

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

VALENTIN SZÉNÁSI

ABSTRACT: Faunistic records for one-hundred and eleven species of Curculionoidea are given. The following numbers of species turned out to be first record, or new data for the following countries: Albania – 86 species, Croatia – 22 species, and Greece – 3 species.

The author continues his publication (Szénási 2017). New faunistic data on below mentioned one-hundred and eleven weevil beetles (Coleoptera: Curculionoidea) from **Albania**: *Anthonomus pedicularius*, *A. pomorum*, *A. pyri*, *Archarius pyrrhoceras*, *Argoptochus bisignatus*, *Aulacobaris angusta angusta*, *Bangasternus orientalis*, *Brachycerus muricatus*, *B. undatus*, *Catapion burdigalense*, *Ceratapion gibbirostre*, *Ceutorhynchus atomus*, *C. nigritulus*, *C. picitarsis*, *C. typhae*, *Cionus balianii*, *Cleopomiarus medius*, *Coeliastes lamii*, *Coeliodes ruber*, *C. transversealbofasciatus*, *Coryssomerus capucinus*, *Curculio glandium*, *Datonychus arquata*, *D. urticae*, *Dodecastichus dalmatinus*, *Dorytomus hirtipennis*, *D. rubrirostris*, *Echinodera brisouti brisouti*, *E. romanboroveci*, *Eutrichapion punctiger*, *Holotrichapion aethiops*, *H. pisi*, *Involvulus pubescens*, *Labiaticola atricolor*, *Larinus centaurii*, *L. sturnus*, *Lasiorhynchites praeustus*, *Limatogaster geraldinae*, *Lixus cardui*, *L. cinerascens*, *Magdalisch. duplicata*, *M. exarata*, *M. frontalis*, *M. memnonia*, *M. opaca*, *M. rufa*, *M. scutellaris*, *Melanobaris dalmatina*, *Mogulones asperifoliarum*, *Minyops occidentalis*, *Orchestes pilosus*, *O. testaceus*, *Otiorhynchus alutaceus alutaceus*, *O. atticus*, *O. liebmanni*, *O. maxillosus*, *O. ovatus ovatus*, *O. steindachneri*, *Pachycerus segnis*, *Pachytychius sparsutus*, *Polydrusus armipes*, *P. bardus*, *P. brevipes*, *P. cervinus*, *P. cocciferae cocciferae*, *P. formosus*, *P. pterygomalis*, *P. tereticollis*, *P. tibialis*, *Protapion dissimile*, *Pseudocleonus grammicus*, *Pseudorchesites pratensis*, *Pseudostenapion simum*, *Rhinocyllus conicus*, *Rhinusa asellus*, *Sibinia phalerata*, *Sitona striatellus*, *Smicronyx coecus*, *S. jungermanniae*, *Temnocerus coeruleus*, *Trachyphloeus alternans*, *Trichosirocalus horridus*, *Tychius grenieri*, *T. hebes*, *T. naxiae*, *Ulorhinus bilineatus*; **Croatia**: *Archarius salicivorus*, *Bradybatus kellneri*, *Caulostrophus obsoletehispidus*, *Ceutorhynchus picitarsis*, *Cleopomiarus meridionalis*, *Coeliodes transversealbofasciatus*, *Donus tessellatus*, *Dorytomus longimanus*, *D. nebulosus*, *Eusomus ovulum*, *Eutrichapion melancholicum*, *Holotrichapion pullum*, *Ischnopterapion virens*, *Larinus cynarae*, *Liophloeus latus*, *Lixus angustus*, *Pachytychius sparsutus*, *Phyllobius pomaceus*, *P. pyri*, *P. viridicollis*, *Pissodes validirostris*, *Polydrusus impar*; **Greece**: *Mylacromorphus bulgaricus*, *Omias globulus*, *Phyllobius rhodopensis*.

Names of Curculionoidea taxa are used according to ALONSO-ZARAZAGA et al. (2017). The material was determined by Valentin Szénási (except *Mylacromorphus bulgaricus* and *Omias globulus*). Specimen depository: private collection of Valentin Szénási (Isaszeg, Hungary).

