

საქართველო,
საჯარო სამართლის იურიდიული პირი
ზოოლოგიის ინსტიტუტი

GEORGIA LEPL INSTITUTE OF ZOOLOGY

ზოგლობის ინსტიტუტის პროგები ტ. XXIII

გამოცემა დაფინანსებულია ერთობლივი
გრანტით GNSF-STCU 07/129, პროექტი 4327
„უხერხემლო ცხოველები, როგორც
ურბანიზებული გარემოს ბიონდიკატორები“



გამომცემლობა „ენივერსალი“
თბილისი 2008

***PROCEEDINGS OF THE INSTITUTE
OF ZOOLOGY***
Vol. XXIII

**The publishing of proceedings was funded
by joint grant GNSF-STCU 07/129,
project 4327 “The invertebrate animals
as bioindicators of urban environment”**



**Publishing House “UNIVERSAL”
Tbilisi 2008**

შაპ(UDC) 59(012)
გ 833

თბილისი 0179, ჭავჭავაძის გამზ. 31. ტელ.: 22.33.53, 22.01.64

Tbilisi 0179, 31 Chavchavadze ave. Tel.: 22.33.53, 22.01.64

izoo@caucasus.net

www.zoo.caucasus.net

რედკოლეგია: გ. ბახტაძე, ნ. ბელთაძე, ა. ბუხნიკაშვილი, ო. ელიავა,
დ. თარხნიშვილი, ნ. მელაშვილი (მდივანი), მ. მურვანიძე, ე. ყვავაძე (მთავარი
რედაქტორი), გ. ჯაფოშვილი

Editorial board: G. I. Bakhtadze, N. Beltadze, A. Bukhnikashvili, I. J. Eliava,
G. Japoshvili, Sh. Kvavadze (editor-in-chief), N. O. Melashvili (secretary of
editorial board), M. Murvanidze, E. D. Tarkhnishvili

ISSN 1512-1720

THE WEEVIL BEETLES (*BHYCHITIDAE, ATTELABIDAE, APIONIDAE, NOPOPHYDAE, DRYOPHTHORIDAE, CURCULIONIDAE*) OF GEORGIA

A. Cholokava †

Institute of Zoology, e-mail: izoo@caucasus.net

Abstract: Data about weevil beetles of Georgia have been met since the second part of the xlx century (Proceedings of Kolenati 1859, Schnaider, Leder 1878, Reitter 1916 et al). Weevil beetles were studied by many researches in the first part of the xx century, but their purposeful, planning study began in 1960 and is still going on. At present 901 species and subspecies of weevil beetles were revealed in Georgia, which is the highest rate in Eurasia. High endemism of weevil beetles of Georgia must be noted (28,5%), by which genera of *Otiorhynchus* and *Plintus* are mark out.

Key Words: weevil beetles, endemisms, species, Georgia

Most of the weevil beetles are phytopophage, but other are phytosaprofage. Among them are pests of crops, plantalion of trees and other plants and vegetable products. They can be used struggle against weeds. Specimens of weevil beetles are characterized by wide habitat, endemicity and great practical significance. Landscape of Georgia, variety of vegetation, climatic conditions determine the diversity of animals and among them the diversity of weevil beetles species.

Following abbreviation is used in the text: EG- East Georgia, WG- West Georgia, SG- South Georgia (in South Georgia only Meskhet- Javakheti is implied particularly Akhaltsikhe, Adigeni, Aspindza, Akhalkalaki and Ninotsminda districts).

If the species is registered nearly in 6-7 points then the list of this points was given, but in other cases the places of collection are not indicated. In some cases when required by some species synonyms are given.

To carry out this work we were helped by B. Korotaev, main research worker of the Institute of Zoology of the Academy of Sciences of Russia, for what we thank him.

RHYNCHITIDAE

1. *Auletobius constrictus* Reitter, 1881
Syn. *Auletes constrictus*
Distribution: EG [141].
2. *Lasiorhynchites sericeus* (Herbst, 1797)
Syn. *Rhynchites sericeus*
Distribution: EG [29, 31, 50, 105, 140].
3. *L. cavifrons* (Gyllenhal, 1833)
Distribution: EG [26, 29, 31, 140, 141].
4. *L. olivaceus* (Gyllenhal, 1833)
Distribution: EG: Tbilisi vicinity; Karsani [41].
5. *Temnocerus tomentosus* (Gyllenhal, 1839)
Syn. *Pselaphorynchites tomentosus*; *Rhynchites tomentosus*
Distribution: EG; WG; SG [31, 125, 140, 141, 144].
6. *Neocoenorhinus germanicus* (Herbst, 1797)
Syn. *Coenorhinus germanicus*
Distribution: EG; WG; SG [31, 36, 38, 145].
7. *N. aeneovirens* (Marsham, 1802)
Syn. *Coenorrhinus aenovirens*; *Rhynchites aenovirens*
Distribution: EG [29, 140, 141, 144].
8. *N. livescens* Voss, 1929
Distribution: WG: Abkhazia; Bzyb River [36, 50, 125].
9. *N. pauxillus* Germar, 1824

- Distribution: EG; WG; SG [9, 13, 15, 23, 29, 31, 36, 37, 38, 41, 48, 97, 105, 118, 134, 140, 143, 145].
- 10.** *Tatianaerhynchites aequatus* (Linnaeus, 1767)
 Syn. *Rhynchites aequatus*; *Coenorrhinus aequatus*
 Distribution: EG; WG; SG [26, 29, 31, 38, 48, 49, 64, 86, 118, 134, 140].
- 11.** *Tereptriorhynchites pubescens* (Fabricius, 1775)
 Syn. *Rhynchites parellinus* Gyllenhal; *Rh. pubescens*, *Haplorhinchites pubescens*
 Distribution: EG; SG [25, 29, 105, 118, 125, 140].
- 12.** *T. coeruleus* (De Geer, 1775)
 Syn. *Rhynchites coeruleus*; *Rhynchites conicus* JLL; *Haplorhinchites coeruleus*
 Distribution: EG; WG [9, 23, 31, 36, 38, 48, 49, 64, 105, 115, 118, 121, 134, 140, 143, 148].
- 13.** *Rhynchites auratus* (Scopoli, 1763)
 Distribution: EG; WG; SG [9, 13, 26, 28, 29, 31, 36, 38, 47, 48, 49, 86, 103, 115, 118, 140, 143, 145, 148].
- 14.** *Rh. giganteus* Krynický, 1832
 Syn. *Rhynchites versicolor* Costa, 1839
 Distribution: EG; WG; SG [9, 13, 23, 29, 31, 36, 38, 47, 48, 49, 86, 103, 105, 115, 140, 148].
- 15.** *Rh. lenaeus* (Faust, 1891.)
 Distribution: EG: Tbilisi vicinity, Tbilisi, Kartli-Mereti, Skra [13, 29, 41, 79, 115, 140].
- 16.** *Rh. bacchus* (Linnaeus, 1758)
 Distribution: EG; WG; SG [9, 13, 23, 26, 29, 31, 36, 38, 47, 48, 64, 85, 86, 115, 118, 121, 134, 140, 143, 145, 148].
- 17.** *Byctiscus betulae* (Linnaeus, 1758)
 Syn. *Rhynchites alni* Müler; *Rhynchites betuleti* F.; *Rhinomacer betulae*
 Distribution: EG; WG; SG [1, 9, 13, 29, 31, 36, 38, 41, 47, 48, 62, 67, 70, 82, 85, 86, 101, 105, 115, 118, 121, 134, 140, 143, 145, 148].
- 18.** *Chonostropheus seminiger* (Reitter, 1880)
 Syn. *Rhynchites seminiger*; *Deporaus seminiger*
 Distribution: EG; SG [41, 85, 125, 140, 141].
- 19.** *Deporaus betulae* (Linnaeus, 1758)
 Syn. *Rhynchites betulae*
 Distribution: EG; WG [38, 41, 140, 148].

ATTELABIDAE

- 20.** *Attelabus sulcifrons* (Argod, 1895)
 Distribution: EG; WG: Tbilisi, Borjomi [2, 29, 31, 125].
- 21.** *A. nitens* (Scopoli, 1763)
 Distribution: EG; WG: [1, 26, 28, 29, 31, 36, 45, 48, 64, 85, 86, 122].

APIONIDAE

- 22.** *Onychapion pumilio* (Desbrochers, 1893)
 Syn. *Apion pumilio*
 Distribution: EG: Rustavi - flood land forest [41, 47, 48, 49].
- 23.** *Acentrotypus brunnipes* (Boheman, 1839)
 Syn. *Apion brunipes*
 Distribution: Georgia [139].
- 24.** *Taphrotopium sulcifrons* (Herbst, 1797)
 Syn. *Apion sulcifrons*
 Distribution: EG; SG: Kojori, Aspindza, Vardzia [29, 34, 35, 41, 47].
- 25.** *Omphalapion buddebergi* (Bedel, 1887)
 Syn. *Apion buddebergi*
 Distribution: EG: Tusheti - Omalo; Gombori Range; Tetritsklebi village [41].
- 26.** *O. dispar* (Germar, 1817)
 Distribution: WG: Goderdzi Pass to Batumi [41, 140].
- 27.** *O. hookerorum* (Kirby, 1808)

- Syn. *Apion hookeri*
 Distribution: EG; WG: Tbilisi, Gokhnari, Ambrolauri [31,41].
- 28.** *O. laevigatum* (Paykull, 1792)
 Distribution: EG; WG: Tbilisi - Lisi Lake vicinity; Gombori Pass - Tetritsklebi village; Abkhazia - Nahari Pass, Sakeni; Racha – Oni [29, 38, 41, 147].
- 29.** *Diplapion confluens* (Kirby, 1808)
 Syn. *Apion confluens*
 Distribution: EG: Gurjaani, Telavi, Lagodekhi, Pshaveli [41, 49].
- 30.** *D. stolidum* (Germar, 1817)
 Distribution: EG; WG [38, 41, 145, 147].
- 31.** *D. detritum* (Mulsant et Rey, 1858)
 Distribution: EG; WG [25, 38, 41, 127, 147].
- 32.** *Ceratapion onopordi* (Kirby, 1808)
 Syn. *Apion onopordi*
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 105, 118, 147].
- 33.** *C. sculptum caviceps* (Desbrochers, 1870)
 Distribution: EG: Akhmeta, Mejvriskhevi, Dmanisi [41].
- 34.** *C. basicorne* (Illiger, 1807)
 Syn. *Apion distans* Desbr; *Apion alliariae* Hbst.
 Distribution: EG; WG: [19, 23, 37, 38, 41, 78, 138, 143, 147].
- 35.** *C. gibbirostre* (Gyllenhal, 1813)
 Syn. *Apion carduorum* Kirby; *Apion cyaneum* De Geer
 Distribution: EG; WG; SG [25, 28, 29, 41, 64, 118, 127].
- 36.** *C. cylindricolle* (Gyllenhal, 1839)
 Distribution: EG: Tbilisi, Telavi [41].
- 37.** *C. beckeri* (Desbrochers, 1875)
 Distribution: EG: Lilo Station, Telavi, Signaghi, Akhmeta, Dedoplistsdkaro - Gamarjveba village [41].
- 38.** *C. kazakhstanicum* (Ter-Minassian, 1969). Wanat, 1995
 Distribution: EG: Tbilisi [138].
- 39.** *C. kasbekianum* (Gerstaecker, 1854)
 Distribution: EG: Tbilisi, Kazbegi [41].
- 40.** *Aspidapion aeneum* (Fabricius, 1775)
 Syn. *Apion aeneum*
 Distribution: EG; WG; SG [25, 29, 31, 35, 37, 38, 41, 52, 64, 86, 105, 118, 121, 127, 147].
- 41.** *A. radiolus* (Kirby, 1808)
 Distribution: EG; WG; SG [26, 27, 29, 31, 35, 36, 41, 64, 86, 97, 118, 127, 131, 137, 145, 147].
- 42.** *A. validum* (Germar, 1817)
 Distribution: EG; WG; SG [29, 31, 35, 37, 38, 41, 52, 127, 147].
- 43.** *Alocentron curvirostre* (Gyllenhal, 1833)
 Syn. *Apion curvirostre*
 Distribution: EG; WG; SG [29, 31, 35, 41, 52, 67, 105, 118, 127].
- 44.** *Pseudapion fulvirostre* (Gyllenhal, 1833)
 Syn. *Apion fulvirostre*
 Distribution: EG; SG [31, 41].
- 45.** *P. rufirostre* (Fabricius, 1775)
 Distribution: EG; WG [26, 27, 37, 38, 41, 52, 147].
- 46.** *Rhopalapion longirostre* (Olivier, 1807)
 Syn. *Apion longirostre*
 Distribution: EG; WG [28, 29, 31, 35, 37, 38, 41, 52, 64, 67, 81, 85, 97, 105, 118, 127, 147].
- 47.** *Malvapion malvae* (Fabricius, 1775)
 Syn. *Apion malvae*
 Distribution: EG; WG; SG [29, 31, 35, 37, 41, 64, 105, 147].
- 48.** *M. minimum* (Herbst, 1797)
 Distribution: EG; WG; SG [31, 38, 41, 47, 48, 52, 118, 147].
- 49.** *Squmapion atomarium* (Kirby, 1808)
 Syn. *Apion atomarium*

- Distribution: EG; WG [29, 37, 38, 41, 118, 147].
- 50.** *S. oblivium* (Schilsky, 1902)
 Distribution: EG: Vaziani, Dmanisi [41].
- 51.** *S. elongatum* (Germar, 1817)
 Distribution: EG; WG; SG [29, 31, 38, 41, 127, 147].
- 52.** *S. flavimanum* (Gyllenhal, 1833)
 Distribution: EG; WG [37, 38, 41, 118, 127, 147].
- 53.** *S. cineraceum* (Wencker, 1864)
 Syn. *Apion millum* Bach
 Distribution: EG: Tbilisi, Telavi [29, 64].
- 54.** *Kalcapion pallipes* (Kirby, 1808)
 Syn. *Apion pallipes*
 Distribution: EW: Abkhazia - Gagra, Achadara [41].
- 55.** *K. semivittatum* (Gyllenhal, 1833)
 Distribution: EG: Tbilisi - Shida Kartli [49, 51, 63].
- 56.** *Taeniapion urticarium* (Herbst, 1784)
 Syn. *Apion urticarium*
 Distribution: EG; WG; SG [31, 38, 41, 105, 127, 147].
- 57.** *Metapion squamosum* (Faust, 1884)
 Syn. *Apion sqamosum*
 Distribution: Tbilisi [29, 41].
- 58.** *M. oculare* (Gyllenhal, 1833)
 Syn. *Apion kolenatii* Schoenh.
 Distribution: Georgia [127^a].
- 59.** *Trichopterapion holosericeum* (Gyllenhal)
 Syn. *Apion holosericeum*
 Distribution: EG; WG [26, 27, 29, 31, 41, 47, 48, 49, 52, 64, 97, 118, 129, 143, 145, 147].
- 60.** *Exapion elongatulum* (Desbrochers, 1891)
 Syn. *Apion elongatulum*
 Distribution: EG; SG: Telavi, Akhmeta, Akhaltsikhe [41].
- 61.** *Pseudoprotapion astragali* (Paykull, 1800)
 Syn. *Apion astragali*
 Distribution: EG; SG [25, 31, 41, 118].
- 62.** *P. elegantulum* (Germar, 1818)
 Distribution: EG; WG; SG [12, 24, 25, 29, 31, 35, 37, 38, 41, 47, 63, 118, 145, 147].
- 63.** *Protapion trifolii* (Linnaeus, 1768)
 Syn. *Apion trifolii*; *Apion aestivum* Germar
 Distribution: EG; WG; SG [39, 41, 47, 52, 64, 106 118, 147].
- 64.** *P. apricans* (Herbst, 1797)
 Distribution: EG; WG; SG [16, 23, 24, 25, 29, 31, 35, 37, 38, 41, 47, 52, 64, 67, 72, 118, 105, 127, 145, 147, 149].
- 65.** *P. assimile* (Kirby, 1808)
 Distribution: EG: Borjomi, Lagodekhi-Tsodna [47, 118].
- 66.** *P. dissimile* (Germar, 1817)
 Distribution: EG; WG: Abkhazia, Azhara, Sagarejo, Tbilisi, Vere River, gorge, Sioni [26, 35, 38, 41, 47, 52, 147].
- 67.** *P. filirostre* (Kirby, 1808)
 Distribution: EG; WG; SG [23, 24, 25, 28, 29, 31, 35, 37, 38, 41, 47, 118, 127, 143, 145, 147].
- 68.** *P. fulvipes* (Geoffroy, 1785)
 Syn. *Apion fulvipes* Pk.
 Distribution: EG; WG; SG [23, 24, 25, 26, 27, 29, 31, 38, 41, 64, 77, 85, 86, 97, 118, 121, 135, 147].
- 69.** *P. nigritarse* (Kirby, 1808)
 Distribution: EG; WG [23, 25, 29, 31, 37, 38, 41, 47, 105, 118, 127, 145, 147].
- 70.** *P. ononicola* (Bach, 1854)
 Distribution: EG: Tianeti, Tbilisi [29, 41, 64, 118].
- 71.** *P. schoenherri* (Boheman, 1839)
 Distribution: EG; WG [29, 31, 41, 63, 127].

- 72.** *P. varipes* (Germar, 1817)
 Distribution: EG; WG; SG [16, 23, 29, 31, 35, 37, 38, 41, 43, 45, 47, 67, 106, 118, 127, 147].
- 73.** *Phrissotrichum tubiferum* (Gyllenhal, 1833)
 Syn. *Apion tubiferum*
 Distribution: WG: Abkhazia, Pitsunda [50, 129].
- 74.** *Pseudoperapion brevirostre* (Herbst, 1797)
 Syn. *Apion brevirostre*
 Distribution: EG; WG [29, 41].
- 75.** *P. simum* (Germar, 1817)
 Syn. *Apion simum*
 Distribution: EG: Gurjaani - Alazani River flood land forest, Kvareli - Duruji River gorge [31, 41, 47].
- 76.** *Aizobius sedi* (Germar, 1818)
 Syn. *Apion sedi*
 Distribution: EG: Tusheti - Jvarboseli; Lagodekhi Reserve [26, 27, 41, 51].
- 77.** *Perapion chioneum* (Khnzorian, 1957)
 Distribution: EG: Rustavi - floodland forest [41, 49, 51].
- 78.** *P. curtirostre* (Germar, 1817)
 Distribution: EG; SG: Tusheti - Omalo, Bolnisi, Dmanisi, Adigeni [25, 31, 41].
- 79.** *P. kuraense* (Bajtenov, 1982)
 Distribution: WG: Racha [10].
- 80.** *P. oblongum* (Gyllenhal, 1839)
 Distribution: EG; WG; SG [31, 38, 41, 52, 127, 147].
- 81.** *P. violaceum* (Kirby, 1808)
 Distribution: WG [37, 38, 41, 147].
- 82.** *Apion frumentarium* (Linnaeus, 1758)
 Syn. *Apion miniatum* Germar, 1792
 Distribution: EG; WG [29, 31, 35, 37, 38, 64, 127, 147].
- 83.** *A. haematodes* (Kirby, 1808)
 Syn. *Apion miniatum*
 Distribution: EG; WG; SG [28, 31, 41, 85, 105, 118, 127, 147].
- 84.** *A. graecum* (Desbrochers, 1897)
 Syn. *Apion kaspariani* Korotyaev, 1988
 Distribution: EG: Atskuri, Akhaltsikhe [88].
- 85.** *A. cruentatum* (Walton, 1844)
 Distribution: EG: Tusheti - Omalo, Jvarboseli, Shenako; Shida Kartli – Gori [41, 67].
- 86.** *A. rubiginosum* (Grill, 1893)
 Syn. *Apion sanguineum* Da Geer, 1775
 Distribution: EG; WG; SG: Tusheti - Omalo, Jvarboseli; Abkhazia - Kindghi; Meskheti – Atskuri [25, 31, 37, 38, 41, 47].
- 87.** *Catapion caucasicum* (Hochhuth, 1847)
 Syn. *Apion caucasicum*
 Distribution: Georgia [127].
- 88.** *C. jaffense* (Desbrochers, 1896)
 Syn. *Apion ononiphagum* Schatzmayr, 1920
 Distribution: WG: Racha – Oni [41, 52].
- 89.** *C. schneideri* (Tournier, 1878) Schilsky, 1906
 Syn. *Apion koenigi* Desbrochers, 1897, *Apion schilskyi*, 1906
 Distribution: EG; SG: Tbilisi, Vashlovani Reserve, Aspindza [41, 116, 139, 127].
- 90.** *C. pubescens* (Kirby, 1811)
 Distribution: EG; WG [41, 52, 127].
- 91.** *C. seniculus* (Kirby, 1808)
 Distribution: EG; WG; SG [19, 23, 25, 29, 31, 35, 38, 41, 47, 52, 64, 97, 105, 118, 127, 145, 147].
- 92.** *C. burdigalense* (Wencker, 1858)
 Distribution: EG: Tbilisi vicinity - Teleti; Saguramo, Bolnisi [41, 52].
- 93.** *Betulapion simile* (Kirby, 1811)
 Syn. *Trichapion simile*; *Apion simile*

Distribution: EG: Tusheti – Omalo [41,52].

- 94.** *Stenopterapion intermedium* (Eppelsheim, 1875)

Syn. *Apion intermedium*

Distribution: EG; WG [41, 52, 118].

- 95.** *S. tenue* (Kirby, 1808)

Distribution: EG; WG [29, 38, 41, 52, 118, 147].

- 96.** *S. meliloti* (Kirby, 1808)

Distribution: EG; WG [26, 27, 38, 41, 52, 147].

- 97.** *Ischnopterapion loti* (Kirby, 1808)

Syn. *Apion loti*

Distribution: EG; WG [31, 38, 41, 64, 147].

- 98.** *I. fallens* (Marseul, 1889)

Syn. *Apion fallax* Wencker, 1864

Distribution: EG; WG; SG [41].

- 99.** *Synapion ebeninum* (Kirby, 1808)

Syn. *Apion ebeninum*

Distribution: EG; WG [38, 41, 52, 147].

- 100.** *Holotrichapion ononis* (Kirby, 1808)

Syn. *Apion ononis*

Distribution: Tianeti [41, 50, 118].

- 101.** *H. pullum* (Gyllenhal, 1833)

Syn. *Apion aestimatum* Faust, 1891: Korotyaev, 1999

Distribution: EG; WG; SG [19, 28, 29, 31, 35, 41, 63, 64, 92, 106, 127, 143, 145, 147].

- 102.** *H. gracilicolle* (Gyllenhal, 1839)

Distribution: EG [26, 27, 29, 41, 49, 51, 127].

- 103.** *Hemitrichapion reflexum* (Gyllenhal, 1833)

Syn. *Apion reflexum*

Distribution: EG; SG [41, 31].

- 104.** *H. strictum* (Desbrochers, 1896)

Distribution: Georgia [127].

- 105.** *H. lethierryi* (Desbrochers, 1870)

Syn. *Apion juniperi* Boh.

Distribution: EG; SG: Tbilisi, Akhalkalaki [31, 41, 63, 118].

- 106.** *H. pavidum* (Germar, 1817)

Distribution: EG; WG; SG [29, 31, 38, 41, 105, 118, 147].

- 107.** *Mesotrichapion punctirostre* (Gyllenhal, 1839)

Syn. *Apion reflexum*

Distribution: EG [29, 41, 63].

- 108.** *M. armeniacum* (Desbrochers, 1896)

Distribution: EG: Tbilisi [127].

- 109.** *Cyanapion alcyoneum* (Germar, 1817)

Syn. *Apion alcyoneum*

Distribution: EG: Tetritskaro [41].

- 110.** *C. columbinum* (Germar, 1817)

Distribution: EG: Gori-Mejvriskhevi, Dmanisi [41, 67].

- 111.** *C. spencii* (Kirby, 1808)

Distribution: EG: Tetritskaro [41, 31].

- 112.** *C. afer* (Gyllenhal, 1833)

Distribution: EG: Tetritskaro, Gokhnari village [41].

- 113.** *C. gyllenhali* (Kirby, 1808)

Distribution: EG; WG [25, 37, 38, 41, 118, 147].

- 114.** *Oxystoma cerdo* (Gerstaecker, 1854)

Syn. *Apion cerdo*

Distribution: EG; WG; SG [26, 31, 38, 41, 52, 127].

