

From: [**WORLD CATALOGUE OF THE CURCULIONIDAE: LIXINAE: CLEONINI**](#)
by Massimo Meregalli – Dept. Life Sciences – University of Turin, Italy

genus [***Brachycleonus***](#) Faust, 1904: 190 type species *Cleonus fronto* Fischer von Waldheim, 1835

[***fronto***](#) Fischer von Waldheim, 1835: 162 (*Cleonus*) TL: "Tataria magna" ASIA: IR^{2,4} KZ* TM^{1,#} UZ^{1,3,#}
pudicus Ménétriés, 1849: 253 (*Cleonus*) TL: "Kouwan-Daria" ASIA: TM*

References: 1: Ter-Minasyan 1988a; 2: Legalov & al. 2010; 3: Khamraev 2003; 4: Ghahari & Colonnelli 2012

REFERENCES

- Faust J. 1904. Revision der Gruppe Cléonides vrais. *Deutsche Entomologische Zeitschrift* **1904** (1): 177–284.
- Fischer von Waldheim G. 1835. Coleoptera quedam Rossica descriptione et icones illustrata. *Bulletin de la Société Impériale des Naturalistes de Moscou* **8**: 160–164.
- Ghahari H., Colonnelli E. 2012. Curculionoidea from Golestan Province, Northern Iran (Coleoptera). *Fragmenta Entomologica* **44** (1): 101–161.
- Khamraev A. Sh. 2003. Soil organisms and entomocomplexes in Khorezm and Karakalpakstan (Uzbekistan). *ZEF Work papers for Sustainable Development in Central Asia. N°6*. ZEF Bonn. 67 pp.
- Legalov A. A., Ghahari H., Arzanov Yu. G., 2010. Annotated catalogue of Curculionid-beetles (Coleoptera: Anthribidae, Rhynchitidae, Attelabidae, Brentidae, Brachyceridae, Dryophthoridae and Curculionidae) of Iran. *Amurian Zoological Journal* **2** (3): 191–244.
- Ménétriés E. 1849. Catalogue des insectes recueillis par feu M. Lehmann avec les descriptions des nouvelles espèces. *Mémoires de l'Académie Impériale des Sciences de Saint-Pétersbourg* **6**: 217–328, pls. 3–5.
- Ter-Minasyan M. E. 1988a. *Zhuki-dolgonosiki podsemejstva Cleoninae fauny SSSR. Kornevye dolgonosiki. [The weevils of the subfamily Cleoninae of the fauna of UdSSR. Roots weevils.]* (Tribe Cleonini). In: Skarlat, O.A. (Ed.): *Opredeliteli po faune SSSR (izdavaemye Zoologicheskim Institutom Akademii Nauk SSSR)* **155**: 1-235. Nauka, Leningrad.

Last updated on July 18, 2017