

Updated 02.03.2021

Systematic list of Mongolian Cerambycoidea  
by M. Danilevsky

The list is based on B. Namhaidorzh publications (1972, 1974, 1976, 1979, 1982) with some new records. The taxonomy is agree with my Cerambycidae list of the territory of the former USSR.

WE – West Europe (all Europe without Russia)  
WA – West Asia (Kazakhstan, India and westwards)  
RU – Russia  
MN – Mongolia  
CN – China, Korea  
JP - Japan

VESPERIDAE

Philinae #1

Genus: *Mantitheus* Fairmaire, 1889  
    *pekinensis* Fairmaire, 1889 CN,MN  
    = *gracilis* Pic, 1924 #41

CERAMBYCIDAE

Prioninae

PRIONINI

Genus: *Dorysthenes* Vigors, 1826  
    (typ.sp. – *Prionus rostratus* F., 1792)  
Subgenus: *Cyrtognathus* Dejean, 1835  
    (typ.sp. – *Prionus paradoxus* Faldermann, 1833)  
    *paradoxus* Faldermann, 1833 RU,?MN,CN

Lepturinae

RHAGIINI

Genus: *Rhagium* Fabricius, 1775  
    (typ.sp. - *Cerambyx inquisitor* Linnaeus)  
Subgenus: *Rhagium* Fabricius, 1775  
    *inquisitor* Linnaeus, 1758 WE,WA,RU,MN,CN,JP  
    ssp. *inquisitor* Linnaeus, 1758 WE,WA,RU,MN,CN #2  
    ssp. *rugipenne* Reitter, 1898 RU,MN,JP,CN #2  
Genus: *Stenocorus* Geoffroy, 1762  
    (typ.sp. - *Leptura meridiana* Linnaeus)  
Subgenus: *Anisorus* Mulsant, 1863  
    *quercus* Götze, 1783 WE RU MN #60  
    ssp. *quercus* Götze, 1783 WE RU MN  
Subgenus: *Stenocorus* Geoffroy, 1762  
    *minutus* Gebler, 1841 WA,?MN,CN  
Genus: *Pachyta* Dejean, 1821  
    (typ.sp. - *Leptura octomaculata* Fabricius = *L. quadrimaculata* Linnaeus)  
    *lamed* Linnaeus, 1758 WE,RU,MN,CN,JP  
    *quadrimaculata* Linnaeus, 1758 WE,WA,RU,MN,CN  
Genus: *Pachytella* Heyrovsky, 1969  
    (typ.sp. – *P. mongolica* Heyrovsky, 1969)  
    *mongolica* Heyrovsky, 1969 MN  
    *churkini* Danilevsky, 2011 MN  
Genus: *Brachyta* Fairmaire, 1865  
    (typ.sp. - *Leptura interrogationis* Linnaeus)  
Subgenus: *Fasciobrachyta* Danilevsky, 2014b #3

