

Genus	Vol. 12 (3): 277-323	Wrocław, 30 IX 2001
-------	----------------------	---------------------

## A world catalogue of *Ctenicerini* FLEUTIAUX, 1936. Part II (*Coleoptera: Elateridae: Athoinae*)

DARIUSZ TARNAWSKI

Zoological Institute, University of Wrocław, Sienkiewicza 21, 50-335 Wrocław, Poland  
E-mail: elater@culex.biol.uni.wroc.pl

ABSTRACT. The tribe *Ctenicerini* is distributed in Holarctic, Orient, Australia and Africa. The following new synonyms are proposed: *Ctenicera philippii* (GOLBACH et al., 1991) [= *Eanus* (s. str.) *philippii* (FLEUTIAUX, 1910)], *Aplotarsus angustulus* var. *obscuripes* PIC, 1933 [= *A. angustulus* (KIESENWETTER, 1858)], *A. angustulus* var. *moreli* PIC, 1933 [= *A. angustulus* (KIESENWETTER, 1858)], *Hapatesus Leai* SCHENKLING, 1927 [= *H.* (s. str.) *minor* (LEA, 1908)], *Amychus stephensiensis* (SCHWARZ, 1901) [= *Psorochroa granulata* BROUN, 1886]. The following new combinations are proposed: *Eanus* (s. str.) *philippii* (FLEUTIAUX, 1910), *Poemnites* (s. str.) *himalayana* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996), *P.* (s. str.) *identata* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996: 320), *P.* (*Gnathodicrus*) *francki* FLEUTIAUX, 1934, *P.* (*G.*) *praeustus* (FLEUTIAUX, 1934b), *P.* (*G.*) *muzzalli* (FLEUTIAUX, 1934b), *P.* (*G.*) *nigerrimus* (FLEUTIAUX, 1934a), *P.* (*Rymcobites*) *singularis* FLEUTIAUX, 1936, *Metanomus indiana* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996: 321). The following new status are proposed subgenus in genus *Poemnites* BUYSSON, 1894: *Poemnites* s. str., *Gnathodicrus* FLEUTIAUX, 1934, *Thacana* FLEUTIAUX, 1936, *Rymcobites* FLEUTIAUX, 1936. In this catalogue taxonomic data are given for 39 genera (c. 420 species) of the tribe *Ctenicerini* occurring in the world.

Key words: entomology, taxonomy, zoogeography, catalogue, world, *Coleoptera*, *Elateridae*, *Athoinae*, *Ctenicerini*.

## Contents

I. Introduction	279
II. Catalogue	280
1. Genus <i>Liotrichus</i> KIESENWETTER	280
Subgenus <i>Liotrichus</i> s. str.	280
Subgenus <i>Acteniceromorphus</i> KISHII	280
2. Genus <i>Corymbitodes</i> BUYSSON	281
3. Genus <i>Ctenicera</i> LATREILLE	282
4. Genus <i>Orithales</i> KIESENWETTER	282
5. Genus <i>Actenicerus</i> KIESENWETTER	282
Subgenus <i>Actenicerus</i> s. str.	282
Subgenus <i>Acnitecerus</i> GURJEVA	283
6. Genus <i>Anthracalaus</i> FAIRMAIRE	284
7. Genus <i>Eanus</i> LECONTE	285
Subgenus <i>Eanus</i> s. str.	285
Subgenus <i>Pareanus</i> GURJEVA	285
8. Genus <i>Poemnites</i> BUYSSON	286
Subgenus <i>Poemnites</i> s. str.	286
Subgenus <i>Gnathodicrus</i> FLEUTIAUX	287
Subgenus <i>Thacana</i> FLEUTIAUX	287
Subgenus <i>Rymcobites</i> FLEUTIAUX	287
9. Genus <i>Asymphus</i> SHARP	288
10. Genus <i>Metanomus</i> BUYSSON	288
11. Genus <i>Calamboganus</i> GURJEVA	288
12. Genus <i>Calambus</i> THOMSON	288
13. Genus <i>Hypoganus</i> KIESENWETTER	289
14. Genus <i>Aganohypoganus</i> ÔHIRA	289
15. Genus <i>Hypoganomorphus</i> DOLIN et KURCHEVA	289
16. Genus <i>Prosternon</i> LATREILLE	289
17. Genus <i>Anostirus</i> THOMSON	290
18. Genus <i>Pseudanostirus</i> DOLIN	291
19. Genus <i>Paraphotistus</i> KISHII	292
Subgenus <i>Paraphotistus</i> s. str.	292
Subgenus <i>Mosotalesus</i> KISHII	293
Subgenus <i>Setasomus</i> GURJEVA	293
20. Genus <i>Neopristilophus</i> BUYSSON	293
21. Genus <i>Selatosomus</i> STEPHENS	294
Subgenus <i>Pristilophus</i> LATREILLE	294
Subgenus <i>Selatosomus</i> s. str.	295
Subgenus <i>Warchalowskia</i> TARNAWSKI	297

Subgenus <i>Selatapteria</i> TARNAWSKI	298
Subgenus <i>Hadromorphus</i> MOTSCHULSKY	298
22. Genus <i>Aplotarsus</i> STEPHENS	298
23. Genus <i>Aphileus</i> CANDÈZE	298
24. Genus <i>Hapatesus</i> CANDÈZE	299
Subgenus <i>Hapatesus</i> s. str.	299
Subgenus <i>Minutesus</i> NEBOISS	301
25. Genus <i>Toorongus</i> NEBOISS	302
26. Genus <i>Elatichrosis</i> HYSLOP	302
27. Genus <i>Lingana</i> NEBOISS	303
28. Genus <i>Perissarthron</i> HYSLOP	304
29. Genus <i>Paraedostethus</i> VAN DYKE	304
30. Genus <i>Zeaglophus</i> BROUN	304
31. Genus <i>Chrostus</i> CANDÈZE	305
32. Genus <i>Amychus</i> PASCOE	305
33. Genus <i>Psorochroa</i> BROUN	305
34. Genus <i>Oxylasma</i> BROUN	306
35. Genus <i>Parinus</i> SHARP	306
36. Genus <i>Luzonicus</i> FLEUTIAUX	306
37. Genus <i>Caleodinus</i> CANDÈZE	307
38. Genus <i>Itodacnus</i> SHARP	307
39. Genus <i>Dacnitus</i> SHARP	308
III. References	308
IV. Index of Latin names	318

## I. INTRODUCTION

The tribe *Ctenicerini* FLEUTIAUX, 1936, of the subfamily *Athoinae*, is one of the most speciose taxa of elaterid beetles in the world fauna. At present, according to classifications based on larval (HYSLOP 1917; GLEN 1950; OHIRA 1962; DOLIN 1964, 1978) as well as imaginal characters, such as the structure of thoracal body parts (GURJEVA 1974) and hind wing venation (DOLIN 1975) the group is the closest related to the tribe *Athoini* CANDÈZE, 1859.

At present the contents of the tribe is sufficiently well-defined. Based on all the taxonomic characters mentioned in GURJEVA's (1989) paper in some genera species groups were distinguished based on both imaginal and larval characters; such groups were given subgeneric status.

Since the publication of SCHENKLING's (1925, 1927) catalogue many new taxa have been described and an array of papers published, dealing with the systematics of the tribe. GURJEVA's (1989) paper on the Palaearctic species is especially important and a world catalogue of *Ctenicerini* (part I) (TARNAWSKI 1996), as well as revisions of some genera (GURJEVA 1984a, 1985, 1986, 1988; TARNAWSKI 1995). In this catalogue taxonomic data

are given for 39 genera (c. 420 species) of the tribe *Ctenicerini* occurring in the world. For all the species of the genera distribution and known synonymies are provided.

I am grateful to Mrs Kamila L. REEKIE (Library Natural History British Museum, London, England) for her help.

The Paper was sponsored by the State Committee for Scientific Research (1018/IZ/1998-2000).

## II. CATALOGUE

### **Tribus *Ctenicerini* FLEUTIAUX, 1936**

*Ctenicerini* FLEUTIAUX, 1936: 279.

CANDÈZE, 1863: 76 (*Corymbitites*); REITTER, 1905: 5 (*Ludiini*, part.); HYSLOP, 1917: 250 (*Lepturoidinae*, part.); FLEUTIAUX, 1919: 6 (*Corymbitinae*); GLEN, 1950: 1 (*Lepturoidinae*, part.); CHEREPANOV, 1957: 265 (*Corymbitinae*); ÔHIRA, 1962a: 47 (*Athoinae*, part.), 1970: 16 (*Ctenicerinae*); DOLIN, 1964: 103 (*Corymbitinae*), 1975: 1631, 1978: 51, 1982: 209; LESEIGNEUR, 1972: 252 (*Ctenicerinae*); GURJEVA, 1974b: 107, 1989: 32; TARNAWSKI, 1996: 591.

### **1. Genus *Liotrichus* KIESENWETTER, 1858**

TARNAWSKI (1996).

#### **Subgenus *Liotrichus* s. str.**

TARNAWSKI (1996):

*ligneus* (CANDÈZE, 1879: 281) [*Corymbites* (*Actenicerus*)]

*bessolitzinae* GURJEVA, 1986: 554, 556

*affinis* (PAYKULL, 1800: 12) (*Elater*)

*hypocrita* (LEWIS, 1894: 259) (*Corymbites*)

subsp. s. str. *hypocrita* (LEWIS, 1894: 259) (*Corymbites*)

subsp. *hypocrita kurilensis* (MIWA, 1928: 144) (*Corymbites*, pro sp.)

*alpensis* (MIWA, 1928: 143) (*Corymbites*)

#### **Subgenus *Acteniceromorphus* KISHII, 1955**

TARNAWSKI (1996):

*selectus* (CANDÈZE, 1865: 53) (*Corymbites*)

*ferrugineipennis* (CANDÈZE, 1879: 281) (*Corymbites*)

*kabakovi* GURJEVA, 1986: 554, 557

*singularis* GURJEVA, 1986: 555, 557

*chlamydatus* (LEWIS, 1894: 263) (*Corymbites*)

*fulvipennis* (LEWIS, 1894: 258) (*Corymbites*)

*tsukamotoi* KISHII, 1966a: 52

*ozeanus* (NAKANE et KISHII, 1954: 737) (*Actenicerus*)

*minoensis* (ÔHIRA, 1954: 44) (*Ctenicera*)  
*tengu* (MIWA, 1934: 122) (*Corymbites*)  
*kochianus* ÔHIRA, 1963: 177 (*Acteniceromorphus*)  
*kurofuneii* (MIWA, 1934: 121) (*Corymbites*)  
*sasakii* ÔHIRA, 1970a: 10  
*nipponensis* ÔHIRA, 1973: 326  
*subopacus* KISHII, 1982: 35  
*nishidai* KISHII, 1986: 43  
*volitans* (ESCHSCHOLTZ, 1829: 34) (*Ludius*)  
*umbricolus* (ESCHSCHOLTZ, 1829: 34) (*Ludius*)  
*spinosus* (LECONTE, 1853: 447) (*Corymbites*)  
*stricklandi* (BROWN, 1935b: 219) (*Ludius*)

-----  
***hiramatsui* ÔHIRA, 1996: 311**

Distr.: Japan: Mt. Gomanodan.

## 2. Genus *Corymbitodes* BUYSSON, 1904

TARNAWSKI (1996):  
*christophi* (KIESENWETTER, 1879: 145) (*Corymbites*)  
*gratus* (LEWIS, 1894: 262) (*Corymbites*)  
*captiosus* GURJEVA, 1985a: 782, 784  
*epipedus* GURJEVA, 1985a: 784, 785  
*excellens* GURJEVA, 1962: 252 [*Corymbites* (*Corymbitodes*)]  
*corybas* GURJEVA, 1982b: 20  
*rubripennis* (LEWIS, 1894: 263) (*Corymbites*)  
*concolor* (LEWIS, 1894: 263) (*Corymbites*)  
*obscuripes* (LEWIS, 1894: 264) (*Corymbites*)  
*fuscipes* (MIWA, 1931: 72) (*Corymbites gratus*, pro var.)  
*speciosus* (MIWA, 1928: 144) (*Corymbites*)  
*auratus* FLEUTIAUX, 1942: 12 [*Ctenicera* (*Corymbitodes*)]  
*kambaitianus* FLEUTIAUX, 1942: 14 [*Ctenicera* (*Corymbitodes*)]  
*malaisei* FLEUTIAUX, 1942: 14 [*Ctenicera* (*Corymbitodes*)]  
*pygmaeus* (Van Dyke, 1932: 418) (*Ludius lobatus*, pro subsp.)  
*coracinus* (GERMAR, 1843: 47) (*Ludius*)

-----  
***kiiensis* ÔHIRA, 1999: 410**

Distr.: Japan: Honshu.

***nikkoensis* (JAKOBSON, 1913: 740) (*Corymbites*)**

*ferruginipennis* (non CANDÈZE, 1879) (LEWIS, 1894: 262) (*Corymbites*).  
*ferruginipennis* = *nikkoensis*: NAKANE et KISHII, 1956: 21.

Distr.: Japan: Honshu, Sikoku, Kiushiu.

**3. Genus *Ctenicera* LATREILLE, 1829**

TARNAWSKI (1996):

*pectinicornis* (LINNAEUS, 1758: 406) (*Elater*)*bononii* BINAGHI, 1940: 106*cuprea* (FABRICIUS, 1781: 268) (*Elater*)*schneebergi* (ROUBAL, 1932: 284) (*Ctenicera cuprea*, pro subsp.)*kiesenwetteri* (BRISOUT, 1866: 375) (*Corymbites*)*doderoi* BINAGHI, 1940: 117*bosnica* (APFELBECK, 1896: 556 [28]) (*Ludius*)*virens* (SCHRANK, 1781: 317) (*Elater*)*heyeri* (SAXESEN, 1838: 805) (*Elater*)*kendally* (KIRBY, 1837: 149) (*Ctenicerus*)**4. Genus *Orithales* KIESENWETTER, 1858**

TARNAWSKI (1996):

*serraticornis* (PAYKULL, 1800: 21) (*Elater*)

-----

**subsp. s. str. *serraticornis* (PAYKULL, 1800: 21) (*Elater*) (pro subsp. ÔHIRA, 1993: 164)**

Distr.: North and Middle Europe, Kazakhstan, Siberia, Sakhalin and Kunashir Islands.

**subsp. *serraticornis yezoensis* MIWA, 1934: 126 (pro subsp. ÔHIRA, 1993: 164)**

Distr.: Japan: Hokkaido: Mt. Kitoushiyama in Asyoro.

**subsp. *serraticornis yatsuensis* KISHII, 1966: 1 (pro subsp. KISHII, 1999: 41)**

Distr.: Japan: Mt. Yatsu-ga-dake in Nagano.

**5. Genus *Actenicerus* KIESENWETTER, 1858**

TARNAWSKI (1996).

**Subgenus *Actenicerus* s. str.**

TARNAWSKI (1996):

*siaelandicus* (MÜLLER, 1764: 21) (*Elater*)

**Subgenus *Acnitecerus* GURJEVA, 1989**

TARNAWSKI (1996):

- alternatus* (HEYDEN, 1886: 272) (*Ctenicerus sjaelandicus*, pro var.)  
*orientalis* (non MIWA, 1934) (CANDÈZE, 1889: 114) (*Corymbites*)  
*pruinus* MOTSCHULSKY, 1860: 9  
*infirmus* (REITTER, 1892: 152) (*Corymbites*)  
*kurilensis* DOLIN, 1987: 347  
*modestus* (LEWIS, 1894: 258) (*Corymbites*)  
*aerosus* (LEWIS, 1879: 157) (*Athous*)  
*odaisanus* (MIWA, 1928: 140) (*Corymbites*)  
*kiashianus* (MIWA, 1928: 139) (*Corymbites pruinosus*, pro var.)  
*suzukii* (MIWA, 1928: 140) (*Corymbites*)  
*athoides* (KISHII, 1955a: 78) (*Malloea*)  
*yaku* NAKANE et KISHII, 1958: 34  
*ohbayashii* ÔHIRA, 1964: 13  
*chokai* (KISHII, 1966: 2) (*Malloea sjaelandica*, subsp.)  
*kunimi* (KISHII, 1966: 3) (*Malloea*)  
*nagaoui* ÔHIRA, 1967: 47  
*yamashitai* (non KISHII, 1981) ÔHIRA, 1968: 10  
*miyanourana* (KISHII, 1968: 57) (*Malloea*)  
*giganteus* KISHII, 1975: 1  
*octomaculatus* KISHII, 1978: 25  
*tsugaru* KISHII, 1978: 17  
*ashiaka* KISHII, 1985: 12  
*formosensis* (MIWA, 1928: 139) (*Corymbites*)  
*maculipennis* [non LECONTE, 1863-66 (1863), non FLEUTIAUX, 1947] (SCHWARZ, 1902: 289) (*Ludius*)  
*jeanvoinei* FLEUTIAUX, 1936: 280

-----

***aerosus* (non KISHII, 1978) (LEWIS, 1879: 157) (*Athous*)**

- modestus* (LEWIS, 1894: 258) (*Corymbites*).  
*otsukae* MIWA, 1928: 142 (*Corymbites*).  
*modestus* = *otsukae* = *aerosus*: ÔHIRA, 1997: 93.

**subsp. s. str. *aerosus* (LEWIS, 1879: 157) (*Athous*) (pro subsp. KISHII, 1999: 44)**

Distr.: Japan.

**subsp. *aerosus miyanouranus* (KISHII, 1968a: 9) (*Malloea*) (pro subsp. KISHII, 1983: 32)**

Distr.: Japan: Is. Yaku-shima.

***yamashiro* KISHII, 1998: 7**

- aerosus* (non LEWIS, 1879) KISHII, 1978: 23.  
*aerosus* = *yamashiro*: KISHII, 1998: 7.

Distr.: Japan: Kyoto.

***montanus* KISHII, 1998: 9**

*yamashitai* (non ÔHIRA, 1968) KISHII, 1981: 19.  
*yamashitai* = *montanus*: KISHII, 1998: 7.

