

Weevils (Coleoptera: Curculionoidea) new and rare to Southeastern Europe IV.

VALENTIN SZÉNÁSI

ABSTRACT: Faunistic records for 31 species of Curculionoidea are given. The following numbers of species turned out to be rare, or first record for the following countries: Albania 26, Croatia 3, Montenegro 1, and North Macedonia 2 species. Also included one misidentification is corrected from Albania.

The author continues his publications (SZÉNÁSI 2017, 2018, 2019) records of Coleoptera: Curculionidae in southeastern Europe (Balkan Peninsula), the newer (ALONSO-ZARAZAGA *et al.* 2023) and older, but forgotten (DIECKMANN 1984) using faunistic articles. New faunistic data on below mentioned 31 weevil beetles (Coleoptera: Curculionoidea) from Albania: *Aulacobaris pertusa*, *Brachycerus lutosus*, *Brachypera crinita*, *B. lunata*, *Cleopus solani*, *Charagmus intermedius*, *Coniocleonus megalographus*, *C. pseudobliquus*, *Cycloderes canescens*, *Curculio elephas*, *C. propinquus*, *Dorytomus melanophthalmus*, *Hemitrichapion juniperi*, *H. pavidum*, *Mogulones javetii*, *Orthochaetes insignis*, *Otiorhynchus globipes*, *Phyllobius noesskei*, *Rhytideres plicatus*, *Sciapobus pelikani*, *Sibinia arenariae*, *S. planiuscula planiuscula*, *Sitona gemellatus*, *S. longulus*, *S. verecundus*, *Styphlidius corcyreus*, *Styphlus syriacus*, *Trichosirocalus rufulus*; Croatia: *Dryophthorus corticalis*, *Parethelcus pollinarius*, *Pseudomyllocerus invreae*; Montenegro: *Brachyderes pubescens*; North Macedonia: *Otiorhynchus balcanicus*, *Sciaphobus pelikani*.

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

Records

Aulacobaris pertusa (Kiesenwetter, 1864) – **Albania**, distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Brachycerus lutosus (Linnaeus, 1758) – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, from Snowflakes (*Acis ionica*), and Autumn squill (*Prospero autumnale*), N40°18'19", E19°26'45", 22.10.2023, leg., det.: V. Szénási (2 adults CVS). First record for Albania.

Brachyderes pubescens Boheman, 1833 – **Montenegro**, municip. Merdari, Rt. Veslo, Kamp Begovic, N42°21'59", E18°36'41", 16 m, 17.09.2023, leg.: T. Németh, det.: V. Szénási (1 adult CVS). First record for Montenegro.

Brachypera crinita (Boheman, 1834) – **Albania**, distr. Vlorë, near Orikum, MIQT Beach, -1 m, N40°19'31", E19°27'07", 08.10.2024, leg., det.: V. Szénási (4 adults CVS); distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (3 adults CVS). First records for Albania.

Brachypera lunata (Wollaston, 1854) – **Albania**, distr. Vlorë, near Orikum, MIQT Beach, -1 m, N40°19'31", E19°27'07", 11.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Cleopus solani (Fabricius, 1792) – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 26.10.2023, leg., det.: V. Szénási (2 adults CVS); distr. Vlorë, near Orikum, MIQT Beach, -1 m, N40°19'31", E19°27'07", 08.10.2024, leg., det.: V. Szénási (3 adults CVS). First records for Albania.

Charagmus intermedius (Küster, 1847) – **Albania**, distr. Vlorë, near Radhimë, 225 m, N40°22'03", E19°30'13", 26.10.2023, leg., det.: V. Szénási (1 adult CVS); distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 24-25.10.2023, leg., det.: V. Szénási (1 adult CVS). First records for Albania.

Coniocleonus megalographus (Fähræus, 1842) – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 25.10.2023, leg., det.: V. Szénási (1 adult CVS); distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (1 adult CVS). First records for Albania.

