

Updated 18.01.2023

SYSTEMATIC LIST OF LONGICORN BEETLES (CERAMBYCOIDEA) OF THE TERRITORY
OF THE FORMER USSR

M.L. Danilevsky

I am very grateful to my colleagues who sent me a lot of remarks, corrections and new data to the list:

K. Adlbauer (Graz)
E. Akulov (Krasnoyarsk)
N. Anisimov (Blagoveshchensk)
D. Heffern (Houston)
C. Holzschuh (Villah)
S. Ivanov (Vladivostok)
S. Kadlec (Litvinov)
S. Kakunin (Krasnodar)
D. Kasatkin (Rostov-on-Don)
D. Kuleshov (Tomsk)
J. Kurzawa (Tomaszow Maz)
M. Lazarev (Moscow)
O. Legezin (Tver)
A. Lobanov (St.-Petersburg)
M. Malukhin (Obninsk)
D. Milko (Bishkek)
A. Miroshnikov (Krasnodar)
S. Murzin (Moscow)
A. Napolov (Riga)
O. Pak (Donetzk)
G. Sama (Cesena)
A. Shapovalov (Orenburg)
Yu. Skrylnik (Kharkov)
P. Švácha (České Budějovice)
T. Tichý (Opava)
A. Verdugo (Cadiz)
E. Vives (Barcelona)

USSR

A – Republics of Central Asia (Kirgizia, Uzbekistan, Tadzhikistan, Turkmenia)
C – Caucasus (Republics of Transcaucasia and territories of North Caucasus from Krasnodar Region to Daghestan)
E – Europe (including European part of Orenburg Region; without territories of North Caucasus, and without European
NW part of Kazakhstan)
I - Sakhalin and Kunashir Islands
K - Kazakhstan
S - East Siberia (from Tuva and Krasnoyarsk region eastwards to north part of Khabarovsk reg. and further northwards)
U – Far East Russia (Amur region and eastwards to Khabarovsk and Vladivostok)
W - West Siberia (Asian part of Orenburg Region; Ekaterinburg, Cheliabinsk, Tiumen, Kurgan, Omsk, Altai, Novosibirsk,
Tomsk and Kemerovo regions)
Y – Crimea Peninsula

Palearctic region

A - North Africa
B - Balkan Peninsula
C - China, Korea
E - North and Middle Europe

I - Iran, Afghanistan
 J - Japan
 M - Mongolia
 T - Near East (Turkey, Cyprus, Lebanon, Syria, Israel, Jordan, Irak, Arabian Peninsula)
 S - South Europe (Portugal, Spain, S France, Italy)

Familia: DISTENIIDAE Thomson, 1861	#699	
= Cometites Blanchard, 1845	#677	
Tribus: DISTENIINI		
Genus: Distenia Lepeletier & Audinet-Serville, 1828 UI	#794	
= Apehes Blessig, 1872		
Sugenus: Distenia Lepeletier & Audinet-Serville, 1828		
gracilis (Blessig, 1872) UI C	#6	#773
japonica Bates, 1873 I J	#773	
ssp. japonica Bates, 1873 I J	#6	
Familia: CERAMBYCIDAE Latreille, 1802		
Subfamilia: PARANDRINAE Blanchard, 1845		
Tribus: PARANDRINI		
Genus: Archandra Lameere, 1912	#1	#889
caspia (Ménétriés, 1832) C I	#1	#822
Subfamilia: PRIONINAE Latreille, 1802		
Tribus: CALLIPOGONINI	#2	
Genus: Callipogon Audinet-Serville, 1832 U		
Subgenus: Eoxenus Semenov, 1899	#5	
relictus Semenov, 1899 U C	#5	
Tribus: ERGATINI #2		
Genus: Ergates Audinet-Serville, 1832 EYC		
faber (Linnaeus, 1760) EYC ASEBT	#3	
ssp. faber (Linnaeus, 1760) EYC ASEBT		
Tribus: MACROTOMINI	#4	
Genus: Prinobius Mulsant, 1842 YC	#4	
myardi Mulsant, 1842 YC ASBTI		
ssp. slamorum Danilevsky, 2012 YC SBTI	#4	
= scutellaris Germar, 1817	#4	
Tribus: REMPHANINI	#743	
Genus: Rhaesus Motschulsky, 1875 C		
= Rhesus Thomson, 1860 (nec Rhesus Lesson, 1840)		
serricollis (Motschulsky, 1838) C BTI	#8	
Tribus: AEGOSOMATINI		
Genus: Aegosoma Audinet-Serville, 1832 EYCUI	#9	
Subgenus: Aegosoma Audinet-Serville, 1832		
sinicum White, 1853 UI CJ		
ssp. sinicum White, 1853 UI CJ	#6	
ivanovi Danilevsky, 2011i U -	#6	
scabricorne (Scopoli, 1763) EYC SEBTI		
Tribus: MEROSCELISINI	#10	
Genus: Tragosoma Audinet-Serville, 1832 E?CWSU		
depsarium (Linnaeus, 1767) E?CWSU SEB	#11	
Tribus: PRIONINI		
Genus: Dorysthenes Vigors, 1826 U		
Subgenus: Cyrtognathus Dejean, 1835	#783	
paradoxus (Faldermann, 1833) U C?M	#12	
Genus: Prionus Geoffroy, 1762 ESYCAKWUI	#384	
insularis Motschulsky, 1858 WSUI CJ	#13	
ssp. insularis Motschulsky, 1858 WSUI JC	#13	
= tetanicus Pascoe, 1867		
coriarius (Linnaeus, 1758) EYCKW ASEBTI	#896	
Genus: Mesoprionus Jakovlev, 1887 ECAK		
asiaticus (Faldermann, 1837) ECK IT	#14	

angustatus (Jakovlev, 1887) AK I	#7
zarudnii (Semenov, 1933) A I	#15
= zarudnyi Plavilstshikov, 1936	
Genus: Psilotarsus Motschulsky, 1860 EAK?W	#16
= Psilopus Gebler, 1860	#17
= Otiartes Thomson, 1866	
= Brachyprionus Jakovlev 1887	
= Prionoxys Semenov, 1899	
brachypterus (Gebler, 1830) ?EWAK C	
ssp. brachypterus (Gebler, 1830) ?WK C	#556
= latidens Motschulsky, 1860	
ssp. hemipterus (Motschulsky, 1845) ?EWKA -	#16
ssp. aralensis Danilevsky, 2000 KA -	
ssp. pubiventris (Semenov, 1900) K -	#873
= hypogymnus Semenov, 1900	
ssp. alpherakii (Semenov, 1900) ?K C	
hirticollis Motschulsky, 1860 KA -	#16
ssp. hirticollis Motschulsky, 1860 KA -	
ssp. nudicollis Danilevsky, 2000 K -	
ssp. auliensis Danilevsky, 2000 KA -	#873
turkestanicus (Semenov, 1888) A -	#69 #838
= curticornis Ganglbauer, 1888	
=? ruficornis Fairmaire, 1892	
heydeni (Ganglbauer, 1888) A -	
=? ruficornis Fairmaire, 1892	
ssp. heydeni (Ganglbauer, 1888) A -	
= minusculus Semenov, 1935	
= lividipennis Plavilstshikov, 1936 [not available]	#16
ssp. arkitensis Danilevsky, 2000 A -	
ssp. talassicus Danilevsky, 2000 A -	
ssp. alatauensis Danilevsky, 2014e A -	#806
Genus: Lobarthron Semenov, 1900 AK	
balassogloi (Jakovlev, 1885) AK -	#681b
ssp. balassogloi (Jakovlev, 1885) A -	#772
ssp. brevispinum (Jakovlev, 1885) A -	#772
Genus: Polylobarthron Semenov, 1899 A	
margelanicum (Théry 1896) AK -	#358 #463
Genus: Pogonarthron Semenov, 1899 A	#385
Subgenus: Pogonarthron Semenov, 1899 A	#385
bedeli (Semenov, 1899) A -	#847
tschitscherini (Semenov, 1889) A -	#358
ssp. tschitscherini (Semenov, 1889) A -	#358
ssp. pallidus Danilevsky & Schapovalov, 2017 A -	#848
ssp. brunnescens Danilevsky & Schapovalov, 2017 A -	#848
petrovi Danilevsky, 2004 A -	#385
ssp. petrovi Danilevsky, 2004 A -	#385
ssp. ivanovae Pak & Skrylnik, 2014 A -	#385
Subgenus: Multicladum Danilevsky in Danilevsky & Komiya, 2014 A	#385
semenovianum (Plavilstshikov, 1936) A ?I	#18 #19
Genus: Pseudoprionus Pic, 1898 A	
bienerti (Heyden, 1885) A I	
ssp. bienerti (Heyden, 1885) A I	
= pluschewskyi Jakovlev, 1887	
= banghaasi Pic, 1901	
Genus: Miniprionus Danilevsky 2000d A	
pavlovskii (Semenov, 1935) A I	#506 #895
Genus: Microarthron Pic, 1900 AK	
komaroffi (Dohrn, 1885) [original spelling] AK ?I	#114 #715
= komarowi Pic, 1898e [unjustify emendation]	

	= komarovi Semenov, 1935 [unjustify emendation]				
Subfamilia:	LEPTURINAE Latreille, 1802				#20
Tribus:	XYLOSTEINI				#424
Genus:	Xylosteus I.Frivaldszky, 1837 C				#439
	caucasicola Plavilstshikov, 1936 C T	#18	#21	#22	#606
Genus:	Leptorhabdium Kraatz, 1879 C				#21
	= Psilorhabdium Kraatz, 1879				#439
	caucasicum (Kraatz, 1879) C IT				#23
Tribus:	ENCYCLOPINI				#20
Genus:	Encyclops Newm. 1838 UI				#699
	= Microhabdium Kraatz, 1879				#24
	macilentus (Kraatz, 1879) U C				#814
	= parallelus Pic, 1914				#25
	= ussuricus Tsherepanov, 1975				
	olivaceus Bates, 1884 I J				
Tribus:	OXYMIRINI Danilevsky in Althoff, Danilevsky, 1997	#20	#26	#606	#699
Genus:	Neoxymirus Miroshnikov, 2013c				#690
	mirabilis (Motschulsky, 1838) C I				#690
Genus:	Oxymirus Mulsant, 1862 ECW				#690
	cursor (Linnaeus, 1758) EW EB				
Tribus:	ENOPLODERINI Danilevsky in Althoff, Danilevsky, 1997			#20	#632
Genus:	Enoploderes Faldermann, 1837 ECY				
Subgenus:	Enoploderes Faldermann, 1837				#407
	sanguineus Faldermann, 1837 ECY BIT				#407
Tribus:	RHAMNUSIINI Danilevsky in Althoff, Danilevsky, 1997			#20	#26
#699					#632
Genus:	Rhamnusium Latreille, 1829 EYCK				
	bicolor (Schrank, 1781) EK EBS				#364
	= gracilicorne Théry, 1894				
	ssp. constans Danilevsky, 2012h EWK -				#43
	ssp. testaceipenne Pic, 1897 YC T	#43	#364	#531	#750
	ssp. lenkoranum Danilevsky, 2012h C I				#364
Tribus:	RHAGIINI Kirby, 1837				
	= Toxotaires Mulsant, 1839				
	= Stenocoritae Thomson, 1864				
Genus:	Rhagium Fabricius, 1775 EYCKWSUI				#26
Subgenus:	Hagrium Villiers 1978				
	bifasciatum Fabricius, 1775 E?YC SEBTI				#418
Subgenus:	Megarhagium Reitter, 1913				#424
	fasciculatum Faldermann, 1837 C TI				
	mordax (DeGeer, 1775) EK?YWS SEB				#418
	caucasicum Reitter, 1889 C TI				
	ssp. caucasicum Reitter, 1889 C T				
	ssp. semicorne Holzschuh, 1974 C I				#27
	sycophanta (Schrank, 1781) E?YW EB?T				#418
	pygmaeum Ganglbauer, 1882 C I				#425
Subgenus:	Rhagium Fabricius, 1775				
	inquisitor (Linnaeus, 1758) EYCKWSUI ASEBTICJ		#28	#323	
	ssp. inquisitor (Linnaeus, 1758) EYCKWS ASEBT				#418
	ssp. rugipenne Reitter, 1898 SUI MC		#29	#30	
	ssp. schtschukini Semenov, 1898 C T?I				#480
	= stshukini Plavilstshikov, 1915				
	= minimum Podany 1964				#480
	japonicum Bates, 1884 I J				#697
	heyrovskiyi Podany, 1964 I J				#697
Genus:	Akimerus Audinet-Serville, 1835 E				
	schaefferi (Laicharting, arting., 1784) E SEB		#377	#566	#570
Genus:	Japanocorus Danilevsky, 2012				#604
	caeruleipennis (Bates, 1873) I J				#35

Genus: <i>Stenocorus</i> Geoffroy, 1762 EYCAKWSUI	#33 #604
= <i>Toxotus</i> Dejean, 1821	#24
Subgenus: <i>Anisorus</i> Mulsant, 1863	#604 #727
<i>quercus</i> (Götz, 1783) EC?WS SEBT?IM	#357 #566 #594
ssp. <i>quercus</i> (Götz, 1783) EC?WS SEBTM	
ssp. <i>aureopubens</i> (Pic, 1908) C IT	#357
Subgenus: <i>Stenocorus</i> Geoffroy, 1762	
<i>amurensis</i> (Kraatz, 1879) UI C	#30
= <i>sachalinensis</i> Matsumura, 1911	#404
<i>meridianus</i> (Linnaeus, 1758) ECKWS SEB	
<i>insitivus</i> (Germar, 1824) EYC TI	#37 #577
ssp. <i>insitivus</i> (Germar, 1824) EYC TI	
ssp. <i>persicus</i> (Falderman, 1837) C I	#577
<i>biformis</i> (Tournier, 1872) C -	
<i>vittidorsum</i> (Reitter, 1890) C T	
<i>lepturoides</i> (Reitter, 1914) U C	#588
<i>minutus</i> (Gebler, 1841) K?S ?MC	#639
= <i>tataricus</i> Gebler, 1841	#372
<i>vittatus</i> (Fischer-Waldheim, 1842) K C [prevailing usage]	#820
= <i>vittatus</i> Fischer-Waldheim, 1842 [original spelling]	
= <i>turkestanicus</i> Ganglbauer, 1889	#372
= <i>suworowi</i> Reitter, 1907	#38
= <i>suvorovi</i> Semenov, 1910 [unjust. emendation]	
Subgenus: <i>Toxotochorus</i> Reitter, 1907	#372 #604
<i>validicornis</i> (Pic, 1900) AK -	#372
ssp. <i>karatauensis</i> Danilevsky, 2012 K -	#775
ssp. <i>univittatus</i> Reitter, 1914 AK -	#323 #775
ssp. <i>mediocris</i> Danilevsky, 2012 AK -	#775
ssp. <i>validicornis</i> (Pic, 1900) A -	#873
ssp. <i>shapovalovi</i> Danilevsky, 2019 A -	#873
ssp. <i>alaiensis</i> Pic, 1906 A -	#873
ssp. <i>milkoii</i> Danilevsky, 2014e A -	#775
ssp. <i>tarbinskyi</i> Danilevsky, 2014e A -	#775
Genus: <i>Pachyta</i> Dejean, 1821 EKWSUI	
<i>lamed</i> (Linnaeus, 1758) EWSUI EBMCJ	#872
= <i>sasakii</i> Fujita, 2018	#872
<i>bicuneata</i> Motschulsky, 1860 SUI C	
<i>quadrinotata</i> (Linnaeus, 1758) EKWS EBMC	#12
Genus: <i>Evodinellus</i> Plavilstshikov, 1915 EWSUI	#442
Subgenus: <i>Evodinellus</i> Plavilstshikov, 1915 EWSUI	
<i>borealis</i> (Gyllenhal, 1827) EWSUI EMCJ	#39 #816
= <i>grisescens</i> Pic, 1889	#39
Subgenus: <i>Brachytodes</i> Planet, 1924 E	#372 #442
<i>clathratus</i> (Fabricius, 1793) E SEB	#39 #678
Genus: <i>Brachyta</i> Fairmaire, 1865 ECKWSUI	
Subgenus: <i>Fasciobrachyta</i> Danilevsky, 2014e	#807
<i>bifasciata</i> (Olivier, 1800) SUI MCJ	#40 #733 #879
ssp. <i>bifasciata</i> (Olivier, 1800) SU MC	#879
ssp. <i>japonica</i> (Matsushita, 1933) ?I J	#733
ssp. <i>plasoni</i> (Breit, 1915) ?S C?M	#733
<i>caucasica</i> (Rost, 1892a [1892b]) C -	#452
ssp. <i>caucasica</i> (Rost, 1892 [1892b]) C -	#452
= <i>conjuncta</i> Rost, 1893	
ssp. <i>kubanica</i> Miroshnikov, 1990 C -	#452
Subgenus: <i>Variobrachyta</i> Danilevsky, 2014e	#807
<i>rosti</i> Pic, 1900 C -	#453
ssp. <i>rosti</i> Pic, 1900 C -	#453
= <i>causicola</i> Plavilstshikov, 1936	#24
ssp. <i>baksaniense</i> Lazarev, 2010b C -	#453