Distr.: Japan: Kyoto.

***taishu* KISHII, 1996: 21**

Distr.: Japan: Tsushima.

***nempta* KISHII, 1996: 18**

Distr.: Japan: Aomori, Iwate.

***toyoshimai* ARIMOTO et WATANABE, 1993: 245**

Distr.: Japan: Nagano.

***naomii* KISHII, 1996: 19**

Distr. Japan.

***suzukii* (MIWA, 1928: 140) (*Corymbites*)**

**subsp. s. str. *suzukii* (MIWA, 1928: 140) (pro subsp. KISHII, 1999: 44)**

Distr.: Japan: Kyoto.

**subsp. *suzukii hegurensis* (KISHII, 1964: 26) (*Malloea suzukii*)**

Distr.: Japan: Ishikawa.

***fruhstorferi* (SCHWARZ, 1902: 291) (*Ludius maculipennis*, pro ab.) (redescription  
KISHII et JIANG, 1996; JIANG et al., 1997: 677)**

Distr.: China: Fujian, Guidun, Jiangxi, Mount Lu.

**6. Genus *Anthracalaus* FAIRMAIRE, 1888**

*Anthracalaus* FAIRMAIRE, 1888: 349.

Type species: *Alaus westermanni* CANDÈZE, 1857.



***moricei* FAIRMAIRE, 1888: 349**

Distr.: Vietnam, Tonkin, Laos.

***westermanni* (CANDÈZE, 1857: 216) (*Alaus*)**

Distr.: Jawa.

**7. Genus *Eanus* LECONTE, 1861**

TARNAWSKI (1996).

**Subgenus *Eanus* s. str.**

TARNAWSKI (1996):

*guttatus* (GERMAR, 1836: nr 5) (*Diacanthus*)*singularis* (MANNERHEIM, 1852: 290) (*Diacanthus*)*estriatus* (LECONTE, 1853: 434) (*Limonius*)*maculipennis* (non SCHWARZ, 1902) LECONTE, 1863-66 (1863): 85*albertanus* BROWN, 1930: 165*granicollis* (VAN DYKE, 1932: 425) [*Ludius* (*Paranomus*)]*striatipennis* BROWN, 1936c: 248*hatchi* LANE, 1938: 188

-----

***philippii* (FLEUTIAUX, 1910: 175) (*Corymbites*) - comb. nov.***philippii* (GOLBACH et al., 1991: 91) (*Ctenicera*) - syn. nov.

Distr.: Chile, Argentina.

**Subgenus *Pareanus* GURJEVA, 1989**

TARNAWSKI (1996):

*costalis* (PAYKULL, 1800: 37) (*Elater*)subsp. s. str. *costalis* (PAYKULL, 1800: 37) (*Elater*)subsp. *costalis konishii* ÔHIRA, 1962a: 198*decoratus* (MANNERHEIM, 1853: 229) (*Diacanthus*)

-----

***costalis* (PAYKULL, 1800: 37) (*Elater*)****subsp. *costalis shibatai* KISHII, 1968a: 11**

Distr.: Japan (Mt. Tsurugi-dake in Nagano).

### 8. Genus *Poemnites* BUYSSON, 1894

TARNAWSKI (1996).

#### Subgenus *Poemnites* s. str. - stat. nov.

*Poemnites* BUYSSON, 1894: 78, 111 (*Ludius*, pro subgen).

Type species: *Diacanthus aeratus* MULSANT et GUILLEBEAU, 1856.

TARNAWSKI (1996):

*aeratus* (MULSANT et GUILLEBEAU, 1856: 99) (*Corymbites*)  
*hamirensis* (CHEREPANOV, 1957: 310) (*Selatosomus*)  
*bivittatus* (nec WALKER, 1859) (MELSHEIMER, 1845: 219) (*Campylus*)  
*aphrodite* (SZOMBÁTHY, 1910: 358) [*Corymbites* (*Actenicerus*)]  
*bivittatus* (nec MELSHEIMER, 1846) (WALKER, 1859: 258) (*Corymbites*)  
*dividens* (WALKER, 1858: 280) (*Corymbites*)  
*dividus* (WALKER, 1858: 280) (*Corymbites*)  
*exotans* (CANDÈZE, 1900: 96) (*Corymbites*)  
*famelicus* (CANDÈZE, 1889: 113) (*Corymbites*)  
*fraudator* (CANDÈZE, 1897: 66) (*Corymbites*)  
*rufiventris* (REITTER, 1902b: 337) (*Corymbites*)  
*speculifer* (CANDÈZE, 1889: 114) (*Corymbites*)  
*agriotoides* (SHARP, 1877: 477) (*Corymbites*)  
*antipodum* (CANDÈZE, 1863: 133) (*Corymbites*)  
*approximans* (BROUN, 1912: 430) (*Corymbites*)  
*canaliculatus* (BROUN, 1893: 1129) (*Corymbites*)  
*dubius* (SHARP, 1877: 476) (*Corymbites*)  
*fulvescens* (BROUN, 1912: 429) (*Corymbites*)  
*irregularis* (SHARP, 1885: 401) (*Corymbites*)  
*megops* (WHITE, 1846: 7) (*Elater*)  
*mundus* (SHARP, 1885: 401) (*Corymbites*)  
*munroi* (BROUN, 1893: 1130) (*Corymbites*)  
*olivascens* (WHITE, 1846: 7) (*Elater*)  
*sternalis* (BROUN, 1912: 431) (*Corymbites*)  
*strangulatus* (WHITE, 1846: 7) (*Elater*)  
*longiantennus* (VATS et CHAUHAN, 1992: 27) (*Ctenicera*)  
*tasmanicus* (CANDÈZE, 1863: 123) (*Corymbites*)  
*vitticollis* (BROUN, 1912: 430) (*Corymbites*)  
*africanus* (SCHWARZ, 1905: 291) (*Corymbites*)  
*argentatus* (CANDÈZE, 1863: 499) (*Pleonomus*)  
*elongatus* (SCHWARZ, 1902: 292) (*Pleonomus*)  
*longicornis* (BOHEMAN, 1851: 392) (*Campylus*)  
*misellus* (BOHEMAN, 1851: 393) (*Campylus*)  
*niger* (CANDÈZE, 1878: 54) (*Pleonomus*)  
*tenuicornis* (FLEUTIAUX, 1902a: 138) (*Corymbites*)  
*wahlbergi* (CANDÈZE, 1878: 54) (*Pleonomus*)

-----

***himalayana* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996: 318) (*Ctenicera*)- comb. nov.**

Distr.: India: Himachal Pradesh, Meghalaya.

***identata* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996: 320) (*Ctenicera*) - comb. nov.**

Distr.: India: Nagaland.

**Subgenus *Gnathodicrus* FLEUTIAUX, 1934 - stat. nov.**

*Gnathodicrus* FLEUTIAUX, 1934: 183 (pro gen).

Type species: *Gnathodicrus francki* FLEUTIAUX, 1934.

TARNAWSKI (1996):

*perpendicularis* (FLEUTIAUX, 1918: 248) (*Corymbites*)

*vitalisi* (FLEUTIAUX, 1918: 249) (*Corymbites*)

*tonkinensis* (non FLEUTIAUX, 1924) (FLEUTIAUX, 1918: 249) (*Corymbites*)

-----

***francki* FLEUTIAUX, 1934: 183 - comb. nov.**

Distr.: China.

***praeustus* (FLEUTIAUX, 1934b: 485) (*Agonischius*) - comb. nov.**

Distr.: Philippines.

***muzzalli* (FLEUTIAUX, 1934b: 485) (*Agonischius*) - comb. nov.**

Distr.: Philippines.

***nigerrimus* (FLEUTIAUX, 1934a: 369) (*Agonischius*) - comb. nov.**

Distr.: Luzon.

**Subgenus *Thacana* FLEUTIAUX, 1936 - stat. nov.**

*Thacana* FLEUTIAUX, 1936: 282 (pro gen).

Type species: *Corymbites cambodiensis* FLEUTIAUX, 1918.

TARNAWSKI (1996):

*cambodiensis* (FLEUTIAUX, 1918: 250) (*Corymbites*)

**Subgenus *Rymcobites* FLEUTIAUX, 1936 - stat. nov.**

*Rymcobites* FLEUTIAUX, 1936: 282 (pro gen).

Type species: *Rymcobites singularis* FLEUTIAUX, 1936.

***singularis* FLEUTIAUX, 1936: 282 - comb. nov.**

Distr.: Laos.

### 9. Genus *Asymphus* SHARP, 1885

*Asymphus* SHARP, 1885: 402.

Type species: *Asymphus insidiosus* SHARP, 1885: 402.

***insidiosus* SHARP, 1885: 402**

Distr.: New Zealand: Bealey, Helms.

### 10. Genus *Metanomus* BUYSSON, 1887

TARNAWSKI (1996):

*infuscatus* (ESCHSCHOLTZ, 1829: 33) (*Athous*)

*badrinathensis* (VATS et CHAUHAN, 1992: 28) (*Ctenicera*)

-----

***grouvellei* (BUYSSON, 1900: 229) [*Hypnoidus* (*Cryptohypnus*)]**

Distr.: Europe: France and Italia.

***indiana* (PUNAM S. SAINI et MALKIAT S. SAINI, 1996: 321) (*Ctenicera*) - comb. nov.**

Distr.: India: Himachal Pradesh.

### 11. Genus *Calamboganus* GURJEVA, 1989

TARNAWSKI (1996):

*absconditus* (GURJEVA, 1987: 47) (*Calambus*)

### 12. Genus *Calambus* THOMSON, 1859

TARNAWSKI (1996):

*bipustulatus* (LINNAEUS, 1767: 652) (*Elater*)

*mundulus* (LEWIS, 1879: 157) (*Corymbites*)

*jureceki* STEPANOV, 1930a: 135 [*Selatosomus* (*Calambus*)]

*ussuriensis* DENISOVA, 1948: 45 [*Selatosomus* (*Calambus*)]

-----

***kusuii* ÔHIRA, 1994: 285**

Distr.: Japan: Hokkaido.

**13. Genus *Hypoganus* KIESENWETTER, 1858**

TARNAWSKI (1996):

*cinctus* (PAYKULL, 1800: 10) (*Elater*)*stepanovi* DENISOVA, 1948: 46*miyatakei* ÔHIRA, 1966: 41*rotundicollis* (SAY, 1825: 259) (*Elater*)*sulcicollis* (SAY, 1836: 168) (*Elater*)**14. Genus *Aganohypoganus* ÔHIRA, 1966**

TARNAWSKI (1996):

*mirabilis* (MIWA, 1934: 125) (*Hypoganus*)**15. Genus *Hypoganomorphus* DOLIN et KURCHEVA, 1975**

TARNAWSKI (1996):

*laevicollis* (MANNERHEIM, 1852: 288) (*Diacanthus*)**16. Genus *Prosternon* LATREILLE, 1834**

TARNAWSKI (1996):

*egregium* DENISOVA, 1948: 45*aurichalceum* STEPANOV, 1930: 90*montanum* GURJEVA, 1980: 93*tessellatum* (LINNAEUS, 1758: 406) (*Elater*)*sericeum* (GEBLER, 1823-1824: 203) (*Elater*)*chrysocomum* (GERMAR, 1843: 69) (*Diacanthus*)*admirabilis* GURJEVA, 1984a: 552, 555*syriacum* BUYSSON, 1891: 137*bombycinus* (GERMAR, 1843: 70) (*Diacanthus*)*medianus* (GERMAR, 1843: 71) (*Diacanthus*)*viduus* (BROWN, 1936: 103) (*Ludius*)*fallax* (SAY, 1836: 170) (*Elater*)*semilutea* (LECONTE, 1853:445) (*Corymbites*)*mirabilis* (FALL, 1901: 306) (*Corymbites*)

-----

***tessellatum* (LINNAEUS, 1758: 406) (*Elater*)***grandii* LUIGIONI, 1929: 560.*grandii* = *tessellatum*: PLATIA, 1994: 91.

**17. Genus *Anostirus* THOMSON, 1859**

TARNAWSKI (1996).

## Group I

TARNAWSKI (1996):

- castaneus* (LINNAEUS, 1758: 405) (*Elater*)  
 subsp. s. str. *castaneus* (LINNAEUS, 1758: 405) (*Elater*)  
 subsp. *castaneus japonicus* KISHII et ÔHIRA, 1956: 73, 81  
*purpureus* (PODA, 1761: 41) (*Elater*)  
*gracilicollis* (STIERLIN, 1896: 329) (*Corymbites haematodes*, pro var.)  
*incostatus* (PIC, 1905: 169) [*Ludius (Calosirus) purpureus*, pro subsp.]  
*teheranus* BINAGHI, 1940a: 205 (*purpureus*, pro subsp.)  
*lederi* (SCHNEIDER et LEDER, 1878: 204) (*Corymbites*)  
*cerrutii* BINAGHI, 1940a: 210  
*dalmatinus* (MÜLLER, 1925-26: 26) (*Corymbites purpureus*, pro subsp.)  
*parumcostatus* BUYSSON, 1894: 80  
 -----

***turcicus* PLATIA et MERTLIK, 1996: 225**

Distr.: Turkey.

***alexandri* WURST, 1995: 152**

Distr.: Turkey.

***nubilosus* WURST et SCHIMMEL, 1995: 25**

Distr.: Turkey: Caucasus.

## group II

TARNAWSKI (1996):

- eschschohlzi* (FALDERMANN, 1835: 173) (*Ludius*)  
*trivialis* GURJEVA, 1988: 32  
*richterae* GURJEVA, 1988: 31  
*ghilarovi* GURJEVA, 1988: 30  
*atropilosus* (BUYSSON, 1887a: 296) (*Calostirus purpureus*, pro var.)  
*gabilloti* PIC, 1907: 153 [*Ludius (Anostirus) sulphuripennis*, pro var.]  
*gudenзии* PLATIA, 1982: 143  
*haemapterus* (ILLIGER, 1807: 13) (*Elater*)  
*marginatus* (PIC, 1931: 159) (*Ctenicera*)  
*pseudosulphuripennis* BINAGHI, 1940a: 216  
*reissi* (REITTER, 1913: 196) (*Calosirus*)  
*semiaurantiacus* (FAIRMAIRE, 1891: CXXXVII) (*Diacanthus*)  
*straminipennis* BINAGHI, 1940a: 214  
*sulphuripennis* (GERMAR, 1843: 55) (*Corymbites*)  
*zenii* (ROSENHAUER, 1856: 138) (*Pseudostirus*)  
*jarmilae* CECHOVSKY et PLATIA, 1991: 13

-----  
***lauianus* WURST, 1994: 264**

Distr.: Austria.

***zenii* (ROSENHAUER, 1856: 138) (*Pseudostirus*)**  
**subsp. str. *zenii* (ROSENHAUER, 1856: 138) (*Pseudostirus*)**

Distr.: South Europe (North Italy).

**subsp. *zenii binaghiaum* WURST, 1995a: 88**

Distr.: Slovenia.

Group III

TARNAWSKI (1996):  
*turkestanicus* (STEPANOV, 1935: 192) (*Corymbites*)

Group IV

TARNAWSKI (1996):  
*daimio* (LEWIS, 1894: 256) (*Corymbites*)

Group V

TARNAWSKI (1996):  
*melas* (KOENIG, 1887: 353) (*Corymbites*)  
*boeberi* (GERMAR, 1824: 51) (*Elater*)  
*pulchellus* DENISOVA, 1948: 41 [*Corymbites* (*Anostirus*)]  
*suvorovi* (REITTER, 1910: 173) [*Corymbites* (*Calosirus*)]  
*plagifer* REITTER, 1913: 195 [*Corymbites* (*Anostirus*)]  
*pullatus* GURJEVA 1989: 151  
*holtzi* (SCHWARZ, 1902: 289) (*Corymbites*)

Group VI

TARNAWSKI (1996):  
*hirculus* GURJEVA, 1988: 32  
*decorus* (SCHWARZ, 1906: 223) (*Ludius*, nom. n. pro *decoratus* SCHWARZ, 1897)  
*venustus* GURJEVA, 1988: 34

**18. Genus *Pseudanostirus* DOLIN, 1964**

TARNAWSKI (1996):

## Group I

- pippingskioeldi* (MANNERHEIM, 1852: 285) (*Corymbites*)  
*vicinus* GURJEVA, 1984: 295  
*amurensis* (JAGEMANN, 1942: 596) [*Corymbites* (*Calambus*)]  
*triundulatus* (RANDALL, 1839: 12) (*Elater*)  
*nebraskensis* (BLAND, 1863: 355) (*Corymbites*)  
*propolus* (LECONTE, 1853: 437) (*Corymbites*)  
    subsp. s. str. *propolus* (LECONTE, 1853: 437) (*Corymbites*)  
    subsp. *propolus columbianus* (BROWN, 1936b: 185) (*Ludius*)  
*ochreipennis* (LECONTE, 1863: 85) (*Corymbites*)  
*pudicus* (BROWN, 1936b: 183) (*Ludius*)  
*hieroglyphicus* (SAY, 1836: 172) (*Elater*)

## Group II

- ecarinatus* (non GUR. et KRIV., 1968) (STEPANOV, 1930: 88) [*Selatosomus* (*Calambus*)]  
*dilatatus* (MIWA, 1928: 143) (*Corymbites*)  
*juldanus* (REITTER, 1910: 172) [*Selatosomus* (*Calambus*)]  
*furfurosus* GURJEVA, 1982a: 22, 24  
*densatus* (REITTER, 1910: 172) [*Selatosomus* (*Calambus*)]  
*orodromus* GURJEVA, 1982a: 24, 25  
*montivagus* GURJEVA, 1982a: 24, 25  
*alpinus* (GURJEVA, 1978: 144) (*Calambus*)

## Group III

- adustus* GURJEVA, 1982a: 24, 27  
*globicollis* (GERMAR, 1843: 79) (*Diacanthus*)  
*jasoni* DOLIN et CHANTLADZE, 1987: 621  
*altaicus* (ESCHSCHOLTZ, 1829: 34) (*Ludius*)  
    subsp. s. str. *altaicus* (ESCHSCHOLTZ, 1829: 34) (*Ludius*)  
    subsp. *altaicus kasachstanicus* (GURJEVA, 1964: 151) (*Selatosomus*)  
*risillus* (GURJEVA, 1978: 140) (*Selatosomus*)  
*bicolor* DOLIN et GURJEVA, 1988: 63

**19. Genus *Paraphotistus* KISHII, 1966**

- Paraphotistus* KISHII, 1966: 53.  
*Mosotalesus* KISHII, 1977: 22 (TARNAWSKI 1996).