- (typ.sp. - *Leptura bifasciata* Olivier, 1795)  
*bifasciata* Olivier, 1795 RU,MN,CN,JP  
 ssp. *bifasciata* Olivier, 1795 RU,MN,CN  
 ssp. *plasoni* Breit, 1915 ?RU,?MN,CN #3  
 Subgenus: *Variobrachyta* Danilevsky, 2014b #3  
 (typ.sp. - *Leptura variabilis* Gebler, 1817)  
*variabilis* Gebler, 1817 WA,RU,MN,CN  
 ssp. *scapularis* Mannerheim, 1849 RU,MN,CN #3  
 = *solskyi* Kraatz, 1879  
 = *comosa* Solsky, 1871  
 ssp. *tuvensis* Danilevsky, 2014b RU,?MN,?CH #3  
 ssp. *striatiformis* Plavilstshikov, 1936 MN #3  
 ssp. *sinuatolineata* Pic, 1915 RU,MN  
 = *breiti* Tippmann, 1946 #3  
 Subgenus: *Brachyta* Fairmaire, 1865 #3  
*interrogationis* Linnaeus, 1758 WE,WA,RU,MN,CN  
 ssp. *mannerheimii* Motschulsky, 1860 RU,MN #3  
*punctata* Faldermann, 1833 RU,MN,CN  
 ssp. *punctata* Faldermann, 1833 RU,MN,CN  
 Genus: *Pseudogaurotina* Plavilstshikov, 1958  
 (typ.sp. - *Gaurotes splendens* Jakovlev)  
*splendens* Jakovlev, 1893 RU,?MN  
 Genus: *Evodinellus* Plavilstshikov, 1915 #70  
 (typ.sp. - *Leptura borealis* Gyllenhal)  
 = *Evodinus* auct. (nec *Leptura monticola* Randall, 1838)  
 Subgenus: *Evodinellus* Plavilstshikov, 1915 #70  
*borealis* Gyllenhal, 1827 WE,RU,MN,CN,JP  
 = *grisescens* Pic, 1889  
 Genus: *Gnathacmaeops* Linsley et Chemsak, 1972  
 (typ.sp. - *Leptura pratensis* Laicharting)  
*pratensis* Laicharting, 1784 WE,WA,RU,MN,CN  
 Genus: *Euracmaeops* Danilevsky, 2014b #71  
 (typ.sp. - *Leptura marginata* Fabricius, 1781)  
 = *Acmaeops*, auct. (nec *Leconte*, 1850 typ.sp. - *Leptura proteus* Kirby)  
*septentrionis* C.Thomson, 1866 WE,WA,RU,MN,CN,JP  
*marginatus* Fabricius, 1781 WE,WA,RU,MN,CN  
*smaragdulus* Fabricius, 1793 WE,RU,MN,CN  
*angusticollis* Gebler, 1833 WE,RU,MN,CN  
 Genus: *Dinoptera* Mulsant, 1863  
 (typ.sp. - *Leptura collaris* Linnaeus)  
*anthracina* Mannerheim, 1849 RU,CN,MN  
 Genus: *Carillia* Mulsant, 1863  
 (typ.sp. - *Leptura virginea* Linnaeus)  
*virginea* L. 1758  
 ssp. *aemula* Mnnh. 1852 RU,JP,CN,MN  
 = *sibirica* Podany, 1962  
 Genus: *Rhondia* Gahan, 1906 #74  
 (typ.sp. - *Leptura pugnax* Dohrn, 1878)  
*placida* Heller, 1923 MN #74  
 Genus: *Pidonia* Mulsant, 1863  
 (typ.sp. - *Leptura lurida* Fabricius)  
 Subgenus: *Omphalodera* Solsky, 1873  
*puziloi* Solsky, 1873 RU,?MN,CN,JP #7  
 LEPTURINI  
 Genus: *Alosterna* Mulsant, 1863  
 (typ.sp. - *Leptura tabacicolor* DeGeer)  
*tabacicolor* De Geer, 1775 WE,WA,RU,MN,CN,JP  
 ssp. *erythropus* Gebler, 1841 RU,MN,CN,JP  
 = *bivittis* Motschulsky, 1860  
 = *plavilstshikovi* Podany, 1963  
 Genus: *Nivellia* Mulsant, 1863  
 (typ.sp. - *Leptura sanguinosa* Gyllenhal)  
*sanguinosa* Gyllenhal, 1827 WE,RU,MN,CN,JP

