

Weevils (Coleoptera: Curculionoidea) new to Greece, Montenegro and North Macedonia

VALENTIN SZÉNÁSI

ABSTRACT: Faunistic records for 110 species of Curculionoidea from the Balkan Peninsula are given. The following numbers of species turned out to be first records for the following countries: Greece – 1 species, Montenegro – 89 species and North Macedonia – 30 species.

Introduction

The author continues his publications (Szénási 2017, 2018) with records of Curculionoidea from Southeastern Europe (mainly the Balkan Peninsula). The present paper lists locality data of 110 species, all representing new country records based on ALONSO-ZARAZAGA et al. (2017), grouped as follows.

Greece: *Ceutorhynchus nanoides*; **Montenegro:** *Anthonomus pedicularius*, *A. phyllocola*, *A. pomorum*, *Anthribus fasciatus*, *Aparopion costatum*, *Archarius salicivorus*, *Auleutes epilobii*, *Brachycerus lutosus*, *Brachysomus hirtus*, *Catapion jaffense*, *C. seniculus*, *Ceutorhynchus contractus*, *C. sulcicollis*, *C. viridipennis*, *Charagmus gressorius*, *Cionus balianii*, *C. clairvillei*, *C. nigritarsis*, *Cirrorhynchus arrogans*, *Cleopomiarus distinctus*, *C. meridionalis*, *Coeliodes rana*, *C. ruber*, *Coelositona puberulus*, *Cyanapion afer*, *C. columbinum*, *Donus cyrtus*, *Dorytomus hirtipennis*, *D. taeniatus*, *Echinodera brisouti brisouti*, *Eutrichapion ervi*, *E. punctiger*, *E. viciae*, *Exapion corniculatum*, *Hemitrichapion pavidum*, *Ischnopterapion loti*, *Limobius borealis borealis*, *Liparus tenebrioides*, *Lixus angustus*, *L. ochraceus*, *Magdalisi exarata*, *M. frontalis*, *M. fuscicornis*, *Mecorhis aethiops*, *Miarus stockleini*, *Mogulones aubei*, *Oprohinus consputus*, *O. suturalis*, *Otiorhynchus alutaceus alutaceus*, *Pachyrhinus squamulosus*, *Pachytychius haematocephalus*, *P. sparsutus*, *Paraminyops basileus*, *Phyllobius viridicollis*, *Platystomos albinus*, *Polydrusus confluens*, *Protapion angusticolle*, *P. apricans*, *P. fulvipes fulvipes*, *P. interjectum interjectum*, *P. laevicolle*, *P. nigritarse*, *P. ononidis*, *P. varipes*, *Pseudapion fulvirostre*, *Pseudocoeliodes rubricus*, *Pseudoperapion brevirostre*, *Rhaphitrophis marchica*, *Sciophilus asperatus*, *Sibinia femoralis*, *Sitona humeralis*, *S. ophthalmicus*, *S. striatellus*, *Smicronyx coecus*, *S. jungermanniae*, *S. syriacus*, *Stenopterapion tenue*, *Stereocorynes truncorum*, *Stomodes gyrosicollis*, *Stomodesops schauffussii*, *Strophosoma melanogrammum melanogrammum*, *Temnocerus coeruleus*, *T. nanus*, *Trichopterapion holosericeum*, *Trichosirocalus troglodytes*, *Tropiphorus ochraceosignatus*, *Tychius balcanicus*, *T. schneideri*, *Ulorhinus bilineatus*; **North Macedonia:** *Acallocrates denticollis*, *Anthonomus undulatus*, *Brachysomus hirtus*, *B. setiger*, *Bradybatus seriesetosus*, *Ceutorhynchus assimilis*, *C. constrictus*, *C. sulcicollis*, *C. talickyi*, *C. viridipennis*, *Cionus olivieri*, *Coeliodes rana*, *Dodecastichus dolomitae dryadis*, *Donus palumbarius*, *Dorytomus taeniaetus*, *Echinodera hypocrita*, *Eusomus ovulum*, *Eutrichapion ervi*, *E. punctiger*, *E. viciae*, *Glocianus albovittatus*, *Gymnetron rotundicolle*, *Hemitrichapion filicorne*, *H. pavidum*, *H. reflexum*,

Ischnopterapion aeneomicans aeneomicans, *Larinus canescens*, *Leiosoma oblongulum*, *Lio-phloeus ophthalmicus*, *Lixus brevipes*.

