

**DORCADION (CRIBRIDORCADION) PARACINERARIUM
BREUNING, 1974 REST. NOV. (CERAMBYCIDAE)**

Hüseyin Özdkmen* and Gamze Kaya*

* Gazi Üniversitesi, Fen-Edebiyat Fakültesi, Biyoloji Bölümü, 06500 Ankara / TÜRKİYE. E-mail: ozdikmen@gazi.edu.tr

[Özdikmen, H. & Kaya, G. 2015. *Dorcadion (Cribridorcadion) paracinerarium* Breuning, 1974 rest. nov. (Cerambycidae). Munis Entomology & Zoology, 10 (1): 252-254.]

ABSTRACT: With the present work, *Dorcadion (Cribridorcadion) paracinerarium* Breuning, 1974 rest. nov. is discussed and regarded as a separate species again.

KEY WORDS: *Dorcadion (Cribridorcadion) paracinerarium*, rest. nov., Cerambycidae, Turkey.

***Dorcadion paracinerarium* Breuning, 1974 rest. nov.**

Dorcadion paracinerarium was originally described by Breuning (1974) from İçel province in South Turkey. Firstly, Braun (1979) was accepted it as a synonym of *Dorcadion cinerarium* (Fabricius, 1787). Then, however, Lazarev (2009) stated that *Dorcadion cinerarium* does not occur in Turkey. Later, Danilevsky in Löbl & Smetana (2010) gave it as a synonym of *Dorcadion micans* J. Thomson, 1867.

However, the original descriptions of *Dorcadion micans* and *Dorcadion paracinerarium* are more or less different. Probably from this point of view, Braun (1979) compared *Dorcadion paracinerarium* with *Dorcadion cinerarium* (In particular almost all described taxa are found under it, female *cinerarium* varieties, as for example *perroudi* Pic, *subobesum* Pic, *cinerarium* F. etc. or the male forms of *micans* Thoms., *densevestitum* Breun. etc.) and he decided that *Dorcadion paracinerarium* is as the same as the typical form of *Dorcadion cinerarium*, not *micans*.

Now, *Dorcadion micans* has two subspecies and the nominotypical subspecies with at least nine synonyms except *Dorcadion paracinerarium*.

All described forms of Turkish endemic *Dorcadion micans micans* and *Dorcadion micans susheriense* are distributed only in Northern and Western Anatolia. However, *Dorcadion paracinerarium* is distributed only in Southern Anatolia.

Therefore, we propose that *Dorcadion paracinerarium* should be as a separate species necessarily.

***Dorcadion paracinerarium* Breuning, 1974: 149** (Holotype ♂, Collection Carolus Holzschuh, Villach) [type locality "Mut: Sertavul pass" (Turkey: İçel)]
A: TR

Known distribution of *Dorcadion paracinerarium*: Southward to Bolkar Mountains as *D. c. m. micans* (Breuning, 1962); Şanlıurfa prov. as *D. sericatum micans* (Gül & Zümreoglu, 1972); İçel prov.: Mut, Sertavul pass as the type locality of *D. paracinerarium* (Breuning, 1974); İçel prov.: Sertavul pass, Silifke, Karaman prov. (Braun, 1978 and 1979); Karaman prov. (personal data) (Fig. 1).

***Dorcadion micans* J. Thomson, 1867: 61**

***Dorcadion micans micans* J. Thomson, 1867: 61** (Holotype ♂, ex collection J. Thomson > R. Oberthür, Muséum National d'Histoire

Naturelle, Paris) [type locality "Armenien" undoubtedly mislabeled, should be Turkey] A: TR

macropus Kraatz, 1873a: 99 [Turkey: Amasya]

sericatum Kraatz, 1873a: 98 [?Caucasus]

obscurans Pic, 1892f: 91 (*Dorcadiion macropus* var.) [Turkey: Amasya]

amasinum Pic, 1898h: 58 [Turkey: Amasya]

atripes Reitter, 1900a: 88 (*Dorcadiion sericatum* var.) [Turkey: Amasya]

tokatense Pic, 1901b: 12 (*Dorcadiion impressicolle* var.) [Turkey: Tokat]

coralllicorne Pic, 1904a: 4 (*Dorcadiion sericatum* var.) [Turkey: Ankara]

subreductum Pic, 1942a: 2 (*Dorcadiion sericatum* var.) [Turkey]

subobesum Pic, 1942a: 2 [Turkey: Amasya]

