

genus [**Cleonis**](#) Dejean, 1821: 96 type species *Curculio sulcirostris* Linnaeus, 1767 (= *Curculio piger* Scopoli, 1763)

Cleonus Schoenherr, 1826: 145 [unnecessary replacement name]

Geomorus Schoenherr, 1823: c.1141 type species *Curculio sulcirostris* Linnaeus, 1767

Xerobia Gistel, 1856: 373 type species *Curculio sulcirostris* Linnaeus, 1767

[**freyi**](#) Zumpt, 1936: 15 (*Cleonus*) TL: "Schochow" ASIA: CN(BJ^{2, @, #} GD@ GS² HE² HL^{2, @} JL^{@, #} NM^{2, @, #} NX@ SN² SX* TJ[@])

[**japonica**](#) [**japonica**](#) Faust, 1904: 237 (*Cleonus*) ! TL: "Yokohama" ASIA: CN(BJ[#] SC[#] YU[#]) JP* KP⁶ KR⁶ NP# RU^{18, #}

[**japonica**](#) [**hasujizo**](#) Kôno, 1929: 52 (*Cleonus*) TL: "Sapporo" ASIA: JP(Hokkaido*) RU(Kuri²⁹)

[**neglecta**](#) Ter-Minasyan & Egorov, 1981: 122 (*Cleonus*) ! TL: "Amurskaya obl.", ASIA: "Jehang" (?KR, ?CN)[#] RU*

[**pigra**](#) Scopoli, 1763: 23 (*Curculio*) TL: "Carniola" AFR: DZ[#] LY¹⁰ MA^{12#} TN ASIA: AM[#] AZ⁴ CN(BJ^{2, @, #} GS^{2, 39, @} HA² HE^{2, @} HL^{2, @, #} LN^{2, @} NM^{2, 39, @} QH^{#, 2, @} SC^{2, @, #} SN^{2, @} SX^{2, @} TJ^{@, #} XJ^{2, @, #}) GE[#] IN[#] IQ[#] IR^{35, #} KG[#] KR⁶ KZ[#] LB²⁴ MN³¹ PK^{8, #} RU^{18, 39, #} SY[#] TM³⁹ TR^{9, 24, #} UZ^{33, 39} EUR: "Carniola" AL^{1, #} AT^{1, #} BA¹ BE^{1, 14} BG^{1, 37, #} BY^{1, 16} CH^{1, 30} CZ^{1, 20, #} DE^{1, #} DK¹ ES^{1, 34, #} FI¹ FR^{1, #} GB^{1, 19} GR^{1, 11, #} HR¹ HU^{1, 21, #} IE¹⁷ IT^{1, 28, #} LT^{15, #} LU⁷ LV³ MD^{1, 32} MK^{1, #} MT¹ NL¹ NO¹ PL^{1, 13, #} PT¹ RO^{1, 23} RS^{1, 27, #} RU^{1, #} SE^{1, 38} SI¹ SK^{1, 20, #} SM¹ TR¹ UA^{1, 22, #} NAM: CA(i)²⁵ US(i)(IN³⁶ MI^{25, 36} NY^{25, 36} PA^{25, 36})

[**caucasica**](#) Chevrolat, 1873: 10 (*Bothynoderes*) ! TL: "Caucasus"

centaureae Allioni, 1766: 187 (*Curculio*) TL: Turin EUR: IT*

[**fasciata**](#) Geoffroy, 1785: 118 (*Curculio*) [Homonym] [doubt application] TL: Paris EUR: FR*

[**fuscata**](#) Gmelin, 1790: 1804 (*Curculio*) [doubt application] TL: "Gallia" EUR: FR*

[**impexa**](#) Motschulsky, 1860: c. 540 (*Cleonus*) TL: Eastern "Steppes des

Kirguises" ASIA: KZ*

[**indica**](#) Fåhraeus, 1842: 55 (*Cleonus*) TL: "Bengala" ASIA: IN*

[**nebulosa**](#) Geoffroy, 1785: 116 (*Curculio*) [Homonym] TL: Paris EUR: FR*

[**pigra iranensis**](#) Voss, 1971: 3 (*Cleonus*) TL: "Sabalan" ASIA: IR*

[**scutellata**](#) Boheman, 1829: 130 (*Cleonus*) TL: no distribution indicated

[**sulcirostris**](#) Linnaeus, 1767: 617 (*Curculio*) TL: no distribution reported

[**transversofasciata**](#) Goeze, 1777: 409 (*Curculio*) [doubt application] TL: no distribution reported

[**sardoa**](#) Chevrolat, 1869: 75 (*Cleonus*) ! TL: "Sardinia" EUR: IT(Sardegna)*