- = *rubripennis* Matsumura, 1911  
*extensa* Gebl. 1841 RU,MN,JP #4
- Genus: *Xestoleptura* Casey, 1913 #5  
 (typ.sp. – *X. corusca* Casey, 1913 = *Leptura crassicornis* LeConte, 1873)  
*rufiventris* Gebler, 1830 RU,MN,CN  
 ssp. *rufiventris* Gebler, 1830 RU,MN
- Genus: *Anoplodera* Mulsant 1839  
 (typ.sp. - *Leptura sexguttata* F., 1775)  
 Subgenus: *Anoploderomorpha* Pic 1901  
 (typ.sp. - *Leptura cyanea* Gebler)  
*cyanea* Gebl. 1832 RU,MN,JP,CN  
 ssp. *cyanea* Gebl. 1832 RU,MN,JP,CN
- Genus: *Stictoleptura* Casey, 1924  
 (typ.sp. - *Leptura cribripennis* Leconte)  
 Subgenus: *Variileptura* Danilevsky, 2014b #72  
 (typ.sp. - *Leptura variicornis* Dalman, 1817)  
*variicornis* Dalman, 1817 WE,WA,RU,MN,JP,CN
- Genus: *Anastrangalia* Casey, 1924  
 (typ.sp. - *Leptura sanguinea* Leconte)  
*sequensi* Reitter, 1898 WA,RU,MN,JP,CN  
*renardi* Gebler, 1848 WA,RU,MN,CN #32
- Genus: *Lepturobosca* Reitter, 1913  
 (typ.sp. - *Leptura virens* Linnaeus)  
*virens* Linnaeus, 1758 WE,WA,RU,MN,CN,JP
- Genus: *Judolia* Mulsant, 1863  
 (typ.sp. - *Leptura sexmaculata* Linnaeus)  
*parallelipeda* Motschulsky, 1860 RU WA CN MN JP  
 = *abbreviata* Motschulsky, 1875
- Genus: *Pachytodes* Pic, 1891  
 (typ.sp. - *Leptura cerambyciformis* Schrank)  
*erraticus* Dalm. 1817 WE,WA,RU,?MN,?CN #6  
*orthotrichus* Plavilstshikov, 1936 RU,MN #6  
*longipes* Gebler, 1832 RU,MN,CN
- Genus: *Rapuzziana* Danilevsky, 2006  
*hangaiensis* Danilevsky, 2006 MN #64
- Genus: *Oedecnema* Dejean, 1835  
 (typ.sp. - *Leptura dubia* Fabricius)  
*gebleri* Ganglb. 1889 WA,RU,MN,CN,JP  
 = *dubia* F. 1781  
 = *decemmaculata* Mats. 1911
- Genus: *Dokhtouroffia* Ganglb. 1886  
 (typ.sp. – *D. turkestanica* Ganglbauer = *Leptura nebulosa* Gebler)  
*nebulosa* Gebler, 1845 WA,?MN,CN #7
- Genus: *Lepturalia* Reitter, 1913  
 (typ.sp. - *Leptura nigripes* DeGeer)  
*nigripes* De Geer, 1775 WE,WA,RU,MN,CN  
 ssp. *rufipennis* Blessig, 1873 WA,RU,MN,CN
- Genus: *Leptura* Linnaeus, 1758  
 (typ.sp. - *L. quadrifasciata* Linnaeus)  
 Subgenus: *Macroleptura* Nakane et Ohbayashi, 1959  
 (typ.sp. – *Leptura thoracica* Creutzer)  
*thoracica* Creutzer, 1799 WE,WA,RU,MN,JP,CN  
 Subgenus: *Leptura* Linnaeus, 1758  
*quadrifasciata* Linnaeus, 1758 WE,WA,RU,MN,CN,JP  
 ssp. *quadrifasciata* Linnaeus, 1758 WE,WA,RU,MN,CN,JP  
*annularis* F. 1801 WE,WA,RU,MN,CN,JP  
 = *arcuata* Panz. 1793  
 ssp. *annularis* F. 1801 WE,WA,RU,MN,CN  
*duodecimguttata* Fabricius, 1801 WA,RU,MN,CN,JP  
 ssp. *duodecimguttata* Fabricius, 1801 WA,RU,MN,CN,JP  
*aethiops* Poda, 1761 WE,WA,RU,MN,CN,JP  
 = *doii* Matsushita, 1933  
 = *adustipennis* Solsky, 1870

Genus: *Stenurella* Villiers, 1974  
(typ.sp. - *Leptura melanura* Linnaeus)  
Subgenus: *Stenurella* Villiers 1974  
    *melanura* Linnaeus, 1758 WE,WA,RU,MN,JP  
Genus: *Strangalia* Dejean, 1835  
(typ.sp. - *Leptura luteicornis* F., 1775)  
    *attenuata* WE,WA,RU,MN,CN,JP

Necydalinae

Genus: *Necydalis* Linnaeus, 1758  
(typ.sp. - *N. major* Linnaeus)  
Subgenus: *Necydalis* Linnaeus, 1758  
    *major* Linnaeus, 1758 WE,WA,RU,MN,CN,JP,CN  
    ssp. *major* Linnaeus, 1758 WE,WA,RU,?MN,CN,JP  
    ssp. *aino* Kusama 1975 RU,?MN,JP #8

Spondylidinae

ASEMINI

Genus: *Asemum* Eschscholtz, 1830  
(typ.sp. - *Cerambyx striatus* Linnaeus)  
    *punctulatum* Bless. 1872 RU,?MN,CN,JP #9  
    *striatum* Linnaeus, 1758 WE,WA,RU,MN,JP,CN  
    = *amurense* Kraatz, 1879

Genus: *Arhopalus* Serville, 1834  
(typ.sp. - *Cerambyx rusticus* Linnaeus)  
    = *Criocephalum* Dejean, 1835  
Subgenus: *Arhopalus* Serville, 1834  
    *rusticus* Linnaeus, 1758 WE,WA,RU,CN,JP,MN  
    ssp. *rusticus* Linnaeus, 1758 WE,WA,RU,CN,JP,MN  
    = *tristis* Fabricius, 1787

Genus: *Tetropium* Kirby, 1837  
(typ.sp. - *T. cinnamopterum* Kirby)  
    = *Isarthron* Dejean, 1835  
    = *Criomorpha* Mulsant, 1839  
    *castaneum* Linnaeus, 1758 WE,WA,RU,MN,CN,JP 40 63  
    *gracilicorne* Reitter, 1899 RU,MN,JP,CN