- 115.** *O. craccae* (Linnaeus, 1767)

Distribution: EG; WG [26, 29, 31, 37, 38, 41, 52, 127, 145, 147].

- 116.** *O. fausti* (Desbrochers, 1889)
Distribution: EG: Zekari Pass to Akhaltsikhe [41, 50].
- 117.** *O. ochropus* (Germar, 1818)
Distribution: EG; WG; SG [27, 31, 37, 38, 41, 118, 147].
- 118.** *O. opeticum* (Bach, 1854)
Distribution: EG; WG; SG: Dmanisi - Mtisdziri village; Abkhazia - Tsebelda, Gentsvishi, Chkhalta, Aspindza [31, 37, 41, 118, 147].
- 119.** *O. pomonae* (Fabricius, 1798)
Distribution: EG; WG [26, 29, 31, 35, 38, 41, 47, 64, 85, 86, 97, 121, 127, 131, 145, 147].
- 120.** *O. subulatum* (Kirby, 1808)
Distribution: EG; WG; SG: Borjomi, Kojori, Lagodekhi, Tetritskaro, Oni, Adigeni [31, 41, 118, 127].
- 121.** *Chlorapion cognatum* (Hochhuth, 1851)
Syn. *Apion cognatum*
Distribution: EG: Dmanisi - Mtisdziri village [41, 118].
- 122.** *Ch. virens* (Herbst, 1797)
Distribution: EG; SG: Meskhet-Javakheti - Akhaltsikhe, Vale, Aspindza, Ninotsminda, Akhalkalaki, Dmanisi [41, 47].
- 123.** *Eutrichapion viciae* (Paykull, 1800)
Syn. *Apion viciae*
Distribution: EG; WG; SG [25, 29, 31, 38, 41, 47, 52, 64, 145, 147].
- 124.** *E. ervi* (Kirby, 1808)
Distribution: EG; WG [25, 37, 38, 41, 118, 143, 145, 147].
- 125.** *E. vorax* (Herbst, 1797)
Distribution: EG; WG; SG [31, 41, 38, 147].
- 126.** *E. punctigerum* (Paykull, 1792)
Distribution: EG; WG; SG [16, 23, 29, 31, 35, 38, 41, 47, 81, 118, 147].

NANOPHYIDAE

- 127.** *Nanomimus circumscriptus* (Aube, 1864)
Syn. *Nanophyes circumscriptus*
Distribution: WG: Ochamchire, Paliastomi Lake vicinity [41, 52].
- 128.** *Nanophyes marmoratus* (Goeze, 1777)
Syn. *Nanophyes lytri* Fabr.
Distribution: EG; WG [37, 38, 41, 52, 77, 105, 118].
- 129.** *N. brevis* (Bohemian, 1845)
Distribution: WG: Kobuleti [41, 36].
- 130.** *N. caucasicus* (Pic, 1897)
Distribution: WG: Abkhazia - Adzyubzha, Gudava, Gulripsh, Etseri (Gali district); Kolkheti Lowland [37, 38, 41, 85, 77].
- 131.** *Pericartiellus flavidus* (Aube, 1850)
Syn. *Nanophyes flavidus*
Distribution: EG: Tusleti - Omalo, Shenako, Jvarboseli [25, 41].
- 132.** *Dieckmanniellus nitidulus* (Gyllenhal, 1838)
Syn. *Nanophyes nitidulus*
Distribution: EG; WG [36, 37, 38, 41, 48, 52].
- 133.** *Corimalia fausti* (Reitter, 1890)
Distribution: EG: Rustavi [41].
- 134.** *C. helenae* (Korotyaev et Zherichin, 1996)
Syn. *Corimalia languida* (Bohemian, 18450; *Nanophyes longuidus* Gyll. *Nanophyes longuidus* Boh.; *Nanophyes languida* Boh.)
Distribution: EG: Rustavi, Gurjaani flood land forest [41, 48, 49].
- 135.** *C. sp. pr. aliena* (Faust, 1890)
Distribution: EG: Ksani River gorge [41, 48, 49].
- 136.** *Hypophyes minutissimus* (Tournier, 1867)
Syn. *Nanophyes minutissimus*; *Corimalia minutissimus*

Distribution: EG: Mtskheta, Rustavi, Shiraki - Lekistskali River gorge; Gurjaani - Alazani River (right shore); Tbilisi vicinity [27, 28, 29, 41, 48, 49, 64].

137. *Allomalia quadriovirgata* (Costa, 1863)

Syn. *Nanophyes quadriovirgatus*; *Corimalia quadriovirgata*

Distribution: EG [27, 28, 29, 41, 48, 49, 64, 118].

DRYOPHTORIDAE
Dryophthorinae

138. *Dryophthorus corticalis* (Paykull, 1792)

Distribution: WG: Upper and Svaneti, Abkhazia, Tkvarcheli [38, 41, 70].

Rhynchophorinae

139. *Sphenophorus abbreviatus* (Fabricius, 1787)

Distribution: EG: Kakheti game-preserve Inoboti [41,49].

140. *Sitophilus granarius* (Linnaeus, 1758)

Syn. *Calandra granaria*

Distribution: Cosmopolite - throughout Georgia [71, 118].

141. *S. oryzae* (Linnaeus, 1763)

Distribution: Cosmopolite - throughout Georgia [64, 71].

142. *S. gotschi* (Hochhuth, 1847)

Distribution: Kolkheti - Kheta village [41].

CURCULIONIDAE
Brachicerinae

143. *Brachicerus quadrisulcatus* Fischer de Waldheim, 1830

Syn. *Brachicerus cinereus* (non Olivier, 1807); *Brachicerus sinuatus* (non Olivier, 1807); *Brachicerus junix* (non Lichtenstein, 1796); *Brachicerus junix* Ficht; *Brachicerus lutosus* Gyllenhal, 1833

Distribution: EG: Tbilisi environs - Lilo, Dighomi [8, 29, 41, 49, 64].

144. *B. mlokosevitschi* Arzanov, 2005

Distribution: EG: Lagodekhi; Eldari (near Iori Rive), Sighnaghi [8].

145. *B. lutosus* Gyllenhal, 1833

Syn. *Brachicerus lutosus* Gyllenhal in Schoenherr, 1833; *Brachicerus cinereus* (non Olivier, 1807); Bedel, 1874

Distribution: EG: Mtskheta, Lagodekhi, Borjomi [8].

Entiminae

146. *Otiorhynchus kirschi* Stierlin, 1876

Distribution: EG [25, 29, 41, 64, 97, 105, 118].

147. *O. virgo* Reitter, 1913

Distribution: EG; WG; SG: Borjomi, Tsagveri, Gori, Akhaltsikhe, Svaneti [31, 41, 94, 113].

148. *O. echinatoides* Reitter, 1913

Distribution: WG: Batumi [41, 50].

149. *O. weisei* Reitter, 1913

Distribution: EG: Manglisi [41].

150. *O. incivilis* Faldermann, 1838

Syn. *Otiorhynchus radschensis* Stierlin

Distribution: EG; WG [41, 105].

151. *O. balcanicus* Stierlin, 1883

Distribution: EG: Borjomi, Tbilisi vicinity, Tsodoreti [41].

152. *O. caucasicus* Stierlin, 1883

Syn. *Otiorhynchus schönereri* Stierlin

Distribution: EG; WG; SG [31, 38, 41, 105, 118, 144].

- 153.** *O. fortiscapus* L. Arnoldi, 1972
 Distribution: WG: New Athon, Ritsa Lake, Nokalakevi, Tekhuri River gorge, Racha-Nakerali Mount [4, 38, 41, 45].
- 154.** *O. ritsae* L. Arnoldi, 1972
 Distribution: WG: Abkhazia - Ritsa Lake, Kliche River gorge, Sakeni [4, 38, 41, 47, 50, 145].
- 155.** *O. glolae* L. Arnoldi, 1972
 Distribution: WG: Racha – Glola [4, 41, 50].
- 156.** *O. cylindricus* Stierlin, 1877
 Syn. *Otiorhynchus subparallelus* Stierlin
 Distribution: WG: Surami Range, Abkhazia-Kliche River gorge [37, 38, 41, 105, 118].
- 157.** *O. conspicabilis* Faldermann, 1838
 Distribution: WG: Adjara, Batumi vicinity, Meskheti Range, Goderdzi Pass - Kintrishi Reserve, Sakornia Mount; Bakhmaro - Muchuta, Likhi Range, Ozurgeti, Makharadze, Shemokmedi village game-preserve – Napotskvara [41, 60].
- 158.** *O. granulostriatus granulostriatus* Stierlin, 1876
 Syn. *Otiorhynchus ronchettinus* Reitter, 1909
 Distribution: EG; WG: Gudauri, Kazbegi, Kutaisi [41.60, 118, 105].
- 159.** *O. granulostriatus mamisonicus* Davidian et Yunakov, 2002
 Distribution: WG: Racha - Mamisoni Pass [50,60].
- 160.** *O. chaudoiri* Hochhuth, 1851
 Distribution: EG; WG [25, 31, 37, 38, 41, 60, 81, 85, 118, 105].
- 161.** *O. quadratopunctatus* Stierlin, 1867
 Distribution: WG: Askhi massive, Svaneti, Lebarde [41, 50, 60].
- 162.** *O. teberdensis* Reitter, 1909
 Distribution: WG: Klukhori Pass to Abkhazia [41].
- 163.** *O. costulatus* Formanek, 1922
 Syn. *Otiorhynchus sp. prope gracilipes* Reitter, 1895
 Distribution: WG: Adjara, Imereti-Meskheti Range, Bakhmaro-Muchuta, Abkhazia-Chkhalta Range [41, 47].
- 164.** *O. simulans* Stierlin, 1883
 Distribution: EG; WG [13, 18, 23, 29, 38, 41, 48, 118, 105].
- 165.** *O. turca* Boheman, 1843
 Distribution: WG: Adjara - Batumi, Chakvi, Keda district; Zendili village, Kobuleti - Achi village [18, 36, 41, 47, 142].
- 166.** *O. tiflensis* Reitter, 1913
 Distribution: WG: Adjara [5, 11, 82, 97, 140, 142].
- 167.** *O. rosti* Stierlin, 1891
 Distribution: WG: Abkhazia [105, 112].
- 168.** *O. abchasicus* Rost, 1892
 Distribution: WG: Abkhazia – Sakeni [41, 38, 105, 112].
- 169.** *O. aurosquamulatus* Retowski, 1888
 Distribution: WG: Southern Abkhazia, Gagra Range - Mamzishkha Mount [6, 41].
- 170.** *O. carbonarius* Hochhuth, 1847
 Distribution: EG [41, 81, 105, 118].
- 171.** *O. subcoriaceus* Reitter, 1882
 Distribution: WG [37, 38, 41, 50, 105, 112].
- 172.** *O. carbonicolor* Reitter, 1913
 Distribution: EG; WG [37, 41].
- 173.** *O. tatarchani* Reitter, 1882
 Syn. *Otiorhynchus felicitinae* Reitter, 1895
 Distribution: WG [38, 41, 47, 105, 143].
- 174.** *O. albinae* Formanek, 1922
 Distribution: WG: Southern Abkhazia [6, 41].
- 175.** *O. sculptirostris* Hochhuth, 1847
 Distribution: EG; WG; SG: Atskuri, Mtskheta, Zekari Pass [41].
- 176.** *O. koenigi koenigi* Faust, 1883
 Distribution: WG: Abkhazia - Arabika – Gagra [41, 50, 60, 105].

- 177.** *O. koenigi validiscapus* Stierlin, 1894, stat. n
Distribution: WG: Abkhazia...Mengrelia [60].
- 178.** *O. pseudomecops* Reitter, 1913
Distribution: EG: Borjomi [4, 50, 112].
- 179.** *O. globicollis* Hochhuth, 1847
Distribution: EG: [25, 41, 50, 105, 118].
- 180.** *O. pilifer* Stierlin, 1896
Distribution: EG: Transcaucasus (Central part) – Georgia [6, 105, 112].
- 181.** *O. faldermanni* Hochhuth, 1847
Distribution: EG; SG [31, 41, 105, 118].
- 182.** *O. subbidentatus* Stierlin, 1895
Distribution: WG: Abkhazia - Gagra Range; Mamzishkha Mount [41, 105, 112].
- 183.** *O. scopularis* Hochhuth, 1847
Distribution: EG; WG; SG [25, 27, 28, 29, 31, 38, 41, 85, 86, 94, 145].
- 184.** *O. carceliformis* Stierlin, 1895
Distribution: WG: Abkhazia - Gagra Range; Mamzishkha Mount [41, 105].
- 185.** *O. erinaceus* Stierlin, 1883
Distribution: EG; WG; SG [41, 81, 85, 105, 149].
- 186.** *O. elongatus* Hochhuth, 1847
Distribution: SG: Akhalkalaki, Ninotsminda [25, 41].
- 187.** *O. moestificus* Schoenherr, 1832
Syn. *Otiorhynchus beckeri* Stierlin
Distribution: EG: Tusheti - Omalo, Jvarboseli; Kazbegi, Truso gorge [41, 105, 118].
- 188.** *O. sp. pr. abagoensis* Reitter, 1888
Syn. *Otiorhynchus abagoensis*
Distribution: WG: Abkhazia - Abago, Gagra [41, 50].
- 189.** *O. lederi* Stierlin, 1876
Distribution: EG; SG [29, 31, 41, 64, 81, 85, 118].
- 190.** *O. erivanensis* Reitter, 1894
Distribution: EG; SG: Lagodekhi Reserve - Kochalo Mount, Paravani Lake vicinity, Goderzi Pass to Akhaltsikhe [31, 41, 81].
- 191.** *O. nasutus* Stierlin, 1876
Distribution: EG; WG [31, 41, 81, 85, 118].
- 192.** *O. subsquamulatus* Stierlin, 1883
Distribution: EG; WG: Abkhazia - Sukhumi, Sakeni, Borjomi [41].
- 193.** *O. pseudomias* Hochhuth, 1847
Distribution: EG; WG [6, 29, 41, 47, 64, 81, 118, 149].
- 194.** *O. decoratus* Stierlin, 1883
Distribution: EG: Borjomi, Bakuriani, Surami, Khashuri district – Shuamta [41, 105, 118].
- 195.** *O. osseticus* Korotyaev, 1992
Distribution: EG; WG: Java district - Akhalshenda Mount, Bakuriani, Amrbolauri [41, 92].
- 196.** *O. reitteri* Stierlin, 1883
Distribution: EG; WG: [29, 31, 41, 118, 145, 147].
- 197.** *O. schamylianus* Reitter, 1888
Distribution: WG: Abkhazia - Avadkhara, Ritsa Lake vicinity, Klichi River gorge, Khetskvara River gorge, Sakeni [41].
- 198.** *O. granulatissimus* Reitter, 1913
Distribution: WG: Abkhazia - Gagra Range; Alpine zone, Gagra, New Athos [41, 112].
- 199.** *O. brachialis* Boheman, 1843
Distribution: EG; WG [6, 31, 41, 118].
- 200.** *O. sp. n. pr. brachialis* Boheman, 1843
Distribution: WG: Abkhazia - Gagra Range; Mamzishkha Mount [41].
- 201.** *O. tbatanicus* Reitter, 1913
Distribution: EG; WG: Tabana, Sukhumi Mount, Kura River valley, Arabika Mount, Marukhi Pass, Tsana [6, 41, 112, 113].
- 202.** *O. dentitibia* Reitter, 1888
Distribution: EG; WG [6, 25, 31, 38, 41, 47].

- 203.** *O. helenae* Reitter, 1913
 Distribution: EG: Tusheti - Omalo, Kobi [37, 41].
- 204.** *O. dispar* Stierlin, 1883
 Distribution: EG; WG: Gudauri, Kazbegi, Jvari Pass, Svaneti, Kintrishi [41, 105].
- 205.** *O. ovalipennis* Boheman, 1843
 Distribution: EG; WG [26, 27, 28, 29, 41, 49, 64, 85, 86, 96, 137].
- 206.** *O. apschuanus* Reitter, 1913
 Distribution: WG [41, 113].
- 207.** *O. swaneticus* Reitter, 1883
 Distribution: WG: Askhi massive, Latpari, Donguz-Orun (Nakra) Pass, Tsana, Bego [41, 105, 113].
- 208.** *O. sieversi* Faust, 1888
 Syn. *Otiorhynchus fulliformis* Reitter; *Otiorhynchus suramensis* Reitter
 Distribution: EG: Lagodekhi, Surami, Manglisi, Sighnaghi, Tbilisi [31, 38, 47, 112, 113].
- 209.** *O. bidentatus* Stierlin, 1883
 Distribution: EG; Wg; SG [6, 31, 37, 38, 64, 105].
- 210.** *O. reclinatus* Reitter, 1913
 Syn. *Otiorhynchus bogatschevi*; L. Arnoldi; nomen nudum: Кобахидзе, 1956
 Distribution: EG: Lagodekhi Reserve - Kochalo Mount, Tusheti - Omalo, Kvareli - Shavi Klde [37, 41, 81, 85, 113].
- 211.** *O. pulvinatus* Hochhuth, 1847
 Syn. *Otiorhynchus raddei* Stierlin
 Distribution: EG: Kazbegi, Surami Range, Kura River valley [6, 41, 105, 118].
- 212.** *O. cinereus* Stierlin, 1883
 Distribution: EG: Lagodekhi Reserve, Kakheti, Tskratskaro Pass [41, 81, 149].
- 213.** *O. ovatus* (Linnaeus, 1758)
 Distribution: WG: Abkhazia, Bzyb River gorge [41, 142].
- 214.** *O. histrio* Gyllenhal, 1834
 Distribution: EG; Wg [31, 41].
- 215.** *O. anthracinus* (Scopoli, 1763)
 Distribution: WG: Klukhori Pass (southern slope) [41].
- 216.** *O. ligustici* (Linnaeus, 1758)
 Distribution: EG; Wg; SG [6, 16, 29, 31, 34, 41, 82, 165, 118, 130].
- 217.** *O. ligusticiformis* Formanek, 1926
 Distribution: EG: Tbilisi [41].
- 218.** *O. armeniacus* Hochhuth, 1847
 Syn. *Otiorhynchus abnormicollis* Reitter, 1913
 Distribution: Wg; SG: Abkhazia, Svaneti, Bakhmaro - Muchuta, Goderzi Pass to Adigeni [41, 113].
- 219.** *O. velutinus* Germar, 1824
 Syn. *Otiorhynchus exilis* Boheman
 Distribution: Wg; SG [31, 41, 118].
- 220.** *O. schneideri* Stierlin, 1876
 Distribution: EG: Bakuriani, Tskhatskaro Pass [31, 118].
- 221.** *O. caroli* Stierlin, 1893
 Distribution: WG: Batumi Botanical Garden, Gulripshi – Gentsvishi [37, 41].
- 222.** *O. gumistiensis* Davidian et Arzanov, 2002
 Distribution: WG: Abkhazia - Gumista Reserve [61].
- 223.** *O. georgianus* Magnano, 1999
 Distribution: WG: Tsageri [98].
- 224.** *O. pseudosuramensis* Magnano, 1999
 Distribution: WG: Tbilisi [98].
- 225.** *O. atrohippus* Davidian et Yunakov, 2002
 Distribution: WG: Abkhazia - Sankharo Pass [61].
- 226.** *O. viridiporus* Davidian et V. Savitsky, 2002
 Distribution: WG: Abkhazia - Avahara Mount, eastern slope, Jampali River and Kahshara River sources [61].
- 227.** *O. romantsovi* Davidian et V. Savitsky, 2002
 Distribution: WG: Abkhazia - Gagra district, Akh-Lag Mount area, Arabika Mount slope [61].

- 228.** *O. schapovalovi* Davidian et Yunakov, 2002
 Distribution: WG: Abkhazia, Arabika Mount slope, Khashupse River gorge to Gagra River [61].
- 229.** *O. avtandili* Davidian et Yunakov, 2002
 Distribution: WG: Adjara - Imereti (Meskheti) Range, Gomismta Mount; Bakhmaro - Muchuta (Cholokava) vicinity [61].
- 230.** *O. mlokosevitshi* Korotyaev, 2002
 Distribution: EG: Lagodekhi [61].
- 231.** *O. kovali* Davidian et Yunakov, 2002
 Distribution: WG: Abkhazia - Gagra Range, Mamzishkha Mount, Zomnik Mount, Arabika Mount slope [60].
- 232.** *O. alexeevi* Korotyaev et Davidian, 2002
 Distribution: EG: Tusheti - Khakhabo (Cholokawa) [60].
- 233.** *O. tshistyakovae* Davidian et Yunakov, 2002
 Distribution: WG: Samegrelo Range, Kvemo Svaneti, Tsekuri Mount [60].
- 234.** *O. dvaleticus* Davidian et Yunakov, 2002
 Distribution: EG: Java district, Akhalshenda Mount, Dvaleti Range, Khalasta Mount [60].
- 235.** *O. belousovii* Davidian et Yunakov, 2002
 Distribution: EG: Dvaleti Range, Khalasta Mount [60].
- 236.** *O. tatyanae* Davidian et Yunakov, 2002
 Distribution: EG: South Osetia, Racha Range, Lebeurismta Mount [60].
- 237.** *O. svetgaricus* Davidian et Yunakov, 2002
 Distribution: WG: Zemo Svaneti, environ to Mestia [60].
- 238.** *O. depressus* Stierlin, 1875
 Distribution: EG; WG: Meskheti Range, Gombori Mount, Sakornia Mount, Khulo district, Taginuri Mount [60].
- 239.** *O. abashae* Davidian et Yunakov, 2002
 Distribution: WG: Askhi massive, Svaneti, Natakhashdudi Pass (Egrisi Range, Chkhorotsku district), Lechkhumi Range [60].
- 240.** *O. maganicus* Davidian et Yunakov, 2002
 Distribution: WG: MSamegrelo Range, Magana River head, Enguri River tributary, Khvira Mount, Barjashi village (Mestia district), Jvari Reservoir [60].
- 241.** *O. titae* Davidian et Yunakov, 2002
 Distribution: WG: Western Svaneti, Shtavleri Range, Pass from Tita village to Nakra village [60].
- 242.** *O. akibae* Davidian et Yunakov, 2002
 Distribution: EG: Abkhazia, Arabika Range, Apchica Mount [60].
- 243.** *O. madinae* (Davidian et Yunakov, 2002)
 Distribution: WG: Mengrelia, Askhi massive [60].
- 244.** *O. terifer* Stierlin, 1884
 Distribution: Georgia [139].
- 245.** *O. kasbekianus* Stierlin, 1876
 Distribution: Georgia [139].
- 246.** *O. phreatus* Reitter, 1914
 Distribution: Georgia [114, 139].
- 247.** *O. impressiceps* Reitter, 1888
 Distribution: Georgia [108].
- 248.** *O. fulliformis* Reitter, 1914
 Distribution: Georgia [114, 139].
- 249.** *O. suramensis* Reitter, 1914
 Distribution: WG: Surami [114, 139].
- 250.** *Troglorrhynchus myops* Reitter, 1888
 Distribution: WG: Lechkhumi [113].
- 251.** *T. argus* Reitter, 1896
 Distribution: EG; WG: Surami Range, Meskheti Range, Borjomi, Sukhumi [41].
- 252.** *T. inaliparum* Rost, 1893
 Distribution: WG: Abkhazia, Gagra [41].
- 253.** *Troglorrhynchus sp.*
 Distribution: WG: Abkhazia, Tsimura [41].