[**raymondi**](#) Perris, 1869: 22 (*Cleonus*) TL: "Sardinia" EUR: IT(Sardegna)*

References: 1: Fauna Europaea 2016; 2: Lang 2012; 3: Balalaikins & Bukejs 2011; 4: Tozlu & al. 2005; 5: Ter-Minasyan 1988a; 6: Hong & al. 2000; 7: Braunert 2009; 8: Hashmi & Tashfeen 1992; 9: Lodos & al. 2003; 10: Colonnelli 2013; 11: Bahr & al. 2016; 12: Kocher 1961; 13: PolBIN 2016; 14: Delbol 2013; 15: Tamutis & al. 2011; 16: Alexandrovitch & al. 1996; 17: Anderson R. & al. 2005; 18: Legalov 2010; 19: Duff 2012; 20: Benedikt & al. 2010; 21: Podlussany & Zoltán 2008; 22: Mazur 2002; 23: Procheš 1999; 24: Fremuth 1982; 25: Anderson R.S. 1987; 26: Chao & Chen 1980; 27: Pešić & Mesaroš 2012; 28: Abbazzi & Maggini 2009; 29: Kojima & Morimoto 2004; 30: Germanmann 2010; 31: Ter-Minasyan 1972a; 32: Bacal & al. 2013; 33: Khamraev (pers. comm.); 34:

Alonso-Zarazaga 2002; **35**: Ghahari & Colonnelli 2012; **36**: McClay 2002; **37**: Angelov 1978; **38**: Rassi & al. 2015; **39**: Heyden 1895; @: IOZ coll.

Remarks: A lectotype of *Cleonus impexus* Motschulsky, 1860 was designated by Arzanov (2008). However, the description states that *C. impexus* lives in the eastern part of the "Steppes des Kirghises", whereas the specimen used as the lectotype is labeled Greece.

REFERENCES

- Abbazzi P., Maggini L. 2009. Elenco sistematico-faunistico dei Curculionoidea italiani, Scolytidae e Platypodidae esclusi (Insecta, Coleoptera). *Aldovrandia* **5**: 29–216.
- Alexandrovitch O. R., Lopatin I. K., Pisanenko A. D., Tsinkevitch V. A., Snitko S. M. 1996. *A Catalogue of Coleoptera (Insecta) of Belarus*. Minsk: Fund of fundamental investigations of the Republic of Belarus. 103 pp.
- Allioni C. 1766. Manipulus insectorum Taurinensium a Carolo Allionio editus. *Mélanges de Philosophie et de Mathématique de la Société Royale de Turin* **3**: 185–198.
- Alonso-Zarazaga M. A. 2002. Lista preliminar de los Coleoptera Curculionoidea del área ibero-balear, con descripción de *Melicus* gen. nov. y nuevas citas. *Boletín S.E.A.* **31**: 9–33.
- Anderson R. S. 1987. Systematics, phylogeny and biogeography of the New World weevils traditionally of the tribe Cleonini (Coleoptera: Curculionidae: Cleoninae). *Quaestiones Entomologicae*, **23**: 431–709.
- Anderson R., Nash R. & O'Connor J.P. 2005. *Checklist of Irish Coleoptera*. Invertebrates of Ireland Online, Ulster Museum, Belfast and National Museum of Ireland, Dublin. Available on <http://www.habitas.org.uk/invertebrateireland> (accessed April 23, 2016).
- Angelov P. 1978. *Fauna Bulgarica, 7. Coleoptera, Curculionidae. II part. (Brachyderinae, Brachycerinae, Tanymercinae, Cleoninae, Curculioninae, Myorrhininae)*. Academia Scientiarum Bulgarica. Institutum Zoologicum. Sofia: In Aedibus Academiae Scientiarum Bulgaricae. 233 pp.
- Arzanov Yu. G. 2008a. Dolgonosiki triby Cleonini (Coleoptera: Curculionidae: Lixinae) v kollekchii V. I. Motschulskogo [Weevils of the tribe Cleonini (Coleoptera: Curculionidae: Lixinae) in collection of V. I. Motschulsky]. *Caucasian Entomological Journal* **4** (2) 215–224.
- Bacal S., Munteanu N., Toderaş I. 2013. Checklist of beetles (Insecta: Coleoptera) of the Republic of Moldova. *Brukenthal Acta Musei* **8** (3): 415–450.
- Bahr F., Winkelmann H., Bayer C. 2016. The Curculionoidea – Fauna of Greece. CURCULIO-Institute, Mönchengladbach. Available on: <http://www.friedbahr.de/> (accessed April 25, 2016).
- Balalaikins M., Bukejs A. 2011. Review of Lixinae (Coleoptera: Curculionidae) of the Latvian Fauna. *Acta Zoologica Lituanica* **21** (1): 11 pp.

