

Weevils (Coleoptera: Curculionoidea) new to and rare in Southeastern Europe, I

VALENTIN SZÉNÁSI

ABSTRACT: Faunistic records for one-hundred and ten species of Curculionoidea are given. First records or new data are for the following countries: Albania (39 species), Bosnia and Herzegovina (9 species), Croatia (12 species), Macedonia (36 species), Montenegro (16 species), Greece (26 species) and Serbia (2 species). Photos of some species, and species biotopes are presented.

In the faunistic list below, the following one-hundred and ten weevil beetle species (Coleoptera: Curculionoidea) are recorded for the first time from Southeastern Europe (mainly Balkan Peninsula). **Albania:** *Allomalina quadrivirgata*, *Asproparthenis albicans*, *Ceutorhynchus contractus*, *Cionus clairvillei*, *Coniatus tamarisci*, *Coniocleonus cicatricosus*, *Corimalia pallida*, *Dodecastichus geniculatus*, *Hypoglyptus graecus*, *Kyklioacalles aubei*, *Larinus minutus*, *Larinus planus*, *Leiosoma oblongulum*, *Lepyrus palustris*, *Lixus filiformis*, *Mecinus janthiniiformis*, *Mogulones angulicollis*, *Mogulones diecki*, *Nanophyes brevis*, *Nedyus quadrimaculatus*, *Neocoenorhynchus pauxillus*, *Neophytobius muricatus*, *Omphalapion pseudodispar*, *Otiorhynchus armatus*, *Otiorhynchus metsovensis*, *Otiorhynchus signatipennis*, *Pachyrhinus squamulosus*, *Phaenotherion ganglbaueri*, *Phyllobius lateralis lateralis*, *Protapion apricans*, *Rhyncolus reflexus*, *Sciaphilus asperatus*, *Sitona bicolour*, *Sitona lateralis*, *Sitona ophthalmicus*, *Sphenophorus piceus*, *Trichopterapion holosericeum*, *Tychius grenieri*, *Tychius kulzeri*, *Zacladus geranii*; **Bosnia and Herzegovina:** *Camptorhinus simplex*, *Curculio venosus*, *Donus oxalis*, *Glocianus punctiger*, *Phyllobius ganglbaueri*, *Polydrusus tereticollis*, *Sitona ambiguus*, *Tanymecus palliatus*, *Trichosirocalus horridus*; **Croatia:** *Acalles lemur lemur*, *Camptorhinus simplex*, *Ceutorhynchus contractus*, *Donus oxalis*, *Gasterocercus depressirostris*, *Larinus cynarae*, *Larinus obtusus*, *Larinus turbinatus*, *Otiorhynchus elegantinus*, *Sciaphilus asperatus*; **Greece:** *Amicromias cephalotes*, *Argoptochus bisignatus*, *Aulacobaris kaufmanni*, *Aulacobaris lepidii*, *Camptorhinus simplex*, *Dorytomus filirostris*, *Gasterocercus depressirostris*, *Hypera taygetana*, *Hypoglyptus graecus*, *Larinus pollinis*, *Larinus sibiricus*, *Lixus filiformis*, *Omphalapion pseudodispar*, *Oryxolaemus flavifemoratus*, *Otiorhynchus biformatus*, *Otiorhynchus etropolensis*, *Otiorhynchus pseudalbanicus*, *Pachyrhinus squamulosus*, *Phyllobius parviceps*, *Phyllobius rochati*, *Pseudoperapion brevirostre*, *Rhyncolus reflexus*, *Sibinia syriaca*, *Smicronyx swertiae*, *Sitona bicolor*, *Sitona sekerae*, *Tropiphorus terricola*; **Macedonia:** *Ceutorhynchus barbareae*, *Dorytomus dorsalis*, *Hylobius abietis*, *Larinus vulpes*, *Lixus filiformis*, *Mecinus labilis*, *Mogulones angulicollis*, *Mogulones javetii*, *Nedyus quadrimaculatus*, *Neocoenorrhinus germanicus*, *Pachyrhinus squamulosus*, *Phaenotherion ganglbaueri*, *Phloeophagus lignarius*, *Phyllobius argentatus*, *Phyllobius canus*, *Phyllobius rochati*, *Protapion apricans*, *Pseudoperapion brevirostre*, *Ruteria hypocrita*, *Sibinia abdominalis*, *Sibinia phalerata*, *Sibinia subelliptica*, *Smicronyx nebulosus*, *Smicronyx reichii*, *Smicronyx syriacus*, *Sitona bicolor*, *Sitona gemellatus*, *Sitona languidus*, *Tropiphorus elevates*, *Tychius hebes*, *Tychius kulzeri*, *Tychius pumilus*, *Tychius*

pusillus, *Tychius rufipennis*, *Zacladus geranii*; **Montenegro**: *Argoptochus bisignatus*, *Brachysomus subtilis*, *Dodecastichus pulverulentus*, *Balcanomias noesskei*, *Hylobius abietis*, *Leiosoma oblongulum*, *Lixus obesus*, *Mecorhis ungarica*, *Otiorhynchus armatus*, *Otiorhynchus regliae*, *Platyrhinus resinosus*, *Rhinoncus pericarpus*, *Sitona ambiguus*, *Sitona concavirostris*, *Squamapion atomarium*; and **Serbia**: *Gasterocercus depressirostris*, *Plinthus sturmii*.

Abbreviations: HNHM = Hungarian Natural History Museum (Budapest), CPA = private collection of Attila Podlussány (Budapest, Hungary), CVS = private collection of Valentin Szénási (Isaszeg, Hungary), leg. = collector, det. = determined.

Records

Acalles lemur lemur (Germar, 1824) – **Croatia**, Istria county, near Limski-fjord, N45°07'42, E13°44'37, 18.06.2011, leg, det: V. Szénási (2 adults, CVS). First record for Croatia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Amicromias cephalotes Yunakov, 2005 – **Greece**, Peloponnesos, distr. Achaea, Erimanthos Mts, near Panopoulos, Kapeli-forest, N37°50'06, E21°40'14, 537 m, 29.05.2015, leg, det: V. Szénási (1 adult, CVS).

Allomalitia quadrivirgata (Costa, 1863) – **Albania**, Elbasan county, near Shtëpaj, Devol riverside, N40°57'24, E20°05'17, 30.06.2012, leg, det: V. Szénási (3 adults, CVS). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (8 adults, CVS, 5 adults, HNHM). First records for Albania, cf: LÖBL & SMETANA 2011.

Argoptochus bisignatus (Germar, 1824) – **Greece**, prov. Thessalia, distr. Larissa, Olympos Mts, near Vrontou, Krevatia shelter house, N40°09'25, E22°22'04, 950 m, 17.05.2013, leg, det: V. Szénási (3 adults, CVS). – **Montenegro**, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44, E18°50'09, 31.05.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Greece and Montenegro, cf: LÖBL & SMETANA 2013.