ssp. alexeevi Lazarev, 2010b C -	#453		
variabilis (Gebler, 1817) EKWSUI MC	#449		
“variabilis variabilis group”			
ssp. variabilis (Gebler, 1817) EKWS MC	#449		
= constricta Germar, 1824			
ssp. shapovalovi Lazarev, 2014a K -	#801		
ssp. tungusensis Danilevsky, 2014e S -	#449		
ssp. scapularis (Mannerheim, 1849) SU MC	#449		
= comosa Solsky, 1871			
= solskyi Kraatz, 1879			
= diversesignatus Pic, 1935 - not available			
= jekeli Pic, 1935 - not available			
= medioadjunctus Pic, 1935 - not available			
ssp. testaceimembris Pic, 1916 U -	#449		
= rufimembris Pic, 1926			
ssp. jakutensis Danilevsky, 2014e S -	#449		
ssp. ivlievi Danilevsky, 2014e S -	#449		
ssp. chukotensis Danilevsky, 2014e S -	#449		
ssp. basarukini Danilevsky, 2014e S -	#449		
ssp. aberrans (Villiers, 1960) U C	#449		
“variabilis striolata group”			
ssp. striolata (Gebler, 1817) S -	#449		
= eurinensis Tsherepanov, 1978	#449		
= mutabilis Motschulsky, 1859a [1859b]	#449		
ssp. sinuatolineata (Pic, 1915) S M	#42	#449	
= discobilineata Pic, 1928a	#42		
= breiti Tippmann, 1946	#42	#449	
ssp. tuvensis Danilevsky, 2014e S ?M	#449		
ssp. kurayensis Danilevsky, 2014e W -	#449		
Subgenus: Brachyta Fairmaire, 1865	#807		
interrogationis (Linnaeus, 1758) ECKWSUI ESMC	#30	#466	#448 #905
ssp. interrogationis (Linnaeus, 1758) E E	#827	#828	
ssp. russica (Herbst, 1784) EKW -	#827		
= altajensis Pic, 1900			
ssp. zubovi Lazarev, 2016a EW -	#827		
ssp. gabzdili Danilevsky & Peks, 2016 E E	#828		
ssp. mannerheimii Motschulsky, 1860 S MC	#448		
= marginalis Motschulsky, 1875	#448		
= obsidiana Motschulsky, 1875	#448		
= cruciata Kraatz, 1879	#448		
ssp. duodecimakulata Fabricius, 1781 UI C	#828		
= kraatzi Ganglbauer, 1889	#448		
ssp. shapsugorum Lazarev, 2011 C -	#466		
ssp. miroshnikovii Lazarev, 2011 C -	#466		
ssp. lederi Lazarev, 2011 C -	#466		
punctata (Faldermann, 1833) S MC	#40	#448	
ssp. punctata (Faldermann, 1833) S MC	#448		
= reductemaculata Pic, 1915			
= sajanensis Pic, 1916			
= subunicolor Pic, 1916			
= quadrinotatus Pic, 1916			
= turanensis Pic, 1927			
= sochondensis Tshernyshev et Dubatolov, 2005			
ssp. lazarevi Danilevsky, 2014e U C	#448		
danilevskyi Tshernyshev, Dubatolov, 2005 I J	#448		
ssp. danilevskyi Tshernyshev, Dubatolov, 2005 I J	#877		
amurensis (Kraatz, 1879) U C	#44		
= bisbioculata Pic, 1910			
= inapicalis Pic, 1910			

	= korbi Pic, 1910			
	= semilunata Pic, 1910			
	sachalinensis Matsumura, 1911 UI JC	#40	#448	
Genus: Gaurotina	Ganglbauer, 1889 U			
	sichotensis Danilevsky, 1988 U C	#25	#887	
Genus: Pseudogaurotina	Plavilstshikov, 1958 ESU			
	splendens (Jakovlev, 1893) S ?M			
	magnifica Plavilstshikov, 1958 U -			
	excellens (Brancsik, 1874) E E	#845		
Genus: Paragaurotes	Plavilstshikov, 1921 SUI	#443	#604	#727
	ussuriensis (Blessig, 1873) SU C			
	doris (Bates, 1884) I J			
	ssp. suvorovi (Semenov, 1914) I J	#40	#604	
Genus: Carilia	Mulsant, 1863 EKWSUI	#443	#604	#727
	virginea (Linnaeus, 1758) EKWSUI SEBMC			
	ssp. virginea (Linnaeus, 1758) EW SEB			
	ssp. aemula (Mannerheim, 1852) KWSUI MC	#45		
	ssp. kozhevnikovi (Plavilstshikov, 1915) U C	#46	#290	
	= sibirica Podany 1962	#45		
Genus: Euracmaeops	Danilevsky, 2014e EKWSUI	#444		
	= Acmaeops auct. nec LeConte, 1850	#444	#727	
	marginatus (Fabricius, 1781) EKWSUI SEBTMC	#30	#47	#491 #816
#905				
	septentrionis (C. G.Thomson, 1866) EKWSUI ESBMCJ	#40	#491	#905
	smaragdulus (Fabricius, 1793) [NP] EKWSUI ESMC	#541	#678	#814
#905				
	= smaragdinus Naezen, 1792 [NO]			
	angusticollis (Gebler, 1833) EWSUI EMC	#566	#816	#891
	= subbrachyptera Plaviltshikov, 1915			
	= viridula Matsumura, 1911	#404		
	= sachalinensis Tsherepanov, 1978	#48		
Genus: Gnathacmaeops	Linsley et Chemsak, 1972 ECKWSUI	#444	#727	
	pratensis (Laicharting, 1784) ECAKWSUI SEBTMC	#29	#49	#450 #814
#905				
	brachypterus (K.Daniel et J.Daniel, 1898) AK C	#49		
Genus: Pseudodinoptera	Pic, 1900 K	#727		
	daghestanica (Pic, 1897) C -	#549		
Genus: Dinoptera	Mulsant, 1863 EYCKWSUI			
	minuta (Gebler, 1832) SUI CJ	#392	#845	
	ssp. minuta (Gebler, 1832) SUI C	#392		
	anthracina (Mannerheim, 1849) SU MC			
	collaris (Linnaeus, 1758) EYCKW SEBTIC			
	concolor Heyden & Faust, 1888 C T	#770		
Genus: Cortodera	Mulsant, 1863 EYCAKWSU			
	= Taiwanocarilia Hayashi, 1983	#810		
	humeralis (Schaller, 1783) E EB	#559		
	femorata (Fabricius, 1787) EW SEB			
	pumila Ganglbauer, 1882 EC TI	#81	#425	#531
	ssp. pumila Ganglbauer, 1882 EC -	#81	#425	#531
	ssp. tournieri Pic, 1895 C TI	#81		
	kazaryani Danilevsky, 2014 C -	#808		
	syriaca Pic, 1901 C T	#50		
	ussuriensis Tsherepanov, 1978 U -			
	villosa Heyden, 1876 E?YCW EB?T	#52	#562	
	ssp. villosa Heyden, 1876 E?Y EB	#52		
	= nigrita Heyden, 1876	#502		
	= frivaldskyi Kraatz, 1876			
	ssp. parfentjevi Miroshnikov, 2007 Y -	#52		
	ssp. krasnobaevi Danilevsky, 2010d E -	#711		

ssp. kazakorum Danilevsky, 2014 E -	#711			
ssp. chuvilini Danilevsky, 2012 E	#753			
ssp. aktolagaica Miroshnikov, 2007 K -	#52			
ssp. zhuravlevi Miroshnikov, 2007 EK -	#52			
ssp. mariae Danilevsky, 2010d C -	#711			
ssp. circassica Reitter, 1890 C -	#52			
ssp. miroshnikovi Danilevsky, 2010a C -	#709			
ssp. nakhichevanica Miroshnikov, 2007 C -	#52			
ssp. magdeevi Danilevsky, 2011d E -	#711			
ssp. major Miroshnikov, 2007 E -	#52	#687		
ssp. kuvandykensis Danilevsky, 2012 E	#753			
ssp. mikhailovi Danilevsky, 2001 EW -	#711			
ivanovi Danilevsky, 2013b K -	#778			
holosericea (Fabricius, 1801) EC EBS	#376	#502		
ssp. holosericea (Fabricius, 1801) EC E?B?S	#727			
kaphanica Danilevsky, 1985 C I	#343	#502	#672	
= kafanica Danilevsky, 1987 (unavailable name)	#343			
colchica Reitter, 1890 C TI	#52	#365		
ssp. colchica Reitter, 1890 C TI				
ssp. erevanica Danilevsky, 2014e C -	#809			
ssp. dilizhanica Danilevsky, 2014e C -	#809			
ssp. ponomarenkoi Danilevsky, 2014e C -	#809			
ssp. deyrollei Pic, 1894 C -	#809			
ssp. pseudalpina Danilevsky, 2014e C -	#365	#809		
ssp. aishkha Danilevsky, 2014e C -	#809			
ssp. murzini Danilevsky, 2014e C -	#809			
ssp. bulungensis Danilevsky, 2014e C -	#809			
ssp. ossetica Danilevsky, 2014e C -	#809			
ssp. danczenkoi Danilevsky, 1985 C -	#343	#680		
ssp. kalashiani Danilevsky, 2000c C -	#502			
goriensis Danilevsky & Hodek, 2016 C -	#832			
kiesenwetteri Pic, 1898 E -	#562	#566		
ssp. kiesenwetteri Pic, 1898 E -	#780			
ssp. subtruncata Pic, 1934 E -	#510	#576	#780	
ssp. gusakovi Danilevsky, 2013a KZ -	#780			
ciliata Danilevsky, 2001 EK -	#780			
ssp. ciliata Danilevsky, 2001 K -	#780			
ssp. sakmarensis Danilevsky, 2006 E -	#780			
ssp. milaenderi Danilevsky, 2001 E -	#780			
reitteri Pic, 1891 EYW -	#382	#562		
ssp. reitteri Pic, 1891 E -				
= kiesenwetteri Kraatz, 1876 [nomen nudum]				
= alexandri Danilevsky, 1996	#52			
ssp. taurica Plavilstshikov, 1936 Y -	#52			
= beckeriana Plavilstshikov, 1936				
analis (Gebler, 1830) KW -				
= haemorhoidalis Pic, 1898	#389			
= haemorrhoidalis Aurivillius, 1912: 197 [unjustified emendation]				
= ruficornis Pic, 1926	#389			
kokpektensis Danilevsky, 2007 K -	#610			
sibirica (Plavilstshikov, 1915) WS -	#57			
ssp. sibirica (Plavilstshikov, 1915) W -				
= semenovi Plavilstshikov, 1936 WS -	#57	#610		
ssp. shavrovi Danilevsky, 2001 S -				
tibialis (Marseul, 1876) („Sarepta“) EKW -	#365	#486	#562	#566
ssp. tibialis (Marseul, 1876) E -	#365	#727		
= pallidipes Pic, 1898	#727			
ssp. ruthena Plavilstshikov, 1936 EKW -	#365	#727		
ssp. rossica Danilevsky, 2001 E -	#365			

komarovi Danilevsky, 1996 K -	#52	#778	
ssp. komarovi Danilevsky, 1996 K -	#52	#778	
ssp. solodovnikovi Danilevsky, 2013b K -	#778		
ssp. romantzovi Danilevsky, 2013b K -	#778		
ssp. sarysuensis Danilevsky, 2013b K -	#778		
turgaica Danilevsky, 2001 WK -	#778		
moldovana Danilevsky, 1996 E -	#52		
flavimana (Waltl, 1838) ?C EBT	#52	#554	#916
ssp. corallipes Pesarini & Sabbadini, 2009 ?C T	#802		
khatchikovi Danilevsky, 2001 E -	#22		
alpina (Ménétriés, 1832) C T	#22	#53	#56
ssp. alpina (Ménétriés, 1832) C -	#53		
= daghestanica Kraatz, 1876 [nomen nudum]			
= beckeri Desbrochers des Loges, 1875			
= confusa Reitter, 1891			
ssp. rosti Pic, 1892 C -	#53		
ssp. prosvirovi Danilevsky, 2022 C -			
ssp. psebayensis Danilevsky, 2014e C -	#809	#831	
ssp. baksaniensis Danilevsky, 2014e C -	#53		
ssp. matusiaki Danilevsky, 2014e C -	#53		
ssp. gudissensis Danilevsky, 2013 C -	#53		
ssp. starki Reitter, 1888 C -	#53	#426	
ssp. fischtensis Starck, 1894 C -	#53		
ssp. umbripennis Reitter, 1890 C ?T?I	#531	#365	#606
ssp. armeniaca Pic, 1898 C ?T	#727		
ssp. zekarensis Danilevsky, 2014e C -	#53		
ssp. svanorum Danilevsky, 2014e C -	#53		
tatianae Miroshnikov, 2011 C -	#745		
transcaspica Plavilstshikov, 1936 CA TI	#50	#55	
ssp. transcaspica Plavilstshikov, 1936 A I	#745		
ssp. lobanovi Kaziuchitz, 1988 C IT	#27	#745	
pseudomophlus Reitter, 1889 CA IT			
Genus: Fallacia Mulsant et Rey, 1863 C			
elegans (Faldermann, 1837) C IT	#746		
Genus Macropidonia Pic, 1901			
= Sivana Strand, 1942	#61		
= Sieversia Ganglbauer, 1887			
bicolor (Ganglbauer, 1887) U C			
= coreana Okamoto, 1927			
Genus: Pseudosieversia Pic, 1902 U	#61		
= Macrorhabdium Plavilstshikov, 1915	#638		
rufa (Kraatz, 1879) U C			
= ruficolle Plavilstshikov, 1915	#638		
Genus: Pidonia Mulsant, 1863 EUI	#62		
Subgenus: Pidonia Mulsant, 1863 E	#62	#727	
lurida (Fabricius, 1793) E SEB	#37	#678	#851
Subgenus: Pseudopidonia Pic, 1900 UI	#62	#727	
similis (Kraatz, 1879) U C			
semiobscura Pic, 1901 I J	#646		
alticollis (Kraatz, 1879) U C			
= tristicula Kraatz, 1879	#280		
= rubricollis Pic, 1931			
amurensis (Pic, 1900) U C	#63		
= quelpartensis Hayashi, 1983			
malthinoides (Kraatz, 1879) U C	#65		
= quercus Tsherepanov, 1975	#56		
gibbicollis (Blessig, 1873) U CJ			
suvorovi Baeckmann, 1903 U C	#44		
Subgenus: Mumon Hayashi, 1968			

<i>debilis</i> (Kraatz, 1879) UI C				#30
Subgenus: <i>Cryptopidonia</i> Kuboki, 1981				
<i>kurosawai</i> (Ohbayashi et Hayashi 1960) I J				#67
Subgenus: <i>Omphalodera</i> Solsky, 1873				
<i>puziloi</i> (Solsky, 1873) UI ?MCJ				#401
Tribus: SACHALINOBIINI				#20 #632
Genus: <i>Sachalinobia</i> Jacobson, 1899 SUI				#20
<i>koltzei</i> (Heyden, 1887) SUI CJ				
Tribus: LEPTURINI				
Genus: <i>Grammoptera</i> Dejean, 1835 ECUI	#632			#784 #859
Subgenus: <i>Neencyclops</i> Matsushita et Tamanuki, 1940				#25 #58
<i>cyanea</i> (Tamanuki, 1933) UI C				#25
= <i>plavilstshikovi</i> Heyrovský, 1965				
Subgenus: <i>Grammoptera</i> Dejean, 1835				#784
<i>abdominalis</i> (Stephens, 1831) EC SEBTI				#692
= <i>variegata</i> Germar, 1824				
<i>ruficornis</i> (Fabricius, 1781) EC ISEB				#59 #727
ssp. <i>ruficornis</i> (Fabricius, 1781) E SEB				
ssp. <i>obscuricornis</i> Kraatz, 1886 C I				#60 #531
<i>ustulata</i> (Schaller, 1783) EC SEBTI				#454
ssp. <i>ustulata</i> (Schaller, 1783) E SEBT				#454
ssp. <i>tibialis</i> Kraatz, 1886 C I			#454	
<i>gracilis</i> Brancsik, 1914 UI C				#44 #366
<i>coerulea</i> Jureček, 1933 U C				#814
Genus: <i>Cornumutilla</i> Letzner, 1844 EWS?U				
<i>lineata</i> (Letzner, 1844) EWS E				#198
<i>quadrivittata</i> (Gebler, 1830) ?EWS?U C	#44	#198	#814 #916	
= <i>semenovi</i> Plavilstshikov, 1936				#198
Genus: <i>Corennyss</i> Bates, 1884				
<i>sericata</i> Bates, 1884 I CJ				#857
Genus: <i>Nivellia</i> Mulsant, 1863 E?KWSUI	#720			
<i>sanguinosa</i> (Gyllenhal, 1827) E?KWSUI EMCJ				#566
= <i>rubripennis</i> Matsumura, 1911				#404
<i>extensa</i> (Gebler, 1833) EWSUI ?EMCJ				#66
ssp. <i>extensa</i> (Gebler, 1833) EWSU EMC				#66
ssp. <i>umbratilis</i> (Shimomura & Toyoshima, 1988) I J				#66
Genus: <i>Strangalomorpha</i> Solsky, 1873 UI				
<i>tenuis</i> Solsky, 1873 UI CJ?M				
ssp. <i>tenuis</i> Solsky, 1873 UI C?MJ				#40
Genus: <i>Kirgizobia</i> Danilevsky, 1992 A				
= <i>Kirgisiana</i> Ovtchinnikov, 1996 [unavailable]				#69
= <i>Kirgisobia</i> Ovchinnikov, 2007 [unavailable]				
<i>bohnei</i> Danilevsky, 1992 A -				#675
Genus: <i>Alosterna</i> Mulsant, 1863 ECKWSUI				
= <i>Allosterna</i> Stierlin, 1898				
<i>scapularis</i> (Heyden, 1878) CA I				#360
= <i>talyschensis</i> Reitter, 1885				
<i>tabacicolor</i> (DeGeer 1775) ECKWSUI SEBTIMCJ				#89 #604
ssp. <i>tabacicolor</i> (DeGeer 1775) ECKW SEB				
= <i>chrysomeloides</i> Schrank, 1781				
ssp. <i>subvittata</i> Reitter, 1885 C TI				#642 #691
= <i>caucasica</i> Plavilstshikov, 1936				#642 #727
ssp. <i>azerbaijanica</i> Danilevsky, 2014e C -				#642
ssp. <i>erythropus</i> (Gebler, 1841) KWSUI MCJ				#89 #90 #541
= <i>bivittis</i> Motschulsky, 1860				
= <i>plavilstshikovi</i> Podany, 1963				#32
ssp. <i>tenebris</i> Danilevsky, 2012 U C				#642
ssp. <i>sachalinensis</i> Danilevsky, 2012 U -				#642
<i>ingrica</i> (Baeckmann, 1902) EW E				#90 #816