The species names are used according to ALONSO-ZARAZAGA et al. (2017). The material was identified by Valentin Szénási, except *Ceutorhynchus nanoides* by Enzo Colonnelli.

Abbreviations: CVS = private collection of Valentin Szénási (Isaszeg, Hungary), HNHM = Hungarian Natural History Museum (Budapest, Hungary).

Records

ANTHRIBIDAE Billberg, 1820

Anthribus fasciatus Forster, 1770 – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (2 CVS, 2 HNHM). First record for Montenegro.

Platystomos albinus (Linnaeus, 1758) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'16", E19°05'48", 851 m, 12.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro. First record for Montenegro.

Raphitrophis marchica (Herbst, 1797) – **Montenegro**, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (4 CVS). First record for Montenegro.

Ulorhinus bilineatus (Germar, 1819) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'16", E19°05'48", 851 m, 12.06.2018, leg. T. Németh (1 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. T. Németh (1 CVS). First record for Montenegro.

ATTELABIDAE Billberg, 1820

Mecorhis aethiops (Bach, 1854) – **Montenegro**, municip Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (2 CVS); municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Tennocerus coerules (Fabricius, 1798) – **Montenegro**, municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.

Tennocerus nanus (Paykull, 1792) – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

BRENTIDAE Billberg, 1820

Catapion jaffense (Desbrochers des Loges, 1896) – **Montenegro**, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro.

Catapion seniculus (Kirby, 1808) – **Montenegro**, municip. Žabljak, near Kosanica, N43°13'20", E19°22'13", 03.07.2012, leg. V. Szénási (2 CVS). First record for Montenegro.

Cyanapion afer (Gyllenhal, 1833) – **Montenegro**, municip. Podgorica, Lake Skadar, near Podhum, N42°18'24", E19°22'16", 13 m, 21.05.2018, leg. V. Szénási (1 CVS). First record for Montenegro.

Cyanapion columbinum (Germar, 1817) – **Montenegro**, municip. Kolasin, Krna Jela Mts, near Ljevišta, N42°54'25", E19°15'55", 02.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.

Eutrichapion ervi (Kirby, 1808) – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (1 CVS). **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro and North Macedonia.

Eutrichapion punctiger (Paykull, 1792) – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (3 CVS, 2 HNHM); municip. Žabljak, near Glibaci, N43°10'20",

E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). **North Macedonia**, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (3 CVS); municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (4 CVS); municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro and North Macedonia.

Eutrichapion viciae (Paykull, 1800) – **Montenegro**, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44", E18°50'09", 31.05.2014, leg. T. Németh (1 CVS); municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (2 CVS). **North Macedonia**, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (2 CVS); 23.05.2015, leg. V. Szénási (3 CVS). First record for Montenegro and North Macedonia.

Exapion corniculatum (Germar, 1817) – **Montenegro**, municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.

Hemitrichapion filicorne (Wencker, 1864) – **North Macedonia**, municip. Prilep, Dren Mts, near Prilep, N41°21'44", E21°41'48", 745 m, 28.06.2013, leg. V. Szénási (1 CVS). First record for North Macedonia.

Hemitrichapion pavidum (Germar, 1817) – **Montenegro**, municip. Bar, near Pećurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (2 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). **North Macedonia**, municip. Valandovo, near Vetersko, Vardar-valley, N41°48'59", E21°40'31", 29.06.2012, leg. T. Németh (1 CVS). First record for Montenegro and North Macedonia.

Hemitrichapion reflexum (Gyllenhal, 1833) – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (1 CVS). First record for North Macedonia.

Ischnopterapion aeneomicans aeneomicans (Wencker, 1864) – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (2 CVS). First record for North Macedonia.

Ischnopterapion loti (Kirby, 1808) – **Montenegro**, municip. Kolasin, Krna Jela Mts, near Ljevišta, N42°54'25", E19°15'55", 02.07.2012, leg. V. Szénási (3 CVS); municip. Žabljak, Durmitor Mts, Bobotov Kuk, N43°08'41", E19°04'48", 1600 m, 03.07.2012, leg. V. Szénási (2 CVS). First record for Montenegro.