Benedikt S., Borovec R., Fremuth J., Krátký J., Schön K., Skuhrovec J., Trýzna M. 2010. Annotated checklist of weevils (Coleoptera: Curculionoidea exceptins Solytinae and Platypodinae) of the Czech republik and Slovakia. Part 1. Systematics, faunistics, history of research on weevils in the Czech Republic and Slovakia, structure outline, checklist. Comments on Anthribidae, Rhynchitidae, Attelabidae, Nanophyidae, Brachyceridae, Dryophthoridae, Erihinidae and Curculionidae: Curculioninae, Bagoinae, Baridinae, Ceutorhynchinae, Conoderinae, Hyperinae. *Klapalekiana* **46**: 1–363.

Boheman C. H. 1829. Novae Coleopterorum species. *Nouvelles Mémoires de la Société Impériale des Naturalistes de Moscou* **1** (*Mémoires de la Société Impériale des Naturalistes de Moscou* **7**): 101–133.

Braunert C. 2009. Verzeichnis der Rüsselkäfer Luxemburgs (Coleoptera, Curculionoidea) mit Ausnahme der Borkenkäfer (Scolytinae) und Kernkäfer (Platypodinae). *Bulletin de la Société des naturalistes luxembourgeois* **110**: 125–142.

Chao Y., Chen Y. 1980. Economic Insect Fauna of China. Fasc. 20. Coleoptera: Curculionidae. Beijing: Science Press. xi + 184 pp. + 14 pl.

Chevrolat L. A. A. 1869. Description de 14 nouvelles espèces de Curculionides d'Europe, d'Algérie, de l'Asie mineure et d'un nouveau genre de cette famille. *Coleopterologische Hefte* **5**: 71–77.

Chevrolat L. A. A. 1873. Mémoire sur les Cléonides. *Mémoires de la Société Royale des Sciences de Liège. 2^e série* **5**: i–viii + 1–118.

Colonnelli E. 2013. Curculionidae of Lybia. In: Beetles & Rock Art in Lybia. available from: <http://jcringenbach.free.fr/index.htm> (accessed: March 16, 2014).

Dejean P. F. M. A. 1821. *Catalogue de la collection de Coléoptères de M. le Baron Dejean*. Paris: Crevot, viii + 136 + [2] pp.

Delbol M. 2013. Catalogue des Curculionoidea de Belgique (Coleoptera: Polyphaga). *Belgian Journal of Entomology* **13**: 1–95.

Duff A. G. 2012. Checklist of Beetles of the British Isles. Pemberley Books, United Kingdom. 171 p.

Fähraeus O. I. 1842. [New taxa]. In: Schoenherr C. J. 1842. *Genera et species Curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. Leonardo Gyllenhal, C. H. Boheman, O. J. Fahraeus, et entomologiis aliis illustratae. Tomus sextus. Pars secunda. Supplementum continens*. Paris: Roret; Lipsiae: Fleischer, 495 pp.

Fauna Europaea 2016. Fauna Europaea - all European animal species on the web. available on <http://www.fauna-eu.org/> (accessed April 19, 2016)

Faust J. 1904. Revision der Gruppe Cléonides vrais. *Deutsche Entomologische Zeitschrift* **1904** (1): 177–284.

Fremuth J. 1982. Cleoninae aus der Türkei und den angrenzenden Gebieten (Coleoptera, Curculionidae). *Fragmenta Entomologica* **16** (2): 239–258.

Geoffroy M. 1785. [New taxa]. In: Fourcroy A.F.de 1875. *Entomologia Parisiensis; sive Catalogus Insectorum quae in Agro Parisiensi reperiuntur; Secundum methodum Geoffraeanam in sectiones, genera & species distributus: cui addita sunt nomina trivalia & fere trecentae novae Species. Pars Prima.* Paris, Via et Aedibus Serpentineis. 544 pp.

Germann C. 2010. Die Rüsselkäfer (Coleoptera, Curculionoidea) der Schweiz – Checkliste mit Verbreitungsangaben nach biogeographischen Regionen. *Mittheilungen der Schweizerischen Entomologischen Gesellschaft* **83**: 41–118.

Ghahari H., Colonnelli E. 2012. Curculionoidea from Golestan Province, Northern Iran (Coleoptera). *Fragmenta Entomologica* **44** (1): 101–161.