diversipes Pic, 1929 UI C	#776
= perpera Danilevsky, 1988	
chalybeella (Bates, 1884) I J	#25
= japonica Pic, 1935	#88
Genus: Vadonia Mulsant, 1863 EYCKS	
bitlisiensis Chevrolat, 1882 C T	#543
= bittisiensis Chevrolat, 1882 [original spelling]	
bicolor (L. Redtenbacher, 1850) C I?T	#764
unipunctata (Fabricius, 1787) [NP] ECK ASEBTI	#572 #640 #683
= pilosa Forster, 1777 [NO]	#683
ssp. unipunctata (Fabricius, 1787) ECK ASEBTI	#331
saucia (Mulsant et Godart, 1855) Y E	#640
bipunctata (Fabricius, 1781) ECK SEB	#640 #641 #701
ssp. bipunctata (Fabricius, 1781) EWK -	#494 #641
ssp. sareptana Pic, 1941 EK -	#494 ##641
= beckeri Pic, 1941	#641
ssp. urdensis Danilevsky, 2014e ?EK -	#641 #873
ssp. aralensis Danilevsky, 2019 K -	#873
ssp. laterimaculata (Motschulsky, 1875) Y -	#641 #494
= puchneri Holzschuh, 2007	#641
ssp. globicollis (Desbrochers des Loges, 1870) E EB	#494
= mulsantiana (Plavilstshikov, 1936)	#494
= bilitigiosa Pic, 1941	
ssp. steveni (Sperk, 1835) E E	#494 #641
ssp. teberdensis Danilevsky, 2014e K -	#641
moesiaca (K.Daniel et J.Daniel, 1891) E EBT	#331 #916
Genus: Pseudalosterna Plavilstshikov, 1934 U	#417
= Pseudallosterna Plavilstshikov, 1936 [unjustified emendation]	
elegantula (Kraatz, 1879) U C	#92 #387 #872
= orientalis Plavilstshikov, 1934	#24
Genus: Pseudovadonia Lobanov, Danilevsky et Murzin, 1981 EYCKWS	
livida (Fabricius, 1777) EYCKAWS SEBTI	#98 #409 #681b
ssp. livida (Fabricius, 1777) E SEB?T	#98 #409 #681b
ssp. setosa Danilevsky, 2013h E EBT	#98
ssp. bicarinata (Arnold, 1869) EYCKAWSU ?ETI	#98 #409 #870
ssp. desbrochersi (Pic, 1891) C T	#98
= corallipes Reitter, 1894	
Genus: Konoa Matsushita, 1933 I	
granulata (Bates, 1884) I J	#404
Genus: Anoplodera Mulsant, 1839 ECKSUI	#445
Subgenus: Anoplodera Mulsant, 1839	#57
rufipes (Schaller, 1783) [HN] ECK?WS SEBTI	#732
ssp. rufipes (Schaller, 1783) E SEB	#732
= krueperi (Ganglbauer, 1882)	#732
ssp. ventralis Heyden, 1886 ECK?WS T	#732
= rufiventris (Tourmier, 1872)[HN]	
ssp. astrabadensis Pic, 1900 C I	#732
sexguttata (Fabricius, 1775) EC ASEB	
rufihumeralis (Tamanuki 1938) U C	#92
Genus: Anoploderomorpha Pic, 1901	#445 #604
cyanea (Gebler, 1832) SUI MCJ	#40
Genus: Xestoleptura Casey, 1913	#93
rufiventris (Gebler, 1830) ?KWS?UI MC	#89 #415
baeckmanni (Plavilstshikov, 1936) U C	#601 #814
= changbaishanensis (Gao, Meng & Yan, 2011)	#885
Genus: Stictoleptura Casey, 1924 EYKAWSUI SEBTI	#93
= Brachyleptura auct. (not Casey, 1913)	
Subgenus: Stictoleptura Casey 1924	#93
cardinalis (K.Daniel & J.Daniel, 1898) A -	

cordigera (Fuesslin, 1775) YC SEBTI			
ssp. cordigera (Fuesslin, 1775) YC SEBTI			#728
erythroptera (Hagenbach, 1822) EC SEBTI			#616
rufa (Brullé, 1832) C SEBTI			#684
ssp. realis Danilevsky, 2012 C T			#95
Subgenus: Variileptura Danilevsky, 2014e			#93
variicornis (Dalman, 1817) EKWSUI EMCJ			
= tsuyukii Fujita, 2018			#890
Subgenus: Melanoleptura Miroshnikov 1998			#93 #493
scutellata (Fabricius, 1781) EYC SEBTI			#566
ssp. scutellata (Fabricius, 1781) EY SEBT			
= carbonaria Scopoli, 1763 [NO]			#614
ssp. ochracea (Faust, 1878) C T	#724	#750	#913
ssp. miroshnikovii Danilevsky, 2012 C I			#724 #750
Subgenus: Aredolpona Nakane et K. Ohbayashi, 1957			#93 #493
= Corymbia Des Gozis, 1886			
rubra (Linnaeus, 1758) EKWS ASEB			#763
ssp. rubra (Linnaeus, 1758) EKWS ASEB			
dichroa (Blanchard, 1871) SUI CJ			#97
= succedanea Lewis, 1879			
Subgenus: Maculileptura Danilevsky, 2014e			#93 #913
maculicornis (DeGeer 1775) E?CW SE			#429
Subgenus: Miroshnikovia Danilevsky, 2014e			#93
deyrollei (Pic, 1895) C T			
Subgenus: Batesiata Miroshnikov, 1998	#93	#493	#913
tesserula (Charpentier, 1825) EC EBTI			
ssp. tesserula (Charpentier, 1825) EC EBTI			
Subgenus: Paracorymbia Miroshnikov 1998			#93 #493
fulva (DeGeer 1775) E SEBT	#183	#744	
= apicalis Motschulsky, 1875			#94
tonsa (K. Daniel & J. Daniele, 1891) CY?E TI	#37	#183	#435
= ustulata Ménériés, 1832 [HN]			#96 #435
= menetriési Ganglbauer, 1889 [Talysh; nomen oblitum]			#435
pallidipennis (Tournier, 1872) C -			#435
= circassica K. Daniel & J. Daniel, 1891			
nadezhdae (Plavilstshikov, 1932) C -			
Genus: Anastrangalia Casey, 1924 ECKWSUI			
scotodes (Bates, 1873) UI CJ			
ssp. scotodes (Bates, 1873) I ?CJ			
ssp. continentalis (Plavilstshikov, 1936) U C			
sanguinolenta (Linnaeus, 1760) ECKW?S SEBC		#399	#633 #851
dubia (Scopoli, 1763) EC SEBTI	#536	#851	#905
ssp. dubia (Scopoli, 1763) E SEB			#744
ssp. melanota Faldermann, 1837 C TI			#536
= distincta (Tournier, 1872)			
reysi (Heyden, 1889) EK SE		#536	#851
= inexpectata Jansson et Sjöberg, 1928			#24
sequensi (Reitter, 1898) KWSUI MCJ			#399
renardi (Gebler, 1848) E?KWSUI MC			#158 #399
Genus: Lepturobosca Reitter, 1913 EKWSUI			#424
virens (Linnaeus, 1758) EKWSUI SEBMC	#30	#542	#905
Genus: Xenoleptura Danilevsky, Lobanov et Murzin in Lobanov et al., 1981 AK			#20
hecate (Reitter, 1896) AK C			
Genus: Eustrangalis Bates, 1884 I			
distenioides Bates, 1884 I J			
Genus: Podostrangalia Sokolov, 1897 ECASUI			#71
Subgenus: Podostrangalia Sokolov, 1897 ECA			
imberbis (Ménériés, 1832) CA I			#70 #895
= imperbis Plavilstshikov, 1932 [wrong spelling]			

revestita (Linnaeus, 1767) E SEB	#511			
tokatensis Sama, 1996 C T	#511			
= revestita auct. nec Linnaeus, 1767				
Subgenus: Neosphenalia Löbl, 2010 SUIC				
=Sphenalia K.Daniel, 1904 (not Sphenalia Wood, 1874, in Mollusca)				
kurda Sama, 1996 C T	#455			
= emmipoda auct. nec Mulsant, 1863				
verticenigra (Pic, 1893) ?C BT	#512	#554		
verticalis (Germar, 1822) ?E EBS?T	#512			
femoralis (Motschulsky, 1860) SUI CJ				
= xanthoma Bates, 1873	#24			
Genus: Etorofus Matsushita 1933 IE	#71			
Subgenus: Etorofus Matsushita 1933 IE				
= Etorofus auct. (wrong spelling, not available)				
nemurensis Matsushita, 1933 I J	#72			
= variicornis Matsushita, 1933 [HN]				
= niger Matsushita, 1933				
= circaocularis (Pic, 1934)	#72			
pubescens (Fabricius, 1787) E?CKW SEBT	#446			
Subgenus: Nakanea Ohbayashi, 1963 I	#71	#604		
vicarius (Bates, 1884) I J				
ssp. vicarius (Bates, 1884) I J	#40			
Genus: Judolidia Plavilstshikov, 1936 U				
znojkoii Plavilstshikov, 1936 U C	#83			
bangi (Pic, 1902) ?I J	#83			
Genus: Judolia Mulsant, 1863 EKWSUI				
sexmaculata (Linnaeus, 1758) EKW ES				
dentatofasciata Mannerheim, 1852 EWSUI CMJ	#84	#695		
= parallelopeda Motschulsky, 1860				
= abbreviata Motschulsky, 1875				
= shirarakensis Matsumura, 1911	#404			
= rufimembris Pic, 1917	#695			
Genus: Pachytodes Pic, 1891 ECKWSUI				
erraticus (Dalman, 1817) EYCKWS SEBTIC	#85	#684	#750	
cerambyciformis (Schrank 1781) E SEB	#605	#684		
bottcheri (Pic, 1911) WS M	#393	#750		
= orthotrichus (Plavilstshikov, 1936)	#396			
longipes (Gebler, 1832) SUI MC	#396			
cometes (Bates, 1884) I JC	#44			
= connecta Nishio 1950	#86			
Genus: Oedecnema Dejean, 1835 EKWSUI				
gebleri Ganglbauer, 1889 [RN] EKWSUI MCJ	#87	#566	#616	#926
= dubia Fabricius, 1781				
= decemmaculata Matsumura, 1911	#404	#872		
Genus: Dokhtouroffia Ganglbauer, 1886 AK?S	#73			
= Dochturovia Jakobson, 1924 [unjustified emendation]				
= Dokhturovia Semenov, 1926 [unjustified emendation]				
baeckmanni (Jankovsky, 1934) A -	#74			
nebulosa (Gebler, 1845) AK?S ?MC	#487			
Genus: Leptura Linnaeus, 1758 EYCAKWSUI	#40			
Subgenus: Noona Sama, 2007	#40	#492	#604	
= Nona Sama, 2002	#727			
regalis (Bates, 1884) I JC	#44	#845		
Subgenus: Macroleptura Nakane et Ohbayashi, 1957	#40	#727		
thoracica Creutzer, 1799 E?CKWSUI E?IMCJ	#456	#684	#814	#905
= obscurissima Pic, 1900	#872			
Subgenus: Leptura Linnaeus, 1758				
ochraceofasciata (Motschulsky, 1862) I CJ				
ssp. ochraceofasciata (Motschulsky, 1862) I CJ	#40			

latipennis (Matsushita, 1933) I J					
aurulenta Fabricius, 1793 E SEBT	#76	#633	#637	#678	#744
quadrifasciata Linnaeus, 1758 EYCKWSUI SEBTIMCJ					
ssp. quadrifasciata Linnaeus, 1758 ECKWSUI SEBMCJ					
ssp. lederi Ganglbauer, 1882 C TI				#691	
= caucasica Plavilstshikov, 1924				#691	
annularis Fabricius, 1801 EKWSUI EBMCI				#29	#872
= arcuata Panzer, 1793					
ssp. annularis Fabricius, 1801 EKWSU EBMC				#858	
ssp. mimica Bates, 1884 I J				#604	#858
duodecimguttata Fabricius, 1801 KWSUI MCJ				#40	#722
aethiops Poda von Neuhaus, 1761 E?CKWSUI SEB?T?IMC				#78	
= aterrma Motschulsky, 1860					
= doii (Matsushita, 1933)				#326	
= akitai Fujita, 2018				#878	
= chihiroae Fujita, 2018				#878	
Genus: Lepturalia Reitter, 1913 EKWSUI				#424	
nigripes (DeGeer 1775) EKWSUI EMC				#905	
ssp. nigripes (DeGeer 1775) EKWS E				#91	
ssp. rufipennis (Blessig, 1873) ?EKWSUI MC				#91	
Genus: Strangalia Dejean, 1835 EYCKWSUI				#785	
= Strangalina Aurivillius, 1912				#356	
attenuata (Linnaeus, 1758) EYCKWSUI SEBTIMCJ				#80	
takeuchii Matsushita & Tamanuki, 1935 I J					
Genus: Rutpela Nak. et Ohbayashi, 1957				#440	
maculata (Poda von Neuhaus, 1761) EYCK SEBTI	#563				#905
ssp. maculata (Poda von Neuhaus, 1761) EYCKW SEBTI				#75	
ssp. manca (Schaufuss, 1863) CY STI				#649	
= nigricornis (Stierlin, 1864)					
inermis (K.Daniel et J.Daniel 1898) CA I				#894	#895
Genus: Stenurella Villiers 1974 EYCKWS?U					
Subgenus: Stenurella Villiers 1974				#787	
melanura (Linnaeus, 1758) ECKWSU SEBMJ				#40	
ssp. melanura (Linnaeus, 1758) E?CKWSU SEBMJ				#40	#723
=sennii Sama, 2002				#767	
Subgenus: Stenurelloides Özdikmen, 2013				#787	
novercalis (Reitter, 1901) C T				#81	
jaegeri (Hummel, 1825) EY TI				#37	
Subgenus: Priscostenurella Özdikmen, 2013				#787	
bifasciata (Müller, 1776) EYCKWS SEBTI					
ssp. bifasciata (Müller, 1776) EYCKWS SEBTI					
= sedakovi Mann. 1852					
ssp. limbiventris (Reitter, 1898) C T				#82	
septempunctata (Fabricius, 1793) EY EBTI				#678	
ssp. septempunctata (Fabricius, 1793) EY EBTI					
= suturata (Reiche, 1858)					
ssp. latenigra (Pic, 1915) C BT				#82	
= anatolica Heyrovský, 1961				#82	
Subgenus: Nigrostenurella Özdikmen, 2013				#787	
nigra (Linnaeus, 1758) EYCW SEBTI				#82	
ssp. nigra (Linnaeus, 1758) EYW SEBTI				#82	
ssp. maesta Danilevsky, 2013a C TI				#82	
Subfamilia: NECYDALINAE Latreille, 1825				#632	
Tribus: NECYDALINI					
Genus: Necydalis Linnaeus, 1758 EYCKWSUI					
Subgenus: Necydalis Linnaeus, 1758					
ulmi (Chevrolat, 1838) EC EBT?I				#99	
= mesembrina Plavilstshikov, 1936				#99	
= hadullai Szallies, 1994				#99	