Coniocleonus pseudobliquus (J. Müller, 1921) – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 22.10.2023, 12.10.2024, leg., det.: V. Szénási (1 adult CVS). First records for Albania.

Cycloderes canescens (Rossi, 1792) – **Albania**, distr. Berat, near Turbohovë, valley off the Corovodë river, 903 m, N40°32'45", E20°21'01", 22.08.2006, leg.: Z. Fehér, det.: V. Szénási (1 adult CVS). First record for Albania.

Curculio elephas (Gyllenhal, 1835) – **Albania**, distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 24.10.2022, 08.10.2024, leg.: B. Krajcssovsky, V. Szénási, det.: V. Szénási (8 adults CVS). First records for Albania.

Curculio propinquus (Gyllenhal, 1835) – **Albania**, distr. Vlorë, near Tragjas, 68 m, N40°20'08", E19°30'06", 25-26.10.2023, from Valonia oak (*Quercus ithaburensis* ssp. *macrolepis*), leg.: B. Krajcssovsky, V. Szénási, det.: V. Szénási (6 adults CVS). First records for Albania.

Dorytomus melanophthalmus (Paykull, 1792) – **Albania**, distr. Vlorë, Llogara Pass, 1043 m, N40°11'49", E19°35'30", 23.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Dryophthorus corticalis (Paykull, 1792) – **Croatia**, Varasd county, near Pihovec, 192 m, N46°14'07", E16°26'44", 03.06.2023, leg.: T. Németh, det.: V. Szénási (1 adult CVS). First record for Croatia.

Hemitrachapion juniperi (Boheman, 1839) – **Albania**, distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (2 adults CVS). First record for Albania.

Hemitrachapion pavidum (Paykull, 1792) – **Albania**, distr. Vlorë, Llogara Pass, 1043 m, N40°11'49", E19°35'30", 10.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Mogulones javetii (Gerhardt, 1867) – **Albania**, distr. Vlorë, Llogara Pass, 1043 m, N40°11'49", E19°35'30", 23.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Orthochaetes insignis (Aubé, 1863) – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 22.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Otiorynchus balcanicus Stierlin, 1861 – **North Macedonia**, near Struga, KMP gas station, 694 m, N41°10'23", E20°39'16", 22.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for North Macedonia.

Otiorynchus globipes Apfelbeck, 1919 – **Albania**, distr. Vlorë, Llogara Pass, 1043 m, N40°11'49", E19°35'30", 23.10.2023, leg., det.: V. Szénási (4 adults CVS). Remarks. The species is reported (SZÉNÁSI 2018) as *Otiorynchus atticus* (Stierlin, 1887). Misidentification, correctly *O. globipes*.

Parethelcus pollinarius (Forster, 1771) – **Croatia**, Varasd county, near Pihovec, 192 m, N46°14'07", E16°26'44", 03.06.2023, leg.: T. Németh, det.: V. Szénási (1 adult CVS). First record for Croatia.

Phyllobius noesskei Apfelbeck, 1915 – **Albania**, distr. Gjirokaster Nemerckë Mts, near Polican, 775 m, N40°07'59", E20°20'45", 16.05.2021, leg.: L. Nádaí, det.: V. Szénási (1 adult CVS). First record for Albania.

Pseudomylocerus invreae (F. Solari, 1948) – **Croatia**, Kapronca-Körös county, Selnica Podravska, Drava river bank, 133 m, N46°17'58", E16°46'56", 02.06.2023, leg.: T. Németh, det.: V. Szénási (1 adult CVS). First record for Croatia.

Rhytideres plicatus (Olivier, 1790) – **Albania**, distr. Vlorë, near Orikum, MIQT Beach, -1 m, N40°19'31", E19°27'07", 22.10.2023, 08.10.2024, leg., det.: V. Szénási (6 adults CVS). First records for Albania.