Asproparthenis albicans (Gyllenhal, 1834) – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Aulacobaris kaufmanni (Reitter, 1897) – **Greece**, prov. West-Makedonia, distr. Florina, Vernon Mts, Pisoderi, ski center, N40°45'40, E21°15'54, 01.06.2015, 1330 m, leg, det: V. Szénási (2 adults, CVS). First record for Greece, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Aulacobaris lepidii (Germar, 1824) – **Greece**, prov. Central-Makedonia, distr. Pella, Kajmakčalan Mts, N40°54'18, E21°49'31, 17.05.2013, 1570 m, leg, det: V. Szénási (1 adult, CVS). First record for Greece, cf: LÖBL & SMETANA 2011.

Auleutes epilobii (Paykull, 1800) – **Croatia**, Lika-Zengg county, Velebit Mts, near Sveti Juraj, N44°58'14, E14°57'43, 12.06.2011, leg: A. Kotán (1 adult, CVS), det: V. Szénási. – **Montenegro**, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44, E18°50'09, 31.05.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First record for Croatia and Montenegro, cf: LÖBL & SMETANA 2011.

Balcanomias noesskei (Apfelbeck, 1911) – **Montenegro**, municip. Zabljak, Durmitor Mts, near Zabljak, N43°09'41, E19°12'06, 1400 m, 03.07.2012, leg, det: V. Szénási (4 adults CVS, 1 adult, HNHM).

Brachysomus subtilis Yunakov, 2006 – **Montenegro**, municip. Bar, Rumija Mts, Vrsouta-hill near Sutorman, N42°09'18, E19°05'52, 01.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási.

Camptorhinus simplex Seidlitz, 1867 – **Bosnia and Herzegovina**, Bosnia, coll Lichtn., no other data, (1 adult, HNHM), det. K. Niedojad. – **Croatia**, Lika-Zengg county, near Sveti Juraj, N44°54'39, E14°56'13, 13.06.2011, leg: B. Szelenzey (1 adult, CVS), det: V. Szénási. – **Greece**, prov. Thessalia, distr. Larissa, Ossa Mts, near Stomio, N39°51'08, E22°43'59, 470 m, 10.06.2014, leg, det: V. Szénási (2 adults CVS). – prov. West-Makedonia, distr. Grevena, Hasia Mts, near Anixi, N38°06'47, E23°53'12, 02.07.2012, 01.06.2015, leg, det: A. Kotán (2 adults CVS), det: V. Szénási. First record for Bosnia and Herzegovina and Croatia, cf: LÖBL & SMETANA 2013.

Ceutorhynchus barbareae Suffrin, 1847 – **Macedonia**, Ohrid, Azandzuro, 08-11.07.1936, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Macedonia, cf: LÖBL & SMETANA 2013.

Ceutorhynchus contractus (Marshall, 1802) – **Croatia**, Istria county, near Barbariga, N45°01'13, E13°44'12, 23.04.2011, leg, det: V. Szénási (5 adults, CVS). First record for Croatia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Cionellus gibbifrons (Kiesewetter, 1851) – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg, det: V. Szénási (1 adult, CVS). – **Croatia**, Istria county, Premantura, Tasalera Camp, N44°48'52, E13°54'43, 24.04.2011, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013, PESIĆ 2003.

Cionus clairvillei Boheman, 1838 – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013, PESIĆ 2003.

Corimalia pallida (Olivier, 1807) – **Albania**, Kukës county, Derren Mts, Shkumbini riverside, N41°06'07, E20°26'15, 30.06.2012, leg, det: V. Szénási (1 adult, CVS). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (3 adults, CVS). First records for Albania, cf: LÖBL & SMETANA 2011, MIFSUD & COLONNELLI 2010.

Coniatus tamarisci (Fabricius, 1787) – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (4 adults, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Coniocleonus cicatricosus (Hoppe, 1795) – **Albania**, Vlorë county, near Llogara pass, N40°11'36, E19°35'58, 18.05.2017, 950 m, leg, det: V. Szénási (1 partial adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Curculio venosus (Gravenhorst, 1807) – **Bosnia and Herzegovina**, Bosnia, Ivan Pl., 14.06.1935, leg: dr. J. Fodor, (1 adult, HNHM), det: V. Szénási (3 adults, CVS). First record for Bosnia and Herzegovina, cf: ALONSO-ZARAZAGA et al. 2016, LÖBL & SMETANA 2013.

Dodecastichus geniculatus (Germar, 1817) – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (7 adults CVS), cf: LÖBL & SMETANA 2013, MÜHLFEIT 2017, PESIĆ 2003.

Dodecastichus pulverulentus (Germar, 1824) – **Montenegro**, municip. Bar, Vrsouta Mts, near Sutorman, N42°09'18, E19°05'52, 01.06.2014, leg: T. Németh (2 adults CVS), det: V. Szénási. First records for Montenegro, cf: LÖBL & SMETANA 2013.

Donus oxalis (Herbst, 1795) – **Bosnia and Herzegovina**, Bosnia, Ivan Pl., 14.06.1935, leg: dr. J. Fodor, (1 adult, HNHM), det: V. Szénási (3 adults, CVS). – **Croatia**, Lika-Zengg county, Velebit Mts, near Štirovaca, N44°40'47, E15°04'15, 1070 m, 30.07.2016, leg, det: V. Szénási (4 adults, CVS). First records for Bosnia and Herzegovina and Croatia, cf: LÖBL & SMETANA 2013.

Dorytomus dorsalis (Linnaeus, 1758) – **Macedonia**, Vucija Para, 09.07.1929, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Macedonia, cf: ALONSO-ZARAZAGA et al. 2016, LÖBL & SMETANA 2013.

Dorytomus filirostris (Gyllenhal, 1836) (Fig. 1) – **Greece**, prov. Thessalia, distr. Larissa, Ossa Mts, near Stomio, N39°50'12, E22°43'01, 960 m, 24.05.2015, leg, det: V. Szénási (1 adult, CVS). First record for Greece, cf: ALONSO-ZARAZAGA et al. 2016, LÖBL & SMETANA 2013.