major Linnaeus, 1758 EYCKWSUI SEBMCJ	#40	#99
= xantha Semenov, 1898	#99	
= aino Kusama, 1974	#100	
gigantea Kano 1933 I J	#68	
ssp. gigantea Kano 1933 I J	#68	
Subgenus: Necydalisca Plavilstshikov,, 1936		
pennata Lewis, 1879 UI JC	#44	#545 #910
= morio Kraatz, 1879	#40	#545 #604
= ebenina Bates, 1884		
= pacifica Plavilstshikov, 1936		
= ussuriensis Plavilstshikov, 1936		
= semenovi Plavilstshikov, 1936		
= eoa Plavilstshikov, 1936		
sachalinensis Matsumura & Tamanuki, 1927 UI JC	#40	#44
= akitai Fujita, 2018	#890	
Subfamilia: SPONDYLIDINAE Audinet-Serville, 1832	#101	
= Aseminae auct.		
Tribus: SAPHANINI Gistel, 1848		
Genus: Drymochares Mulsant, 1847 C		
starcki Ganglbauer, 1888 C -	#102	
cavazzutii Sama et Rapuzzi 1993 C T	#131	
ssp. cavazzutii Sama et Rapuzzi 1993 C T	#131	
Genus: Saphanus Audinet-Serville, 1834 E SEB?T		
piceus (Laicharting, 1784) E SEBT	#50	#103
ssp. piceus (Laicharting, 1784) E SEB		
= ?pubescens Pic, 1907	#131	
Genus: Oxypleurus Mulsant, 1839 YC		
nodieri Mulsant, 1839 YC ASB	#434	#916
Tribus: ANISARTHRIINI Mamaev et Danilevsky, 1973	#420	#606
Genus: Anisarthron Dejean, 1835 EC		
= Falsanoeme Villiers, 1971		
cyrus (Villiers, 1971) C I		
barbipes (Schrank 1781) E EB		
Tribus: ATIMIINI LeConte, 1873		
Genus: Atimia Haldeman, 1847 U		
= Myctus Semenov et Plavilstshikov, 1937	#104	
maculipuncta (Semenov et Plavilstshikov, 1937) U MC		
ssp. nadezhdae Tsherepanov, 1973 U C	#105	#814
[? = okayamensis Hayashi, 1972]		
Tribus: ASEMINI Thomson, 1860		
Genus: Megasemum Kraatz, 1879 UI		
quadricostulatum Kraatz, 1879 UI CJ		
Genus: Asemum Eschscholtz, 1830 EYCAKWSUI		
striatum (Linnaeus, 1758) ECAKWSUI SEBMCJ		
= subsulcatum Motschulsky, 1860	#107	
= amurense Kraatz, 1879	#24	
= ishidai Fujita, 2018	#872	
tenuicorne Kraatz, 1879 YC EST	#109	
ssp. tenuicorne Kraatz, 1879 YC EST	#109	
punctulatum Blessig, 1872 UI ?MCJ	#6	
Genus: Arhopalus Audinet-Serville, 1834 EYCKWSUI		
Subgenus: Arhopalus Audinet-Serville, 1834 EYCKWSUI		
= Criocephalum Dejean, 1835	#24	
= Criocephalum Mulsant, 1839		
rusticus (Linnaeus, 1758) EYCKWSUI SEBTIMCJ	#838	
ssp. rusticus (Linnaeus, 1758) EYCKWSUI SEBTIMCJ	#838	
= tristis Fabricius, 1787	#111	
= coreanus Sharp, 1905	#762	
ferus (Mulsant, 1839) EYCKWSU ASEBTC	#111	#541

Genus: Nothorhina L. Redtenbacher, 1845 EKW	#106
punctata (Fabricius, 1798) EKW EBTJ	#40 #441 #750
= muricata (Dalman, 1817)	
Genus: Tetropium Kirby, 1837 EYCAKWSUI	
= Isarthron Dejean, 1835	#47
castaneum (Linnaeus, 1758) EYCKWSUI SEBMCJ	#50 #110
gabrieli Weise, 1905 E SE	#108 #909
gracilicorne Reitter, 1889 ?EKWSUI MCJ	#108 #814
ssp. gracilicorne Reitter, 1889 ?EKWSUI MCJ	#108 #814
gracilicum Hayashi, 1983 UI CJ	#25 #547
staudingeri Pic, 1901 AK C	
= tjanshanicum Semenov, 1907	
= laticolle Podani, 1967	#56 #69
aquilonium Plavilstshikov, 1940 EW E	#112 #845
tauricum Shapovalov, 2007 E -	#607 #916
danilevskyi Slama, 2005 S -	#585
fuscum (Fabricius, 1787) ECKW SEBT	#40 #109 #383
ssp. fuscum (Fabricius, 1787) ECKW SEBT	
Tribus: SPONDYLIDINI Audinet-Serville, 1832	#101 #632
Genus: Spondylis Fabricius, 1775 EYCKWSUI	
buprestoides (Linnaeus, 1758) EYCKWSUI SEBTIMCJ	
Subfamilia: APATOPHYSEINAE Lacordaire, 1869	#113 #632 #699
Tribus: APATOPHYSEINI	
Genus: Apatophysis Chevrolat, 1860 CAK?W	#608
Subgenus: Apatophysis Chevrolat, 1860 CAK	
pavlovskii Plavilstshikov, 1954 A -	#354
serricornis (Gebler, 1843) K CM	#69 #558
= tomentosa Gebler, 1845	#24
= spinicornis Gebler, 1860	
= obtusicollis Motschulsky, 1860	#558
= mongolica Semenov, 1901 ?AK MC	#558
= kadyrbekovi Kadlec, 2006	#558
caspica Semenov, 1901 CAK I	#114 #508
vedica Danilevsky, 2008 C T	#508
komarowi Semenov, 1889 AC I	#508
baeckmanniana Semenov, 1907 AK -	
Subgenus: Angustephyasis Pic, 1956 A	#671
margiana Semenov et Schegoleva-Barovskaya, 1936 AK I	#671 #895
= plavilstshikovi Miroshnikov, 1992	#671
Subfamilia: CERAMBYCINAE Latreille, 1802	#333 #632
Tribus: ACHRYSONINI	
Genus: Icosium Lucas, 1854 C	
tomentosum Lucas, 1854 C ABST	
ssp. atticum Ganglbauer, 1882 C BST	#115 #425
Tribus: HESPEROPHANINI	
Genus: Turcmenigena Melgunov, 1893b AK	#104
warenzowi Melgunov, 1893b AK BC	
Genus: Hesperophanes Dejean, 1835 EYCAK	#33
sericeus (Fabricius, 1787) EYCA SBTI	#571 #727
heydeni Baeckmann, 1923 K MC	#89 #761
pilosus Bodungen, 1908 C A	
Genus: Trichoferus Wollaston, 1854 EYACKSU	#336 #604
holosericeus (Rossi, 1790) EYC ASBTI	#116
= cinereus Villers, 1789	
fasciculatus (Faldermann, 1837) EYC ASBTI	#117
ssp. fasciculatus (Faldermann, 1837) EYC ASBTI	
griseus (Fabricius, 1793) EY?C ASBT	#117 #678
campestris (Faldermann, 1835) EYCAKSU EMCJ	#50 #518 #566

#633

	= turkestanicus Heyden, 1886	
	pallidus (Olivier, 1790) EYC SEB	#629
Genus: Stromatium Audinet-Serville, 1834 EYCA		#538
	auratum (Böber, 1793) EYCA ASBTI	#755
	= fulvum (Villers, 1789)	
	= unicolor (Olivier, 1800)	#96 #879
Tribus: Phoracanthini		
Genus: Phoracantha Newman, 1840 C		
	semipunctata (Fabricius, 1775) C ATS	#118
Tribus: CERAMBYCINI		
Genus: Neocerambyx Thomson, 1860 U		#119
	= Mallambyx Bates, 1873	
	= Mesocerambyx Breuning et Hitzinger, 1943	
	= Massicus Pascoe, 1867	#897
	raddei (Blessig, 1872) U CJ	
Genus: Cerambyx Linnaeus, 1758 EYC		
Subgenus: Cerambyx Linnaeus, 1758		
	welensii Küster, 1846 ?E?YC ASEBTI	#96 #120
	= velutinus Brullé, 1832	
	ssp. welensii Küster, 1846 ?C ASEBT	
	cerdo Linnaeus, 1758 EYC ASEBTI	#121 #566 #571
	ssp. cerdo Linnaeus, 1758 E SEB	
	ssp. acuminatus Motschulsky, 1852 C ATI	#121
	= klinzigi Podany, 1964	#121
	ssp. manderstjernae Mulsant & Godart, 1855 YC	#121 #913
	dux (Faldermann, 1837) YC BTI	
	nodulosus Germar, 1817 YC SBT	
	ssp. nodulosus Germar, 1817 YC SBT	
	miles Bonelli, 1812 YC SEBT	#436
Subgenus: Microcerambyx Miksic et Georgijevic, 1973		#106 #727
	= Mesocerambyx Zagajkevitch, 1991 [unavailable]	
	scopolii Fuesslin, 1775 EYC SEBT	#563
	ssp. scopolii Fuesslin, 1775 EYC SEBT	#647
	multiplicatus Motschulsky, 1859 C I	
	= elegans Dohrn, 1873	#457
Genus: Trirachys Hope, 1843 AK		#853
	= Aeolesthes auct., nec Gahan, 1890	#853
	sartus (Solsky, 1871) AK IC	
Genus: Xenopachys Sama, 1999 A		
	matthiesseni (Reitter, 1907) A I	#895
Genus: Dissopachys Reitter, 1886 A		
	pulvinatus Reitter, 1886 AC I	#122
Genus: Neoplocaederus Sama, 1991 AK		#96
	danilevskyi Lazarev, 2009b A -	
	scapularis (Fischer-Waldheim, 1821) AK I	#692 #765 #871
Tribus: COMPSOCERINI		#869
	= ROSALIINI	
Genus: Rosalia Audinet-Serville, 1834 EYCU		
	alpina (Linnaeus, 1758) EYCW SEBT	#587
	ssp. alpina (Linnaeus, 1758) EYCW SEBT	
	coelestis Semenov, 1911 U C	#123 #359
	= yanagii Fujita & Akita, 2020 [Tsushima Is.]	#902
Tribus: PURPURICENINI		#539
Genus: Purpuricenus Dejean, 1821 EYCAKWU		#33 #850
	kaehleri (Linnaeus, 1758) EYCK SEBTI	#528 #560 #572
	ssp. rossicus Danilevsky, 2019 EYCK SET	#560 #572 #873
	ssp. miroshnikovii Lazarev, 2003 C -	#927
	ssp. menetriesi Motschulsky, 1845 C IT	#528

= caucasicus Th. Pic, 1902	#481	#727	
= astrabadensis Pic, 1915			
budensis (Götz, 1783) EYC?W ASEBTI		#481	#602
baeckmanni Danilevsky, 2007 Y -	#481	#727	#913
caucasicola Danilevsky, 2015 C T	#481	#727	#913
= caucasicus auct. not T.Pic, 1902		#481	
globulicollis Mulsant, 1839 EWK BES		#528	#560
ssp. globulicollis Mulsant, 1839 EWK BES		#528	
= laurenti Bonneau, 1987			
= tsherepanovae Tsherepanov, 1980		#528	
wachanrui Levrat, 1858 C TI		#110	
deyrollei Thomson, 1867 A TI			
talyshensis Reitter, 1891 C I		#124	#426
sideriger Fairmaire, 1888 U C		#56	
ssp. sideriger Fairmaire, 1888 U C		#56	
litoratus Ganglbauer, 1887 U CJ		#604	
= petasifer Fairmaire, 1888		#125	
Genus: Anoplistes Audinet-Serville, 1834 ECAKWSU		#462	
= Asias Semenov, 1914		#462	
jacobsoni Baeckmann, 1901 K -		#126	
halodendri (Pallas, 1773) ECKWSU MC		#37	#126
= humeralis Olivier, 1795			
= elaeagni Fischer-Waldheim, 1824			
ssp. ephippium (Steven et Dalman, 1817) ECK -			
ssp. kasatkini Lazarev, 2014a C		#801	
ssp. halodendri (Pallas, 1773) KW -		#597	
ssp. heptapotamicus (Semenov, 1923) K?W?S ?C		#126	
ssp. minutus Hammarström, 1893 S M?C		#126	
ssp. pirus (Arakawa, 1932) SU C		#126	
churkini Danilevsky, 2020c A -			
agababiani (Danilevsky, 2000c) C -			
diabolicus Reitter, 1915 K -			
forticornis Reitter, 1901 AK ?C		#597	
jomudorum (Plavilstshikov, 1940) A?K -		#127	
= chodjajii Holzschuh, 1974		#127	
galusoi (Kostin, 1974) K -			
tuvensis (Tsherepanov, 1978) S M		#375	
Genus: Amarysius Fairmaire, 1888 EKWSU			
sanguinipennis (Blessig, 1872) EKWSU MCJ		#158	#402 #541
suturalis (Pic, 1906) U C		#673	
= grallator Baeckmann, 1924			
altajensis (Laxmann, 1770) KWSU MC			
ssp. altajensis (Laxmann, 1770) KW -		#394	
= sellatus Germar, 1824 (Barnaul)			
= affinis Motschulsky, 1875 (Altaj, Dauria)			
ssp. coreanus (Okamoto, 1924) US MC		#394	
= ussuricus Tsherepanov, 1975			
duplicatus Tsherepanov, 1980 W?SKU ?M?C		#394	#541
Tribus: CALLICHRMATINI			
Genus: Aphrodisium Thomson, 1864 ?S			
= Tomentaromia Plavilstshikov, 1934		#128	
faldermannii (Saunders, 1853) ?S ?MC		#129	
ssp. faldermannii (Saunders, 1853) ?S ?MC			
Genus: Aromia Audinet-Serville, 1834 EYCAKWSUI			
moschata (Linnaeus, 1758) EYCAKWS ASEBTIC			
= thea Reitter, 1894			
ssp. moschata (Linnaeus, 1758) EYCKAWS EB		#410	
ssp. ambrosiaca (Steven, 1809) ?EC ASTI		#410	
ssp. malukhini Danilevsky, 2019 E -		#873	#880

ssp. <i>sumbarensis</i> Danilevsky, 2007 A -	
ssp. <i>cruenta</i> Bogatchev, 1962 A -	#410 #589
ssp. <i>jankovskyi</i> Danilevsky, 2007 A -	
ssp. <i>vetusta</i> Bogatchev, 1962 K -	#590
<i>orientalis</i> Plavilstshikov, 1932 SUI MCJ	#540 #604
Genus: <i>Turkaromia</i> Danilevsky 1993 AK C	
<i>pruinosa</i> (Reitter, 1903) K C	
<i>gromenkoi</i> Danilevsky, 2000 A -	
Genus: <i>Chelidonium</i> Thomson, 1864 U	
<i>zaitzevi</i> Plavilstshikov, 1933 U C	#719
Genus: <i>Chloridolum</i> Thomson, 1864 U	
Subgenus: <i>Chloridolum</i> Thomson, 1864 U	
<i>sieversii</i> (Ganglbauer, 1887) U C	
= <i>coreana</i> Fairmaire, 1897	#280
Genus: <i>Leontium</i> Thomson, 1864 I	#40 #604
<i>viride</i> Thomson, 1864 I JC	#845
Genus: <i>Polyzonus</i> Dejean, 1835 SU	
<i>fasciatus</i> (Fabricius, 1781) SU MC	
Tribus: CALLIDIOPINI	#420
Genus: <i>Stenygrinum</i> Bates, 1873 U	
<i>quadrinotatum</i> Bates, 1873 U CJ	
Tribus: GRACILIINI	
Genus: <i>Gracilia</i> Audinet-Serville, 1834 EYCW	
<i>minuta</i> (Fabricius, 1781) EYCWK ASEBTC	#30 #471 #560
Genus: <i>Penichroa</i> Stephens, 1839 YC	#337 #355 #593
= <i>Graecoeme</i> Adlbauer, 2006	
<i>fasciata</i> (Stephens, 1831) YC ASEBTI	
= <i>eggeri</i> Adlbauer, 2006	
Genus: <i>Axinopalpis</i> Dejean, 1835 EC	#420
<i>gracilis</i> (Krynicky, 1832) EC SEBTI	#130
ssp. <i>gracilis</i> (Krynicky, 1832) EC SEBT	#130
Genus: <i>Hybometopia</i> Ganglbauer, 1889 C	#420
<i>starcki</i> Ganglbauer, 1889 C T	#102
ssp. <i>starcki</i> Ganglbauer, 1889 C T	#75
Tribus: OBRINI	
Genus: <i>Obrium</i> Dejean 1821 EYCKWSUI	
<i>cantharinum</i> (Linnaeus, 1767) ECKWSU SEBTJ	#40 #862
ssp. <i>cantharinum</i> (Linnaeus, 1767) ECKWSU SEBT	#40
<i>brunneum</i> (Fabricius, 1793) EYC SEBTI	#110 #566 #678
<i>obscuripenne</i> (Pic, 1904) UI CJ	
ssp. <i>obscuripenne</i> (Pic, 1904) UI C	
= <i>graciliforme</i> Lipp, 1939	#133
= <i>gracile</i> Plavilstshikov, 1933	
<i>brevicorne</i> (Plavilstshikov, 1940) U JK	#169
= <i>japonicum</i>	
Tribus: CERTALLINI	
Genus: <i>Certallum</i> Dejean, 1821 EYC	#50
= <i>Cartallum</i> Audinet-Serville, 1834	
<i>ebulinum</i> (Linnaeus, 1767) EYC ASEBTI	
= <i>ruficolle</i> Fabricius, 1787	#150 #701
Tribus: DEILINI	
Genus: <i>Deilus</i> Audinet-Serville, 1834 E?YCK	#572
<i>fugax</i> (Olivier, 1790) E?YCKW ASEBT	#471 #862
Tribus: STENOPTERINI	
Genus: <i>Stenopterus</i> Illiger, 1804 EYCA	
<i>rufus</i> (Linnaeus, 1767) EYCA ASEBTI	#146 #554 #851
ssp. <i>rufus</i> (Linnaeus, 1767) EYC ASEB	
ssp. <i>geniculatus</i> Kraatz, 1863 C SBTI	#146
ssp. <i>transcaspicus</i> Lazarev, 2008 A I	#146