Known distribution of *Dorcadiion micans micans*: Amasya prov. as *D. amasinum* (Aurivillius, 1921); Amasya prov. and Ankara prov. as *D. c. m. coralllicorne*, Ankara prov. and Bursa prov. as *D. c. m. sericatum*, Amasya prov. and Tokat prov. as *D. c. m. macropus*, North Turkey as *D. c. m. subobesum* and *D. c. m. subreductum*, *D. c. m. perroudi*, *D. c. m. Amasinum* (Breuning, 1962); Ankara prov.: Elmadağ as *D. c. micans* (Demelt, 1963); Ankara prov.: Gölbaşı as *D. c. micans* (Perissinotto & Luchini, 1966); Çorum prov.: Boğazkale as *D. cinerarium* m. *amasinum* (Perissinotto & Luchini, 1966); Amasya as *D. c. micans* (Breuning et Villiers, 1967); Yozgat prov.: Central as *D. cinerarium* *amasinum* (Fuchs et Breuning, 1971); Izmir prov.: Bornova, Çanakkale prov.: Ezine as *D. cinerarium* m. *coralllicorne* (Gül-Zümreoglu, 1975); Yozgat prov.: Central as *D. c. micans* (Ex. Holzschuh, 1980); Anatolia (Danilevsky in Löbl & Smetana, 2010) (Fig. 2).

***Dorcadiion micans susheriense* Breuning, 1970: 97 (D. sinopense ssp.)** (Holotype ♂, Muséum National d'Histoire Naturelle, Paris) [type locality "Suşehri" (Turkey: Sivas)] A: TR

Known distribution of *Dorcadiion micans susheriense*: Sivas prov. as the type locality of *D. cinerarium susheriense* (Breuning, 1970); Anatolia (Danilevsky in Löbl & Smetana, 2010) (Fig. 3).