Sciaphobus pelikani Borovec & Skuhrovec, 2015 – **Albania**, distr. Shkodër, near Fushe Okol, 1120 m, N42°23'55", E19°41'03", 21.05.2017, 20.05.2018, leg., det.: V. Szénási (6 adults CVS, 2 adults HNHM); distr. Shkodër, near Zagorë, 415 m, N42°17'00", E19°31'11", 22.05.2017, leg., det.: V. Szénási (5 adults CVS); distr. Tirana, Dajti Mt., near Surrel, N41°21'00", E19°55'37", 03.06.2014, leg., det.: V. Szénási (4 adults CVS). **North Macedonia**, distr. Skopje, Skopska Crna Gora Mt., near Bulachani, 590 m, N42°04'44", E21°29'52", 17.05.2018, leg., det.: V. Szénási (3 adults CVS). First records for Albania and North Macedonia.

Sibinia arenariae Stephens, 1831 – **Albania**, distr. Vlorë, near Skofrotinë, Panaja at Laguna e Nartës, -3 m, N40°33'24", E19°27'11", 24.10.2023, 07.10.2024, from Common sea-lavender (*Limonium vulgare*) leg., det.: V. Szénási (6 adults CVS, 3 HNHM). First records for Albania.

Sibinia planiuscula (Leprieux) Desbrochers des Loges, 1873 – **Albania**, distr. Vlorë, near Skofrotinë, Panaja at Laguna e Nartës, -3 m, N40°33'24", E19°27'11", 24.10.2023, from Common sea-lavender (*Limonium vulgare*) leg., det.: V. Szénási (10 adults CVS, 4 adults HNHM). First records for Albania.

Sitona gemellatus Gyllenhal, 1834 – **Albania**, distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Sitona longulus Gyllenhal, 1834 – **Albania**, distr. Vlorë, near Orikum, Marmiroi Church, 3 m, N40°18'19", E19°26'45", 24.10.2023, leg., det.: V. Szénási (1 adult CVS). First records for Albania.

Sitona verecundus (Rossi, 1790) – **Albania**, distr. Vlorë, near Tragjas, 168 m, N40°20'58", E19°30'47", 08.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Styphlidius corecyreus (Reitter, 1884) – **Albania**, distr. Vlorë, near Ilias, Canyon of Gjipe, 114 m, N40°07'43", E19°40'25", 10.10.2024, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Styphlus syriacus (Stierlin, 1881) – **Albania**, distr. Vlorë, near Radhimë, 225 m, N40°22'03", E19°30'13", 26.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Trichosirocalus rufulus (Dufour, 1851) – **Albania**, distr. Vlorë, near Radhimë, 225 m, N40°22'03", E19°30'13", 26.10.2023, leg., det.: V. Szénási (1 adult CVS). First record for Albania.

Acknowledgements: The author thank to all those who contributed to the compilation of this study. Chiefly to Győző Szél for the possibility to review the relevant part of the HNHM Coleoptera Collection. Thanks also to Tamás Németh (Kismaros), Zoltán Fehér (Budapest), Bence Krajcsovsky (Lábatlan) and László Nádai (Budapest) for providing faunistic data for the manuscript.

References

- ALONSO-ZARAZAGA M. A., BARRIOS H., BOROVEC R., BOUCHARD P., CALDARA R., COLONNELLI E., GÜLTEKIN 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. (2023): Cooperative Catalogue of Palearctic Coleoptera Curculionoidea, 2nd edition. – Monografias electrónicas, Sociedad Entomológica Aragonesa, 14: 780 pp.
- DIECKMANN L. (1984): Ergebnisse der Albanien-Expedition 1961 des Deutschen Entomologischen Institutes 98. Beitrag Coleoptera: Curculionidae. – Beiträge Zur Entomologie, 34(2): 427–440. <https://doi.org/10.21248/contrib.entomol.34.2.427-440>
- 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.
- SZÉNÁSI V. (2019): Weevils (Coleoptera, Curculionoidea) new to Greece, Montenegro, and North Macedonia. – Folia historico-naturalia Musei Matraensis, 43: 137–143.

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