Records

- Anthonomus pedicularius* (Linnaeus, 1758) – **Albania**, Vlorë county, near Llogara-pass, N40°12'39", E19°34'19", 830 m, 18.05.2017, leg. V. Szénási (7 adults). – Tirana county, near Shkallë, Erzen riverside, N41°19'25", E19°59'40", 420 m, 20.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Anthonomus pomorum* (Linnaeus, 1758) – **Albania**, Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Anthonomus pyri* Gyllenhal, 1835 – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Archarius pyrrhoceras* (Marsham, 1802) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Archarius salicivorus* (Paykull, 1792) – **Croatia**, Medimurska county, near Kotoriba, Mura-riverside, N46°20'41", E16°51'45", 22.04.2017, leg. V. Szénási (3 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Argoptochus bisignatus* (Germar, 1823) – **Albania**, Tirana county, Dajti Mts, near Shëngjerg, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (3 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Aulacobaris angusta angusta* (Brullé, 1832) – **Albania**, Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Bangasternus orientalis* (Capiomont, 1873) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Brachycerus muricatus* Olivier, 1790 – **Albania**, Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 dead adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Brachycerus undatus* Fabricius, 1798 – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Bradybatus kellneri* Bach, 1854 – **Croatia**, Istria county, Limski-canal, N45°07'42", E13°44'37", 18.06.2011, leg. V. Szénási (1 adult). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Catapion burdigalense* (Wencker, 1859) – **Albania**, Durrës county, Lales Bay, beach, N41°31'47", E19°30'54", 1 m, 01.07.2012, leg. V. Szénási (1 adult). – Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). – Lezhë county, Macukull Mt, near Ndreaj, N41°45'30", E20°00'59", 490 m, 10.06.2018, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Caulostrophus obsoletelispidus* (Lucas, 1854) – **Croatia**, Dubrovnik-Neretva county, near Drvenik, N43°30'56", E16°08'47", 01.08.2010, leg. V. Szénási (5 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Ceratapion gibbirostre* (Gyllenhal, 1813) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21", E19°27'39", -1 m, 20.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Ceutorhynchus atomus* Boheman, 1845 – **Albania**, Dibër county, Gradec, Lumi i Drinit te Zi, N41°36'24", E20°26'41", 440 m, 14.04.2014, leg. T. Németh (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Ceutorhynchus nigritulus* Schultze, 1897 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Ceutorhynchus picitarsis* Gyllenhal, 1837 – **Albania**, Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). – **Croatia**, Istria county, near Barbariga, N45°01'13", E13°44'12", 23.04.2011, leg. V. Szénási (1 adult). First records for Albania and Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Ceutorhynchus typhae* (Herbst, 1795) – **Albania**, Dibër county, Gradec, Lumi i Drinit te Zi, N41°36'24", E20°26'41", 440 m, 14.04.2014, leg. T. Németh (1 adult). – Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Cionus balianii* F. Solari, 1932 – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (2 adults). – Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Cleopomiarus mediuss* (Desbrochers des Loges, 1893) – **Albania**, Tirana county, Dajti Mts, near Shëngjerg, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (2 adults). – Tirana county, Dajti Mts, near Surrel, N41°19'32", E19°56'04", 765 m, 20.05.2018, leg. V. Szénási (4 adults). – Tirana county, near Shkallë, Erzen riverside, N41°19'25", E19°59'40", 420 m, 20.05.2017, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Cleopomiarus meridionalis* (H. Brisout de Barneville, 1863) – **Croatia**, Istria county, near Buje, Savvoria, N45°24'39", E13°39'07", 22.05.2012, leg. A. Kotán (3 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

