

**Beetles new to Albania, Croatia and Serbia
(Coleoptera: Elateridae, Cucujidae, Melandryidae,
Cerambycidae)**

TIBOR KOVÁCS, TAMÁS NÉMETH & OTTÓ MERKL

ABSTRACT: Five species of Coleoptera, *Actenicerus siaelandicus*, *Cardiophorus dolini*, *Dicronychus rubripes* (Elateridae), *Cucujus cinnaberinus* (Cucujidae), *Marolia purkynei* (Melandryidae) are recorded for the first time from Albania. *Agapanthia viti* (Cerambycidae) is recorded for the first time from Croatia and *Actenicerus siaelandicus* (Elateridae) is recorded for the first time from Serbia.

In 2012 the first author visited several times Albania, Croatia and Serbia, to investigate the fauna of aquatic insects (Ephemeroptera, Odonata, Plecoptera, Trichoptera) as in the case of the trips to Montenegro and Bulgaria in 2011 (KOVÁCS et al. 2011). In this paper new country records of six species of beetles (Coleoptera) are presented.

The following species collected in 2012 in Albania proved to be new to the country: *Actenicerus siaelandicus*, *Cardiophorus dolini*, *Dicronychus rubripes* (cf. CATE 2007), *Cucujus cinnaberinus* (cf. HORÁK & CHOBOT 2009), *Marolia purkynei* (cf. NIKITSKY & POLLOCK 2008). *Agapanthia viti* is new to Croatia (cf. RAPUZZI & SAMA 2012) while *Actenicerus siaelandicus* is new to Serbia (cf. CATE 2007).

The species of Elateridae and *Marolia purkynei* were beaten from waterside plants (trees, shrubs, weeds), *Cucujus cinnaberinus* was collected from beneath bark of *Fagus sylvatica*, and *Agapanthia viti* was picked from *Dipsacus laciniatus*.

Abbreviations: FZ = Fehér, Zoltán, JP = Juhász, Péter, KT = Kovács, Tibor, MD = Murányi, Dávid, PG = Puskás, Gellért; HNHM = Hungarian Natural History Museum (Budapest), MM = Mátra Museum (Gyöngyös).

ELATERIDAE Leach, 1815

Actenicerus siaelandicus (O. F. Müller, 1764) – Albania, Bulqizë district, Çermenikë Mts, open brook beneath Mt. Kaptinë, N41°23.212', E20°17.506', 1610 m, 21.06.2012, 1 specimen, FZ-KT-MD (HNHM); Tiranë district, Gropë Mts, Bizë, open stream W of the settlement, N41°20.096', E20°10.003', 1265 m, 20.06.2012, 1 specimen, FZ-KT-MD (HNHM). – Serbia, Zlatibor district, Zlatibor Mts, Crni Rzav Stream along the road No.21, N43°39.731', E19°42.575', 1010 m, 13.06.2012, 1 specimen, FZ-KT-MD (HNHM).

Cardiophorus dolini Mardjanian, 1985 – Albania, Pukë district, Mertur, Mertur Stream and its gorge at the influence to Koman Lake, N42°13.674', E19°54.423', 180 m, 18.06.2012, 2 specimens, FZ-KT-MD (HNHM).

Dicronychus rubripes (Germar, 1824) – Albania, Pukë district, Mertur, Mertur Stream and its gorge at the influence to Koman Lake, N42°13.674', E19°54.423', 180 m, 18.06.2012, 2 specimens, FZ-KT-MD (HNHM).

CUCUJIDAE Latreille, 1802

Cucujus cinnaberinus (Scopoli, 1763) – Albania, Tiranë district, Gropë Mts, beech forest at Shtyllë Pass, N41°22.232', E20°05.128', 1515 m, 20.06.2012, 2 larvae, *Fagus sylvatica*, FZ-KT-MD (MM).

MELANDRYIDAE Leach, 1815

Marolia purkynei Mařan, 1933 – Albania, Tiranë district, Gropë Mts, Shëngjergj, forest brook along the road to Elbasan, E of the village, N41°19.800', E20°08.739', 1315 m, 11.10.2012, 1 specimen, JP-KT-MD-PG (HNHM).

CERAMBYCIDAE Latreille, 1802

Agapanthia viti Rapuzzi et Sama, 2012 – Croatia, Osijek-Baranja county, Kapelna, oak forest edge, N45°40.975', E18°04.211', 100 m, 24.05.2012, 1 specimen, *Dipsacus laciniatus*, KT-PG (MM).

Acknowledgements: The authors' thanks are due to Giuseppe PLATIA (Gatteo, Italy) for confirmation our identification of *Cardiophorus dolini*, to Zoltán FEHÉR, Dávid MURÁNYI, Gellért PUSKÁS (Hungarian Natural History Museum, Budapest) and Péter JUHÁSZ (BioAqua Pro Ltd, Debrecen) for their help in the fieldwork.

The trips were financially supported by the FREDIE (Freshwater Diversity Identification for Europe) Project and János OLÁH (Sakertour, Debrecen).

References

- CATE, P. C. (2007): Elateridae. Pp. 89–209. – In: LÖBL, I. & SMETANA, A. (eds): Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea – Derodontoidea – Bostrichoidea – Lymexyloidea – Cleroidea – Cucujoidea. Apollo Books, Stenstrup, 935 pp.
- HORÁK, J. & CHOBOT, K. (2009): Worldwide distribution of saproxylic beetles of the genus *Cucujus* Fabricius, 1775 (Coleoptera: Cucujidae). – In: BUSE, J., ALEXANDER, K. N. A., RANIUS, T. & ASSMANN, T. (eds): Saproxylic Beetles – their role and diversity in European woodland and tree habitats. Proceedings of the 5th Symposium and Workshop on the Conservation of Saproxylic Beetles. Pensoft Publishers, Sofia-Moscow, pp. 189–206.
- KOVÁCS, T., MERKL, O., NÉMETH, T. & PEŠIĆ, V. M. (2011): True bugs and beetles new to Montenegro and Bulgaria (Insecta: Heteroptera, Coleoptera). – *Folia Historico-naturalia Musei Matraensis*, 35: 39–42.
- NIKITSKY, N. B. & POLLOCK, D. A. (2008): Melandryidae. Pp. 64–73. – In: LÖBL, I. & SMETANA, A. (eds): Catalogue of Palaearctic Coleoptera, Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp.
- RAPUZZI, P. & SAMA, G. (2012): New taxa and new records of Longhorn-Beetles from Eastern Mediterranean Region (Coleoptera: Cerambycidae). – *Munis Entomology & Zoology*, 7(2): 663–690.

Tibor KOVÁCS
Mátra Museum
H-3200 GYÖNGYÖS, Hungary
Kossuth Lajos u. 40.
E-mail: koati@t-online.hu

Ottó MERKL, Tamás NÉMETH
Hungarian Natural History Museum
H-1088 BUDAPEST, Hungary
Baross u. 13.
E-mails: merkl@nhmus.hu, haesito@gmail.com