- 254.** *Meiranella caucasica* Stierlin, 1876
 Distribution: EG; WG: Manglisi, Shubara, Sukhumi, Chini [41, 61].
- 255.** *M. brevisetis* Reitter, nomen nudum
 Distribution: SG: Meskheti Plateau [41, 50].
- 256.** *Trachyphloeus alternans* Gyllenhal, 1834
 Distribution: EG [29, 31, 34, 41, 118].
- 257.** *T. spinimanus* Germar, 1824
 Distribution: EG; SG: Tbilisi, Dedoplistsdkaro, Vardzia [29, 31, 41].
- 258.** *T. aristatus* Gyllenhal, 1834
 Distribution: EG: Dmanisi district, Mtisdziri village [50, 118].
- 259.** *Omias verruca* Steven, 1829
 Syn. *Myiacus verruca*
 Distribution: EG: Samgori, Martkopi [29, 41, 50, 51].
- 260.** *O. rotundatus* Fabricius, 1792
 Distribution: EG [29, 34, 41, 50, 51, 67].
- 261.** *O. globosus* Gyllenhal, 1834
 Distribution: EG: Kazbegi [41].
- 262.** *Urometopus longicornis* (Stierlin, 1893)
 Distribution: WG: Abkhazia, Batumi [38, 41, 50, 65].
- 263.** *U. rosti* (Reitter, 1896)
 Syn. *Omias rosti*
 Distribution: WG: Abkhazia, Gudauta, Gagra Range, Mamzishkha Mount [41, 50, 105].
- 264.** *U. imereticus* (Reitter, 1897)
 Distribution: WG: Imereti, Svaneti, Racha – Ambrolauri [41, 65, 109].
- 265.** *U. swaneticus* (Reitter, 1897)
 Distribution: WG: Svaneti [41, 65, 109].
- 266.** *U. mingrelicus* (Reitter, 1888)
 Distribution: EG; WG; SG: Samegrelo, Meskheti Plateau, Surami Pass; Abkhazia, Gagra, Khodjali [31, 37, 41, 65, 108, 145].
- 267.** *U. georgicus* (Reitter, 1888)
 Syn. *Omias georgicus*
 Distribution: EG; WG [31, 37, 38, 41, 65, 105, 109, 124].
- 268.** *U. strigifrons* (Gyllenhal, 1834)
 Syn. *Omias strigifrons*
 Distribution: EG: Borjomi, Shavnabada, Surami, Tsalka, Central Caucasus [29, 31, 108, 118].
- 269.** *U. inflatus* (Kolenati, 1858)
 Distribution: EG: Meskheti Plateau, Surami [31, 65, 109, 124].
- 270.** *Aomus reitteri* Stierlin, 1885
 Syn. *Phyllobius reitteri* Stierlin Described from Abastumani as *Phyllobius Reitteri*
 Distribution: WG; SG: Svaneti, Ritsa, Tsagveri, Akhaltsikhe, Atskuri, Abastumani, Adigeni [41, 47].
- 271.** *Nastus (Neonastus) fumatus* Germar, 1824
 Distribution: WG: Racha, Tsagveri, Okureshi [41, 105].
- 272.** N. (Nastus) fausti fausti Reitter, 1888
 Syn. *Nastus circassicus* Reitter, 1888; *Nastus Lederi*, 1888
 Distribution: WG: Abkhazia, Gagra, Mamzishkha Mount [7, 85].
- 273.** N. (N.) *fausti tayae* Arzanov et Davidian, 1995
 Distribution: WG: Abkhazia, Bzyb Range, Napra Mount [7].
- 274.** N. (N.) *devians* Faust, 1883
 Distribution: EG; WG: Lebarde, Zekari Pass, Meskheti Range, Gomi Mount, Sakornia Mount [7, 31, 41, 85].
- 275.** N. (N.) *lajlensis* Arzanov et Davidian, 1995
 Distribution: WG: Upper Svaneti, Svaneti Range, Laila Mount [7].
- 276.** N. (N.) *stierlini* Faust, 1883
 Distribution: EG: Kazbegi Mount, Jvari Pass, Gudauri, Tusheti, Omalo [7, 41].
- 277.** N. (N.) *nubeculosus* Schoenherr, 1832
 Syn. *Liophloeus nubeculosus*; *Liophloeus Kirschi* Tournier; *Nastus trapezicollis* Faus, 1883

Distribution: EG [7, 41, 118] P. S. According Arzanov and Davidyan the synonymity was defined on the basis of study of types *Liophloeus nubeculusus* Schonnh. and *Nastus trapecrcollis* Faust [7].

278. *N. (N.) albinae albinae* Formanek, 1909

Distribution: WG: Abkhazia, Samegrelo, Svaneti [7].

279. *Pseudomyllocerus caucasicus* Stierlin, 1883

Syn. *Phyllobius caucasicus*

Distribution: EG [41, 47].

280. *P. schneideri* Schilsky, 1811

Syn. *Phyllobius siniatus fabricius*, 1801; *Phyllobius Schneideri*

Distribution: EG; WG; SG [13, 17, 19, 20, 23, 26, 29, 31, 34, 38, 41, 47, 48, 49, 77, 82, 84, 85, 86, 97, 105, 115, 118, 121, 131, 135, 143, 144, 145].

281. *Phyllobius (Parnemoicus) armeniacus* Kirsch, 1878

Distribution: EG; WG; SG [26, 29, 31, 38, 41, 47, 52, 105, 118].

282. *Ph. (Alsus) brevis* Gyllenhal, 1834

Syn. *Phyllobius sulcirostris* Bh., v. *cinereus* Gyll.

Distribution: EG; SG [29, 31, 41, 64, 118].

283. *Ph. (?Osmichanes) vespertilio* Faust, 1884

Distribution: EG [26, 27, 29, 31, 41, 47].

284. *Ph. (Oedecnemidius) pictus* Steven, 1829

Distribution: EG [16, 26, 27, 29, 31, 41, 82, 97, 121].

285. *Ph. (Phyllobius) pyri* Linnaeus, 1758

Distribution: EG; WG; SG [13, 29, 31, 38, 41, 48, 64, 70, 73, 86, 97, 105, 118, 134, 145].

286. *Ph. (Ph.) parviceps* Desbrochers, 1873

Distribution: EG Lagodekhi Reserve [41, 50, 52].

287. *Ph. (Pterygorrhynchus) maculicornis* Germar, 1824

Distribution: EG; WG; SG [31, 41, 118, 114].

288. *Ph. (Dieletus) mediatus* Reitter, 1888

Syn. *Phyllobius argentatus* ssp. *mediatus*; *Ph. argentatus*

Distribution: EG; WG; SG [26, 27, 29, 31, 36, 38, 41, 47, 48, 49, 52, 64, 70, 85, 86, 97, 105, 115, 118, 143, 145].

289. *Ph. (Metaphyllobius) deyrollei* Tournier, 1880

Distribution: EG; WG [26, 27, 29, 31, 38, 41, 64, 86, 145].

290. *Ph. (M.) circassicus* Reitter, 1888

Distribution: EG; WG: Mtskheta, Kobuleti, Senaki - Nokalakevi, Gagra, Amtkeli Lake vicinity, Sakeni [41, 47].

291. *Ph. (M.) derjugini* Smirnov, 1913

Distribution: EG; WG [38, 41, 120, 145].

292. *Ph. (Ectomogaster) fulvago* Steven, 1829

Distribution: EG; WG; SG [29, 31, 38, 41, 48, 64, 105, 145].

293. *Ptochus circumcinctus* Boheman, 1834

Distribution: EG: Sighnaghi, Khirsia [31, 41, 50, 118].

294. *P. setosus* Boheman, 1834

Distribution: EG [29, 31, 41, 49].

295. *P. porcellus* Boheman, 1834

Distribution: EG; SG [28, 29, 31, 41, 118].

296. *Chloebius immeritus* Boheman, 1826

Distribution: EG: Gurjaani, Shiraki - Lekistskali River gorge, Telavi, Akhmeta, Sagarejo –[24, 28, 41, 48, 49].

297. *Ch. steveni* Boheman, 1843

Distribution: EG [26, 28, 41, 64, 83, 85].

298. *Polydrusus (Eustolus) pterygomalis* Boheman, 1840

Distribution: EG; WG; SG [23, 25, 26, 29, 31, 36, 41, 47, 48, 86, 97, 105, 118, 145].

299. *P. (E.) corruscus* Germar, 1824

Distribution: EG: Tbilisi, Manglisi [29, 31, 41, 64].

300. *P. (Scythodrusus) inustus* Germar, 1824

Distribution: EG; WG; SG [13, 15, 16, 23, 25, 26, 28, 31, 38, 41, 47, 48, 49, 52, 64, 85, 86, 97, 105, 115, 118, 129, 132, 134, 143, 144, 145, 150].

- 301.** *P. (S.) pilifer* Hochhuth, 1847
 Distribution: EG [13, 15, 23, 28, 29, 32, 38, 41, 83, 85, 97].
- 302.** *P. (Polydrusus) rufulus* Hochhuth, 1847
 Syn. *Polydrusus reitteri* Kirsch
 Distribution: EG; WG; SG [41, 118].
- 303.** *P. (Eudipnus) mollis* (Stroem, 1768)
 Distribution: EG; WG; SG [27, 29, 31, 38, 41, 47, 48, 64, 70, 86, 97, 105, 121, 143, 145, 150].
- 304.** *Eusomus ovulum* Germar, 1824
 Distribution: EG; SG [29, 31, 34, 41, 52, 118].
- 305.** *Euidosomus pilosus* (Schoenherr, 1832)
 Syn. *Eusomus pilosus*
 Distribution: SG: Ninotsminda - Saghamo Lake vicinity [41].
- 306.** *Sciaphilus asperatus* (Bonsdorff, 1785)
 Syn. *Sciaphylus muricatus* Fabricius
 Distribution: EG; WG; SG [23, 24, 25, 31, 41, 52, 81, 85, 105, 118].
- 307.** *Parafoucartia squamulata* (Herbst, 1795)
 Syn. *Foucartia squamulata*
 Distribution: EG; SG: Tsalka, Trialeti village, Tbilisi, Vardzia, Akhalkalaki [31, 41, 118].
- 308.** *Brachyderes incanus* (Linnaeus, 1758)
 Distribution: EG; WG; SG: Abastumani, Tsemi, Borjomi Reserve, Ritsa Lake vicinity, Avadhara, Gvandra River gorge [31, 38, 41, 145].
- 309.** *Strophomorphus porcellus* (Schoenherr, 1832)
 Distribution: EG; WG; SG [29, 31, 34, 38, 41, 52, 64].
- 310.** *S. ponticus* Pelletier, 1999
 Distribution: Georgia [104].
- 311.** *Pholicodes (Pseudopholicodes) albidus* Boheman, 1840
 Syn. *Pholicodes lateralis* Faust, 1886
 Distribution: EG: Tbilisi, Kojori [41, 55].
- 312.** *Ph. (Ph.) vittatus* Schilsky, 1912
 Distribution: EG [41, 55].
- 313.** *Ph. (Ph.) pusillus* Stierlin, 1885
 Distribution: EG; SG [55].
- 314.** *Ph. (Ph.) pancaucasicus* Davidian, 1992
 Syn. *Pholicodes trivialis* Boheman, 1834
 Distribution: EG; WG; SG [25, 38, 41, 55].
- 315.** *Ph. (Ph.) armeniacus* Davidian, 1992
 Distribution: EG: Borjomi, Bakuriani, Dmanisi, Tskhratskaro Pass, Javakheti Range (Cholokava) [55].
- 316.** *Ph. (Ph.) semicalvus* Reitter, 1880
 Distribution: EG; SG [29, 31, 38, 41, 55, 64].
- 317.** *Ph. (Ph.) bogossicus* Davidian, 1992
 Distribution: EG: Diklo Mount (peak in Piriqiti Range, Akhmeta district), mountainous Tusheti - Alazani River gorge, Omalo, Ketrisi village in Kazbegi district (Cholokava) [55].
- 318.** *Ph. (Ph.) inexpectatus* Davidian, 1992
 Distribution: WG: Mengrelia, Askhi massive [55].
- 319.** *Ph. (Ph.) moestificus* Davidian, 1992
 Distribution: WG: Tusheti - Jvarboseli; Lagodekhi, Bakuriani, Tsalka (Cholokava, Abdurakhmanov) [55].
- 320.** *Ph. (Ph.) plebejus* Schoenherr, 1826
 Syn. *Pholicodes trivialis* Boheman, 1824
 Distribution: EG; WG [29, 31, 32, 38, 41, 49, 51, 105, 118].
- 321.** *Ph. (Ph.) pubimicans* Reitter, 1895
 Distribution: EG; WG; SG [31, 41, 55, 81].
- 322.** *Ph. (Ph.) lepidopterus* Boheman, 1839
 Distribution: EG; WG: Cholokava [55].
- 323.** *Ph. (Ph.) glaucinus* Faust, 1886
 Distribution: EG; SG: Samkviralo Mount, Aspindza [31, 41].

- 324.** *Ph. (Ph.). rosti* Stierlin, 1893
 Syn. *Pholicodes brachideres*
 Distribution: EG; WG; SG: Abkhazia, Bakuriani, Lomi Mount, Zekari Pass to Akhaltsikhe [31, 41, 105].
- 325.** *Pantomorus cervinus* Boheman, 1840
 Syn. *Pantomorus fulleri* Horn.
 Distribution: WG [36, 38, 41, 50, 52, 119, 135, 143].
- 326.** *Sitona gemellatus* Gyllenhal, 1834
 Distribution: EG; WG [38, 41, 47, 77, 85].
- 327.** *S. cambricus* Stephens, 1831
 Distribution: WG: Abkhazia - Gindze, Etseri (Gali district) [31, 38, 41].
- 328.** *S. lineatus* (Linnaeus, 1758)
 Distribution: EG; WG [29, 34, 37, 38, 41, 47, 67, 105, 118, 145].
- 329.** *S. suturalis* Stephens, 1831
 Distribution: EG; WG [23, 29, 31, 34, 37, 38, 41, 45, 47, 143, 145].
- 330.** *S. lateralis* Gyllenhal, 1834
 Syn. *Sitona ononidis* Sarp.
 Distribution: EG; WG [29, 37, 38, 41, 45, 47].
- 331.** *S. sulcifrons* (Thunberg, 1798)
 Distribution: EG; WG; SG [23, 31, 41, 45, 66, 77, 85, 118].
- 332.** *S. puncticollis* Stephens, 1832
 Distribution: EG; WG; SG [19, 23, 29, 31, 34, 37, 38, 41, 45, 47, 52, 67, 77, 85, 106, 143].
- 333.** *S. longulus* Gyllenhal, 1834
 Distribution: EG; WG; SG [28, 29, 31, 37, 38, 41, 45, 47, 67, 77, 85, 145].
- 334.** *S. lepidus* Gyllenhal, 1834
 Distribution: EG; WG; SG [16, 23, 25, 29, 41, 43, 45, 67, 105, 118, 145].
 Syn. *Sitona flavescent* Marsham, 1802
- 335.** *S. callosus* Gyllenhal, 1834
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 45, 52, 145].
- 336.** *S. languidus* Gyllenhal, 1834
 Distribution: EG; WG; SG [25, 31, 37, 41, 45, 52].
- 337.** *S. waterhousei* Walton, 1846
 Distribution: WG: Abkhazia, Zemo Yashtkhva, New Athos, Tsebelda [37, 41, 45, 52].
- 338.** *S. macularius* Marsham, 1802
 Syn. *Sitona crinitus* (Herbst, 1795); *a. seriesetosus* Fahrns.
 Distribution: EG; WG; SG [16, 20, 23, 27, 28, 29, 31, 34, 37, 38, 41, 45, 47, 105, 118, 149].
- 339.** *S. crinitoides* Reitter, 1903
 Distribution: EG; WG; SG [31, 41, 45].
- 340.** *S. hispidulus* (Fabricius, 1776)
 Syn. *Sitona foedus* Gyllenhal, 1834 var. *tibillus* Gyll
 Distribution: EG; WG; SG [16, 20, 23, 29, 31, 34, 37, 38, 41, 43, 45, 86, 118, 147].
- 341.** *S. cylindricollis* Fahraeus, 1840
 Distribution: EG; WG; SG [37, 41, 45, 47].
- 342.** *S. concavirostris* Hochhuth, 1851
 Distribution: EG; WG; SG [19, 29, 31, 34, 38, 41, 45].
- 343.** *S. humeralis* Stephens, 1831
 Syn. *Sitona promtus* Schh.; *Var. discoideus* Gyll.; *Sitona discoideus* Gyll.
 Distribution: EG; WG; SG [16, 20, 23, 28, 29, 31, 37, 38, 41, 45, 105, 118, 145].
- 344.** *Mesagroicus pilifer* Boheman, 1833
 Distribution: EG; WG; SG: Bethania, Vardzia, Gagra [29, 31, 41, 64].
- 345.** *M. poriventris* Reitter, 1903
 Distribution: EG: Borjomi [41].
- 346.** *Psallidium maxillosum* (Fabricius, 1792)
 Distribution: EG; SG [29, 31, 41, 52, 67, 82, 105, 118, 130].
- 347.** *Xylinophorus scobinatus* (Kolenati, 1856)
 Distribution: EG; SG [31, 41].

- 348.** *Chlorophanus vittatus* Ménétriés, 1832
 Syn. *Chlorophanus voluptificus* Gyll., *Ch. caudatus* Fars., *Ch. graminicolla* Gyll., *Ch. viridis* L.
 Distribution: EG; WG; SG [13, 15, 23, 26, 28, 29, 31, 36, 38, 41, 47, 48, 49, 52, 70, 73, 93, 97, 85, 86, 116, 118, 132, 143, 145].
- 349.** *Esamus mniszechi* Hochhuth, 1851
 Distribution: EG: Tbilisi, Lagodekhi [41, 48, 49].
- 350.** *E. subpilosus* Reitter, 1903
 Syn. *Asemus subpilosus*
 Distribution: EG: Tbilisi Botanical Garden [29, 41, 64].
- 351.** *Tanimecus dilaticollis* Gyllenhal, 1834
 Distribution: EG: Telavi, Gardabani [23, 41, 49, 51, 52, 71].
- 352.** *T. pubirostris* Reitter, 1903
 Distribution: EG: Meskheti Range, Vashlovani Reserve, Panitshari Gorge [31, 41, 110].
- 353.** *T. palliatus* (Fabricius, 1787)
 Distribution: EG: Kakheti [52, 142].
- 354.** *Phacephorus argyrostomus* (Gyllenhal, 1840)
 Syn. *Talymecus argyrostomus*
 Distribution: EG: Tetritskaro, Koda village, Tbilisi, Tbilisi vicinity, Avchala, Kartli [29, 51, 52, 64, 105, 118, 152].
- 355.** *Graptus armeniacus* (Hochhuth, 1847)
 Syn. *Alophus agrestis* Boheman, 1842
 Distribution: EG; SG: Tabatskuri Lake vicinity, Akhalkalaki, Tserovani [41].
- 356.** *G. circassicus* Solari, 1945
 Syn. *Alopus Kaufmanni* Stierlin, 1884
 Distribution: WG; SG: Abkhazia, Avadkhara; Gareji Pass to Akhaltsikhe [41].
- 357.** *Haptonerus schneideri* (Kirsch, 1878)
 Distribution: EG; SG: Tbilisi, Dedoplistsdkaro, Tsalka-Avranlo village, Vardzia, Ninotsminda [29, 31, 41].

Lixinae

- 358.** *Rhinocyllus oblongus* Capiomont, 1873
 Distribution: EG: Tbilisi, Manglisi [29, 31, 41, 46].
- 359.** *Rh. conicus* (Froehlich, 1792)
Var. antiodontalgicus Gerb., *Var. schoenherri* Cap.
 Distribution: EG; SG: [29, 31, 41, 46, 105, 118].
- 360.** *Bangasternus orientalis* (Capiomont et Leprieur, 1873)
 Distribution: EG; WG; SG [28, 29, 31, 34, 41, 46, 64, 67, 83, 85, 105].
- 361.** *Microlarinus rhinocylloides* (Hochhuth, 1847)
 Distribution: EG; SG: Meskheti Range, Tbilisi [29, 31, 41, 46, 109].
- 362.** *Eustenopus villosus* (Bohemian, 1843)
 Syn. *Larinus villosus* Schonh.
 Distribution: WG: Mengrelia [46, 104].
- 363.** *Larinus sibiricus* Gyllenhal, 1836
 Distribution: EG; SG: Shiraki, Vardzia, Aspindza [31, 41, 46].
- 364.** *L. onopordi* (Fabricius, 1787)
 Distribution: EG: Vashlovani Reserve, Dighomi, Tsalka [29, 31, 41, 46].
- 365.** *L. inaequalicollis* Capiomont et Leprieur, 1874
 Distribution: EG [29, 31, 41, 46, 80].
- 366.** *L. latus* Herbst, 1784
 Distribution: EG; SG [28, 29, 31, 34, 41, 46, 118].
- 367.** *L. adspersus* Hochhuth, 1847
 Distribution: EG: Tbilisi, Karsani, Tskhratskaro Pass [29, 31, 41, 46, 126].
- 368.** *L. jaceae* (Fabricius, 1775)
 Distribution: EG; WG; SG [25, 29, 31, 34, 38, 41, 46, 47, 64, 67, 105, 118].
- 369.** *L. rectinasus* Petri, 1907
 Distribution: EG; WG: Lagodekhi Reserve, Tskneti, Mtskheta, Sakeni [41, 46, 81].

- 370.** *L. sturnus* (Schaller, 1783)
 Syn. *Larinus conspersus* Boh.
 Distribution: EG; WG; SG [25, 29, 31, 38, 41, 46, 64, 66, 105, 118].
- 371.** *L. planus* (Fabricius, 1792)
 Syn. *Larinus corlinae* Ol.
 Distribution: EG; WG; SG [29, 31, 34, 41, 46, 64, 118].
- 372.** *L. immitis* Gyllenhal, 1836
 Syn. *Larinus immitis* Schoenherr
 Distribution: EG: Tbilisi, Lagodekhi [29, 41, 46, 104, 126].
- 373.** *L. centaureae* (Olivier, 1807)
 Distribution: EG: Lagodekhi, Eldari along Iori River, Tbilisi, Ujarma [28, 41, 46].
- 374.** *L. turbinatus* Gyllenhal, 1836
 Distribution: EG; WG [25, 28, 31, 34, 38, 41, 67, 105, 118].
- 375.** *L. darsi* Capiomont et Leprieur, 1874
 Syn. *Larinus darsi* Redtenb.
 Distribution: EG; SG: Tbilisi environs, Lagodekhi, Gardabani, Vardzia [29, 31, 41, 46, 104].
- 376.** *L. syriacus* Gyllenhal, 1836
 Distribution: EG: Tbilisi, Gori, Eldari, Sighnaghi, Kumisi [24, 41, 46, 52].
- 377.** *L. flavescens* Germar, 1824
 Distribution: EG: Borjomi [31, 46, 105].
- 378.** *L. nubeculosus* Gyllenhal, 1836
 Distribution: SG: Akhalkalaki [31, 41, 46].
- 379.** *L. curtus* Hochhuth, 1851
 Distribution: EG [28, 29, 41, 46, 49, 51, 83, 85, 104].
- 380.** *L. bardus* Gyllenhal, 1836
 Distribution: EG; SG: Shiraki, Kareli, Akhaltsikhe [28, 31, 41, 46].
- 381.** *Larinus lederi* Faust, 1889
 Distribution: EG: Manglisi, Kojori [28, 31, 41, 46].
- 382.** *L. vitellinus* Gyllenhal, 1836
 Distribution: EG: Manglisi, Okrokana [31, 41, 46].
- 383.** *L. serratulae* Capiomont et Leprieur, 1874
 Distribution: EG: Vashlovani Reserve [41, 46, 47, 48, 83].
- 384.** *L. ? australis* Capiomont, 1874
 Distribution: EG: Dmanisi district, Mtisgziri village [118].
- 385.** *L. obtusus* Gyllenhal, 1836
 Distribution: EG: Mtskheta, Tbilisi [29, 46, 51, 52, 64].
- 386.** *L. minutus* Gyllenhal, 1836
 Distribution: EG: Mtskheta, Tbilisi, Telavi, Akhmeta - Bakhrioni vicinity, Alazani River left bank [29, 34, 41, 46, 64].
- 387.** *Lixus iris* Olivier, 1807
 Distribution: EG; WG; SG [31, 36, 37, 38, 46, 67, 77, 118, 145].
- 388.** *L. myagri* Olivier, 1807
 Distribution: EG; SG: Borjomi, Tsaghveri, Khertvisi [31, 41, 46, 105].
- 389.** *L. subtilis* Boheman, 1836
 Distribution: EG; WG; SG [23, 28, 29, 31, 34, 36, 41, 46, 67, 85, 130, 105, 145].
- 390.** *L. incanescens* Boheman, 1836
 Distribution: EG; SG: Tbilisi vicinity - Soghanlugh, Krtsanisi; Rustavi, Shiraki - Kasristskali, Vashlovani Reserve, Khertvisi [28, 31, 41, 46].
- 391.** *L. sinuatus* Motschulsky, 1849
 Distribution: EG: Tsalka, Shiraki, Kareli
- 392.** *L. baculiformis* Petri, 1904
 Distribution: WG: Abkhazia – Machara [41, 46].
- 393.** *L. sanguineus* (Rossi, 1792)
 Distribution: EG: Shida Kartli – Agarebi [41, 46, 51, 52].
- 394.** *L. elegantulus* Boheman, 1843
 Distribution: EG [29, 31, 41, 46, 83, 85].