flavicornis Küster, 1846 E ESBT	#702
ater (Linnaeus, 1767) Y?C ASEB	#147
Genus: Callimus Mulsant, 1846 EYC	#148
= Callimellum Strand, 1928	
Subgenus: Callimus Mulsant, 1846	#727
angulatus (Schrank 1789) ECA ASEBTI	#469 #851
ssp. angulatus (Schrank, 1789) ECA ASEBTI	
Subgenus: Lampropterus Mulsant, 1863	#727
= Callimomimus Ieniştea, 1952	
femoratus (Germar, 1824) EYC ABTI	
= adonis Abeille de Perrin, 1881	#24
= narcissus Abeille de Perrin, 1881	
= distinctus Ieniştea, 1952	
Subgenus: Procallimus Pic, 1907	#727
= Protocallimus Plavilstshikov, 1940	#149
egregius Mulsant et Rey, 1863 YC T	
Genus: Callimoxys Kraatz, 1863 YCA	
gracilis (Brullé, 1832) YCA EBTI	#470 #851
Tribus: PSEBIINI	
Genus: Nathrius Brèthes, 1916 EYCK	
brevipennis (Mulsant, 1839) EYCK ASEBIC	
Tribus: MOLORCHINI	
Genus: Leptepania Heller, 1924 U	
= Molorchinus Shabliovsky, 1936	#416
okunevi (Shabliovsky, 1936) U M	#56 #416 #761
= incognitus Tsherepanov, 1975	
Genus: Nadezhdiana Tsherepanov, 1976 U	
villosa Tsherepanov, 1976 U -	
Genus: Molorchus Fabricius, 1793 EYCAKWSUI	#678
Subgenus: Caenoptera C.G. Thomson, 1859	#693 #727
minor (Linnaeus, 1758) EC?AKWSUI SEBTIMCJ	#40
ssp. minor (Linnaeus, 1758) EC?AKWSUI SEBTIMCJ	#40 #135
= rufescens Kiesenwetter, 1879	
monticola Plavilstshikov, 1931 AC I	#50 #136 #672
pallidipennis Heyden, 1887 AK C	
tjanschanicus Plavilstshikov, 1959 A?K -	#468
Subgenus: Molorchus Fabricius, 1793	#693 #727
= Glaphyra Newman, 1840	#604
= Linomius Mulsant, 1862	#137
umbellatarum (Schreber, 1759) EYC?W ESBTI	
ssp. umbellatarum (Schreber, 1759) EYC?W ESBTI	#467
plagiatus Reiche, 1877 ECK I	#138 #139 #566
kiesenwetteri Mulsant et Rey, 1861 EYC SEBT	#138 #69 #284
ssp. kiesenwetteri Mulsant et Rey, 1861 E?Y SEB	#139
ssp. hircus Abeille de Perrin, 1881 ?YC T	#139 #700
= anatolicus Adlbauer, 1988	#139
schmidti Ganglbauer, 1883 EYCAK E	#139 #284
= salicicola Stiller, 1935	#139
= ?semenovi Plavilstshikov, 1940	#69 #139 #284
marmottani Brisout de Barneville, 1863 E SET	#139 #140 #566 #862
ssp. marmottani Brisout de Barneville, 1863 E SE	#139
starki Shabliovsky, 1936 U C?J	#143
= ussuriensis Plavilstshikov, 1940	#25
?= kojimai Matsushita, 1939	#143
= ichikawai Niisato, 1988	#143
ishiharai Ohbayashi, 1936 UI J	#141
= kunashiricus Tsherepanov, 1981	#141
kobotokensis Ohbayashi, 1963 U JC	#142

Subgenus: Nathrioglyphyra Sama, 1995 EWAK	#727
heptapotamicus Plavilstshikov, 1940 EWKA ?C	#144 #145
= amygdali Holzschuh, 1979	#145
Tribus: Brachypteromatini Sama, 2008	#683
Genus: Dolocerus Mulsant, 1862 C	#683 #730
= Brachypteroma Heyden, 1863	#683 #730
reichii Mulsant, 1862 C SBT	#730
= ottomanum Heyden, 1863	#730
Tribus: STENHOMALINI	#132 #604 #699
Genus: Stenhomalus White, 1855 UI	
japonicus (Pic, 1904) UI J	#604
= lighti Gressitt, 1935	#132
= vulcanus Tsherepanov, 1976	
Tribus: HYLOTRUPINI	#106 #606 #699
Genus: Hylotrupes Audinet-Serville, 1834 EYCW	
bajulus (Linnaeus, 1758) EYCAW ASEBTIC	#685
Tribus: CALLIDIINI	
Genus: Paraxylocrius Niisato, 2009	#688
testaceus Niisato, 2009 I -	#688
verigai Danilevsky, 2012 U -	#688
Genus: Ropalopus Mulsant, 1839 EYCAK ?SUI	#151
= Rhopalopus L. Redtenbacher, 1845	
Subgenus: Prorrhopalopus Plavilstshikov, 1921	
signaticollis (Solsky, 1873) UI CJ	#814
speciosus (Plavilstshikov, 1915) U C	#290 #823
Subgenus: Pronocerodes Plavilstshikov, 1940	
ruficollis (Matsumura, 1911) UI -	#581
aurantiicollis (Plavilstshikov, 1940) UI C	#581
Subgenus: Ropalopus Mulsant, 1839	
ungaricus (Herbst, 1784) E SEB	#152 #566
ssp. ungaricus (Herbst, 1784) E SEB	#884
ssp. insubricus (Germar, 1824) YE SEB	#37 #152 #884
= fischeri (Krynicky, 1829)	#152 566
lederi (Ganglbauer, 1882) YC IT	#425 #741
clavipes (Fabricius, 1775) EYCKWU SEIT	#59 #870
macropus (Germar, 1824) EYC SEBTI	#683
= caucasicus Desbrochers, 1873	#153
varini (Bedel, 1870) E SEB	
= spinicornis Abeille de Perrin, 1869	#154
femoratus (Linnaeus, 1758) E SEB	#441 #472
= punctatus: Sama 2002 (not Fabricius, 1798)	#441
nadari (Pic, 1894) A -	#473
mali Holzschuh, 1993 AK -	#473
Genus: Pronocera Motschulsky, 1859 EWSUI	#155
sibirica (Gebler, 1848) WSUI MC	#155
= brevicollis Gebler, 1833	
= daurica Motschulsky, 1859	#155
angusta (Kriechbaumer, 1844) E EB	
Genus: Turanium Baeckmann, 1923 ?EWAK	#371
Subgenus: Turanium Baeckmann, 1923	
rauschorum Holzschuh, 1998 AK -	#474
tekeorum Danilevsky, 2001 A I	#617 #691
pilosum (Reitter, 1891) AK C	#342
= losi Karpiński, Plewa & Hilszczański, 2021	#908
scabrum (Kraatz, 1882) ?EWAK C	#568
= simplarium Heyden, 1885	
hladili Kratochvil, 1985 A -	
Subgenus: Chalcoturanium Jankovsky, 1934	
johannis Baeckmann, 1923 A -	#490

ssp. johannis Baeckmann, 1923 A -	#490	
ssp. juglandis Jankovsky, 1934 A -	#490	
ssp. n. A[Arslan-Bob - Kara-Alma] -	#490	
badenkoi Danilevsky, 2001 K ?C		
Genus: Leioderes L. Redtenbacher, 1845 E?C	#458	
kollari L. Redtenbacher, 1849 E?C SEB	#926	#458
ssp. kollari L. Redtenbacher, 1849 E?C SEB	#458	
Genus: Callidiellum Linsley, 1940 C		
rufipenne (Motschulsky, 1861) C CJES	#156	
Genus: Semanotus Mulsant, 1839 EYCAKWSU		
undatus (Linnaeus, 1758) E?YWSU SEBMC	#157	
russicus (Fabricius, 1777) EYCA AEBTI	#592	
ssp. russicus (Fabricius, 1777) EYC EBT		
ssp. persicus (Solsky, 1876) A I		
semenovi Okunev, 1933 AK -	#475	
bifasciatus (Motschulsky, 1875) U CJ		
Genus: Callidium Fabricius, 1775 EYCKWSUI	#124	
Subgenus: Palaeocallidium Plavilstshikov, 1940	#493	#604
coriaceum Paykull, 1800 EWSUI SEBMC?J	#525	#816
= lucidum Scopoli, 1772 [NO]	#614	
? = chlorizans Solsky, 1871 WSU MCJ	#525	
Subgenus: Callidium Fabricius, 1775	#493	
violaceum (Linnaeus, 1758) EYCKAWSUI SEBMCJ	#676	#814
Subgenus: Callidostola Reitter, 1913	#335	#424 #493
aeneum DeGeer, 1775 ECKWSU SEBTMJ	#158	
ssp. aeneum (DeGeer, 1775) EWKSU SEBTMJ	#158	
ssp. longipenne Plavilstshikov, 1940 C -	#159	
Genus: Oupyrhidium Pic, 1900 U		
cinnabarinum (Blessig, 1872) U C		
Genus: Pyrrhidium Fairmaire, 1864 EYC		
sanguineum (Linnaeus, 1758) EYC ASEBTI	#357	
Genus: Phymatodes Mulsant, 1839 EYCKAWUI	#160	#604
Subgenus: Phymatodes Mulsant, 1839		
testaceus (Linnaeus, 1758) EYCKWU ASEBTIJ	#357	
Subgenus: Melasmetus Reitter, 1913	#424	
femoralis (Ménétriés, 1832) C IT		
ssp. femoralis (Ménétriés, 1832) C I		
Subgenus: Phymatoderus Reitter, 1913	#424	#493 #727
= Reitteroderus Sama, 1991	#161	
lividus (Rossi, 1794) EYC ASEB	#700	
puncticollis Mulsant, 1862 EYC EB		
pusillus (Fabricius, 1787) EYCA SEB		
ssp. pusillus (Fabricius, 1787) E SEB		
ssp. rufipenne (Starck, 1889) EYCA -	#162	
glabratus (Charpentier, 1825) EYC SEB		
abietinus Plavilstshikov & Lurie, 1960 EW -	#552	
Subgenus: Phymatodellus Reitter, 1913	#424	#493 #604
rufipes (Fabricius, 1777) EY SEBT	#571	#727
ssp. rufipes (Fabricius, 1776) EY SEBT	#567	
zemlinae Plavilstshikov & Anufriev, 1964 U C	#777	
infasciatus (Pic, 1935) UI CJ	#163	
= vandykei Gressitt, 1935	#25	
= ussuricus Plavilstshikov, 1940		
murzini Danilevsky, 1993e U C	#855	
Subgenus: Paraphymatodes Plavilstshikov, 1934	#493	#604 #727
fasciatus (Villers, 1789) E SEB	#164	#700
hauseri (Pic, 1907) K C	#643	
mediofasciatus Pic, 1933 U C	#814	
Subgenus: Poecilium Fairmaire, 1864	#493	#604 #727

alni (Linnaeus, 1767) EYCK ASEBTI	
ssp. alni (Linnaeus, 1767) EYK SEB	#50 #683
ssp. pici Aurivillius, 1912 (“Tiflis”) ?EC ATI	#165 #424 #438
= alnoides Reitter, 1913	#165
ssp. lateniger (Pic, 1945) C I	#165
= elburzensis (Holzschuh, 1977)	#165
ermolenkoi Tsherepanov, 1980 U C	#823
maacki (Kraatz, 1879) UI CJ	
ssp. maacki (Kraatz, 1879) U C	
ssp. viarius Danilevsky, 1988 I J	#604
Tribus: TILLOMORPHINI	
Genus: Cleroclytus Kraatz, 1884 AK	#166
Subgenus: Obliqueclytus Lazarev, 2014a A	#166 #801
gracilis Jakovlev, 1900 A -	
= baeckmanni Okunev, 1933	
= grandiculus Plavilstshikov, 1940	
banghaasi (Reitter, 1895) A -	
= semenowi Jakovlev, 1900	
Subgenus: Cleroclytus Kraatz, 1884 AK	#166 #801
semirufus Kraatz, 1884 AK IMC	#89 #895
= vestitus Jakovlev, 1900	
ssp. semirufus Kraatz, 1884 AK I	
ssp. collaris Jakovlev, 1885 AK MC	#89
= strigicollis Jakovlev, 1900	
Tribus: ANAGLYPTINI	#699
Genus: Paraclytus Bates, 1884 CI	
excultus Bates, 1884 I J	
raddei (Ganglbauer, 1882) C I	#425
reitteri (Ganglbauer, 1882) C I	#425
sexguttatus (Adams, 1817) C BTI	#507 #437
Genus: Anaglyptus Mulsant, 1839 EYCA	#349
Subgenus: Anaglyptus Mulsant, 1839	
bicallosus (Kraatz, 1882) KA -	#681b
mysticus (Linnaeus, 1758) E?Y ASEB	#167 #168
simplicicornis Reitter, 1905 C TI	
mysticoides Reitter, 1894 C T	
ssp. mysticoides Reitter, 1894 C T	#835
arabicus (Küster, 1847) C T	
ganglbaueri Reitter, 1886 C I	
= natae Lobanov, 1994	#168
= persicus Pic, 1906	#140 #168
danilevskii Miroshnikov, 2000 C TI	#729
Genus: Aglaophis Thomson, 1857 U	#349 #604
colobothooides Bates, 1884 U CJ	
Genus: Oligoenoplus Chevrolat, 1863 I	#25 #349
rosti (Pic, 1911) I J	
ssp. rosti (Pic, 1911) I J	#271
Tribus: CLYTINI	
Genus: Plagionotus Mulsant, 1842 EYCAK?WU	#171 #683 #727
detritus (Linnaeus, 1758) EYCK?W SEBTI	
ssp. detritus (Linnaeus, 1758) EYCK?W SEBTI	
ssp. caucasicola Plavilstshikov, 1940 C -	#170 #727 #750
pulcher (Blessig, 1872) U CJ	
christophi (Kraatz, 1879) U CJ	
arcuatus (Linnaeus, 1758) EYCKWA ASEBTI	#519 #836
ssp. arcuatus (Linnaeus, 1758) EYCKW ASEBT	#519
ssp. multiinterruptus Pic, 1933 C T	#519
ssp. lugubris (Ménétriés, 1832) CA I	#519
ssp. kirgizicus Lazarev, 2010 A -	#519

