. MC - Borowski 2007. MD - Borowski 2007. RO - Borowski 2007; Horion 1961; Yakobson 1913. SL - Borowski 2007; Horion 1961; Yakobson 1913. YU - Borowski 2007.***Ptinus (Ptinus) calcarifer* Reitter, 1888****General distribution.** E: GR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Ptinus) fur (Linnaeus, 1758)

General distribution. **E:** AB, AL, AR, AU, AZ, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FA, FI, FR, GB, GE, GG, GR, HU, IC, IR, IT, KZ, LA, LS, LT, LU, MA, MC, MD, NL, NR, NT, PL, PT, RO, SB, SK, SL, SP, ST, SV, SZ, TR, UK, YU. **N:** AG, CI, EG, LB, MO, MR, TU. **A:** AF, AP, BT, CE, CH, CY, ES, FE, HP, IN, IQ, IS, JA, JO, KI, KZ, LE, MG, NP, NC, PA, SC, SI, SY, TD, TM, TR, WS. **COS.**

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **BU** - Borowski 2007.

CR - Borowski 2007; Gemminger & Harold 1869; Novak 1952, 1964; Papp 1959; Pic 1912a. **GR** - Borowski 2007; Zahradník 2016. **MC** - Boowski 2007. **MD** - Bacal, Munteau & Toderaş 2013; Borowski 2007. **RO** - Antonie et Teodorescu 2009; Borowski 2007; Gämälie 2006; Petri 1912; Seidlitz 1889. **SB** - Zhivojinovich 1950. **SL** - Borowski 2007; Vrežec, Kapla et Jurec 2012. **TR** - Borowski 2007. **YU** - Borowski 2007.

Ptinus (Ptinus) gylippus Reitter, 1906

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Ptinus) kiesenwetteri (Reitter in Brenske et Reitter, 1884)

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

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016. **TR** - Borowski 2007.

Ptinus (Ptinus) kruperi Pic, 1929

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Ptinus) latro Fabricius, 1775

= brunneus Duftschmid, 1825; testaceus Olivier, 1790

General distribution. **E:** AB, AL, AR, AU, AZ, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IR, IT, KZ, LA, LS, LT, LU, MA, MC, MD, NL, PL, PT, RO, SK, SL, SP, ST, SV, SZ, TR, UK, YU. **N:** AG, CI, EG, LB, MO, MR, TU. **A:** AF, AP, BT, CE, CY, ES, FE, HP, IN, IQ, IS, JA, JO, KI, KZ, LE, MG, NP, NC, PA, SC, SI, SY, TD, TM, TR, UZ, WS. **COS.**

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007; Novak 1952. **GR** - Borowski 2007; Zahradník 2016. **MC** - Borowski 2007. **MD** - Borowski 2007; Bacal, Munteau & Toderaş 2013. **RO** - Borowski 2007; Gämälie 2006; Kuthy 1897; Petri 1912; Seidlitz 1889. **SL** - Borowski 2007; Vrežec, Kapla et Jurec 2012. **TR** - Borowski 2007. **YU** - Borowski 2007.

Ptinus (Ptinus) merkli Pic, 1895

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

Distribution on the Balkan Peninsula. **TR** - Borowski 2007.

Ptinus (Ptinus) obesus Lucas, 1849

General distribution. **E:** AU, BH, CR, FR, GR, IT, PT, SL, SP. **N:** AG, EG, LB, MO, TU. **A:** CY.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007. **CR** - Borowski 2007. **GR** - Borowski 2007; Zahradník 2016. **SL** - Borowski 2007.

***Ptinus (Ptinus) perplexus Mulsant et Rey, 1868**

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

Distribution on the Balkan Peninsula. **BH** - Yakobson 1913. **GR** - Yakobson. 1913. **RO** - Fleischer 1889; Kuthy 1897; Petri 1912; Seidlitz 1889.

Note: According to Horion (1961) and Borowski (2007) this species does not occur on the Balkan Peninsula.

Ptinus (Ptinus) phlomidis Boieldieu, 1854

= kaufmanni Reitter, 1881; turcicus Pic, 1895

General distribution. **E**: BH, BU, CR, GR, HU, IT, TR, YU. **A**: TR.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007; Heyden, Reitter & Weise 1883, 1891; lablokoff-Khnzorian & Karapetyan 1991; Marseul 1886; Pic 1912a; Reitter 1881a, 1901; Schaufuss 1916; Winkler 1927; Yakobson 1913. **GR** - Borowski 2007; Zahradník 2016. **TR** - Borowski 2007; Winkler 1927. **YU** - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991.

Ptinus (Ptinus) pilosus P. W. J. Müller, 1821

General distribution. **E**: AB, AL, AR, AU, BH, BU, CR, CZ, FR, GE, GG, GR, HU, IT, LA MC, MD, ME, PL, RO, SK, SL, SP, ST, SV, SZ, UK, YU. **A**: CY, TR.

Distribution on the Balkan Peninsula. **AL** - Borowski 2007. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007; Novak 1952. **GR** - Borowski 2007; Zahradník 2016. **MC** - Borowski 2007. **MD** - Borowski 2007. **RO** - Borowski 2007; Kuthy 1897; Petri 1912; Seidlitz 1889. **SL** - Borowski 2007. **YU** - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991.

New data. MONTE NEGRO: Ambrež, Rimilja, 29.v.2014, 1 ♀; Djurdjevica, Pljevića, 3.-4.vi.2014, 2 ♀♀, R. Škoda leg., J. Plecháč coll. **New record from Montenegro.**

Ptinus (Ptinus) podolicus lablokoff-Khnzorian et Karapetyan, 1991

General distribution. **E**: AB, AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE HU, IT, KZ, LA, LT, LU, MC, MD, NL, NR, NT, PL, PT, RO, SK, SL, SP, ST, SV, SZ, UK, YU. **A**: AG, NAR.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007. **MC** - Borowski 2007. **MD** - Boowski 2007. **RO** - Borowski 2007. **SL** - Borowski 2007. **YU** - Borowski 2007.

Ptinus (Ptinus) pusillus Sturm, 1837

General distribution. **E**: AU, BE, CZ, DE, FR, GB, GE, HU, IR, IT, LS, LU, NL, RO, SB, SK, SL, SP, SV, SZ, UK.

Distribution on the Balkan Peninsula. **RO** - Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889. **SB** - Zhivojinovich 1950. **SL** - Borowski 2007; Horion 1961.

Ptinus (Ptinus) rufus Brullé, 1832

General distribution. **E**: GR.

Distribution on the Balkan Peninsula. **GR** - Borowski 2007; Zahradník 2016.

Ptinus (Ptinus) spitzyi A. Villa et G. B. Villa, 1838

= robustior Pic, 1929

General distribution. **E**: AU, BH, CR, FR, IT, MA, PT, SP, SZ. **N**: AG, MO, TU.

Distribution on the Balkan Peninsula. **BH** - Borowski 2007; lablokoff-Khnzorian & Karapetyan 1991; Pic 1929; Yakobson 1913. **CR** - Borowski 2007; Heyden, Reitter & Weise 1891.

Ptinus (Ptinus) subpilosus Sturm, 1837

General distribution. **E**: AB, AL, AR, AU, BH, BU, BY, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GR, HU, IR, IT, LA, LT, MC, MD, NR, PL, RO, SK, SL, SP, ST, SV, SZ, TR, UK, YU.

Distribution on the Balkan Peninsula. **AL** - Browksi 2007. **BH** - Borowski 2007. **BU** - Borowski 2007. **CR** - Borowski 2007. **GR** - Borowski 2007; Zahradník, 2016. **MC** - Borowski 2007. **MD** - Borowski 2007.

RO - Borowski 2007; Fleischer 1889; Kuthy 1897; Petri 1912; Seidlitz 1889. **SL** - Borowski 2007. **TR** - Boowski 2007. **YU** - Borowski 2007; Iablokoff-Khnzorian & Karapetyan, 1991.

Ptinus (Ptinus) tarsalis (Reitter in Brenske et Reitter, 1884)

General distribution. E: GR, IT. A: CY.

Distribution on the Balkan Peninsula. GR - Borowski 2007. Zahradník 2016.

Ptinus (Ptinus) villiger (Reitter, 1884)

General distribution. E: AB, AU, BH, BU, BY, CR, CT, CZ, DE, EN, FI, GB, GE, GG, GR, HU, KZ, LA, LT, MD, NR, NT, PL, RO, SK, SL, ST, SV, UK, YU. A: ES, FE, KZ, TM, WS. **NAR**.

Distribution on the Balkan Peninsula. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007; Horion 1961; Novak 1952. GR - Borowski 2007; Zahradník 2016. MD - Bacal, Munteau & Toderaş, 2013; Borowski 2007. RO - Borowski 2007; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Yakobson 1913. SL - Borowski 2007. YU - Borowski 2007.

Ptinus (Tectoptinus) exulans Erichson, 1842

General distribution. E: AU, AZ, BH, CR, CZ, DE, FI, FR, GB, GE, GR, IT, IN, NL, SP, ST, SV, UK. N: AG, EG, MO. A: CH, CY, ES, FE, NP, SY. **COS**.

Distribution on the Balkan Peninsula. BH - Borowski 2007. CR - Borowski 2007. GR - Borowski 2007; Zahradník 2016.

Ptinus (Tectoptinus) tectus Boieldieu, 1856

General distribution. E: AU, BE, BH, BU, BY, CR, CT, CZ, DE, EN, FA, FI, FR, GB, GE, GR, HU, IC, IR, IT, KZ, LA, LT, LU, MC, MD, NL, NR, NT, PL, PT, SK, SL, SP, ST, SV, SZ, TR, UK, YU. N: AG, EG, MO, TU. A: AF, CH, CY, ES, FE, IN, IS, JA, KZ, NO, NP, NC, SC, SD, SI, SY, TR. **COS**.

Distribution on the Balkan Peninsula. BH - Borowski 2007. BU - Borowski 2007. CR - Borowski 2007. GR - Borowski 2007; Zahradník 2016. MC - Borowski 2007. MD - Borowski 2007. SL - Borowski 2007; Vrezec, Kapla et Junc 2012. TR - Borowski 2007. YU - Borowski 2007.

Sphaericini Bellés, 1982

Sphaericus (Sphaericus) pinguis (Boieldieu, 1854)

General distribution. E: AZ, BE, CZ, DE, FI, FR, GB, GE, GR, HU, IR, IT, NL, PL, PT, RU, SP, SV, UK. N: AG, CI, MO, MR. A: CH, CY. **COS**.

Distribution on the Balkan Peninsula. GR - Borowski 2007; Zahradník 2016.

Trigonogenius globosus Solier, 1849

General distribution. E: AU, BE, CZ, DE, FI, FR, GB, GE, GR, IT, PL, RU, SP, SV, UK. N: AG, EG, MO. A: CH, FE, IS, JA. COS.

Distribution on the Balkan Peninsula. GR - Borowski 2006, 2007; Zahradník 2016.

Xyletininae Gistl, 1848 Lasiodermini Böving, 1927

Lasioderma aquilicorne Toskina, 2013

General distribution. E: MC.

Distribution on the Balkan Peninsula. MC - Toskina 2013.