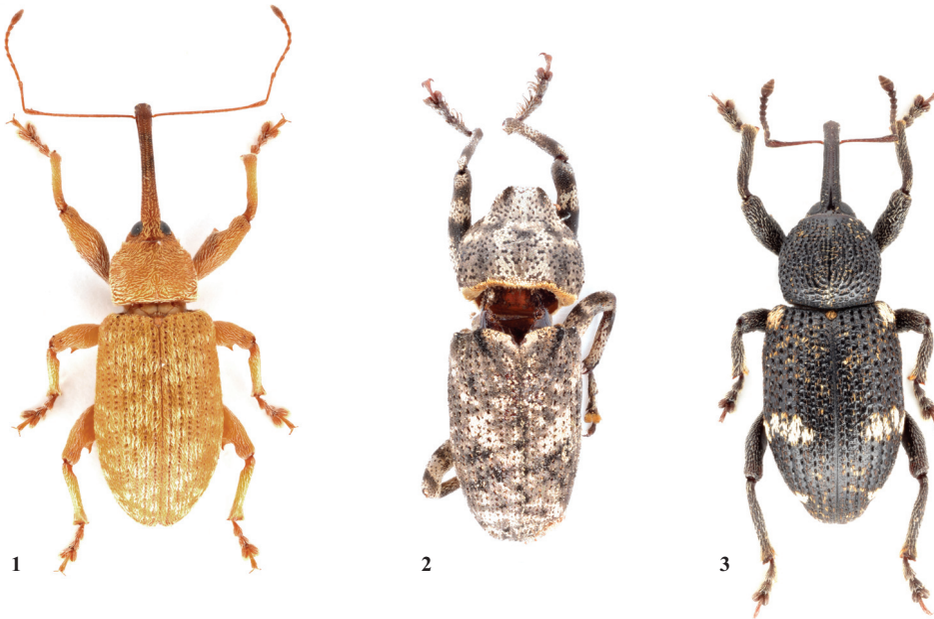
Gasterocercus depressirostris (Fabricius, 1792) (Fig. 2) – **Croatia**, Vukovarsko-Srijemska county, near Beli Manastir, N45°44'12, E18°38'07, 105 m, 21.08.2017, leg, det: V. Szénási (2 partial dead adults, CVS). – Vukovarsko-Srijemska county, near Kneževci, N45°52'01, E18°39'49, 107 m, 21.08.2017, leg, det: V. Szénási (1 partial dead adult, CVS). – **Greece**, prov. Central-Macedonia, distr. Pieria, Lekanis Mts, near Platamonas, N39°59'03, E22°36'36, 15.05.2009, leg: A. Kotán (1 adult, CVS), det: V. Szénási. – prov. Central-Greece, distr. Boetia, Parnassos Mts, near Zemeno Arachovas, N38°28'17, E22°39'15, 900 m, 01.07.2013, leg, det: V. Szénási (1 adult, CVS). – prov. West-Macedonia, distr. Grevena, Hasia Mts, near Anixi, N38°06'47, E23°53'12, 18.05.2009, leg: A. Kotán (1 adult, CVS), det: V. Szénási. – Peloponnesos, distr. Achaea, Erimanthos Mts, near Panapoulos, N37°49'47, E21°40'04, 547 m, 10.06.2015, leg: T. Németh (1 adult, CVS), det: V. Szénási. – **Serbia**, Severnobački okrug, near Subotica, Radanovac forest, N46°10'09, E19°35'54, 28.03.2017, leg: T. Németh, V. Szénási (1 partial dead adult, CVS), det: V. Szénási. First records for Croatia and Serbia, cf: DROVENIK & VREŠ 2013, FAUNA EUROPAEA 2004, GERMANN & WYMAN 2014, LÖBL & SMETANA 2013.

Glocianus punctiger (C. R. Sahlberg, 1835) – **Bosnia and Herzegovina**, Bosnia, Podromanja, 31.07.1931, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Bosnia and Herzegovina, cf: LÖBL & SMETANA 2013.

Hylobius abietis (Linnaeus, 1758) – **Macedonia**, Kajmakčalan, 15.07.1936, leg: dr. J. Fodor (2 adults, HNHM). – **Montenegro**, Crna Gora, Zabljak, 11.07.1931, 20.07.1933, leg: dr. J. Fodor (1 adult, HNHM). First records for Macedonia and Montenegro, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013, PESIĆ 2002, 2014.

Hypera taygetana (Pic, 1907) – **Greece**, Peloponnesos, distr. Arkhadia, Aroania Mts, Paradeisia, garden of church, N37°18'57, E22°04'44, 19.05.2011, leg: A. Kotán (1 adult, CVS), det: V. Szénási. – Peloponnesos, distr. Lakonia, Taigetos Mts, near Anavriti, N37°01'53, E22°22'46, 13.05.2013, leg, det: V. Szénási (1 adult, CVS).

Hypoglyptus graecus (Pic, 1902) (Fig. 3) – **Albania**, Berat county, Tomor Mts, Kajala e Tomorit, 26.05.2004, leg: K. Harmos, D. Murányi (1 adult, HNHM), det: V. Szénási. – **Greece**, prov. West-Macedonia, distr. Evrytania, Panetoliko Mts, near Prousos, riverside, N38°46'52, E21°41'00, 08.06.2015, leg: T. Németh (1 adult, CVS), det: V. Szénási. First record for Albania, cf: LÖBL & SMETANA 2013.



Figs. 1–3. 1 = *Dorytomus filirostris*, 2 = *Gasterocercus depressirostris*, 3 = *Hypoglyptus graecus*
(photos by T. Németh)

Kykliocalles aubei (Boheman, 1837) – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg: T. Németh, B. Szeleneczey, (2 adults, CVS), det: V. Szénási. – First record for Albania, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Larinus minutus Gyllenhal, 1835 – **Albania**, Elbasan county, near Shtëpaj, Devol riverside, N40°57'24, E20°05'17, 30.06.2012, leg, det: V. Szénási (2 adults, CVS). First record for Albania, cf: GÜLTEKIN & PODLUSSÁNY 2012, LÖBL & SMETANA 2013.

Larinus obtusus Gyllenhal, 1835 – **Croatia**, Istria county, near Pračana, Mlaka riverside, N45°22'28, E13°53'38, 18.06.2011, leg, det: V. Szénási (4 adults, CVS). – Lika-Zengg county, Velebit Mts, near Biljevine, N44°54'39, E14°56'13, 303 m, 30.07.2016, leg, det: V. Szénási (3 adults, CVS). – Lika-Zengg county, Velebit Mts, near Štirovaca, N44°40'47, E15°04'15, 1071 m, 30.07.2016, leg, det: V. Szénási (5 adults, CVS).

Larinus pollinis (Laicharting, 1781) – **Greece**, prov. Central-Macedonia, distr. Pieria, Pieria Mts, near Kastanea, N40°10'17, E22°01'18, 1130 m, 29.06.2013, leg, det: V. Szénási (1 adult, CVS). – prov. Thessalia, distr. Larissa, Olympus Mts, near Prionia, N40°04'58, E22°22'20, 2000 m, 12.06.2015, leg: T. Németh (1 adult, CVS), det: V. Szénási. – prov. West-Macedonia, distr. Florina, Vernon Mts, near Pisoderi, ski center, N40°45'40, E21°15'54, 1330 m, 18.05.2013, leg: Gy. Németh (1 adult, HNHM), det: V. Szénási. First records for Greece, cf: LÖBL & SMETANA 2013.

Larinus planus (Fabricius, 1792) – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS).

Larinus sibiricus Gyllenhal, 1835 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS).