- Coeliastes lamii* (Fabricius, 1792) – **Albania**, Tiranë county, Dajti Mts, near Shëngjerg, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Coeloides ruber* (Marsham, 1802) – **Albania**, Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Coeloides transversealbofasciatus* (Goeze, 1777) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). – Mat county, near Fshat's bridge, N41°28'47", E20°07'10", 500 m, 15.04.2014, leg. T. Németh (1 adult). – **Croatia**, Istria county, near Barbariga, N45°01'13", E13°44'12", 23.04.2011, leg. V. Szénási (1 adult). – Istria county, Premantura Naturpark N44°47'18", E13°54'21, 24.04.2011", leg. V. Szénási (1 adult). – Istria county, Rovinj, Sveti Tomaz N45°06'27", E13°39'27", 18.06.2011, leg. V. Szénási (1 adult). First records for Albania and Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Coryssomerus capucinus* (Beck, 1817) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). – Vlorë county, near Llogara-pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Curculio glandium* Marsham, 1802 – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). – Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Datonychus arquata* (Herbst, 1795) – **Albania**, Shkodër county, near Omaraj, Shkodër lakeside N42°08'13", E19°27'57", 3 m, 22.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Datonychus urticae* (Bohemian, 1845) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Dodecastichus dalmatinus* (Gyllenhal, 1834) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (4 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Donus tessellatus* (Bohemian, 1834) – **Croatia**, Lika-Zengg county, Velebit Mts, near Biljevine, N44°54'45", E14°56'20", 311 m, 29.07.2016, leg. V. Szénási (1 adult). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Dorytomus hirtipennis* Bedel, 1884 – **Albania**, Shkodër county, near Omaraj, Shkodër lakeside N42°08'13", E19°27'57", 3 m, 22.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Dorytomus longimanus* (Forster, 1771) – **Croatia**, Zagreb county, near Čestijanec (Hétház), N46°31'38", E16°19'38", 158 m, 05.05.2018, leg. T. Németh (2 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Dorytomus nebulosus* (Gyllenhal, 1835) – **Croatia**, Zagreb county, near Čestijanec (Hétház), N46°31'38", E16°19'38", 158 m, 05.05.2018, leg. T. Németh (3 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Dorytomus rubrirostris* (Gravenhorst, 1807) – **Albania**, Shkodër county, near Omaraj, Shkodër lakeside N42°08'13", E19°27'57", 3 m, 22.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Echinodera brisouti brisouti* Reitter, 1885 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). – Tiranë county, near Shkallë, Erzen riverside, N41°19'25", E19°59'40", 420 m, 20.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Echinodera romanboroveci* Stüben, 1998 – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Eusomus ovulum* Germar, 1823 – **Croatia**, Istria county, near Buje, Savvoria, N45°24'39", E13°39'07", 22.05.2012, leg. A. Kotán (2 adults). – Lika-Zengg county, Velebit Mts, near Štirovača, N44°40'47", E15°04'15", 1071 m, 30.07.2016, leg. V. Szénási (1 adult). First records for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Eutrichapion melancholicum* (Wencker, 1864) – **Croatia**, Istria county, near Martinci, N45°22'03", E13°59'25", 18.06.2011, leg. V. Szénási (2 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Eutrichapion punctiger* (Paykull, 1792) – **Albania**, Lezhë county, Macukull Mt, near Perlat, N41°43'16", E19°58'34", 183 m, 10.06.2018, leg. V. Szénási (1 adult). – Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 21.05.2017, leg. V. Szénási (2 adults); 20.05.2018, leg. V. Szénási (2 adults). – Tiranë county, Dajti Mts, near Shëngjergj, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Holotrichapion aethiops* (Herbst, 1797) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). – Tiranë county, Dajti Mts, near Surrel, N41°19'32", E19°56'04", 765 m, 03.06.2014, leg. T. Németh (1 adult). – Tiranë county, near Shkallë, N41°19'31", E19°57'59", 21.05.2017, 857 m, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Holotrichapion pisi* (Fabricius, 1801) – **Albania**, Dibër county, Fushë Muhur, Lumi i Drinit te Zi, N41°40'35", E20°20'11", 390 m, 14.04.2014, leg. T. Németh (1 adult) (2 adults). – Tiranë county, Dajti Mts, near Shëngjergj, Linos Road, N41°21'44", E20°05'26", 1440 m, 20.05.2017, leg. V. Szénási (1 adult). – Tiranë county, Dajti Mts,

near Surrel, N41°19'32", E19°56'04", 765 m, 03.06.2014, leg. T. Németh (1 adult). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21", E19°27'39", -1 m, 20.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Holotrichapion pullum (Gyllenhal, 1833) – **Croatia**, Istria county, near Buzet, N45°24'27", E13°58'14", 01.05.2010, 20.05.2012, leg. T. Németh (5 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