Protaion angusticolle (Gyllenhal, 1833) – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Protaion apricans (Herbst, 1797) – **Montenegro**, municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (5 CVS). First record for Montenegro.

Protaion fulvipes fulvipes (Geoffroy, 1785) – **Montenegro**, municip. Kolasin, Krna Jela Mts, near Ljevišta, N42°54'25", E19°15'55", 02.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.

Protaion interjectum interjectum (Desbrochers des Loges, 1895) – **Montenegro**, municip. Žabljak, Durmitor Mts, near Žabljak, N43°09'41", E19°12'06", 1400 m, 03.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.

Protaion laevicolle (Kirby, 1811) – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (1 CVS); municip. Bar, near Pećurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Protaion nigritarse (Kirby, 1808) – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (4 CVS). First record for Montenegro.

Protaion ononidis (Gyllenhal, 1827) – **Montenegro**, municip. Kolasin, Ključ Mts, N42°45'52", E19°23'12", 02.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.

Protaion varipes (Germar, 1817) – **Montenegro**, municip. Kolasin, Ključ Mts, N42°45'52", E19°23'12", 02.07.2012, leg. V. Szénási (1 CVS); municip. Bar, near Pećurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.

Pseudapion fulvirostre (Gyllenhal, 1833) – **Montenegro**, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (2 CVS). First record for Montenegro.

Pseudoperapion brevirostre (Herbst, 1797) – **Montenegro**, municip. Podgorica, Lake Skadar, near Podhum, N42°18'24", E19°22'16", 13 m, 21.05.2018, leg. V. Szénási (1 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Stenopterapion tenue (Kirby, 1808) – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (2 CVS). First record for Montenegro.

Trichopterapion holosericeum (Gyllenhal, 1833) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (1 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

- Acallocrates denticollis* (Germar, 1823) – **North Macedonia**, municip. Pelagonia, near Ehloec, N41°27'03", E20°44'30", 06.06.2014, leg. T. Németh (1 CVS). First record for North Macedonia.
- Anthonomus pedicularius* (Linnaeus, 1758) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (3 CVS, 2 HNHM); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Anthonomus phyllocola* (Herbst, 1795) – **Montenegro**, municip. Žabljak, Durmitor Mts, near Žabljak, N43°09'41", E19°12'06", 1400 m, 03.07.2012, leg. V. Szénási (1 CVS); municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro.
- Anthonomus pomorum* (Linnaeus, 1758) – **Montenegro**, municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Anthonomus undulatus* Gyllenhal, 1835 – **North Macedonia**, municip. Pelagonia, near Ehloec, N41°27'03", E20°44'30", 06.06.2014, leg. T. Németh (1 CVS). First record for North Macedonia.
- Aparopion costatum* (Fähracaeus, 1843) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 14.06.2014, leg. T. Németh (1 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Archarius salicivorus* (Paykull, 1792) – **Montenegro**, municip. Žabljak, near Kosanica, N43°13'20", E19°22'13", 03.07.2012, leg. V. Szénási (2 CVS). First record for Montenegro.
- Auleutes epilobii* (Paykull, 1800) – **Montenegro**, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44", E18°50'09", 31.05.2014, leg. T. Németh (1 CVS). First record for Montenegro.
- Brachycerus lutosus* Gyllenhal, 1833 – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, near Miljevci, N42°09'12", E19°05'08", 1167 m, 14.06.2017, leg. T. Kovács (1 CVS). First record for Montenegro.
- Brachysomus hirtus* (Bohemian, 1845) – **Montenegro**, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (3 CVS, 2 HNHM); municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'16", E19°05'48", 851 m, 12.06.2018, leg. V. Szénási (1 CVS). **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (4 CVS). First record for Montenegro and North Macedonia.
- Brachysomus setiger* (Gyllenhal, 1840) – **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Bradybatus seriesetosus* Petri, 1912 – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Ceutorhynchus assimilis* (Paykull, 1792) – **North Macedonia**, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Ceutorhynchus constrictus* (Marsham, 1802) – **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (1 CVS). First record for North Macedonia.
- Ceutorhynchus contractus* (Marsham, 1802) – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (2 CVS, 2 HNHM); municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (1 CVS). First record for Montenegro.
- Ceutorhynchus nanoides* Colonnelli, 1987 – **Greece**, prov. Central-Greece, distr. Evrytanía, Timfristos Mts, near Karpenisi, N38°55'35", E21°48'33", 1530 m, 10.05.2013, leg. V. Szénási, det. E. Colonnelli (2 CVS). First record for Greece.
- Ceutorhynchus sulcicollis* (Paykull, 1800) – **Montenegro**, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (4 CVS). **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (3 CVS). First record for Montenegro and North Macedonia.
- Ceutorhynchus talickyi* Korotyaev, 1980 – **North Macedonia**, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Ceutorhynchus viridipennis* C. N. F. Brisout de Barnevile, 1869 – **Montenegro**, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (1 CVS). **North Macedonia**, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (2 CVS). First record for Montenegro and North Macedonia.
- Charagmus gressorius* (Fabricius, 1792) – **Montenegro**, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro.