Gistel J. 1856. *Die Mysterien der europäischen Insektenwelt. Ein geheimer Schlüssel für Sammler aller Insecten-Ordnungen und Stände, behufs des Fangs, des Aufenthalts-Orts, der Wohnung, Tag- und Jahreszeit u. s. w., oder autoptische Darstellung des Insektenstaats in seinem Zusammenhange zum Bestehen des Naturhaushaltes überhaupt und insbesondere in seinem Einflusse auf die phanerogamische und cryptogamische Pflanzenbevölkerung Europa's. Zum ersten Male nach fünfundzwanzigjährigen eigenen Erfahrungen zusammengestellt und herausgegeben.* Kempten: Dannheimer, 532 pp.

Gmelin J. F. 1790. *Caroli a Linné Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima tertia, aucta, reformata. Tom I pars IV. Classis V. Insecta.* Lipsiae: Georg Emanuel Beer, pp. 1517–2224.

Goeze J. A. E. 1777. *Entomologische Beyträge zu des Ritter Linné zwölften Ausgabe des Natursystems. Tom I.* Leipzig: E.& R. Weidmanns, xvi + 736 pp.

Hashmi A. A., Tashfeen A. 1992. Coleoptera of Pakistan. *Proceedings of Pakistan Congress of Zoology* **12**: 133–170.

Heyden L. F. J. D. von 1895. *Coleopteren von Sibirien, mit Einschluss derjenigen des östlichen Caspi-Gebietes, von Turcmnenien, Turkestam, Nord-Thibet und des Amur-Gebietes. Mit specieller Citirung der darauf bezüglichen Literatur. Nachtrag I.* Deutschen Entomologischen Gesellschaft. Berlin [1893]. 217 pp.

Hong K. J., Egorov A. B., Korotyaev B. A. 2000. *Illustrated Catalogue of Curculionidae in Korea. In: Park K.T. eds). Insects of Korea Series 5.* Korea Research Institute of Bioscience and Biotechnology & Center for Insects Systematics. Korea. 340 pp.

Kocher L. 1961. Catalogue commenté des Coléoptères du Maroc. Fascicule IX. Rhynchophores. *Travaux de l'Institut Scientifique Cherifien. Série Zoologie* **24**: 263 pp.

Kojima H., Morimoto K. 2004. An Online Checklist and Database of the Japanese Weevils (Insecta: Coleoptera: Curculionoidea) (excepting Scolytidae and Platypodidae). *Bulletin of the Kyushu University Museum*, **2**: 33–147.

Kôno H. 1929. Die Cleoninen Japans (Col., Curc.). *Insecta Matsumurana* **4** (1–2): 49–63.

Lang J. 2012. A systematic study of the Lixinae (Coleoptera:Curculionidae) from Northeast China. Master thesis, 2009. Northeast Forest University. 56 pp. (made available in 2012 on <http://www.dissertationtopic.net/doc/513175> - accessed April 23, 2016).

Legalov A. A. 2010. Annotated checklist of species of superfamily Curculionoidea (Coleoptera) from Asian part of the Russia. *Amurian Zoological Journal* **2** (2): 93–132.

Linnaeus C. 1767. *Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata. Tomus I. Pars II.* Holmiae: L. Salvii, [2] 533–1327 + [37] pp.

Lodos N., Önder F., Pehlivan E., Atalay R., Erkin E., Karsavuran Y., Tezcan S., Aksoy S. 2003. Faunistic studies on Curculionidae (Coleoptera) of western Black Sea, Central Anatolia and Mediterranean Regions of Turkey. Serdar Tezcam, Izmir. ix + 83 pp.

Mazur M. 2002. The distribution and ecology of weevils (Coleoptera: Nemonychidae, Attelabidae, Apionidae, Curculionidae) in western Ukraine. *Acta zoologica cracoviensis* **45** (3): 213–244.

McClay A. S. 2002. *Canada Thistle. In: Van Driesche, R. et al. 2002, Biological Control of Invasive Plants in the Eastern United States.* USDA Forest Service Publication FHTET-2002-04, 413 p.

Motschulsky V. de 1860. Coléoptères rapportés en 1859 par Sévertsef des Steppes méridionales des Kirghises, et énumérés par V. de Motschulsky. *Bulletin de la classe physico-mathématique de l'Académie impériale des Sciences de St. Pétersbourg* **2** (8): col. 512–544.

Perris E. 1869. Descriptions de quelques Coléoptères nouveaux. Rectifications et notes. *L'Abeille* **7**: 3–37.

Pešić S., Mesaroš G. 2012. Portal za kartiranje biološke raznovrsnosti Srbije – BioRas. Available on: <http://www.bioras.petnica.rs> (accessed April 23, 2016).