**Subgenus *Paraphotistus* s. str.**

- TARNAWSKI (1996):  
*notabilis* (CANDEZE, 1873: 25) (*Corymbites*)  
    subsp. s. str. *notabilis* (CANDEZE, 1873: 25) (*Corymbites*)  
    subsp. *notabilis yagii* KISHII, 1982: 39  
*niger* (MIWA, 1928: 142) (*Corymbites notabilis*, pro var.)  
*tyoensis* KISHII, 1982: 37



**Subgenus *Mosotalesus* KISHII, 1977**

TARNAWSKI (1996):

- impressus* (FABRICIUS, 1792: 223) (*Elater*)  
*kabakovi* GURJEVA, 1989: 190  
*impressooides* (REITTER, 1901:76) [*Ludius* (*Selatosomus*)]  
*subalpinus* (GURJEVA, 1979: 45) (*Selatosomus*)  
*imitatus* GURJEVA, 1989: 193  
*auronebulosus* (REITTER, 1896: 290) (*Selatosomus*)  
*adiposus* (GURJEVA, 1978: 139) (*Selatosomus*)  
*semenovi* (KOENIG, 1889: 536, 538) [*Corymbites* (*Diacanthus*)]  
*cordialis* GURJEVA, 1989: 197  
*obscuraoeneus* (KOENIG, 1889: 536, 537) [*Corymbites* (*Diacanthus*)]  
*przewalskyi* (KOENIG, 1889: 535, 537) [*Corymbites* (*Diacanthus*)]  
*picticollis* (FAIRMAIRE, 1891: CXXVIII) (*Diacanthus*)  
*roubali* (JAGEMANN, 1942: 29) [*Corymbites* (*Selatosomus*)]  
*baerii* (KUSCHAKEWITSCH, 1861: 55) (*Corymbites*)  
*motschulskyi* (FLEUTHAUX, 1902: 22) (*Corymbites*)

***impressus* (FABRICIUS, 1792: 223) (*Elater*)****subsp. s. str. *impressus* (FABRICIUS, 1792: 223) (pro subsp. KISHII, 1962: 17)**

Distr.: Palearctic.

**subsp. *impressus sachalinensis* (MIWA, 1934: 154) (*Corymbites impressus*, pro var.) (pro subsp. ÔHIRA, 1998: 41)**

Distr.: Japan, Korea, Sakhalin.

***insularis* PLATIA et GUDENZI, 1998: 629**

Distr.: South Europe: Greece: Creta: Lasiti.

**Subgenus *Setasomus* GURJEVA, 1985**

TARNAWSKI (1996):

- nigricornis* (non EMDEN, 1945) (PANZER, 1799: nr 5) (*Elater*)  
*nitidulus* (LECONTE, 1853: 438) (*Corymbites*)  
*rufopleuralis* (FALL, 1933: 188) (*Ludius*)

**20. Genus *Neopristilophus* BUYSSON, 1894**

TARNAWSKI (1996):

- depressus* (GERMAR, 1822: nr. 9) (*Elater*)  
*gougeleti* (FAIRMAIRE, 1859: CLI) (*Pristilophus*, pro sp.)  
*serrifer* (CANDÈZE, 1873: 25) (*Corymbites*)  
*yakuanus* KISHII, 1982: 40 (*Neopristilophus serrifer*, subsp.)

*aethiops* (HERBST, 1806: 70) (*Elater*)  
*maurus* (LECONTE, 1853: 444) (*Corymbites*)  
*cribrosus* (LECONTE, 1853: 443) (*Corymbites*)  
*amaurus* (CANDÈZE, 1863: 129) (*Corymbites*)  
*attenuatus* (BOHEMAN, 1851: 411) (*Pristilophus*)  
*aurulentus* (CANDÈZE, 1863: 125) (*Corymbites*)  
*famulus* (GERMAR, 1843: 89) (*Pristilophus*)  
*leptus* (CANDÈZE, 1863: 126) (*Corymbites*)  
*longus* (CANDÈZE, 1889: 116) (*Corymbites*)  
*macilentus* (CANDÈZE, 1863: 127) (*Corymbites*)  
*madagascariensis* (FLEUTIAUX, 1899: 223) (*Hemirrhaphes*)  
*mocquersyi* (FLEUTIAUX, 1899: 225) (*Pristilophus*)  
*mucronatus* (CANDÈZE, 1863: 124) (*Corymbites*)  
*parvus* (VATS et CHAUHAN, 1992: 25) (*Ctenicera*)  
*pellos* (GERMAR, 1843: 90) (*Pristilophus*)  
*peringueyi* (CANDÈZE, 1889: 115) (*Corymbites*)  
*piciventris* (CANDÈZE, 1889: 116) (*Corymbites*)  
*pseudalaus* (CANDÈZE, 1863: 130) (*Corymbites*)  
*rhomalocerus* (CANDÈZE, 1863: 130) (*Corymbites*)  
*sericans* (GERMAR, 1843: 87) (*Pristilophus*)  
*servus* (GERMAR, 1843: 88) (*Pristilophus*)  
*summus* (CANDÈZE, 1863: 123) (*Corymbites*)  
*velutinipes* (CANDÈZE, 1863: 131) (*Corymbites*)  
*bengalensis* (CANDÈZE, 1881: 48) (*Corymbites*)  
*cirratipilis* (CANDÈZE, 1865: 54) (*Corymbites*)  
*luzonicus* (CANDÈZE, 1865: 53) (*Corymbites*)  
*morosus* (CANDÈZE, 1881: 95) (*Corymbites*)  
*tonkinensis* (non FLEUTIAUX, 1918) (FLEUTIAUX, 1924: 138) (*Pristilophus*)

-----

***dissimilis* FLEUTIAUX, 1936: 283**

*morosus* (non CANDÈZE, 1881) (FLEUTIAUX, 1918: 251) (*Pristilophus*).  
*morosus* = *dissimilis*: FLEUTIAUX, 1936: 283.

Distr.: Vietnam (Cochinchine): Baria.

***confusus* FLEUTIAUX, 1936: 284**

*bengalensis* (non CANDÈZE, 1881) (FLEUTIAUX, 1904: 96) (*Pristilophus*).  
*bengalensis* = *confusus*: FLEUTIAUX, 1936: 284.

Distr.: Vietnam (Cochinchine): Sajgon; Cambodge.

**21. Genus *Selatosomus* STEPHENS, 1830**

TARNAWSKI (1996).

**Subgenus *Pristilophus* LATREILLE, 1834**

TARNAWSKI (1996):

### Group I

- cruciatus* (LINNAEUS, 1758: 404) (*Elater*)  
*festivus* (LECONTE, 1860: 46) (*Corymbites*, pro sp.)  
*pulcher* (LECONTE, 1853: 440) (*Corymbites*)  
*edwardsi* (HORN, 1871: 324) (*Corymbites cruciatus*, pro subsp.)  
*suckleyi* (LECONTE, 1857: 46) (*Corymbites*)  
 subsp. s. str. *suckleyi* (LECONTE, 1857: 46) (*Corymbites*)  
 subsp. *suckleyi olympiae* (VAN DYKE, 1932: 431) (*Ludius*)

### Group II

- melancholicus* (FABRICIUS, 1798: 139) (*Elater*)  
 subsp. s. str. *melancholicus* (FABRICIUS, 1798: 139) (*Elater*)  
 subsp. *melancholicus alpestris* (MÉNÉTRIÉS, 1832: 155) (*Elater*)  
 subsp. *melancholicus tianshanicus* DENISOVA, 1948: 42  
*punctatissimus* (MÉNÉTRIÉS, 1851: 53) (*Diacanthus*)  
*morulus* (LECONTE, 1863: 85) (*Corymbites*)  
*sexualis* (BROWN, 1935: 8) (*Ludius*)

### Group III

- vagepictus* (LEWIS, 1894: 261) (*Corymbites*)  
*pacatus* (LEWIS, 1894: 261) (*Corymbites*)  
*onerous* (LEWIS, 1894: 260) (*Corymbites*)  
*semivittatus* (SAY, 1823: 174) (*Elater*)

-----

### ***trisulcatus* (ERICHSON, 1842: 139) (*Pristilophus*)**

Distr.: Tasmania and Australia: Victoria.

### **Subgenus *Selatosomus* s. str.**

TARNAWSKI (1996):

### Group I

- puberulus* (CANDÈZE, 1879: 282) (*Corymbites*)  
*coreanus* (MIWA, 1928: 141) (*Corymbites*)  
*aeneomicans* (FAIRMAIRE, 1889: 33) (*Corymbites*)  
*albipubens* REITTER, 1910: 166

-----

### ***luanus* KISHII et JIANG, 1999: 15**

Distr.: China: Jiangxi Prov. (Mt. Lu).

## Group II

TARNAWSKI (1996):

- aeneus* (LINNAEUS, 1758: 406) (*Elater*)  
*puncticollis* MOTSCHULSKY, 1866: 167  
*miyajimana* (ÔHIRA, 1971: 39) (*Aphotistus*)  
*songoricus* (KRAATZ, 1879: 283) [*Corymbites* (*Diacanthus*)]  
*caucasicus* (MÉNÉTRIÉS, 1832: 155) (*Elater*)  
*graecus* TARNAWSKI, 1995: 37  
*amplicollis* (GERMAR, 1843: 80) (*Diacanthus*)  
*punctipennis* REITTER, 1910: 169  
*centralis* (CANDEZE, 1881: 96) (*Corymbites*)  
*alpinus* (VATS et CHAUHAN, 1992: 30) (*Ctenicera*)

## Group III

- splendens* (ZIEGLER, 1844: 44) (*Diacanthus*)  
*aeripennis* (KIRBY, 1837: 150) (*Aphotistus*)  
     subsp.s. str. *aeripennis* (BROWN, 1935a: 127) (*Ludius*, subsp.)  
     subsp. *aeripennis destructor* (BROWN, 1935a: 129) (*Ludius*, pro subsp.)  
*montanus* (BROWN, 1935a: 129) (*Ludius*)  
*appropinquans* (RANDALL, 1839: 5) (*Elater*)  
*semimetallicus* (WALKER, 1866: 325) (*Diacanthus*)  
*lateralis* (LECONTE, 1853: 439) (*Corymbites*)  
*whitii* (CANDEZE, 1863: 171) (*Corymbites*)

## Group IV

- confluens* (GEBLER, 1829: 80) (*Elater*)  
     subsp. s. str. *confluens* (GEBLER, 1829: 80) (*Elater*)  
     subsp. *confluens rugosus* (GERMAR, 1835: nr 7) (*Ludius*)  
*gloriosus* (KISHII, 1955a: 78) (*Diacanthus*)

## Group V

- alekseevi* DOLIN et PENEV, 1988: 25  
*jailensis* DOLIN, 1971: 645  
*tauricus* DOLIN, 1975: 1619 (*Selatosomus latus*, pro subsp.)  
*latus* (FABRICIUS, 1801: 232) (*Elater*)  
*saginitus* (MÉNÉTRIÉS, 1832: 154) (*Elater*)  
*puerilis* (CANDEZE, 1873: 26) (*Corymbites*)  
*latissimus* REITTER, 1910: 171  
*salebrosus* GURJEVA, 1989: 257  
*armeniacus* DOLIN, 1982a: 20  
*roborowskyi* (KOENIG, 1889: 538) [*Corymbites*(*Diacanthus*)]

-----

***gravidus* (GERMAR, 1843: 78) (*Diacanthus*)**

- latus* (FABRICIUS, 1801: 232) (*Elater*)  
     *latus* = *gravidus*: SÁNCHEZ-RUIZ et TARNAWSKI, 1999: 133.

***beysehiricus* MERTLIK, 2000: 4**

Distr.: south-western Turkey.

***sameki* MERTLIK, 2000: 6**

Distr.: south-western Turkey.

## Group VI

TARNAWSKI (1996):

*pecirkanus* REITTER, 1910: 167*amplius* (FAIRMAIRE, 1891: CXXVII) (*Diacanthus*)**Subgenus *Warchalowskia* TARNAWSKI, 1995**

TARNAWSKI (1996):

## Group I

*karabachensis* DOLIN, 1982a: 24*ampliformis* REITTER, 1910: 171*logvinenkoae* DOLIN, 1982a: 21*acceptus* GURJEVA, 1989: 262

## Group II

*informis* (KRAATZ, 1879a: 287) [*Corymbites* (*Diacanthus*)]*persimilis* DOLIN, 1982a: 22*mirus* GURJEVA, 1972: 299*mirificus* GURJEVA, 1972: 301

-----

***barlaensis* MERTLIK, 2000: 2**

Distr.: South-western Turkey.

## Group III

TARNAWSKI (1996):

*atratus* (BALLION, 1878: 293) (*Corymbites*)*theresae* TARNAWSKI, 1995: 79*lemniscatus* DENISOVA, 1948: 43*turkestanicus* TARNAWSKI, 1995: 81*denisovae* GURJEVA, 1978: 142*victor* GURJEVA, 1982: 545

**Subgenus *Selatapteria* TARNAWSKI, 1995**

TARNAWSKI (1996):

*jakobsoni* STEPANOV, 1930: 87*messorobius* DOLIN, 1971: 647**Subgenus *Hadromorphus* MOTSCHULSKY, 1859**

TARNAWSKI (1996):

*inflatus* (SAY, 1825: 258) (*Elater*)*glaucus* (GERMAR, 1843: 76) (*Diacanthus*)*callidus* (BROWN, 1936a: 135) (*Ludius*)*inutilis* (BROWN, 1936a: 136) (*Ludius*)**22. Genus *Aplotarsus* STEPHENS, 1830***Aplotarsus* STEPHENS, 1830: 271.*Haplotarsus* AGASSIZ, 1847: 29.***incanus* (GYLLENHAL, 1827) (*Elater*)***pallipes* (non FABRICIUS, 1787) (PAYKULL, 1800: 14) (*Elater*).*quercus* (non OLIVER, 1790) (GYLLENHAL, 1808: 397) (*Elater*).*incanus* (GYLLENHAL, 1827: 358) (*Elater*).*testaceus* (STEPHENS, 1830: 271) (*Aplotarsus*).*rufipes* (non FABRICIUS, 1792) (STEPHENS, 1830: 272) (*Aplotarsus*).*ochropterus* (STEPHENS, 1830: 272) (*Aplotarsus rufipes*) (pro var.)*gyllenhalii* (REICHE, 1860: CIX) (*Corymbites*).*pallipes* = *quercus* = *testaceus* = *rufipes* = *gyllenhalii* = *incanus*: LESINGEUR, 1972: 298.

Distr.: Europe, Caucasus, Siberia up to Bajkal.

***angustulus* (KIESENWETTER, 1858) [*Corymbites* (*Liotrichus*)]***angustulus* (KIESENWETTER, 1858: 291) [*Corymbites* (*Liotrichus*)].*turdus* (CANDÈZE, 1860: 393) (*Limonius*).*putoni* (DESBROCHERS, 1873: 118) (*Corymbites*).*obscuripes* PIC, 1933: 10 (pro. var.) - **syn. nov.***moreli* PIC, 1933: 10 (pro. var.) - **syn. nov.***turdus* = *putoni* = *angustulus*: LESEINGUER, 1972: 299.

Distr.: Mountains in West and Mittle Europe, Krym and Caucasus.

**23. Genus *Aphileus* CANDÈZE, 1857***Aphileus* CANDÈZE, 1857: 184.*Dorcastoma* NEWMAN, 1857: 52.

Type species: *Aphileus lucanoides* CANDÈZE, 1857: 184.

***distinctus* NEBOISS, 1959: 138**

Distr.: Northern Queensland and north-western Australia.

***lucanoides* CANDÈZE, 1857: 184**

*depressus* CANDÈZE, 1857: 185.

*jansoni* (NEWMAN, 1857: 52) [*Dorcastoma (Elater)*].

*depressus* = *jansoni* = *lucanoides*: SCHENKLING, 1927: 406.

Distr.: Queensland, New South Wales and western Australia.

***mulkanus* NEBOISS, 1959: 141**

Distr.: Australia: Queensland.

***ferox* BLACKBURN, 1895: 50**

Distr.: Australia: North Queensland.

***goombarus* NEBOISS, 1959: 144**

Distr.: Western Australia: Lake Grace.

**24. Genus *Hapatesus* CANDÈZE, 1863**

*Hapatesus* CANDÈZE, 1863: 76, 188.

Type species: *Hapatesus hirtus* CANDÈZE, 1863: 188.

**Subgenus *Hapatesus* s. str.**

*Hapatesus* CANDÈZE, 1863: 76, 188.

Type species: *Hapatesus hirtus* CANDÈZE, 1863: 188.

***kershawi* NEBOISS, 1957: 500**

Distr.: Australia: New South Wales and Victoria.

***argentatus* NEBOISS, 1957: 500**

Distr.: Australia: Queensland and northern New South Wales.

***pretiosus* CANDÈZE, 1887: 285**

Distr.: Australia: Queensland.

***tepidus* NEBOISS, 1957: 503**

Distr.: Australia: southern Queensland and northern New South Wales.

***zonatus* NEBOISS, 1957: 504**

Distr.: Australia: northern New South Wales.

***globosus* NEBOISS, 1957: 505**

Distr.: Australia: northern Queensland.