- Cionus balianii** F. Solari, 1932 – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro.
- Cionus clairvillei** Boheman, 1838 – **Montenegro**, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44", E18°50'09", 31.05.2014, leg. T. Németh (2 CVS). First record for Montenegro.
- Cionus nigritarsis** Reitter, 1904 – **Montenegro**, municip. Žabljak, Durmitor Mts, Bobotov Kuk, N43°08'20", E19°04'09", 1500 m, 03.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Cionus olivieri** Rosenschoeld, 1838 – **North Macedonia**, municip. Valandovo, near Vetersko, Vardar-valley, N41°48'59", E21°40'31", 29.06.2012, leg. T. Németh (3 CVS). First record for North Macedonia.
- Cirrorhynchus arrogans** (J. Frivaldszky, 1878) – **Montenegro**, municip. Žabljak, Durmitor Mts, near Žabljak, N43°09'41", E19°12'06", 1400 m, 03.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Cleopomiarus distinctus** (Boheman, 1845) – **Montenegro**, municip. Žabljak, Durmitor Mts, near Ljevista, Krna Jela, N42°54'25", E19°15'55", 02.07.2012, leg. V. Szénási (1 CVS); municip. Žabljak, Durmitor Mts, Bobotov Kuk, N43°08'41", E19°04'48", 1600 m, 03.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Cleopomiarus meridionalis** (H. Brisout de Barneville, 1863) – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (3 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (4 CVS). First record for Montenegro.
- Coeliodes rana** (Fabricius, 1787) – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (1 CVS). **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (1 CVS). First record for Montenegro and North Macedonia.
- Coeliodes ruber** (Marsham, 1802) – **Montenegro**, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (1 CVS). First record for Montenegro.
- Coelositona puberulus** (Reitter, 1903) – **Montenegro**, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Dodecastichus dolomitae dryadis** (Apfelbeck, 1894) – **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (5 CVS). First record for North Macedonia.
- Donus cyrtus** (Germar, 1821) – **Montenegro**, municip. Bar, Rumija Mts, near Donji Murići, N42°09'42", E19°12'28", 262 m, 21.05.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Donus palumbarius** (Germar, 1821) – **North Macedonia**, municip. Pelagonia, near Ehloec, N41°27'03", E20°44'30", 06.06.2014, leg. T. Németh (1 CVS). First record for North Macedonia.
- Dorytomus hirtipennis** Bedel, 1884 – **Montenegro**, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (2 CVS). First record for Montenegro.
- Dorytomus taeniatus** (Fabricius, 1781) – **Montenegro**, municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (2 CVS). **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro and North Macedonia.
- Echinodera brisouti brisouti** Reitter, 1885 – **Montenegro**, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'16", E19°05'48", 851 m, 12.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Echinodera hypocrita** (Boheman, 1837) – **North Macedonia**, municip. Pelagonia, near Ehloec, N41°27'03", E20°44'30", 06.06.2014, leg. T. Németh (1 CVS); municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (3 CVS). First record for North Macedonia.
- Eusomus ovulum** Germar, 1823 – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (4 CVS); municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (3 CVS). First record for North Macedonia.
- Glocianus albovittatus** (Germar, 1823) – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Gymnetron rotundicolle** (Gyllenhal, 1838) – **North Macedonia**, municip. Skopje, Skopska Crna Gora Mts, near Bulachani, N42°04'44", E21°29'52", 590 m, 17.05.2018, leg. V. Szénási (1 CVS). First record for North Macedonia.
- Larinus canescens** Gyllenhal, 1835 – **North Macedonia**, Trpejca, Thate Mts, near Bulachani, N40°58'23", E20°47'32", 29.06.2012, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Leiosoma oblongulum** Boheman, 1842 – **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (2 CVS). First record for North Macedonia.
- Limobius borealis borealis** (Paykull, 1792) – **Montenegro**, municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Liophloeus ophthalmicus** Stierlin, 1889 – **North Macedonia**, municip. Polog, near Ribnica, N41°43'06", E20°35'51", 1045 m, 07.06.2018, leg. V. Szénási (1 CVS). First record for North Macedonia.