- 395.** *L. junci* Boheman, 1836
 Distribution: EG: Tbilisi, Mtatsminda [29, 41, 46, 118].
- 396.** *L. albomarginatus* Boheman, 1843
 Syn. *Lixys ascanii* Linnaeus, 1767
 Distribution: EG; SG [23, 29, 31, 41, 46, 105].
- 397.** *L. ochraceus* Boheman, 1843
 Distribution: EG: Kakheti [41].
- 398.** *L. obesus* Petri, 1904
 Distribution: EG; SG: Kojori, Manglisi, Vargzia, Ninotsminda [29, 31, 41, 46].
- 399.** *L. furcatus* (Olivier, 1807)
 ab inops Boheman
 Distribution: EG: Borjomi [31, 41, 46].
- 400.** *L. cylindrus* (Fabricius, 1781)
 Syn. *Larinus cilindricus* Linnaeus, 1781
 Distribution: EG: Manglisi, Tusheti - Omalo, Shiraki, Dedoplistsdkaro [28, 31, 41, 46].
- 401.** *L. eversmanni* Hochhuth, 1847
 Distribution: EG: Borjomi [41, 46].
- 402.** *L. astrachanicus* Faust, 1883
 Distribution: EG: Shiraki - Zilga on Iori River bank, Dedoplistsdkaro [28, 41, 46, 49, 83, 85].
- 403.** *L. circumcinctus* Boheman, 1836
 Distribution: EG: Tbilisi, Dedoplistsdkaro, Gamagjveba village, Samgori - Orkhevi, Lisi Lake vicinity [29, 41, 48, 49, 64, 80, 85, 105].
- 404.** *L. rubicundus flavescens* Boheman, 1836
 Syn. *Lixus flavescens*
 Distribution: EG [29, 34, 41, 46, 49, 81, 83, 85, 105].
- 405.** *L. angustatus* (Fabricius, 1775)
 Syn. *Lixus algirus* auct., nec Linnaeus, 1758
 Distribution: EG; SG [28, 29, 41, 46, 118].
- 406.** *L. speciosus* Miller, 1861
 Distribution: EG: Mtkheta [29, 41, 46, 48, 118].
- 407.** *L. linearis* Olivier, 1807
 as - *Lixus ferrugatus* Olivier, 1808
 Distribution: EG: Tsalka [41, 46, 118].
- 408.** *L. vilos* (Rossi, 1790)
 Distribution: EG: Tbilisi, Bakuriani, Mejvriskhevi [29, 31, 41, 46].
- 409.** *L. punctiventris* Boheman, 1836
 Distribution: EG [28, 29, 34, 36, 41, 46].
- 410.** *L. bardanae* (Fabricius, 1787)
 Distribution: EG: Tbilisi, Tetritzkaro [31, 41, 46].
- 411.** *L. elongatus* (Goeze, 1777)
 Distribution: EG; SG: Mtskheta, Dedoplistsdkaro, Teleti, Gardabani, Bolnisi, Aspindza - Rustavi village, Atskuri [29, 31, 41, 46, 67].
- 412.** *L. cardui* (Olivier, 1807)
 Distribution: EG; SG [25, 29, 31, 41, 46, 64, 83, 105, 118].
- 413.** *L. scolopax* Boheman, 1836
 Distribution: EG: Shiraki [28, 41, 46, 50, 51].
- 414.** *Chromonotus vittatus* (Zubkov, 1829)
 Syn. *Cleonus 4-vittatus* Roubk.
 Distribution: SG: Atskuri [31, 41, 46, 118].
- 415.** *Ch. confluens* (Fahraeus, 1842)
 Distribution: EG: Mirzaani [41, 46, 50, 51].
- 416.** *Conorhynchus nigrovittis* (Pallas, 1781)
 Distribution: EG: Tbilisi, Gardabani, Kachreti [29, 41, 46, 50, 51].
- 417.** *Temnorhinus hololeucus* (Pallas, 1781)
 Distribution: EG: Shiraki - Lekistskali gorge, Dedoplistsdkaro - Zemo Kedi [28, 41, 46, 50, 51, 83].

- 418. *Coniocleonus nigrosuturatus* (Goeze, 1777)**
 Syn. *Cleonus abliquus* Eabr., *Cleonus nigrosuturatus*
 Distribution: EG; SG [29, 31, 41, 46, 64, 105, 118].
- 419. *C. crinipes* (Fahraeus, 1842)**
 Distribution: EG: Tbilisi, Lagodekhi, Khashuri [28, 41, 46, 49, 51].
- 420. *Stephanophorus strabus* (Gyllenhal, 1834)**
 Distribution: EG [29, 41, 46, 49].
- 421. *Bothynoderes punctiventris* (Germar, 1799)**
 Distribution: EG: Shida Kartli, Tsnor, Dedoplistskaro, Tbilisi vicinity - Lisi Lake [23, 41, 46, 49, 52, 130].
- 422. *Leucomigus candidatus* (Pallas, 1781)**
 Syn. *Cleonus candidatus*
 Distribution: EG: Tbilisi, Vaslovani Reserve, Lekistskali gorge [28, 29, 41, 46, 83, 85, 105].
- 423. *Chromoderus affinis* Schrank, 1781**
 Syn. *Cleonus fasciatus* Muller, 1776
 Distribution: EG: Borjomi, Skra [31, 41, 46, 105].
- 424. *Leucosomus pedestris* (Poda, 1761)**
 Syn. *Cleonus quadripunctatus* Schrank (=ophthalmicus Rossi)
 Distribution: EG: Kojori [31, 41, 46, 105].
- 425. *Liocleonus clathratus* (Olivier, 1807)**
 Syn. *Cleonus clathratus*
 Distribution: EG: WG: Askhi Massive, Eldari along Iori River, Sighnaghi, Lagodekhi, Shiraki - Lekistskali gorge to Kaltani [26, 28, 41, 46, 48, 49, 118].
- 426. *Mecaspis octosignatus* Gyllenhal, 1834**
 Distribution: EG: Shida Kartli [5, 11, 29, 46, 50, 51, 116, 130].
- 427. *M. alternans* (Herbst, 1795)**
 Syn. *Cleonus alternans* Olivier
 Distribution: EG: Borjomi, Telavi – Shuamta [31, 41, 46, 52, 118].
- 428. *Pseudocleonus grammicus* (Panzer, 1789)**
 Distribution: EG: Mtskheta [29, 41, 46, 50, 51].
- 429. *P. marginicollis* Gyllenhal, 1842**
 Distribution: EG; WG: Mtskheta, Napareuli, Dedoplistskaro - Gamarjveba village, Skra, Lebarde [29, 41, 46, 85].
- 430. *Rhabdorrhynchus menetriesi* (Gyllenhal, 1834)**
 Syn. *Cleonus atomarius* Fahraeus
 Distribution: EG: Akhalkalaki [118].
- 431. *Rh. grumi* Faust, 1896**
 Distribution: Tusheti – Omalo [25, 41, 46].
- 432. *Xanthochelus nomas* (Pallas, 1781)**
 Distribution: EG: Shirak-Eldari semi-desert [41, 46, 49, 51].
- 433. *Cyphocleonus cenchrus* (Pallas, 1781)**
 Distribution: EG; WG: Tusheti - Omalo, Tbilisi vicinity - Tabakhmela, Gldani; Racha – Ghebi [29, 41, 46].
- 434. *C. dealbatus* (Gmelin, 1790)**
 Syn. *Cyphocleonus tigrinus* (Panzer, 1789)
 Distribution: EG; WG; Sg [29, 31, 34, 37, 38, 41, 46, 130].
- 435. *C. achates* (Fahraeus, 1842)**
 Syn. *Cleonus achates*
 Distribution: EG: Borjomi, Khvareli, Akhmeta - Pshaveli village [31, 41, 46, 105].
- 436. *Cleonis pigra* (Scopoli, 1763)**
 Syn. *Cleonus sulcirostris* Linnaeus ab. *scutellatus* Boheman; *Cleonus piger*
 Distribution: EG; WG; Sg [29, 31, 34, 37, 38, 41, 46, 105, 118, 130].

Cossoninae

- 437. *Cotaster uncipes* (Boheman, 1838)**
 Distribution: EG: Meskheti Range, Surami [31, 105, 118].

- 438.** *Cossonus parallelepipedus* (Herbst, 1795)
 Distribution: WG: Abkhazia - Gvandra River gorge, Sakeni, Shubara [38, 41, 50, 145].
- 439.** *C. linearis* (Fabricius, 1775)
 Distribution: EG; WG: Borjomi, Surami, Martvili - Balda village, Abkhazia – Avadkhara [31, 38, 41, 105, 118].
- 440.** *C. cylindricus* Sahlberg, 1834
 Distribution: EG: Tbilisi Botanical Garden [29, 47, 51, 64].
- 441.** *Pselactus spadix* (Herbst, 1795)
 Distribution: EG: Tbilisi [41, 105].
- 442.** *Rhyncolus elongatus* (Gyllenhal, 1827)
 Syn. *Eremotes elongatus*
 Distribution: EG; WG: Borjomi gorge, Tbilisi, Ujarma; Abkhazia - Klichi River gorge, Kuchba [29, 41, 47, 48, 123].
- 443.** *Rh. ater* (Linnaeus, 1758)
 Distribution: EG; WG: Kojori, Tbilisi, Saguramo, Ritsa Lake vicinity [29, 38, 41, 118].
- 444.** *Rh. patagiatus* Reitter, 1898
 Syn. *Eremotes patagiatus*
 Distribution: EG: Tskhvarichamia [41, 50].
- 445.** *Phloeophagus lignarius* (Marsham, 1802)
 Syn. *Rhyncolus lignarius*
 Distribution: WG: Abkazia – Kuchba [41, 50].
- 446.** *Ph. cylindrus* Boheman, 1838
 Syn. *Rhyncolus cylindrus*
 Distribution: EG: Tusheti - Omalo, Tbilisi, Mtatsminda [41].
- 447.** *Hexarthrum exiguum* (Boheman, 1838)
 Syn. *Rhyncolus* (Eromotes) *culinarius* Germar, 1824
 Distribution: WG: Poti [41, 50].
- 448.** *Stenoscelis submuricatus* (Schoenherr, 1837)
 Syn. *Eremotes submuricatus*
 Distribution: EG: Tbilisi [29, 41, 48, 49].

Bagoinae

- 449.** *Bagous minutus* Hochhuth, 1847
 Distribution: EG: Lagodekhi, Minor Dmanisi [41, 49, 50].
- 450.** *B. mingrelicus* Tournier, 1874
 Distribution: WG: Mengrelia [41, 49].
- 451.** *B. argillaceus* Gyllenhal, 1836
 Distribution: EG: Gardabani, Tbilisi [29, 41, 50, 64].
- 452.** *B. lutulentus* (Gyllenhal, 1813)
 Syn. *Bagous nigritarsis* Thomson
 Distribution: EG: Borjomi, Telavi [31, 41, 118].
- 453.** *B. robustus* Brisout, 1863
 Distribution: EG; WG: Borjomi, Poti [41, 31, 118].
- 454.** *B. glabrirostris* (Herbst, 1795)
 Distribution: EG: Manglisi [31, 41].
- 455.** *B. brevipennis* Kirsch, 1878
 Distribution: EG: Mtskheta, Borjomi [41, 118].

Erirrhininae

- 456.** *Arthrostenus ignoratus* Faust, 1884
 Distribution: EG: Gardabani flood land forest [39, 49, 50, 64].
- 457.** *Notaris bimaculatus* (Fabricius, 1787)
 Syn. *Erirrhinus bimaculatus*
 Distribution: EG; WG: Tsalka, Paliastomi Lake vicinity, Khobi [36, 39, 41, 77, 85, 118].

- 458.** *N. acridulus* (Linnaeus, 1758)
Distribution: WG: Kolkhida [34, 39, 41, 77, 85].
- 459.** *N. scirpi* (Fabricius, 1793)
Distribution: WG; SG: Adigeni, Lanchkhuti [39, 41, 50].
- 460.** *Thryogenes festucae* (Herbst, 1795)
Distribution: EG: Tbilisi vicinity - Varketili [39, 41, 49, 50].
- 461.** *Icaris sparganii* (Gyllenhal, 1836)
Distribution: EG: Tbilisi vicinity - Varketili [29, 41, 49, 50].

Curculioninae

- 462.** *Dorytomus taeniatus* (Fabricius, 1781)
Syn. *Dorytomus costirostris* (Gyllenhal)
Distribution: WG; SG [31, 39, 41, 48, 118].
- 463.** *D. dejeani* Faust, 1882
Distribution: EG: Shida Kartli – Skra [48, 49, 115].
- 464.** *D. edoughensis* Desbrochers, 1875
Syn. *Dorytomus affinis* Paykull, 1800
Distribution: EG; SG [25, 26, 29, 31, 38, 39, 41, 47, 48, 86, 115, 145].
- 465.** *D. ictor* (Herbst, 1795)
Syn. *Dorytomus validirostris* Gyllenhal
Distribution: EG: Tbilisi, Mtskheta, Ortachala, Rustavi, Ksani [29, 39, 41, 48, 49, 64].
- 466.** *D. minutus* (Gyllenhal, 1836)
Distribution: EG: Tbilisi vicinity - Tsavkisi, Mtskheta, Sagarejo - Sartichala village, Aragvi gorge - Nataktari village [39, 41, 48, 49, 64, 90].
- 467.** *D. nebulosus* (Gyllenhal, 1836)
Distribution: EG: Telavi, Tbilisi vicinity – Tsavkisi [39, 41, 48, 49].
- 468.** *D. schoenherri* Faust, 1882
Distribution: EG; WG: Mtskheta, Sagarejo - Sartichala village, Shida Kartli, Rustavi, Gardabani; Abkhazia – Gagra [26, 29, 36, 38, 39, 41, 47, 48, 64, 105, 145].
- 469.** *D. longimanus* (Forster, 1771)
Syn. *Dorytomus vorax* Fabricius
Distribution: EG; WG; SG [26, 27, 29, 31, 38, 39, 41, 47, 48, 64, 86, 93, 115, 118, 143, 145].
- 470.** *D. tremulae* (Paykull, 1800)
Distribution: EG: Mtskheta, Rustavi flood land forest along Kura River bank, Gardabani, Aragvi River gorge - Tsitelisopeli village, Shida Kartli [29, 39, 41, 48, 49, 64, 67].
- 471.** *D. hirtipennis* Bedel, 1884
Distribution: SG: Aspindza - Kura River gorge; Khertvisi - Kura River gorge [39, 41, 49, 52].
- 472.** *D. melanophthalmus* (Paykull, 1792)
Syn. *Dorytomus agnathus* Boheman var. *clitellaris* Boheman
Distribution: EG; WG; SG [26, 28, 29, 31, 36, 38, 39, 41, 47, 48, 52, 64, 67, 118, 145].
- 473.** *Ellescus scanicus* (Paykull, 1792)
a. *pallidesignatus* Gyllenhal
Distribution: EG: Tbilisi, Rustavi, Flood land forest [29, 39, 41, 48, 49, 64].
- 474.** *E. bipunctatus* (Linnaeus, 1758)
Distribution: Dmanisi - Mtisdziri village, Gombori Range [39, 41, 50, 118].
- 475.** *Ochodontus rubrirostris* Desbrochers, 1897
Distribution: EG: Tbilisi [49, 68].
- 476.** *Acentrus histrio* Boheman, 1845
Distribution: EG; SG: Tbilisi, Tsalka, Dedopliatslaro - Gamarjveba village, Aspingza [29, 31, 39, 41, 105, 118].
- 477.** *Styphlus caelebes* Davidian et V. Savitsky, 2000
Distribution: WG: Abkhazia, Bzyb Range, Khipsta River head, Carstic funnel [59].
- 478.** *S. manueli* Davidian et V. Savitsky, 2000
Distribution: EG: Samegrelo - Askhi Plateau [59].
- 479.** *Sharpia deserticola* Faust, 1891
Distribution: EG: Tbilisi [39, 41, 49, 51].

- 480.** *Smicronyx basalis* Schultze, 1897
 Distribution: EG: Vashlovani Reserve [39, 41, 49].
- 481.** *S. reichi* (Gyllenhal, 1836)
 Distribution: EG: Lagodekhi, Tbilisi, Kartli [29, 39, 41, 49, 63].
- 482.** *S. scops* Tournier, 1874
 Distribution: EG: Dmanisi - Mtisdziri village [50, 118].
- 483.** *S. syriacus* Faust, 1887
 Syn. *Smicronyx ? brevicornis* Solari
 Distribution: EG; SG [39, 41, 63].
- 484.** *S. nebulosus* Tournier, 1874
 Distribution: EG; SG: Tusheti - Omalo, Sighnaghi; Aspindza [39, 41, 52].
- 485.** *S. jungermanniae* (Reich, 1797)
 Syn. *Smicronyx puncticollis* Tournier, cicur Gyllenhal
 Distribution: EG; WG; SG [27, 28, 29, 31, 34, 39, 41, , 63, 118] .
- 486.** *S. smreczynskii* Solari, 1952
 Distribution: EG; WG: Tsnori, Gurjaani, Tusheti - Omalo, Pshaveli; Abkhazia -Kvitouli, Labra [39, 41]
- 487.** *S. coecus* (Reich, 1797)
 Syn. *Smicronyx politus* Boheman
 Distribution: EG; SG: Borjomi, Akhmeta, Abastumani [31, 39, 41, 52, 118].
- 488.** *Lygniodes enucleator* (Panzer, 1798)
 Distribution: EG [26, 27, 28, 29, 40, 41, 49, 52, 67, 86, 97, 105, 118].
- 489.** *L. muerlei* Ferrari, 1866
 Distribution: EG: Tbilisi vicinity, Tbilisi – Mtatsminda [29, 40, 41, 50, 52, 86, 97].
- 490.** *Tychius quinquepunctatus* (Linnaeus, 1758)
 Syn. *Aoromius quinquepunctatus*
 Distribution: EG; WG; SG [19, 21, 23, 24, 29, 31, 34, 40, 41, 67, 82, 145].
- 491.** *T. astragali* Becker, 1862
 Distribution: EG: Tbilisi - Mtatsminda, Vashlovani Reserve [29, 40, 41, 49, 51].
- 492.** *T. hauseri* Faust, 1889
 Distribution: Georgia [139].
- 493.** *T. polylineatus* Germar, 1824
 Distribution: EG; WG [29, 31, 38, 40, 41, 52].
- 494.** *T. russicus* Desbrochers, 1908
 Syn. *Tychius lateralis* Penecke
 Distribution: SG: Vardzia, Atskuri [40, 41].
- 495.** *T. lineatulus* Stephens, 1831
 Distribution: EG: Tusheti - Omalo, Gombori Range -Tetrtsklebi village [40, 41, 47, 52].
- 496.** *T. schneideri* Herbst, 1795
 Distribution: EG: Tbilisi [29, 40, 41, 118].
- 497.** *T. grenieri* Brisout, 1861
 Distribution: EG; SG: Rustavi, Tbilisi, Samgori, Vashlovani Reserve, Kartli, Vardzia [40, 41, 67].
- 498.** *T. laetus* Gyllenhal, 1836
 Distribution: EG; SG: Manglisi, Telavi, Atskuri [31, 40, 41, 118].
- 499.** *T. argentatus* Chevrolat, 1859
 Distribution: EG: Shirak-Eldari, Tbilisi vicinity, Sagarejo [23, 25, 34, 40, 41].
- 500.** *T. trivialis* Boheman, 1843
 Distribution: EG; SG: Akhmeta, Gombori, Aspindza, Vardzia, Khertvisi [41].
- 501.** *T. squamulatus* Gyllenhal, 1836
 Syn. *Tychius flavidus* Stephens, 1831
 Distribution: EG; WG [16, 28, 29, 31, 38, 40, 41, 106, 118, 145].
- 502.** *T. rufirostris* Gyllenhal, 1836
 Distribution: EG: Vashlovani Reserve - Lekistskali gorge, Ateni gorge [40, 41, 49, 51, 67].
- 503.** *T. beckeri* Tournier, 1873
 Distribution: EG; SG: Tbilisi vicinity - Teleti Mount, Uplistsikhe, Kvakhvreli, Nadarbazevi Lake vicinity, Gori - Natsreti village [31, 40, 41, 67].

- 504.** *T. crassirostris* Kirsch, 1871
 Distribution: EG; WG: Kojori, Tsnori, Bolnisi; Abkhazia - Zemo Yashtkhva, Achadara; Tsageri [40, 41, 118].
- 505.** *T. aureolus* Kiesenwetter, 1851
 Distribution: EG; WG; SG [29, 31, 34, 40, 41, 67].
- 506.** *T. medicaginis* Brisout, 1863
 Distribution: EG; WG; SG [29, 40, 41, 47, 67, 118].
- 507.** *T. breviusculus* Desbrochers, 1873
 Syn. *Tychius micaceus* Rey, 1895 (= *hamatopus* Gyllenhal)
 Distribution: EG; WG; SG [34, 40, 41, 67].
- 508.** *T. flavus* Becker, 1864
 Syn. *Tychius curtus* Brisout
 Distribution: EG; WG; SG [29, 40, 41, 67, 105, 118].
- 509.** *T. junceus* Reich, 1797
 Syn. *Tychius curtus* Brisout
 Distribution: EG; WG; SG [29, 31, 40, 41, 52, 67, 105, 118].
- 510.** *T. meliloti* Stephens, 1831
 Distribution: EG; WG; SG [29, 31, 36, 38, 40, 41, 67, 77, 105, 118, 145].
- 511.** *T. pusillus* Germar, 1842
 Syn. *Tychius pigmaeus* Brisout, 1862
 Distribution: EG: Mtskheta [29, 40, 52].
- 512.** *T. stephensi* Schoenherr, 1836
 Syn. *Tychius tomentosus* (Herbst, 1836)
 Distribution: EG; WG; SG [16, 19, 23, 31, 38, 40, 41, 47, 67, 118].
- 513.** *T. reitteri* Faust, 1889
 Syn. *Lepidotychius reitteri*
 Distribution: EG: Vardzia, Khertvisi [40, 41].
- 514.** *T. picirostris* (Fabricius, 1787)
 Syn. *Miccotrogus picirostris*
 Distribution: EG; WG; SG [34, 38, 40, 41, 67, 118, 145].
- 515.** *T. festivus* Faust, 1884
 Syn. *Miccotrogus lederi* Faust
 Distribution: EG; WG: Tbilisi, Gurjaani, Telavi; Racha-Utsera [40, 41, 124].
- 516.** *T. cuprifer* (Panzer, 1799)
 Syn. *Miccotrogus cuprifer*
 Distribution: EG; WG; SG [29, 31, 34, 38, 40, 41, 67, 118, 145].
- 517.** *Lepidotychius morawitzi* (Becker, 1864)
 Distribution: EG: Shiraki – Kaltani [28, 40, 41, 49, 51].
- 518.** *L. winkleri* Franz, 1940
 Distribution: EG: Tbilisi, Lekistskali gorge [40, 41, 49, 51].
- 519.** *Sibinia bipunctata* Kirsch, 1870
 Distribution: EG: Tbilisi, Tbilisi vicinity - Gldani, Zekari Pass [29, 31, 40, 41, 118].
- 520.** *S. subirrorata* Faust, 1885
 Distribution: EG: Shiraki - Kaltani, Lekistskali gorge [26, 27, 28, 40, 41, 49, 51].
- 521.** *S. unicolor* Fahraeus, 1843
 Distribution: EG; SG: Tbilisi, Sighnaghi, Atskuri [31, 40, 41, 118].
- 522.** *S. subelliptica* Desbrochers, 1873
 Distribution: EG; SG: Tusheti - Omalo, Dedoplistsdkaro - Gamarjveba village, Sighnagi - Chalaubani village, Kvareli - Duruji River gorge, Akhaltsikhe, Khertvisi [22, 40, 41].
- 523.** *S. primita* (Herbst, 1795)
 Distribution: EG; SG: Borjomi, Tbilisi, Mtskheta - Khekordzi village, Ateni gorge, Upistsikhe, Kvakhvreli, Akhaltsikhe [31, 40, 41, 118].
- 524.** *S. phalerata* Gyllenhal, 1836
 Distribution: EG; SG [29, 31, 40, 41].
- 525.** *S. femoralis* Germar, 1824
 Distribution: Georgia [139].