***opulentus* NEBOISS, 1957: 505**

Distr.: Australia: New South Wales and Victoria.

***hirtus* CANDÈZE, 1863: 188**

Distr.: Australia: Queensland (near the southern border only), New South Wales Victoria and south Australia.

***minor* (non ELSTON, 1930) (LEA, 1908: 157) (*Hapatesus hirtus*, pro var.)**

*Leai* SCHENKLING, 1927: 408 - **syn. nov.**

Distr.: King Island and northern Tasmania.

***electus* NEBOISS, 1957: 508**

Distr.: Australia: southern Queensland and New South Wales.

***junctus* NEBOISS, 1957: 509**

Distr.: Australia: southern Queensland and New South Wales.

***hirtellus* CANDÈZE, 1881: 98**

Distr.: Dutch New Guinea: Amberbaki, Cyclops Mts near Hollandia.



***linus* NEBOISS, 1958: 171**

Distr.: Dutch New Guinea: Cyclops Mts., Mt. Lina.

***tropicus* NEBOISS, 1958: 171**

Distr.: New Britain: Rabaul; Dutch New Guinea: Cyclops Mts.; Papua: Kokoda.

***obscurus* NEBOISS, 1958: 172**

Distr.: Papua: Kokoda.

***depressus* NEBOISS, 1958: 172**

Distr.: Papua: Mt. Tafa.

**Subgenus *Minutesus* NEBOISS, 1957**

*Minutesus* NEBOISS, 1957: 509

Type species: *Hapatesus bubanus* NEBOISS, 1957: 509, 513.

***sagittarius* NEBOISS, 1957: 511**

Distr.: Australia: north Queensland.

***pervulgatus* NEBOISS, 1957: 511**

Distr.: Australia: Queensland and New South Wales.

***gundus* NEBOISS, 1957: 512**

Distr.: Australia: north Queensland.

***pallidus* NEBOISS, 1957: 512**

Distr.: Australia: north Queensland.

***bubanus* NEBOISS, 1957: 509, 513**

*minor* (non LEA, 1908) ELSTON, 1930: 19 (*Hapatesus hirtus*, pro var.).  
*minor* = *bubanus*: NEBOISS, 1957: 509.

Distr.: Australia: north Queensland.

**25. Genus *Toorongus* NEBOISS, 1957**

*Toorongus* NEBOISS, 1957: 515.

Type species: *Hapatesus jugulatus* CANDÈZE, 1900.

***jugulatus* (CANDÈZE, 1900: 97) (*Hapatesus*)**

*dubius* REITTER, 1902a: 126 (*Hapatesus*).

*dubius* = *jugulatus*: NEBOISS, 1957: 516.

Distr.: Australia: Queensland and New South Wales.

***bivius* NEBOISS, 1957: 517**

Distr.: Australia: southern Queensland, New South Wales and Victoria.

***minutus* (SCHWARZ, 1903: 395) (*Hapatesus*)**

Distr.: Australia: New South Wales and Victoria.

***excelsus* NEBOISS, 1957: 519**

Distr.: Australia: New South Wales and Victoria.

**26. Genus *Elatichrosis* HYSLOP, 1921**

*Chrosis* (non GUENÉE, 1845) CANDÈZE, 1863: 185.

*Elatichrosis* HYSLOP, 1921: 644.

Type species: *Chrosis exarata* CANDÈZE, 1863: 186.

***lansbergei* (CANDÈZE, 1881: 97) (*Chrosis*)**

Distr.: Australia: southern Queensland and northern New South Wales.

***gananga* NEBOISS, 1960: 296**

Distr.: Australia: north Queensland.

***sequestris* NEBOISS, 1960: 297**

Distr.: Australia: southern Queensland.

***adusta* NEBOISS, 1960: 298**

Distr.: Australia: "Nov. Holl".

***angusticollis* (BLACKBURN, 1900: 114) (*Chrosis*)**

Distr.: Australia: Victoria.

***vrydaghi* NEBOISS, 1960: 299**

Distr.: Australia: southern Queensland and northern New South Wales.

***exarata* (CANDÈZE, 1863: 186) (*Chrosis*)**

Distr.: Tasmania.

***dirana* NEBOISS, 1960: 302**

Distr.: Australia: New South Wales.

***bullarta* NEBOISS, 1960: 303**

Distr.: Australia: Victoria.

***clivalis* NEBOISS, 1960: 303**

Distr.: Australia: New South Wales.

***wilsoni* NEBOISS, 1960: 304**

Distr.: Australia: southern New South Wales and eastern Victoria.

***kituga* NEBOISS, 1960: 304**

Distr.: Australia: Victoria.

**27. Genus *Lingana* NEBOISS, 1960**

*Lingana* NEBOISS, 1960: 290.

Type species: *Chrosis illita* CANDÈZE, 1863: 187.

***illita* (CANDEZE, 1863: 187) (*Chrosis*)**

*Plasonis* (SCHWARZ, 1903: 394) (*Metablax*).

*Plasonis* = *illita*: Schenkling, 1927: 406.

Distr.: Australia: southern Queensland, New South Wales and Victoria.

***dombarta* NEBOISS, 1960: 292**

Distr.: south-western Australia.

**28. Genus *Perissarthron* HYSLOP, 1917**

*Perissarthron* HYSLOP, 1917: 1.

Type species: *Corymbites trapezium* LECONTE, 1886.

***trapezium* (LECONTE, 1886: 392) (*Corymbites*)**

*trapezicollis* (SCHWARZ, 1903: 59) (*Corymbites*).

*trapezicollis* = *trapezium*: SCHENKLING, 1927: 409.

Distr.: Texas.

**29. Genus *Paraoedostethus* VAN DYKE, 1932**

*Paraoedostethus* VAN DYKE, 1932: 327.

Type species: *Paraoedostethus relictus* VAN DYKE, 1932.

***relictus* VAN DYKE, 1932: 328**

Distr.: California.

**30. Genus *Zeaglophus* BROUN, 1895**

*Zeaglophus* BROUN, 1895: 234.

Type species: *Zeaglophus pilicornis* BROUN, 1895.

***pilicornis* BROUN, 1895: 235**

Distr.: New Zealand.

**31. Genus *Chrostus* CANDÈZE, 1878**

*Chrostus* CANDÈZE, 1878: 42.

Type species: *Chrostus quadrioveolatus* CANDÈZE, 1878: 42.

***quadrioveolatus* CANDÈZE, 1878: 42**

Distr.: Australia.

**32. Genus *Amychus* PASCOE, 1876-77**

*Amychus* PASCOE, 1876-77: 416.

Type species: *Amychus Candezei* PASCOE, 1876-77.

***candezei* PASCOE, 1876-77: 416**

Distr.: New Zealand.

**33. Genus *Psorochroa* BROUN, 1886**

*Psorochroa* BROUN, 1886: 773.

Type species: *Psorochroa granulata* BROUN, 1886.

***granulata* BROUN, 1886: 773**

*stephensiensis* (SCHWARZ, 1901: 193) (*Amychus*) - **syn. nov.**

Distr.: New Zealand, Stephens-Ins.

***rotundicollis* (SCHWARZ, 1901: 196) (*Amychus*)**

Distr.: New Zealand: Chatam-Ins.

***schauinslandi* (SCHWARZ, 1901: 194) (*Amychus*)**

Distr.: New Zealand: Chatam-Ins.

**34. Genus *Oxylasma* BROUN, 1881**

*Oxylasma* BROUN, 1881: 679.

Type species: *Oxylasma pannosum* BROUN, 1881.

***pannosum* BROUN, 1881: 679**

Distr.: New Zealand.

***basale* BROUN, 1886a: 957**

Distr.: New Zealand.

***carinale* BROUN, 1893: 1130**

Distr.: New Zealand.

***tectum* BROUN, 1881: 680**

Distr.: New Zealand.

***vittiger* BROUN, 1893a: 1452**

Distr.: New Zealand.

**35. Genus *Parinus* SHARP, 1877**

*Parinus* SHARP, 1877: 478.

Type species: *Parinus villosus* SHARP, 1877: 478.

***villosus* SHARP, 1877: 478**

Distr.: New Zealand.

**36. Genus *Luzonicus* FLEUTIAUX, 1916**

*Luzonicus* FLEUTIAUX, 1916: 232.

Type species: *Luzonicus bakeri* FLEUTIAUX, 1916.

***bakeri* FLEUTIAUX, 1916: 232**

Distr.: Luzon.

**37. Genus *Caleodinus* CANDÈZE, 1900**

*Caleodinus* CANDÈZE, 1900: 97.

Type species: *Caleodinus fairmairei* CANDÈZE, 1900.

***fairmairei* CANDÈZE, 1900: 97**

Distr.: Madagascar.

**38. Genus *Itodacnus* SHARP, 1885**

*Itodacnus* SHARP, 1885: 156.

Type species: *Itodacnus gracilis* SHARP, 1885.

***gracilis* SHARP, 1885: 156**

Distr.: Hawaii.

***blackburnianus* SHARP, 1908: 383**

Distr.: Hawaii.

***chloroticus* SHARP, 1908: 384**

Distr.: Hawaii.

***collaris* SHARP, 1908: 384**

Distr.: Hawaii.

***coruscus* (KARSCH, 1881: 5) (*Corymbites*)**

Distr.: Hawaii.

***kauaiensis* SHARP, 1908: 383**

Distr.: Hawaii.

**major SHARP, 1908: 382**

Distr.: Hawaii.

**sordidus SHARP, 1908: 383**

Distr.: Hawaii.

**39. Genus *Dacnitus* SHARP, 1908***Dacnitus* SHARP, 1908: 384.Type species: *Dacnitus currax* SHARP, 1908.**currax SHARP, 1908: 385**

Distr.: Hawaii.

## III. REFERENCES

- APFELBECK, V., 1896. Fauna insectorum balcanica. II. Coleopterologische Forschungsergebnisse aus der alpinen Region der südbosnischen Hochgebirge. Wissensch. Mitteil. Bosn. Herzeg., Wien, **4**: 539-559 [11-31].
- ARIMOTO, H., WATANABE, A., 1993. A new species of the Genus *Actenicerus* (Coleoptera, Elateridae) from Mt. Ontake-san, central Japan. *Elytra*, Tokyo, **21**, 2: 245-248.
- BALLION, E. E., 1878. Verzeichniss der im Kreise von Kuldscha gesammelten Käfer. Bull. Soc. Nat. Mosc., Moscou, **53**, 1: 253-389.
- BINAGHI, G., 1940. Revisione delle *Ctenicera* s. str. europee con descrizione di due nuove specie e due variet' appartenenti alla fauna italiana (Col., Elateridae). Mem. Soc. Ent. Italiana, Genoa, **19**: 93-124.
- , 1940a. Revisione degli *Anostirus* THOMS. europei (Col., Elateridae). Mem. Soc. Ent. Italiana, Genoa, **19**: 193-234.
- BLACKBURN, T., 1895. Further Notes on Australian Coleoptera, With Descriptions of New Genera And Species. Trans. Roy. Soc. S. Aust., Adelaide, **19**: 27-60.
- , 1900. Further Notes on Australian Coleoptera, With Descriptions of New Genera And Species. Trans. Roy. Soc. S. Aust., Adelaide, **24**: 113-169.
- BLAND, J. H. B., 1863. Descriptions of a few supposed new species of North American *Coleoptera*. Proc. Ent. Soc. Philad., **1** (1861-3.): 353-356.
- BOHEMAN, C. H., 1851. *Insecta Caffraria annis 1838-1845 a J. A. Wahlberg collecta. Coleoptera*. Holmiae, **1**, 2: 625pp.
- BRISOUT DE BARNEVILLE, C., 1866. Coléoptères nouveaux trouvés en Espagne pendant l'Excursion de la Société en 1865. Ann. Soc. Ent. France, Paris, **6**: 355-426.
- BROUN, T., 1881. Manual of the New Zealand Coleoptera. Part II. Colonial Museum and Geological Department, Wellington: 679-680.



- , 1886. Manual of the New Zealand *Coleoptera*. Part III. Colonial Museum and Geological Department, Wellington: 773-816.
- , 1886a. Manual of the New Zealand *Coleoptera*. Part IV. Colonial Museum and Geological Department, Wellington: 817-973.
- , 1893. Manual of the New Zealand *Coleoptera*. Part V. Colonial Museum and Geological Department, Wellington: XVII + 975-1320.
- , 1893a. Manual of the New Zealand *Coleoptera*. Part VII. Colonial Museum and Geological Department, Wellington: 1452.
- , 1895. Descriptions of new *Coleoptera* from New Zealand. XXIX. Ann. Mag. Nat. Hist., London, ser. 6, **15**: 234-247.
- , 1912. New genera and species of *Coleoptera*. Wellington Trans. N. Zeal. Inst., Wellington, **44**: 379-440.
- BROWN, W. J., 1930. A revision of the North American species of *Eanus*. Canad. Ent., Orillia, **62**: 161-166.
- , 1935. American species of *Ludius*; the *cruciatius* and *edwardsi* groups (*Coleop.*). Canad. Ent., Orillia, **67**, 1: 1-8.
- , 1935a. American species of *Ludius*; the *aeripennis* group. Canad. Ent., Orillia, **67**, 6: 125-135.
- , 1935b. American species of *Ludius*; the *cribrosus* and *volitans* groups. Canad. Ent., Orillia, **67**, 10: 213-221.
- , 1936. American species of *Ludius*; the *fallax* and *triundulatus* groups. Canad. Ent., Orillia, **68**, 5: 99-107.
- , 1936a. American species of *Ludius*; the *inflatus* group. Canad. Ent., Orillia, **68**, 6: 133-136.
- , 1936b. American species of *Ludius*; the *propola* group. Canad. Ent., Orillia, **68**, 8: 177-187.
- , 1936c. Notes on some species of *Elateridae* (*Coleoptera*). Canad. Ent., Orillia, **68**, 9: 246-252.
- BUYSSON, H. du., 1887. Les notes suivantes relatives à divers Elatérides. Bull. Soc. Ent. France. Paris: CXXXII-CXXXIV.
- , 1887a. Sur le *Calostirus purpureus* Poda var. *atropilosus* var. nov. [*Col.*]. Bull. Soc. Ent. France, Paris: 296-297.
- , 1891. Descriptions de neuf espèces nouvelles d'Elatérides, rapportées de la Haute-Syrie et de l'Asie Mineure, par M. C. Delagrangé. Bull. Soc. Ent. France, Paris: CXXVII-CXLIII.
- , 1892-1906. Coléoptères. Vol. 5. *Elateridae*. In: FAUVEL, C. A. A., Faune gallo-rhénane ou description des Insectes qui habitent la France, la Belgique, la Hollande, les Provinces Rhénanes et la Valais. Rev. Ent., Caen, **11**: 1-8 (1892); **12**: 9-72 (1893); **13**: 73-144 (1894); **15**: 145-224 (1896); **19**: 225-264 (1900); **21**: 265-336 (1902); **24**: 337-416 (1905); **25**: 417-494 (1906).
- , 1894. In: BUYSSON H. DU. 1892-1906.
- , 1900. In: BUYSSON H. DU. 1892-1906.
- , 1904. Elatérides nouveaux et sous-genre nouveau (*Col.*). Bull. Soc. Ent. France. Paris: 58-60.
- CANDEZE, E., 1857. Monographie des Elatérides. I. Mém. Soc. Roy. Sci., Liège, **12**: VIII + 400pp.
- , 1859. Monographie des Elatérides. II. Mém. Soc. Roy. Sci., Liège, **14**: 543pp.
- , 1860. Monographie des Elatérides. III. Mém. Soc. Roy. Sci., Liège, **15**: 512pp.
- , 1863. Monographie des Elatérides. IV. Mém. Soc. Roy. Sci., Liège, **17**: 534pp.
- , 1865. Elatérides nouveaux. I. Mém. cour. Acad. Sci. Belg. (Cl. Sci.), Liège, **17**, 8: 1-63.
- , 1873. Elatérides. Insectes recueillis ou Japon par M. G. Lewis. Mém. Soc. Roy. Sci., Liège, **2**, 5: 1-32.
- , 1878. Elatérides nouveaux. II (1). Ann. Soc. Ent. Belg., Liège, **21**, C. R: LI-LXI.
- , 1879. Elatérides de l'Amur. Dtsch. Ent. Z., Berlin, **23**, 2: 281-282.
- , 1881. Elatérides nouveaux. III. Mém. Soc. Roy. Sci., Liège, **2**, 9: 1-117.
- , 1887. Descriptions d'Elatérides nouveaux, provenant de Normantown: baie de Canpertaria (Australie Septentrionale). Notes Leyden Mus., Leyden, **9**: 285-290.
- , 1889. Elatérides nouveaux. IV. Ann. Soc. Ent. Belg., Bruxelles-Leipzig, **33**: 67-123.
- , 1900. Elatérides nouveaux. VII. Ann. Soc. Ent. Belgique, **44**: 21.
- , 1900. Elatérides nouveaux. VII. Ann. Soc. Ent. Belgique, **44**: 77-101.