SPONDYLIDINI

Genus: *Spondylis* Fabricius, 1775  
(typ.sp. - *Attelabus buprestoides* Linnaeus)  
    *buprestoides* Linnaeus, 1758 WE,WA,RU,MN,CN,JP

ATIMIINI

Genus: *Atimia* Haldeman, 1847  
(typ.sp. - *A. tristis* Hald.)  
    = *Myctus* Semenov et Plavilstshikov, 1937  
    *maculipuncta* Semenov et Plavilstshikov, 1937 RU,MN,CN #10  
    ssp. *maculipuncta* Semenov et Plavilstshikov, 1937 MN,CN

Apatophyseinae #54

APATOPHYSEINI

Genus: *Apatophysis* Chevrolat, 1860  
(typ.sp. - *Apatophysis toxotoides* Chevrolat, 1860, monobasic = *Polyarthron barbarum* Lucas, 1858) #56  
Subgenus: *Apatophysis* Chevrolat, 1860  
    *serricornis* Gebl. 1843 WA,MN,CN #55  
    = *tomentosa* Gebl. 1845  
    = *obtuscollis* Motschulsky, 1860  
    = *mongolica* Semenov, 1901  
    = *kadyrbekovi* Kadlec, 2006

Cerambycinae

HESPEROPHANINI

Genus: *Hesperophanes* Mulsant, 1839

(typ.sp. - *Callidium sericeum* Fabricius)

*heydeni* Baeckmann, 1923 WA,MN,CN

Genus: *Trichoferus* Wollaston, 1854

(typ.sp. - *Cerambyx cinereus* Villers)

= *Hesperandrius* Reitter, 1912

*campestris* Faldermann, 1835 WA,RU,MN,JP,CN

OBRINI

Genus: *Obrium* Dejean, 1821

(typ.sp. - *Cerambyx cantharinus* Linnaeus)

*cantharinum* Linnaeus, 1767 WE,WA,RU,MN,CN,JP

MOLORCHINI

Genus: *Leptepania* Heller, 1924

(typ.sp. - *Epania longicollis* Hellig)

*okunevi* Shabliovskiy, 1936 RU,MN,CN

= *incognitus* Cherepanov, 1975

Genus: *Molorchus* Fabricius, 1793

(typ.sp. - *Necydalis minor* Linnaeus)

= *Caenoptera* Thomson, 1859

Subgenus: *Molorchus* Fabricius, 1793

*minor* Linnaeus, 1758 WE,WA,RU,MN,CN,JP

ssp. *minor* Linnaeus, 1758 WE,WA,RU,MN,CN,JP

CALLICHRMATINI

Genus: *Aphrodisium* Thomson, 1864

= *Tomentaromia* Plavilstshikov, 1934

(typ.sp. - *Callichroma cantori* Hope)

*faldermanni* WA,RU,CN,?MN

ssp. *faldermanni* WA,RU,CN,?MN

Genus: *Aromia* Serville, 1833

(typ.sp. - *Cerambyx moschatus* Linnaeus)

*moschata* L. 1758 WE WA RU KZ ?MN CN

ssp. *moschata* L. 1758 WE WA RU KZ ?MN CN

*orientalis* Plavilstshikov, 1932 RU,MN,CN,JP

*bungii* Faldermann, 1835 CN,?MN

Genus: *Polyzonus* Castelnau, 1840

(typ.sp. - *Saperda fasciata* Fabricius)

*fasciatus* Fabricius, 1781 RU,MN,CN

PURPURICENINI

Genus: *Anoplistes* Serville, 1833

(typ.sp. - *Cerambyx halodendri* Pallas)

= *Asias* Semenov, 1914

*halodendri* Pallas, 1773 WE,WA,RU,CN,MN

ssp. *minutus* Hammarstroem, 1893 RU,MN,?CN

*gobiensis* Namhaidorzh, 1973 CN MN

*kaszabi* Karpiński, 2020 MN

*kozlovi* Semenov et Znoiko, 1934 CN,MN

*tuvensis* Cherepanov, 1978 RU,MN

*mongolicus* Ganglbauer, 1889 MN CN

Genus: *Amarysius* Fairmaire, 1888

(typ.sp. - *A. dilatatus* Fairmaire = *Anoplistes sanguinipennis* Blessig)