LITERATURE CITED

- Aurivillius, C.** 1921. Coleopterorum Catalogus, pars 73, Cerambycidae: Lamiinae. Berlin. W.Junk & S.Schenkling, 704 pp.
- Braun, W.** 1978. Die Dorcadieausbeute der Forschungsreisen von W. Heinz 1963-1977. Faunistische Aufstellung, Beschreibung einer neuen Unterart und Bemerkungen zur Systematik wenig bekannter Arten (Coleoptera, Cerambycidae). Nachrichtenblatt der Bayerischen Entomologen, 27 (6): 101-116.
- Braun, W.** 1979. Beitrag zur Kenntnis der Gattung *Dorcadiion* Systematisch neu bewertete *Dorcadiion*-Formen (Col., Cerambycidae). Nachrichtenblatt der Bayerischen Entomologen, 28 (5): 81-86.
- Breuning, S.** 1962. Revision der Dorcadionini. Entomologische abhandlungen und berichte aus dem staatliche museum für tierkunde in Dresden, 27: 665.
- Breuning, S.** 1970. Nouveaux *Dorcadiion* des collections du Muséum de Paris. L'Entomologiste, 24: 97-101.
- Breuning, S.** 1974. Beschreibung neuer Arten der Gattung *Dorcadiion* Dalm. (Coleoptera: Cerambycidae). Mitteilungen der Entomologischen Gesellschaft, Basel (N. F.), 24 (4): 148-154.
- Breuning, S. & Villiers, A.** 1967. Cérambycides de Turquie (2. note). L' Entomologiste, 23 (3): 59-63.
- Demelt, C. V.** 1963. Beitrag zur Kenntnis der Cerambycidenfauna Kleinasiens und 13. Beitrag zur Biologie palaearkt. Cerambyciden, sowie Beschreibung einer neuen Oberre-Art. Entomologische Blatter, 59 (3) : 132-151.
- Fuchs, E. & Breuning, S.** 1971. Die Cerambycidenausbeute der Anatolienexpedition 1966-67 des Naturhistorischen Museums, Wien. Annalen Naturhistorischen Museum Wien, 75: 435-439.
- Gül-Zümreoglu, S.** 1972. Catalogue of Insect and common pests (1928-1969). T. C. Publications of Agriculture Ministry, Bornova, İzmir, 119 pp.
- Gül-Zümreoglu, S.** 1975. Investigations on taxonomy, host plants and distribution of the Longhorned Beetles (Cerambycidae-Coleoptera) in Aegean Region. T. C. Ministry of Food, Agriculture and Stockbreeding, No : 28, , İstiklal Press, İzmir, 208 pp.
- Holzschuh, C.** 1980. Revision einer Cerambycidenausbeute des Naturhistorischen Museums Wien (Coleoptera). Annalen des Naturhistorischen Museums in Wien, 83: 573-574.
- Lazarev, M. A.** 2009. Armenian *Dorcadiion* (Coleoptera, Cerambycidae) of "cinerarium"-group". Studies and reports of District Museum Prague-East. Taxonomical Series, 53 (1-2): 197-220.
- Löbl, I. & Smetana, A. (ed.)** 2010. Catalogue of Palearctic Coleoptera, Vol. 6. Chrysomeloidea. Stenstrup: Apollo Books, 924 pp.
- Perissinotto, A. & Luchini, S. R.** 1966. Coleotteri Raccolti Nel Vicino e Medio Oriente Nota I. *Dorcadiion* Dalm. (Coleoptera, Cerambycidae). Bollettino della Società Entomologica Italiana, 96 (9-10): 147-149.

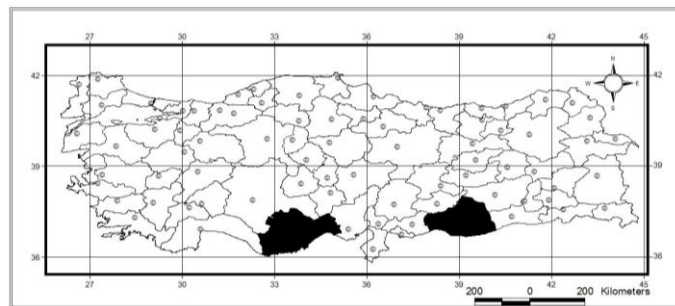


Figure 1. The distribution of *Dorcadion paracinerarium*.

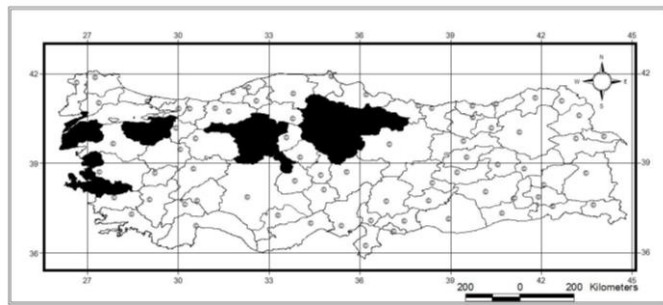


Figure 2. The distribution of *Dorcadion micans micans*.

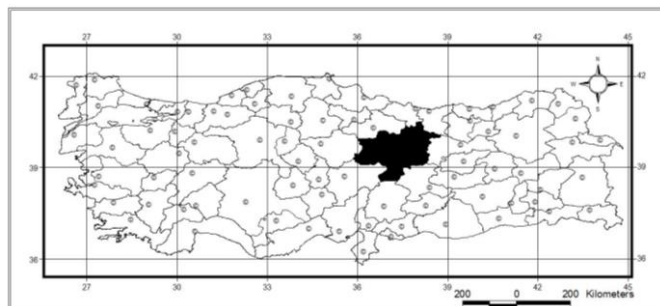


Figure 3. The distribution of *Dorcadion micans susheriense*.