- CECHOVSKÝ, P., PLATIA, G., 1991. A new species of the genus *Anostirus* Thomson, 1859, from Greece: *Anostirus jarmilae* n. sp. (*Coleoptera, Elateridae, Ctenicerini*). Zeitsch. Arb. Österr. Ent., **43**, 1/2: 13-16.
- CHEREPANOV, A. I., 1957. Zhuki-shchelkuni Zapadnoi Sibiri (*Coleoptera, Elateridae*). Novosibirsk: 370pp.
- DENISOVA, L. A., 1948. Novkiye vidi *Elateridae* (tribi *Corymbitini* i *Elaterini*). Ent. obozr., Leningrad, **30**, 1: 40-47.
- DESBROCHERS DES LOGES, J., 1873. Description de trois nouvelles espèces de Coléoptères d'Europe. Ann. Soc. France, Paris, 5, 3: CXVIII-CXIX.
- DOLIN, V. G., 1964. Lichinki zhukov-shchelkunov (provolochniki) evropeiskoi chasti SSSR. Kiev: 207pp.
- , 1971. Novkiye vidi zhukov-shchelkunov (*Coleoptera, Elateridae*) Sovetskogo Soyuz. Ent. obozr., Leningrad, **50**, 3: 641-654.
- , 1975. Zhilovaniye kril'ev zhukov-shchelkunov (*Coleoptera, Elateridae*) i yevo znachenie dlia sistematiiki semieistva. Zool. Zhurn., Moskva, **54**, 11: 1618-1633.
- , 1978. Opredelitel' lichinok zhukov-shchelkunov fauni SSSR. Kiev: 126pp.
- , 1982. Zhuki-kovaliki. *Agripnini, Negastrini, Dimini, Atonini, Estodini*. Fauna Ukraini, Kiev, **19**, 3: 285p.
- , 1982a. Novkiye vidi roda *Selatosomus* (*Coleoptera, Elateridae*) iz gornix raionov Caucasusa i Gissaro-Darvaza. Vestnik Zool., Kiev, **5**: 20-25.
- DOLIN, V. G., CHANTALADZE, T. I., 1987. Dva novyx vida zhukov-shchelkunov (*Coleoptera, Elateridae*) iz Vostochnoj Gruzii. Soobshch. AN GruzSSR, **3**: 621-624.
- DOLIN, V. G., GURJEVA, E. L., 1988. Novyj vid zhuka-shchelkuna roda *Pseudanostirus* DOLIN (*Coleoptera, Elateridae*) iz Kazaxstana. Vestn. zoologii, **2**: 63-64.
- DOLIN, V. G., KURCHEVA, G. F., 1975. Novye formy lichinkov-shchelkunov (*Coleoptera, Elateridae*) s Dal'nego Vostoka. Entomologicheskie issledovaniya na Dal'nem Vostoke. Tr. Biol.-pochv. in-ta DVNCh AN SSSR, Vladivostok, **28**, 13: 113-118.
- DOLIN, V. G., PENEV, L. D., 1988. Beitrag zur Taxonomie der mit *Selatosomus latus* (F.) verwandten Arten von der Krim und aus dem Kaukasus (UdSSR) (*Insecta, Coleoptera: Elateridae*). Reichenbachia, Dresden, **26**, 6: 25-30.
- ELSTON, A. H., 1930. *Elateridae*; in: results of Dr. E. Mjöberg's Swedish scientific expedition of Australia 1910-1913. Ark. Zool., **22**: 1-22.
- EMDEN, H. F. van, 1945. Larvae of British beetles. 5. *Elateridae*. Ent. Monthly Mag., London, **81**: 13-37.
- ERICHSON, W. F., 1842. Beitrag zur Insekten-Fauna von Venedienstand, mit besonderer Berücksichtigung der geographischen Verbreitung der Insecten. Arch. Nat., Berlin: **8**, 1: 83-287.
- ESCHSCHOLTZ, J. E., 1829. Elaterites. Eintheilung derselben in Gattungen. Th. Thon. Ent. Arch., Jena, **2**: 31-35.
- FABRICIUS, J. C., 1777. Genera Insectorum Chilonii: 14-310.
- , 1787. Mantissa Insectorum sistens rorum species nuper detectas adiectis characteribus genericis, differentiis specificis, emendationibus, observationibus. I. Hafniae, 20 + 348pp
- , 1781. Species Insectorum Hamburgi etc., **1**: 494pp.
- , 1792. Entomologiae Systematicae, Tom I. Pars II, Hafniae: 538pp.
- , 1798. Supplementum Entomologiae Systematicae. Hafniae: II+572pp.
- , 1801. Systema Eleuatorum secundum ordines, genera, species adiectis synonymis, locis, observationibus descriptonibus. Kiliae, II: 687pp.
- FAIRMAIRE, L., 1859. Descriptions de quelques espèces nouvelles de Coléoptères par M. Gougelet pendant son voyage en Galice dans le Courant de l'année 1859. Bull. Soc. Ent. France: CL-CLII.
- , 1888. Ann. Soc. Ent. Belg., Bruxelles, **32**: 349.
- , 1889. Coléoptères de l'intérieur de la Chine. Ann. Soc. Ent. France, Paris, **6**, 9: 32-35.
- , 1891. Descriptions de Coléoptères des montagnes de Kashmir. Ann. Soc. Ent. Belg., Bruxelles, **35** (Comptes-rendus: 88-103): CXXI-CXXXIV.

- FALDERMANN, F., 1835. Additamenta entomologica ad Faunam Rossicam in itineribus Jussu Imperatoris Augustissimi annis 1827-1831 a Cl. Ménétrière et Szovitz susceptis collecta, in lucem edita. Nouv. Mém. Soc. Imp. Nat. Mosc., Moscou, **4**: 1-4+310pp.
- FALL, H., C. 1901. Notes on *Dichelonycha* and *Cantharis*, with descriptions of new species in other genera. Philadelphia, Pa., Acad. Nat. Sci., Trans. Amer. Ent. Soc., **27**: 277-310.
- , 1933. On two species of *Ludius* (*Coleoptera*). Bull. Brooklyn Ent. Soc., **28**: 188-192.
- FLEUTIAUX, E., 1899. Remarques sur quelques Élatérides de Madagascar et descriptions d'espèces nouvelles. Bull. Mus. Nat. Hist.-Nat., Paris, **5**: 222-226.
- , 1902. Deuxième liste des *Cicindelidae*, *Elateridae* et *Melasidae* (*Eucnemidae*) recueillis au Japon par M. J. Harmand. Bull. Mus. Paris, **8**: 18-25.
- , 1902a. Description de quelques élatérides nouveaux de ma collection. Bull. Soc. Ent., Paris: 137-138.
- , 1904. Coléoptères (Elatérides). Mission Pavie, Pavie, **3**: 94-96.
- , 1910. *Elateridae* et *Melasidae* nouveaux. Paris Bul. Soc. Ent., Paris, **1910**: 174-176.
- , 1916. Philipp. Journ. Sc. XI, D: 232.
- , 1918. Nouvelles contributions a la faune de l'Indo-Chine Française (*Coleoptera*, *Serricornia*). Ann. Soc. Ent. France, Paris, **LXXXVII**: 175-278.
- , 1919. Voyage de Ch. Allaud et R. Jeannel en Afrique Orientale (1911-1912). Insectes Coléoptères XIII, *Elateridae*, *Trixagidae* et *Melasidae*. Paris: 119pp.
- , 1924. Faune Entomologique de l'Indochine Française. Opusc. Inst. Sci. Indochina, Saigon, **2**: 184pp.
- , 1934. Descriptions d'Elatérides nouveaux. Bull. Soc. Ent. Fr., Paris, **39**: 178-185.
- , 1934a. *Eucnemidae* et *Elateridae* nouveaux. Bull. Ann. Soc. Ent. Bel., Brussels, **74**: 363-370.
- , 1934b. Elatérides nouveaux des Iles Philippines. Proc. Hawaii. Ent. Soc., Honolulu, **8**: 477-486.
- , 1936. Les Elateridae de l'Indochine Française, VI. Ann. Soc. Ent. France, **105**: 279-300.
- , 1942. Entomological results from the Swedish expedition to Burma and British India. *Coleoptera: Elateridae* recueillis par Rene Malaise. Ark. zool., Stockholm, **33A**, 18: 1-24.
- , 1947. Révision des Elatérides (Coléoptères) de l'Indo-Chine française. Notes d'Ent. chinoise, **11**, 8: 225-420.
- GEBLER, F. A., 1823-1824. In: Fischer von Waldheim, G. Entomographia imperii russici. Mosquae, **2**: 20-262.
- , 1829. Bemerkungen über die Insecten Sibirens vorzüglich des Altai. In: Ledebour, C. F. Reise durch das Altai-Gebirge und die soongorische Kirgisen-Steppe. Zweiter Theil, III, Berlin: 228pp.
- GERMAR E. F. 1822. Fauna Insectorum Europe. Fasc. VII, Halae: Tab. 9.
- , 1824. Insectorum species novae aut minus cognitae, descriptionibus illustratae, *Coleoptera*. Halae: 624p.
- , 1835. Fauna Insectorum Europe. Fasc. XVIII, Halae: 25pp.
- , 1836. Fauna Insectorum Europe., Halae: Nr. 8.
- , 1843. II. Bemerkungen über Elateriden. Z. Ent. GERMAR, Leipzig, **4**: 43-108.
- GLEN, R., 1950. Larvae of the Elaterid Beetles of the tribe *Lepturoidini* (*Coleoptera*, *Elateridae*). Smithsonian Miscellaneous Coll., Washington, **111**, 11: 246pp.
- GOLBACH, R., GUZMAN DE TARE, M., ARANDA, S., 1991. La subfamilia *Ctenicerinae* (*Coleoptera*, *Elateridae*) de la region neotropical y nuevas citas para la Republica Argentina. Acta Zool. Lilloana, **40**, 1: 89-94.
- GUENÉE, A., 1845. Europaeorum Microlepidopterorum index methodicus, sive Pyrales, Tortrices, Tineae et Alucitae Linnaei, secundum ... Pars I, sistens Tortrices, Phycidas, Crambidas, Tinearumque initium. Paris, Roret, 1845 (1846), **8**: 64pp.
- GURIEVA, E. L., 1962. Novyi vid shchelkuna (*Coleoptera*, *Elateridae*) iz Kirgizii. Opisanie novyx vidov fauny SSSR i sopedel'nyx stran. Tr. Zool. in-ta AN SSSR, Leningrad, **30**: 252-253.
- , 1964. Novye formy zhukov-shchelkunov (*Coleoptera*, *Elateridae*) iz Kazakhstana. Tr. Zool. in-ta AN SSSR, **34**: 149-151.
- , 1972. Novye vidi zhukov-shchelkunov (*Coleoptera*, *Elateridae*) fauni SSSR i sopedelnix stran. Tr. Zool. Inst., Leningrad, **52**: 299-308.

- , 1974. Stroenie grudnogo otdela zhukov-shchelkunov (*Coleoptera, Elateridae*) i znachenie ego priznakov dlia sistema semejstva. Ent. obozr., Leningrad, **53**, 1: 96-113.
- , 1978. Novije vidi zhukov-shchelkunov (*Coleoptera, Elateridae*) iz Srednei Azii. Tr. Zool. Inst., Leningrad, **61**: 138-146.
- , 1979. Novije vidi zhukov-shchelkunov roda *Selatosomus* STEPH. (*Coleoptera, Elateridae*) iz Srednei Azii. Novye vidy nasekomyx aziatskoi chasti SSSR. Tr. Zool. Inst., Leningrad, **88**: 45-49.
- , 1980. Dopolnenija k faune zhukov-shchelkunov (*Coleoptera, Elateridae*) Mongol'skoi Narodnoi Respubliki. Nasekomye Mongolii. Leningrad, **7**: 92-96.
- , 1982. K sistematike i sinonimii zhukov-shchelkunov tribi *Ctenicerini* (*Coleoptera, Elateridae*). Ent. obozr., Leningrad, **61**, 3: 542-547.
- , 1982a. Novye vidy shchelkunov roda *Pseudanostirus* Dol., gen. bonum (*Coleoptera, Elateridae*) iz Srednei Azii. Novye vidy nasekomyx Srednei Azii. Tr. Zool. in-ta AN SSSR, Leningrad, **110**: 21-28.
- , 1982b. Novyi vid shchelkunov roda *Corymbitodes* Buysson (*Coleoptera, Elateridae*) iz Tadzhikistana. Novye vidy nasekomyx Srednei Azii. Tr. Zool. in-ta AN SSSR, **110**: 20.
- , 1984. Novyi vid zhuka-shchelkuna roda *Pseudanostirus* Dol. (*Coleoptera, Elateridae*) s Altaja i iz Severnoi Mongolii. Nasekomye Mongolii, Leningrad, **9**: 295-297.
- , 1984a. Palearkticheskie vidy shchelkunov roda *Prosternon* LATREILLE, 1834 (*Coleoptera, Elateridae*). Ent. obozr., Leningrad, **63**, 3: 552-555.
- , 1985. Palearkticheskiye vidi shchelkunov roda *Selatosomus* STEPH. (*Coleoptera, Elateridae*) i blizkix k nemu rodov. Ent. obozr., Leningrad, **64**, 3: 563-579.
- , 1985a. Rod *Corymbitodes* (*Coleoptera, Elateridae*) v faune SSSR. Zool. zhurn., **64**, 5: 782-786.
- , 1986. Obzor zhukov-shchelkunov roda *Liotrichus* Ksw. (*Coleoptera, Elateridae*) mirovoi fauni. Ent. obozr., Leningrad, **65**, 3: 551-558.
- , 1987. Novye rod i vidy zhukov-shchelkunov (*Coleoptera, Elateridae*) fauny SSSR. Tr. Zool. in-ta AN SSSR. Leningrad, **164**: 39-49.
- , 1988. Obzor palearkticheskix vidov roda *Anostirus* THOMS. (*Coleoptera, Elateridae*). Tr. VEO, **70**: 29-34.
- , 1989. Zhuki-shchelkuni (*Elateridae*). Podsemeistvo *Athoinae*, triba *Ctenicerini*. Fauna SSSR, zhestkokriliye, Leningrad, **12**, 3: 293pp.
- GYLLENHAL, L., 1808. Insecta Suecica descripta. Classis I. *Coleoptera* sive Eleutherata. Scraris, **1**: 572pp.
- , 1827. *Insecta Suecica descripta*. **1**, 4. Classis I. Lipsiae, 11 + 760pp.
- HERBST, J. F., W. 1806. Natursystem aller bekannten in - und ausländischen Insecten. Käfer. Berlin, **10**: 334pp.
- HEYDEN, L. von, 1886. Die Coleopteren-Fauna des Suyfun-Flusses (Amur). Dtsch. Ent. Ztschr., **30**: 269-277.
- HORN, G. H., 1870-71 (1871). Descriptions of New Species of *Elateridae*, of the United States. Trans. Amer. Ent. Soc., Philadelphia, **3**: 299-324.
- HYSLOP, J. A., 1917. The phylogeny of the *Elateridae* based on larval characters. Ann. Ent. Soc. Amer., **10**: 241-263.
- , 1921. Genotypes of the elaterid beetles of the world. Proc. US Nat. Mus., Washington, **58**: 621-680.
- ILLIGER, J. C., W. 1807. Magazin für Insektenkunde. Braunschweig, **6**: 307pp.
- JAGEMANN, E., 1942. De duobus novis Elateridarum speciebus in China inventis. Ent. Listy, **5**: 29-30.
- JIANG, S., WANG, S., LI, W., 1997. *Coleoptera Elateridae*: 669-686. (In:) Yang X. [Ed.] Insects of the Three Gorge Reservoir area of Yangtze river. Part 1. Chongqing: 974pp.
- KARSCH, F., 1881. Zur Käferfauna der Sandwich-, Marschall- und Gilberts- Inseln von Dr. F. Kprch. Berl. Ent. Zeitschr. XXV: 1-13.
- KIESENWETTER, H. von., 1858 (1857-1863). Fam. *Elateridae*. In: Erichson W. F. Naturgeschichte der Insekten Deutschlands. *Coleoptera*. IV. Berlin: 177-384.
- , 1879. Neue Amur-Käfer. Dtsch. Ent. Ztschr., **23**: 145-146.

- KIRBY, W., 1837. Fauna Boreali-Americana, IV: Insects. London: 325pp.
- KISHII, T., 1955. Rare elaterid-beetles from Kibune and adjacent area with description of two new forms (I). Akitu. Kyoto, 4: 19-22.
- , 1955a. Some new forms of *Elateridae* in Japan (I). Akitu, Trans. Kyoto Ent. Soc., Kyoto, 4, 3: 77-82.
- , 1956. Some new forms of *Elateridae* in Japan (II). Akitu, Trans. Kyoto Ent. Soc., Kyoto, 5, 1: 17-20.
- , 1962. *Elateridae* of islands Rishiri-to, Rebun-to and Todo-jima. The snappers of islands (III). Bull. Heian High School, Kyoto, 7: 1-31.
- , 1964. *Elateridae* of islands Awa-shima, Hegura-jima and Nanatsu-jima. The snappers of islands (IV). Bull. Heian High School, Kyoto, 8: 1-38.
- , 1966. Some new forms of *Elateridae* in Japan (IV). Bull. Heian High School, Kyoto, 10: 1-11.
- , 1966a. *Elateridae* of Kyoto and its Adjacent Regions. Biol. Lab. Heian High School, Kyoto: 54pp.
- , 1968. Some new forms of *Elateridae* in Japan (5). Kenkyu Ronshu biol. Lab. Heian high Sch. 13: 49-63.
- , 1968a. Some new forms of *Elateridae* in Japan (V). Biol. Lab. Heian High School, Kyoto, 13: 1-15.
- , 1975. Some New Forms of *Elateridae* in Japan (VIII). Bull. Heian High School, Kyoto, 19: 1-7.
- , 1977. Elaterid beetles from Europe collected by Mr. A. Shinohara with Descriptions of some new Forms and Notes. Bull. Heian High School, Kyoto, 21: 19-34.
- , 1978. A study on the genus *Actenicerus* KIESENWETTER from Japan and its adjacent area (1). „Some New Forms of *Elateridae* in Japan (XIII)”. Bull. Heian High School, Kyoto, 22: 17-29.
- , 1981. Notes on *Elateridae* from Japan and its adjacent area (1), with the descriptions of a new species (*Coleoptera*). Bull. Heian High School, Kyoto, 25: 17-25.
- , 1982. New species and new records of *Elateridae* from Japan (*Coleoptera*). Some new forms of *Elateridae* in Japan (16). Bull. Heian High School, Kyoto, 26: 35-55.
- , 1983. Some elaterid beetles from the Nansei Archipelago collected by Mr. T. Ogata in 1982 (*Coleoptera*, *Elateridae*). Notes on *Elateridae* of Japan and its adjacent area (2). Ent. Rev. Japan, Osaka, 38, 1: 29-40.
- , 1985. Some new forms of *Elateridae* in Japan (17). Bull. Heian High School, Kyoto, 29: 1-30.
- , 1986. Some new forms of *Elateridae* in Japan (18). Bull. Heian High School, Kyoto, 30: 37-56.
- , 1996. Notes on *Elateridae* from Japan and its adjacent area (14) (*Coleoptera*). Bull. Heian High School, Kyoto, 39: 1-40.
- , 1998. Notes on *Elateridae* from Japan and its adjacent area (16) (*Coleoptera*). Bull. Heian High School, Kyoto, 41: 1-28.
- , 1999. A check-list of the family *Elateridae* from Japan (*Coleoptera*). Bull. Heian High School, Kyoto, 42: 144pp.
- KISHII, T., JIANG, S., 1996. Notes on the Chinese *Elateridae* (*Coleoptera*) (3). Ent. Rev. Japan, Osaka, 51, 2: 97-102.
- , 1999. Notes on the Chinese *Elateridae* (*Coleoptera*) (4). Ent. Rev. Japan, Osaka, 54, 1: 11-19.
- KISHII, T., OHIRA, H., 1956. Snappers of Niigata-Prefecture, especially on the collection by Dr. Kintaro Baba, with the description of some new forms. Akitu. Kyoto, 5: 71-84.
- KOENIG, E., 1887. Neue Elateriden und Bemerkungen über bekannte Arten. Horae Soc. Ent. Ross., S.-Petersburg, 21: 353-354.
- KOENIG, E., 1889. *Insecta* in itinere Cl. N. Przewalski in Asia centrali novissime lecta. XV. *Elateridae*. Horae Soc. Ent. Ross., S.-Petersburg, 23: 535-539.
- KRAATZ, G., 1879. *Corymbites* (*Diacanthus*) *songoricus* n. sp. Dtsch. Ent. Z., Berlin, 23, 2: 283.
- , 1879a. *Corymbites* (*Diacanthus*) *informis* n. sp. Dtsch. Ent. Z., Berlin, 23, 2: 287.
- KUSCHAKEWITSCH, J. A., 1861. Eine neue *Elateridae*: *Corymbites* *Baerii*. Horae Soc. Ent. Ross., 1: 55-56.
- LANE, M. C., 1938. A new species of the genus *Eanus* (*Coleoptera*, *Elateridae*). Pan-Pacific Ent., San Francisco, 14: 188-191.