*duplicatus* Cherepanov, 1980 RU,WA,?MN,?CN

*altajensis* Laxmann, 1770 WA,RU,MN,CN

ssp. *coreanum* Okamoto, 1924 RU,MN,CN

= *ussuricus* Cherep. 1975

*sanguinipennis* Blessig, 1872 RU,MN,CN,JP

CALLIDIINI

Genus: *Pronocera* Motschulsky, 1875

(typ.sp. - *P. daurica* Motschulsky = *Callidium brevicollis* Gebler)

*sibirica* Gebler, 1848 RU,MN,CN

= *brevicollis* Gebler, 1833

Genus: *Callidium* Fabricius, 1775

(typ.sp. - *Cerambyx violaceus* Linnaeus)

#37

#37

#45

#12

#46

#11

#49

#13

#14

#15 #32

Subgenus: Callidostola Reitter, 1913	
aeneum De Geer, 1775 WE,WA,RU,MN	#32
ssp. aeneum De Geer, 1775 WE,RU,MN	
Subgenus: Callidium Fabricius, 1775	
violaceum Linnaeus, 1758 WE,WA,RU,JP,CN,MN	
Subgenus: Palaeocallidum Plavilstshikov, 1940	
coriaceum Paykull, 1800 WE,RU,CN,MN,?JP	#48
?= chlorizans Solsky, 1870 RU,JP,CN,MN	#48
Genus: Semanotus Mulsant, 1839	
(typ.sp. - Cerambyx undatus Linnaeus)	
undatus Linnaeus, 1758 WE,MN,CN	
CLYTINI	
Genus: Xylotrechus Chevrolat, 1860	#62
(typ.sp. - X. sartorii Chevrolat)	
Subgenus: Xylotrechus Chevrolat, 1860	
ibex Gebler, 1825 WE,WA,RU,MN,CN	
hircus Gebler, 1825 RU,MN,JP,CN	
Subgenus: Rusticoclytus Vives, 1977	#62
rusticus Linnaeus, 1758 WE,WA,RU,MN,JP,CN	
salicis Takakuwa et Oda 1978 RU,?MN, CN, JP	
= nadezhdae Tsherepanov, 1982	#52
adpersus Gebler, 1830 WA,RU,MN,CN	
pantherinus Savenius in Hummel, 1825 WE,WA,RU,MN,CN	
Subgenus: Kostiniclytus Danilevsky, 2009	#62
medvedevi Danilevsky, 2009	#62
Subgenus: Xyloclytus Rtt. 1913	
altaicus Gebl. 1836 RU,MN,CN	#32
Genus: Cyrtoclytus Ganglbauer, 1882	
(typ.sp. - Callidium capra Germar)	
capra Germar, 1824 WE,WA,RU,MN,CN	
Genus: Clytus Laicharting, 1784	
(typ.sp. - Leptura arietis Linnaeus)	
arietoides Reitter, 1899 WA,RU,JP,CN,MN	
= nigrifulus Kraatz, 1879 RU 0 0	
= venustulus Plavilstshikov, 1940 RU 0 0	
Genus: Chlorophorus Chevrolat, 1863	
(typ.sp. - Clytus annularis Fabricius)	
Subgenus: Immaculatus Özdikmen, 2011	#65
simillimus Kraatz, 1879 RU,MN,CN,JP	
= sexmaculatus Motschulsky, 1859	
obliteratus Ganglbauer, 1889 RU,MN,CN	#16
= kaszabi Heyrovsky, 1970	#16
= ubsanurensis Cherepanov, 1971	#16
= faldermanni auct., not Faldermann, 1837	#16
= mongolicus Pic, 1943 ?MN,?CN	#16
Subgenus: Humeromaculatus Özdikmen, 2011	#65
diadema Motschulsky, 1853 RU ?MN CN	#16
ssp. diadema Motschulsky, 1853 RU ?MN CN	
motschulskyi Ganglbauer, 1886 RU,MN,CN	#22
Subgenus: Perderomaculatus Özdikmen, 2011	#65
sartor Muller, 1766 WE,WA,RU,?MN	#39
Genus: Raphuma Thomson, 1860	
= Rhapsoma Pascoe, 1858	
(typ.sp. - Clytus quadricolor Laporte de Castelnau et Gory)	
gracilipes Faldermann, 1835 WE,WA,RU,MN,JP	
TILLOMORPHINI	
Genus: Cleroclytus Kraatz, 1884	
(typ.sp. - C. semirufus Kraatz)	
Subgenus: Cleroclytus Kraatz, 1884	#69
semirufus Kr. 1884 WA,MN,CN	
ssp. savitsky Lazarev, 2014 MN,CN	#69

MESOSINI

Genus: *Mesosa* Latreille, 1829  
(typ.sp. - *Lamia curculionoides* Linnaeus)