	bartholomei (Motschulsky,1859) C I	#423		
	= admirabilis Heyden in Schneider & Leder, 1879	#423		
	Genus: Neoplacionotus Kasatkin, 2005 EYCA BTI	#171	#173	#606 #683
#727				
	bobelayei (Brullé, 1832) EYCA BTI	#37	#96	
	= speciosus Adams, 1817 [HN]			
	ssp. huseyini Lazarev, 2016c EYCA -	#829		
	Genus: Echinocerus Mulsant, 1863	#171	#172	#683
#727				
	= Paraplacionotus Kasatkin, 2005 EYCKAWS	#171	#172	#606
	floralis (Pallas, 1773) EYCKAWS SEBTI	#526		
	ssp. floralis (Pallas, 1773) EYK -	#922		
	ssp. aulicus (Laicharting 1784) EWSKA SEBT	#922		
	ssp. armeniacus (Reitter, 1890) C TI	#922		
	Genus: Teratoclytus Zaitzev, 1937 UI	#914		
	plavilstshikovi Zaitzev, 1937 UI JC	#731		
	Genus: Epiclytus Gressitt, 1935 U			
	= Eoclytus Plavilstshikov, 1940			
	ussuricus (Pic, 1933) U -	#575		
	Genus: Rhabdoclytus Ganglbauer, 1889 UI	#381	#604	
	= Hayashiclytus Ohbayashi, 1963			
	acutivittis (Kraatz, 1879) UI CJ			
	ssp. acutivittis (Kraatz, 1879) UI CJ			
	Genus: Isotomus Mulsant, 1863 EYC			
	speciosus (Schneider, 1787) EYC EBT	#140	#570	#744
	ssp. speciosus (Schneider, 1787) EYC EBT	#140		
	comptus (Mannerheim in Hummel, 1825) EYC TI	#378	#744	
	ssp. comptus (Mannerheim in Hummel, 1825) EYC T			
	Genus: Chlorophorus Chevrolat, 1863 EYCAKWSUI	#734	#914	
	= Chloropterus Löbl & Smetana, 2011 [not available]	#734		
	Subgenus: Crassofasciatus Özdikmen, 2011			
	hubenyi Viktora, 2019 A -	#881		
	Subgenus: Immaculatus Özdikmen, 2011	#742		
	= Viridiphorus Zamoroka, 2021	#914		
	varius (Müller, 1766) EYCKW SEBTIC	#735	#895	#914
	ssp. varius (Müller, 1766) EYCKW SEBTIC			
	hrabovskiy Kratochvil, 1985 A I	#840		
	elaegni Plavilstshikov, 1956 ECAK -	#578		
	faldermanni (Faldermann, 1837) ECAK IC	#174	#584	
	obliteratus (Ganglbauer, 1889) S CM	#56	#175	#761
	= mongolicus Pic, 1943	#174		
	= kaszabi Heyrovský, 1970	#174		
	= ubsanurensis Tsherepanov,1971	#56		
	simillimus (Kraatz, 1879) SUI MCJ			
	= sexmaculatus Motschulsky,1859	#134		
	herbstii (Brahm, 1790) E?Y?CKW?S SEBT	#586	#684	
	Subgenus: Humeromaculatus Özdikmen, 2011	#742	#914	
	= Sparganophorus Zamoroka, 2021	#914		
	figuratus (Scopoli, 1763) EYCKWS SEBTI	#554		
	navratili Holzschuh,1981 A -			
	japonicus (Chevrolat, 1863) I CJ			
	motschulskyi (Ganglbauer, 1887) SUI MCJ	#460	#644	
	= latofasciatus (Motschulsky, 1861)	#644		
	= chasanensis Tsherepanov, 1982	#341		
	diadema (Motschulsky,1854) UI ?MCJ	#174		
	ssp. diadema (Motschulsky,1854) U ?MCJ			
	ssp. inhirsutus Matsushita, 1933 I J	#25		
	tohokensis Hayashi, 1968 U JC	#24		
	Subgenus: Perderomaculatus Özdikmen, 2011	#742	#914	

sartor (Müller, 1766) EYCAK?W?S?U SEBTI	#397	#535	
Genus: Rhaphuma Pascoe, 1858 EKWSUI	#177		
gracilipes (Faldermann, 1835) EKWSUI EMCJ	#636	#782	#862
= sachalinensis Matsumura, 1911	#404		
diminuta (Bates, 1873) U CJ			
ssp. diminuta (Bates, 1873) U CJ	#169		
Genus: Demonax Thomson, 1861 U	#747		
savioi (Pic, 1924) U C	#747		
Genus: Xylotrechus Chevrolat, 1860 EYCAKWSUI	#686		
Subgenus: Xylotrechus Chevrolat, 1860	#914		
= <i>Fulvotrechus</i> Zamoroka, 2021	#914		
= <i>Hieroglyphotrechus</i> Zamoroka, 2021	#914		
= <i>Igneotrechus</i> Zamoroka, 2021	#914		
= <i>Spinotrechus</i> Zamoroka, 2021	#914		
antilope (Schönherr, 1817) EYC ASEBTI	#792		
ssp. antilope (Schönherr, 1817) EYC ASEBTI			
ssp. bitlisiensis S.Marklund & D.Marklund, 2013 C T	#792		
arvicola (Olivier, 1800) EYCKW ASEBTI	#726	#879	
ssp. arvicola (Olivier, 1800) E ASEBT	#879		
ssp. planarius Danilevsky, 2016a EYKW -	#726		
ssp. lazarevi Danilevsky, 2016a C IT	#726		
ssp. iranicus Rapuzzi & Sama, 2014a C I	#726		
rufilius Bates, 1884 U?I CJ	#683		
= irinae Plavilstshikov, 1925	#351		
= magnicollis Fairmaire, 1888	#351		
stebbingi Gahan, 1906 A ESBTI	#573	#683	#914
mixtus Plavilstshikov, 1940 U -			
hircus (Gebler, 1825) KSUI MCJ			
cuneipennis (Kraatz, 1879) SUI CJ			
pavlovskii Plavilstshikov, 1954 U C	#754		
polyzonus (Fairmaire, 1888) U C	#179		
capricornus (Gebler, 1830) EKW EB	#541	#816	
= capricornis (Chevrolat, 1863)			
ibex (Gebler, 1825) EKWSUI EBMC	#541	#563	#566
clarinus Bates, 1884 I CJ			
Subgenus: Turanoclytus Sama, 1994	#171	#683	#727
sieversi Ganglbauer, 1890 C T?I	#524	#683	
ilamensis Holzschuh, 1979 C I	#524	#683	
ssp. zuvandiensis Lazarev, 2016c C I	#524	#907	
ssp. hadullai Danilevsky, 2010f C I	#725		
asellus (Thieme, 1881) AK C	#56	#924	
= grumi Semenov, 1889			
namanganensis (Heyden, 1885) [prev.usage] AK CI	#171	#895	
= namaganensis Heyden, 1885 [original spelling]			
Subgenus: Kostinicytus Danilevsky, 2009	#686		
zaisanicus Plavilstshikov, 1940 K ?C	#639		
alakolensis Karpiński & Szczepański, 2018 K -	#854		
katerinae Shapovalov, 2014 K -	#811		
arnoldii Kostin, 1974 K -	#639		
ssp. arnoldii Kostin, 1974 K -	#811		
ssp. tenebrosus Shapovalov, 2014 K -	#811		
Subgenus: Rusticoclytus Vives, 1977	#178	#604	#683 #750 #914
salicis Takakuwa et Oda, 1978 SU JC?M	#25		
= nadezhdae Tsherepanov, 1982	#25		
rusticus (Linnaeus, 1758) EYCKAWSUI SEBTIMCJ	#323	#475	
adpersus (Gebler, 1830) KWSUI MCJ	#30	#814	
pantherinus (Savenius, 1825) ECKWSU EBMC?I	#476	#761	
= jakowlewi Semenov, 1899			
= jakovlevi Plavilstshikov, 1931	#476		

Subgenus: <i>Xyloclytus</i> Reitter, 1913	#178	#424	#604	#914
<i>altaicus</i> (Gebler, 1836) E?KWSUI MC		#158	#551	#814
<i>chinensis</i> Chevrolat, 1852 ?U CJ			#760	
= <i>kurosawai</i> Fujita, 2010			#760	
Subgenus: <i>Ootora</i> Niisato et Wakejima, 2008		#686		#914
<i>villioni</i> (Villard, 1892) I J			#64	
Genus: <i>Cyrtoclytus</i> Ganglbauer, 1882 E?CKWSUI			#425	
<i>capra</i> (Germar, 1824) E?CKWSUI EBMC?I			#527	#816
<i>caproides</i> (Bates, 1873) I CJ				
ssp. <i>caproides</i> (Bates, 1873) I CJ			#40	
Genus: <i>Brachyclytus</i> Kraatz, 1879 UI				
<i>singularis</i> Kraatz, 1879 UI CJ				
Genus: <i>Pseudosphegistes</i> Reitter, 1913 EC			#424	
<i>cinerea</i> (Laporte et Gory, 1836) E SE				
<i>brunnescens</i> (Pic, 1897) C T?I			#489	
= <i>circassica</i> Pic, 1905			#24	
Genus: <i>Clytus</i> Laicharting, 1784 EYCAKWSUI			#	
Subgenus: <i>Insolitomaculatus</i> Özdikmen, 2023				
<i>tropicus</i> (Panzer, 1795) E EB			#636	
Subgenus: <i>Pseudoclytus</i> Özdikmen, 2023				
<i>schneideri</i> Kiesenwetter, 1879 C TI			#684	
ssp. <i>schneideri</i> Kieswetter, 1879 C TI			#75	
Subgenus: <i>Clytoides</i> Özdikmen, 2023				
<i>rhamni</i> Germar, 1817 EYCK SEBTI			#518	#744
ssp. <i>temesiensis</i> (Germar, 1824) EYCK EBTI			#696	#750
Subgenus: <i>Clytus</i> Laicharting, 1784 EYCAKWSUI			#929	
<i>lama</i> Mulsant, 1847 E SEB				
<i>arietis</i> (Linnaeus, 1758) EYCA SEBTI			#513	
= <i>gazella</i> Fabricius, 1793			#513	
ssp. <i>oblitus</i> Roubal, 1932 C -				
ssp. <i>arietis</i> (Linnaeus, 1758) EYC SEBTI			#687	#862
ssp. <i>lederi</i> Ganglbauer, 1882 CA I			#50	#425
<i>arietoides</i> Reitter, 1899 EKWSUI MCJ	#569	#182		#814
= <i>venustulus</i> Plavilstshikov, 1940			#181	
<i>nigritulus</i> Kraatz, 1879 U C			#182	
Subgenus: <i>Paulomaculatoides</i> Özdikmen, 2023				
= <i>hypocrita</i> Plavilstshikov, 1940			#181	
<i>melaenus</i> Bates, 1884 I JC			#44	
Subgenus: <i>Paulomaculatus</i> Özdikmen, 2023				
<i>fulvohirsutus</i> Pic, 1904 U C			#182	
<i>mayeti</i> Théry, 1892 ?S?U -			#674	
Subgenus: <i>Sphegoclytus</i> Sama, 2005 C TI			#180	
<i>raddensis</i> Pic, 1904 U CJ				
<i>vesparum</i> Reitter, 1889 C TI			#180	
<i>stepanovi</i> Danilevsky et Miroshnikov, 1985 C ?T			#180	
Subfamilia: LAMIINAE Latreille, 1825				
Tribus: CEROPLESINI				
Genus: <i>Moechotypa</i> Thomson, 1864 U				
<i>diphysis</i> (Pascoe, 1871) U CJ				
Tribus: PARMENINI				
Genus: <i>Parmena</i> Dejean, 1821 EYC			#33	
<i>aurora</i> Danilevsky, 1980 C -			#50	#923
<i>striatopunctata</i> Sama, 1994 C T			#923	
<i>pontocircassica</i> Danilevsky, 1985 EYC T			#432	#701
<i>europaea</i> Danilevsky, 2017 in Danilevsky & Hızal, 2017 E E				#637 #701
#833				
<i>pilosa</i> Brullé, 1832 ?E SEB			#748	
ssp. <i>pilosa</i> Brullé, 1832 ?E SEB			#748	
Tribus: MORIMOPSINI				

Genus: <i>Plectrura</i> Mannerheim, 1852 I			
Subgenus: <i>Phlyctidola</i> Bates, 1884			
<i>metallica</i> (Bates, 1884) IU CJ	#814	#843	
<i>ssp. metallica</i> (Bates, 1884) IU CJ	#40		
= <i>sachalinica</i> Jacobson, 1899			
= <i>mandschurica</i> Jacobson, 1899	#40		
Tribus: MESOSINI			
Genus: <i>Mesosa</i> Latreille, 1829 EYCKWSUI			
Subgenus: <i>Mesosa</i> Latreille, 1829	#493		
<i>myops</i> (Dalman, 1817) EYKWSU EMC			
<i>japonica</i> Bates, 1873 I J	#41		
<i>curculionoides</i> (Linnaeus, 1761) ECKW ASEBTIC	#670		
Subgenus: <i>Aplocnemia</i> Stephens, 1831	#201	#493	
= <i>Aphelocnemia</i> Stephens, 1832 [RN]			
<i>nebulosa</i> (Fabricius, 1781) EYC ASEBT	#926		
<i>ssp. nebulosa</i> (Fabricius, 1781) EYC ASEBT			
<i>obscuricornis</i> Pic, 1894 C I	#202	#497	#917
<i>ssp. obscuricornis</i> Pic, 1894 C I			
<i>ssp. petrovi</i> Danilevsky, 2022 C(Dagestan) -			
<i>senilis</i> Bates, 1884 I J	#203		
Subgenus: <i>Perimesosa</i> Breuning, 1939			
<i>hirsuta</i> Bates, 1884 U CJ			
<i>ssp. continentalis</i> Hayashi, 1964 U C	#204		
Tribus: MORIMONELLINI	#191		
Genus: <i>Morimonella</i> Podany, 1979 C	#191		
<i>bednariki</i> Podany, 1979 C -			
Tribus: BATOCERINI			
Genus: <i>Apriona</i> Chevrolat, 1852			
<i>rugicollis</i> Chevrolat, 1852 U CJ	#205		
<i>ssp. rugicollis</i> Chevrolat, 1852 U CJ			
= <i>plicicollis</i> Motschulsky, 1853			
Tribus: MONOCHAMINI	#604	#740	
Genus: <i>Anoplophora</i> Hope, 1839 ?S?U			
<i>glabripennis</i> (Motschulsky, 1854) ?SU ESTC?J	#391		
Genus: <i>Acalolepta</i> Pascoe, 1858 UI			
Subgenus: <i>Acalolepta</i> Pascoe, 1858 UI	#875		
<i>ussurica</i> (Plavilstshikov, 1951) U -	#31		
<i>fraudator</i> (Bates, 1873) IU CJ	#188		
<i>ssp. fraudator</i> (Bates, 1873) IU CJ			
= <i>cervina</i> auct. (not Hope, 1831)	#31		
<i>sejuncta</i> (Bates, 1873) I?U CJ	#31	#188	
<i>ssp. sejuncta</i> (Bates, 1873) I?U CJ	#40		
<i>luxuriosa</i> (Bates, 1873) I CJ			
<i>ssp. luxuriosa</i> (Bates, 1873) I CJ	#40		
<i>seunghwani</i> Danilevsky, 2013h U C	#797		
Genus: <i>Astynoscelis</i> Pic, 1904 U			
<i>degener</i> (Bates, 1873) U CJ			
= <i>longicornis</i> Pic, 1904	#24		
Genus: <i>Monochamus</i> Dejean, 1821 EYCKWSUI	#913		
= <i>Monochammus</i> Dejean, 1835 (unjustified emendation)			
Subgenus: <i>Monochamus</i> Dejean, 1821 EYCKWSUI			
<i>guttulatus</i> Gressitt, 1951 U C	#30		
= <i>guttatus</i> Blessig, 1873	#24		
<i>impluviatus</i> (Motschulsky, 1859) EWSUI MC			
<i>saltuarius</i> (Gebler, 1830) EKWSUI EBM CJ	#206		
<i>ssp. saltuarius</i> (Gebler, 1830) WSUI MCJ	#206	#849	
<i>ssp. occidentalis</i> Sláma, 2017 E -	#849		
<i>galloprovincialis</i> (Olivier, 1800) EYCKAWS?U ASEBTM	#30	#879	
<i>ssp. pistor</i> (Germar, 1818) EYKAW EB	#683	#685	#750