- LATREILLE, P. A., 1829. Les Crustacés, les Arachnides et les Insectes. G. Cuvier. Le Règne Animal. Paris, **2**, 4: 584pp.
- , 1834. Distribution méthodique de la famille des Serricornes (Uvrage posthume). Ann. Soc. Ent. France, Paris, **3**: 113-170.
- LEA, A. M., 1908. The *Coleoptera* of King Island, Bass Strait. Proc. Roy. Soc. Vict. (n. s.), **20**: 143-207.
- LECONTE, J. L., 1853. Revision of the *Elateridae* of the United States. Trans. Amer. Phil. Soc., Washington, **10**: 405-508.
- , 1857. Reports upon Insects collected of the Survery. Reports of Explortions and Surveys for a R. R. from The Mississippi River to the Pacific, **9**, 1: 56.
- , 1860 (1853-1855). Report upon Insects collected on the Survey. Reports of Explorations and Surveys, etc., Washington, **12**, 2, 3, 1: 1-72.
- , 1861. Classification of the *Coleoptera* of North America. Washington, **1**: 285pp.
- , 1863-1866 (1863). New species of North American *Coleoptera*. Smiths. Misc. Coll., Washington, **167**, 1: 85-86.
- LESEIGNEUR, L., 1972. Coléoptères Elatérides de la faune de France continentale et de Corse. Suppl. Bull. Mensuel Soc. Linn., Lyon, **41**: 379pp.
- LEWIS, G., 1879. Diagnoses of *Elateridae* of Japan. Ent. Month. Mag., **16**: 155-157.
- , 1894. On the *Elateridae* of Japan. Ann. Mag. Nat. Hist., London, **6**, 13: 255-266.
- LINNAEUS, C., 1758. Systema Naturae. Ed. 10. T. 1. Holmiae: 824pp.
- , 1767. Systema Naturae. Holmiae, **12**, 2: 533-1327.
- LUIGIONI, P., 1929. I Coleotteri d'Italia. Catalogo sinonimico-topografico. Mem. pontif. Accad. Sci. Nuovi Lincei, **2**, 13: 1-1160.
- MANNERHEIM, C. G., 1852. Insectes Coléoptères de la Sibérie orientale, nouveaux ou peu connus, décrites. Bull. Soc. Nat. Mosc., Moscou, **25**, 4: 273-309.
- , 1853. Zweiter Nachtrag zur Käferfauna der nordamerikanischen Länder des russischen Reichs. Bull. Soc. Imp. Natur. Moscou, **26**, 2: 95-273.
- MELSHEIMER, F. E., 1845. Descriptions of new species of *Coleoptera* of the United States. Proceed. Acad. Nat. Sci. Philad., **2**, 8: 213-223.
- MÉNÉTRIÉS, E., 1832. Catalogue raisonné des objets de Zoologie recueillis dans un voyage au Caucase et jusqu'aux frontières actuelles de la Perse, St. Pétersbourg: 271+XXXIIpp.
- , 1851. Insecten. In: Middendorff's Reise in Ost-Sibirie, **2**, Zool., St. Pétersbourg, **1**: 43-76.
- MERTLIK, J., 2000. Contribution to the knowledge of Turkish species of the genus *Selatosomus* (*Coleoptera: Elateridae*). Folia Heyrovskyana, **8**, 1: 1-15.
- MIWA, Y., 1928. New and some rare species of *Elateridae* from the Japanese Empire. Insecta Matsumurana, Sapporo, **2**, 3: 133-146.
- , 1931. *Elateridae* of Formosa (V). Trans. Nat. Hist. Soc. Formosa, Taihoku, **22**, No 113: 72-96.
- , 1934. The fauna of *Elateridae* in the Japanese Empire. Report Dep. Agr., Governm. Res. Inst., Formosa, Taihoku, **65**: 289pp.
- MOTSCHULSKY, V. de. 1859. Coléoptères nouveaux de la Californie. (Suite). Bull. Soc. Nat. Mosc., Moscou, **32**, 2: 357-410.
- , 1860. Insectes du Japon. Etud. Ent., **9**: 4-39.
- , 1866. Catalogue des Insectes reçus du Japon. Bull. Moscou, **39**, 1: 163-200.
- MÜLLER, G., 1925-26. Nuovi coleotteri della regione adriatica. Studi Ent., Trieste: 25-31.
- MÜLLER, O. F. 1764. Fauna Insectorum Fridichsdalina. Hafniae et Lipsiae: 96pp.
- MULSANT, E., GUILLEBEAU, [F.], 1856. Description de quelques Élatérides nouveaux ou peu connus. Ann. Soc. Linn. Lyon. N. Sér., **3**: 60-99.
- NAKANE, T., KISHI, T., 1954. *Elateridae*. In: T. NAKANE. A List of *Coleoptera* (*Polyphaga*) from Oze with Descriptions of Some New Species. Sc. Res. Ozegahara Moor, Tokyo: 728-740.
- , 1956. Coloured illustrations of the Insects of Japan. *Coleoptera*. Enlarged and revised ed., Suppl., *Elateridae*, Osaka: 20-22.
- , 1958. The *Coleoptera* of Yakushima Island, *Elateridae*. Sci. Rep. Saikyo Univ., Kyoto (Nat. Sci.), **2**: A294-A302.

- NEBOISS, A., 1957. The genera *Hapatesus* CAND. and *Toorongus*, gen. nov. (*Col.*, *Elateridae*). Austral. J. Zool., **5**, 4: 496-520.
- , 1958. Genus *Hapatesus* from the Austro-Malayan subregion (*Coleoptera: Elateridae*). Proc. Roy. Soc. Vict., Melbourne, N. S., **70**: 169-174.
- , 1959. A revision of the genus *Aphileus* CANDEZE (*Coleoptera: Elateridae*). Austral. J. Zool., **7**: 136-146.
- , 1960. The genera *Elatichrosis* HYSLOP and *Lingana* gen. nov. Austral. J. Zool., **8**: 289-306.
- NEWMAN, E., 1857. Characters of a few apparently undescribed Insects collected by Jam. Gibbon at Moreton Bay. Trans. Ent. Soc. London, N. ser., **4**, 3: 51-57.
- ÔHIRA, H., 1954. New or little-known *Elateridae* from Japan. I (*Coleoptera*). Mushi, Fukouka, **27**: 41-47.
- , 1962. Morphological and taxonomic study on the larvae of *Elateridae* in Japan (*Coleoptera*). Okazaki: 179pp.
- , 1962a. New or little-known *Elateridae* from Japan. III (*Coleoptera*). Kontyû, Tokyo, **30**, 3: 198-201.
- , 1963. New or little-known *Elateridae* from Japan. V (*Coleoptera*). Kontyû, Tokyo, **31**: 176-179.
- , 1964. New or little-known *Elateridae* from Japan. IX (*Coleoptera*). Bull. Jap. Ent. Acad., **1**, 3: 13-14.
- , 1966. New or little-known *Elateridae* from Japan. X (*Coleoptera*). Trans. Shikoku Ent. Soc., **9**, 2: 41-43.
- , 1967. The *Elateridae* of the Ryukyu Archipelago, II. (*Coleoptera*). Ent. Rev. Japan, **19**: 41-48.
- , 1968. New or little-known *Elateridae* from Japan. XI (*Coleoptera*). Bull. Jap. Ent. Acad., Nagoya, **4**, 3: 9-12.
- , 1970. *Elateridae* in Japan (*Ctenicerinae*). The Nature and Insects, Osaka, **5**, 9: 15-23.
- , 1970a. New or little-known *Elateridae* from Japan, 12. (*Coleoptera*). Bull. Jap. Ent. Acad., **5**: 9-13.
- , 1971. New or little-known *Elateridae* from Japan, XIII (*Coleoptera*). Kontyû, Tokyo, **39**, 1: 39-40.
- , 1973. New or little-known *Elateridae* from Japan. XVII (*Coleoptera*). Kontyû, Tokyo, **41**, 3: 326-329.
- , 1993. Notes on some Elaterid-beetles from Hokkaido and its adjacent regions (IX). Jezoensis, Sapporo, **20**: 163-167.
- , 1994. New or little-known *Elateridae* (*Coleoptera*) from Japan. XXIX. Trans. Shikoku Ent. Soc., Ehime, **20**, 3-4: 285-287.
- , 1996. New or little-known *Elateridae* from Japan. XXXV (*Coleoptera*). Elytra, Tokyo, **24**, 2: 311-316.
- , 1997. Notes on *Actenicerus aerosus* (LEWIS, 1879) (*Coleoptera, Elateridae*) from Japan. Elytra, Tokyo, **25**, 1: 93-99.
- , 1998. Notes on some elaterid-beetles from Hokkaido and its adjacent regions (XVI). Jezoensis, **25**: 41-44.
- , 1999. New or little-known *Elateridae* (*Coleoptera*) from Japan. XL. Elytra, Tokyo, **27**, 2: 409-416.
- PANZER, G. W. F., 1799 (1797-1809). Faunae Insectorum Germanicae. Nürnberg, **6**, 61, N 5.
- PASCOE, F. P., 1876-77. Descriptions of New Genera and Species of New Zealand *Coleoptera*. From the "Annals and Magazine of Natural History" Sept., 1875, and Jan., 1876. Trans. N. Zeal. Inst., Wellington, **9**: 402-427.
- PAYKULL, G., 1800. Fauna Suecica. *Insecta*. III. Upsaliae: 459pp.
- PIC, M., 1905. Captures diverses, noms nouveaux et diagnoses (Coléoptères). Echange, Moulins, **21**, No 250: 169-171.
- , 1907. Notes entomologiques diverses. Echange, Moulins, **23**, 272: 153-154.
- , 1931. Nouveaux Coléoptères d'Italie. Boll. Soc. Ent. Ital., Genoa, **63**: 159p.
- , 1933. Notes diverses, nouveautés. Echange, Moulins, **49**: 9-11.

- PLATIA, G., 1982. Descrizione di un nuovo *Anostirus* Thomson dei Monti della Laga (Appennino Centrale) (*Coleoptera: Elateridae*) (I Contributo alla conoscenza degli Elateridi). Boll. Mus. Civ. Nat., Verona, **9**: 143-150.
- , 1994. *Coleoptera, Elateridae*. Fauna d'Italia, Bologna, **33**: 429pp.
- PLATIA, G., GUDENZI, I., 1998. Descrizione di nuovi Elateridi di Grecia e Turchia con note e Chiave di determinazione per gli *Agriotes* del gruppo *gurgistanus* Faldermann (*Coleoptera, Elateridae*). Lambillionea, **48**, 4: 629-240.
- PLATIA, G., MERTLIK, J., 1996. *Anostirus turcicus* sp. n. (*Coleoptera: Elateridae*) from Turkey. Klapalekiana, Praha, **32**: 225-228.
- PODA VON NEUHAUS, N., 1761. *Insecta* Musei Graecensis, quae in ordines, genera et species juxta Systema Naturae Linnaei digessit. Widmanstad: 127 + 18pp.
- RANDALL, J. W., 1839. Descriptions of new species of Coleopterous Insects inhabiting the state of Maine. Boston Journ. Nat. Hist., Boston, **2**: 1-34.
- REITTER, E., 1892. Vierzehnter Beitrag zur Coleopteren-Fauna des russischen Reishes. Wien. Ent. Ztg., Wien, **11**: 151-154.
- , 1896. Vierzehnter Beitrag zur Coleopteren-Fauna des russischen Reiches. Wien. Ent. Ztg., Wien, **15**: 285-291.
- , 1901. Weitere Beiträge zur Coleopteren-Fauna des russischen Reiches. Dtsch. Ent. Ztschr.: 65-86.
- , 1905. Bestimmungs-Tabelle der palaearktischen, mit *Athous* verwandten Elateriden. Verhandl. naturforsch. Vereines Brünn, **43**: 3-122.
- , 1910. Beschreibungen neuer Coleopteren aus der Familie der Elateriden und Bemerkungen über bekannte Arten. Wien. Ent. Ztg., Wien, **29**, 5-6: 165-178.
- , 1913. Schematische Uebersicht der *Anostirus* THOMS. (*Calosirus* THOMS.) der Elateriden-Gattung *Corymbites* Latr. (*Col.*). Berliner Ent. Ztschr, **58**: 194-196.
- ROSENHAUER, W. G., 1856. Die Thiere Andalusiens nach dem Resultate einer Reise zusammengestellt, nebst den Beschreibungen von 249 neuen oder bis jetzt noch unbeschriebenen Gattungen und Arten. Erlangen, Blaesing, **8**: 429pp.
- ROUBAL, J., 1932. Zwei neue Elateriden aus Bulgarien. Wien. Ent. Ztg., Wien, **49**: 282-284.
- PUNAM, S. SAINI, MALKIAT, S. SAINI, 1996. Three new species of *Ctenicera* LATREILLE (*Coleoptera: Elateridae: Ctenicerinae*) from India. J. Ent. Res., New Delhi, **20**, 4: 317-323.
- SÁNCHEZ-RUIZ, A., TARNAWSKI, D., 1999. *Selatosomus gravidus* (GERMAR, 1843), new name for *Selatosomus latus* (FABRICIUS, 1801) (*Coleoptera, Elateridae*). Boln. Asoc. esp. Ent., Salamanca, **23**, 1-2: 133-134.
- SAXESEN, W., 1838. *Elater heyeri*. Isis, **11**: 805.
- SAY, T., 1823. Descriptions of Coleopterous Insects collected in the late expedition to the Rocky Mountains. Journ. Acad. Nat. Sc. Philad., **3**, 1: 139-216.
- , 1825. Descriptions of new american species of the genera *Buprestis*, *Trachys* and *Elater*. Ann. Lyc. Nat. Hist. New York, **1**, 2: 249-268.
- , [1836]. Descriptions of new North American Insects, and observations on some already described. Trans. Amer. Philos. Soc. N. Ser., **6**: 155-190.
- SCHENKLING, S., 1925. *Elateridae* I. In: Junk W. Coleopterorum Catalogus, Berlin, **80**: 263pp.
- , 1927. *Elateridae* II. In: JUNK W. Coleopterorum Catalogus, Berlin, **88**: 265-636.
- SCHNEIDER, O., LEDER, H., 1878. Beiträge zur Kenntniss der kaukasischen Käferfauna. Verhandl. Naturf. Vereines. Brünn. **16** (1877): 1-258.
- SCHRANK, F., 1781. Kleine entomologische Anmerkungen. Schrift. Berl. Ges. Naturf. Freunde, **2**: 307-318.
- SCHWARZ, O., 1897. Neue palaearktische Elateriden-Arten. Wien. Ent. Ztg., Wien, **16**: 128-136.
- , 1901. Elateriden von der Stephens-Insel und den Chatham-Inseln, gesammelt von Hrn. Direktor Schauinsland. D. Ent. Zs., Berlin, **1901**[1902]: 193-196.
- , 1902. Neue Elateriden. Stett. Ent. Ztg., **63**: 194-316.
- , 1902a. Neue australische Elateriden. D. Ent. Zs., Berlin: 113-126.
- , 1902b. Neue Elateriden aus dem tropischen Asien, den malayischen Inseln und den Inseln der Südsee. D. Ent. Zs., Berlin: 305-350.