Involvulus pubescens (Fabricius, 1775) – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 21.05.2017, leg. V. Szénási (1 adults); 20.05.2018, leg. V. Szénási (2 adults). – Tirana county, Dajti Mts, near Shëngjergj, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. B. Szelenczey (4 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Ischnopterion virens (Herbst, 1797) – **Croatia**, Istria county, near Buzet, N45°24'57", E13°57'33", 16.06.2011, leg. V. Szénási (1 adult). – Istria county, Pračana, Mlaka streambank N45°22'28", E13°53'38", 18.06.2011, leg. V. Szénási (1 adult). – Istria county, Premantura, Tasalera Campsite, N44°48'48", E13°54'49", 24.04.2011, leg. V. Szénási (2 adults). First records for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

Labiaticola atricolor (Boheman, 1844) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Larinus centaurii (Boheman, 1844) – **Albania**, Elbasan county, Cermenikë Mt, near Ibë, N41°10'25", E19°56'55", 1600 m, 30.06.2012, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Larinus cynaræ (Fabricius, 1787) – **Croatia**, Istria county, Rovinj, Sveti Tomaz, N45°06'27", E13°39'27", 18.06.2011, leg. V. Szénási (2 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

Larinus sturnus (Schaller, 1783) – **Albania**, Berat county, Tomorr Mts, Tekke of Abaz Aliu, N40°37'20", E20°11'24", 1570 m, 08.06.2018, leg. V. Szénási (1 adult). – Shkodër county, near Omaraj, Shkodër lakeside, N42°08'13", E19°27'57", 3 m, 22.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Lasiorhynchites praeustus (Boheman, 1845) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Limatogaster geraldinae (Csiki, 1940) – **Albania**, Shkodër county, Tëthores-pass, N42°23'19", E19°43'11", 1670 m, 21.05.2017, leg. V. Szénási (2 adults); 20.05.2018, leg. B. Szelenczey, V Szénási (4 adults). New dates for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Liophloeus lentus (Fabricius, 1787) – **Croatia**, Zagreb county, near Čestijanec (Hétház), N46°31'38", E16°19'38", 158 m, 05.05.2018, leg. T. Németh (3 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

Lixus angustus (Herbst, 1795) – **Croatia**, Istria county, Pračana, Mlaka streambank, N45°22'28", E13°53'38", 18.06.2011, leg. V. Szénási (1 adult). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

Lixus cardui Olivier, 1807 – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (1 adult). New data for Albania, cf: TALAMELLI (2014).

Lixus cinerascens Schoenherr, 1832 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis duplicata Germar, 1819 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis exarata C. N. F. Brisout de Barneville, 1862 – **Albania**, Mat county, near Fshat's bridge, N41°28'47", E20°07'10", 500 m, 15.04.2014, leg. T. Németh (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis frontalis (Gyllenhal, 1827) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). – Librazhd county, near Flog, N41°15'54", E20°14'31", 620 m, 13.04.2014, leg. T. Németh (1 adult). – Tirana county, Dajti Mts, near Shëngjergj, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis memnonia (Gyllenhal, 1837) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). – Librazhd county, near Flog, N41°15'54", E20°14'31", 620 m, 13.04.2014, leg. T. Németh (1 adult). – Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis opaca Reitter, 1895 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis rufa Germar, 1823 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). – Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (4 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Magdalis scutellaris K. Daniel, 1903 – **Albania**, Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