= lignator Krynicki, 1832 [Odessa]	
ssp. cinerascens Motschulsky, 1860 S?U M	#207 #750
= sibiricus Pic, 1908	
ssp. transitivus Lazarev, 2017 C T	#207 #750
nitens (Bates, 1884) I J C	#44
grandis Waterhouse, 1881 I J	#44
urussovii (Fischer-Waldheim, 1806) ECKWSUI EMCJ	#208 #408 #499
= quadrimaculatus Motschulsky, 1845	
= rosenmuelleri auct., nec Cederhjelm, 1798	#604
sartor (Fabricius, 1787) E SEB	#538
fleischeri Heyrovský, 1966 [unavailable]	
sutor (Linnaeus, 1758) EYCKWSUI SEBMCJ	
ssp. sutor (Linnaeus, 1758) EYCKW SEBM	
= rosenmuelleri Cederhjelm, 1798	#499
= pellio (Germar, 1818) ["Curland"]	
ssp. longulus Pic, 1898 ["Amour"] SUI MCJ	#209
Tribus: LAMIINI #683	
Genus: Lamiumimus Kolbe, 1886 U	
gottschei Kolbe, 1886 U C	
Genus: Lamia Fabricius, 1775 ECKWSUI	
textor (Linnaeus, 1758) ECKWSUI SEBTMCJ	
Genus: Morimus Brullé, 1832 E?YC	#96 #422
= Morinus Brullé, 1832 (misprint, not available)	#96
verecundus (Faldermann, 1836) EYCA BTI	#529
= ficitor Bogatchev, 1949	
ssp. verecundus (Faldermann, 1836) EYCA TI	#529
gabzdili Danilevsky, 2015 ?E	#529
asper (Sulzer, 1776) E SEB	#529 #727
ssp. funereus (Mulsant, 1863) E SEB	
Tribus: DORCADIONINI	#521 #683
Genus: Dorcadion Dalman in Schönher, 1817 EYCAKWS	#496 #521
Subgenus: Carinatodorcadion Breuning, 1943	#210 #496 #606
= Dorcadodium Gistel, 1856	
carinatum (Pallas, 1771) EYCK -	#211 #851
ssp. carinatum (Pallas, 1771) EYCK -	
ssp. igrenum Danilevsky, 1998 E -	
ssp. sunzhenum Danilevsky, 1998 C -	
ssp. uralense Danilevsky, 1998 K -	
ssp. cylindraceum (Reitter, 1886) C -	#211
fulvum (Scopoli, 1763) EY EB	#260
ssp. fulvum (Scopoli, 1763) E E	
ssp. erythropterum Fischer von Waldheim, 1823 EY EB	#716
= canaliculatum Fischer von Waldheim, 1824	#716
= erythropterum Fischer von Waldheim, 1824 [wrong spelling]	
aethiops (Scopoli, 1763) E EB	#851
Subgenus: Cribridorcadion Pic, 1901	#521 #606
= Pedestredorcadion Breuning, 1943	#496 #521
= Autodorcadion Plavilstshikov, 1958	
= Dzhungarodorcadion Danilevsky, 1993	#521
= Bergerianum Pesarini et Sabbadini, 2004	#533
mniszechi Kraatz, 1873 C T	#707
ssp. mniszechi Kraatz, 1873 C T	#707
ssp. cavernosum Lazarev, 2014b C T	#707
ssp. georgianum Lazarev, 2014b C -	#707
pedestre (Poda von Neuhaus, 1761) EY SEB	#591
ssp. pedestre (Poda von Neuhaus, 1761) EY SEB	
decipiens (Germar, 1824) E EB	
sericatum Sahlberg, 1823 Y -	#218
pusillum Küster, 1847 EY E	

spp. pusillum Küster, 1847 EY -				
spp. tanaiticum Kasatkin, 2002 E -				
scopolii (Herbst, 1784) E EB				
litigiosum Ganglbauer, 1884 E EB				#425
ssp. litigiosum Ganglbauer, 1884 ?E EB				
ssp. otshakovi Suvorov, 1913 E -				#219
ciscaucasicum Jakovlev, 1899b YC -				#352 #428 #631
ssp. ciscaucasicum Jakovlev, 1899b C -				#352 #428 #631
ssp. abramovi Lazarev, 2009 C -				#352
ssp. mokrzeckii Jakovlev, 1902 Y -				#220 #352
= crimeense Breuning, 1946 (not available)				#221
elegans Kraatz, 1873 ECKW -	#221	#222	#353	#566
frustrator Plavilstshikov, 1958 C -				
= hypocrita Plavilstshikov, 1937				
auratum Tournier, 1872 C -				#708
komarowi Jakovlev, 1887 A I				#73 #223
ssp. komarowi Jakovlev, 1887 A I				
= interruptum Jakovlev, 1895				#737
= transcasicum Jakovlev, 1901				
= janczyki Breuning, 1963				
ssp. kryzhanovskii Plavilstshikov, 1958 A -				#223
sareptanum Kraatz, 1873 ECK -				
ssp. sareptanum Kraatz, 1873 ECK -				#224 #409
ssp. euxinum Suvorov, 1915 C -	#224	#409	#521	#831
ssp. kubanicum Plavilstshikov, 1934 C -				#224 #727
ssp. estriatum Suvorov, 1913 C				#224
ssp. striatiforme Suvorov, 1913 C -				#224
daratshitshagi Suvorov, 1915 C -				
cinerarium (Fabricius, 1787) EY -				#50 #213 #629
ssp. zubovi Lazarev, 2011 E -				#214 #916
ssp. gorodinskii Danilevsky, 1966 E -				#214 #532 #916
ssp. demidovi Danilevsky, 2013e E -				#532 #916
ssp. cinerarium (Fabricius, 1787) E -				#214
= tricolor Fischer von Waldheim, 1805				
ssp. macropoides Plavilstshikov, 1932 E -				#214 #916
ssp. skrylniki Lazarev, 2011 E -				#214 #916
ssp. azovense Lazarev, 2011 E -				#214 #916
ssp. perroudi Pic, 1942 Y -				#214
ssp. bartenevi Lazarev, 2011 Y -				#214 #916
ssp. panticapaeum Plavilstshikov, 1951 YC -				#214 #352
ssp. mosyakini Danilevsky, 2021d E -				#916
ssp. okhrimenkoi Danilevsky, 2016b C -				#830
ssp. sindorum Lazarev, 2011 C -				#214 #831
ssp. veniamini Lazarev, 2011 C -				#214
ssp. novorossicum Lazarev, 2015 C -				#821
ssp. papayense Lazarev, 2014a C -				#801
ssp. adygorum Lazarev, 2011 C -				#214
ssp. smetanai Lazarev, 2011 C -				#214
ssp. terkense Lazarev, 2011 C -				#214
ssp. belousovi Lazarev, 2011 C -				#214
ssp. deniz Lazarev, 2011 C -				#214
ssp. napolovi Lazarev, 2011 C -				#214
kasikoporanum Pic, 1902 C TI				#215
kalashiani Danilevsky, 1992 C I				#215
sisianense Lazarev, 2009 C -				#213
shushense Lazarev, 2010 C -				#717
megriense Lazarev, 2009 C -				#213
sulcipenne Küster, 1847 C T				#213
ssp. sulcipenne Küster, 1847 C -				

ssp. caucasicum Küster, 1847 C -	#213	#521
= impressicorne Tournier, 1872	#213	
= exsertum Plavilstshikov, 1948 (not available)		
ssp. demokidovi Suvorov, 1915 C -		
ssp. plyushchi Danilevsky, 2014d C -	#803	
ssp. gubini Danilevsky, 2014d C -	#803	
ssp. maljushenkoi Pic, 1904 C -	#803	
ssp. borzhomiense Danilevsky, 2014d C -	#803	
ssp. zekariense Danilevsky, 2014d C -	#803	
ssp. goktshanum Suvorov, 1915 C -	#216	
= armenum Suvorov, 1915		
ssp. argonauta Suvorov, 1913 C T	#216	#350
= kurda Suvorov, 1913		
ssp. paki Danilevsky, 2014d C -	#803	
caspiense Breuning, 1956 C -	#213	#217
czegodaevi Danilevsky, 1992 C -	#215	
holosericeum Krynicky, 1832 EYCK E	#350	#514 #629
ssp. holosericeum Krynicky, 1832 ECK E		
ssp. tristriatum Suvorov, 1913 C -	#225	
= striatum Dalman, 1817 (homonym)	#225	
ssp. ustinovi Danilevsky, 2021d Y -	#916	
striolatum Kraatz, 1873 C TI		
= masculinum Plavilstshikov, 1927 [ab.- unavailable]		
equestre (Laxmann, 1770) EYC EBT		
ssp. equestre (Laxmann, 1770) ECK E	#226	#566
ssp. vadimi Danilevsky, 2021d Y -	#916	
ssp. transilvanicum Ganglbauer, 1884 E E	#226	
rufogenum Reitter, 1895 K C		
ssp. rufogenum Reitter, 1895 K C		
semenovi Ganglbauer, 1884 AK C	#235	#425
ssp. semenovi Ganglbauer, 1884 AK C		
ssp. terskeicum Danilevsky, 2002 A -		
ssp. almatense Danilevsky, 2002 K -		
ssp. issykkulense Pic, 1906 A -		
= bisbicoatum Pic, 1908	#911	
ssp. uriuktense Danilevsky, 2002 A -		
ssp. hauseri Reitter, 1895 A -	#235	
= oblitteraticostum Suvorov, 1913		
ssp. aleksandrae Danilevsky & Rubenyan, 2021 A -		
ssp. kuvakense Danilevsky, 2002 A -		
ssp. thaisiae Danilevsky, 2002 A -		
kuldschanum Pic, 1908 ?A?K C	#73	#236 #237
dokhtouroffi Ganglbauer, 1886 A C	#73	#805
= dokhturovi Plavilstshikov, 1958		
sokolowi Jakovlev, 1899a K C	#69	#73 #231 #247
= apicipenne Jakovlev, 1899b	#428	#912
= jacobsoni Jakovlev, 1899c	#428	
= amymon Jakovlev, 1906		
= dsungaricum Pic, 1907		
= melancholicum Pic, 1907	#892	
= conicolle Breuning, 1946		
= ? merzbacheri Breuning, 1946	#231	
= ? samarkandiae Breuning, 1946	#232	
morozovi Danilevsky, 1992 K C	#233	#234
laeve Faldermann, 1837 C IT	#609	
ssp. vladimiri Danilevsky & Murzin, 2009 C -	#609	
shirvanicum Bogachev, 1934 C -	#227	
ssp. shirvanicum Bogachev, 1934 C -	#227	

#428

ssp. azerbaijanicum Plavilstshikov, 1937 C -	#227
talyschense Ganglbauer, 1884 C I	#425 #426
= talyschense Plavilstshikov, 1958	
ssp. talyschense Ganglbauer, 1884 C I	
scabricolle (Dalman, 1817) C TI	#350 #353
ssp. scabricolle (Dalman, 1817) C -	#900
ssp. shirakense Lazarev, 2020 C T	#900
ssp. artsakhense Lazarev, 2020 C -	#900
ssp. tavushense Lazarev, 2020 C -	#900
ssp. gegarkunicum Lazarev, 2020 C -	#900
ssp. tekhense Lazarev, 2020 C -	#900
ssp. vaykense Lazarev, 2020 C -	#900
ssp. tuzovi Lazarev, 2020 C -	#900
ssp. araxense Lazarev, 2020 C -	#900
ssp. dobrovljanskii Suvorov, 1915 C -	#645 #900
ssp. modestum Tournier, 1872 C -	#900
= elisabethpolicum Suvorov, 1915	#635
= micheli Pic, 1948	
ssp. corpulentum Ménétriés, 1832 C I	#635
= lutescens Kraatz, 1873	
ssp. shakhbuzum Lazarev, 2020 C -	#900
ssp. buzgoviense Lazarev, 2020 C -	#900
ssp. sevangense Reitter, 1889 C -	#645
ssp. nakhiczevanum Danilevsky, 1999a C -	
ssp. paiz Danilevsky, 1999a C -	
artemi Lazarev, 2019d C -	#876
khosrovi Lazarev, 2019d C -	#876
klavdiae Danilevsky, 1992 C -	#521
niveisparsum Thomson, 1865 C ?T	
wagneri Küster, 1846 C T	#353
ssp. wagneri Küster, 1846 C T	#837
= solyzinosum Pic, 1942	#623
= solyzinum Breuning, 1962	#623
gorbunovi Danilevsky, 1985 C -	#343
ssp. gorbunovi Danilevsky, 1985 C -	#343
ssp. rubenyani Lazarev, 2014a C	#801
semilucens Kraatz, 1873 C -	
cineriferum Suvorov, 1909 C -	#359
indutum Faldermann, 1837 C I	#229 #727
ponomarenkoi Danilevsky, 2010f C -	#725
pulchrum Pic, 1908 C -	#229
nigrosuturatum Reitter, 1897 C -	#229 #727
= griseipenne Breuning, 1943	
sevliczi Danilevsky, 1985 C -	#343
glaucum Faldermann, 1837 ?C I	#459
ssp. glaucum Faldermann, 1837 ?C I	
nitidum Motschulsky, 1838 C T	
danczenkoi Danilevsky, 1996 C I	#213 #521
dimidiatum Motschulsky, 1838 C TI	
ssp. dimidiatum Motschulsky, 1838 C TI	
bistriatum Pic, 1898 C -	
seminudum Kraatz, 1873 C ?T?I	
= nachycevanicum Breuning, 1943	
= impuncticolle Breuning, 1946	
bisignatum Jakovlev, 1899b ?C T	#228 #428
nobile Hampe, 1852 ?C TI	#515
ssp. plavilshikovii Lazarev, 2019c ?C ?I	#515
apicerufum Breuning, 1943 C TI	#557
= thomsonianum Plavilstshikov, 1948	

gusakovi Danilevsky, 2007 C -	#620
reitteri Ganglbauer, 1884 C -	#425
shestopalovi Danilevsky, 1993 C -	
sodale Hampe, 1852 ?C T	#230
ssp. sodale Hampe, 1852 ?C T	
rosti Pic, 1900 C T	
= kalinowskyi König, 1901	
tauricum Walzl, 1838 E?Y EB	#167
ssp. tauricum Walzl, 1838 E?Y EB	
turkestanicum Kraatz, 1881 AK C	#232 #521 #788
= ? samarkandiae Breuning, 1946	#232
beckeri Kraatz, 1873 C -	#411
ssp. beckeri Kraatz, 1873 C -	
ssp. koenigi Jakovlev, 1897 C -	#212
Subgenus: Dorcadion Dalman, 1817	#496 #521
= Compsodorcadion Ganglbauer, 1884	#239 #425
glycyrrhizae (Pallas, 1773) EKW -	#73 #245
= glycyrrhizae Fabricius., 1781 [unjustified emendation]	
“ssp. glycyrrhizae-group”	
ssp. glycyrrhizae (Pallas, 1773) ?EK -	#363 #379
ssp. murati Danilevsky, 2013a K -	#790
ssp. eugenyi Abramov, 2015 K -	#818
ssp. chuvilini Danilevsky, 2012 K -	#751
ssp. androsovi Suvorov, 1909 K -	#359
= dalilae Kadyrbekov, 2004	#595
ssp. obtusipenne Motschulsky, 1860 K -	#240
ssp. fedorenkoi Danilevsky, 2001 K -	#790
ssp. dostojewskii Semenov, 1899 K -	#73
ssp. nikireevi Danilevsky, 2001 K -	
“ssp. inderiense-group”	
ssp. inderiense Suvorov, 1911 K -	#359
ssp. korshikovi Danilevsky, 2006 KW -	#580
ssp. ishkarganum Danilevsky, 2009 K -	
“ssp. striatum-group”	
ssp. striatum (Goeze, 1777) EKW -	#245 #566 #925
= rufifrons Motschulsky, 1860	
= ?iliense Plavilstshikov, 1937	#245
ssp. nemkovi Danilevsky, 2006 EK -	
ssp. guberlense Danilevsky, 2006 W -	#244
ssp. dubianskii Jakovlev, 1906 WK -	#582
ssp. uvarovi Suvorov, 1911 K -	#359
“ssp. turgaicum -group”	
ssp. turgaicum (Suvorov, 1915) K -	#246
ssp. tobolense Danilevsky, 2001 K -	
ssp. galinae Danilevsky, 2001 K -	
crassipes Ballion, 1878 AK C	#240
ssp. crassipes Ballion, 1878 AK -	
ssp. validipes Jakovlev, 1906 A?K -	#323
ssp. glazunovi Suvorov, 1910 K C	#359
ganglbaueri Jakovlev, 1898 K -	#241
ssp. ganglbaueri Jakovlev, 1898 K -	
ssp. paveli Danilevsky, 2013f K -	#790
gebleri Kraatz, 1873 KS C	#242 #303
= occidentale Breuning, 1947b	#243
ssp. gebleri Kraatz, 1873 KS C	
ssp. demimetrum Danilevsky, 1996 K -	
ssp. takyr Danilevsky, 1996 K -	
ssp. lukhtanovi Danilevsky, 1996 K -	
cephalotes (Jakovlev, 1889) K C	#246

alakoliense Danilevsky, 1988 K -			
abakumovi Thomson, 1865 K C			#520
ssp. abakumovi Thomson, 1865 K C			
ssp. laterale Jakovlev, 1895 K -			#520
ssp. sarkandicum Danilevsky, 2004 K -			#520
= aizhanae Kadyrbekov, 2004			#555
ssp. lepsyense Danilevsky, 2004 K -			#520
tenuelineatum Jakovlev, 1895 K C			#73
Subgenus: Acutodorcadion Danilevsky, Kasat., Rub., 2005			#496 #521 #548
songaricum Ganglbauer, 1884 K C			#425
urdzharicum Plavilstshikov, 1937 K -			
natali Abramov, 2019 K -			#882
acutispinum Motschulsky, 1860 K C			
nivosum (Suvorov, 1913) K -			
suvorovi Jakovlev, 1906 K -			#248
ssp. suvorovi Jakovlev, 1906 K -			
ssp. konyrolenum Danilevsky, 1996 K -			
ssp. karachokense Danilevsky, 1996 K -			
ssp. tekeliense Danilevsky, 1996 K -			
ssp. taldykurganum Danilevsky, 1996 K -			
nikolaevi Danilevsky, 1995 K -			
arietinum Jakovlev, 1898 K C			#247
ssp. arietinum Jakovlev, 1898 K -			
ssp. zhalanash Danilevsky, 1996 K -			
ssp. phenax Jakovlev, 1899b K C	#428	#618	
= strandi Plavilstshikov, 1931			#247
ssp. charynense Danilevsky, 1996 K -			
ssp. chilikense Danilevsky, 1996 K -			
ssp. ketmeniense Danilevsky, 1996 K C			#461
irinae Danilevsky, 1997 K -			
pantherinum Jakovlev, 1899a K -			#428
ssp. pantherinum Jakovlev, 1899a K -			#598
ssp. sabulosum Danilevsky, 1995 K -			
ssp. shamaevi Danilevsky, 1995 K -			
ssp. desertum Danilevsky, 1995 K -			#598
ssp. ludmilae Abramov, 2018 K -			#864
absinthium Plavilstshikov, 1937 K -			
ssp. absinthium Plavilstshikov, 1937 K -			
ssp. ishkovi Kadyrbekov, 2004 K -			#596
ninae Danilevsky, 1995 K -			
zhaisanicum Shapovalov, 2007 K -			#607
ataense Pic, 1901 AK -	#251	#906	
(= mystacinum auct. not Ballion, 1878)			#906
ssp. ataense Pic, 1901 AK -			#906
= auliense Pic, 1901p: 69 (unavailable name)			
= kusnezovi Jakovlev, 1906b			
ssp. rufidens Jakovlev, 1906 K -			#251
ssp. pumilio Plavilstshikov, 1951 K -			#251
suvorovianum Plavilstshikov, 1915 K -			#249
ssp. suvorovianum Plavilstshikov, 1915 K -			
ssp. koramense Danilevsky, 1999b K -			
unidiscale Danilevsky, 1996 K -			#250
tshitscherini Jakovlev, 1899a K -			#73 #428
= tshitsherini Plavilstshikov, 1958			
kapchagaicum Danilevsky, 1996 K -			
tianshanskii Suvorov, 1910 K -			#253 #359
ssp. tianshanskii Suvorov, 1910 K -			
ssp. radkevitchi Suvorov, 1910 K -			#253 #359
= opulentum Suvorov, 1910			