Larinus turbinatus Gyllenhal, 1835 – **Croatia**, Lika-Zengg county, Velebit Mts, near Štirovaca, N44°40'47, E15°04'15, 1071 m, 30.07.2016, leg, det: V. Szénási (1 adult, CVS).

Larinus vulpes (Olivier, 1807) – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 09.06.2014, leg, det: V. Szénási (3 adults, CVS).

Leiosoma oblongulum Boheman, 1842 – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (23 adults, CVS). **Montenegro**, Crna Gora, Durmitor, Dolina Susice, 07-21.07.1933, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First records for Albania and Montenegro, cf: LÖBL & SMETANA 2013.

Lepyrus palustris (Scopoli, 1763) – **Albania**, distr. Librazhd, near Gezavesh, N41°13'59, E20°17'32, 4.06.2014, leg: T. Németh, (1 adult, CVS), det: V. Szénási. – Tiranë county, near Shkallë, Erzen riverside, N41°19'25, E19°59'40, 20.05.2017, 420 m, leg, det: V. Szénási (2 adults, CVS). First records for Albania, cf: LÖBL & SMETANA 2013.

Lixus filiformis (Fabricius, 1781) – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg, det: V. Szénási (1 adult, CVS). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). – **Greece**, prov. Central-Greece, distr. Evrytania, Timfristos Mts, near Karpenisi, N38°55'35, E21°48'33, 1530 m, 10.05.2013, leg: V. Szénási, (1 adult, CVS). – prov. Central-Macedonia, distr. Kilkis, Kerkini Mts, near Ano Vironia, N41°17'01, E23°12'08, 500 m, 05.06.2015, leg: T. Németh, (1 adult, CVS), det: V. Szénási. – prov. Central-Macedonia, distr. Pella, Kajmakçalan Mts, N40°53'58, E21°51'49, 1570 m, 17.05.2013, leg, det: V. Szénási, (2 adults, CVS). – prov. Peloponnesos, distr. Lakonia, near Alepochori, N40°53'58, E21°51'49, 928 m, 12.05.2013, leg, det: V. Szénási, (2 adult,s, CVS). – prov. Thessalia, distr. Larissa, Ossa Mts, near Stomio, N39°50'03, E22°41'03, 1360 m, 09.05.2013, 10.06.2014, leg, det: V. Szénási (3 adult,s, CVS). – prov. Thessalia, distr. Trikala, Hasia Mts, near Kerasia, N39°44'87, E21°30'43, 540 m, 01.05.2013, leg: L. Nádai, (1 adult, CVS), det: V. Szénási. – **Macedonia**, reg. Pelagonia, near Krusevo, N41°22'38, E21°14'00, 05.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási.

Lixus obesus Petri, 1904 (Figs 4–5) – **Montenegro**, municip. Bar, Rumija Mts, Vrsouta-hill near Miljevci, N42°09'13, E19°05'09, 1167 m, 14.06.2017, leg: T. Kovács (8 adults, CVS, 1 adult, HNHM), det: V. Szénási. The species developing on *Prangos uloptera* (GÜLTEKIN 2005). Collected from *Cachrys ferulaceae*.



Figs. 4–5. 4 = *Lixus obesus* on hostplant (*Cachrys ferulaceae*), 5 = habitat of *L. obesus* (photos by T. Kovács)

Mecinus janthiniformis Tosevski & Caldara, 2011 – **Albania**, distr. Shkodër, near Fushë Okol, N42°23'43, E19°42'42, 02.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Albania, cf: CALDARA & FOGATO 2013, FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Mecinus labilis (Herbst, 1795) – **Macedonia**, municip. Petrovec, Vardar-river valley, near Vetersko, N41°49'03, E21°40'32, 214 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: CALDARA & FOGATO 2013, FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Mecorhis ungarica (Herbst, 1784) (Figs 6–7) – **Montenegro**, municip. Bar, Rumija Mts, Vrsouta-hill near Miljevci, N42°09'13, E19°05'32, 946 m, 14.06.2017, leg, det: T. Kovács (2 adults, CVS). Collected from *Rosa glauca*. First record for Montenegro, cf: LÖBL & SMETANA 2011.

Mogulones angulicollis (Schultze, 1897) – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). **Macedonia**, Sar Pl., Ljuboten, 04-18.07.1935, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First records for Albania and Macedonia, cf: LÖBL & SMETANA 2013.



Figs. 6–7. 6 = *Mecorhis ungarica* on hostplant (*Rosa glauca*), 7 = habitat of *M. ungarica* (photos by T. Kovács)

Mogulones javetii (Gerhardt, 1867) – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, leg, det: V. Szénási (2 adults, CVS). First records for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Mogulones diecki (C. N. F. Brisout de Barneville, 1870) – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Nanophyes brevis Boheman, 1845 – **Albania**, Durrës county, near Durrës, Draç, coastal area N41°31'47, E19°30'54, 01.07.2012, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Nedyus quadrimaculatus (Linnaeus, 1758) – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (5 adults, CVS). – **Macedonia**, reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Albania and Macedonia, cf: LÖBL & SMETANA 2013.

Neocoenorhinidius paucillus (Germar, 1824) – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg, det: V. Szénási (1 adult, CVS). First records for Albania, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Neocoenorrhinus germanicus (Herbst, 1797) – **Macedonia**, reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Neophytobius muricatus (C. N. F. Brisout de Barneville, 1867) – **Albania**, distr. Dibrë, Fushë Muhur, Lumi i Drintit te Zi, N41°40'35, E20°20'11, 390 m, 14.04.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. – distr. Librazhd, near Gezavesh, N41°13'59, E20°17'32, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Albania, cf: LÖBL & SMETANA 2013.

Omphalopion pseudodispar Wanat, 1995 (Fig. 8) – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg, det: V. Szénási (7 adults, CVS). – **Greece**, Peloponnesos, distr. Arkhadia, Pieria Mts, near Paradeisia, N37°19'14, E22°03'23, 582 m, 14.05.2013, leg, det: V. Szénási (1 adult, CVS). – Peloponnesos, distr. Lakonia, Taigetos Mts, near Anavriti, N37°02'11, E22°22'16, 812 m, 13.05.2013, leg, det: V. Szénási (1 adult, CVS), confirmed: L. Friedmann. First record for Albania, cf: BENEDIKT et al. 2010, LÖBL & SMETANA 2013, WANAT 1995.