- 526.** *S. sp. pr. attalica* Gyllenhal, 1836
as - *Sibinia attelica*
Distribution: EG: Borjomi, Shiraki [40, 41, 105, 118].
- 527.** *S. pellucens* (Scopoli, 1772)
Distribution: EG; SG [29, 31, 40, 41, 67, 118].
- 528.** *S. viscariae* (Linnaeus, 1761)
Distribution: EG; SG [31, 40, 41, 67, 118].
- 529.** *Anthonomus rubripes* Gyllenhal, 1836
Distribution: EG: Manglisi, Tbilisi - Mtatsminda, Teleti Mount [29, 31, 41, 118].
- 530.** *A. phyllocola* (Herbst, 1795)
Syn. *Anthonomus varians* (Paykull, 1792)
Distribution: EG; WG; SG [25, 26, 31, 41, 51, 63, 64, 67, 70, 85, 97].
- 531.** *A. rubi* (Herbst, 1795)
Distribution: EG; WG; SG [23, 25, 26, 27, 29, 31, 34, 38, 41, 67, 77, 85, 118, 143].
- 532.** *A. pyri* Kollar, 1837
Syn. *Anthonomus cinctus* Redtenbacher
Distribution: EG; WG [13, 26, 29, 31, 36, 38, 41, 48, 67, 86, 97, 105, 132, 145].
- 533.** *A. pomorum* (Linnaeus, 1758)
Distribution: EG; WG; SG [3, 13, 15, 26, 27, 29, 31, 36, 38, 41, 47, 51, 86, 97, 115, 120, 121, 134, 136, 143, 145].
- 534.** *A. foliicola* Ter-Minassian, 1954
Distribution: EG; SG: Bakuriani, TeTritskaro - Gokhnari village, Adigeni [41, 49].
- 535.** *A. pedicularius* (Linnaeus, 1758)
Distribution: EG; WG [25, 26, 29, 36, 38, 41, 47, 49, 64, 67, 83, 105, 118, 145, 147].
- 536.** *A. koenigi* Pic, 1912
Syn. *Anthonomus celtidis* T. M.
Distribution: EG: Tbilisi, Borjomi, Vashlovani Reserve, Mamachaiskhevi [29, 41, 49, 95, 97, 137].
- 537.** *A. rufus* Gyllenhal, 1836
Distribution: SG: Khertvisi, Vardzia [41, 49].
- 538.** *Bradybatus kellneri* Bach, 1854
Distribution: EG: Tbilisi, Lagodekhi, Manglisi [29, 41, 52, 97].
- 539.** *B. grandis* Ter-Minassian, 1946
Distribution: EG: Kartli [31, 50, 52, 97, 124].
- 540.** *B. grandoides* Dieckmann, 1968
Distribution: EG: Manglisi [41, 50, 52].
- 541.** *Brachonyx pineti* (Paykull, 1792)
Distribution: EG; SG: Shida Kartli, Borjomi, Abastumani [31, 41, 50, 97, 124].
- 542.** *Curculio elephas* Gyllenhal, 1836
Distribution: EG; WG [36, 38, 41, 47, 52, 97, 121, 122, 145].
- 543.** *C. pellitus* Boheman, 1843
Syn. *Balaninus pellitus*
Distribution: EG; WG [26, 27, 29, 31, 36, 38, 41, 47, 48, 49, 86, 97, 118, 121, 145].
- 544.** *C. venosus* (Gravenhorst, 1807)
Distribution: EG; WG [26, 27, 31, 36, 38, 41, 47, 49, 67, 85, 93, 97, 121, 143, 145].
- 545.** *C. villosus* (Fabricius, 1781)
Distribution: EG: Tbilisi, Tbilisi vicinity – Mukhatverdi [29, 41, 97].
- 546.** *C. nucum* (Linnaeus, 1758)
Syn. *Balaninus nucum*
Distribution: EG; WG; SG [12, 13, 24, 26, 27, 29, 31, 36, 38, 41, 47, 48, 64, 67, 69, 70, 85, 86, 97, 121, 131, 134, 143, 145].
- 547.** *C. glandium* (Marsham, 1802)
Syn. *Balaninus tessellatus* Fourcr., *Balaninus turbatus*, Gyll., *Balaninus glandium*
Distribution: EG; WG; SG [12, 13, 26, 27, 28, 29, 31, 36, 38, 41, 47, 48, 49, 64, 67, 85, 86, 93, 97, 105, 118, 121, 131, 143, 145].
- 548.** *C. salicivorus* (Paykull, 1792)
Syn. *Balanobius salicivorus*
Distribution: EG; WG; SG [27, 29, 31, 38, 41, 48, 49, 64, 67, 86].

- 549.** *C. pyrrhoceras* (Marsham, 1802)
 Syn. *Balaninus pyrrhoceras*
 Distribution: EG; WG; SG [29, 31, 41, 64, 105, 118].
- 550.** *Mecinus collaris* Germar, 1821
 Distribution: EG: Tbilisi - Krtsanisi; Kartli - Uplistsikhe, Kvakhvreli [29, 41, 64, 67].
- 551.** *M. pyraster* (Herbst, 1795)
 Distribution: EG; WG; SG [25, 29, 31, 37, 38, 41, 67, 118, 145].
- 552.** *Gymnetron labile* (Herbst, 1795)
 Distribution: EG; WG; SG [29, 31, 34, 37, 38, 41, 52, 67, 118].
- 553.** *G. pascuorum* (Gyllenhal, 1813)
 Distribution: EG; WG; SG [29, 31, 34, 36, 37, 38, 41, 52, 67, 118].
- 554.** *G. caucasicum* Reitter, 1907
 Distribution: EG; WG: Lagodekhi, Kvareli, Tkibuli [41, 111].
- 555.** *G. rostellum* (Herbst, 1795)
 Distribution: EG; SG: Tusheti - Omalo; Akhaltsikhe - Sapara, Khertvisi, Aspindza - Ota village [41, 31].
- 556.** *G. villosum* Gyllenhal 1838
 Distribution: EG; WG; SG: Dmanisi - Mtisdziri village, Adigeni, Pitsunda [41, 52, 118].
- 557.** *G. melinum* Reitter, 1872
 Distribution: WG: Abkhazia, Kvemo Eshera, Black Sea coast [41, 37, 50].
- 558.** *G. veronicae* Germar, 1821
 Syn. *Gylmnetron beccabungae* Linnaeus
 Distribution: EG; WG: Borjomi, Mashavera River gorge, Dmanisi, Kolkheti Lowland [36, 41, 52, 85, 77, 118].
- 559.** *G. furcatum* Desbrochers, 1893
 Distribution: Georgian [139].
- 560.** *G. bipustulatum* (Rossi, 1794)
 Syn. *Gymnetron fuliginosum* Gyllenhal; *Gymnetron spilotum* Germar
 Distribution: EG; SG [29, 31, 41, 67, 105, 118].
- 561.** *Rhinusa asella* Gravenhorst, 1807
 Syn. *Gymnetron asellus* Gravenhorst
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 105, 118].
- 562.** *Rh. tetra* (Fabricius, 1792)
 Syn. *Gymnetron tetricum* Fab., var. *plagiallus* Gyll.
 Distribution: EG; WG; SG [25, 31, 34, 37, 38, 41, 64, 67, 82, 85, 105, 145].
- 563.** *Rh. hispida* (Brullé, 1832)
 Syn. *Gymnaetron pilosum* Gyllenhal
 Distribution: EG: Borjomi [31, 50, 105].
- 564.** *Rh. netum* (Germar, 1821)
 Syn. *Gymnetron netum*
 Distribution: EG; WG: Tbilisi, Borjomi; Abkhazia – Gentsvishi [29, 41, 64, 105, 118].
- 565.** *Miarus longirostris* (Gyllenhal, 1838)
 Distribution: EG; WG; SG [25, 29, 31, 37, 38, 41, 67, 118].
- 566.** *M. graminis* (Gyllenhal, 1813)
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 67, 118].
- 567.** *M. micros* (Germar, 1831)
 Distribution: EG: Borjomi, Tsilkani [31, 41, 118].
- 568.** *M. dentiventris* Reitter, 1907
 Distribution: EG; WG [29, 37, 38, 41, 67].
- 569.** *M. ajugae* (Herbst, 1795)
 Syn. *Miarus campanulae* Linnaeus
 Distribution: EG; WG [34, 29, 31, 37, 38, 41, 81, 85, 105, 118].
- 570.** *Cionus goricus* Schultze, 1896
 Distribution: EG: Schultze (1896:292) described on 1 individuals collected by Kernige in Gori district; Tana River gorge, Borjomi [105, 108].
- 571.** *C. caucasicus* Reitter, 1888
 Distribution: EG; WG; SG [31, 38, 41, 108].

- 572.** *C. tuberculatus* (Scopoli, 1763)
 Distribution: WG: Abkhazia - Gentsvishi, Avadkhara; Bakhmaro - Muchuta, Anaklia [41, 52].
- 573.** *C. scrophulariae* (Linnaeus, 1758)
 a. *ferrugatus* Reitter
 Distribution: EG [25, 29, 31, 34, 36, 41, 52, 64, 81, 118].
- 574.** *C. hortulanus* (Geoffroy, 1785)
 Syn. *Cionus hortulanus* Marsham
 Distribution: EG; WG; SG [25, 29, 31, 37, 38, 41, 67, 85, 118].
- 575.** *C. olivieri* Rosenschoeld, 1838
 Distribution: WG; SG: Abkhazia - Nahara Pass, Namkhvari Mount, Sakeni; Khertvisi, Vardzia [31, 38, 41].
- 576.** *C. thapsus* (Fabricius, 1792)
 Syn. *Cionus similis* Müll., *Cionus thapsus* Fabr.
 Distribution: EG; SG [25, 31, 37, 38, 41, 118].
- 577.** *C. olens* (Fabricius, 1792)
 Distribution: EG: Kojori [118].
- 578.** *Cleopus solani* (Fabricius, 1792)
 Distribution: EG; SG: Lagodekhi - Kochalo Miunt, Vardzia [41, 52].
- 579.** *Rhynchaenus quercus* (Linnaeus, 1758)
 Syn. *Orchestes quercus*
 Distribution: EG; WG; SG [27, 28, 29, 31, 36, 38, 41, 43, 45, 47, 77, 85, 93, 97, 121].
- 580.** *Rh. rufus* (Schrank, 1781)
 Distribution: WG: Abkhazia - New Athos, Gagra - Zhoe-Kvara River gorge; Senaki [38, 41, 42, 47, 52].
- 581.** *Rh. alni* (Linnaeus, 1758)
 Distribution: EG; WG: Abkhazia - Gentsvishi, Ochamchire, Gali, Khojali; Kvemor Khorga [41, 42, 97, 145].
- 582.** *Rh. saltator* (Geoffroy, 1785)
 Distribution: EG: Shida Kartli [48, 44, 97].
- 583.** *Rh. quedenfeldti* Gerhardt, 1865
 Distribution: EG; WG: Lagodekhi Reserve, Gardabani, Rustavi, Khorga village, New Athon [26, 29, 38, 41, 42, 97, 81, 145, 149].
- 584.** *Rh. pilosus* (Fabricius, 1781)
 Distribution: WG: Abkhazia - Nahara Pass, Tsalenjikha, Ajameti [36, 38, 41, 42, 85, 93, 97, 145].
- 585.** *Rh. avellanae* (Donovan, 1797)
 Distribution: SG: Telavi - Shuamta, Gombori Range (North slopes), Zemo Bodbe village, Sagarejo – Satave [26, 27, 41, 42, 47].
- 586.** *Rh. fagi* (Linnaeus, 1758)
 Syn. *Orchestes fagi*
 Distribution: EG; WG; SG [23, 24, 26, 27, 31, 38, 41, 42, 81, 85, 97, 118].
- 587.** *Rh. testaceus* (Muller, 1778)
 Syn. *Orchestes testaceus*
 Distribution: EG; WG [36, 41, 42, 48, 49, 105].
- 588.** *Tachyerges rufitarsis* (Germar, 1821)
 Syn. *Rhynchaenus rufitarsis*
 Distribution: EG: Kartli, Manglisi [41, 42, 50].
- 589.** *T. salicis* (Linnaeus, 1758)
 Syn. *Rhynchaenus salicis*
 Distribution: EG; WG; SG [26, 27, 29, 31, 38, 41, 42, 47, 48, 49, 45].
- 590.** *T. stigma* (Germar, 1821)
 Syn. *Rhynchaenus stigma*
 Distribution: EG; SG: Sagarejo - Tvaltkhevi River gorge, Tetritskaro - Akhalsopeli village, Mejvriskhevi, Tkviavi, Baniskhevi, Aspindza [26, 27, 31, 41, 42, 47, 48].
- 591.** *Isochnus populicola* Silfverberg, 1977
 Syn. *Rhynchaenus populi* (Fabricius, 1792]
 Distribution: SG: Aspindza, Vardzia, Khertvisi [31, 41, 42, 47, 50].

592. *Pseudorchesites pratensis* (Germar, 1821)

Syn. *Orchesites pratensis*; *Rhynchaenus pratensis*

Distribution: EG; WG: Tbilisi, Kolkheti - reclimed region, Khobi, Abkhazia - Gindze – Etseri [29, 38, 41, 42, 77, 86, 118].

593. *P. cinereus* (Fahraeus, 1843)

Syn. *Rhynchaenus cinereus*

Distribution: EG: Vashlovani Reserve, Sighnaghi, Chalaubani village, Akhmeta, Teleti Mount [28, 29, 41, 42, 83].

594. *P. sp. pr. xeranthemi* Korotyaev, 1992

Syn. *Rhynchaenus* sp. smreczynckii Diekmann, 1958

Distribution: EG: Bolnisi [41, 49, 51].

595. *Rhamphus pulicarius* (Herbst, 1795)

Distribution: SG; WG: Tbilisi, Tkvarcheli, Ochamchire - Ilori village [29, 38, 41, 42, 51, 52, 64].

596. *Rh. subaeneus* Illiger, 1807

Distribution: EG: Akhmeta [41, 42].

597. *Rh. oxyacantheae* (Marsham, 1802)

Distribution: EG: Sighnaghi - Zemo Bodbe [41, 42].

Anoplinae

598. *Anoplus plantaris* (Naezen, 1794)

Distribution: WG: Batumi [51, 105].

599. *A. roboris* Suffrian, 1840

Distribution: WG: Lechkhumi [105].

600. *A. setulosus* Kirsch, 1870

Distribution: EG; WG: Surami, Chaladidi, Menji, Zemo Azhara, Chokhatauri [36, 38, 41, 47, 118].

Acalyptinae

601. *Acalyptus carpini* (Fabricius, 1792)

Distribution: EG: Didi Liakhvi River gorge [41, 48, 49].

Molytinae

602. *Pissodes piceae* (Illiger, 1807)

Distribution: EG; WG; SG [31, 41, 47, 67, 77, 86, 93, 94, 97, 105, 118, 121, 123, 145].

603. *P. notatus* (Fabricius, 1787)

Distribution: EG; WG; SG [25, 26, 29, 31, 38, 41, 52, 85, 93, 94, 97, 122, 123, 145].

604. *P. pini caucasicus* Roubal, 1919

Syn. *Pissods pini*

Distribution: EG; WG; SG [31, 27, 38, 41, 47, 52, 64, 85, 93, 94, 97, 105, 118, 121, 123, 145].

605. *P. validirostris* Gyllenhal, 1843

Distribution: EG; WG: Borjomi gorge, Borjomi, Tsagveri, Martvili [31, 41, 47, 85, 97, 102].

606. *P. harcyniae* (Herbst, 1795)

Distribution: EG: Borjomi, Bakuriani [41, 47, 50].

607. *P. piniphilus* (Herbst, 1795)

Distribution: EG: Borjomi gorge, Bakani 8 March [41, 47, 50].

608. *Magdalalis nitidipennis* Boheman, 1843

Distribution: EG; WG; SG [14, 15, 23, 29, 31, 35, 38, 41, 47, 48, 145].

609. *M. ruficornis* (Linnaeus, 1758)

Distribution: EG; WG; SG: Tbilisi, Vale, Sxvilisi, Kvitoruli, Kelasuri [29, 31, 35, 36, 38, 41, 47, 145].

610. *M. flavicornis* (Gyllenhal, 1836)

Distribution: EG; WG [27, 29, 35, 38, 41, 86, 97, 121, 122, 145].

611. *M. querxicola* Weise, 1872

Distribution: EG: Tbilisi [29, 35, 47, 64].

- 612.** *M. barbicornis* (Latreille, 1804)
Distribution: EG; WG [29, 35, 36, 38, 41, 47, 145].
- 613.** *M. cerasi* (Linnaeus, 1758)
Distribution: EG; WG [24, 26, 35, 38, 41, 47, 64, 67, 121].
- 614.** *M. armigera* (Geoffroy, 1785)
Syn. *Magdalalis aterrima* Fabricius
Distribution: EG; WG [26, 29, 35, 41, 48, 67, 86, 97, 118].
- 615.** *M. carbonaria* (Linnaeus, 1758)
Distribution: EG; WG: Gori, Lagodekhi, Tsaghveri, Sioni, Abkhazia - Azhakva village [41, 47, 48, 35].
- 616.** *M. fallax* Kirsch, 1877
Distribution: WG: Lailashi - Tsageri district [118].
- 617.** *M. caucasica* Tournier, 1872
Syn. *M. fallax* Kirsch, 1877
Distribution: WG: [35, 38, 41, 97, 121].
- 618.** *M. memnonia* (Gyllenhal, 1837)
Distribution: EG; WG: Tbilisi, Dighomi, Ateni, Nadarbazevi Mount vicinity, Kiketi, Sioni, Pitsunda [35, 41, 47, 145].
- 619.** *M. linearis* (Gyllenhal, 1827)
Distribution: EG: Java forest farm [35, 41, 47, 50].
- 620.** *M. phlegmatica* (Herbst, 1797)
Distribution: EG; SG: Tsaghveri, Tsemi, Abastumani [31, 35, 41, 47, 50, 94, 97].
- 621.** *M. rufa* (Germar, 1824)
Distribution: EG: Borjomi, Tbilisi vicinity, Tbilisi - Khudadovi Forest Park, Dzveli village, Okrokana [29, 35, 41, 47, 86, 97, 105].
- 622.** *M. coeruleipennis* Desbrochers, 1870
Distribution: EG; SG [29, 31, 35, 41, 47, 67, 94, 97].
- 623.** *M. frontalis* (Gyllenhal, 1827)
Distribution: EG; SG: Tbilisi - Khudadovi Forest Park, Sioni, Tbilisi, Lisi Lake vicinity, Akhalsikhe [29, 35, 41, 97, 124].
- 624.** *Trachodes hystrix* Gyllenhal, 1836
Distribution: EG; WG [35, 36, 38, 41, 67, 105, 118].
- 625.** *T. ovatus* Weise, 1879
Distribution: EG; WG: Manglisi, Borjomi, Tsodoreti; Abkhazia; Shubara, Khashupse River gorge, Mendeleevka village [36, 38, 41, 145].
- 626.** *T. oblongus* Reitter, 1888
Distribution: EG: Lagodekhi Reserve [38, 41, 50].
- 627.** *T. elongatus* Reitter, 1888
Distribution: EG: Lagodekhi Reserve, Lagodekhistskali River gorge [41, 86].
- 628.** *Trachodes* sp.
Distribution: WG: Bakhmaro – Muchuta [41].
- 629.** *Lepyrus palustris* (Sopoli, 1763)
Distribution: EG: Gardabani, Mtskheta, Dmanisi, Majvriskhevi [26, 29, 41, 48, 49, 64].
- 630.** *L. caucasicus* Korotaev, 1994
Distribution: WG: Egrissi Range, Tekhuri River head; Bzyb Range, Turkish Hat Mount [91].
- 631.** *Hylobius abietis* (Linnaeus)
Distribution: EG; WG; SG [25, 26, 31, 38, 41, 52, 67, 85, 93, 94, 97, 105, 118, 121, 123, 145].
- 632.** *H. transversovittatus* (Goeze, 1777)
Syn. *Hylobius fatuus* Rossi
Distribution: EG; WG: Dmanisi district, Mtisdziri village, Kolkheti, Alder forest along Pichore River [36, 77, 85, 118].
- 633.** *H. pinastri* (Gyllenhal, 1813)
Distribution: WG: Klukhori Pass to Abkhazia [41, 47].
- 634.** *H. verrucipennis* Boheman, 1834
Distribution: EG; WG; SG [25, 27, 31, 37, 38, 41, 85, 94, 97, 105, 121].

- 635.** *Liparus coronatus* (Goeze, 1777)
 Distribution: EG; SG: Kojori, Khrami River gorge, Akhalkalaki, Tbilisi – Soghanlugh [29, 31, 41, 118].
- 636.** *Plinthus caucasicus* (Desbrochers, 1875)
 Syn. *Plinthus grusinus* Reitter
 Distribution: EG; WG [38, 41, 56, 68, 81, 99, 139].
- 637.** *P. kodorensis* Meregalli, 1985
 Syn. ssp. *caucasicus* Meregalli, 1985
 Distribution: EG; WG: Abkhazia, Kodori Rover gorge, Boundary of Georgia and Dagestan, Kakheti, Tbilisi [56, 99].
- 638.** *P. schneideri* (Tournier, 1878)
 Syn. *Meleus schneideri*
 Distribution: EG: Khevsureti [118].
- 639.** *P. faldermanni* Faust, 1884
 Distribution: EG [41, 56, 99].
- 640.** *P. causticus* (Faust, 1888)
 Distribution: EG; WG: Tetritskaro - Koda village; Imereti, Racha - Dolomisi Mount top, Utsera village, Ghebi village [99, 105].
- 641.** *P. intermedius* Meregalli, 1985
 Distribution: WG: Racha - Mamisoni Pass, Glola village [99].
- 642.** *P. silphoides* (Herbst, 1795)
 Syn. *Meleus silphoides*; *Plinthus dolosus* Fst, 1884
 Distribution: EG [25, 38, 99, 105, 118].
- 643.** *P. illotus illotus* Gyllenhal, 1834
 Syn. *Meleus illotus illotus*; *Plinthus dolosus* Faust.
 Distribution: EG; WG; SG [31, 41, 69, 85, 99, 105, 118].
- 644.** *P. richterae* Davidian, 1995
 Syn. *M. illotus diversesculus* Meregalli, 1985
 Distribution: EG; WG; SG [56, 58, 99].
- 645.** *P. amplicollis* Meregalli, 1985
 Distribution: WG: Abkhazia - Gagra [99].
- 646.** *P. fausti* (Reitter, 1884)
 Syn. *Plinthus gebiensis*
 Distribution: EG; WG: Tbilisi, Svaneti-Lathpari; Racha- Gebi, Glola [56, 59, 139].
- 647.** *P. helena* Davidian, 1992
 Distribution: WG: Samegrelo - Magani River gorge (Tsalenjikha district), Khvira Mount, Shteneshti, Askhi plateau [55, 56].
- 648.** *P. confusus confusus* Meregalli, 1985
 Distribution: WG: Abkhazia, Avadhara Resort, Psou River gorge, Mzymta River head; Svaneti. Adjara - Imereti Range [56, 99].
- 649.** *P. confusus gagrensis* Meregalli, 1985
 Syn. *Plinthus abkhasicus gagrensis*
 Distribution: WG: Abkhazia, Gagra, Arabika Mount, Mamzyshkha Mount [56, 99].
- 650.** *P. confusus ochraceus* Meregalli, 1985
 Syn. *Plinthus abkhasicus ochraceus*
 Distribution: WG: Abkhazia - Sukhumi, Kodori Range, Khojali Mount, Apchikva Mount, Akiba Range, Tapra River gorge (Okumi River inflow), Ochkhakue Range [56, 99].
- 651.** *P. confusus abkhasicus* Meregalli, 1985
 Syn. *Plinthus abkhasicus abkhasicus*
 Distribution: WG: Abkhazia - Otkhara, Tsipsara, Kapshra [56, 99].
- 652.** *P. confusus avtandili* Davidian, 1993
 Distribution: WG: Abkhazia Range - Lakhta Mount southern slopes, Abkhazia Range - Shoudidi River head, Kulamb River head, Jampal River basin, Chamagvara River, Kapshara River [56].
- 653.** *P. confusus gusarovi* Davidian, 1993
 Distribution: WG: Abkhazia - Bzyb Range, Dzikhva Mount [56].
- 654.** *P. korotyaevi* Davidian, 1993
 Distribution: WG: Abkhazia - Chedimski Range [56].