Lasioderma aterrimum* Roubal, 1916*General distribution.** E: CR, CZ, GE, GR, SK, ST.**Distribution on the Balkan Peninsula.** CR - Zahradník 2007b. GR - Zahradník 2007b, 2016.***Lasioderma baudii* Schilsky, 1899****General distribution.** E: CR, FR, GR, IT, PT, SP. N: AG, CI, EG, LB, TU. A: CY, IS, LE, SY.**Distribution on the Balkan Peninsula.** CR - Zahradník 2007b. GR - Zahradník 2007b, 2016.***Lasioderma bubalus bubalus* Fairmaire, 1860****General distribution.** E: AB, FR, IT, MA, PT, RO, SP. N: AG, LB. A: CY, IS, SA.**Distribution on the Balkan Peninsula.** GR - Yakobson 1913. RO - Yakobson 1913.**Note:** It is necessary revised both subspecies.***Lasioderma bubalus phelipaearum* Peyerimhoff, 1926****General distribution.** E: GR. N: AG, MO, TU.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Lasioderma creatum* Toskina, 2013****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Lasioderma fodori* Toskina, 2013****General distribution.** E: MC.**Distribution on the Balkan Peninsula.** MC - Toskina 2013.***Lasioderma fuscum* (Rey, 1892)****General distribution.** E: FR, GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Lasioderma haemorrhoidale* (Illiger, 1807)**= *villosum* (Castelnau, 1840)**General distribution.** E: AZ, BH, BU, CR, FR, GR, HU, IT, MA, MC, PT, SP, ST, SZ, UK. N: AG, CI, EG, LB, MO, TU. A: CY, IS, MG, SY, TR, "Korea". NAR.**Distribution on the Balkan Peninsula.** BH - Roubal 1917. BU - Zahradník 2007b, 2015. CR - Castelnau 1840; Gemminger & Harold 1869; Heyden, Reitter & Weise 1891; Marseul 1886; Novak 1952, 1964; Pic 1912b; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Liebmann 1945.***Lasioderma horvatovichi* Toskina, 2013****General distribution.** E: CR, ME.**Distribution on the Balkan Peninsula.** CR - Toskina 2013. ME - Toskina 2013.***Lasioderma kiesenwetteri* Schilsky, 1899****General distribution.** E: AB, AR, BU, CR, CZ, FR, GG, GR, IT, MC, RO, SP, ST, UK. A: IS, KZ, SY, TM, TR, UZ.**Distribution on the Balkan Peninsula.** BU - Zahradník 2015. CR - Reitter 1884, 1901; Schaufuss 1916; Schilsky 1899; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Liebmann 1945.**New data.** ROMANIA: Allah Bair, Crucea, 1.-2.vi.2008, 1 spec., J. Pelikán leg. et coll. **New record from Romania.**

Lasioderma leave* (Illiger, 1807)*General distribution.** E: AU, FR, GR, HU, IT, PT, SP, SZ.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Lasioderma macedonicum* Toskina, 2013****General distribution.** E: MC.**Distribution on the Balkan Peninsula.** MC - Toskina 2013.***Lasioderma nigellum* Toskina, 2013****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Toskina 2013; Zahradník 2016.***Lasioderma obscurum* (Solsky, 1867)****General distribution.** E: AB, AL, AU, BH, BU, CR, FR, GG, GR, HU, IT, RO, SK, ST, UK, YU. A: ES.**Distribution on the Balkan Peninsula.** BH - Horion 1961; Winkler 1927; Zahradník 2007b. BU - Gottwald 1970; Logvinovskiy 1985; Zahradník 2007b. CR - Novak 1952; Pic, 1912b; Reitter 1884, 1901; Schaufuss 1916; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Emets 1976; Gottwald 1970; Horion 1961; Kuthy 1897; Logvinovskiy 1977; Logvinovskiy 1985; Petri 1912; Reitter 1884, 1901; Schilsky 1899; Yakobson 1913; Zahradník 2007b. YU - Emets 1976; Gottwald 1970; Logvinovskiy 1977; Logvinovskiy 1985; Zahradník 2007b.**New data.** ALBANIA: Milot env., 15.v.2013, 1 spec., J. Habarta leg. et coll. **New record from Albania.** MONTENEGRO: Bečići, 23.-29.vi.2012, 1 spec., T. Staněk leg. et coll.; "Montenegro" (without other data), 1 spec, E. Reitter leg, OM coll. **New record from Montenegro.*****Lasioderma peloponnensis* Toskina, 2011****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Toskina, 2013; Zahradník 2016.***Lasioderma redtenbacheri redtenbacheri* (Bach, 1852)****General distribution.** E: AB, AR, AE, BE, BU, CR, CT, CZ, FR, GE, GG, GR, HU, IT, MC, NL, NT, PL, PT, RO, SK, SP, ST, SZ, UK. N: EG, LB, TU. A: CY, IQ, IS, KZ, MG, SI, SY, TM, TR, UT, WS.**Distribution on the Balkan Peninsula.** BU - Zahradník 2007b, 2015. CR - Crovetti 1963; Horion 1961; Novak 1941; 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Zahradník 2007b. RO - Horion 1961; Schilsky 1899; Zahradník 2007b.***Lasioderma rhodiaccum* Toskina, 2011****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Toskina 2011; Zahradník 2016.***Lasioderma serricorne* (Fabricius, 1792)****General distribution.** E: AB, AR, AU, AZ, BE, BU, CR, CT, CZ, DE, EN, FI, FR, GB, GE, GG, GR, HU, IR, IT, LA, NL, NR, NT, PL, PT, SK, SP, ST, SV, SZ, TR, UK. N: AG, CI, EG, LB, MR, TU. A: BT, CH, CY, ES, FE, IS, JA, KZ, MG, NP, SA, SY, TR, UP, WS, "Korea". COS.**Distribution on the Balkan Peninsula.** BU - Howe 1958; Mokrzhetzki 1925; Zahradník 2007b. CR - Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. SL - Vrezec, Kapla et Jurc 2012. TR - Schimitschek 1944; Zahradník 2007b.***Lasioderma thoracicum* (Morawitz, 1861)**= *Ochina bicolor* Csiki, 1903

General distribution. E: CR, HU, SB, SK, SL, ST, UK.

Distribution on the Balkan Peninsula. CR - Csiki 1903; Pic 1912b; Schaufuss 1916; Winkler 1927; Yakobson 1913; Zahradník 2007b. SL - Zahradník, 2007b.

New data. SERBIA: Becej, 13.v.1972, 1 spec. (light trap), P. Zahradník coll. **New record from Serbia.**

***Lasioderma torquatum* (Chevrolat, 1859)**

General distribution. E: FR, GR, IT. N: AG, TU.

Distribution on the Balkan Peninsula. GR - Zahradník 2016.

***Lasioderma tothi* Toskina, 2013**

General distribution. E: GR.

Distribution on the Balkan Peninsula. GR - Toskina 2013; Zahradník 2016.

***Lasioderma triste* Roubal, 1919**

General distribution. E: GR.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

Metholcini Zahradník, 2009

***Metholcus phoenicus* (Fairmaire, 1859)**

= *cylindricus* (Germar, 1817)

General distribution. E: AU, BU, CR, FR, GR, IT, MA, SP, ST, SZ, YU. N: AG, EG, TU. A: CY, IS, LE, SY, TR. AFR.

Distribution on the Balkan Peninsula. BU - Español 1992; Logvinovskiy 1985; Zahradník 2006, 2007b, 2015. CR - Dejean 1821, 1833, 1837; Gaubil 1849; Gemminger & Harold 1869; Germar 1817; Heyden, Reitter & Weise 1883, 1891; Chevrolat 1861; Jacquelin du Val 1863; Liebmann 1945; Novak 1952, 1964; Schilsky 1898; Yakobson 1913; Zahradník 2006, 2007b. GR - Zahradník 2007b, 2016. YU - Zahradník 2006, 2007b.

New data. MONTENEGRO: Bar env., 2.-6.vii.2012, 1 spec., J. Habarta leg. et coll.; Petrovac env., 21.vi.2003, 3 spec., J. Mertlík leg., M. Zýka coll.; Ulcinj, 1.vii.1969, 1 spec., A. Hoffer leg., P. Zahradník coll. **New record from Montenegro.**

***Metholcus rotundicollis* Schilsky, 1898**

General distribution. E: GR. N: EG. A: IS, LE, SY, TR.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

Xyletinini Gistl, 1848

***Pseudoptilinus fissicollis* (Reitter in Saulcy, Reitter et Weise, 1877)**

= *banatensis* (Pic, 1912)

General distribution. E: AU, BU, CT, CZ, FR, GE, GR, HU, PL, RO, SK, ST, SV, UK. A: KI, KZ, MG, TR.

Distribution on the Balkan Peninsula. BU - Karapetyan 1988; Logvinovskiy 1985; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2016. RO - Horion 1961; Karapetyan 1988; Kuthy 1897; Pic 1912c; Reitter 1916; Winkler 1927; Zahradník 2007b.

***Xyletinus (Calypterus) bucephalus bucephalus* (Illiger, 1807)**

General distribution. E: FR, GR, IT, PT, RO, SP, ST. N: EF, LB, MO, TU. A: CY, IQ, IS, LE.

Distribution on the Balkan Peninsula. GR - Zahradník 2007b, 2016.

New data. ROMANIA: Banat, N. Bogsan, 1.vi.1972, J. Skopal leg., P. Zahradník coll. **New record from Romania.**

Xyletinus (Calypterus) bucephalus theanus* Reitter, 1901*General distribution.** E: BU, GR. N: EG. A: IS, SI, SY, TR.**Distribution on the Balkan Peninsula.** **BU** - Español 1979; Gottwald 1977; Zahradník 2007b. **GR** - Zahradník, 2007b, 2016.***Xyletinus (Calypterus) cretus* Toskina, 2008****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** **GR** - Toskina 2008; Zahradník 2016.***Xyletinus (Calypterus) productus* Toskina, 2006****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** **GR** - Toskina 2006; Zahradník 2016.***Xyletinus (Calypterus) rabusculus* Toskina, 2008****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** **GR** - Toskina 2008; Zahradník 2016.***Xyletinus (Calypterus) tenebricus* Toskina, 2008****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** **GR** - Toskina 2008; Zahradník 2016.***Xyletinus (Calypterus) tothi* Toskina, 2008****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** **GR** - Toskina 2008; Zahradník 2016.***Xyletinus (Xyletinus) ater* (Creutzer in Panzer, 1796)**

= brevitarsis Schilsky, 1898

General distribution. E: AR, AU, BE, BU, CR, CT, CZ, DE, EN, FI, FR, GE, GG, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, SL, SP, ST, SV, SZ, UK. A: ES, FE, KZ, MG, TR, WS.**Distribution on the Balkan Peninsula.** **BU** - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Kofler 1971; Zahradník 2007b. **CR** - Reitter 1901; Schaufuss 1916; Schilsky 1898; Yakobson 1913; Zahradník 2007b. **MD** - Bacal, Munteau & Toderaș 2013. **RO** - Kuthy 1897; Petri 1912; Reitter 1884; Seidlitz 1889; Yakobson 1913; Zahradník 2007b. **YU** - Kofler 1971.**New data.** SLOVENIA: Postojna, 11.v.2007, 1 spec., Z. Švec leg. et coll. **New record from Slovenia.*****Xyletinus (Xyletinus) balcanicus* Gottwald, 1977****General distribution.** E: BH, BU, GR, IT, MC, ME, YU. A: TR.**Distribution on the Balkan Peninsula.** **BH** - Gottwald 1977; Zahradník 2007b. **BU** - Gottwald 1977; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MC** - Gottwald 1977; Zahradník 2007b. **ME** - Gottwald 1977. **YU** - Zahradník 2007b.***Xyletinus (Xyletinus) bankoviczi* Toskina, 2007****General distribution.** E: MC.**Distribution on the Balkan Peninsula.** **MC** - Toskina 2007.***Xyletinus (Xyletinus) cylindricus* Kofler, 1970****General distribution.** E: GR. A: CY, TR.**Distribution on the Balkan Peninsula.** **GR** - Zahradník 2016.