- Liparus tenebrioides* (Pallas, 1781) – Montenegro, municip. Bar, Rumija Mts, Vrsouta-hill near Miljevci, N42°09'13", E19°05'09", 1167 m, 14.06.2017, leg. V. Szénási (3 CVS). First record for Montenegro.
- Lixus angustus* (Herbst, 1795) – Montenegro, municip. Bar, Rumija Mts, Vrsouta-hill near Miljevci, N42°09'13", E19°05'09", 1167 m, 14.06.2017, leg. (1 CVS). First record for Montenegro.
- Lixus brevipes* C. N. F. Brisout de Barneville, 1866 – North Macedonia, municip. Valandovo, near Gradec, N41°22'42", E22°23'47", 09.05.2013, leg. V. Szénási (1 CVS). First record for North Macedonia.
- Lixus ochraceus* Boheman, 1842 – Montenegro, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Magdalisc exarata* C. N. F. Brisout de Barneville, 1862 – Montenegro, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (6 CVS, 2 HNHM). First record for Montenegro.
- Magdalisc frontalis* (Gyllenhal, 1827) – Montenegro, municip. Žabljak, Durmitor Mts, near Žabljak, N43°09'41", E19°12'06", 1400 m, 03.07.2012, leg. V. Szénási (2 CVS). First record for Montenegro.
- Magdalisc fuscicornis* Desbrochers des Loges, 1870 – Montenegro, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (3 CVS). First record for Montenegro.
- Miarus stockleini* Franz, 1947 – Montenegro, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Mogulones aubei* (Bohemian, 1845) – Montenegro, municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44", E18°50'09", 31.05.2014, leg. V. Szénási (1 CVS). First record for Montenegro.
- Oprohinus consputus* (Germar, 1823) – Montenegro, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (3 CVS). First record for Montenegro.
- Oprohinus suturalis* (Germar, 1823) – Montenegro, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Otiorthynchus alutaceus alutaceus* (Germar, 1817) – Montenegro, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Pachyrhinus squamulosus* (Germar, 1817) – Montenegro, municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Pachytychius haematocephalus* (Germar, 1817) – Montenegro, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Pachytychius sparsutus* (Olivier, 1807) – Montenegro, municip. Kolasin, Ključ Mts, N42°45'52", E19°23'12", 02.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Paraminyops basileus* G. Osella & Bello, 2010 – Montenegro, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. B. Szelenczey (1 CVS). First record for Montenegro.
- Phyllobius viridicollis* (Fabricius, 1792) – Montenegro, municip. Žabljak, Durmitor Mts, near Žabljak, N43°09'41", E19°12'06", 1400 m, 03.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Polydrusus confluens* (Stephens, 1831) – Montenegro, municip. Žabljak, near Vrela, N43°09'36", E19°12'49", 1288 m, 13.06.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Pseudocoeloides rubricus* (Gyllenhal, 1837) – Montenegro, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (2 CVS). First record for Montenegro.
- Sciaphilus asperatus* (Bonsdorff, 1785) – Montenegro, municip. Kolasin, Ključ Mts, N42°45'52", E19°23'12", 02.07.2012, leg. V. Szénási (1 CVS). First record for Montenegro.
- Sibinia femoralis* Germar, 1823 – Montenegro, municip. Podgorica, Lake Skadar, near Podhum, N42°18'24", E19°22'16", 13 m, 21.05.2018, leg. V. Szénási (1 CVS). First record for Montenegro.
- Sitona humeralis* Stephens, 1831 – Montenegro, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (2 CVS, 1 HNHM); municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (2 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Sitona ophthalmicus* Desbrochers des Loges, 1869 – Montenegro, municip. Ulcinj, near Arbne , N42°04'32", E19°20'24", 310 m, 22.05.2017, leg. V. Szénási (2 CVS, 1 HNHM); municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.
- Sitona striatellus* Gyllenhal, 1834 – Montenegro, municip. Žabljak, Durmitor Mts, near Ljevista, Krna Jela, N42°54'25", E19°15'55", 02.07.2012, leg. V. Szénási (1 CVS); municip. Kotor, Lovcen Mts, near Ivanova Korita, N42°22'44", E18°50'09", 31.05.2014, leg. T. Németh (1 CVS). First record for Montenegro.
- Smicronyx coecus* (Reich, 1797) – Montenegro, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'08", E19°05'21", 1035 m, 12.06.2018, leg. V. Szénási (3 CVS). First record for Montenegro.