Subgenus: *Mesosa* Latreille, 1829  
*myops* Dalman, 1817 WE,WA,RU,MN,CN

MONOCHAMINI

Genus: *Monochamus* Dejean, 1821  
(typ.sp. - *Lamia sutor* Fabricius = *Cerambyx sutor* Linnaeus)

Subgenus: *Monochamus* Dejean, 1821  
(typ.sp. - *Lamia sutor* Fabricius = *Cerambyx sutor* Linnaeus)

*urussovii* Fischer-Waldheim, 1806 WE,RU,WA,MN,CN,JP

*galloprovincialis* Olivier, 1795 WE,WA,RU,MN,CN

ssp. *cinerascens* Motsch. 1860 RU,MN

= *sibiricus* Pic 1908

*sutor* Linnaeus, 1758 WE,WA,RU,MN,CN,JP

= *pellio* Germ. 1818

ssp. *longulus* Pic, 1898 RU,MN,CN,JP

#61

*saltuarius* Gebler, 1830 WE,WA,RU,MN,CN,JP

*impluviatus* Motschulsky, 1859 RU,MN,CN

LAMIINI

Genus: *Lamia* Fabricius, 1775  
(typ.sp. - *Cerambyx testor* Linnaeus)  
*textor* Linnaeus, 1758 WE,WA,RU,MN,CN,JP

DORCADIONINI

Genus: *Eodorcadion* Breuning, 1947 #47 #57 #58

(typ.sp. - *Lamia carinata* Fabricius)

Subgenus: *Eodorcadion* Breuning, 1947  
*carinatum* Fabricius, 1781 RU,WA,MN,CN  
ssp. *involvens* Fischer-Waldheim, 1823 RU,MN,CN