Xyletinus (Xyletinus) excellens* Kofler, 1970*General distribution.** E: CR, CT.**Distribution on the Balkan Peninsula.** CR - Kofler 1970; Gottwald 1977; Zahradník 2007b.***Xyletinus (Xyletinus) fibyensis* Lundblad, 1949**= *groenblemi* Kangas, 1955**General distribution.** E: AU, BE, BU, BY, CT, CZ, FI, FR, GE, HU, IT, LA, PL, RO, SK, ST, SV, SZ, UK. A: WS.**Distribution on the Balkan Peninsula.** BU - Gottwald 1977, 1982; Zahradník 2007b. RO - Burakowski, Mroczkowski & Stefańska 1986; Horion 1961; Petri 1912; Zahradník 2007b.**Note:** According to Horion (1961) Petri (1912) presented it as *Xyletinus oblongulus* Mulsant et Rey, 1864.***Xyletinus (Xyletinus) fodori* Toskina, 2007****General distribution.** E: MC.**Distribution on the Balkan Peninsula.** MC - Toskina 2007.***Xyletinus (Xyletinus) kofleri* Gottwald, 1977****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b. 2016.***Xyletinus (Xyletinus) konvickai* Zahradník, 2016****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016.***Xyletinus (Xyletinus) laticollis* (Duftschmid, 1825)**= *flavipes* Castelnau, 1840**General distribution.** E: AB, AL, AR, AU, BH, BU, BY, CR, CT, CZ, DE, EN, FR, GE, GR, HU, IT, LA, LT, MD, NL, NR, PL, PT, RO, SK, SL, SP, ST, SV, SZ, UK, YU. N: EG, LB, MO. A: ES, FE, IN, IS, JO, KZ, LE, SY, TD, TR, WS.**Distribution on the Balkan Peninsula.** BH - Horion 1961; Zahradník 2007b. BU - Gottwald 1977, 1982; Horion 1961; Kofler 1971; Zahradník 2007b, 2015. CR - Gottwald 1977; Horion 1961; Novak 1952, 1964; Zahradník 2007b. GR - Zahradník 2007b, 2016. MD - Bacal, Munteau & Toderaș 2013. RO - Gottwald 1977, 1982; Horion 1961; Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b. YU - Gottwald 1977, 1982; Kofler 1971, Zahradník 2007b.**New data.** ALBANIA: Fushe Arezzi, 2.vii.2009, 1 spec., J. Mertlík leg., M. Zýka coll. **New record from Albania.** MONTENEGRO: Grahovo env., 11.vii.2010, 1 spec., V. Hanzlík leg. et coll. **New record from Montenegro.** SLOVENIA: Čmotive, 20.v.2011, 2 spec., A. Trmal leg. et coll.; Dutovlje env., Velki Dol, 28.vi.2004, 1 spec., T. Sitek leg. et coll.; Petrinje, Podgorski kras, 27.vi.2001, 1 spec., Z. Malinka leg. et coll. **New record from Slovenia.*****Xyletinus (Xyletinus) latiusculus* Kofler, 1970****General distribution.** E: BU, GG.**Distribution on the Balkan Peninsula.** BU - Gottwald 1977; Kofler 1971; Toskina 2007; Zahradník 2007b.***Xyletinus (Xyletinus) longitarsis longitarsis* Jansson, 1942****General distribution.** E: AU, BE, BU, BY, CR, CT, CZ, DE, FI, GB, GE, GG, GR, HU, IT, LA, NR, NT, SK, ST, SV, SZ, UK, YU. A: KZ, MG, TR.**Distribution on the Balkan Peninsula.** BU - Gottwald 1977, 1982; Nardi & Zahradník 1998; Zahradník 2007b, 2015. CR - Horion 1961; Nardi & Zahradník 1998; Zahradník 2007b. GR - Zahradník 2016. YU - Gottwald 1977, 1982.

Xyletinus (Xyletinus) macedonicus* Toskina, 2007*General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2016. MC - Toskina 2007.**Remark:** Absent in MC.***Xyletinus (Xyletinus) maculatus* Kiesenwetter, 1877****General distribution.** E: BU, CT, GG, HU, MD, RO, ST, UK. A: KZ, TR, WS.**Distribution on the Balkan Peninsula.** BU - Gottwald 1977; Zahradník 2007b. MD - Bacal, Munteau & Toderaş 2013. RO - Emets & Logvinovskiy 1977; Gottwald 1977; Kuthy 1897; Logvinovskiy 1985; Petri 1912; Pic 1912b; Reitter 1884, 1901; Roubal 1942; Schilsky 1898, 1899; Zahradník 2007b.***Xyletinus (Xyletinus) montanus* Toskina, 2006****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Toskina 2006; Zahradník 2016.***Xyletinus (Xyletinus) nardii* Zahradník, 2007**= *bicolor* Zahradník, 1997**General distribution.** E: AB, GR.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Xyletinus (Xyletinus) ornatus* Germar, 1842****General distribution.** E: CT, FR, GR, HU, ST, UK. A: ES, KZ, MG, TR, WS.**Distribution on the Balkan Peninsula.** GR - Zahradník 2007b, 2016.***Xyletinus (Xyletinus) pectinatus* (Fabricius, 1792)****General distribution.** E: AB, AU, BE, BY, CT, CZ, EN, FI, FR, GE, GR, HU, IT, LA, LT, NL, NR, NT, PL, RO, SK, ST, SV, SZ, UK. A: ES, FE, SI, WS.**Distribution on the Balkan Peninsula.** BU - Horion 1961. GR - Zahradník 2007b, 2016. RO - Kuthy 1897; Petri 1912; Seidlitz 1889; Zahradník 2007b.***Xyletinus (Xyletinus) ruficollis* Gebler, 1833****General distribution.** E: AU, BU, CT, FR, GR, HU, IT, RO, SP, ST, UK, YU. A: CY, ES, FE, KZ, TR, WS.**Distribution on the Balkan Peninsula.** BU - Gottwald 1977; Logvinovskiy 1985; Roubal 1942; Yakobson 1913; Zahradník 2007b. GR - Zahradník 2007b, 2016. RO - Kuthy 1897, Zahradník 2007b. YU - Emets & Logvinovskiy 1977; Logvinovskiy 1985.***Xyletinus (Xyletinus) sareptanus* Kiesenwetter, 1877****General distribution.** E: AB, AR, BU, CR, CT, FR, GG, GR, HU, MC, ST, UK. A: ES, FE, KI, KZ, TM, TR, UZ, WS.**Distribution on the Balkan Peninsula.** BU - Zahradník 2007b. CR - Zahradník 2007b. GR - Zahradník 2007b, 2016. MC - Liebmann 1945; Zahradník 2007b.***Xyletinus (Xyletinus) siteki* Zahradník, 2016****General distribution.** E: GR.**Distribution on the Balkan Peninsula.** GR - Zahradník, 2016.***Xyletinus (Xyletinus) subrotundatus* Lareynie, 1852**= *tibialis* Schilsky, 1899**General distribution.** E: AU, BH, BU, CR, CT, CZ, FI, FR, GE, GG, GR, HU, IT, MC, RO, SK, SP, ST, SV, UK. A: IS, KZ, SY, TR.

Distribution on the Balkan Peninsula. **BH** - Horion 1961; Reitter 1884, 1901; Yakobson 1913; Zahradník 2007b. **BU** - Emets & Logvinovskiy 1977; Gottwald 1977, 1982; Kofler 1971; Logvinovskiy 1985; Zahradník 2007b, 2015. **CR** - Dejean 1821, 1837; Gaubil 1849; Heyden, Reitter & Weise 1883, 1891; Horion 1961; Kofler 1970; Novak 1952, 1964; Pic 1912b; Reitter 1884, 1901; Yakobson 1913; Zahradník 2007b. **GR** - Zahradník 2007b, 2016. **MC** - Zahradník 2007b. **RO** - Gottwald 1977, 1982; Horion 1961; Nohel 1969; Zahradník 2007b. **YU** - Emets & Logvinovskiy 1977; Gottwald 1977, 1982; Logvinovskiy 1985.

New data. SLOVENIA: Petrinje, 22.-25.v.2010, 6 spec., O. Konvička leg., O. Konvička et P. Zahradník coll.; Petrinje, Hrpelje-Kozina, 22.v.2010, 2 spec., E. Ezer leg. et coll. **New record from Slovenia.**

Xyletinus (Xyletinus) sveci Zahradník, 2016

General distribution. **E:** GR.

Distribution on the Balkan Peninsula. **GR** - Zahradník 2016.

Xyletinus (Xyletinus) vaederoeensis Lundberg, 1969

General distribution. **E:** BU, CZ, GE, SK, SV. **A:** CY.

Distribution on the Balkan Peninsula. **BU** - Zahradník 2007b.

DISCUSSION

The Balkan Peninsula (including Greek islands) is a large European territory with various natural conditions influenced especially by various geographical and climate conditions. Therefore, it is so rich in species diversity. Nevertheless, many families in this area have not been described thoroughly, as the collections mainly focused on the area of Greece.

Also the territory's history is rather complex which is also reflected in the current geopolitical situation. At the turn of the 19th and 20th century, a vast majority of this area was either part of the Austro-Hungarian Empire, or the Ottoman Empire. In the first half of the 20th century, most countries gained independence, and more changes occurred after the World War II when seven independent states were here - Albania, Bulgaria, Yugoslavia, Romania, Greece, the Soviet Union and Turkey. There were more changes in the 1990's when many countries became independent - after the break-up of the Soviet Union, Moldavia became independent, and the former Yugoslavia split into Bosnia and Herzegovina, Croatia, Macedonia, Slovenia and Yugoslavia (containing Montenegro and Serbia), however, in the first decade of 21st century, also Montenegro and Serbia declared independence, so now there are 12 countries on the Balkan Peninsula.

There are currently 238 species known on the Balkan Peninsula. The overview of the species can be found in Table 1.

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

AL - Albania; BH - Bosnia Herzegovina; BU - Bulgaria; CR - Croatia; GR - Greece; MC - Macedonia; MD - Moldova; ME - Montenegro; RO - Romania; SB - Serbia; SL - Slovenia; TR - European part of Turkey; YU - Yugoslavia. X - occurrence according to the Palearctic catalogue (Borovský 2007; Zahradník 2007b); X¹ - occurrence in Greece according to Zahradník (2016); * - occurrence after publishing of the Palearctic catalogue; I - new data from sources, missing in the Palearctic catalogue; + - new record.

Aa - Anobiinae; Ag - Anobinae; Cossyphinae; Dorcatominae; Dorcatomini; Dp - Dorcatominae; Prosterninae; Dyptillophilinae; Dypholii; Ee - Erobiinae; Ochlini; Ex - Erobiinae; Xestobiumi; Elb - Eucnecidae; Hedobini; Gg - Gibbinae; Mezini; Gm - Mesocelopodinae; Mesocelopodini; Pp - Phloeinae; Phliniini; Pnp - Ptininae; Ptniini; Pns - Ptinaceae; Sphaerocerini; Xl - Xyletininae; Xyletinini; Xm - Xyelidernini; Xx - Xyletininae; Xyelidernini.

Dtrib/Species	Family/ Tribe	Al	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Anitis rubens</i> (J.J.Hoffmann, 1803)	Dd			X	X ¹								X	
<i>Anobium heterae</i> Illness, 1949	Aa		X	X	X ¹							X		X
<i>Anobium inexpectatum</i> Lohse, 1954	Aa			X ¹								X		
<i>Anobium punctatum</i> (DeGeer, 1774)	Aa	X	X	X ¹		!		X				X	!	
<i>Cacotemnus rufipes</i> (Fabricius, 1792)	Aa			X	X ¹	!		X	!			+		X
<i>Caenocara affine</i> (Sturm, 1837)	Dd	X	X	X ¹					X	!			X	
<i>Caenocara bovisiae</i> (J.J.Hoffmann, 1803)	Dd								X					
<i>Caenocara subglobosum</i> (Mulsant et Rey, 1864)	Dd	X	X	X ¹		!		X				!		
<i>Calymmaederus</i> (<i>Calymmaederus</i>) <i>pupatus</i> (Gorham, 1883)	Dc			+										
<i>Dignomus atticus</i> (Pic, 1902)	Pnp			X ¹										
<i>Dignomus canaliculatus</i> (Reitter in Brenske et Reitter, 1884)	Pnp					X ¹								
<i>Dignomus frivaldszkyi</i> (Reitter, 1884)	Pnp					X ¹						X		
<i>Dignomus irroratus</i> (Kiesenwetter, 1851)	Pnp		+	X	X ¹									
<i>Dignomus jacquetti</i> (Pic, 1895)	Pnp				X ¹									
<i>Dignomus lesinae</i> (Reitter, 1884)	Pnp				X									
<i>Dignomus nitidus</i> (Dufitschnid, 1825)	Pnp				X			X				X		
<i>Dignomus quadricornis</i> (Pic, 1895)	Pnp						X ¹							
<i>Dignomus reichei</i> (Boieldieu, 1854)	Pnp	X	X			X	X ¹							
<i>Dignomus xylopertha</i> (Boieldieu, 1856)	Pnp					X ¹								
<i>Dorcatoma (Dorcatoma) dresdensis</i> Herbst, 1792	Dd	X	X						X	!	X			X
<i>Dorcatoma (Dorcatoma) palmi</i> Zahradník, 1996	Dd					X ¹								
<i>Dorcatoma (Dorcatoma) punctulata</i> Mulsant et Rey, 1864	Dd											+		