Oryxolaemus flavifemoratus (Herbst, 1797) – **Greece**, Peloponnesos, distr. Arkhadia, Pieria Mts, near Paradeisia, N37°19'14, E22°03'23, 582 m, 14.05.2013, leg, det: V. Szénási (2 adults, CVS), confirmed L. Friedmann. First record for Greece, cf: BAHN et al. 2017, FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Otiorynchus armatus Boheman, 1843 – **Albania**, – distr. Bulgizë, near Fushë Stude, N41°19'25, E20°25'20, 04.06.2014, leg: T. Németh, (1 adult, CVS), det: V. Szénási. – distr. Librazhd, near Gezavesh, N41°13'59, E20°17'32,

leg: T. Németh (3 adults, CVS), det: V. Szénási. – distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (2 adults, CVS). – **Montenegro**, municip. Bar, Vrsouta Mts, near Sutorman, N42°09'18, E19°05'52, 01.06.2014, leg. T. Németh, (1 adult, CVS), det: V. Szénási. First records for Albania and Montenegro, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Otiorhynchus biformatus Mazur, 1993 – **Greece**, prov. Central-Makedonia, distr. Pella, Kajmakčalan Mts, N40°54'50, E21°48'40, 2100 m, 26.06.2012, leg: A. Kotán, A. Márkus, T. Németh, det: A. Podlussány (3 adults, CVS). First record for Greece, cf: BAHR et al. 2017, LÖBL & SMETANA 2013.

Otiorhynchus elegantinus Angelov, 1974 – **Croatia**, Lika-Zengg county, Velebit Mts, near Oltan, N44°51'32, E15°00'24, 30.05.2014, leg: T. Németh, det: A. Podlussány (1 adult, CVS). First record for Croatia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Otiorhynchus etropolensis Apfelbeck, 1898 – **Greece**, prov. Central-Makedonia, distr. Pella, Kajmakčalan Mts, N40°54'50, E21°48'40, 2100 m, 26.06.2012, leg: A. Kotán, A. Márkus, T. Németh, det: A. Podlussány (1 adult, CVS). – prov. Thessalia, distr. Larissa, Ossa Mts, near Spilea, N39°49'46, E22°46'36, 15.05.2011, leg: A. Kotán, A. Márkus, T. Németh, (1 adult, CVS), det: V. Szénási. – prov. Thessalia, distr. Larissa, Olympos Mts, near Vrisopoules, N40°02'14, E22°20'01, 14.05.2009, leg: A. Kotán, A. Márkus, T. Németh, (1 adult, CVS), det: V. Szénási. First records for Greece, cf: BAHR et al. 2017, FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Otiorhynchus metsovensis Magnano, 1999 – **Albania**, distr. Vlorë, near Llogara Pass N40°12'39, E19°34'39, 830 m, 18.05.2017, leg, det: V. Szénási (1 adult CVS). First record for Albania, cf: BAHR et al. 2017, FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Otiorhynchus pseudalbanicus Braun, 1990 – **Greece**, prov. Ipiros, distr. Ioannina, Pindos Mts, near Metsovo, N39°52'56, E21°14'33, 1360 m, 03.07.2012, leg: A. Kotán, A. Márkus, T. Németh, det: A. Podlussány (3 adults, CVS). – prov. Ipiros, distr. Ioannina, Pindos Mts, near Metsovo, Aoo-lake, N39°48'53, E21°08'25, 1370 m, 13.06.2014, leg, det: V. Szénási (5 adults, CVS). – prov. Ipiros, distr. Ioannina, Pindos Mts, near Metsovo, ski center, N39°46'58, E21°09'23, 1430 m, 13-14.06.2014, leg, det: V. Szénási (3 adults, CVS). First records for Greece, cf: BAHR et al. 2017, LÖBL & SMETANA 2013.

Otiorhynchus regliae Reitter, 1913 – **Montenegro**, municip. Zabljak, Durmitor Mts, N43°08'03, E19°03'45, 1800 m, 03.07.2012, leg, det: V. Szénási (4 adults, CVS).

Otiorhynchus signatipennis Gyllenhal, 1834 – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg, det: V. Szénási (2 adults CVS). First record for Albania, cf: LÖBL & SMETANA 2013, PESIČ 2002.

Pachyrhinus squamulosus (Herbst, 1795) – **Albania**, distr. Vlorë, near Llogara Pass N40°12'39, E19°34'39, 830 m, 18.05.2017, leg, det: V. Szénási (2 adults CVS). – **Greece**, prov. Thessalia, distr. Trikala, near Metsovo, Katara Pass N39°50'52, E21°08'30, 1690 m, 04.07.2012, leg: A. Kotán, (1 adult, CVS), det: V. Szénási. – **Macedonia**, Pelister, Magarevo 23.07.1936, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Albania and Macedonia, cf: BAHR et al. 2017, LÖBL & SMETANA 2013, PESIČ 2002.

Phaenotherion ganglbaueri Apfelbeck, 1918 – **Albania**, distr. Tiranë, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44, E20°05'26, 1440 m, 20.05.2017, leg: T. Németh, (1 adult, CVS), det: V. Szénási. – **Macedonia**, reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First record for Macedonia, cf: LÖBL & SMETANA 2011.

Phloeophagus lignarius (Marsham, 1802) – **Macedonia**, reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Phyllobius argentatus (Linnaeus, 1758) – **Macedonia**, Ohrid, Azandzuro, 08-11.07.1936, leg: dr. J. Fodor (32 adults, HNHM), det: V. Szénási. – Han Mavrovo, 16.07.1937, leg: dr. J. Fodor (2 adults, HNHM). – Ljuboten, 04-18.07.1935, leg: dr. J. Fodor (3 adults, HNHM), det: V. Szénási. – reg. Nizhepole, near Nizhepole, Pelister Nat. Park, N40°59'03, E21°14'37, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. – reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. – Tetovo, Sar Planina, Popova Sapka, 11.07.1997, leg: Gy. Rozner (1 adult, HNHM), det: B. Korotyayev. First records for Macedonia, cf: LÖBL & SMETANA 2013.

Phyllobius canus Gyllenhal, 1834 – **Macedonia**, Ohrid, Azandzuro, 08-11.07.1936, leg: dr. J. Fodor (3 adults, HNHM), det: V. Szénási. First record for Macedonia, cf: LÖBL & SMETANA 2013.

Phyllobius ganglbaueri Apfelbeck, 1916 – **Bosnia and Herzegovina**, Bosnia, Muharnica Planina, 13.07.1931, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Bosnia and Herzegovina, cf: LÖBL & SMETANA 2013.

Phyllobius lateralis lateralis Reiche & Saulcy, 1858 – **Albania**, Bulgizë distr., Tucep (1,5 km N of Ostreni i Vogël), N41,4404, E20,5052, 700 m, 14.04.2014, leg: T. Németh (2 adults, HNHM), det: A. Podlussány. First record for Albania, cf: LÖBL & SMETANA 2013.

Phyllobius parviceps Desbrochers des Loges, 1872 – **Greece**, Peloponnesos, distr. Lakonia, Taigetos Mts, near Anavriti, N37°02'11, E22°22'16, 812 m, 13.05.2013, leg, det: V. Szénási (1 adult, CVS). – prov. Thrakia, Mt. Sapka, 20 km E Nea Sanda, N41°07'991', E25°55'417', 910 m, 05.05.2009, leg: L. Nádai, A. Podlussány, K. Székely (14 adults CPA, 1 adult, CVS), det: V. Szénási. First records for Greece, cf: LÖBL & SMETANA 2013.