- 655.** *P. tinae* Davidian, 1993
 Distribution: WG: Abkhazia Range - Kulamb River head, Amtkeli River head, Shoudidi River head, Chkhalta River, Kodori Range, Apchikva River, Samuzakano Range, Otapi River (Ghalidzga River inflow) [56].
- 656.** *P. kubanicus* Meregalli, 1985
 Distribution: WG: Svaneti ; Abchazia-Nahari Pass, Riza lake, Upper Sokhumi mountain [57, 99].
- 657.** *P. immunis* (Faust, 1888)
 Distribution: WG; SG: Imereti, Abastumani [57, 99].
- 658.** *P. ledieri* Meregalli, 1985
 Distribution: WG: Abkhazia [57].
- 659.** *P. kurnakovi* Meregalli, 1985
 Distribution: WG: Abkhazia - Otkhara River gorge, Bzyb Range, Achibakhu Mount, Napra Mount, Apsty River valley [57, 99].
- 660.** *P. fremuthi* Meregalli, 1985
 Distribution: WG: Abkhazia – Gudauta, Svaneti - Shkhara Mount [99].
- 661.** *P. iasonis* Meregalli, 1985
 Distribution: WG: Abkhazia - Sukhumi, Amtkeli, Gagra Range - Mamzishkha Mount, Bzyb Range - Achibakhu Mount, Khuan village vicinity [57, 99].
- 662.** *P. squamosus* (Reitter, 1889)
 Distribution: WG: Abkhazia - Gagra Range, Arabika Range, Mamzishkha Mount [57, 99].
- 663.** *P. rosti* (Reitter, 1888)
 Distribution: WG: Abkhazia - Gudauta district, Bzyb Range - Otkhara [99].
- 664.** *P. pseudostarcki* Meregalli, 1985
 Distribution: WG: Abkhazia - Gagra Range, Arabika Mount, Meskheti plateau, Ajara-Imereti (Meskheti) Range [99].
- 665.** *P. fallax fallax* Faldrmann, 1838
 Syn. *Meleus fallax*
 Distribution: EG; WG [37, 41, 57, 99, 105, 118].
- 666.** *P. fallax oblongus* Meregalli, 1985
 Distribution: WG [99].
- 667.** *P. starcki starcki* (Faust, 1888)
 Distribution: WG: Svaneti - Karuldash, Tsana; Samegrelo - Lebarde; Abkhazia - Klych River gorge [38, 41].
- 668.** *P. starcki medea* Meregalli, 1985
 Distribution: WG: Abkhazia -Gagra Range [99].
- 669.** *P. voriseki* Meregalli, 1985
 Syn. *Plinthus voriseki voriseki*
 Distribution: WG: Svaneti [99].
- 670.** *P. argonauta* Meregalli, 1985
 Syn. *Plinthus voriseki scabrior*
 Distribution: WG: Svaneti [57, 99].
- 671.** *P. colchicus* Meregalli, 1985
 Distribution: WG: Svaneti - Khida Pass; Abkhazia - Chkhalta Range; Shoudidi Mount [99].
- 672.** *P. pseudocolchicus* Davidian, 1995
 Distribution: WG: Abkhazia - Kodori Range, Apchikva Mount [57].
- 673.** *P. granulosus* (Reitter, 1884)
 Distribution: WG [57, 99].
- 674.** *P. abdurakmanovi* Davidian, 1995
 Distribution: Abkhazia - Abkhazia Range, Lakhta Mount, Tkvarcheli, Tsarcha River(Okumi River inflow); Gali district, Akiba Range, Oxachkue Range [57].
- 675.** *P. swaneticus swaneticus* (Reitter, 1884)
 Distribution: WG: Svaneti; Lechkhumi - Tsageri, Abkhazia - Pitsunda; Samegrelo - Martvili district, Abasha River valley [50, 55, 68, 99].

- 676.** *P. swaneticus* strejceki Meregall, 1985
 Distribution: EG; WG: Borjomi Reserve, Baniskhevi River bank; Abkhazia - Gagra Range, Zontik Mount, Arabika Mount, Khashupse River inflow, Gudauta district, Ayapsty River valley, Khuti village. P.S. This is unique species from group Swaneticus, obtained on Great and Minor Caucasus [55, 57].
- 677.** *P. mingrelicus* Reitter, 1884 [55, 77]
 Syn. *Plinthus depressicolis* Reitter, 1884; *Plintus reticulatus* Meregall, 1985
 Distribution: WG: Svaneti; Lechkhumi - Tsageri, Abkhazia - Bzyb Range, Achibakhu Mount; Samegrelo - Egrisi Range, Tekhuri River head [41, 55, 68, 99].
- 678.** *P. latipennis* Meregalli, 1985
 Distribution: WG; SG: Adjara, Abastumani [99].
- 679.** *P. kovali* Davidian, 1992
 Distribution: WG: Racha Range, Lebeurismta Mount [55].
- 680.** *P. kataevi* Davidian, 1992
 Distribution: WG: Samegrelo - Egrisi Range, Khviria Mount; Magani River head [55].
- 681.** *P. meregallii* Davidian, 1992
 Distribution: WG: Abkhazia - Gagra Range, Mamzishkha Mount, Ashkhabash Mount, Zontik Mount, Achibakhu Mount, Napra Mount [55].
- 682.** *P. orientalis* Davidian, 1991
 Distribution: EG: Lagodekhi district [51].
- 683.** *P. belousovi* Davidian, 1992
 Distribution: WG: Akiba Range, Eits River head, Okhachkue Mount [55].
- 684.** *P. prasolovi* Davidian, 1995
 Distribution: WG: Abkhazia - Chedimskhi Range (Eastern branch of Bzyb Range), Abkhazia Range (Eastern part) [57].
- 685.** *P. abdullaevi* Davidian, 1995
 Distribution: WG: Abkhazia - Bzyb Range, Achibakhi Mount; Chedimskhi Range (Eastern branch of Bzyb Range) [57].
- 686.** *P. zamotailovi* Davidian, 1995
 Distribution: WG: Abkhazia, Abkhazia Range, Pekh Lake vicinity, Shoudidi River head, Kulamb River head - Shoudidi Mount, Kodori Range, Apchikva Mount [57].
- 687.** *Aparopion costatum* (Fahraeus, 1843)
 Distribution: EG; WG; SG: Meskheti Range, Surami, Lagodekhi Reserve, Abkhazia - Shubara village (Sukhumi district) [31, 38, 41, 49, 52, 81, 85, 105]].
- 688.** *Anchonidium ulcerosum* Aube, 1850
 Syn. *Orthochaetes ulcerosus*
 Distribution: EG; WG: Borjomi, Mtskheta, Batumi; Abkhazia - Shubara village [29, 41, 50, 52, 118].
- 689.** *A. perpensum* Faust, 1886
 Distribution: EG: Borjomi [41, 52].
- 690.** *Liosoma reitteri* Bedel, 1884
 Distribution: Georgia [139].
- 691.** *Minyops carinatus* (Linnaeus, 1767)
 Syn. *Plinthus carinatus* Boh.
 Distribution: SG: Atskuri [118].
- 692.** *Mecysolobus karelini* (Boheman, 1844)
 Syn. *Alcides Karelini*
 Distribution: EG: Shida Kartli - Tbilisi, Uplistsikhe, Kekhijvari, Dvani, Mejvriskhevi, Ergneti [29, 41, 52, 53, 64].

Hyperinae

- 693.** *Graptus armeniacus* Hochhuth, 1847
 Syn. *Alophus agrestis* Boheman, 1842
 Distribution: EG; SG: Tserovani, Tabatskuri, Akhalkalaki [31, 41].
- 694.** *G. circassicus* Solari, 1945
 Syn. *Alophus kaufmani* Stierlin, 1884
 Distribution: WG; SG: Abkhazia - Avahara; Goderdzi Pass to Adigeni [31, 41].

- 695.** *Donus latifrons* (Petri, 1901)
 Syn. *Hypera latifrons*
 Distribution: EG: Tusheti - Omalo [25, 50].
- 696.** *D. lydia* (Petri, 1901)
 Syn. *Hypera lydia*
 Distribution: WG: Svaneti - Koruldashi; Abkhazia - Nahara Pass, Nahari village [37, 38, 41].
- 697.** *D. circassicola* (Reitter, 1888)
 Syn. *Hypera circassicola*
 Distribution: EG; WG: Bakuriani, Svaneti [41].
- 698.** *D. swanetica* (Faust, 1887)
 Syn. *Hypera swanetica*
 Distribution: WG: Svaneti [41, 50].
- 699.** *D. chlorocoma* (Boheman, 1840)
 Syn. *Hypera swanetica*
 Distribution: EG; WG: Bakuriani, Borjomi gorge - Baniskhevi, Zekari Pass to Baghadt [41].
- 700.** *Donus sp.*
 Syn. *Glanis sp.*
 Distribution: WG: Adjara - Chakvistavi, Batumi - Mtirala Mount, Kobuleti, Achi village [41].
- 701.** *Hypera punctata* (Fabricius, 1775)
 Syn. *Phytonomus punetatus*
 Distribution: EG; WG: Borjomi, Sagarejo, Tbilisi, Karsani, Ajameti, Machara River gorge [19, 29, 34, 38, 41].
- 702.** *H. dauci* (Olivier, 1807)
 Syn. *Phytonomus fasciculatus* (Herbst, 1795)
 Distribution: WG: Borjomi, Kojori, Tbilisi [41, 105, 118].
- 703.** *H. adspersa* (Fabricius, 1792)
 Syn. *Phytonomus adspersus*
 Distribution: WG: Abkhazia - Gvandra, New Athos, Kvemo Eshera, Merkheuli; Samegrelo - Anaklia, Kulevi [36, 37, 38, 41, 77].
- 704.** *H. rumicis* (Linnaeus, 1758)
 Syn. *Phytonomus rumicis*
 Distribution: EG; WG; SG [31, 34, 37, 38, 41, 77, 145].
- 705.** *H. contaminata* (Herbst, 1795)
 Syn. *Phytonomus contaminatus*
 Distribution: WG: Abkhazia - Sukhumi, Kvemo Eshera, Psirtsakha [37, 38, 41].
- 706.** *H. meles* (Fabricius, 1792)
 Syn. *Phytonomus meles*
 Distribution: EG; WG; SG [29, 23, 25, 29, 31, 34, 34, 37, 38, 41, 47, 67^b, 105, 106, 118, 143, 145].
- 707.** *H. nigrirostris* (Fabricius, 1775)
 Syn. *Phytonomus nigrirostris*
 Distribution: EG; WG [23, 37, 38, 41, 52, 143, 145].
- 708.** *H. arator* (Linnaeus, 1758)
 Syn. *Phytonomus orator*
 Distribution: EG: Lagodekhi, Sagarejo - Khashmi village [41, 51].
- 709.** *H. suspicosa* (Herbst, 1795)
 Syn. *Phytonomus suspicosis*; *Phytonomus pedestris* (Paykule, 1792)
 Distribution: EG: Dmanisi, Mtisdziri village, Bakuriani, Tianeti [41, 52, 118].
- 710.** *H. denominanda* (Capiomont, 1868)
 Syn. *Phytonomus denominandus*
 Distribution: EG; SG [31, 41, 52].
- 711.** *H. plantaginis* (De Geer, 1775)
 Syn. *Phytonomus plantaginis*
 Distribution: EG: Bakuriani; Tusheti - Omalo, Khoshaneti, Shenako, Shida Kartli - Mejvriskhevi [29, 41].

- 712.** *H. fuscocinerea* (Marsham, 1802)
 Syn. *Phytonomus murinus* (Fabricius, 1792)
 Distribution: EG; WG: Tbilisi, Tbilisi vicinity - Ortachala, Tsiteltskaro, Tusheti, Tkviavi; Abkhazia - Pitsunda, Sukhumi Mount [34, 37, 38, 41, 52, 145].
- 713.** *H. postica* (Gyllenhal, 1813)
 Syn. *Phytonomus variabilis* (Herbst, 1795)
 Distribution: EG; WG; SG [16, 23, 25, 28, 29, 31, 34, 37, 38, 41, 52, 64, 67, 73, 81, 83, 85, 106, 130, 132, 144, 145, 149].
- 714.** *H. farinosa* (Boheman, 1840)
 Syn. *Phytonomus farinosus*
 Distribution: EG: Mtskheta, Rustavi, Samgori, Tbilisi, Ateni gorge, Uplistsikhe, Ergneti [25, 41, 49, 67, 118].
- 715.** *H. viciae* (Gyllenhal, 1813)
 Syn. *Phytonomus viciae*
 Distribution: EG; SG: Orbeti, Pshaveli village, Stori River gorge, Java, Adigeni, Shida Kartli [31, 41, 67].
- 716.** *H. cumana* (Petri, 1901)
 Syn. *Phytonomus cumanus*
 Distribution: EG; SG: Tbilisi, Dedoplistskaro, Pshaveli village, Stori River gorge, Tsalka, Atskuri [29, 31, 41].
- 717.** *Metadonus consimilis* Faust, 1868
 Distribution: SG: Vardzia [41].
- 718.** *Limobius borealis* (Paykull, 1792)
 Syn. *Limobius dissimilis* Herbst.
 Distribution: EG; SG [29, 31, 41, 105, 118].
- 719.** *Coniatus schrenki* (Gebler, 1841)
 Distribution: EG: Tbilisi, Shiraki [28, 29, 41, 48, 49].
- 720.** *C. splendidulus* (Fabricius, 1781)
 Distribution: EG: Tbilisi, Gardabani, Lekistskali River gorge, Borjomi, Lagodekhi, Rustavi [27, 28, 29, 41, 48, 64, 83, 85, 105, 118].
- 721.** *C. steveni* Capiomont, 1868
 Distribution: EG; SG: Rustavi, Aspindza [29, 41, 48].

Cryptorhynchinae

- 722.** *Gasterocercus depressirostris* (Fabricius, 1792)
 Distribution: WG: Ajameti, Abkhazia - Sukhumi [38, 41, 50, 143].
- 723.** *Camptorrhinus statua* (Rossi, 1790)
 Distribution: WG: Svaneti; Abkhazia - Gagra, Myusera; Tkibuli [38, 41, 50, 93, 145].
- 724.** *C. simplex* Seidlitz, 1867
 Distribution: WG: Abkhazia - Gagra [41, 50].
- 725.** *Cryptorhynchus lapathi* (Linnaeus, 1758)
 Distribution: WG [36, 38, 41, 50, 52, 74, 75, 93, 97, 145].
- 726.** *Acalles chaudoiri* Hochhuth, 1847
 Distribution: EG; WG; SG: Meskheti plateau, Abastumani, Svaneti; Tbilisi vicinity - Tsodoreti [41, 31, 100].
- 727.** *A. lederi* Meyer, 1896
 Distribution: WG: Svaneti; Abkhazia - Ochamchire, Avadhara [72, 100].
- 728.** *A. reitteri* Meyer, 1896
 Distribution: EG; WG; SG: Manglisi, Tsodoreti, Svaneti; Meskheti Range, Abastumani [41, 100].
- 729.** *A. sp. pr. reitteri* Meyer, 1896
 Distribution: EG: Abkhazia - Pskhu River gorge - Aybga, Khashupse River gorge - Mendeleevka village [41, 100].
- 730.** *A. milleri* Reitter, 1883
 Distribution: EG; WG: Meskheti plateau, Lomi Mount, Svaneti [100, 105].
- 731.** *A. caucasicus* Reitter, 1891
 Distribution: EG; WG; SG [31, 41, 100].

732. *A. camelus* (Fabricius, 1792)
 Distribution: WG: Meskheti plateau [41, 50, 105].
733. *A. ptinoides* (Marsham, 1802)
 Distribution: EG: Dmanisi - Mtisdziri village, Surami [38, 50, 105, 118].
734. *A. echinatus* Germar, 1824
 Distribution: WG: Abkhazia - Shubara [41].
735. *Acallocrates denticollis* (Germar, 1824)
 Distribution: EG; WG: Meskheti plateau; Borjomi, Tsodoreti [41, 105].
736. *Echinodera hypocrita* (Boheman, 1837)
 Syn. *Accales hypocrita*
 Distribution: EG; WG: Surami, Lomi Mount; Abkhazia - Shubara, Kuchba, Pshitsa River Gorge [38, 41, 118, 145].

Baridinae

737. *Labiatricola despicata* (Faust, 1889)
 Syn. *Baris despicata*
 Distribution: EG; WG: Mtskheta, Ujarma, Meskheti plateau, Gori - Natsreti village [29, 35, 41, 52, 67, 105].
738. *L. atricolor* (Boheman, 1844)
 Syn. *Baris atricolor*
 Distribution: EG: Shiraki, Sighnaghi district, Zemo Magharo village [28, 35, 41, 52].
739. *L. sibirica* (Faust, 1890)
 Syn. *Baris sibirica*
 Distribution: EG: Shiraki Shavi Mount [28, 35, 41, 51, 52].
740. *Baris artemisiae* (Herbst, 1795)
 Distribution: EG; SG: Aspindza, Vardzia, Uplistsikhe, Kvakhvreli, Gori district - Natsreti village [31, 35, 41, 67].
741. *B. spitzyi* (Hochhuth, 1847)
 Distribution: EG: Vashlovani Reserve [35, 41, 51, 52].
742. *B. limbata* Brisout, 1870
 Distribution: EG: Kojori [35, 41].
743. *B. memnonia* Boheman, 1836
 Distribution: EG: Vashlovani Reserve, Gori district - Nadarbazevi Lake vicinity [35, 41, 49, 51, 67].
744. *B. suffriani* Hochhuth, 1847
 Distribution: EG: Tbilisi [29, 35, 41].
745. *Cosmobaris scolopacea* (Germar, 1824)
 Syn. *Baris scolopacea*
 Distribution: EG; WG; SG [29, 31, 34, 35, 38, 41, 64, 83, 85, 142, 145].
746. *Eremobaris picturata* (Ménétriés, 1849)
 Distribution: EG: Vashlovani Reserve [35, 41, 49, 51, 52].
747. *Melanobaris dalmatina* (Brisout, 1870)
 Syn. *Baris dalmatina*
 Distribution: EG; WG: Martkopi, Sagarejo - Ninotsminda village, Mtskheta, Dmanisi, Lanchkhuti [29, 35, 41, 105, 108].
748. *M. caucasica* (Schultze, 1897)
 Syn. *Baris caucasica*
 Distribution: EG: Sighnaghi, Ujarma [35, 41].
749. *M. semistriata* (Boheman, 1836)
 Syn. *Baris semistriata*
 Distribution: EG: Tbilisi, Bolnisi, Dedoplistsdkaro, Eldari [29, 35, 41, 118].
750. *M. hochhuthi* (Faust, 1882)
 Syn. *Baris hochhuthi*
 Distribution: EG; SG: Tbilisi, Mtskheta, Dmanisi, Bolnisi, Bodbe, Atskuri [35, 41].

- 751.** *Aulacobaris janthina* (Boheman, 1836)
 Syn. *Baris janthina*
 Distribution: EG; SG [28, 29, 31, 35, 41, 52, 64, 83, 118].
- 752.** *A. lepidii* (Germar, 1824)
 Syn. *Baris lepidii*
 Distribution: EG; SG: Borjomi, Tbilisi, Martkopi, Misaktsieli, Meskheti [35, 41, 52, 118].
- 753.** *A. raisae* (Korotyaev, 1988)
 Syn. *Baris raisae*
 Distribution: WG: Abkhazia - Gudauta district, Otkhara village [51, 88].
- 754.** *A. coerulescens* (Scopoli, 1763)
 Syn. *Baris coerulescens*
 Distribution: EG; WG; SG [24, 28, 29, 31, 34, 35, 38, 41, 52, 67, 82, 105, 142, 145].
- 755.** *A. picicornis* (Marsham, 1802)
 Syn. *Baris picicornis*
 Distribution: EG: Mtskheta [29, 41, 64].
- 756.** *Malvaevora timida* (Rossi, 1792)
 Syn. *Baris timida*; *Baris nitens* Fabricius
 Distribution: EG; WG; SG [28, 29, 31, 34, 35, 37, 38, 41, 64, 67, 82, 85, 105, 118].
- 757.** *Limnobaris t-album* (Linnaeus, 1758)
 Distribution: EG: Dmanisi [35, 41, 50].
- 758.** *L. dolorosa* (Goeze, 1777)
 Syn. *Limnobaris pilistriata* (Stephens, 1831).
 Distribution: WG: Abkhazia - Ochamchire, Gindze - Etseri [35, 36, 37, 38, 41].
- 759.** *L. sculpturata* Faust, 1885
 Distribution: WG: Kolkheti reclaimed area [36, 50, 77, 85].

Conoderinae

- 760.** *Coryssomerus capucinus* (Beck, 1817)
 Distribution: WG: Borjomi, Tbilisi, Rustavi, Sagarejo, Aragvispiri [29, 34, 41, 105, 118].

Ceutorhynchinae

- 761.** *Mononychus punctumalbum* (Herbst, 1784)
 Distribution: EG; WG [29, 36, 37, 38, 41, 89].
- 762.** *M. schoenherri* Kolenati, 1859
 Distribution: EG: Tbilisi, Mtkvari river gorge, Alazani river gorge [49, 86-89, 104].
- 763.** *Pelenomus waltoni* (Boheman, 1843)
 Syn. *Phytobius waltoni*
 Distribution: WG [36, 37, 38, 41, 89].
- 764.** *P. canaliculatus* (Fahraeus, 1843)
 Distribution: WG: Svaneti [29, 41, 89].
- 765.** *P. quadrituberculatus* (Fabricius, 1787)
 Syn. *Phytobius quadrituberculatus*
 Distribution: EG; WG; SG [28, 29, 31, 42, 52, 89].
- 766.** *Neophytobius granatus* (Gyllenhal, 1836)
 Syn. *Phytobius granatus*
 Distribution: WG: Borjomi, Lagodekhi [41, 89, 105].
- 767.** *Rhinoncus perpendicularis* subsp. *rufofemoratus* Schultze, 1901
 Syn. *Rhinoncus perpendicularis*
 Distribution: EG; WG [29, 36, 37, 38, 41, 52, 67, 77, 85, 89, 105, 118].
- 768.** *Rh. pericarpius* (Linnaeus, 1758)
 Distribution: EG; WG; SG [31, 36, 37, 38, 41, 67, 77, 85, 89].
- 769.** *Rh. bruchoides* Herbst, 1785
 Distribution: EG; WG [29, 36, 37, 38, 41, 77, 85, 89].

- 770.** *Rh. bosnicus* Schultze, 1900
 Distribution: EG; WG: Bolnisi, Lagodekhi, Gagra, Sokhumi Military Highway from southern to forest line , Oni [41, 89].
- 771.** *Rh. castor* (Fabricius, 1792)
 Distribution: EG: Abkhazeti - Sokhumi [36, 37, 38, 89, 118].
- 772.** *Rutidosoma globulus* (Herbst, 1795)
 Syn. *Scleropterus glolulus*
 Distribution: SG: Akhalkalaki [41, 50, 89, 118].
- 773.** *R. caucasicum* Korotyaev, 1989
 Distribution: SG: Zeraki Pass to Akhaltsikhe [41, 89].
- 774.** *Zacladus geranii* (Paykull, 1800)
 Syn. *Coeliodes affinis*; *Zacladus affinis*
 Distribution: EG; WG; SG [25, 28, 29, 31, 34, 37, 38, 41, 52, 67, 81, 85, 89, 105, 118].
- 775.** *Z. exiguus* (Olivier, 1807)
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 52, 67, 83, 85, 89].
- 776.** *Z. asperatus* (Gyllenhal, 1837)
 Syn. *Coeliodes asperatus*
 Distribution: EG; SG [31, 41, 67, 89, 105].
- 777.** *Amalus scortillum* (Herbst, 1795)
 Syn. *Amalus haemorrhous*
 Distribution: EG: Tsnori [41, 89].
- 778.** *Phrydiuchus tau* Warner, 1969
 Syn. *Ceutorhynchus topiarius* Germar; *Phrydiuchus topiarius* Germar
 Distribution: EG; WG; SG: Borjomi, Lagodekhi, Karsani, Oni, Vardzia [28, 29, 31, 41, 52, 89, 105].
- 779.** *Ceutorhynchus rapae* Gyllenhal, 1837
 Distribution: EG; SG: Bodbe village, Atskuri [41, 89].
- 780.** *C. roberti* Gyllenhal, 1837
 Distribution: EG: Mashavera river gorge, Madneuli (Kazreti) [41, 89, 118].
- 781.** *C. sergii* Korotyaev, 1989
 Distribution: EG; WG; SG: Bakuriani, Madneuli; Svaneti - Tsana; Racha - Oni; Khertvisi [41, 89].
- 782.** *C. vorisekianus* Colonnelli, 1984
 Distribution: WG: Svaneti, Abkhazeti - Nahari, Avadkhara [41, 89].
- 783.** *C. syrites* Germar, 1824
 Distribution: EG; SG: Tbilisi, Vashlovani Reserve, Akhaltsikhe, Ninotsminda - Saghamo Lake, Vardzia, Saghamo [29, 31, 41, 34, 89].
- 784.** *C. theonae* Korotyaev et Cholokava, 1989
 Distribution: EG: Tbilisi, Madneuli [41, 89].
- 785.** *C. inaffектatus* Gyllenhal, 1837
 Distribution: EG; WG; SG: Tana river, Madneuli, Goderdzi Pass to Batumi, Goderdzi Pass to Akhaltsikhe [41, 89].
- 786.** *C. pseudoarator* Korotyaev, 1989
 Distribution: EG; WG: Dmanisi, Goderdzi Pass to Batumi; Svaneti; Abkhazeti - Avadhara, Gagra Range, Mamzishkha mount [41, 89].
- 787.** *C. granulicollis* Thomson, 1865
 Syn. *Ceutorhynchus gerhardtii* Schultze
 Distribution: SG: Ninotsminda, Lake Khanchali [41, 89].
- 788.** *C. coarctatus* Gyllenhal, 1837
 Distribution: EG: Borjomi, Tbilisi - Mtatsminda [41, 89, 118].
- 789.** *C. erivanus* Schultze, 1898
 Distribution: SG: Aspindza [41, 89].
- 790.** *C. constrictus* (Marsham, 1802)
 Distribution: EG: Tbilisi - Mtatsminda [41, 89].
- 791.** *C. assimilis* (Paykull, 1792)
 Syn. *Ceutorhynchus pleurostigma* Marsham, 1802
 Distribution: EG; WG [23, 28, 29, 34, 37, 38, 41, 64, 80, 83, 85, 87, 89].