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Dorcatoma (Pilosodorcatoma) chrysomelina</i> Sturm, 1837	Dd			+ x ¹⁾						x		x		
<i>Dorcatoma (Pilosodorcatoma) minor</i> Zahradník, 1993	Dd									x				
<i>Dorcatoma (Pilosodorcatoma) setosella</i> Mulsant et Rey, 1864	Dd			x x ¹⁾						+				
<i>Dorcatoma (Pilosodorcatoma) subserrata</i> (Hummel, 1829)	Dd			+ x ¹⁾						x				
<i>Dorcatoma (Siernitodorcatoma) flavicornis</i> (Fabricius, 1792)	Dd			+ x ¹⁾						x				
<i>Dryophilus anobioides</i> Chevrolat, 1832	DRd			x x ¹⁾						x				
<i>Dryophilus densipilis</i> Abeille de Perrin, 1872	DRd													
<i>Dryophilus forticornis</i> Abeille de Perrin, 1875	DRd					!								
<i>Dryophilus longicollis</i> (Mulsant et Rey, 1853)	DRd			! x x ¹⁾								x		
<i>Dryophilus pusillus</i> (Gyllenhal, 1808)	DRd			x x ¹⁾					!		x			
<i>Dryophilus rufescens</i> Pic, 1921	DRd								x ¹⁾					
<i>Epaniocetus unicolor</i> (Viller et Mitterpacher, 1783)	PnP			x x x ¹⁾					x		x			
<i>Episernomorphus leonhardi</i> Roubal, 1917	Ee			x x x ¹⁾							x			
<i>Episernus griseus</i> Zahradník, 2016	Ee													
<i>Episernus granulatus</i> Weise, 1887	Ee			x x ¹⁾										
<i>Episernus henschi</i> Reitter, 1901	Ee			x x ¹⁾										
<i>Episernus striatellus</i> (C. Brisout de Barneville, 1863)	Ee			x x x ¹⁾										
<i>Episernus taygetanus</i> Taygetanus Mařan, 1941	Ee								x ¹⁾					
<i>Ernobia abietinus</i> (Gyllenhal, 1808)	Ee								x x ¹⁾		x			
<i>Ernobia abietis</i> (Fabricius, 1792)	Ee			x x x ¹⁾						x		x		
<i>Ernobia angusticollis</i> (Raizeburg, 1837)	Ee								x ¹⁾		x		x	
<i>Ernobia capressi</i> Chobaut, 1899	Ee										x ¹⁾			
<i>Ernobia kailidis</i> Johnson, 1975	Ee										x ¹⁾			
<i>Ernobia kiesenwetteri</i> Schilsky, 1898	Ee			! x x ¹⁾							x		x	
<i>Ernobia laeticollis</i> Pic, 1927	Ee								x ¹⁾					
<i>Ernobia leniae</i> Zahradník, 1996	Ee								x ¹⁾					

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Ernobius longicornis</i> (Sturm, 1837)	Ee		X			X ¹⁾				X				+
<i>Ernobius mollis mollis</i> (Linnaeus, 1758)	Ee	+	!	+	X	X ¹⁾	X			X				X
<i>Ernobius nigerinus</i> (Sturm, 1837)	Ee	+	X	X	X	X ¹⁾				X				X
<i>Ernobius oerzteni</i> Schilsky, 1900	Ee					X ¹⁾								
<i>Ernobius pallidipennis</i> Pic, 1902	Ee					X ¹⁾								
<i>Ernobius pini pini</i> (Sturm, 1837)	Ee			X		X ¹⁾				X				
<i>Ernobius pruinosa</i> (Mulsant et Rey, 1863)	Ee					X ¹⁾								
<i>Ernobius rebii</i> Zahradník, 2016	Ee					X ¹⁾								
<i>Ernobius reitteri</i> Pic, 1902	Ee					X ¹⁾								
<i>Ernobius robusticornis</i> Mařán, 1941	Ee					X ¹⁾								
<i>Falsogasterulus unistrigatus</i> (Zoufal, 1897)	Ag			X		X ¹⁾				!				X
<i>Gastrallus corsicus</i> Schilsky, 1898	Ag			+	X	X ¹⁾								+
<i>Gastrallus immarginatus</i> (P.W.J. Müller, 1821)	Ag			X	X	X ¹⁾				X				
<i>Gastrallus knizickii</i> Zahradník, 1996	Ag					X ¹⁾								
<i>Gastrallus kocheri</i> Español, 1963	Ag					X ¹⁾								
<i>Gastrallus laevigatus</i> (Olivier, 1790)	Ag			X	X	X ¹⁾				X				X
<i>Gastrallus mauritanicus</i> Español, 1963	Ag					X ¹⁾								
<i>Gastrallus ravrai</i> Zahradník, 2007	Ag				+	X ¹⁾								
<i>Gibbium aequinoctiale</i> Boieldieu, 1854	Gg					X ¹⁾								X
<i>Gibbium boieldieui</i> Lévrat, 1857	Gg					X ¹⁾								
<i>Gibbium psylloides</i> Czempinski, 1778	Gg	X	X	X	X	X ¹⁾	X	X	*	!	X	X	X	
<i>Hadrobregmus denticollis</i> (Creutzer in Panzer, 1796)	Ah		X		X	X ¹⁾				X				+
<i>Hadrobregmus peritrix</i> (Linnaeus, 1758)	Ah		X		!	X ¹⁾				+	X			
<i>Hedolita pubescens</i> (Olivier, 1790)	EUh					X	X ¹⁾				X	!		X
<i>Hemicocelus canaliculatus</i> (C.G. Thomson, 1863)	Aa					X	X ¹⁾			+	X	!		X
<i>Hemicocelus costatus</i> (Aragona, 1830)	Aa	X	!	X	X	X ¹⁾	X			+	X			X
<i>Hemicocelus fuhicornis</i> (Sturm, 1837)	Aa			X	X	X ¹⁾			!	+	X			X
<i>Hemicocelus rufipennis</i> (Dufitschmid, 1825)	Aa			X	X	X ¹⁾				X				+

Druit(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Homophthalmus rugicollis</i> (Mulsant et Rey, 1853)	DRd	X	X	X	X	X ¹⁾	X					X		!
<i>Hyperisus plumbeum</i> (Illiger, 1801)	Ex	X	X	X	X	X ¹⁾	X		+	X	!	X	!	X
<i>Lasioderma aquilicorne</i> Toskina, 2013	XI					*								
<i>Lasioderma aterinum</i> Roubal, 1916	XI			X	X	X ¹⁾								
<i>Lasioderma bandii</i> Schilsky, 1899	XI			X	X	X ¹⁾								
<i>Lasioderma bubalus</i> hubalus Fairmaire, 1860	XI					!								
<i>Lasioderma bubalus</i> phelipeacarum Peyerimhoff, 1926	XI					X ¹⁾								
<i>Lasioderma creatum</i> Toskina, 2013	XI					X ¹⁾								
<i>Lasioderma fodori</i> Toskina, 2013	XI					*								
<i>Lasioderma fuscum</i> (Rey, 1892)	XI					X ¹⁾								
<i>Lasioderma haemorrhoidale</i> (Illiger, 1807)	XI		!	X	X	X ¹⁾	!							
<i>Lasioderma horvatovičii</i> Toskina, 2013	XI			*		*			*					
<i>Lasioderma kiesenwetteri</i> Schilsky, 1899	XI		!	X	X	X ¹⁾	!							
<i>Lasioderma laeve</i> (Illiger, 1807)	XI					X ¹⁾								
<i>Lasioderma macedonicum</i> Toskina, 2013	XI					*								
<i>Lasioderma nigellum</i> Toskina, 2013	XI					X ¹⁾								
<i>Lasioderma obscurum</i> (Solsky, 1867)	XI	+	X	X	X	X ¹⁾				+	X			X
<i>Lasioderma peloponensis</i> Toskina, 2011	XI					X ¹⁾								
<i>Lasioderma redtenbacheri</i> redtenbacheri (Bach, 1852)	XI			X	X	X ¹⁾	X				X			
<i>Lasioderma rhoiacum</i> Toskina, 2011	XI					X ¹⁾								
<i>Lasioderma sericeone</i> (Fabricius, 1792)	XI			X	X	X ¹⁾						*	X	
<i>Lasioderma thoracicum</i> (Morawitz, 1861)	XI				X							+	X	
<i>Lasioderma torquatum</i> (Chevrolat, 1859)	XI					X ¹⁾								
<i>Lasioderma tolchi</i> Toskina, 2013	XI					X ¹⁾								
<i>Lasioderma triste</i> Roubal, 1919	XI					X ¹⁾								
<i>Mesocoelestopus brevistrigatus</i> Leiler, 1979	Mm					X ¹⁾								
<i>Mesocoelestopus collaris</i> Mulsant et Rey, 1864	Mm													
<i>Mesocoelestopus creticus</i> Fairmaire, 1880	Mm													
<i>Mesocoelestopus niger</i> (P.W.J. Müller, 1821)	Mm										+	X	X	

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Mesoleius ferrugineus</i> (Mulsant et Rey, 1861)	Mm		X	X	X ¹⁾				!		X		X	
<i>Metholcus phoenicus</i> (Fairmaire, 1859)	Xm		X	X	X ¹⁾				+				X	
<i>Metholcus roundicollis</i> Schilsky, 1898	Xm				X ¹⁾									
<i>Mezium affine</i> Boieldieu, 1856	Gm	X	X	X	X ¹⁾	X	X		*		X	X	X	
<i>Mezium americanum</i> (Castelnau, 1840)	Gm			X	X ¹⁾					!		!		
<i>Mezium sulcatum</i> (Fabricius, 1781)	Gm				X									
<i>Microrhagmia emarginatum</i> (Dufschmid, 1825)	Aa									X				
<i>Nicotobium castaneum</i> (Olivier, 1790)	An		X		X	X ¹⁾				X		X		
<i>Niptus (Niptus) hololeucus</i> (Faldermann, 1835)	PNp	X	X	X	X	X ¹⁾	X	X		X	X	X	X	
<i>Ochina (Dulgieris) latreillii</i> (Bonnelli, 1812)	Eo			X	X ¹⁾					X			X	
<i>Ochina (Ochina) ferruginea</i> Schilsky 1899	Eo				X ¹⁾					X				
<i>Ochina (Ochina) hirsuta</i> Seidlitz, 1889	Eo				X ¹⁾									
<i>Ochina (Ochina) ptiloides</i> (Marsham, 1802)	Eo				X ¹⁾								X	
<i>Oligomerus brunneus</i> (Olivier, 1790)	As		X	X	X ¹⁾				!	X		X		
<i>Oligomerus disruptus</i> Baudi di Selva, 1874)	As				X ¹⁾									
<i>Oligomerus ptiloides</i> (Wollaston, 1854)	As			+	X	X ¹⁾				X		X	X	
<i>Oligomerus retovskii</i> Schilsky, 1898	As			X	X ¹⁾									
<i>Phanilus grandicollis</i> (Ménétriés, 1832)	Pp									X				
<i>Priatioribium serrifanis</i> Reitter, 1901	As		X	X	X ¹⁾									
<i>Priatioribium carpini</i> (Motschulsky, 1793)	Ah	+	X	X	!				!	X	!		X	
<i>Pseudoderostus frigidus</i> (Boieldieu, 1854)	PNp										X			
<i>Pseudodolitimus fissicollis</i> Reitter in Saulcy, Reitter et Weise, 1877)	Xx				X ¹⁾					X				
<i>Ptilimnus fuscus</i> (Geoffroy in Fourcroy, 1785)	Pp			X	X ¹⁾				!	X				
<i>Ptilimnus pectinicornis</i> (Linnaeus, 1758)	Pp		X	X	X				!	X	!		+	X
<i>Ptinomorphus imperialis</i> (Linnaeus, 1767)	EUh		X	X	X	X ¹⁾			+	!	X			
<i>Ptinomorphus magnificus</i> (Reitter in Leder, 1880)	EUh									X ¹⁾				
<i>Ptinomorphus perpulchrus</i> (Obenberger, 1917)	EUh		+							X ¹⁾				