Phyllobius rochatii Pesarini, 1981 – **Greece**, prov. Thessalia, distr. Larissa, Ossa Mts, near Stomio, N39°55'09, E22°34'28, 812 m, 24.05.2011, leg: A. Kotán, A. Márkus, T. Németh, det: A. Podlussány (2 adults, CAP). – prov. Thrakia, Mt. Sapka, 20km E Nea Sanda, N41°07'991', E25°55'417', 910 m, 05.05.2009, leg: L. Nádai, A. Podlussány, K. Székely. (15 adults, CPA), det: V. Szénási. – **Macedonia**, Ohrid, Azandzuro, 08-11.07.1936, leg: dr. J. Fodor, det: A. Podlussány (1 adult, HNHM). First records for Greece and Macedonia, cf: LÖBL & SMETANA 2013.

Platyrhinus resinosis (Scopoli, 1763) – **Montenegro**, municip. Bar, Rumija Mts, Vrsouta-hill near Sutorman, N42°09'18, E19°05'52, 01.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási.

Plinthus Sturmii Germar, 1819 – **Serbia**, Pirot okrug, Crni Vrh, Stara Planina, Midzor, Tri kid, N43°23'59, E22°39'52, 1934 m, 24.05.2017, leg: T. Kovács (1 adult, CVS), det: V. Szénási. First record of Serbia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Polydrusus tereticollis (DeGeer, 1775) – **Bosnia and Herzegovina**, Bosnia, Ivan Pl, 01.06.1930, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. – Central-Bosnien, Bosnia, Apfelb., coll. Reitter, no other data (1 adult, HNHM), det: V. Szénási. First records for Bosnia and Herzegovina, cf: LÖBL & SMETANA 2013.

Protapion apricans (Herbst, 1797) – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). – **Macedonia**, reg. Pelagonia, near Ehloec, N41°27'03, E20°44'30, 06.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First records for Albania and Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Pseudoperapion brevistroste (Herbst, 1797) – **Greece**, prov. Central-Greece, distr. Pthiotis, Kallidromo Mts, near Eleftherochori, N38°46'25, E22°27'13, 565 m, 03.07.2013, leg, det: V. Szénási (2 adults, CVS). – Peloponnesos, distr. Lakonia, Taigetos Mts, near Anavriti, N37°02'11, E22°22'16, 13.05.2013, 812 m, leg, det: V. Szénási (3 adults, CVS). – prov. Thessalia, distr. Larissa, Olympos Mts, near Vrontou, Krevatia shelter house, N40°09'25, E22°22'04, 950 m, 17.05.2013, leg, det: V. Szénási (5 adults, CVS). – **Macedonia**, municip. Prilep, Dren Mts, near Prilep, N41°21'44, E21°41'48, 745 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). – municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS). First records for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Rhyncolus reflexus Boheman, 1838 – **Albania**, Tiranë county, Dajti Mt., near Shëngjerg, Linos Road, N41°21'44, E20°05'26, 20.05.2017, 1440 m, leg: T. Németh, det: V. Szénási (1 adult, CVS). – **Greece**, Peloponnesos, distr. Lakonia, Parnon Mts, near Karies, N37°19'14, E22°26'08, 12.05.2013, 884 m, leg: T. Németh, det: V. Szénási (1 adult, CVS). First records for Albania and Greece, cf: LÖBL & SMETANA 2013.

Rhinoncus ricarpus (Linnaeus, 1758) – **Montenegro**, Crna Gora, Zabljak, 19.07.1934, leg: dr. J. Fodor, (1 adult, HNHM). First record for Montenegro, cf: LÖBL & SMETANA 2013, PESIČ 2004.

Rutera hypocrita (Tournier, 1837) – **Macedonia**, reg. Pelagonia, near Krusevo, N41°22'38, E21°14'00, 05.06.2014, leg: T. Németh (1 adult, CVS), det: V. Szénási. First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Sciaphilus asperatus (Bonsdorff, 1785) – **Croatia**, Istria county, near Pračana, Mlaka riverside, N45°22'28, E13°53'38, 18.06.2011, leg, det: V. Szénási (1 adult, CVS). First record for Croatia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Sibinia abdominalis Tournier, 1873 – **Macedonia**, municip. Prilep, Dren Mts, near Prilep, N41°21'44, E21°41'48, 745 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS), cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Sibinia phalerata (Gyllenhal, 1836) – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Sibinia subelliptica (Desbrochers des Loges des Loges, 1873) – **Macedonia**, municip. Petrovec, Vardar-river valley, near Vettersko, N41°49'03, E21°40'32, 214 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Sibinia syriaca Faust, 1890 (Fig. 9) – **Greece**, prov. Central-Makedonia, distr. Pieria, Pieria Mts, near Kastania, N40°10'03, E22°01'34, 1130 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS), confirmed: M. Košťál. First record for Greece, cf: LÖBL & SMETANA 2013.

Smicronyx nebulosus Tournier, 1874 – **Macedonia**, municip. Prilep, Dren Mts, near Prilep, N41°21'44, E21°41'48, 745 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). First records for Macedonia, cf: LÖBL & SMETANA 2013.



Figs. 8–10. 8 = *Omphalapion pseudodispar*, 9 = *Sibinia syriaca*, 10 = *Sitona sekerae* (photos by T. Németh)

Smicronyx reichii (Gyllenhal, 1836) – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, leg. det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: LÖBL & SMETANA 2013.

Smicronyx syriacus Faust, 1887 – **Macedonia**, municip. Petrovec, Vardar-river valley, near Vetersko, N41°49'03, E21°40'32, 214 m, 28.06.2013, leg, det: V. Szénási (3 adults, CVS). First record for Macedonia, cf: LÖBL & SMETANA 2013.

Smicronyx swertiae Voss, 1953 – **Greece**, prov. West-Makedonia, distr. Grevena, Hasia Mts, near Anixi, N38°06'47, E23°53'12, 18.05.2009, leg: A. Kotán (1 adult, CVS), det: V. Szénási. – prov. Thessalia, distr. Larissa, Ossa Mts, near Stomio, N39°51'08, E22°43'59, 470 m, 10.06.2014, leg, det: V. Szénási (1 adult, CVS). First records for Greece, cf: LÖBL & SMETANA 2013.

Sitona ambiguus Gyllenhal, 1834 – **Bosnia and Herzegovina**, Bosnia, Romanja Pl., 06.07.1931, leg: dr. J. Fodor (1 adult, HNHM), det: Cuoco. – Mostar, Grabowski, no other data (3 adults, HNHM), det: Cuoco. – **Montenegro**, Crna Gora, Durmitor, Dolina Susice, 07-27.07.1933, leg: dr. J. Fodor (2 adults HNHM), det: Cuoco. – Crna Gora, Durmitor, Jezero Susice, 12-24.07.1933, leg: dr. J. Fodor (1 adult, specimen HNHM), det: Cuoco. First records for Bosnia and Herzegovina and Montenegro, cf: LÖBL & SMETANA 2013.