- Melanobaris dalmatina*** (H. Brisout de Barneville, 1870) – **Albania**, Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Mogulones asperifoliarum*** (Gyllenhal, 1813) – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Minyops occidentalis*** G. Osella & Bello, 2010 – **Albania**, Berat county, Tomorr Mts, Tekke of Abaz Aliu, N40°37'20", E20°11'24", 1570 m, 08.06.2018, leg. V. Szénási (3 adults). New data for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Mylacromorphus bulgaricus*** (Angelov, 1992) – **Greece**, prov. Central-Macedonia, distr. Pella, Kajmakčalan Mt, N40°53'58", E21°51'49", 1570 m, 17.05.2013, leg. V. Szénási, det. R. Borovec (3 adults). First record for Greece, cf: ALONSO-ZARAGOZA et al. (2017).
- Omius globulus*** (Bohemian, 1842) – **Greece**, prov. Central-Macedonia, distr. Pella, Kajmakčalan Mt, N40°53'58", E21°51'49", 1570 m, 17.05.2013, leg. V. Szénási, det. R. Borovec (1 adult). First record for Greece, cf: ALONSO-ZARAGOZA et al. (2017).
- Orchestes pilosus*** (Fabricius, 1781) – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (3 adults). – Korca county, near Bishnicë, N40°55'15", E20°26'57", 1140 m, 12.04.2014, leg. T. Németh (1 adult). – Mat county, near Fshat's bridge, N41°28'47", E20°07'10", 500 m, 15.04.2014, leg. T. Németh (2 adults). – Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Orchestes testaceus*** (O. F. Müller, 1776) – **Albania**, Dibër county, Fushë Muhur, Lumi i Drinit te Zi, N41°40'35", E20°20'11", 390 m, 14.04.2014, leg. T. Németh (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus alutaceus alutaceus*** (Germar, 1817) – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus atticus*** (Stierlin, 1887) – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (5 adults). – Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (8 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus liebmanni*** (Stierlin, 1887) – **Albania**, Tiranë county, Dajti Mts, near Shëngjergj, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus maxillosus*** (Gyllenhal, 1834) – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 02.06.2014, leg. T. Németh (3 adults); 20.05.2018, leg. V. Szénási (2 adults). – Shkodër county, Tëthores-pass, N42°23'19", E19°43'11", 1670 m, 21.05.2017, leg. V. Szénási (2 adults). – Tiranë county, Dajti Mts, near Surrel, N41°19'32", E19°56'04", 765 m, 20.05.2018, leg. V. Szénási (4 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus ovatus ovatus*** (Linnaeus, 1758) – **Albania**, Shkodër county, Tëthores-pass, N42°23'19", E19°43'11", 1670 m, 21.05.2017, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Otiorrhynchus steindachneri*** Apfelbeck, 1907 – **Albania**, Shkodër county, Tëthores-pass, N42°23'19", E19°43'11", 1670 m, 21.05.2017, 20.05.2018. leg. B. Szelenczey, V. Szénási (6 adults). New records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Pachycerus segnis*** (Germar, 1823) – **Albania**, Berat county, Tomorr Mts, Tekke of Abaz Aliu, N40°37'20", E20°11'24", 1570 m, 08.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Pachytichius sparsutus*** (Olivier, 1807) – **Albania**, Tiranë county, Dajti Mts, near Surrel, N41°19'32", E19°56'04", 765 m, 20.05.2018, leg. V. Szénási (1 adult). **Croatia**, Istria county, near Martinci, N45°22'03", E13°59'25", 18.06.2011, leg. V. Szénási (1 adult). First records for Albania and Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Phyllobius pomaceus*** Gyllenhal, 1834 – **Croatia**, Medimurska county, near Kotoriba, Mura-riverside N46°20'41", E16°51'45", 22.04.2017, leg. V. Szénási (2 adults). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Phyllobius pyri*** (Linnaeus, 1758) – **Croatia**, Istria county, near Barbariga, N45°01'13", E13°44'12", 23.04.2011, leg. V. Szénási (6 adults). – Istria county, near Buzet, N45°24'27", E13°58'14", 01.05.2018, leg. T. Németh (4 adults). First records for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Phyllobius rhodopensis*** Apfelbeck, 1898 – **Greece**, prov. East-Macedonia and Thrace, distr. Drama, near Elatia, N41°29'46", E24°18'52", 1530 m, 03.08.2017, leg. S. Ilniczky (1 adult). First record for Greece, cf: ALONSO-ZARAGOZA et al. (2017).
- Phyllobius viridicollis*** (Fabricius, 1792) – **Croatia**, Istria county, near Buzet, N45°25'00", E13°59'24", 20.05.2012, leg. T. Németh (2 adults). – Lika-Zengg county, near Sveti Juraj, N44°58'14", E14°57'43", 12.06.2011, leg. A. Kotán (2 adults). – Lika-Zengg county, Velebit Mts, near Štirovača, N44°40'47", E15°04'15", 1071 m, 30.07.2016, leg. V. Szénási (3 adults). First records for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).