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Ptinomorphus regalis</i> (Dufitschmid, 1825)	EUh	X		X		X ¹⁾				X		+		X
<i>Ptinomorphus tajanae</i> Logvinovskiy, 1978	EUh					X ¹⁾								
<i>Ptinus (Bruchopinus) antennatus</i> Pic, 1896	PNp		X									X		
<i>Ptinus (Bruchopinus) brevitarsis</i> Reitter, 1881	PNp	X	X	X		X ¹⁾								
<i>Ptinus (Bruchopinus) eduardii</i> Pic, 1910	PNp											!		
<i>Ptinus (Bruchopinus) femoralis</i> (Reitter, 1884)	PNp					X ¹⁾								
<i>Ptinus (Bruchopinus) henoni</i> Pic, 1897	PNp													
<i>Ptinus (Bruchopinus) ivanensis</i> Reitter, 1902	PNp		X									X		
<i>Ptinus (Bruchopinus) pallidus</i> Perris, 1847	PNp											X		
<i>Ptinus (Bruchopinus) pellitus</i> Desbrochers des Loges, 1875	PNp					X ¹⁾								
<i>Ptinus (Bruchopinus) rufipes</i> Olivier, 1790	PNp	X	X	X	X	X ¹⁾	X	X	X	X		!	X	X
<i>Ptinus (Bruchopinus) schatzmayeri</i> Pic, 1934	PNp					X ¹⁾								
<i>Ptinus (Bruchopinus) torressassi</i> Pic, 1934	PNp					X ¹⁾								
<i>Ptinus (Cyphocerodes) bidentis</i> Olivier, 1790	PNp			X		X ¹⁾					X			
<i>Ptinus (Cyphocerodes) rapax</i> Sturm, 1837	PNp	X	X	X		X ¹⁾					X			
<i>Ptinus (Cyphocerodes) schlerethii</i> (Reitter, 1884)	PNp	X	X	X		X ¹⁾					X			
<i>Ptinus (Gnypopterus) anthei</i> Boieldieu, 1854	PNp			X		X ¹⁾					X			
<i>Ptinus (Gnypopterus) crassicornis</i> Kiesenwetter, 1877	PNp					X ¹⁾								
<i>Ptinus (Gnypopterus) dahni</i> Sturm, 1837	PNp	X	X	X	X	X ¹⁾	X	X	X	X		X		
<i>Ptinus (Gnypopterus) salvatori</i> Pic, 1901	PNp					X ¹⁾						X		
<i>Ptinus (Gnypopterus) sexpunctatus</i> Panzer, 1789	PNp	X	X	X	X	X ¹⁾	X	X	X	X	!	X		X
<i>Ptinus (Gnypopterus) subroseus</i> Reitter, 1888	PNp					X ¹⁾								
<i>Ptinus (Gnypopterus) variegatus</i> Rossi, 1794	PNp	X	X	X	X	X ¹⁾	X	X	X	X		X		X
<i>Ptinus (Pseudopinus) antolicus</i> Pic, 1900	PNp													!
<i>Ptinus (Pseudopinus) autherii</i> Abeille de Perin, 1869	PNp											X		X
<i>Ptinus (Pseudopinus) capellae</i> Reitter, 1880	PNp										!	X		X
<i>Ptinus (Pseudopinus) coquerellii</i> Sturm, 1837	PNp										X		X	
<i>Ptinus (Pseudopinus) cumaniensis</i> Pic, 1896	PNp										X ¹⁾			

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Pinus (Pseudopinus) lichenum</i> Marsham, 1802	PnP	X		X						X		+		X
<i>Pinus (Pseudopinus) nikitanus</i> (Brenske et Reitter, 1884)	PnP			X	X ¹⁾					!				X
<i>Pinus (Pseudopinus) oerzizeni</i> Reitter, 1888	PnP				X ¹⁾									
<i>Pinus (Pseudopinus) rufolimbatus</i> Pic, 1908	PnP	X												
<i>Pinus (Pseudopinus) rugosicollis</i> Desbrochers des Loges, 1875	PnP			X ¹⁾							X			
<i>Pinus (Pseudopinus) subaeneus</i> (Reitter in Brenske et Reitter, 1884)	PnP			X ¹⁾							X			
<i>Pinus (Pseudopinus) taunicus</i> Pic, 1900	PnP		+											
<i>Pinus (Pinus) argolitanus</i> (Reitter, 1884)	PnP			X ¹⁾										
<i>Pinus (Pinus) arricapillus</i> Kiesenwetter, 1877	PnP			X										
<i>Pinus (Pinus) bicinctus</i> Sturm, 1837	PnP	X	X	X	X					X	!	X		X
<i>Pinus (Pinus) calcareus</i> Kiesenwetter, 1877	PnP	X	X	X	X ¹⁾	X				X				X
<i>Pinus (Pinus) calcarifer</i> Reitter, 1888	PnP			X ¹⁾										
<i>Pinus (Pinus) fur</i> (Linnaeus, 1758)	PnP	X	X	X	X ¹⁾	X				X	!	X		X
<i>Pinus (Pinus) galilensis</i> Reitter, 1906	PnP			X ¹⁾										
<i>Pinus (Pinus) kiesenwetteri</i> (Reitter in Brenske et Reitter, 1884)	PnP			X ¹⁾								X		
<i>Pinus (Pinus) kruperi</i> Pic, 1929	PnP			X ¹⁾										
<i>Pinus (Pinus) latro</i> Fabricius, 1775	PnP	X	X	X	X ¹⁾	X				X		X		X
<i>Pinus (Pinus) merkli</i> Pic, 1895	PnP											X		
<i>Pinus (Pinus) obesus</i> Lucas, 1849	PnP			X	X ¹⁾						X			
<i>Pinus (Pinus) philomidis</i> Boieldieu, 1854	PnP	X	X	X	X ¹⁾						X			X
<i>Pinus (Pinus) pilosus</i> P.W.J. Müller, 1821	PnP	X	X	X	X ¹⁾	X				+	X		X	X
<i>Pinus (Pinus) podolicus</i> labiokoff-Khntorian et Karapetyan, 1991	PnP	X	X	X							X		X	X
<i>Pinus (Pinus) pusillus</i> Sturm, 1837	PnP										!	X		
<i>Pinus (Pinus) rufifus</i> Brullé, 1832	PnP													
<i>Pinus (Pinus) spizyzi</i> A.Villa et G.B.Villa, 1838	PnP	X		X										
<i>Pinus (Pinus) subpilosus</i> Sturm, 1837	PnP	X	X	X	X ¹⁾	X				X	X	X	X	X

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Pinus (Pinus) tarsalis</i> (Reitter in Brenske et Reitter, 1884)	PNP				X ¹⁾									
<i>Pinus (Pinus) villiger</i> (Reitter, 1884)	PNP	X	X	X	X ¹⁾		X			X		X		X
<i>Pinus (Teclopinus) exulans</i> Erichson, 1842	PNP	X	X	X	X ¹⁾									
<i>Pinus (Teclopinus) lectus</i> Boieldieu, 1836	PNP	X	X	X	X ¹⁾	X	X				X	X	X	
<i>Sphaerius (Sphaerius) pinguis</i> (Boieldieu, 1854)	PNS				X ¹⁾									
<i>Stagetus andalusiacus cibricollis</i> (Aubé, 1861)	Dp				X ¹⁾									
<i>Stagetus hyrcanoides</i> (Mulsant et Rey, 1861)	Dp				X ¹⁾									
<i>Stagetus cornicollis</i> (Schilsky, 1899)	Dp				X ¹⁾									
<i>Stagetus curvirostris curvirostris</i> (Reitter in Brenske et Reitter, 1884)	Dp				X ¹⁾									
<i>Stagetus elongatus</i> (Mulsant et Rey, 1861)	Dp			+	X ¹⁾									
<i>Stagetus espaniolii</i> Toksina 2012	Dp				X ¹⁾									
<i>Stagetus franzi Espaniol, 1969</i>	Dp				X ¹⁾									
<i>Stagetus italicus</i> (Reitter, 1885)	Dp				X ¹⁾									
<i>Stegobium pilula</i> (Aubé, 1861)	Dp			!	X ¹⁾	X			!	X				!
<i>Stegus propinquius</i> Obenberger, 1917	Dp				X ¹⁾									
<i>Stegus puncticollis</i> (Brenske et Reitter, 1884)	Dp				X ¹⁾									
<i>Stegobium paniceum</i> (Linnaeus, 1758)	As			X	X ¹⁾	X	!		X		+			
<i>Tricorynus tabaci</i> Guérin-Méneville, 1850	Mt				X ¹⁾									
<i>Trigonogenius globosus</i> Solier, 1849	PNS				X ¹⁾									
<i>Xestobium ruffovillosum</i> (DeGeer, 1774)	Ex			X	X	!	X ¹⁾	X		X	!	X	X	X
<i>Xyletinus (Calyptritus) bucephalus</i> (Illiger, 1807)	Xx						X ¹⁾							+
<i>Xyletinus (Calyptritus) bucephalus theanus</i> Reitter, 1901	Xx						X ¹⁾							
<i>Xyletinus (Calyptritus) cretus</i> Toksina, 2007	Xx						X ¹⁾							
<i>Xyletinus (Calyptritus) productus</i> Toksina, 2006	Xx						X ¹⁾							
<i>Xyletinus (Calyptritus) rubusculus</i> Toksina, 2007	Xx						X ¹⁾							

Druh(Species)	Family/ Tribe	AL	BH	BU	CR	GR	MC	MD	ME	RO	SB	SL	TR	YU
<i>Xyletinus (Calypterus) tenebricinus</i> Toksina, 2007	XX						X ¹⁾							
<i>Xyletinus (Calypterus) tothi</i> Toksina, 2007	XX						X ¹⁾							
<i>Xyletinus (Xyletinus) ater</i> (Creutzer in Panzer, 1796)	XX			X					!		X		+	!
<i>Xyletinus (Xyletinus) balcanicus</i> Gottwald, 1977	XX			X			X ¹⁾	X						X
<i>Xyletinus (Xyletinus) hananici</i> Toksina, 2007	XX								*					
<i>Xyletinus (Xyletinus) cylindricus</i> Kofler, 1970	XX						X ¹⁾							
<i>Xyletinus (Xyletinus) excellens</i> Kofler, 1970	XX						X							
<i>Xyletinus (Xyletinus) fijjensis</i> Lundblad, 1949	XX			X							X			
<i>Xyletinus (Xyletinus) fedori</i> Toksina, 2007	XX						*							
<i>Xyletinus (Xyletinus) kofleri</i> Gottwald, 1977	XX						X ¹⁾							
<i>Xyletinus (Xyletinus) konvickai</i> Zahradník, 2016	XX						X ¹⁾							
<i>Xyletinus (Xyletinus) laticollis</i> (Dufitschmid, 1825)	XX			+			X				X		+	X
<i>Xyletinus (Xyletinus) latiusculus</i> Kofler, 1970	XX						X							X
<i>Xyletinus (Xyletinus) longitarsis</i> Jansson, 1942	XX						X				X			!
<i>Xyletinus (Xyletinus) macedonicus</i> Toksina, 2007	XX						X ¹⁾							
<i>Xyletinus (Xyletinus) maculatus</i> Kiesenwetter, 1877	XX						X						X	
<i>Xyletinus (Xyletinus) montanus</i> Toksina, 2006	XX							X ¹⁾						
<i>Xyletinus (Xyletinus) nardii</i> Zahradník, 2007	XX							X ¹⁾						
<i>Xyletinus (Xyletinus) ornatus</i> Germar, 1842	XX							X ¹⁾						
<i>Xyletinus (Xyletinus) pectinatus</i> Fabricius, 1792	XX						!				X ¹⁾			
<i>Xyletinus (Xyletinus) ruficollis</i> Gebler, 1833	XX						X				X			
<i>Xyletinus (Xyletinus) sareptanus</i> Kiesenwetter, 1877	XX							X ¹⁾			X			
<i>Xyletinus (Xyletinus) sticti</i> Zahradník, 2016	XX							X ¹⁾			X			
<i>Xyletinus (Xyletinus) subrotundatus</i> Lareynie, 1852	XX						X				X		+	!
<i>Xyletinus (Xyletinus) sweeti</i> Zahradník, 2016	XX							X ¹⁾			X			
<i>Xyletinus (Xyletinus) wiedenoensis</i> Lundberg, 1969	XX										X			

Table 2. References about Ptinidae of the Balkan Peninsula.

PC - Palaearctic catalogue; LS-O - other source from literature, before publishing of the Palaearctic catalogue; LS-N - other source from literature, after publishing od Palaearctic catalogue; NR - new records.

Country	PC	LS-O	LS-N	NR
Albania	15	0	0	6
Bosnia Herzegovina	50	5	0	1
Bulgaria	70	3	0	8
Croatia	92	4	2	4
Greece	154	1	30	0
Macedonia	28	2	6	1
Moldavia	20	14	0	0
Montenegro	0	4	1	11
Romania	72	6	1	4
Serbia	0	16	0	3
Slovenia	53	4	1	14
Turkey (european part)	25	3	0	0
Yugoslavia	47	7	8	0

Table 2 shows the numbers of new data for individual countries related to the previously known data. The Palaearctic catalogue did not mention Montenegro and Serbia separately and their data were included under the name of Yugoslavia; in some cases, it was possible to find additionally which source the data came from; in many cases, this has not yet been possible. The Ptinidae of Greece were described in a separate article (Zahradník 2016), where 154 species were discussed based on written records, additional 25 species were discovered as new ones to Greece and 5 new ones were identified as completely new to the global science. With several species, the possibility of their occurrence in Greece was excluded. This publication also states the occurrence of another species (or subspecies) - *Lasioderma bubalus bubalus* Fairmaire, 1860.