Smicronyx jungermanniae (Reich, 1797) – Montenegro, municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (5 CVS). First record for Montenegro.

Smicronyx syriacus Faust, 1887 – Montenegro, municip. Bar, Rumija Mts, near Donji Murići, N42°09'42", E19°12'28", 262 m, 21.05.2018, leg. V. Szénási (4 CVS). First record for Montenegro.

Stereocorynes truncorum (Germar, 1823) – Montenegro, municip. Bar, Vrsouta Mts, Mt. Sutorman, N42°09'16", E19°05'48", 851 m, 12.06.2018, leg. T. Németh (2 CVS). First record for Montenegro.

Stomodes gyrosicollis Boheman, 1842 – Montenegro, municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Stomodesops schaufussii (Miller, 1863) – Montenegro, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (1 CVS). First record for Montenegro.

Strophosoma melanogrammum melanogrammum (Forster, 1771) – Montenegro, municip. Žabljak, Durmitor Mts, Bobotov Kuk, N43°08'20", E19°04'09", 1500 m, 03.07.2012, leg. V. Szénási (3 CVS). First record for Montenegro.

Trichosirocalus troglodytes (Fabricius, 1787) – Montenegro, municip. Cetinje, near Kranji Do, N42°26'06", E18°52'01", 980 m, 17.05.2017, leg. V. Szénási (3 CVS); Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Tychius balcanicus Caldara, 1990 – Montenegro, municip. Bar, Rumija Mts, near Gornja Biska, N42°06'43", E19°13'29", 455 m, 21.05.2018, leg. V. Szénási (1 CVS). First record for Montenegro.

Tychius schneideri (Herbst, 1795) – Montenegro, municip. Bar, near Pečurice, N44°01'19", E19°12'21", 235 m, 11.06.2018, leg. V. Szénási (3 CVS); municip. Žabljak, near Glibaci, N43°10'20", E19°16'03", 856 m, 13.06.2018, leg. V. Szénási (2 CVS). First record for Montenegro.

Acknowledgements: The author thanks to all those who contributed to the compilation of this study. First of all to Ottó Merkl (HNHM, Budapest) for the possibility to review the relevant part of the HNHM Coleoptera Collection so that I could use it for my paper. Thanks are also to Enzo Colonnelli (Roma, Italy), who helped in identifications; to Tibor Kovács (Mátra Museum of HNHM, Gyöngyös), Tamás Németh (HNHM, Budapest), and Béla Szelenczey (Győr, Hungary) for providing faunistic data.

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., SÁNCHEZRUÍZ, M., SFORZI, A., SILFVERBERG, H., SKUHROVEC, J., TRÝZNA, M., VELÁZQUEZ DE CASTRO, A. J. & YUNAKOV, N. N. (2017): Cooperative Catalogue of Palaearctic Coleoptera Curculionoidea. Monografías electrónicas SEA, 8. – Sociedad Entomológica Aragonesa S.E.A., Zaragoza, 792 pp. <http://sea-entomologia.org/monoelec.html>
- SZÉNÁSI, V. (2017): Weevils (Coleoptera, Curculionoidea) new to and rare in Southeastern Europe, I. – Folia historico-naturalia Musei Matraensis, 41: 155–165.
- SZÉNÁSI, V. (2018): Weevils (Coleoptera, Curculionoidea) new to and rare in Southeastern Europe, II. – Folia historico-naturalia Musei Matraensis, 42: 141–147.

Valentin SZÉNÁSI

Duna-Ipoly National Park Directorate

H-2117 ISASZEG, Hungary

Bartók Béla út 36.

E-mail: szvalent@gmail.com