- Pissodes validirostris** (Fabricius, 1792) – **Croatia**, Lika-Zengg county, near Sveti Juraj, N44°54'40", E14°56'13", 28.06.2005, leg. B. Szeleneczy (2 adults). – Lika-Zengg county, Velebit Mts, near Begovac, N45°40'44", E16°51'41", 12.06.2011, leg. T. Németh (1 adult). First records for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus armipes** Brullé, 1832 – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). – Vlorë county, near Llogara-pass, N40°12'39", E19°34'19", 830 m, 18.05.2017, leg. V. Szénási (3 adults); N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus bardus** Gyllenhal, 1834 – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017), GERMANN (2018).
- Polydrusus brevipes** (Kiesenwetter, 1864) – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (4 adults). – Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (3 adults). – Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus cervinus** (Linnaeus, 1758) – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus cocciferae cocciferae** Kiesenwetter, 1864 – **Albania**, Vlorë county, near Llogara Pass N40°12'39", E19°34'39", 830 m, 18.05.2017, leg. V. Szénási (1 adult); N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus formosus** (Mayer, 1779) – **Albania**, Bulqizë county, near Tucep, Ostreni i Volgë N41°26'25", E20°30'18", 700 m, 14.04.2014, leg. T. Németh (1 adult). – Dibër county, Gradec, Lumi i Drinit te Zi, N41°36'24", E20°26'41", 440 m, 14.04.2014, leg. T. Németh (1 adult). – Mat county, near Fshat's bridge, N41°28'47", E20°07'10", 500 m, 15.04.2014, leg. T. Németh (3 adults). – Tiranë county, Dajti Mts, near Surrel, N41°19'32", E19°56'04", 765 m, 20.05.2018, leg. V. Szénási (1 adult). – Tiranë county, near Quafmolle, N41°22'06", E19°58'19", 04.06.2014, leg. T. Németh (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus impar** Gozis, 1882 – **Croatia**, Lika-Zengg county, Velebit Mts, near Begovac, N45°40'44", E16°51'41", 12.06.2011, leg. T. Németh (1 adult). First record for Croatia, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus pterygomalis** Boheman, 1840 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (3 adults). – Tiranë county, near Shkallë, Erzen riverside, N41°19'25", E19°59'40", 420 m, 20.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus tereticollis** (DeGeer, 1775) – **Albania**, Tiranë county, Dajti Mts, near Shëngjerg, Linos Road, N41°21'44", E20°05'26", 1440 m, 19.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Polydrusus tibialis** (Gyllenhal, 1834) – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (3 adults). – Shkodër county, near Omaraj, Shkodër lakeside N42°08'13", E19°27'57", 3 m, 22.05.2017, leg. V. Szénási (5 adults). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21", E19°27'39", -1 m, 20.05.2017, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Protaion dissimile** (Germar, 1817) – **Albania**, Lezhë county, Macukull Mt, near Ndreaj, N41°45'30", E20°00'59", 490 m, 10.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Pseudocleonus grammicus** (Panzer, 1789) – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Pseudorchestes pratensis** (Germar, 1821) – **Albania**, Lezhë county, Macukull Mt, near Ndreaj, N41°45'30", E20°00'59", 490 m, 10.06.2018, leg. V. Szénási (1 adult). – Lezhë county, Macukull Mt, near Perlat, N41°43'16", E19°58'34", 183 m, 10.06.2018, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Pseudostenapion simum** (Germar, 1817) – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Rhinocyllus conicus** (Froelich, 1792) – **Albania**, Berat county, Tomorr Mts, Tekke of Abaz Aliu, N40°37'20", E20°11'24", 1570 m, 08.06.2018, leg. V. Szénási (2 adults). – Vlorë county, near Llogara Pass, N40°11'36", E19°35'58", 950 m, 18.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Rhinusa asellus** (Gravenhorst, 1807) – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (1 adult). – Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). – Vlorë county, near Llogara Pass N40°12'39", E19°34'39", 830 m, 18.05.2017, leg. V. Szénási (2 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Sibinia phalerata** Gyllenhal, 1835 – **Albania**, Tiranë county, Dajti Mts, near Shëngjerg, N41°21'12", E20°06'47", 1390 m, 19.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