Sitona bicolor Fahraeus, 1840 – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). – **Greece**, prov. Central-Greece, distr. Pieria, Pieria Mts, near Kastania, N40°10'03, E22°01'34, 1130 m, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). – Peloponnesos, distr. Lakonia, Menalon Mts, near Alepochori, N37°18'49, E22°25'19, 882 m, 12.05.2013, leg, det: V. Szénási (1 adult, CVS). – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, leg, det: V. Szénási (1 adult, CVS). First records for Albania, Greece and Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Sitona concavirostris Hochhuth, 1851 – **Montenegro**, municip. Kolasin, Krna Jela Mts, near Ljevišta, N42°54'25, E19°15'55, 02.07.2012, leg, det: V. Szénási (1 adult, CVS). First record of Montenegro, cf: FAUNA EUROPAEA 2004.

Sitona gemellatus Gyllenhal, 1834 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Sitona languidus Gyllenhal, 1834 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Sitona lateralis Gyllenhal, 1834 – **Albania**, Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21, E19°27'39, 20.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Sitona ophthalmicus Desbrochers des Loges, 1869 – **Albania**, distr. Vlorë, near Llogara Pass N40°12'39, E19°34'39, 830 m, 18.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: LÖBL & SMETANA 2013.

Sitona sekerae Reitter, 1903 (Fig. 10) – **Greece**, Peloponnesos, distr. Corinthia, Killini Mts, near Mesi Sinikia Trikalon, N38°00'30, E22°29'20, 741 m, 12.05.2013, leg, det: V. Szénási (1 adult, CVS). First record for Greece, cf: LÖBL & SMETANA 2013.

Sphenophorus piceus (Pallas, 1776) – **Albania**, distr. Shkodër, near Shkodër, Shkodër lake, campsite, N42°08'17, E19°27'56, 02.07.2012, leg, det: V. Szénási (3 adults, CVS). First record for Albania, cf: LÖBL & SMETANA 2011.

Squamapton atomarium (Kirby, 1808) – **Montenegro**, municip. Pljevlja, Durmitor Mts, near Kosanica, N43°13'20, E19°22'13, 03.07.2012, leg, det: V. Szénási (2 adults, CVS). – municip. Zabljak, Durmitor Mts, near Zabljak, N43°09'41, E19°12'06, 1400 m, 03.07.2012, leg, det: V. Szénási (1 adult CVS, 1 adult). First records of Montenegro, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Tanymecus palliatus (Fabricius, 1787) – **Bosnia and Herzegovina**, Bosnia, Sarajevo, Kosevo, 05.1937, leg: dr. J. Fodor (1 adult, HNHM), det: V. Szénási. First record for Bosnia and Herzegovina, cf: LÖBL & SMETANA 2013, PESIČ 2003, 2014.

Trichopterapion holosericeum (Gyllenhal, 1833) – **Albania**, Bulgizë county, Tucep, near Ostreni i Volgë, N41°26'25, E20°30'18, 14.04.2014, 700 m, leg: T. Németh, det: V. Szénási (1 adult, CVS). – Tiranë county, Dajti Mt., near Shëngjerg, Linos Road, N41°21'44, E20°05'26, 20.05.2017, 1440 m, leg, det: V. Szénási (1 adult, CVS). – Tiranë county, near Quaf molle, N41°22'06, E19°58'19, 04.06.2014, leg: T. Németh, det: V. Szénási (1 adult, CVS). First records for Albania, cf: BAHN et al. 2017, LÖBL & SMETANA 2011.

Trichosirocalus horridus (Panzer, 1801) – **Bosnia and Herzegovina**, Bosnia, Podromanja, 31.07.1931, leg: dr. J. Fodor, (1 adult, HNHM), det: V. Szénási.

Tropiphorus elevatus (Herbst, 1795) – **Macedonia**, reg. Nizhepole, near Nizhepole, Pelister National Park, N40°59'03, E21°14'37, 06.06.2014, 700 m, leg: T. Németh, det: V. Szénási (2 adults, CVS). First record for Macedonia, cf: LÖBL & SMETANA 2013.

Tropiphorus terricola (Newman, 1838) – **Greece**, prov. East-Macedonia and Thrace, distr. Kavala, Pangeo-Mts, ski center, N40°54'42, E24°06'22, 06.06.2015, 1620 m, leg: T. Németh, det: V. Szénási (2 adults, CVS). – Peloponnesos, distr. Achaea, Killini-Mts, near Ano Trikala, N37°59'08, E22°26'04, 09.06.2015, 1470 m, leg: T. Németh, det: V. Szénási (1 adult, CVS).

Tychius grenieri C. N. F. Brisout de Barneville, 1861 – **Albania**, distr. Vlorë, near Llogara Pass, N40°11'36, E19°35'58, 950 m, 18.05.2017, leg, det: V. Szénási (1 adult, CVS). First record for Albania, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Tychius hebes Desbrochers des Loges, 1875 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, 23.05.2015, leg, det: V. Szénási (2 adults, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Tychius küzleri Penecke, 1934 – **Albania**, Durrës county, near Durrës, Draç, coastal area N41°31'47, E19°30'54, 01.07.2012, leg, det: V. Szénási (1 adult, CVS). – **Macedonia**, municip. Pelagonia, Baba Mts, near Dolenci, N41°04'06, E21°07'27, 29.06.2012, leg, det: V. Szénási (3 adults, CVS). – municip. Petrovec, Vardar-river valley, near Vetersko, N41°49'03, E21°40'32, 214 m, 29.06.2012, 28.06.2013, leg, det: V. Szénási (1 adult, CVS). First record for Albania and Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2011.

Tychius pumilus C. N. F. Brisout de Barneville, 1862 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Tychius pusillus Germar, 1842 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 23.05.2015, leg, det: V. Szénási (1 adult, CVS).

Tychius rufipennis C. N. F. Brisout de Barneville, 1862 – **Macedonia**, municip. Velandovo, near Gradec, N41°22'42, E22°23'47, 670 m, 09.05.2013, leg, det: V. Szénási (1 adult, CVS). First record for Macedonia, cf: FAUNA EUROPAEA 2004, LÖBL & SMETANA 2013.

Zacladus geranii (Paykull, 1800) – **Albania**, Tiranë county, Dajti Mt., near Shëngjerg, Linos Road, N41°21'44, E20°05'26, 20.05.2017, 1440 m, leg, det: V. Szénási (1 adult, CVS). – **Macedonia**, reg. Nizhepole, near Nizhepole, Pelister National Park, N40°59'03, E21°14'37, 06.06.2014, leg: T. Németh, det: V. Szénási (1 adult, CVS). First records for Albania and Macedonia, cf: LÖBL & SMETANA 2013.