It is evident that the Balkan Peninsula has also many other species still waiting for the confirmation of their occurrence in individual countries. This also related to many species which are quite common in Europe and their occurrence in Balkan countries is almost certain, but it has not yet been confirmed. It cannot be ruled out that information about some of them has already been published in some of the regional periodicals, yet despite the author's effort, it was not possible to gather and study all of these materials. The missing records include, for example, old works about Bulgaria (Joakimov 1904; Markovic 1909; Nedelkov 1909), where more data could potentially be found. In spite of this fact, this work together with the publication about Greece (Zahradník 2016) is a contribution to the studies of the Ptinidae fauna of the Balkan Peninsula, an enormously interesting and multifarious area where also numerous endemics can be found.

ACKNOWLEDGEMENTS. This work was supported by the project of the Ministry of Agriculture of the Czech Republic - Resolution RO0116 (reference number 10462/2016-MZE-17011). Sincere thanks are given to Ottó Merkl (HMNH), Josef Jelínek and Jiří Hájek (NMPC) for the loan of material under their care. Many thanks are also extended to all private collectors and friends who loaned the material from their private collections or donated it to me. This particularly concerns the following

entomologists, whose materials included the first observance records mentioned here: Ludvík Bobot (Zlín, Czech Republic), Ladislav Ernest (Nymburk, Czech Republic), Eduard Ezer (Zlín, Czech Republic), Martin Fiala (Trutnov, Czech Republic), József Fodor (Hungary), Václav Hanzlík (Neratovice, Czech Republic), Jan Habarta (Velká nad Veličkou, Czech Republic), Ondřej Konvička (Zlín, Czech Republic), Tomáš Kopecký (Hradec Králové, Czech Republic), Attila Kotán (Hungary), Milan Kovářík (Roztoky u Prahy, Czech Republic), Zdeněk Malina (Opava, Czech Republic), András Márkus (Hungary), Josef Meritlík (Opatovice nad Labem, Czech Republic), Radoslav Mucska (Mladá Boleslav, Czech Republic), Tamás Németh (Hungary), Kamil Orszulik (Frýdek-Místek, Czech Republic), Jiří Plecháč (Pecka, Czech Republic), Lajos Podlussány (Hungary), Karel Rébl (Nové Strašecí, Czech Republic), Tomáš Růžička (Praha, Czech Republic), Tomáš Sítok (Ostrava, Czech Republic), Tomáš Staněk (Hradec Králové, Czech Republic), Jaromír Strejček (Praha, Czech Republic), Richard Škoda (Liberec, Czech Republic), Zdeněk Švec (Praha, Czech Republic), Antonín Trmal (Sedlčany, Czech Republic), Pavel Tyrner (Litvínov, Czech Republic), Jiří Ch. Vávra (Ostrava, Czech Republic), Stanislav Vít (Geneve, Switzerland), Bořivoj Zbuzeck (Praha, Czech Republic), Miroslav Zýka (Rakovník, Czech Republic). I give special thanks to my friend Jerzy Borowski (Rogow, Poland) for his help with identification of several representatives of the Ptininae subfamily. I would like to thank Petra Jelínková for the English text editing.

REFERENCES

- ANTONIE I. & TEODORESCU I. 2009: European and exotic insect pest species in Bruenthal museum (Sibiu county, Romania). *Romanian Journal of Biology-Zoology* 54 (2): 139-149.
- BACAL S., MUÑTEAU N. & TODERAŞ I. 2013: Checklist of beetles (Insecta: Coleoptera) of the Republic of Moldova. *Bruenthal. Acta Musei* 8 (3): 415-450.
- BELLÉS X. 1984: *Contribucion al conocimiento de la familia Ptinidae (Coleoptera). Estudo monografico de la subfamilia Gibbiinae*. Universitat de Barcelona. Doctoral Thesis. Centre de Publicacions Intercavni Científic i Extensio Universitária. 1-40.
- BELLÉS X. 1985: Sistemática, filogenia y biogeografía de la subfamilia Gibbiinae (Coleoptera, Ptinidae). *Treballs del Museu de Zoologia*, No. 3: 1-94.
- BELLÉS X. 1996: El género *Dignomus* Wollaston (Coleoptera, Ptinidae). *Bulletí de la Societat d'Historia Natural de Balears* 39: 209-228.
- BELLÉS X. 2002: A synopsis of the subgenus *Cyphoderes* Mulsant & Rey, including the description of *Ptinus* (*Cyphoderes*) *catalanicus* sp.n. (Coleoptera: Ptinidae). *Elytron* 16: 97-105.
- BRENSKE E. & REITTER E. 1884: Neuer Beitrag zur Käferfauna Griechenlands. Unter Mitwirkung der Herren Dr. Eppelsheim und L. Ganglbauer. *Deutsche Entomologische Zeitschrift* 28: 17-100 + 2 pl.
- BOROWSKI J. 2002a: An European catalogue of the genus *Dignomus* Wollaston (Coleoptera, Ptinidae). *Baltic Journal of Coleopterology* 2: 63-66.
- BOROWSKI J. 2002b: A world catalogue of the genus *Dignomus* Wollaston (Coleoptera, Ptinidae). *Annals of Warsaw Agricultural University - SGGW, Forestry and Wood Technology* 52: 35-40.
- BOROWSKI J. 2006: Review of the species of the genus *Trigonogenius* Solier, 1849 (Coleoptera, Ptinidae). *Annals of Warsaw Agricultural University - SGGW, Forestry and Wood Technology* 60: 7-16.
- BOROWSKI J. 2007: Family Ptinidae Latreille, 1802, subfamilies Gibbiinae Mulsant & Rey, 1868; Ptininae Latreille, 1802. Pp. 328-339. In: LÖBL I. & SMETANA A. (eds.): *Catalogue of Palaearctic Coleoptera, Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea*. Stenstrup: Apollo Books, 935 pp.
- BOROWSKI J. & BYK A. 2011: Description of male and redescription of female of *Ptinus (Bruchoptinus) antennatus* Pic, 1896 (Coleoptera: Ptinidae). *Genus* 22: 251-254.
- BOUCHARD P., BOUSQUET Y., DAVIES A. E., ALONSO-ZARAZAGA M. A., LAWRENCE J. F., LYAL C. H. C., NEWTON A. F., REID C. A. M., SCHMITT M., ŚLIPIŃSKI S. A. & SMITH A. B. T. 2011: Family-group names in Coleoptera (Insecta). *ZooKeys* 88: 1-972.
- BURAKOWSKI B., MROCKOVSKI M. & STEFAŃSKA J. 1986: *Katalog fauny Polski. XXIII. Tom 11. Chrzązczce*. Dermestoidea, Bostrychoidea, Cleroidea i Lymexyloidea. Warszawa: Państwowe Wydawnictwo Naukowe, 243 pp. + 1 map.
- CALWER C. G. 1884: *C.G.Calwers Käferbuch. Naturgeschichte der Käfer Europas. Zum Handgebrauche für Sammler*. 4. Aufl. Herausgeb. von G. Jäger. Stuttgart: J. Hoffmann, lvi + 667 pp. + 50 pl.
- CASTELNAU F. L. N. C. DE LAPORTE 1840: *Histoire naturelle des animaux articulés. I. Insectes et Coléoptères (Cicindélètes - Ptiniores)*. Paris: P.Duménil, cxxv pp. + 24 pl. + 297 pp. + 4 pl.
- CECCHI B. & CARLETTI B. 2005: *Ernobia gigas*, specie nuova per la fauna Italiana (Coleoptera Anobiidae). *Onychium* 3: 34-36.
- CECCHI B. & NARDI G. 1998: Osservazioni su *Ochina latreillii* (Coleoptera, Anobiidae). *Bollettino dell'Associazione Romana di Entomologia* 53: 41-47.
- CROVETTI A. 1964: Contributi alla conoscenza della entomofauna della *Ferula communis* (L.). IV. Ricerche condotte in Sardegna sugli insetti della parte epigea. *Studi Sassaresi* 11: 651-908.
- CSIKI E. 1903: Magyarországi új bogarak. [Coleoptera nova ex Hungaria]. *Annales Historico-naturales Musei Nationalis*

- Hungarici 1903: 441-446.
- CYMOREK S. 1974: Familienreihe Teredilia, Kleine Holzwürmer. Pp. 56-77. In: SCHWENKE W. (ed.): *Die Forstschrädlinge Europas. Ein Handbuch in fünf Bänden. Zweiter Band. Käfer*. Hamburg und Berlin: Verlag Paul Parey, 500 pp.
- DEJEAN P. F. M. A. 1821: Catalogue de la collection de coléoptères de M. le Baron Dejean. Paris: Crevot, viii + 136 + 2 pp.
- DEJEAN P. F. M. A. 1833: Catalogue de la collection des coléoptères de M. le Comte Dejean. Deuxième édition. Paris: Méquignon-Marvis Péres et Fils, 1-176 pp.
- DEJEAN P. F. M. A. 1837: Catalogue des Coléoptères de la collection de M. le Comte Dejean. Troisième édition. Paris: Méquignon-Marvis Pière et Fils, 385-503 pp.
- DODELIN B. 2016: Sur les Episernus Paléarctiques (Col., Ptinidae, Ernobiinae). *Bulletin Mensuel de la Société Linnéenne de Lyon* 85: 278-302.
- DOMINIK J. 1955: Klucz do oznaczania owadów Polski XIX. Chrząszcze - Coleoptera. 41. Kolatki - Anobiidae. [Keys to identification of insects of Poland XIX. Beetles - Coleoptera. 41. Anobiidae]. Warszawa: Państwowe Wydawnictwo Naukowe, 69 pp. [in Polish].
- EMETS V. M. 1976: Obzor vidov zhukov-tochil'shchikov rodov *Xyletinus* Latr. i *Lasioderma* Steph. (Coleoptera, Anobiidae) Mongol'skoy narodnoy respubliky. [Review of *Xyletinus* Latr. and *Lasioderma* Steph. (Coleoptera, Anobiidae) of the Mongolian People's Republic]. *Nasekomyye Mongoli* 4: 188-194.
- EMETS V. M. & LOGVINOVSKIY V.D. 1977: Obzor zhukov-tochil'shchikov roda *Xyletinus* Latr. (Coleoptera, Anobiidae) fauny SSSR. [A review of Anobiid-beetles of the genus *Xyletinus* Latr. (Coleoptera, Anobiidae) of the USSR]. *Entomologicheskoe Obozrenie* 56: 409-419 [in Russian].
- ESPAÑOL F. 1963: Notas sobre Anóbidos VIII. - Los *Gastrallus* mediterráneos. *Publicaciones del Instituto de Biología Aplicada* 35: 5-21.
- ESPAÑOL F. 1963: Notas sobre anóbidos (Coleoptera). XV. Las *Ochina* del Mediterráneo occidental. *Graelsia* 20: 287-299.
- ESPAÑOL F. 1979: Contribución al conocimiento de la fauna entomológica del Sudán (Misiones del Prof. H.J. Bremer, 1976-1978). Col. Anobiidae, (nota 88). *Publicaciones del Departamento de Zoología de la Universidad de Barcelona* 4: 31-37.
- ESPAÑOL F. 1992: *Fauna Iberica*. Vol. 2. Coleoptera. Anobiidae. Madrid: Museo Nacional de Ciencias Naturales. CSIC, 196 pp.
- FLEISCHER A. 1889: Ein entomologischer Ausflug von Brünn an die Grenze von Siebenbürgen im Juni 1888. *Verhandlungen des Naturforschenden Vereines in Brünn* 27: 81-94.
- FREUDE H. 1969: Familie: Ptinidae. Diebskäfer. Pp. 60-74. In: FREUDE H., HARDE K.W. & LOHSE G.A. (eds.): *Die Käfer Mitteleuropas* 8. Teredilia, Heteromera, Lamellicornia. Krefeld: Goecke & Evers, 388 pp.
- GĂMĂLIEI G. 2006: Old books damaging Ptinids (Insecta, Coleoptera, Ptinidae) in Romania. *Analele Științifice ale Universității „AL. I. CUZA” Iași, s. Biologie Animală* 52: 137-146.
- GAUBILJ. 1849: Catalogue synonymique des Coléoptères d'Europe et d'Algérie. Paris: Maison, ii + 297 pp.
- GEMMINGER M. & HAROLD E. 1869: Catalogus Coleopterorum hucusque descriptorum synonymous et systematicus. Tomus VI. *Rhipidoceridae, Dascillidae, Malacodermidæ, Cleridae, lymexylonidae, Cupedidae, Ptinidae, Bostrichidae, Cioidae*. Monachii: E. H. Gummi, 1609-1800 + 6 pp.
- GERMAR E. F. 1817: Reise nach Dalmatien und in das Gebiet von Ragusa. Leipzig und Altenburg: F. A. Brockhaus, xii + 323 pp. + 9 pl. + 2 maps.
- GOTTWALD J. 1970: Nová a zajímavé nálezy brouků z Československa (Col.). [4. příspěvek]. [New and interesting finding of beetles from Czechoslovakia (Col.) (4th contribution)]. *Acta Rerum Naturalium Musei Nationalis Slovaci* 16: 119-126 [in Czech].
- GOTTWALD J. 1975: Nová a zajímavé nálezy brouků z Československa (Col.) (6. příspěvek). [New and interesting finding of beetles from Czechoslovakia (Col.) (6th contribution)]. *Acta Rerum Naturalium Musei Nationalis Slovaci* 21: 143-152 [in Czech].
- GOTTWALD J. 1977: Die paläarktischen *Xyletinus*-Arten (Coleoptera, Anobiidae). *Acta Entomologica Bohemoslovaca* 74: 158-177.
- GOTTWALD J. 1982: Nová a zajímavé nálezy brouků z Československa (Coleoptera) (7. příspěvek). [New and interesting finding of beetles from Czechoslovakia (Col.) (7th contribution)]. *Entomologické Problémy* 17: 109-115.
- GUÉORGUIEV B., BEKCHIEV R., CHEKHLAROV E., HRISTOVSKI S., PRELIK D. & CVETKOVSKA-GORGIEVSKA A. 2010: New Coleoptera (Insecta) Species from Republic of Macedonia. *Acta Zoologica Bulgarica* 62: 363-365.
- HEYDEN L. F. J. D. VON, REITTER E. & WEISE J. 1883: Catalogus Coleopterorum Europae et Caucas. Editio tertia. Londini, Berolini, Parisiis: E. Janson, Libraria Nicolai, L. Buquet, 2 + 228 pp.
- HEYDEN L. F. J. D. VON, REITTER E. & WEISE J. 1891: Catalogus Coleopterorum Europae, Caucas et Armeniae rossicae. Berlin, Mödling Caen: R. Friedländer & Sohn, E. Reitter, Revue d'Entomologie, viii + 420 pp.
- HEYDEN L. F. J. D. VON, REITTER E. & WEISE J. 1906: Catalogus Coleopterorum Europae, Caucas et Armeniae rossicae. Editio secunda. Berlin, Paskau, Caen: R. Friedländer & Sohn, E. Reitter, Revue d'Entomologie, 8 unpp. + 775 pp.
- HORION A. 1961: Faunistik der mitteleuropäischen Käfer. Band VIII. Clavicornia 2. Teil. (Throscidae bis Cisidae). Teredilia. Coccinellidae. Überlingen: 1961: 1-375 (Genehmigter Nachdruck 1992, Antiquariat Goecke & Evers).
- HORION A. 1972: Zwölfter Nachtrag zum Verzeichnis der mitteleuropäischen Käfer. *Entomologische Blätter für Biologie und*