- 792.** *C. circassicus* Schultze, 1900
 Distribution: WG: Myusera Reserve [41, 89].
- 793.** *C. subpilosus* Brisout, 1869
 Distribution: EG; SG: Tbilisi, Bolnisi, Tana River gorge, Akhaltsikhe, Vale [41, 89].
- 794.** *C. griseus* Brisout, 1863
 Distribution: EG: Bolnisi [41, 48, 49, 89].
- 795.** *C. languidus* Schultze, 1902
 Distribution: EG; SG: Bolnisi, Vardzia, Khertvisi [41, 89].
- 796.** *C. viator* Faust, 1885
 Distribution: EG: Bolnisi [41, 89].
- 797.** *C. cochleariae* Gyllenhal, 1837
 Distribution: WG: Poti [41, 89].
- 798.** *C. filirostris* (Reitter, 1888)
 Syn. *Ceutorhynchus svaneticus* Schiltze, 1892
 Distribution: WG [41, 87, 89].
- 799.** *C. romashovi* Korotyaev, 1989
 Distribution: EG; WG: Bakuriani, Svaneti - Mestia [41, 89].
- 800.** *C. gallorhenanus* Solari, 1949
 Distribution: EG; WG: Tusheti - Omalo, Lagodekhi; Svaneti - Tsana [41, 89].
- 801.** *C. fallax* Boheman, 1845.
 Syn *C. albicans* Solari, 1949
 Distribution: EG; SG [49, 67, 87, 89].
- 802.** *C. turbatus* Schultze, 1903
 Distribution: EG: Lagodekhi, Shiraki - Kasristskali gorge, Dedoplistskaro [28, 37, 41, 49, 89].
- 803.** *C. liliputanus* Schultze, 1898
 Syn. *Ceutorhynchus Krocha* Korotyaev, 1980
 Distribution: EG: Lagodekhi [41, 89].
- 804.** *C. nanus* Gyllenhal, 1837
 Distribution: EG; SG [29, 31, 41, 64, 67, 89, 105, 118].
- 805.** *C. fabrilis* Faust, 1887
 Distribution: EG; SG: Tbilisi, Vashlovani Reserve, Tana River gorge, Vardzia, Gardabani [31, 41, 63, 87, 89].
- 806.** *C. korotyaevi* Colonnelli, 1983
 Syn. *Ceutorhynchus simillimus* Korotyaev, 1980, non Edwards, 1811
 Distribution: SG: Zekari Pass, Akhalkalaki, Abastumani [41, 89].
- 807.** *C. sophiae* Gyllenhal, 1837
 Distribution: EG; WG; SG: Borjomi, Ortachala (Soghanlugh), Ajameti, Akhaltsikhe, Vardzia [31, 41, 89, 118].
- 808.** *C. hirtulus* Germar, 1824
 Distribution: EG: Tbilisi, Ateni gorge, Uplistsikhe [41, 67, 89].
- 809.** *C. avtandili* Korotyaev, 1989
 Distribution: EG: Tbilisi, Bodbe village (Kakheti) [41, 89].
- 810.** *C. carinatus* Gyllenhal, 1837
 Distribution: EG: Tbilisi, Bolnisi, Tsaghveri, Zilcha [41, 89].
- 811.** *C. sulcatus* Brisout, 1869
 Distribution: EG; SG: Shida Kartli - Uplistsikhe, Kvakhvreli, Nadarbazevi Lake vicinity, Natsreti village, Ergneti village, Vardzia [41, 67, 89].
- 812.** *C. pallidactylus* (Marsham, 1802)
 Syn. *Ceutorhynchus quadridennans* (Panzer, 1795)
 Distribution: WG: Abkhazeti - Tkvarcheli [41, 52, 89].
- 813.** *C. picitarsis* Gyllenhal, 1837
 Distribution: EG; SG [29, 31, 38, 41, 52, 67, 87, 89, 105, 118].
- 814.** *C. sulcicollis* (Paykull, 1800)
 Syn. *Ceutorhynchus cyanipennis* Germar
 Distribution: EG; SG [23, 25, 29, 31, 34, 41, 52, 64, 67, 87, 89, 105, 118, 145].
- 815.** *C. chalybaeus* Germar, 1824
 Distribution: EG; SG [31, 41, 52, 67, 89, 118].

- 816.** *C. pervicax* Weise, 1883
 Distribution: WG; SG: Kolkheti Reserve, Akhalkalaki [41, 52, 89].
- 817.** *C. josefi* Dieckmann, 1978
 Distribution: Zekari Pass to Abastumani [41, 50, 63, 89].
- 818.** *C. davidiyanus* Korotyaev, 1989
 Distribution: EG: Khalatsa Mount near Kvaisi village [41, 50, 89].
- 819.** *C. viridyanus* Gyllenhal, 1837
 Distribution: EG; WG: Shiraki, Eldari, Tusheti - Omalo; Abkhazeti - New Athon [41, 83, 85, 87, 89].
- 820.** *C. erysimi* (Fabricius, 1787)
 Distribution: EG; WG; SG [25, 29, 31, 34, 38, 41, 52, 64, 67, 89, 105, 118, 145].
- 821.** *C. contractus* (Marsham, 1802)
 Distribution: EG; WG; SG [31, 41, 67, 89, 105, 118].
- 822.** *C. levantinus* Schultze, 1898
 Distribution: SG: Zekari Pass to Abastumani [49, 50, 89].
- 823.** *C. aeneicollis* Germar, 1824
 Distribution: EG; SG: Tbilisi, Rustavi - Yagluja Mount, Krtsanisi, Vashlovani Reserve, Ujarma, Akhalsikhe [29, 31, 41, 64, 89].
- 824.** *C. aenescens* Schultze, 1895
 Distribution: EG: Vashlovani Reserve, Pantishara gorge [41, 48, 49, 89].
- 825.** *C. typhae* (Fabricius, 1795)
 Syn. *Ceutorhynchus floralis* (Paykull, 1792)
 Distribution: EG; WG; SG [31, 41, 64, 89, 105, 118].
- 826.** *C. kipchak* Korotyaev, 1996
 Syn. *Ceutorhynchus ovulum* Schultze, 1897
 Distribution: EG: Tusheti - Omalo, Jvarboseli, Stephantsminda (Kazbegi), Tsalka [41, 89].
- 827.** *C. pulvinatus* (Gyllenhal, 1837)
 Syn. *Ceutorhynchidius pulvinatus*; *Sirocalus pulvinatus*
 Distribution: EG: Tbilisi, Telavi, Shiraki, Eldari [29, 38, 41, 83, 85, 89, 105].
- 828.** *C. arnoldii* Korotyaev, 1980
 Distribution: EG: Tbilisi, Lisi Lake southern coast [41, 89].
- 829.** *C. sisymbrii* (Dieckmann, 1966)
 Syn. *Ceutorhynchus pyrrhorhynchus* Marsham; *Ceutorhynchidius pyrrhorhynchus*; *Neosirocalus pyrrhorhynchus*
 Distribution: EG; SG [41, 63, 89, 105, 118].
- 830.** *Prisistus faeculentus* (Gyllenhal, 1837)
 Syn. *Ceutorhynchus faeculentus*
 Distribution: EG: Tbilisi, Shiraki - Kasristskali, Shavimta, Eldari, Vashlovani Reserve [29, 41, 64, 89].
- 831.** *P. italicus* (Brisout, 1869)
 Distribution: EG: Vashlovani Reserve [41, 87, 89].
- 832.** *P. caucasicus* (Kirsch, 1879)
 Syn. *Ceutorhynchus caucasicus*; *Ceutorhynchus humeralis humeralis* Gyllenhal, 1837
 Distribution: EG; WG [41, 77, 87, 89, 118].
- 833.** *P. obsoletus* (Germar, 1824)
 Distribution: EG: Tbilisi, Rustavi, Bolnisi [41, 49, 87, 89].
- 834.** *Oprohinus consputus* (Germar, 1824)
 Syn. *Ceutorhynchus consputus*
 Distribution: EG; WG: Tbilisi, Abkhazeti - Zemo Yashtkhva [41, 89].
- 835.** *Ethelcus verrucatus* (Gyllenhal, 1837)
 Syn. *Ceutorhynchus verrucatus*
 Distribution: EG: Tbilisi, Dmanisi - Mtisdziri village [41, 49, 89, 118].
- 836.** *E. denticulatus* (Schrank, 1781)
 Syn. *Ceutorhynchus denticulatus*
 Distribution: EG; SG: Borjomi, Vardzia [31, 41, 89, 105].

- 837.** *Glocianus transcaucasicus* (Korotyaev, 1980)
 Syn. *Ceutorhynchus transcaucasicus*
 Distribution: EG; SG: Tbilisi, Mtskheta, Ninotsminda [87, 89].
- 838.** *Glocianus albovittatus* (Germar, 1824)
 Syn. *Ceutorhynchus albovittatus*
 Distribution: EG: Tbilisi, Vaziani, Lisi Lake [29, 41, 51, 52, 64, 89].
- 839.** *G. herbsti* (Faust, 1895)
 Syn. *Ceutorhynchus herbsti*
 Distribution: EG [41, 67, 87, 89].
- 840.** *G. distinctus* (Brisout, 1870)
 Syn. *Ceutorhynchus marginatus* (Paykull, 1792)
 Distribution: EG [41, 67, 89, 118].
- 841.** *G. punctiger* (Gyllenhal, 1837)
 Syn. *Ceutorhynchus punctiger*
 Distribution: WG: Oni [41, 89].
- 842.** *G. brevicollis* (Schultze, 1896)
 Syn. *Ceutorhynchus brevicollis*, *Ceutorhynchus incisus* Schultze; *Ceutorhynchus lethierryi* Bris.
 Distribution: EG; WG; SG [41, 87, 89, 105, 118].
- 843.** *G. polystriatus* (Schultze, 1893)
 Syn. *Ceutorhynchus polystriatus*
 Distribution: EG; SG: Tbilisi, Samgori, Bolnisi, Shiraki, Bodbe, Akhaltsikhe [31, 41, 87, 89].
- 844.** *Parethelcus pollinarius* (Forster, 1771)
 Syn. *Ceutorhynchus pollinarius*
 Distribution: EG; WG: Manglisi, Lagodekhi, Khobi, Abkhazeti – Eshera.
- 845.** *Mogulones abchasicus* (Faust, 1888)
 Syn. *Ceutorhynchus abchasicus*
 Distribution: EG; WG: Borjomi, Zekari Pass, Tusheti - Khakhabo; Svaneti - Avadhara, Nahari Pass [37, 38, 41, 52, 89, 105].
- 846.** *M. fatidicus* (Gyllenhal, 1837)
 P.S. The synonym of genus *Mogulones* given in the article is *Ceutorhynchus* everywhere
 Distribution: EG; WG; SG [29, 31, 37, 38, 41, 67, 87, 105, 118].
- 847.** *M. cruciger* (Herbst, 1784)
 Syn. *Ceutorhynchus crucifer*, Olivier
 Distribution: EG: Borjomi, Gardabani, Tsalka, Bolnisi, Ateni gorge, Uplistsikhe, Nadarbazevi Lake vicinity, Gori - Natsreti village [41, 64, 67, 89, 105].
- 848.** *M. ornatus* (Gyllenhal, 1837)
 Distribution: WG: Abkhazeti - Gumisti Reserve, Sokumi, Tsumuri River bank (Gumista River inflow) [41].
- 849.** *M. larvatus* (Schultze, 1896)
 Distribution: WG: Abkhazeti - Gagra Range, Akh-Ag Mount [41].
- 850.** *M. t-album* (Gyllenhal, 1837)
 Distribution: EG; WG [29, 34, 41, 89, 105, 118].
- 851.** *M. euphorbiae* (Brisout, 1866)
 Distribution: EG; WG; SG: Borjomi, Dmanisi - Mtisdziri village, Kiketi, Adjara, Khertvisi [41, 87, 89, 118].
- 852.** *M. venedicus* (Weise, 1879)
 Distribution: EG: Tusheti, Borjomi, Madneuli, Manglisi, Tbilisi, Dedoplistsdkaro, Vashlovani Reserve [41, 87, 89].
- 853.** *M. koenigi* (Schultze, 1896)
 Distribution: EG; SG: Tana River gorge, Atskuri, Abastumani [41, 89].
- 854.** *M. austriacus* (Brisout, 1869)
 Distribution: EG: Mtskheta - Karsani, Bolnisi[41, 89].
- 855.** *M. asperifoliarum* (Gyllenhal, 1837)
 Distribution: EG; WG; SG [29, 31, 41, 67, 89, 118].
- 856.** *M. subasperatus* (Korotyaev, 1980)
 Distribution: EG: Mtskheta, Vashlovani Reserve, Bolnisi [41, 49, 51, 87, 89].

- 857.** *M. geographicus* (Goeze, 1777)
 Distribution: EG: Borjomi, Tbilisi - Avchala, Krtsanisi [29, 41, 87, 89, 105].
- 858.** *Boragosisrocalus rinderae* (Becker, 1864)
 Distribution: EG: Tbilisi [41, 49, 51, 52, 63, 89].
- 859.** *Datonychus arquatus* (Herbst, 1795)
 Syn. *Ceutorhynchus arquatus*
 Distribution: EG: Tsalka [41, 52, 118].
- 860.** *D. melanostictus* (Marsham, 1802)
 Syn. *Ceutorhynchus melanostictus*
 Distribution: EG; SG: Tetritskaro - Gokhnari village, Goderdzi Pass [41, 89].
- 861.** *D. scabrirostris* (Hochhuth, 1847)
 Syn. *Ceutorhynchus scabrirostris*
 Distribution: EG: Eldari [41, 49, 51, 89].
- 862.** *Hadropontus litura* (Fabricius, 1775)
 Syn. *Ceutorhynchus litura*
 Distribution: EG: Tana River gorge, Bakuriani [41, 89].
- 863.** *H. trimaculatus* (Fabricius, 1775)
 Syn. *Ceutorhynchus trimaculatus*
 Distribution: EG; SG: Tbilisi, Borjomi, Mughanlo, Atskuri, Uplistsikhe, Kvakhvreli, Dedoplistsdkaro, Vashlovani Reserve, Manglisi [31, 41, 67, 89, 105, 118].
- 864.** *Micropontus rugulosus* (Herbst, 1875)
 Syn. *Ceutorhynchus rugulosus*
 Distribution: WG: Ambrolauri [41, 89].
- 865.** *Thamiocolus viduatus* (Gyllenhal, 1813)
 Distribution: WG: Poti [41, 89].
- 866.** *Th. longicornis* Dieckmann, 1973
 Distribution: EG: Tetritskaro, Madneuli (Kazreti) [41, 89].
- 867.** *Th. imperialis* Schultze, (1895)
 Distribution: EG: Lagodekhi [41, 49, 89].
- 868.** *Th. sinapis* (Desbrochers, 1893)
 Distribution: EG: Madneuli (Kazreti) [41, 89].
- 869.** *Th. sahlbergi* (Sahlberg, 1845)
 Distribution: EG: Bodbe village [41, 49, 51, 89].
- 870.** *Th. signatus* (Gyllenhal, 1837)
 Syn. *Ceutorhynchus signatus*
 Distribution: EG: Tsalka, Telavi [41, 89, 118].
- 871.** *Th. roubali* Dieckmann, 1973
 Distribution: EG: Tbilisi, Sagarejo, Telavi [41, 89].
- 872.** *Th. pubicollis* (Gyllenhal, 1837)
 Distribution: SG: Adigeni [41, 50, 89].
- 873.** *Th. paravilis* Dieckmann, 1973
 Distribution: EG: Tetritskaro, Gokhnari village, Dmanisi [41, 89].
- 874.** *Th. virgatus* (Gyllenhal, 1837)
 Distribution: EG: Kartli, Ateni gorge [41, 49, 50, 67, 89].
- 875.** *Th. nubeculosus* (Gyllenhal, 1837)
 Distribution: EG: Tbilisi [29, 41, 89].
- 876.** *Th. uniformis* (Gyllenhal, 1837)
 Distribution: EG: Tbilisi, Vashlovani Reserve [41, 49, 51, 89].
- 877.** *Coeliastes lamii* (Fabricius, 1792)
 Distribution: EG: Tsalka [41, 50, 52, 105].
- 878.** *Nedyus quadrimaculatus* (Linnaeus, 1758)
 Syn. *Coeliodes quadrimaculatus*; *Cidnorrhinus quadrimaculatus*
 Distribution: EG; WG; SG [31, 38, 41, 89, 105, 118].
- 879.** *Calosirus terminatus* (Herbst, 1795)
 Distribution: EG; WG: Lagodekhi, Bolnisi; Abkhazeti - Kodori River gorge, Tsebelda village [41, 89].

- 880.** *C. ovulum* (Schultze, 1897)
 Syn. *Amalus latibasis* Reitter, 1916
 Distribution: EG: Bakuriani [41, 89, 114].
- 881.** *Sirocalodes depressicollis* (Gyllenhal, 1813)
 Syn. *Sirocalodes nigrinus*, Marsham, 1802
 Distribution: EG: Bakuriani, Shiraki, Pantishari gorge, Stephantsminda (Kazbegi), Sno village, Tserovani, Uplistsikhe, Nadarbazevi Lake vicinity, Gori, Natsreti village [41, 52, 89].
- 882.** *S. quercicola* (Paykull, 1792)
 Syn. *Ceutorhynchus quercicola*
 Distribution: EG: Dmanisi, Mtisdziri village [41, 52, 89, 118].
- 883.** *S. mixtus* (Mulsant et Rey, 1858)
 Distribution: EG: Tbilisi, Gardabani [41, 51, 89].
- 884.** *Stenocarus ruficornis* (Stephens, 1831)
 Syn. *Stenocarus fuliginosus* Marsham, 1802
 Distribution: EG; WG: Shiraki - Lekistskali gorge, Vashlovani Reserve, Abkhazeti - Pitsunda [28, 41, 83, 85, 89].
- 885.** *S. cardui* (Herbst, 1784)
 Syn. *Coeliodes cardui*
 Distribution: EG: Dmanisi - Mtisdziri village, Martkopi, Vashlovani Reserve [41, 87, 89, 105, 118]
- 886.** *S. lituraalba* Desbrochers, 1896
 Distribution: EG: Tbilisi, Martkopi [41, 49, 51, 87, 89].
- 887.** *Coeliodes dryados* (Gmelin, 1790)
 Distribution: EG; WG: Martkopi, Meskheti, Myusera Reserve, Batumi Botanical Garden, Meskheti plateau, Abkhazeti - Gagra [41, 89, 105].
- 888.** *C. strigirostris* Schultze, 1901
 Distribution: EG; WG: [41, 67, 89].
- 889.** *C. ruber* (Marsham, 1802)
 Distribution: EG: Mashavera River gorge, Surami, Tbilisi, Mukhrani [27, 29, 41, 64, 89, 118].
- 890.** *C. cinctus* (Geoffroy, 1785)
 Syn. *Coelides erythroleucus* Gmelin
 Distribution: EG; WG: Telavi - Shuamta, Tbilisi - Mtatsminda, Borjomi, Mukhrani; Svaneti - Lailashi [26, 29, 41, 48, 89, 105].
- 891.** *Coeliodes sp*
 Distribution: WG: Adjara - Makhuntseti village [41, 50, 89].
- 892.** *Pseudocoeliodes rubricus* (Gyllenhal, 1837)
 Syn. *Coelides rubricus*
 Distribution: EG: Lagodekhi, Vashlovani Reserve, Dedoplistsdkaro (Tsiteltskaro) [28, 41, 49, 87, 89].
- 893.** *Trichosirocalus horridus* (Panzer, 1801)
 Syn. *Ceutorhynchus spinosus* Goeze (=horridus Panzer); *Ceuthorrhynchidius horridus*
 Distribution: EG; WG; SG [31, 34, 37, 38, 41, 52, 64, 89, 105, 118].
- 894.** *T. troglodytes* (Fabricius, 1787)
 Syn. *Ceuthorhynchus troglodytes*
 Distribution: EG; WG; SG [31, 38, 41, 52, 67, 89, 118].
- 895.** *T. barnevillei* (Grenier, 1866)
 Distribution: EG: Tusheti - Omalo, Shenako, Dmanisi [41, 89].
- 896.** *T. campanella* (Schultze, 1895)
 Syn. *Trichosirocalus campanellae* auct,err
 Distribution: WG: Abkhazeti - Kodori River gorge, Dranda, Tsebelda [41, 89].
- 897.** *Neoxyonyx strigatirostris* (Hochhuth, 1847)
 Syn. *Neoxyonyx massageta* kirsch
 Distribution: EG: Tbilisi, Vashlovani Reserve [41, 49, 87, 89].
- 898.** *Theodorinus transcaucasicus* Korotaev, 1989
 Distribution: EG: Meskheti plateau, Vashlovani Reserve [41, 49, 89].
- 899.** *Platypteronyx auritus* (Kirsch, 1879)
 Syn. *Protoxyonyx auritus*
 Distribution: EG: Tbilisi, Vashlovani Reserve [41, 49, 89].

900. *Protoxyonyx lunatus* (Reitter, 1890)

Distribution: EG: Tbilisi, Vashlovani Reserve [41, 49, 89].

901. *Platygasteronyx solskyi* (Faust, 1885)

Distribution: EG: Vashlovani Reserve [41, 49, 87, 89].