- , 1903. Neue australische Elateriden. D. Ent. Zs., Berlin: 393-395.
- , 1905. Neue Elateriden aus Madagaskar und Africa. D. Ent. Zs., Berlin: 273-292.
- , 1906 and 1907. *Coleoptera*. Fam. *Elateridae*. Wytzman Genera insectorum. Bruxelles, **46A**: 370pp.
- SHARP, D., 1877. On the *Elateridae* of New Zealand. Ann. Mag. Nat. Hist. London, (4), 19: 469-487.
- , 1885 (1883-87). On New Zealand *Coleoptera*, with descriptions of new genera and species. Scient. Trans. Roy. Dublin Soc., Dublin, **2**, 3: 119-196.
- , 1908. *Coleoptera* III. Fauna Hawaiiensis, Cambridge, **3**, 5: 367-579.
- STEPANOV, E. M., 1930. Neue und seltene Elateriden aus U.S.S.R. Ent. Nachrbl., Troppau, **4**: 86-93.
- , 1930a. Přehled druhů podrodu *Calambus* Motsch. Übersicht der Arten der *Selatosomus* - Untergattung *Calambus* Motsch. (*Col.*, *Elateridae*). Časop. Českoslov. spol. Ent., **27**: 134-136.
- , 1935. Neue und wenig bekannte Elateriden aus SSSR. Ent. Nachrichtenbl., Troppau, **9**, 4: 187-200.
- STEPHENS, J. F., 1830. Illustrations of British Entomology. *Mandibulata*, London, **3**: 374pp.
- STIERLIN, W. G., 1896 (1093-1897). Beschreibug einiger neuen Rüsselkäfer. Mitt. Schweiz. Ent. Ges., **9**: 326-329.
- SZOMBÁTHY, C., 1910. Élatérides nouveaux on peu connus appartenant au Musée National Hongrois. Ann. Hist. Mus. Nat. Hungarici, Budapest, **8**: 353-360.
- TARNAWSKI, D., 1995. A revision of the genus *Selatosomus* Stephens, 1830 (*Coleoptera*: *Elateridae*: *Athoinae*: *Ctenicerini*). Genus, Wrocław, Supplement: 183pp.
- , 1996. A world catalogue of *Ctenicerini* FLEUTIAUX, 1936 (*Coleoptera*: *Elateridae*: *Athoinae*). Genus, Wrocław, **7**, 4: 587-663.
- THOMSON, C. G., 1859. Skandinaviens *Coleoptera*, synoptisk bearbetade. Lund, **1**: 290pp.
- VAN DYKE, E. C., 1932. Miscellaneous studies in the *Elateridae* and related families of *Coleoptera*. Proc. Calif. Acad. Sci., San Francisco, **20**, 9: 291-405.
- VATS, L. K., CHAUHAN, R. L., 1992. New species of *Ctenicera* LATREILLE from northern India (*Coleoptera*: *Elateridae*). J. Ent. Res., New Delhi, **16**, 1: 24-32.
- WALKER, F., 1858. Characters of some apparently undescribed Ceylon Insects. Ann. Mag. Nat. Hist., London, **3**, 2: 280-286.
- , 1859. Characters of some apparently undescribed Ceylon Insects. Ann. Mag. Nat. Hist., London, **3**, 3: 258-265.
- , 1866. Lord's Naturalist in Vancouver Ins., 2: 325 (cit. in: Schenkling, S., 1927. *Elateridae* II. In: Junk W. *Coleopterorum Catalogus*, Berlin, **88**: 265-636).
- WHITE, A., 1846. Descriptions of *Coleoptera* and *Orthoptera* of New Zealand. Zoology of the Voyage of H. M. S. Erebus and Terror: 11pp.
- WURST, C., 1994 (1995). Neues von *Anostirus* Thomson (*Pseudostirus* BINAGHI) *reissi* (REITTER) mit Beschreibung einer neuen Art aus Karnten: *Anostirus* (*Pseudostirus*) *lauianus* n. sp. (*Coleoptera*, *Elateridae*). Ent. Nachr. Berich., **38**, 4: 261-266.
- , 1995. Vier neue Schnellkäfer aus Europa und Kleinasien (*Coleoptera*: *Elateridae*). Ent. Zeitschrift, **105**, 8: 147-156.
- , 1995a. *Anostirus zeneii binaghanus* subsp. nov. and *Athous silicensis* Laibner, two interesting new species of the click-beetle fauna of Slovenia (*Coleoptera*: *Elateridae*). Acta Ent. Slovenia, Ljubljana, **3**, 2: 87-90.
- WURST, C., SCHIMMEL, R., 1995. *Anostirus* (*Parastirus*) *nubilosus* n. sp., ein neuer Schnellkäfer aus dem türkischen Kaukasus (*Coleoptera*, *Elateridae*). Mitt. Ent. Ver., Stuttgart, **30**: 25-29.
- ZIEGLER, D., 1844. Descriptions of new North American *Coleoptera*. Proc. Acad. Nat. Sci., Philadelphia, **2**: 43-47.

## IV. INDEX OF LATIN NAMES

- abscondidus* (GUR.) (sp.) 288  
*acceptus* GUR. (sp.) 297  
*Acnitecerus* GUR. (subgen.) 278, 283  
*Acteniceromorphus* KISHII (subgen.) 278, 280  
*Actenicerus* KIESEN. (gen.) 278, 282  
*Actenicerus* s. str. (subgen.) 278, 282  
*adiposus* (GUR.) (sp.) 293  
*admirabilis* GUR. (sp.) 289  
*adusta* NEBOISS (sp.) 303  
*adustus* GUR. (sp.) 292  
*aeneomicans* (FAIRM.) (sp.) 295  
*aeneus* (L.) (sp.) 296  
*aeratus* (MULS. et GUILLEB.) (sp.) 286  
*aeripennis* (KIRBY) (sp.) 296  
*aeripennis aeripennis* (BROWN) (subsp.) 296  
*aeripennis destructor* (BROWN) (subsp.) 296  
*aerosus* (KISHII) (syn.) 283  
*aerosus* (LEWIS) (sp.) 283  
*aerosus aerosus* (LEWIS) (subsp.) 283  
*aerosus miyanouranus* (KISHII) (subsp.) 283  
*aethiops* (HBST.) (sp.) 294  
*affinis* (PAYK.) (sp.) 280  
*africanus* (SCHWARZ) (sp.) 286  
*Aganohypoganus* ÔHIRA (gen.) 278, 289  
*agriotooides* (SHARP) (sp.) 286  
*albertanus* BROWN (sp.) 285  
*albipubens* REITT. (sp.) 295  
*alekseevi* DOLIN et Penev (sp.) 296  
*alexandri* WURST (sp.) 290  
*alpensis* (MIWA) (sp.) 280  
*alpinus* (GUR.) (sp.) 292  
*alpinus* (VATS et CHAUHAN) (sp.) 296  
*altaicus* (ESCHTZ.) (sp.) 292  
*altaicus altaicus* (ESCHTZ.) (subsp.) 292  
*altaicus kasachstanicus* (GUR.) (subsp.) 292  
*alternatus* (HEYD.) (sp.) 283  
*amaurus* (CAND.) (sp.) 294  
*ampliatus* (FAIRM.) (sp.) 297  
*amplicolis* (GERMAR) (sp.) 296  
*ampliformis* REITT. (sp.) 297  
*amurensis* (JAGEMANN) (sp.) 292  
*Amychus* PASCOE (gen.) 279, 305  
*angusticollis* (BLACKBURN) (sp.) 303  
*angustulus* (KIESENW.) (sp.) 277, 298  
*Anostirus* THOMS. (gen.) 278, 290  
*Anthracalaus* FAIRM. (gen.) 278, 284  
*antipodum* (CAND.) (sp.) 286  
*Aphileus* CAND. (gen.) 279, 298  
*aphrodite* (SZOMB.) (sp.) 286  
*Aplotarsus* STEPH. (gen.) 279, 298  
*appropinquans* (RANDALL) (sp.) 296  
*approximans* (BROUN) (sp.) 286  
*argentatus* (CAND.) (sp.) 286  
*argentatus* NEBOISS (sp.) 299  
*armeniacus* DOLIN (sp.) 296  
*ashiaka* KISHII (sp.) 283  
*Asymphus* SHARP (gen.) 278, 288  
*athoides* (KISHII) (sp.) 283  
*Athoinae* 277, 279, 280  
*Athoini* 279  
*atratus* (BALLION) (sp.) 297  
*atropilosus* (BUYSS.) (sp.) 290  
*attenuatus* (BOH.) (sp.) 294  
*auratus* FLEUT. (sp.) 281  
*aurichalceum* STEP. (sp.) 289  
*auronebulosus* (REITT.) (sp.) 293  
*aurulentus* (CAND.) (sp.) 294  
*badrinathensis* (VATS et CHAUHAN) (sp.) 288  
*baerii* (KUSCHAKEWITSCH) (sp.) 293  
*bakeri* FLEUT. (sp.) 306, 307  
*barlaensis* MERTLIK (sp.) 297  
*basale* BROUN (sp.) 306  
*bengalensis* (CAND.) (sp.) 294  
*bengalensis* (FLEUT.) (syn.) 294  
*bessolitzinae* GUR. (sp.) 280  
*beysehircus* MERTLIK (sp.) 297  
*bicolor* DOLIN et GUR. (sp.) 292  
*bipustulatus* (L.) (sp.) 288  
*bivittatus* (MELSH.) (sp.) 286  
*bivittatus* WALKER (sp.) 286  
*bivius* NEBOISS (sp.) 302  
*blackburnianus* SHARP (sp.) 307  
*boeberi* (GERMAR) (sp.) 291  
*bombycinus* (GERMAR) (sp.) 289  
*bononii* BIN. (sp.) 282  
*bosnica* (APFELB.) (sp.) 282  
*bubanus* NEBOISS (sp.) 301  
*bullarta* NEBOISS (sp.) 303  
*Calamboganus* GUR. (gen.) 278, 288  
*Calambus* THOMS. (gen.) 278, 288  
*Caleodinus* CAND. (gen.) 279, 307  
*callidus* (BROWN) (sp.) 298  
*cambodiensis* (FLEUT.) (sp.) 287  
*canaliculatus* (BROUN) (sp.) 286  
*candezei* PASCOE (sp.) 305  
*captiosus* GUR. (sp.) 281  
*carinale* BROUN (sp.) 306  
*castaneus* (L.) (sp.) 290  
*castaneus castaneus* (L.) (subsp.) 290  
*castaneus japonicus* KISHII et ÔHIRA (subsp.) 290  
*caucasicus* (MÉNÉTR.) (sp.) 296  
*centralis* (CAND.) (sp.) 296  
*cerrutii* BIN. (sp.) 290  
*chlamydatus* (LEWIS) (sp.) 280

- chloroticus* SHARP (sp.) 307  
*chokai* (KISHII) (sp.) 283  
*christophi* (KIESEN.) (sp.) 281  
*Chrosis* CAND. (syn.) 302  
*Chrostus* CANDEZE (gen.)  
*chrysocomum* (GERMAR) (sp.) 289  
*cinctus* (PAYK.) (sp.) 289  
*cirratipilis* (CAND.) (sp.) 294  
*clivalis* NEBOISS (sp.) 303  
*Coleoptera* 277  
*collaris* SHARP (sp.) 307  
*concolor* (LEWIS) (sp.) 281  
*confluens* (GEBL.) (sp.) 296  
*confluens confluens* (GEBL.) (subsp.) 296  
*confluens rugosus* (GERMAR) (subsp.) 296  
*confusus* FLEUT. (sp.) 294  
*coracinus* (GERMAR) (sp.) 281  
*cordialis* GUR. (sp.) 293  
*coreanus* (MIWA) (sp.) 295  
*coruscus* (KARSCH) (sp.) 307  
*corybas* GUR. (sp.) 281  
*Corymbitinae* 280  
*Corymbittes* 280  
*Corymbitodes* BUYS. (gen.) 278, 281  
*costalis* (PAYK.) (sp.) 285  
*costalis costalis* (PAYKULL) (subsp.) 285  
*costalis konishii* ÔHIRA (subsp.) 285  
*costalis shibatai* KISHII (subsp.) 285  
*cribrosus* (LEC.) (sp.) 294  
*cruciatus* (L.) (sp.) 294  
*Ctenicera* LATR. (gen.) 278, 282  
*Ctenicerinae* 280  
*Ctenicerini* 277, 279, 280  
*cuprea* (F.) (sp.) 282  
*currax* SHARP (sp.) 308  
*Dacnitus* SHARP (gen.) 279, 308  
*daimio* (LEWIS) (sp.) 291  
*dalmatinus* (MÜLLER) (sp.) 290  
*decoratus* (MANNERH.) (sp.) 285  
*decorus* (SCHWARZ) (sp.) 291  
*denisovae* GUR. (sp.) 297  
*densatus* (REITT.) (sp.) 292  
*depressus* (GERMAR) (sp.) 293  
*depressus* CAND. (syn.) 299  
*depressus* NEBOISS (sp.) 301  
*dilatatus* (MIWA) (sp.) 292  
*dirana* NEBOISS (sp.) 303  
*dissimilis* FLEUT. (sp.) 294  
*distinctus* NEBOISS (sp.) 299  
*dividens* (WALKER) (sp.) 286  
*dividus* (WALKER) (sp.) 286  
*doderoi* BIN. (sp.) 282  
*dombarta* NEBOISS (sp.) 304  
*Dorcastoma* NEWMAN (syn.) 298  
*dubius* (SHARP) (sp.) 286  
*dubius* REITT. (syn.) 302  
*Eanus* LEC. (gen.) 278, 285  
*Eanus* s. str. (subgen.) 278, 285  
*ecarinatus* (STEP.) (sp.) 292  
*edwardsi* (HORN) (sp.) 295  
*egregium* DENISOVA (sp.) 289  
*Elateridae* 277  
*Elatichrosis* HYSLOP (gen.) 279, 302  
*electus* NEBOISS (sp.) 300  
*elongatus* (SCHWARZ) (sp.) 286  
*epipedus* GUR. (sp.) 281  
*eschscholtzi* (FALDERM.) (sp.) 290  
*estriatus* (LEC.) (sp.) 285  
*exarata* (CAND.) (sp.) 302, 303  
*excellens* GUR. (sp.) 281  
*excelsus* NEBOISS (sp.) 302  
*exotans* (CAND.) (sp.) 286  
*fairmairei* CAND. (sp.) 307  
*fallax* (SAY) (sp.) 289  
*famelicus* (CAND.) (sp.) 286  
*famulus* (GERMAR) (sp.) 294  
*ferox* BLACKBURN (sp.) 299  
*ferrugineipennis* (CAND.) (sp.) 280  
*ferruginipennis* (LEWIS) (syn.) 281  
*festivus* (LEC.) (sp.) 295  
*formosensis* (MIWA) (sp.) 283  
*francki* FLEUT. (sp.) 277, 287  
*fraudator* (CAND.) (sp.) 286  
*fruhstorferi* (SCHWARZ) (sp.) 284  
*fulvescens* (BROUN) (sp.) 286  
*fulvipennis* (LEWIS) (sp.) 280  
*furfurosus* GUR. (sp.) 292  
*fuscipes* (MIWA) (sp.) 281  
*gabilloti* PIC (sp.) 290  
*gananga* NEBOISS (sp.) 302  
*ghilarovi* GUR. (sp.) 290  
*giganteus* KISHII (sp.) 283  
*glaucus* (GERMAR) (sp.) 298  
*globicollis* (GERMAR) (sp.) 292  
*globosus* NEBOISS (sp.) 300  
*gloriosus* (KISHII) (sp.) 296  
*Gnathodicrus* FLEUT. (subgen.) 277, 278, 287  
*goombarus* NEBOISS (sp.) 299  
*gougeleti* (FAIRM.) (sp.) 293  
*gracilicollis* (STIERL.) (sp.) 290  
*gracilis* SHARP (sp.) 307  
*graecus* TARNAWSKI (sp.) 296  
*grandii* LUIGIONI (syn.) 289  
*granicollis* (VAN DYKE) (sp.) 285  
*granulata* BROUN (sp.) 277, 305  
*gratus* (LEWIS) (sp.) 281  
*gravidus* (GERMAR) (sp.) 296  
*grouvelli* (BUYSSON) (sp.) 288