- Systematik der Käfer 68: 9-42.
- HOWE R. W. 1958: A laboratory study of the cigarette beetle, *Lasioderma serricorne* (F.) (Col., Anobiidae) with a critical review of the literature on its biology. *Bulletin of the Entomological Research* 48: 9-56.
- HUBENTHAL W. 1927: Beiträge zur Kenntnis der Gattung *Ernobius* (Col. Anobiidae). *Entomologische Blätter für Biologie und Systematik der Käfer* 23: 82-85.
- CHEVROLAT L. A. A. 1861: Observations et notes synonymiques. *Annales de la Société Entomologique de France* (4) 1: 389-392.
- IAZLOKOFF-KHNZORIAN S. M. & KARAPETYAN A. P. 1991: *Ptinus* - Studien (Coleoptera, Ptinidae). *Entomologische Blätter für Biologie und Systematik der Käfer* 87: 1-65.
- JACQUELIN DU VAL P. N. C. 1863: *Genera des Coléoptères d'Europe. Manuel Entomologique*. 3. Paris: Migneaux, 463 pp. + 100 pl.
- JELÍNEK J. & RÉBL K. 1990: Faunistic records from Czechoslovakia. Coleoptera: Anobiidae, Cerylonidae, Ciidae, Melandryidae. *Acta Entomologica Bohemoslovaca* 87: 235-236.
- JOAKIMOV D. 1904: Prina kam balgarskata fauna na nasekomire I. Coleoptera. [Contribution to the Bulgarian Insect Fauna. 1 (Coleoptera)]. *Sbornik za Narodni Umotvorenia, Nauka i Knizhnina* 20 (N.S. 2): 1-43. [in Bulgarian].
- JOHNSON C. 1975: A Review of the palaearctic Species of the Genus *Ernobius* Thomson (Col., Anobiidae). *Entomologische Blätter für Biologie und Systematik der Käfer* 71: 65-93.
- KARAPETYAN A. P. 1985: Zhuki-privoryashki podroda *Bruchoptinus* Rtt. (Coleoptera, Ptinidae, rod *Ptinus* L.) fauny SSSR. [Beetles of the subgenus *Bruchoptinus* Rtt. (Coleoptera, Ptinidae, genus *Ptinus* L.) fauny USSR]. *Entomologicheskoe Obozrenie* 64: 128-131.
- KARAPETYAN A. P. 1988: Reviziya triby Ptlinini fauny Kavkaza (Coleoptera, Ptinidae). [Revision of the tribe Ptlinini of the Caucasus fauna (Coleoptera, Ptinidae)]. *Biologicheskiy Zhurnal Armenii* 41: 643-650. [in Russian]. *Jahrbuch der Naturwissenschaftlichen Abteilungen am Landesmuseum Joanneum* 1971: 61-74.
- KOFLER A. 1970: Die paläarktischen *Xyletinus*-Arten des Senckenberg-Museums (Col.: Anobiidae). *Senckenbergiana Biologica* 51: 363-367.
- KOFLER A. 1971: Zur Systematik und Verbeitung europäischer *Xyletinus*-Arten (Col., Anobiidae). *Jahrbuch der Naturwissenschaftlichen Abteilungen am Landesmuseum Joanneum* 1971: 61-74.
- KÜSTER H. C. 1847: *Die Käfer Europa's. Nach der Natur beschrieben*. 9. Nürnberg: von Bauer & Raspe, 100 sheets + 3 pl.
- KÜSTER H. C. 1849: *Die Käfer Europa's. Nach der Natur beschrieben*. 19. Nürnberg: von Bauer & Raspe (J. Merz), 100 sheets + 2 pl.
- KÜSTER H. C. 1850: *Die Käfer Europa's. Nach der Natur beschrieben*. 20. Nürnberg: von Bauer & Raspe (J. Merz), 100 sheets + 2 pl.
- KUTHY D. 1897: *Ordo Coleoptera. Fauna Regni Hungariae*. Ed. sep. Budapest: A.K.M. Természettudományi társulát, 214 pp.
- LEILER T. E. 1979: Beschreibung einer neuen Mesocoelopus-Art (Col., Anobiidae) samt einer Bestimmungstabelle der paläarktischen Arten dieser Gattung. *Entomologische Blätter für Biologie und Systematik der Käfer* 75: 93-97.
- LIEBMAN W. 1920: Ein Beitrag zur Coleopterenfauna Rumäniens. *Entomologische Blätter. Zeitschrift für Biologie und Systematik der Käfer* 16: 1-10.
- LIEBMAN W. 1945: *Käferfunde besonders aus dem Mittelmeergebiet und des Süd-Alpen*. Erfurt: Museum für Naturkunde, ii+158 pp.
- LOGVINOVSKIY V. D. 1977: Obzor zhukov-tochil'shchikov roda *Lasioderma* Stephens (Coleoptera, Anobiidae) fauny SSSR i Mongoli. [Review of anobiid beetles of the genus *Lasioderma* Stephens (Coleoptera, Anobiidae) from the USSR and Mongolia]. *Nasekomyye Mongoli* 5: 278-289. [in Russian].
- LOGVINOVSKIY V. D. 1985: Fauna SSSR. *Nasekomye Zhestkokrylye. Tom XIV, vyp.2. Tochil'shchiki - semeystvo Anobiidae*. [Fauna USSR. Insecta. Coleoptera. XIV.2. Family Anobiidae]. Leningrad: Nauka, 176 pp. [in Russian].
- LOHSE G. A. 1969: Familie: Anobiidae. Pp. 27-59. In: FREUDE H., HARDE K.W. & LOHSE G.A. (eds.): *Die Käfer Mitteleuropas* 8. *Teredilia, Heteromera, Lamellicornia*. Krefeld: Goecke & Evers, 388 pp.
- MARKOVIC A. 1909: Prinos za nasekomata fauna v razgradskata okolnost. [Contribution to insect fauna of surrounding of Razgrad]. *Sbornik za Narodni Umotvorenia, Nauka i Knizhnina* 25 (N.S. 2): 1-20. [in Bulgarian].
- MARSEUL S.A. DE 1886: Catalogue synonymique et géographique des Coléoptères de l'Ancien-Monde Europe et contrées limitrophes en Afrique et en Asie. *L'Abeille, Journal d'Entomologie* 24 (4 6): 193-360.
- MAŘAN J. 1941: Nové druhy a formy palearktických Anobiidi. [New species and variation of Palaearctic Anobiids]. *Sborník Entomologického Oddělení Zemského Muzea v Praze* 19: 122-125. [in Czech].
- MOKRZHETZKI S. 1925: *Xyletinus* (*Lasioderma*) *serricorne* F., Tobacco Beetle in Bulgaria. *Mitteilung Bulgarian Entomological Gesellschaft* 2: 64-66.
- NARDI G. & RATTI E. 1995: Coleoptera Lycidae, Bostrichidae e Anobiidae di Pantelleria e Lampedusa. *Naturalista Siciliana, Supplementum* 19: 477-492.
- NARDI G. & ZAHRADNÍK P. 1998: Nuovi dati geonomici su anibidi di Spagna, Italia e Transcaucasia (Coleoptera, Anobiidae). *Bollettino dell'Associazione Romana di Entomologia* 53: 33-40.
- NEDELKOV N. 2009: Peti prinos kam entomologicnata fauna Bulgaria. [Fifth contribution to the fauna of insect of Bulgaria].