References

1. **Aleksidze N.** (1953) Tbilisi. P. 42 (in Georgian).
2. **Angelov P.** (1981) Fauna of Bulgaria. II. Coleoptera: Rhynchophora (Urodonidae, Anthribidae, Brentidae, Rhynomaceridae, Attelabidae) Sofia., Bulgarian Acad. Sci. Pp: 5-112 (in Bulgarian).
3. **Ardasenov A.** (1988) Transactions Agriculture. Soc. No. 9-12 (in Russian).
4. **Arnoldi L.** (1972) Revue d'Entomologie de l'URSS 51 (1): 210-219 (in Russian).
5. **Arnoldi L., Ter-Minasyan V., Solodovnikova V.** (1974) Genus Curculionidae. In: Insects and Mites - Crop Pests. 2nd ed. Nauka, L. Pp. 818-293 (in Russian).
6. **Arnoldi L., Krizhanovsky O., Ter-Minasyan, V.** (1958) Coleopterons of Caucasus. In: Animal World of USSR. Vol. V. Ac. Sci. USSR, M.-L. Pp: 384-429 (in Russian).
7. **Arzanov Yu., Davdyan G.** (1995) Revue d'Entomologie de l'URSS 74 (3): 622-629 (in Russian).
8. **Arzanov, Yu.** (2005) Bulletin of Caucasian Entomology. Vol.1 (3).Rostov-on-Don, M. Pp. 65-80 (in Russian).
9. **Bagdavadze A.** (1940) Proceedings Georgian State Agricultural Institute, Series 2 (in Russian).
10. **Bajtenov A.** (1982) Reichenbachia Statliches Museumfertkunde in Dresden. Pp. 69-71
11. **Balachowsky A.** (1963) Entomologic applqee A L'agriculture, m.1. Coleopteres-Phytophagoidea (Suite et fin), Chrisomeleidae, Curculionidae, Attelabidae, Scolitidae et Platypodidae, Paris. Pp. 874-1237
12. **Batiashvili Ir., Smirnova, O.** (1937) Proceedings of Georgian Plant Protect. Exper. Station. Series V. Entomology. No 1 (in Russian).
13. **Batiashvili Ir., Bagdavadze, A.** (1941) Proceedings of Georgian Plant Protect. Exper. Station. Series V. Entomology. No. 2 (in Russian).
14. **Batiashvili Ir., Bagdavadze, A.** (1946) Bulletin of Georgian Ac. Sci. 7(1/2): 61-64 (in Russian).
15. **Batiashvili Ir., Tvalavadze, Yu.** (1948) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol. 5 (in Georgian).
16. **Batiashvili Ir., Chavchanidze, T., Samyunjeva, E.** (1952) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol. 8: 59-77 (in Georgian).
17. **Batiashvili Ir., Chavchanidze, T., Khajibeili, Z.** (1952) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol. 8: 183-192 (in Georgian).
18. **Batiashvili Ir., Dekanoidze, G.** (1968) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol. 5 : 157-159 (in Georgian).
19. **Chavchanidze T., Samyunjeva, E.** (1954) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol.10: 67-80 (in Georgian).
20. **Chavchanidze T.** (1954) Tbilisi. Pp. 30-56 (in Georgian).
21. **Chelidze M.** (1951) Proceedings Georgian State Agricultural Institute. Vol. 35: 20-29 (in Georgian).
22. **Chernov Yu.** (1975) In: Soil and Zoological Research Methods. Nauka, M. Pp. 198-208 (in Russian).
23. **Cholokava, A.** (1962) Bulletin of the Academy of Sciences of the Georgian SSR, XXIX: 6. Pp. 715-721 (in Georgia).
24. **Cholokava A.** (1962) Proceedings of XIII Sci. Conf. of Post-graduate Students and Young Scientists. Pp. 145-146 (in Georgian).
25. **Cholokava A.** (1936) Bulletin of the Academy of Sciences of the Georgian SSR, XXXI: 1. Pp. 156-161 (in Georgian).
26. **Cholokava A.** (1964) Bulletin of the Academy of Sciences of the Georgian SSR, XXXIII: 1. Pp. 212-218 (In Georgian).
27. **Cholokava A.** (1964) Ecological and Faunistical Revue of Weevil Beetles (Coleoptera, Attelabidae, Curculionidae) of Kakheti. Abstract on Compet. Cand. Biol. Sci. Tbilisi. Pp. 3-20 (in Russian).
28. **Cholokava A.** (1966) Bulletin of the Academy of Sciences of the Georgian SSR, XLII: 3, pp. 713-720 (in Georgian).
29. **Cholokava A.** (1968) Fauna of Tbilisi Suburbs (Coleoptera, Attelabidae, Curculionidae). Metsniereba, Tbilisi. Pp. 77-108 (in Georgian).

30. **Cholokava A.** (1973) In: Materials to the Fauna of Georgia. Vol. 3. Metsniereba, Tbilisi. Pp. 127-142 (in Georgian).
31. **Cholokava A.** (1974) In: Materials to the Fauna of Georgia. Vol. 3. Metsniereba, Tbilisi. Pp. 130-168 (in Georgian).
32. **Cholokava A.** (1979) In: Materials of All-Union Meeting of the Scientific Council Devoted to the Biological Basis, Assimilation, Reconstruction and Protection of the Animal World. Metsniereba, Tbilisi. Pp. 118-126 (in Russian).
33. **Cholokava A., Zarkua Z.** et al. (1981) In: Pest Protection and Diseases of Woods. Vol. 2. Metsniereba, Tbilisi. Pp. 54-66 (in Russian).
34. **Cholokava A., Zaitseva I.** et al. (1982) Fauna of Insects and Mites of Saguramo-Gombori Plateau. Metsniereba, Tbilisi. Pp. 3-125 (In Georgian).
35. **Cholokava A., Antadze O., Tarkhnishvili A.** (1984) Problems of Mount Woods Protection. Vol. 32: 47-54 (in Russian).
36. **Cholokava A., Lezhava G., Sepeteadze M.** et al. (1984) Population Structure of Land Invertebrates (Insects, Mollusks) of Kolkheti Lowland. In: Animal Population of Typical Biocenosis of Kolkheti Lowland. Metsniereba, Tbilisi. Pp. 56-105 (in Georgian).
37. **Cholokava A.** (1985) Fauna and Ecology of some Groups of Insects and Mites of Georgia. Metsniereba, Tbilisi. Pp. 46-51 (in Russian).
38. **Cholokava A., Zarkua Z.** (1985) Fauna and Ecology of some Groups of Insects and Mites of Georgia. Metsniereba, Tbilisi. Pp. 52-57 (in Russian).
39. **Cholokava A., Imnadze T.** (1988) Problems of Mount Woods Protection. Vol. 32. (8): 134-148 (in Russian).
40. **Cholokava A.** (1989) Fauna and Ecology of Invertebrates of Georgia. Georgian Institute of Zoology. Metsniereba, Tbilisi. Pp. 53-63 (in Georgian).
41. **Cholokava A.** (1996) Weevil Beetles (*Coleoptera, Attelabidae, Curculionidae*) of Georgia. Abstract on Compet. Dr. Biol. Sci. Tbilisi. Pp. 1-108 (in Russian).
42. **Cholokava A., Zarkua Z.** (2000) Tbilisi. Nauka i Tekhnologia 10-12: 116-120 (in Georgian).
43. **Cholokava A., Zarkua Z., Cholokava I.** (2000) Proceeding of the Institute of Zoology. Vol. XX, Metsniereba, Tbilisi. Pp. 214-219 (in Russian).
44. **Cholokava A.** (2002) In: Materials of XII Meeting of Russian Entomological Society. St-Petersburg. P. 376 (in Russian).
45. **Cholokava A., Zarkua Z., Khubutia DJ., Javelidze I.** (2002) Proceeding of the Institute of Zoology. Vol. XXI, Metsniereba, Tbilisi. Pp. 138-145 (in Russian).
46. **Cholokava A., Zarkua Z., Khubutia DJ.** (2002) Proceeding of the Institute of Zoology. Vol. XXI, Metsniereba, Tbilisi. Pp. 117-130 (in Russian).
47. **Cholokava A.** (2002) Javakhishvili I. Tbilisi state University. Biology and Contemporaneity. In memory of A. Djanashvili. Tbilisi University Pres. Pp. 61-71 (in Russian).
48. **Cholokava A., Gogoberidze L.** (2002) Proceeding of the Institute of Zoology. Vol. XXI, Metsniereba, Tbilisi. Pp. 136-138 (in Russian).
49. **Cholokava A., Zarkua Z., Gogoberidze L.** (2004) Sokhumi University (namd after ccad. L. Vecua) Scientific Works. Vol.VI. "Sokumi" (publishing House). Pp. 318-331 (In Russian).
50. **Cholokava A., Zarkua Z., Khubutia DJ.** (2004) Proceeding of the Institute of Zoology. Vol. XXII, "Universal", Tbilisi. Pp. 111-117 (in Russian).
51. **Cholokava A., Gogoberidze L.** (2004) Proceeding of the Institute of Zoology. Vol. XXII, "Universal", Tbilisi. Pp. 117-120 (in Russian).
52. **Cholokava A., Gogoberidze L.** (2004) Proceeding of the Institute of Zoology. Vol. XXII, "Universal", Tbilisi. Pp. 120-126 (in Russian).
53. **Cholokava A., Gogoberidze L.** (2006) Bulletin of Georgian Ac. Sci. 172(3): 594-595.
54. **Davidian G.** (1992) New data the knowledge of the Weevil ganus Plintus Germ (*Coleoptera, Curculionidae*) from the Caucasus. Nauka, St-Petersburg Branch LXXI (4): 833-846 (in Russian).
55. **Davidian G.** (1992) Revien of Weefils of the Genus Pholicodes Schoenher (*Coleoptera, Curculionidae*) of thr Fauna of Russia and Nieghbouting Countries. Nauka, St-Petersburg Branch LXXI (3): 599-629 (in Russian).
56. **Davidian G.** (1993) Russian Ac. Sci. Proceeding. Vol. 251 P. 108-122 (in Russian).
57. **Davidian G.** (1995) To the Knowledgr of weeils of the Genus Plinthus Germ. (*Coleoptera, Curculionidae*) from the Caucasus Russian Ac. Sci. Proceeding. of the Zoological Institute. St. Peterburg. Vol. 251 Pp. 96-127 (in Russian).

- 58.** Davidian G. (1995) Fauna and Systematics. Proceedings of Zoological Museum of Belarusian University Vol. 1: 200-211 (in Russian).
- 59.** Davidian G., Savitsky (2000) Revue d'Entomologie 79 (1): 422-449 (in Russian).
- 60.** Davidian G., Linakov N. (2002) Contribution to the knowledge of the Weevil, subgenera *Nilepolemis* RTT, *Otismotilus* RTT. And. *Motilacanus* RTT. Genus *Otiorhynchus* Germ. (*Coleoptera, Curculionidae*) From the Caucasus and Turkey. Revue d'Entomologie 79 (1): Pp. 128-173 (in Russian).
- 61.** Davidian G., Savitsky, Yunakov N., Arzanov Yu. (2001) The Kharkov Entomological Society Gazette, (2002), vol. IX, issue 1-2. Pp. 22-46 (in Russian).
- 62.** Dieckmann L., Smreczynski S. (1972) Revision der *Ceutorhynchus nanus* Gruppr (*Coleoptera, Curculionidae*). Acta Zool. Cracoviensia. Vol. 17 (7): 325-340.
- 63.** Dieckmann L. (1977) Beitrage zur Insektenfauna der DDR: Coleoptera, Curculionidae (Apioninae). Beitr. Ent. Berlin, 27: 7-143.
- 64.** Eichler W. (1930) Chrzaszcze okolis Tyflisu. Polskie pisto ent. Lwow. 9, Zeszyt 1-4:246-252
- 65.** Formanek R. (1904-1906) Münch. kol. Ztschr, 2. Pp. 16-28; 151-182.
- 66.** Gachechiladze M., Razmadze K., Cholokava A. (1972) Proceedings of I. Lomouri Scientific-Research Institute of Farming of Georgia. Pp. 203-206 (in Georgian).
- 67.** Ghoghoberidze L. (2006) Abstract on Compet. Cand. Biol. Sci. Tbilisi. Pp. 1-41 (in Russian).
- 68.** Heyden L., Reitter E., Weise J. (1906) Catalogus Coleopterum Europal; Caucasus et Armeniae Rissicae. Berlin, Paskau, Ceen. Pp. 594-705.
- 69.** Jambazishvili Ya. (1963) Bulletin of Georgian Ac. Sci. 32(2): 435-440 (in Georgian).
- 70.** Kalandadze L., Lozosoi, D. (1937) Proceedings of Georgian Plant Protect. Exper. Station. Series V. Entomology. No. 1: 119-127 (in Georgian).
- 71.** Kalandadze L. (1957) Proceedings Georgian State Agricultural Institute. Vol. 46: 347-349 (in Georgian).
- 72.** Kalandadze L., Batiashvili et al. (1962) Entomology, Part 2 . Tbilisi (in Georgian).
- 73.** Khachapuridze N. (1930) Transactions of Plant Protection Sector. Tiflis (in Russian).
- 74.** Kharazishvili K. (1959) Bulletin of Agriculture Ac. Sci. of Georgia 2(3): (in Georgian).
- 75.** Kharazishvili K. (1963) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia. Vol. 15: 433-466 (in Russian).
- 76.** Khojevanishvili I. (1973) Plant Introduction Problems. Metsniereba, Tbilisi. Pp. 79-80 (in Russian).
- 77.** Kobakhidze D. (1943) Analysis of the Kolkerti Lowland Central Part Overland Biocenosis. Edited by Ac. Sci. Georgia, Tbilisi. Pp. 5-184 (in Georgian).
- 78.** Kobakhidze D. (1947) Proceedings of the Institute of Zoology 7: 137-142 (in Georgian).
- 79.** Kobakhidze D. (1950) Proceedings of Tbilisi Pushkin Pedagogical Inst. 8: 138-147 (in Russian).
- 80.** Kobakhidze D. (1951) Proceedings of the Institute of Zoology 10: 5-43 (in Georgian).
- 81.** Kobakhidze D. (1956) Proceedings of the Institute of Zoology 14: 189-213 (in Georgian).
- 82.** Kobakhidze D. (1957) Bulletin of Georgian Ac. Sci. 32 (2): 170-177 (in Russian).
- 83.** Kobakhidze D. (1958) Proceedings of the Institute of Zoology 16: 21-70 (in Georgian).
- 84.** Kobakhidze D. (1959) Bulletin of Georgian Ac. Sci. 32 (2): 177-261 (in Georgian).
- 85.** Kobakhidze D. (1963) Structural Peculiarities of Entomocomplexes of some Landscape Zones of Georgia. Edited by Georgian Ac. Sci. Tbilisi. Pp. 6-89 (in Russian).
- 86.** Kolenati F. (1859) Meletemata entomologica Fasc. VIII. Curculionina Caucasi et vicinorum. Bull. Soc. Jmp. Natl Mosc., vol. 32 (1): 323-398.
- 87.** Korotaev B. (1980) Materials to the knowledge of *Eeutorrhynchinae* (*Coleoptera, Curculionidae*) Mongolia and the USSR Ceugolia and the USSR. Insects of Mongolia. No.7. Nauka, L. Pp. 107-282 (in Russian).
- 88.** Korotaev B. (1987-88) Proceedings of the Institute of Zoology. L. 70: 122-163 (in Russian).
- 89.** Korotaev B., Cholokava A. (1989) Revue d'Entomologie de l'URSS 68 (1): 154-177 (in Russian). English version was published in "Entomological Review". USA, 1989. ISSN 0013-8738).
- 90.** Korotaev B. (1991) New and Little known. Palearctic Weevils (*Coleoptera: Apionidae Curculionidae*) Revue d'Entomologie de l'URSS, 70 (4):875-902 (in Russian).
- 91.** Korotaev B. (1992) New and Little known specier of weevils (*Coleoptera, Curculionidae*) Erom Russian and Neigbourinf counntries. Revue d'Entomologie de l'URSS 71 (4): 807-832 (in Russian).
- 92.** Korotaev B. (1994) New data on systematic of Palearctic weevils (*Coleoptera, Curculionidae*) Revue d'Entomologie de l'URSS 73 (4): 870-890 (in Russian).
- 93.** Lozovoi D. (1941) Proceedings of the Georgian Zoological Sector of Ac. Sci. USSR 3: 5-230 (in Russian).

- 94.** **Lozovoi D.** (1941) Proceedings of Georgian Plant Protect. Exper. Station. Series V. Entomology. No. 2: 141-166 (in Russian).
- 95.** **Lozovoi D., Imnadze M.** (1950) Bulletin of Tbilisi Botanical Garden 59: 94-161 (in Russian).
- 96.** **Lozovoi D., Imnadze M.** (1952) Bulletin of Tbilisi Botanical Garden 60: 129-136 (in Russian).
- 97.** **Lozovoi D.** (1965) Injurious Insects of wood-meadow plantations of Georgia. Metsniereba, Tbilisi. Pp. 9-223 (in Russian).
- 98.** **Juigi Magnano.** (1999) Gli Otiorhynchus del sottogenere podoropelmus. Reitter, 1912, (*Coleoptera, Curculionidae*). Boll. Mus. civ. St. nat. Verona 23:247-307.
- 99.** **Meregalli M.** (1985) Eevisione delgenere Plinthus German (*Coleoptera, Curculionidae*). et. us. iv. tor. (*Coleoptera, Curculionidae*) Verona. 2^a Ser., rezione scienza dellavita (A. Biologia) pp. 1-133.
- 100.** **Meyer P.** (1896) Bestimmungs Tabellen der europäischen *Coleoptera: Curculionidae* (Die palearstioschen Cryptorrhynchiden). Polskau, pp.3-56.
- 101.** **Mokrzhetski S.** (1903) Petersburg, Pp. 27-29 (in Russian).
- 102.** **Murusidze B.** (1953) Proceedings Georgian State Agricultural Institute. Vol.111: 279-311 (in Russian).
- 103.** **Nagorny P., Uvarov, B.** (1920) Bureau of Pest Control. Tbilisi. Pp. 19-27 (in Russian).
- 104.** **Pelletier J.** (1999) Zoosistema 21(4): 681-750
- 105.** **Radde G.** (1899) Collections of Caucasian Museum. Vol. 1. Tiflis. Pp. 384-392 (in Russian).
- 106.** **Razmadze K., Kandelaki D.** et al. (1972) Proceedings of the I. Lomouri Scientific-Research Institute of Farming of Georgia. Pp. 199-202 (in Georgian).
- 107.** **Razmadze K., Cholokava A.** (1973) Proceedings I. Lomouri Scientific-Research Institute of Farming of Georgia. Pp. 145-150 (in Georgian).
- 108.** **Reitter E.** (1888) Coleopteren aus circassien. Entom Zeirg. VII, pp.262-263.
- 109.** **Reitter E.** (1897) Dreifsig neue Coleopteren aus russisch Asien und der Mongolei. Dtsch. entomol. z. 1: 200-228.
- 110.** **Reitter E.** (1903) Bestimmungs - Tabellen der euroäischen Coleopteren. Heft (48) Curculionidae 8 Thel. Tanymecini, Paskau, pp. 3-20.
- 111.** **Reitter E.** (1907) Mecinini (*Gymnetrini*). Bestimmungs-Tabellen fur die Curculioniden gruppe der Mecinini (*Gymnetrini*) aus Europa und den angrenzenden Länden 59 Heft. Brünn, pp.7-50.
- 112.** **Reitter E.** (1912) Bestimmungs-Tabellen der europäischen Coleopteren, *Curculionidae*, Bd. LXVI Heft (66).
- 113.** **Reitter E.** (1913) Bestimmungs-Tabellen der europäischen Coleopteren, Curculionidae, Bd. LXX Heft (70).
- 114.** **Reitter E.** (1916) Fauna Germanica. Die Käferdes Deutschen Reiches, Bd. 5 Rhychophora. Stuttgart 343. S+16 Täf.
- 115.** **Rekk H., Savenko R.** (1941) Proceedings of the Georgian Zoological Sector of Ac. Sci. USSR 3: 129-142 (in Russian).
- 116.** **Savenko R.** (1935) List of Agricultural Plant Pests of Transcaucasian Fed. Rep. Tbilisi. Pp. 3-47 (In Russian).
- 117.** **Schilsky J.** (1906) Bestimmungs - Tabelen ffur die Gattung Apio Herbst. In. Küster-kraatz. Die kefer Europas, XLII, Pp. 1-107.
- 118.** **Schneider O., Leder H.** (1878) Beitrage zurkenntniss der Kaukasixchen käfer-fauna. Brünn. 3605+6 Taf. Pp. 259-309
- 119.** **Sikharulidze A.** (1968) Subtropical Cultures. Transactions of Tea and Subtropical Cultures Research Institute. Ozurgeti (Makharadze)-Anaseuli. 3: 112-113 (in Georgian).
- 120.** **Smirnov D.** (1912-13) Proceedings of Russian Entomological Society. St-Petersburg. 40(4): 1-156 (in Russian).
- 121.** **Supatashvili Sh.** (1947) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 4: 300-305 (in Georgian).
- 122.** **Supatashvili Sh.** (1956) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 11: 253-287 (in Georgian).
- 123.** **Supatashvili Sh., Mukhashavria A.** et al. (1973) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 25: 213-222 (in Georgian).
- 124.** **Ter-Minasyan M.** (1946) The Determinant of Weevil beetles (*Curculionidae*) of Armenia. In: Zoological Transactions of Armenian Ac. Sci. Pp. 3-154 (in Russian).
- 125.** **Ter-Minasyan M.** (1950) The Weevil Beetles - Rollers (*Attelabidae*). In: Fauna USSR; Insects - *Coleoptera*. Edited by Ac. Sci. USSR, M.-L. 28(2): 11-223 (in Russian).

126. **Ter-Minasyan M.** (1967) The Weevil Beetles of Subfamily Cleoninae of USSR Fauna - Blossom Weevvers and Lixus (Tribe *Lixini*). Nauka, L. Pp. 5-134 (in Russian).
127. **Ter-Minasyan M.** (1972) Revue d'Entomologie de l'URSS 51 (4): 796-805 (in Russian).
128. **Ter-Minasyan M.** (1972) Proceedings of Russian Entomological Society. St-Petersburg. 55: 39-64 (in Russian).
129. **Tulashvili N.** (1947) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 4 (in Georgian).
130. **Tulashvili N.** (1948) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 5 (in Georgian).
131. **Tulashvili N.** (1953) Proceedings of Plant Protection Institute of Ac. Sci. of Georgia 9 (in Georgian).
132. **Uvarov B.** (1918) Transaction of Bureau of Pest Control. Tiflis. Pp. 22-35 (in Russian).
133. **Uvarov B.** (1920) Economical Significance of Pests in Agriculture of Georgia. "Kavshiri". No.15-16 (in Georgian).
134. **Uvarov B.** (1920) Agricultural Entomology. Tbilisi (in Georgian).
135. **Vashadze V.** (1962) Pests of Decorative Plantations of Black Sea Coast of Western Georgia (Abkhazia) and their Control. Tbilisi. Pp. 59-67 (in Russian).
136. **Vinokurov G.** (1917) The Weevil Beetle - Blossom Weever (*Anthonomus pomorum* L.). Tbilisi-Erevan-Caucas. Bureau of Pest Control, Tbilisi. P. 38 (in Russian).
137. Wood Pests = Vrediteli Lesa : Hand-book (1955) A. A. Shtakelberg (ed.). Edited by Ac. Sci. USSR, M.-L. Pp. 580-648 (in Russian).
138. **Wanat M.** (1995) Sistematics and phylogeny of the tribe Ceratapiini (Coleoptera: Curculionidae: Apionidae). Genus Suppli: 1-406.
139. **Winkler A.** (1924-1932) Catalogus coleopterum regionis paleareticae, Wien. Pp. 1775-1631,
140. **Zaitzev F.** (1917) Proceedings of the Caucasian Museum. Pp. 1-17 (in Russian).
141. **Zaitzev F.** (1937) Proceedings of Georgian Plant Protect. Exper. Station. No 1: 58-70 (in Russian).
142. **ZaitzevF.** (1956) Bulletin of Georgian Ac. Sci. xxxxx :67-105 (in Georgian).
143. **Zarkua Z.** (1970) In: Collected Articles of Lecturers Post-graduate Students of Sukhumi Univ. Sukhumi. Pp. 257-263 (in Georgian).
144. **Zarkua Z.** (1976) Transactions of Tea and Subtropical Cultures Research Institute. Ozurgeti (Makharadze)-Anaseuli. 5-6: 239-243 (in Russian).
145. **Zarkua Z., Cholokava A., Javelidze I.** (1977) In: To the Study of European Spruce Beetle (*Dendroctonus micans*) in Georgia. Vol. 3. Pp. 112-121 (in Russian).
146. **Zarkua Z., Cholokava A., Supatashvili A.** (1980) In: Pest Protection and Diseases of Woods. Vol. 1. Metsniereba, Tbilisi. Pp. 112-119 (in Georgian).
147. **Zarkua Z.** (1983) Proceedings of Sukhumi State University 1: 260-270 (in Georgian).
148. **Zarkua Z.** (1985) Transactions of Tea and Subtropical Cultures Research Institute. Ozurgeti (Makharadze)-Anaseuli. 6: 169-177 (in Russian).
149. **Zhizhilashvili T.** (1941) Inst. of Zoology. Lagodekhi Reserve, vol. I: 95-97(in Russian).
150. **Zhizhilashvili T.** (1947) Inst. of Zoology. vol. 7:155-158 (in Georgian).