- gudenzii* PLATIA (sp.) 290  
*gundus* NEBOISS (sp.) 301  
*guttatus* (GERMAR) (sp.) 285  
*gyllenhalii* (REICHE) (syn.) 298  
*Hadromorphus* MOTSCH. (subgen.) 279, 298  
*haemapterus* (ILL.) (sp.) 290  
*hamirensis* (CHEREP.) (sp.) 286  
*Hapatesus* CAND. (gen.) 279, 299  
*Hapatesus* s. str. (subgen.) 279, 299  
*Haplotarsus* AGASSIZ (syn.) 298  
*hatchi* LANE (sp.) 285  
*heyeri* (SAXESEN) (sp.) 282  
*hieroglyphicus* (SAY) (sp.) 292  
*himalayana* (PUNAM et MALKIAT) (sp.) 277, 286  
*hiramatsui* ÔHIRA (sp.) 281  
*hirculus* GUR. (sp.) 291  
*hirtellus* CAND. (sp.) 300  
*hirtus* CAND. (sp.) 299, 300  
*holtzi* (SCHWARZ) (sp.) 291  
*hypocrita* (LEWIS.) (sp.) 280  
*hypocrita hypocrita* (LEWIS) (subsp.) 280  
*hypocrita kurilensis* (MIWA) (subsp.) 280  
*Hypoganomorphus* DOLIN et KURCHEVA (gen.) 278  
*Hypoganus* KIESENW. (gen.) 278, 289  
*identata* (PUNAM et MALKIAT) (sp.) 277, 287  
*illita* (CAND. (sp.) 303, 304  
*imitatus* GUR. (sp.) 293  
*impressooides* (REITT.) (sp.) 293  
*impressus* (F.) (sp.) 293  
*impressus impressus* (F.) (subsp.) 293  
*impressus sachalinensis* (MIWA) (subsp.) 293  
*incanus* (GYLL.) (sp.) 298  
*incostatus* (PIC) (sp.) 290  
*indiana* (PUNAM et MALKIAT) (sp.) 277, 288  
*infirmus* (REITT.) (sp.) 283  
*inflatus* (SAY) (sp.) 298  
*informis* (KRAATZ) (sp.) 297  
*infuscatus* (ESCHTZ.) (sp.) 288  
*insidiosus* SHARP (sp.) 288  
*insularis* PLATIA et GUDENZI (sp.) 293  
*inutilis* (BROWN) (sp.) 298  
*irregularis* (SHARP) (sp.) 286  
*Itodaenus* SHARP (gen.) 279, 307  
*iyoenis* KISHII (sp.) 292  
*jailensis* DOLIN (sp.) 296  
*jakobsoni* STEPANOV (sp.) 298  
*jansoni* (NEWMAN) (syn.) 299  
*jarmilae* CECHOVSKÝ et PLATIA (sp.) 290  
*jasoni* DOLIN et CHANTLADZE (sp.) 292  
*jeanvoinei* FLEUT.. (sp.) 283  
*jugulatus* (CAND.) (sp.) 302  
*juldanus* (REITT.) (sp.) 292  
*junctus* NEBOISS (sp.) 300  
*jureceki* STEP. (sp.) 288  
*kabakovi* GUR. (sp.) 280, 293  
*kambaitianus* FLEUT.. (sp.) 281  
*karabachensis* DOLIN (sp.) 297  
*kauaiensis* SHARP (sp.) 307  
*kendally* (KIRBY) (sp.) 282  
*kershawi* NEBOISS (sp.) 299  
*kiashianus* (MIWA) (sp.) 283  
*kiesenwetteri* (BRISOUT) (sp.) 282  
*kiiensis* ÔHIRA (sp.) 281  
*kituga* NEBOISS (sp.) 303  
*kochianus* ÔHIRA (sp.) 281  
*kunimi* (KISHII) (sp.) 283  
*kurilensis* DOLIN (sp.) 283  
*kurofunei* (MIWA) (sp.) 281  
*kusuii* ÔHIRA (sp.) 289  
*laevicollis* (MANNERH.) (sp.) 289  
*lansbergei* (CAND.) (sp.) 302  
*lateralis* (LEC.) (sp.) 296  
*latissimus* REITT. (sp.) 296  
*latus* (F.) (syn.) 296  
*lauianus* WURST (sp.) 290  
*Leai* SCHENK.(syn.) 277, 300  
*lederi* (SCHNEID. et LEDER) (sp.) 290  
*lemniscatus* DENISOVA (sp.) 297  
*Lepturoidinae* 280  
*leptus* (CAND.) (sp.) 294  
*ligneus* (CAND.) (sp.) 280  
*Lingana* NEBOISS (gen.) 279, 303  
*linus* NEBOISS (sp.) 301  
*Liotrichus* KIESEN. (gen.) 278, 280  
*Liotrichus* s. str. (subgen.) 278, 280  
*logvinenkoae* DOLIN (sp.) 297  
*longiantennus* (VATS et CHAUHAN) (sp.) 286  
*longicornis* (BOH.) (sp.) 286  
*longus* (CAND.) (sp.) 294  
*luanus* KISHII et JIANG (sp.) 295  
*lucanoides* CAND. (sp.) 299  
*Ludiini* 280  
*luzonicus* (CAND.) (sp.) 294  
*Luzonicus* FLEUT.. (gen.) 279, 306  
*macilentus* (CAND.) (sp.) 294  
*maculipennis* (SCHWARZ) (sp.) 283  
*maculipennis* LEC. (sp.) 285  
*madagascariensis* (FLEUT..) (sp.) 294  
*major* SHARP (sp.) 308  
*malaisei* FLEUT.. (sp.) 281  
*marginatus* (PIC) (sp.) 290  
*maurus* (LEC.) (sp.) 294  
*medianus* (GERMAR) (sp.) 289  
*megops* (WHITE) (sp.) 286  
*melancholicus* (F.) (sp.) 295  
*melancholicus alpestris* (MÉNÉTR.) (subsp.) 295

- melancholicus melancholicus* (F.) (subsp.) 295  
*melancholicus tianshanicus* DENISOVA (subsp.) 295  
*melas* (KOENIG) (sp.) 291  
*messorobius* DOLIN (sp.) 298  
*Metanomus* BUYSS. (gen.) 278, 288  
*minoensis* (ÔHIRA) (sp.) 281  
*minor* (LEA) (sp.) 277, 300  
*minor* ELSTON (syn.) 301  
*Minutesus* NEBOISS (subgen.) 279, 301  
*minutus* (SCHWARZ) (sp.) 302  
*mirabilis* (FALL) (sp.) 289  
*mirabilis* (MIWA) (sp.) 289  
*mirificus* GUR. (sp.) 297  
*mirus* GUR. (sp.) 297  
*misellus* (BOH.) (sp.) 286  
*miyajimana* (ÔHIRA) (sp.) 296  
*miyanourana* (KISHII) (sp.) 283  
*miyatakei* ÔHIRA (sp.) 289  
*mocquersyi* (FLEUT.) (sp.) 294  
*modestus* (LEWIS) (syn.) 283  
*montanum* GUR. (sp.) 289  
*montanus* (BROWN) (sp.) 296  
*montanus* KISHII (sp.) 284  
*montivagus* GUR. (sp.) 292  
*moreli* PIC (syn.) 298  
*morcei* FAIRM. (sp.) 285  
*mososus* (CAND.) (sp.) 294  
*mososus* (FLEUT.) (syn.) 294  
*morulus* (LEC.) (sp.) 295  
*Mosotalesus* KISHII, 1977 (subgen.) 278, 292, 293  
*motschulskiyi* (FLEUT.) (sp.) 293  
*mucronatus* (CAND.) (sp.) 294  
*mulkanus* NEBOISS (sp.) 299  
*mundulus* (LEWIS) (sp.) 288  
*mundus* (SHARP) (sp.) 286  
*munroi* (BROUN) (sp.) 286  
*muzzalli* (FLEUT.) (sp.) 277, 287  
*nagaoi* ÔHIRA (sp.) 283  
*naomii* KISHII (sp.) 284  
*nebraskensis* (BLAND) (sp.) 292  
*nempta* KISHII (sp.) 284  
*Neopristilophus* BUYSS. (gen.) 278, 293  
*niger* (CAND.) (sp.) 286  
*niger* (MIWA) (sp.) 292  
*nigerrimus* (FLEUT.) (sp.) 277, 287  
*nigricornis* (PANZ.) (sp.) 293  
*nikkoensis* (JAKOBSON) (sp.) 281  
*nipponensis* ÔHIRA (sp.) 281  
*nishidai* KISHII (sp.) 281  
*nitidulus* (LEC.) (sp.) 293  
*notabilis* (CAND.) (sp.) 292  
*notabilis notabilis* (CAND.) (subsp.) 292  
*notabilis yagii* KISHII (subsp.) 292  
*nubilosus* WURST et SCHIMMEL (sp.) 290  
*obscuripes* (LEWIS) (sp.) 281  
*obscuripes* PIC (syn.) 277, 298  
*obsкуроaeneus* (KOENIG) (sp.) 293  
*obscurus* NEBOISS (sp.) 301  
*ochreipennis* (LEC.) (sp.) 292  
*ochropterus* (STEPH.) (syn.) 298  
*octomaculatus* KISHII (sp.) 283  
*odaisanus* (MIWA) (sp.) 283  
*ohbayashii* ÔHIRA (sp.) 283  
*olivascens* (WHITE) (sp.) 286  
*onerous* (LEWIS) (sp.) 295  
*opulentus* NEBOISS (sp.) 300  
*orientalis* (CAND.) (sp.) 283  
*Orithales* KIESEN. (gen.) 278, 282  
*orodromus* GUR. (sp.) 292  
*otsukae* MIWA (syn.) 283  
*Oxylasma* BROUN (gen.) 279, 306  
*ozeanus* (NAKANE et KISHII) (sp.) 280  
*pacatus* (LEWIS) (sp.) 295  
*pallidus* NEBOISS (sp.) 301  
*pallipes* (PAYK.) (syn.) 298  
*pannosum* BROUN (sp.) 306  
*Paraoedostethus* VAN DYKE (gen.) 279, 304  
*Paraphotistus* KISHII (gen.) 278, 292  
*Paraphotistus* s. str. (subgen.) 278, 292  
*Pareanus* GUR. (subgen.) 278, 285  
*Parinus* SHARP (gen.) 279, 306  
*parumcostatus* BUYSS. (sp.) 290  
*parvus* (VATS et CHAUHAN) (sp.) 294  
*pecirkanus* REITT. (sp.) 297  
*pectinicornis* (L.) (sp.) 282  
*pellos* (GERMAR) (sp.) 294  
*peringueyi* (CAND.) (sp.) 294  
*Perissarthron* HYSLOP (gen.) 279, 304  
*perpendicularis* (FLEUT.) (sp.) 287  
*persimilis* DOLIN (sp.) 297  
*pervulgatus* NEBOISS (sp.) 301  
*philippii* (FLEUT.) (sp.) 277, 285  
*philippii* (Golbach et all.) (syn.) 277, 285  
*piciventris* (CAND.) (sp.) 294  
*picticollis* (FAIRM.) (sp.) 293  
*pilicornis* BROUN (sp.) 304  
*pippingskioeldi* (MANNERH.) (sp.) 292  
*plagifer* REITT. (sp.) 291  
*Plasonis* (SCHWARZ) (syn.) 304  
*Poemnites* BUYSS. (gen.) 277, 278, 286  
*Poemnites* s. str. (subgen.) 277, 278, 286  
*praeustus* (FLEUT.) (sp.) 277, 287  
*pretiosus* CAND. (sp.) 300  
*Pristilophus* LATR. (subgen.) 278, 294  
*propolus* (LEC.) (sp.) 292  
*propolus columbianus* (BROWN) (subsp.) 292  
*propolus propolus* (LEC.) (subsp.) 292  
*Prosternon* LATR. (gen.) 278, 289

- pruinus* MOTSCH. (sp.) 283  
*przewalskyi* (KOENIG) (sp.) 293  
*pseudalaus* (CAND.) (sp.) 294  
*Pseudanostirus* DOLIN (gen.) 278, 291  
*pseudosulphuripennis* BIN. (sp.) 290  
*Psorochroa* BROUN (gen.) 279, 305  
*puberulus* (CAND.) (sp.) 295  
*pudicus* (BROWN) (sp.) 292  
*puerilis* (CAND.) (sp.) 296  
*pulchellus* DENISOVA (sp.) 291  
*pulcher* (LEC.) (sp.) 295  
*pullatus* GUR. (sp.) 291  
*punctatissimus* (MÉNÉTR.) (sp.) 295  
*puncticollis* MOTSCH. (sp.) 296  
*punctipennis* REITT. (sp.) 296  
*purpureus* (PODA) (sp.) 290  
*putoni* (DESBR.) (syn.) 298  
*pygmaeus* (VAN DYKE) (sp.) 281  
*quadrifoveolatus* CANDÈZE (sp.) 305  
*quercus* (GYLL.) (syn.) 298  
*reissi* (REITT.) (sp.) 290  
*relictus* VAN DYKE (sp.) 304  
*rhomalocerus* (CAND.) (sp.) 294  
*richterae* GUR. (sp.) 290  
*risillus* (GUR.) (sp.) 292  
*roborowskyi* (KOENIG) (sp.) 296  
*rotundicollis* (SAY) (sp.) 289  
*rotundicollis* (SCHWARZ) (sp.) 305  
*roubali* (JAGEMANN) (sp.) 293  
*rubripennis* (LEWIS) (sp.) 281  
*rufipes* (STEPH.) (syn.) 298  
*rufiventris* (REITT.) (sp.) 286  
*rufopleuralis* (FALL) (sp.) 293  
*Rymcobites* FLEUT.. (subgen.) 277, 278, 287  
*saginata* (MÉNÉTR.) (sp.) 296  
*sagittarius* NEBOISS (sp.) 301  
*salebrosus* GUR. (sp.) 296  
*sameki* MERTLIK (sp.) 297  
*sasakii* ÔHIRA (sp.) 281  
*schauinslandi* (SCHWARZ) (sp.) 305  
*schneebergi* (ROUBAL) (sp.) 282  
*Selatapteria* TARNAWSKI (subgen.) 278, 298  
*Selatosomus* s. str. (subgen.) 278, 295  
*Selatosomus* STEPH. (gen.) 278, 294  
*selectus* (CAND.) (sp.) 280  
*semenovi* (KOENIG) (sp.) 293  
*semiaurantiacus* (FAIRM.) (sp.) 290  
*semilutea* (LEC.) (sp.) 289  
*semimetallicus* (WALKER) (sp.) 296  
*semivittatus* (SAY) (sp.) 295  
*sequestris* NEBOISS (sp.) 302  
*sericans* (GERMAR) (sp.) 294  
*sericeum* (GEBLER) (sp.) 289  
*serraticornis* (PAYK.) (sp.) 282  
*serraticornis serraticornis* (PAYK.) (subsp.) 282  
*serraticornis yatsuensis* KISHII (subsp.) 282  
*serraticornis yezoensis* MIWA (subsp.) 282  
*serrifer* (CAND.) (sp.) 293  
*servus* (GERMAR) (sp.) 294  
*Setasomus* GUR. (subgen.) 278, 293  
*sexualis* (BROWN) (sp.) 295  
*siaelandicus* (MÜLLER) (sp.) 282  
*singularis* (MANNERH.) (sp.) 285  
*singularis* FLEUT.. (sp.) 277, 287, 288  
*singularis* GUR. (sp.) 280  
*songoricus* (KRAATZ) (sp.) 296  
*sordidus* SHARP (sp.) 308  
*speciosus* (MIWA) (sp.) 281  
*speculifer* (CAND.) (sp.) 286  
*spinosus* (LEC.) (sp.) 281  
*splendens* (ZIEGLER) (sp.) 296  
*stepanovi* DENISOVA (sp.) 289  
*stephensiensis* (SCHWARZ) (syn.) 277, 305  
*sternalis* (BROUN) (sp.) 286  
*straminipennis* BIN. (sp.) 290  
*strangulatus* (WHITE) (sp.) 286  
*striatipennis* BROWN (sp.) 285  
*stricklandi* (BROWN) (sp.) 281  
*subalpinus* (GUR.) (sp.) 293  
*subopacus* KISHII (sp.) 281  
*suckleyi* (LEC.) (sp.) 295  
*suckleyi olympiae* (VAN DYKE) (subsp.) 295  
*suckleyi suckleyi* (LEC.) (subsp.) 295  
*sulcicollis* (SAY) (sp.) 289  
*sulphuripennis* (GERMAR) (sp.) 290  
*summus* (CAND.) (sp.) 294  
*suvorovi* (REITT.) (sp.) 291  
*suzukii* (MIWA) (sp.) 283, 284  
*suzukii hegurensis* (KISHII) (subsp.) 284  
*suzukii suzukii* (MIWA) (subsp.) 284  
*syriacum* BUYSS. (sp.) 289  
*taishu* KISHII (sp.) 284  
*tasmanicus* (CAND.) (sp.) 286  
*tauricus* DOLIN (sp.) 296  
*tectum* BROUN (sp.) 306  
*teheranus* BIN. (sp.) 290  
*tengu* (MIWA) (sp.) 281  
*tenuicornis* (FLEUT..) (sp.) 286  
*tepidus* NEBOISS (sp.) 300  
*tessellatum* (L.) (sp.) 289  
*testaceus* (STEPH.) (syn.) 298  
*Thacana* FLEUT.. (subgen.) 277, 278, 287  
*theresae* TARNAWSKI (sp.) 297  
*tonkinensis* (FLEUT.., 1918) (sp.) 287  
*tonkinensis* (FLEUT.., 1924) (sp.) 294  
*Toorongus* NEBOISS (gen.) 279, 302  
*toyoshimai* ARIMOTO et WATANABE (sp.) 284  
*trapezicollis* (SCHWARZ) (syn.) 304

- trapezium* (LEC.) (sp.) 304  
*trisulcatus* (ERICHSO) (sp.) 295  
*triundulatus* (RANDALL) (sp.) 292  
*trivialis* GUR. (sp.) 290  
*tropicus* NEBOISS (sp.) 301  
*tsugaru* KISHII (sp.) 283  
*tsukamotoi* KISHII (sp.) 280  
*turcicus* PLATIA et MERTLIK (sp.) 290  
*turdus* (CAND.) (syn.) 298  
*turkestanicus* (STEP.) (sp.) 291  
*turkestanicus* TARNAWSKI (sp.) 297  
*umbriolus* (ESCHTZ.) (sp.) 281  
*ussuriensis* DENISOVA (sp.) 288  
*vagepictus* (LEWIS) (sp.) 295  
*velutinipes* (CAND.) (sp.) 294  
*venustus* GUR. (sp.) 291  
*vicinus* GUR. (sp.) 292  
*victor* GUR. (sp.) 297  
*viduus* (BROWN) (sp.) 289  
*villosus* SHARP (sp.) 306  
*virens* (SCHRANK) (sp.)  
*vitalisi* (FLEUT.) (sp.) 287  
*vitticollis* (BROUN) (sp.) 286  
*vittiger* BROUN (sp.) 306  
*volitans* (ESCHTZ.) (sp.) 281  
*vrydaghi* NEBOISS (sp.) 303  
*wahlbergi* (CAND.) (sp.) 286  
*Warchalowskia* TARNAWSKI (subgen.) 278, 297  
*Westermanni* CAND. (sp.) 284, 285  
*whitii* (CAND.) (sp.) 296  
*wilsoni* NEBOISS (sp.) 303  
*yaku* NAKANE et KISHII (sp.) 283  
*yakuanus* KISHII (sp.) 293  
*yamashiro* KISHII (sp.) 283  
*yamashitai* (KISHII) (sp.) 284  
*yamashitai* KISHII (syn.) 284  
*yamashitai* ÔHIRA (sp.) 283  
*Zeaglophus* BROUN (gen.) 279, 304  
*zenii* (ROSENH.) (sp.) 290, 291  
*zenii binaghiaum* WURST (subsp.) 291  
*zenii zenii* (ROSENH.) (subsp.) 291  
*zonatus* NEBOISS (sp.) 300