- Sbornik za Narodni Umotvorenia, Nauka i Knizhnina 25 (N.S. 2): 3-37. [in Bulgarian].
- NEUMANN C. & BÜCHE B. 1998: *Dorcatoma minor* Zahradník 1993 (Coleoptera: Anobiidae) - Anmerkungen zur Bestimmung, Verbreitung und Biologie auch der verwandten Arten. *Mitteilungen Entomologischer Verein Stuttgart* 33: 67-71.
- NOHEL P. 1969: Příspěvek k poznání Coleoptera jižní Moravy I. [A contribution to the knowledge of the Coleoptera in southern Moravia I.]. *Acta Rerum Naturalium Musei Nationalis Slovaci* 15: 39-41.
- NOVAK P. 1941: Gli insetti dannosi in Dalmazia. *Bulletino Societa Adriatica Science Naturale Trieste* 38: 58-91.
- NOVAK P. 1952: Kornjači jadransog primorja (Coleoptera). [Beetles of Adriatic coast.] Split: Jugoslavenska Akademija Znanosti i Umjetnosti, 1-524. [in Serbo-Croatian].
- NOVAK P. 1964: I Coleotteri della Dalmazia. *Atti del Museo Civico di Storia Naturale di Trieste* 24: 53-132.
- NOVÁK V. 2014: A Check-list of Alleculinae (Coleoptera: Tenebrionidae) of Balkan Peninsula and Greek Islands. *Folia Heyrovskiana, Series A* 22 (2-4): 99-133.
- PAPP C. S. 1959: Discussion on the taxonomic status of some Ptinidae of economic importance. (Notes on North American Coleoptera, No. 5). *Entomologische Berichten* [Amsterdam] 19: 256-259.
- PETRI K. 1912: *Siebenbürgens Käferfauna auf Grund ihrer Erforschung bis zum Jahre 1911*. Hermannstadt: J. Drotleff, x + 376 pp.
- PIC M. 1896: Descriptions et notes sur divers Coléoptères. *Miscellanea Entomologica* 4: 41-43.
- PIC M. 1897: Description d'une coupe nouvelle et de trois espèces de Ptinides. *Feuille des Jeunes Naturalistes* 27: 102-103.
- PIC M. 1908: Descriptions ou diagnoses et notes diverses. Suite. *L'Échange, Revue Linnéenne* 24: 41-46.
- PIC M. 1910: Descriptions ou diagnoses et notes diverses. Suite. *L'Échange, Revue Linnéenne* 26: 9-11.
- PIC M. 1911: Descriptions ou diagnoses et notes diverses. (Suite). *L'Échange, Revue Linnéenne* 27: 177-178.
- PIC M. 1912a: Coleopterorum Catalogus. Pars 41 - Ptinidae. In: JUNK W. & SCHENKLING S. (eds.): *Coleopterorum Catalogus*. Berlin: W.Junk, 46 pp.
- PIC M. 1912b: Coleopterorum Catalogus. Pars 48 - Anobiidae. In: JUNK W. & SCHENKLING S. (eds.): *Coleopterorum Catalogus*. Berlin: W.Junk, 92 pp.
- PIC M. 1912c: Descriptions ou diagnoses et notes diverses. (Suite). *L'Échange, Revue Linnéenne* 28: 49-51.
- PIC M. 1916: Contribution abrégée. Pour l'étude du genre « Ernobius » Thoms. *L'Échange, Revue Linnéenne* 32 (377-378): 1-8 (hors-texte).
- PIC M. 1929: Notes diverses, nouveautés. *L'Échange, Revue Linnéenne* 45: 13-14.
- PORTA A. 1929: Fauna Coleopterorum Italica. III. Diversicornia. Piacenza: Stabilimento Tipografico Piacentino, 4 unpp. + 466 pp.
- REITTER E. 1881a: Coleopterologische Ergebnisse einer Reise nach Croatién, Dalmatien und der Herzegowina im Jahre 1879. *Verhandlungen der Kaiserlich-königlichen Zoologisch-botanischen Gesellschaft* 30: 201-228.
- REITTER E. 1881b: Neue und seltene Coleopteren im Jahre 1880 in Süddalmatien und Montenegro gesammelt und beschrieben. Unter Mitwirkung der Herren Dr. Eppelsheim in Gründstadt, Dr. Kraatz in Berlin, L. Müller und Fr. Wachtl in Wien. *Deutsche Entomologische Zeitschrift* 25: 177-230 + 2 pl.
- REITTER E. 1884: Bestimmungs-Tabellen der europäischen Coleopteren. XI. Bruchidae (Ptinidae). *Verhandlungen des Naturforschenden Vereines in Brünn* 22: 295-323.
- REITTER E. 1897: Dreissig neue Coleopteren aus russisch Asien und der Mongolei. *Deutsche Entomologische Zeitschrift* 1897: 209-228.
- REITTER E. 1898: Die europäisch-kaukasischen Arten der Coleopteren-Gattung: *Hedobia* Strm. *Wiener Entomologische Zeitung* 17: 137-139.
- REITTER E. 1901: Analytische Uebersicht der palaearctischen Gattungen und Arten der Coleopteren - Familien: Byrrhidae (Anobiidae) und Cioidae. *Verhandlungen des Naturforschenden Vereines in Brünn* 40: 3-64.
- REITTER E. 1902: Fünfzehnter Beitrag zur Coleopteren-Fauna von Europa und den angrenzenden Ländern. *Wiener Entomologische Zeitung* 21: 191-196.
- REITTER E. 1911: *Fauna Germanica. Die Käfer des Deutschen Reiches. Band III.* Stuttgart: K.G. Lutz' Verlag, 436 pp. + 48 pl.
- REITTER E. 1916: Ein neuer *Philinus* vom Ural. *Coleopterologische Rundschau* 5: 85-86.
- ROUBALJ. 1917a: Wissenschaftliche Ergebnisse der Bearbeitung von O. Leonhards Sammlungen. *Archiv für Naturgeschichte A* 82 (3): 50-53.
- ROUBALJ. 1917b: Coleopterologische Notizen - II. *Societas Entomologica* 32: 33-34.
- ROUBALJ. 1936: Katalog Coleopter (brouků) Slovenska a Podkarpatské Rusi na základě bionomickém a zoogeografickém a spolu systematický doplněk Ganglbauerových »Die Käfer von Mitteleuropa« a Reitterovi »Fauna germanica«. Díl II. Bratislava: Slovenský ústav v nakladatelství Orbis, 434 pp.
- ROUBAL J. 1942: *Xyletinus* Latr. (Col. Anob.). Klíč palearktických druhů a nižších systematických jednotek a popisy dvou nových. *Entomologické Listy* 5: 18-25.
- ROUBAL J. 1946: Novinky fauny Českých Coleopter [46. příspěvek]. *Časopis Československé Společnosti Entomologické* 43: 73-74.
- SEIDLITZ G. 1889: *Fauna Transsylvania. Die Käfer (Coleoptera) Siebenbürgens.* Königsberg: Hartungsche Verlagsdruckerei, xli-xlviii + 49-128 + 241-544.

- SCHAUFUSS C. F. C. 1916: *Calwer's Käferbuch. Einführung in die Kenntnis der Käfer Europas.* Sechste Auflage. Stuttgart: E. Schweizerbart'sche Verlagsbuchhandlung Nägele & Dr. Sprösser, Band II. 746 pp.
- SCHILSKY J. 1898: *Die Käfer Europa's.* XXXV. Nürnberg: von Bauer und Raspe (Emil Küster), viii+100 pl. [268 pp]+43 unpp.
- SCHILSKY J. 1899: *Die Käfer Europa's.* XXXVI. Nürnberg: von Bauer und Raspe (Emil Küster), iv+100 pl. [259 pp]+54 unpp.
- SCHIMITSCHK E. 1944: *Forstinsekten der Turkey und ihre Umwelt.* Prag: Volk und Reich, xvi + 371 pp.
- STEFFANHY G. E. 1856: Catalogs - Notizen. *Entomologische Zeitung. Entomologische Vereine zu Steffin* 17: 52-59.
- STURM J. 1837: *Deutschland Fauna in Abbildungen nach der Natur mit Beschreibungen.* V. Abtheilung. Die Insekten. Deutschland Insekten Käfer. Zwölftes Bändchen. Käfer. Nürnberg: Bersasserg, 88 pp.+15 pls.
- TOSKINA I. N. 2001: Three new Palaearctic species of the genus *Ptinomorphus* Mulsant & Rey, 1868 (Coleoptera: Anobiidae). *Russian Entomological Journal* 10: 143-151.
- Toskina I. N. 2003: The genera *Gastrallus* Jacquelin du Val, 1860, and *Falsogastrallus* Pic, 1914 (Coleoptera: Anobiidae) of Palaearctic Eurasia. *Russian Entomological Journal* 12: 187-197.
- TOSKINA I. N. 2006: New Palaearctic species of the genus *Xyletinus* Latreille, 1809 (Coleoptera: Anobiidae). *Zoosystematica Rossica* 14: 223-260.
- TOSKINA I. N. 2007: Some new species and key to palaearctic species of the genus *Xyletinus* Latreille, 1809, subgenus *Xyletinus* s.str. (Coleoptera: Anobiidae). *Elytron* 20: 55-98.
- TOSKINA I. N. 2008: New species of the subgenera *Pseudocalypterus* and *Calypterus* of the genus *Xyletinus* Latreille, 1809, and key to Palaearctis *Calypterus* (Coleoptera: Anobiidae). *Elytron* 21: 63-120.
- TOSKINA I. N. 2011: Dva novykh sredizemnomorskikh vida tochil'schchikov podsemeystva Xyletininae (Coleoptera: Ptinidae). [Two new Mediterranean species of wood-borers of the subfamily Xyletininae (Coleoptera: Ptinidae)]. *Byulletin Moskovskogo Obschchestva Ispitatelyey Prirody. Otdel' Biologii* 116 (6): 54-57. [in Russian].
- TOSKINA I. N. 2012: Neskol'ko novykh palearkticheskikh vidov roda *Stagetus* Wollaston, 1861 (Coleoptera: Ptinidae: Dorcatominae). [Some new Palaearctic species of the genus *Stagetus* Wollaston, 1861 (Coleoptera: Ptinidae: Dorcatominae)]. *Byulletin Moskovskogo Obschchestva Ispitatelyey Prirody. Otdel' Biologii* 117 (2): 16-28. [in Russian].
- TOSKINA I. N. 2013: Novye yuzhnoevropeyskie vidy toschil'schchikov roda *Lasioderma* Stephens, 1835 (Coleoptera: Ptinidae: Xyletininae). [New South-European species of wood-borer beetles of the genus *Lasioderma* Stephens, 1835 (Coleoptera: Ptinidae: Xyletininae)]. *Eversmannia* 34: 3-24. [in Russian].
- VREZEC A., KAPLA A. & JURC M. 2012: Prvi seznam tujerodnih vrst hroščev (Coleoptera) v Sloveniji. [First list of alien beetle species of Slovenia (Coleoptera)]. *Acta Entomologica Slovenica* 20 (2): 157-178.
- WANKA T. VON 1908: Coleopterologische Ergebnisse einer Reise in die Herzegowina. *Entomologische Blätter* 4: 209-214.
- WINKLER A. 1927: Catalogus Coleopterorum regionis palaearcticae. Wien: A. Winkler, 753-880 pp.
- YAKOBSON G. G. 1913: *Zhuki Rossii i zapadnoy Evropy.* [Beetles of the Russian and the West Europa]. St. Peterburg: Izd. A.F.Devriena, 721-864 pp. + 76-83 pl. [in Russian].
- ZAHRADNÍK P. 1993: New species of the genus *Dorcatoma* from Central Europe (Coleoptera, Anobiidae). *Folia Heyrovskiana* 1: 80-83.
- ZAHRADNÍK P. 1996: Faunistic records from the Czech Republic - 38. Coleoptera: Anobiidae. *Klapalekiana* 32: 84.
- ZAHRADNÍK P. 2006: New species of the genus *Metholcus* Jacquelin du Val, 1860 (Coleoptera: Bostrichoidea: Anobiidae) from South Africa. *Studies and Reports of District Museum Prague-East. Taxonomical Series* 2: 137-141.
- ZAHRADNÍK P. 2027a: Contribution to knowledge of the tribus Gastrallini (Coleoptera: Bostrichoidea: Anobiidae) - I. New species of the genus *Gastrallus* from Turkey, with review of the Palaearctic species. *Studies and Reports of District Museum Prague-East. Taxonomical Series* 3: 171-178.
- ZAHRADNÍK P. 2007b: Family Ptinidae Latreille, 1802 (- Gibbiinae Mulsant & Rey, 1868; Ptininae Latreille, 1802). Pp. 329-362. In: LÖBL I. & SMETANA A. (eds.): *Catalogue of Palaearctic Coleoptera, Volume 4. Elateroidea - Derodontooidea - Bostrichoidea - lymexyloidea - Cleroidea - Cucujoidea.* Stenstrup: Apollo Books, 935 pp.
- ZAHRADNÍK P. & KRAUS Z. 2007: Faunistic record from the Czech Republic - 237. Coleoptera: Anobiidae. *Klapalekiana* 43: 212.
- ZAHRADNÍK P. 2010: Contribution to knowledge of the tribus Gastrallini (Coleoptera: Bostrichoidea: Anobiidae) - IV. Review of the genus *Falsogastrallus*, with description of new species. *Studies and Reports. Taxonomical Series* 6: 271-275.
- ZAHRADNÍK P. 2015: Ptinidae, Bostrichidae and Endecatomidae (Coleoptera: Bostrichoidea) from Aldo Olexa's collection. *Folia Heyrovskiana, Series A* 23: (1): 115-139.
- ZAHRADNÍK P. 2016: Ptinidae of Greece (Coleoptera: Bostrichoidea) - a commented checklist with descriptions of new species. *Folia Heyrovskiana, Series A* 23 (2): 151-200.
- ZAHRADNÍK P., CHIKATUNOV V. & PAVLÍČEK T. 2000: Catalogue of beetles (Coleoptera) in Israel and adjacent areas: 2. Anobiidae. *Klapalekiana* 36: 307-319.
- ZAHRADNÍK P. & HÁVA J. 2014: Catalogue of the world genera and subgenera of the superfamilies Derodontooidea and Bostrichoidea (Coleoptera: Derodontoformia, Bostrichiformia). *Zootaxa* 3754 (4): 301-352.
- ZHIVOJINOVICH S. 1950: *Fauna Insekata. Shumske domene Majdanpek.* [Insect Fauna. Forest district Majdanpek]. Beograd: 262 pp. [in Serbo-Croatien].