= *vestita* Jakovlev, 1901

= *longjiangensis* Wang, 2003

#57

*chinganicum* Suv., 1909 MN,CN

#17

ssp. *darigangense* Heyrovsky, 1967 MN

#17

*rubrosuturale* Breuning, 1943 MN,CN

#

ssp. *kerulenum* Danilevsky, 2007 MN ?CN

#57

*virgatum* Motsch., 1854 CN,?MN

#18

*maurum* Jakovlev, 1889 RU,MN

#57 #58

ssp. *maurum* Jakovlev, 1889 RU,MN

#23 #25

= *hirtipes* Jakovlev, 1901

= *grumi* Suvorov, 1909

#23

= *boldi* Heyrovsky, 1965

#23

= *fortecostatum* Heyrovsky, 1975

#24

ssp. *katharinae* Reitter, 1898 RU,MN

#23

ssp. *australe* Danilevsky, 2014 MN

#68

Subgenus: *Ornatodorcadion* Breuning, 1947 #47

*dorcas* Jakovlev, 1901 MN,?CN

#24

ssp. *dorcas* Jakovlev, 1901 MN,?CN

= *morosum* Jakovlev, 1901

#24

= *annulatum* Heyrovsky, 1969

#57

ssp. *scabrosum* Namhaidorzh, 1972 MN

#24

*consentaneum* Jakovlev, 1899 MN

= *hirticollis* Jakovlev, 1901

= *insignis* Jakovlev, 1901

*savitskyi* Danilevsky, 2014 MN

#68

*intermedium* Jakovlev, 1889 MN

#27 #58

ssp. *intermedium* Jakovlev, 1889 MN

#27

= *mongolicum* Jakovlev, 1895

#27 #58

= *kaszabi* Heyrovsky, 1965

#27

ssp. *kozlovi* Suvorov, 1912 MN

#27

= *hedini* Pic, 1935

#42

*oryx* Jakovlev, 1895 MN

#27 #58

*gorbunovi* Danilevsky, 2004 MN

#27

argaloides Breuning, 1947 MN ?CN	#44
zichyi Csiki, 1901 MN	#26 #27
= heros, Namkhaidorzh, 1972, not Jakovlev, 1899	
novitzkyi Suvorov, 1909 MN	
= inalbatum Suvorov, 1909 [unavailable]	#43
exaratum Ménétrés in Motschulsky, 1854 MN ?CN	#57
ssp. exaratum Ménétrés in Motschulsky, 1854 MN ?CN	#57
= rugipenne Heyrovsky, 1967	#28
ssp. argali Jakovlev, 1889 MN	#28 #58
= miraculum Reitter, 1897	
= hircus Jakovlev, 1906	#43
= quadricarinatum Heyrovsky, 1970	#28
egregium Reitter, 1897 MN,CN	#57
= albitarsale Breuning, 1966	#29
= kabaki Kadyrbekov, 2004	#29
Subgenus: Humerodorcadion Danilevsky, Kasatkin, Rubenian, 2004	#47
(typ.sp. - Dorcadion humerale Gebler, 1823)	
humerale Gebler, 1823 RU,CN,MN	
ssp. humerale Gebler, 1823 RU,CN,MN	
ssp. impluviatum Faldermann, 1833 ?RU,CN,MN	
= irroratum Reitter, 1893	
lutshniki Plavilstshikov, 1937 RU,MN	
ssp. lutshniki Plavilstshikov, 1937 RU,?MN	#19
ssp. altansense Heyrovsky, 1973 MN	#19
DORCASCHEMATINI	
Genus: Olenecamptus Chevrolat, 1835	
(typ.sp. - O. serratus Chevrolat)	
octopustulatus Motschulsky, 1860 RU,MN,CN,JP	#30
ssp. octopustulatus Motschulsky, 1860 RU,MN,CN,JP	
APODASYINI	
Genus: Anaesthetis Dejean, 1835	
(typ.sp. - Saperda testacea)	
confossicollis Baeckmann, 1903 RU,MN,CN,JP	
Genus: Rhopaloscelis Blessig, 1873	
unifasciatus Blessig, 1873 RU MN,CN,JP	#35
APOMECCYNINI	
Genus: Apomeccyna Latreille, 1829	
(typ.sp. - Lamia alboguttata Megerle, 1802)	
histrion Fabricius, 1793 RU,?MN,JP,CN	#31
Genus: Asaperda Bates, 1873	
(typ.sp. - A. rufipes Bates)	
stenostola Kraatz, 1873 WA RU MN	#38
PTEROPLIINI	
Genus: Pterolophia Newman, 1842	
(typ.sp. - Mesosa bigibbera Newman)	
multinotata Pic, 1931 RU,MN,CN	#20
= mandshurica Breun. 1938	#20
= ussuriensis Plav. 1954	
= burakowskii Heyr. 1973	#20
= selengensis Ljamz. 1979	#20
= rigida, Namkhaidorzh, 1974 (not Bates, 1873=granulata Motsch., 1866)	#20
POGONOCHEMERINI	
Genus: Pogonocherus Dejean, 1821	
(typ.sp. - Cerambyx hispidulus Piller et Mitterpacher)	
Subgenus: Pityphilus Mulsant, 1863	
(typ.sp. - Cerambyx ovatus Goeze)	
fasciculatus De Geer, 1775 WE,WA,RU,MN,CN,JP	
= costatus Motschulsky, 1859	
ACANTHODERINI	
Genus: Aegomorphus Haldeman, 1847 (typ.sp. - A. decipiens Haldeman, 1847)	#63
= Acanthoderes auct. (not Serville, 1835)	
= Psapharochrus auct. (not Thomson 1874)	
clavipes Schrank, 1781 WE,WA,RU,MN,CN,JP	