Podlussány A., Zoltán G. 2008. A Mára Múzeum bogárgyűjteménye. Coleoptera: Curculionoidea: Anthribidae, Apionidae, Attelabidae, Curculionidae, Nanophyidae, Rhynchitidae, Scolytidae, Urodontidae. *Folia Historico Naturalia Musei Matraensis* **32**: 183–200.

PolBIN 2016. Coleoptera Poloniae. Information System about Beetles of Poland. Available on: <http://coleoptera.ksib.pl/?id=cd&l=en&tx=y> (accessed April 19, 2016)

Procheş Ş. 1999. Catalogue of the superfamily Curculionoidea (Coleoptera) - "Nicolae Săvulescu" collection at the "Grigore Antipa" National Museum of Natural History (Bucharest). *Trav. Mus. natl. Hist. nat. "Grigore Antipa"* **41**: 315–324.

Rassi P., Karjalainen S., Clayhills T., Helve E., Hyvärinen E., Laurinharju E., Malmberg S., Mannerkoski I., Martikainen P., Mattila J., Muona J., Pentinsaari M., Rutanen I., Salokannel J., Siitonens J., Silfverberg H. 2015. Kovakuoriaisten maakuntaluettelo 2015 [Provincial List of Finnish Coleoptera 2015]. *Sahlbergia* **21** Supplement 1: 1–164..

Schoenherr C. J. 1823. Curculionides. [Tabula synoptica familiae Curculionidum]. *Isis von Oken* **1823** (10): cols. 1132–1146.

Schoenherr C. J. 1826. *Curculionidum dispositio methodica cum generum characteribus, descriptionibus atque observationibus variis seu Prodromus ad Synonymiae Insectorum. Partem IV.* Lipsiae: Fleischer, x + 338 pp.

Scopoli J. 1763. *Entomologia Carniolica exhibens insecta Carnioliae indigena et distributa in ordines, genera, species, varietates, methodo linnaeana.* Vindobonae: Ioannis Thomae Trattner, xxxiv + 420 pp., 3 pls.

Tamutis V., Tamuté B. & Ferenca R. 2011. A catalogue of Lithuanian Beetles (Insecta: Coleoptera). *Zookeys* **121**: 494 pp.

Ter-Minasyan M. E. & Egorov A. B. 1981: Novyi vid dolgonosikov roda *Cleonus* Schoenherr (Coleoptera, Curculionidae) s juga Galnego Vostoka. [A new species of the Weevils genus *Cleonus* Schoenherr (Coleoptera, Curculionidae) from the southern Far East.] *Entomologicheskoe Obozrenie* **60** (1): 122–125.

Ter-Minasyan M. E. 1972a. Ergebnisse der Zoologischen Forschungen von Dr. Z. Kaszab in Der Mongolei, 282. Curculionidae: Cleoninae, Anthonominae, Pissodinae, Magdalinae, Hylobiinae, Alophinae, Rhynchaeninae (Coleoptera). *Annales Historico-Naturales Musei Nationalis Hungarici* **64**: 245–258.

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.] (*Triba Cleonini*). In: Skarlat, O.A. (Ed.): *Opredeliteli po faune SSSR (izdavaemye Zoologicheskim Institutom Akademii Nauk SSSR)* **155**: 1-235. Nauka, Leningrad.

Tozlu G., Maharramova Sh. M., Kerimova I. G., Huseynova E. A. 2005. Coleoptera (Cerambycidae, Curculionidae) of the oil-polluted forests in North Eastern Azerbaijan. *Linzer biologische Beiträge* **37** (1): 477–488.

Villers C. J. de 1789. *Caroli Linnaei entomologia, faunae Sueciae descriptionis aucta; DD. Scopoli, Geoffroy, de Geer, Fabricii, Schrank, & speciebus vel in systemate non enumeratis, vel nuperime detectis, vel speciebus Galliae australis locupletana, generum speciaerumque rariorum iconibus ornata curante & augente Carolo de Villers, Acad. Lugd. Massil. Villa-Fr. Rhotom. Necnom. geometriae regio professore. Tomus primus.* Lugduni: Piestre et Delamolliere, XVI + 4 + 765 + [1] pp., 3 pls.

Voss E. 1971. Eine neue Gattung sowie einige neue und bemerkenswerte Curculioniden aus Iran (Col., Curc.). *Entomologie et Phytopathologie Appliquées* **30**: 1–6.

Zumpt F. 1936. Zwei neue Rüsselkäfer aus China. Curculioniden-Studien XV. *Mitteilungen der Deutschen Entomologischen Gesellschaft* **7**: 14–16.