Acknowledgements: The authors thank to all who contributed to the compilation of this study: first of all to Ottó MERKL (Hungarian Natural History Museum, Budapest) for the possibility to review the relevant part of the HNHM Coleoptera Collection. Thanks are also due to Michael KOŠTÁL (Brno, Czech Republic), and Laibale FRIEDMAN (Tel Aviv, Israel), who helped in the identifications, to Attila PODLUSSÁNY (Budapest, Hungary), Attila KOTÁN (Budapest, Hungary), Béla SEZENCZEY (Győr, Hungary), Tamás NÉMETH (HNHM Budapest), Tibor KOVÁCS (Mátra Museum of Hungarian Natural History Museum, Gyöngyös) for providing faunistic data to the manuscript, to Zoltán BARINA for the identification of the host plants of *Lixus obesus*, *Mecorhis ungarica*, and to Tamás NÉMETH and Tibor KOVÁCS who prepared the dead and live weevil and biotope photos.

References

- ALONSO-ZARAZAGA MA, CALDARA, R., MACHADO, A., MAUGHAN, N., PELLETIER, J., PIEROTTI, H., REN, L., SFORZI, A., SILFVERBERG, H. & SKUHROVEC, J. (2016): Addenda and corrigenda to the Catalogue of Palearctic Coleoptera, Volumes 7 and 8 (Curculionoidea). – *Graellsia*, 72(1): e043: 1–42. doi: 10.3989/graeellsia.2016.v72.155 [25-V-2016]
- BAHR, F., WINKELMANN, H. & BAYER, C. (2017): The Curculionoidea Fauna of Greece. – curci-gr.site.at.
- BENEDIKT, S., BOROVEC, R., FREMUTH, J., KRÁTKÝ, J., SCHÖN, K., SKUHROVEC, J. & TRÝZNA, M. (2010): Komentovaný seznam nosatcovitých brouků (Coleoptera: Curculionoidea bez Scolytinae a Platypodinae) České republiky a Slovenska I. díl. Systematika, faunistika, historie výzkumu nosatcovitých brouků v České republice a na Slovensku, nástin skladby, seznam. Komentáře k Anthribidae, Rhynchitidae, Attelabidae, Nanophyidae, Brachyceridae, Dryophthoridae, Eriirhinidae a Curculionidae: Curculioninae, Bagoinae, Baridinae, Ceutorhynchinae, Conoderinae, Hyperinae. (Annotated checklist of weevils (Coleoptera: Curculionoidea excepting Scolytinae and Platypodinae) of the Czech Republic and Slovakia Part 1. Systematics, faunistics, history of research on weevils in the Czech Republic and Slovakia, structure outline, checklist. Comments on Anthribidae, Rhynchitidae, Attelabidae, Nanophyidae, Brachyceridae, Dryophthoridae, Eriirhinidae and Curculionidae: Curculioninae, Bagoinae, Baridinae, Ceutorhynchinae, Conoderinae, Hyperinae. – *Klapalekiana*, 46: 1–363.
- CALDARA, R., & FOGATO, V. (2013): Systematics of the weevil genus *Mecinus* Germar, 1821 (Coleoptera: Curculionidae). I. Taxonomic treatment of the species. – *Zootaxa*, 3654(1): 1–105.
- DROVENIK, B. & VREŠ, B. (2012): *Gasterocercus depressirostris* (Fabricius, 1792), a weevil (Curculionoidea, Coleoptera) new for the fauna in Slovenia. – *Folia Biologica et Geologica*, Ljubljana, 53(1–2): 203–208.
- FAUNA EUROPAEA (2004): Fauna Europaea, version 1.1. – <https://www.fauna-eu.org>
- GERMANN, C. & WYMAN, S. (2014): Erstmeldung von *Gasterocercus depressirostris* (Fabricius, 1792) für die Schweiz (Coleoptera, Curculionidae). – *Entomo Helvetica*, 7: 113–117.
- GÜLTEKIN, L. (2005): New ecological niche for weevils of the genus *Lixus* Fabricius and biology of *Lixus obesus* Petri (Coleoptera: Curculionidae, Lixinae). – *Weevil News*: <http://www.curci.de/Inhalt.html>, No. 24: 3 pp.
- GÜLTEKIN, L. & PODLUSSÁNY, A. (2012): New faunistic data on selected Palearctic species of the genus *Larinus* Dejean, 1821 (Coleoptera: Curculionidae, Lixinae). – *Journal of the Entomological Research Society* 14(2): 71–85.
- LÖBL, I. & SMETANA, A. (eds) (2011): Catalogue of Palearctic Coleoptera. Volume 7. Curculionoidea I. – Apollo Books, Stenstrup, 373 pp.
- LÖBL, I. & SMETANA, A. (eds) (2013): Catalogue of Palearctic Coleoptera. Volume 8. Curculionoidea II. – Brill, Leiden, 700 pp.
- MIFSUD, D. & COLONNELLI, E. (2010): The Curculionidea of the Maltese Islands (Central Mediterranean) (Coleoptera). – *Bulletin the Entomological Society of Malta*, 3: 55–143.
- MÜHLFEIT, M. (2017): First records of 16 beetles to the fauna of Albania (Coleoptera: Staphylinidae, Biphyllidae, Colydiidae, Melandryidae, Scarabaeidae, Rhynchitidae and Curculionidae). – *Elateridarium*, 11: 13–16. 9.1.2017. <http://www.elateridae.com/elateridarium>
- PEŠIĆ, S. (2002): Weevils (Curculionoidea) of the National Park Tara (the first contribution). – *Acta entomologica serbica*, 7(1–2): 29–39.
- PEŠIĆ, S. (2003): Balkan weevils (Curculionoidea) in the Natural History Museum London (world part). – *Kragujevac Journal of Science*, 25: 139–162.
- PEŠIĆ, S. (2004): Weevils fauna (Coleoptera: Curculionoidea) of Gruša Reservoir (Central Serbia). – *Kragujevac Journal of Science*, 26: 115–130.
- PEŠIĆ, S. (2014): A review of weevils (Coleoptera, Curculionoidea) in the Zasavica Special Nature Reserve (Serbia). – *North-Western Journal of Zoology*, 10(2): 280–292.
- PODLUSSÁNY, A. (1996): Magyarország ormányosalkatú bogarainak fajlistája (Coleoptera: Curculionoidea). (Checklist of Hungarian weevil beetles) – *Folia entomologica hungarica*, 57: 197–225.
- WANAT, M. (1995): Systematics and phylogeny of the tribe Ceratapiini (Coleoptera: Curculionoidea: Apionidae). – *Genus* (suppl.), Wrocław, 406 pp.

Valentin SZÉNÁSI
Duna-Ipoly National Park Directorate
Bartók Béla út 36.
H-2117, ISASZEG, Hungary
E-mail: szvalent@gmail.com