- Sitona striatellus*** Gyllenhal, 1834 – **Albania**, Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Smicronyx coecus*** (Reich, 1797) – **Albania**, Tiranë county, near Shkallë, Erzen riverside, N41°19'25", E19°59'40", 420 m, 20.05.2017, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Smicronyx jungermanniae*** (Reich, 1797) – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (7 adults). – Shkodër county, near Fushë Okol, N42°23'55", E19°41'03", 1120 m, 20.05.2018, leg. V. Szénási (1 adult). – Tiranë county, Dajti Mts, near Domje e Malit, N41°19'09", E20°00'38, 440 m, 20.05.2018, leg. V. Szénási (4 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Tennocerus coerulescens*** (Fabricius, 1798) – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Trachyphloeus alternans*** Gyllenhal, 1834 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (2 adults). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Trichosirocalus horridus*** (Panzer, 1801) – **Albania**, Shkodër county, near Zagorë, N42°17'00", E19°31'11", 415 m, 22.05.2017, leg. V. Szénási (1 adult). – Vlorë county, near Skofrotinë, Panaja at Laguna e Nartës, N40°33'21", E19°27'39", -1 m, 20.05.2017, leg. V. Szénási (1 adult). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Tychius grenieri*** C. N. F. Brisout de Barneville, 1862 – **Albania**, Berat county, Tomorr Mts, near Ujanik, N40°35'56", E20°11'43", 1367 m, 09.06.2018, leg. V. Szénási (1 adult). New data for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Tychius hebes*** Desbrochers des Loges, 1875 – **Albania**, Berat county, Tomorr Mts, near Bargullas, N40°36'16", E20°07'58", 676 m, 09.06.2018, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Tychius naxiae*** Faust, 1889 – **Albania**, Vlorë county, near Dukat, N40°14'18", E19°33'03", 400 m, 19.05.2017, leg. V. Szénási (1 adult). First record for Albania, cf: ALONSO-ZARAGOZA et al. (2017).
- Ulorhinus bilineatus*** Faust, 1889 – **Albania**, Lezhë county, Macukull Mt, near Kurbnesh, N41°36'24", E20°26'41", 822 m, 10.06.2018, leg. V. Szénási (4 adults). – Tiranë county, Dajti Mts, near Shëngjerg, Linos Road, N41°21'44", E20°05'26", 1440 m, 19.05.2018, leg. V. Szénási (3 adults). First records for Albania, cf: ALONSO-ZARAGOZA et al. (2017).

Acknowledgements: The authors thank to all those who contributed to the compilation of this study. Thanks to Sándor ILNICZKY (Budapest, Hungary), Attila KOTÁN (Dunakeszi, Hungary), Béla SZELENCZEY (Győr, Hungary), and Tamás NÉMETH (Hungarian Natural History Museum, Budapest) for providing faunistic data to the manuscript. Thanks are also due to Roman BOROVEC (Sloupno, Czech Republic), who helped in identifications.

References

- ALONSO-ZARAZAGA, M. A., BARRIOS, H., BOROVEC, R., BOUCHARD, P., CALDARA, R., COLONNELLI, E., GÜLTEKİN, L., HLAVÁČ, P., KOROTYAEV, B., LYAL, C. H. C., MACHADO, A., MEREGALLI, M., PIEROTTI, H., REN, L., SÁNCHEZ-RUIZ M., SFORZI A., SILFVERBERG H., SKUHROVEC J., TRÝZNA M., VELÁZQUEZ DE CASTRO A. J. & YUNAKOV, N. N. (2017): Cooperative Catalogue of Palaearctic Coleoptera Curculionoidea. – Monografias electrónicas SEA, 8. Sociedad Entomológica Aragonesa S.E.A., Zaragoza, 792 pp. <http://sea-entomologia.org/monoelec.html>
- GERMANN, C. (2018): A review of Conocetus Desbrochers des Loges, 1875, subgenus of Polydrusus Germar, 1817 (Coleoptera, Curculionidae, Entiminae). – European Journal of Taxonomy, 392: 1–39. <https://doi.org/10.5852/ejt.2018.392>
- SZÉNÁSI, V. (2017): Weevils (Coleoptera, Curculionoidea) new to and rare in Southeastern Europe, I. – Folia historicoc-naturalia Musei Matraensis, 41: 155–165.
- TALAMELLINI, F. (2014): New faunistic data on selected Palearctic species of the tribe Lixini Schoenherr, 1823. – Quaderno di Studi e Notizie di Storia Naturale della Romagna, 39: 161–174.

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