- obscurior Pic, 1904 WE WA RU MN ?CN #53  
 = wojtylai Hilszczanski, Bystrowski, 2005  
 ACANTHOCININI
- Genus: *Leiopus* Serville, 1835  
 (typ.sp. - *Cerambyx nebulosus* Linnaeus)  
*albivittis* Kr. 1879 RU,MN,CN #32  
 = *ganglbaueri* Csiki 1901  
 ssp. *albivittis* Kr. 1879 RU,MN,CN
- Genus: *Acanthocinus* Dejean, 1821  
 (typ.sp. - *Cerambyx aedilis* Linnaeus, 1758)  
*aedilis* Linnaeus, 1758 WE,WA,RU,MN,CN  
*griseus* Fabricius, 1793 WE,WA,RU,?MN,?CN #33  
*carinulatus* Gebler, 1833 RU,JP,MN,CN #33  
*sachalinensis* Mats. 1933 RU,JP,CN,?MN #33  
 Tribus: EXOCENTRINI
- Genus: *Exocentrus* Dejean, 1835  
 (typ.sp. - *Leptura praeusta* Linnaeus)  
 Subgenus: *Exocentrus* Dejean, 1835  
*stierlini* Ganglbauer, 1883 WE,WA,RU,MN,CN #73  
 TETROPINI
- Genus: *Tetrops* Kirby in Kirby et Spence, 1826a #59  
 (typ.sp. - *Leptura praeusta* Linnaeus)  
 Subgenus: *Tetrops* Kirby in Kirby et Spence, 1826a  
*praeustus* L., 1758 WE,WA,RU,MN  
*mongolicus* Murzin, 1977 RU MN #34  
*rosarum* Tsherepanov, 1975 RU,?MN #34
- SAPERDINI
- Genus: *Saperda* Fabricius, 1775  
 (typ.sp. - *Cerambyx scalaris* Linnaeus)  
 Subgenus: *Saperda* Fabricius, 1775  
 = *Anaerea* Mulsant 1839  
*carcharias* Linnaeus, 1758 WE,WA,RU,MN,CN  
*similis* Laicharting, 1784 WE,WA,RU,MN  
 Subgenus: *Lopezcolonia* Alonso-Zarazaga, 1998  
 = *Argalia* Mulsant, 1862  
 = *Scalaperda* Shapovalov, 2011 [nomen nudum]  
*octomaculata* Blessig, 1873 RU,MN,CN,JP  
*scalaris* Linnaeus, 1758 WE,WA,RU,MN,CN  
 ssp. *hieroglyphica* Pallas, 1773 ?WE,WA,RU,MN,CN #21  
*perforata* Pallas, 1773 WE,WA,RU,MN,CN  
*alberti* Plavilstshikov, 1916 RU,MN,CN,JP  
 Subgenus: *Compsidia* Mulsant, 1839  
*populnea* Linnaeus, 1758 WE,WA,RU,MN,CN  
*balsamifera* Motschulsky, 1860 RU,JP,CN,MN
- Genus: *Eumecocera* Solsky, 1871  
 (typ.sp. - *Saperda impustulata* Motschulsky)  
*impustulata* Motschulsky, 1860 RU,CN,MN,JP
- Genus: *Nupserha* Thomson, 1860  
 (typ.sp. - *Stibara cosmopolita* Thomson)  
*marginella* Bates, 1873 RU,MN,JP,CN
- Genus: *Menesia* Mulsant, 1856 #67  
 (typ.sp. - *M. perrisi* Mulsant = *Saperda bipunctata* Zoubkoff, 1829)  
*flavotecta* Heyd. 1886 RU,?MN,CN,JP #35  
*sulphurata* Gebler, 1825 WA,RU,MN,JP,CN
- PHYTOECIINI
- Genus: *Oberea* Dejean, 1835  
 (typ.sp. - *Cerambyx oculatus* Linnaeus)  
 Subgenus: *Oberea* Dejean, 1835  
*morio* Kraatz, 1879 RU,MN,CN  
*vittata* Bless. 1873 RU,MN,CN,JP  
 = *inclusa* auct., non Pascoe, 1858  
*oculata* Linnaeus, 1758 WE,WA,RU,MN,CN  
*depressa* Gebler, 1825 RU,MN,CN

= *transbaicalica* Suvorov, 1913  
 Subgenus: *Amaurostoma* Muller, 1906  
   *donceeli* Pic, 1907 RU,MN  
 Genus: *Phytoecia* Mulsant, 1839  
   (typ.sp. – *Saperda cylindrica* Fabricius)  
 Subgenus: *Cinctophytoecia* Breuning, 1947  
   *cinctipennis* Mannerheim, 1849 RU,MN,CN  
   = *coreensis* Breuning, 1955  
 Subgenus: *Phytoecia* Mulsant, 1839  
   (typ.sp. - *Cerambyx cylindricus* Linnaeus)  
   *ferrea* Ganglbauer, 1887 RU,CN,MN  
   = *mannerheimi* Breuning, 1951  
   *cylindrica* L. 1758 RU,CN,MN  
   *rufiventris* Gautier, 1870 RU,MN,CN,JP  
   *mongolorum* Namhaidorz, 1979 MN  
   AGAPANTHIINI  
 Genus: *Agapanthia* Serville, 1835  
   (typ.sp. - *Saperda cardui* Linnaeus)  
 Subgenus: *Agapanthiola* Ganglb. 1900  
   *leucaspis* Stev. 1817 WE,WA,RU,MN,CN #36  
   = *euterpe* Ganglb. 1900  
 Subgenus: *Agapanthia* Serv.  
   *alternans* Fischer-Waldheim, 1842 WA,RU,MN,CN  
   = *ganglbaueri* Semenov, 1893  
   *dahli* Richt. 1821 WE WA RU ?MN #35  
   ssp. *dahli* Richt. 1821 WE WA RU ?MN  
   *villosviridescens* Deg. 1775 WE WA RU ?MN #35  
   *daurica* Ganglbauer, 1884 RU,CN,JP,MN  
   ssp. *daurica* Ganglbauer, 1884 RU,CN,MN,JP  
   *pilicornis* Fabricius, 1787 RU,MN,CN  
   *amurensis* Kraatz, 1879 RU,MN,CN