= pauperum Suvorov, 1910 (not available name)	
ssp. terminum Danilevsky, 1999b K -	
ssp. heptapotamicum Plavilstshikov, 1951 K -	#253
ssp. algaense Danilevsky, 2012j K -	
ssp. otariense Danilevsky, 2012j K -	
ssp. parapumilio Danilevsky, 2012j K -	
ssp. euzhaisanicum Danilevsky, 2012j K -	
optatum Jakovlev, 1906 AK -	#252
ssp. optatum Jakovlev, 1906 A -	
ssp. matthieseni Suvorov, 1910 A -	#73 #359
ssp. toropyginae Danilevsky, 1999b A -	
ssp. kadyrbekovi Danilevsky, 1999b A -	
ssp. vallesum Danilevsky, 1999b K -	
danilevskiy Dolin et Ovtshinnikov, 1999 A -	
darjae Danilevsky, 2001 A -	
ssp. darjae Danilevsky, 2001 A -	
ssp. kungeyense Danilevsky & Rubenyan, 2021 A -	
ssp. keminum Danilevsky & Rubenyan, 2021 A -	
kastekum Danilevsky, 1996 KA -	
ssp. kastekum Danilevsky, 1996 KA -	
ssp. kichikeminum Danilevsky & Rubenyan, 2021 A -	
ssp. aktyzum Danilevsky & Rubenyan, 2021 A -	
alexandris Pic, 1900 A -	#254
= luteolum Suvorov, 1910	#359
profanifuga Plavilstshikov, 1951 K -	
globithorax Jakovlev, 1895 K -	#69 #255 #379
grande Jakovlev, 1906 K -	
pelidnum Jakovlev, 1906 A -	#257
toropovi Danilevsky 1999b A -	#256
tibiale (Jakovlev, 1889) A C	
Genus: Iberodorcadion Breuning, 1943 E	
Subgenus: Iberodorcadion Breuning, 1943 E	
fuliginator (Linnaeus, 1758) E ES	#258
ssp. fuliginator (Linnaeus, 1758) E ES	
Genus: Neodorcadion Ganglbauer, 1884 E	#425 #496 #521
bilineatum (Germar, 1824) E EBT	
Genus: Politodorcadion Danilevsky, 1996 ?EKW	#521 #522
ribbei (Kraatz, 1878) K C	
ssp. ribbei (Kraatz, 1878) K C	
ssp. bobrovi (Danilevsky, 2001) K -	
politum (Dalman, 1823) ?EKW?S -	
ssp. politum (Dalman, 1823) KW?S -	
= lydiae Plavilstshikov, 1929	#238
ssp. knyazevi Danilevsky, 2020b W -	
ssp. akmolense (Suvorov, 1911) WK -	#359 #565 #566
ssp. shapovalovi Danilevsky, 2006 ?EWK -	#238
balchashense (Suvorov, 1911) K -	#359
ssp. balchashense (Suvorov, 1911) K -	
ssp. betpakdalense (Danilevsky, 1996) K -	
archarlense (Danilevsky, 1996) K -	
eurygyne (Suvorov, 1911) KW -	#303 #359
ssp. eurygyne (Suvorov, 1911) KW -	#303 #359
ssp. lailanum Danilevsky, 2007 K -	#630
lativittis Kraatz, 1878 K MC	#888
Genus: Eodorcadion Breuning, 1947a EKWSU	#259 #521 #564 #627
Subgenus: Eodorcadion Breuning, 1947a EKWSU	
carinatum (Fabricius, 1781) EKWSU MC	#260
ssp. carinatum (Fabricius, 1781) EKWS -	#260
ssp. blessigi (Ganglbauer, 1884) KW?E -	#260 #425 #521

ssp. bramsoni (Pic, 1901) W -	#521		
= gassneri Breit, 1917	#260		
ssp. involvens (Fischer-Waldheim, 1823) SU MC	#600		
= vestita Jakovlev, 1901			
= longjiangensis Wang, 2003	#622		
ssp. kiahtenum Danilevsky, 2007 S -	#622		
altaicum (Suvorov, 1909) K -	#260	#359	#521
ssp. altaicum (Suvorov, 1909) K -			
ssp. violovitshi Danilevsky & Korshunov, 2022 W -			
maurum (Jakovlev, 1889) S MC	#264	#622	#627
ssp. quinquevittatum (Hammarström, 1893) S -			
ssp. sajanicum (Hammarström, 1893) S -			
= leucogrammum Suvorov, 1909	#264	#359	
ssp. katharinae (Reitter, 1898) S M	#264		
ssp. maurum (Jakovlev, 1889) S MC	#264		
= hirtipes Jakovlev, 1901			
= grumi Suvorov, 1909	#359		
= boldi Heyrovský, 1965			
= fortecostatum Heyrovský, 1969	#622		
tuvense Plavilstshikov, 1958 S -	#264	#505	
ptyalopleurum (Suvorov, 1909) S -	#504	#359	
Subgenus: Ornatodorcadion Breuning, 1947a	#431	#521	
brandti (Gebler, 1841) KS ?MC	#403		
Subgenus: Humerodorcadion Danilevsky, Kasatkin, Rubenian, 2004	#521		
humerales (Gebler, 1823) SU MC	#361		
ssp. humerales (Gebler, 1823) S M	#430		
ssp. impluviatum (Faldermann, 1833) S M	#89	#430	
ssp. trabeatum (Jakovlev, 1901) SU C	#430	#627	
= mogissemium Suvorov, 1909, unavailable	#627		
= melan Suvorov, 1909, unavailable	#622	#627	
= quadrilineatum Breit, 1915	#622		
= xingana Chiang et Wang in Wang, 2003	#622		
lutshniki (Plavilstshikov, 1937) S M	#89		
ssp. lutshniki (Plavilstshikov, 1937) S -	#263		
ssp. burenum Danilevsky, 2007 S -	#622		
ssp. bicoloratum Danilevsky, 2007 S -	#263	#622	
Tribus: ANCYLONOTINI			
Genus: Palimna Pascoe, 1862 U			
liturata (Bates, 1884) U CJ			
ssp. continentalis (Semenov, 1914) U C	#184		
Tribus: DORCASHEMATINI			
Genus: Olenecamptus Chevrolat, 1835 SUI			
octopustulatus (Motschulsky, 1860) SUI MCJ	#40	#185	#903
ssp. octopustulatus (Motschulsky, 1860) SUI MCJ			
= mordkovitshi Tsherneshev et Dubatolov, 2000	#186		
riparius Danilevsky, 2011b U CJ	#718		
Tribus: PTEROPLIINI			
Genus: Pterolophia Newman, 1842 SUI			
Subgenus: Pterolophia Newman, 1842			
maacki (Blessig, 1873) U C	#187		
angusta (Bates, 1873) SUJ MC	#187		
ssp. multinotata Pic, 1931 SU MC	#187	#188	
= mandshurica Breuning, 1938	#187		
= ussuriensis Plavilstshikov, 1954			
= burakowskii Heyrovský, 1973	#189		
= selengensis Ljamtzeva, 1979	#188		
Subgenus: Ale Pascoe, 1865			
jugosa (Bates, 1873) I JC	#44		
ssp. jugosa (Bates, 1873) I JC	#40		

Genus: Egesina Pascoe, 1864 UI			
Subgenus: Nijijimaia Matsushita, 1933			
= Baeckmanella Shabliovsky, 1936			#24
bifasciana (Matsushita, 1933) UI CJ			#188
ssp. bifasciana (Matsushita, 1933) UI CJ			#40
= iljinskyi Shabliovsky, 1936			#24
Tribus: APOMECCYNINI			#191
Genus: Apomeccyna Dejean, 1821 S			
Subgenus: Apomeccyna Dejean, 1821			
histrio (Fabricius, 1793) S ?MC	#190		#678
Genus: Microlera Bates, 1873 UI			#188
ptinoides Bates, 1873 I J			
Genus: Asaperda Bates, 1873 KWUI			
agapanthina Bates, 1873 I J			#727
ssp. agapanthina Bates, 1873 I J			#40
= meridiana auct. not Matsushita, 1931			#672
rufipes Bates, 1873 ?U J?C			
ssp. rufipes Bates, 1873 ?U J?C			#40
stenostola Kraatz, 1873 KWU M			#465
Tribus: PTERICOPTINI			#191
Genus: Xylariopsis Bates, 1884 U			
mimica Bates, 1884 U CJ			
Tribus: APODASYINI			#191 #192
Genus: Quasimesosella Miroshnikov 2006			#575
=Pseudomesosella Miroshnikov, 1989 U -			#188 #575
ussuriensis (Tsherepanov, 1983) U C			#814
= florovi Tsherepanov, 1984			#193
Genus: Deroplia Dejean, 1835 EYC			#33 #96 #196
= Stenidea Mulsant, 1842			
genei (Aragona, 1830) EYC SEBTI			#194
ssp. genei (Aragona, 1830) EYC SEBT			
Genus: Sophronica Blanchard, 1845 U			#694
sundukovi Danilevsky, 2009 U C			#195
Genus: Anaesthetis Dejean, 1835 EYCAKWSU			#33
confossicollis Baeckmann, 1903 SUI MCJ			
flavipilis Baeckmann, 1903 W ?C			#369
lanuginosa Baeckmann, 1903 A -			
testacea (Fabricius, 1781) EYCKW EBTI			#531 #899
ssp. testacea (Fabricius, 1781) EYKW EB			#899
ssp. rufescens Baeckmann, 1903 C TI			#485
Genus: Ussurella Danilevsky, 1997 U -			#195 #488
= Ussuria Danilevsky, 1995			#195
napolovi (Danilevsky, 1995) U C			
Genus: Cylindilla Bates, 1884 UI			
= Pseudanaesthetis Pic, 1929			
= Anaesthetomorphus Pic, 1929			#625
= Ascoldatimura Breuning, 1960			
grisescens Bates, 1884 UI J			#31
= ascoldensis Heyden, 1884			#92
= apicalis Pic, 1929			#625
Genus: Terinaea Bates, 1884 U			
tiliae Murzin, 1983 U C			#197
Genus: Mimectatina Aurivillius, 1927 UI			#191 #198 #482
= Doius Matsushita, 1933			
divaricata (Bates, 1884) UI J			
ssp. divaricata (Bates, 1884) UI J			#40
Genus: Rhopaloscelis Blessig, 1873 CKSUI			
maculata Bates, 1877 I J			#796
unifasciata Blessig, 1873 KSUI MCJ			#541

schurmanni Breuning, 1969 C I	#199 #332
= schuberti Breuning, 1975 [wrong spelling]	
Genus: Arhopaloscelis Murzin, Danilevsky et Lobanov in Lobanov et al., 1981 UI	#604
bifasciata (Kraatz, 1879) U?I C	#346
nipponensis (Pic, 1932) I J	#346 #604
Genus: Clytosemia Bates, 1884 I	
pulchra Bates, 1884 I J	#195
Genus: Miccolamia Bates, 1884 I	
Subgenus: Miccolamia Bates, 1884	
cleroides Bates, 1884 I J	
Subgenus: Isomiccolamia K. Ohbayashi, 1963	
glabricula Bates, 1884 I J	#198 #200
ssp. glabricula Bates, 1884 I J	
= verrucosa auct. (not Bates, 1884)	
Tribus: POGONOCHERINI	#683
Genus: Parmenopsis Ganglbauer, 1882 C	#425 #683
caucasica (Leder, 1879) C T	#432
Genus: Pogonocherus Dejean, 1821 EYCKWSUI	#265
Subgenus: Pogonocherus Dejean, 1821	#493
= Eupogonocherus Linsley, 1935	
hispidus (Linnaeus, 1758) EYC ASEBT	
hispidulus (Piller et Mitterpacher, 1783) EKC ASEBT	#140 #687 #862
dimidiatus Blessig, 1873 UI CJ	#266
= seminiveus Bates, 1873	#266
= tristiculus Kraatz, 1879	#266
sieversi Ganglbauer, 1887 C?Y T	#395
= caucasicus Ganglbauer, 1891	#267
= kuksha Plavilstshikov, 1924	#267
perroudi Mulsant, 1839 CY S?EB	#268
Subgenus: Pityphilus Mulsant, 1862	#269 #493
fasciculatus (DeGeer, 1775) EYCKWSUI SEBTMCJ	
= costatus Motschulsky, 1859	#270 #604
ssp. fasciculatus (DeGeer, 1775) EYCKWSU SEBTMCJ	#40
decoratus Fairmaire, 1855 ECWK SEB	#110 #270 #701
zubovi Danilevsky, 2015b Y -	#110
ovatus (Goeze, 1777) ?E?Y SEB	#110 #272 #701
inermicollis Reitter, 1894 C T	#432
ressli Holzschuh, 1977 C I	#165
Tribus: ACANTHODERINI	
Genus: Aegomorphus Haldeman, 1847 E YCKWSU	#171
= Acanthoderes auct (not Audinet-Serville, 1835)	#171
= Psapharochrus auct. (not Thomson, 1864)	
clavipes (Schrank, 1781) EYCKWSU ASEBMCJ	#273
= lucidus Plavilstshikov, 1927 [Caucasus-Syrie]	
obscurior (Pic, 1904) EKWSU EM?C	#583 #816
= wojtylai Hilszczanski, Bystrowski, 2005	#583
Genus: Oplosia Mulsant, 1862 ECUI	#196
= Hoplosia Fairmaire, 1864	
cinerea (Mulsant, 1839) E SEB	#274 #572 #687
= fennica Paykull, 1800	
suvorovi (Pic, 1914) UI JC	#339
Tribus: ACANTHOCININI	
Genus: Acanthocinus Dejean, 1821 EYCKWSUI	
Subgenus: Acanthocinus Dejean, 1821 EYCKWSUI	#766
elegans Ganglbauer, 1884 C I	#425 #684
reticulatus (Razoumowsky, 1789) E SEB	#744
griseus (Fabricius, 1793) EYCKWS SEB?M?C	#275 #276 #678
orientalis Ohbayashi, 1939 I J	#276 #814
carinulatus Gebler, 1833 WSU?I MC	#276 #750

= ?sibiricus Motschulsky, 1860			
sachalinensis Matsushita, 1933 SUI ?MCJ	#276	#814	
= ?sibiricus Motschulsky, 1860			
aedilis (Linnaeus, 1758) ECKWSU EBTMC	#30		
= validus Matsushita, 1936	#30		
Subgenus: Acanthobatesianus Wallin, Kvamme & Lin, 2012 I	#795		
guttatus (Bates, 1873) I CJ	#795		
Genus: Leiopus Audinet-Serville, 1835 EYCKWSUI			
Subgenus: Leiopus Audinet-Serville, 1835 EYCKWSUI	#766		
stillatus (Bates, 1884) UI CJ			
nebulosus (Linnaeus, 1758) E?YC SEBT	#682		
ssp. nebulosus (Linnaeus, 1758) E?Y SEB	#682		
ssp. caucasicus (Ganglbauer, 1887) C T	#277	#682	
taeniatus (Gmelin, 1790) E?YKW SEB	#682	#687	#918
= linnei Wallin, Nylander & Kvamme, 2009			
kharazii Holzschuh, 1974 EC I	#915		
punctulatus (Paykull, 1800) E E	#566	#633	
femoratus Fairmaire, 1859 EYC BT	#37	#744	
= pachymerus Ganglbauer, 1884	#278	#425	
= caspius Ganglbauer, 1884			
albivittis (Kraatz, 1879) WSUI MC	#30		
= ganglbaueri Csiki, 1901	#280		
ssp. albivittis (Kraatz, 1879) WSUI MC	#158		
ssp. malaisei Aurivillius, 1928 S -	#279		
Genus: Ostedes Pascoe, 1859 U			
kadleci Danilevsky, 1992 U C	#799		
Genus: Rondibilis Thomson, 1857 UI			
= Eryssamena Bates, 1884			
saperdina (Bates, 1884) I J	#25		
shabliovskiyi (Tsherepanov, 1982) U -	#25		
= shabliovskiyi Tsherepanov, 1984: 4 [wrong spell.]			
Tribus: EXOCENTRINI	#699		
Genus: Exocentrus Dejean, 1835 EYCKAWSUI	#33	#106	#683
Subgenus: Exocentrus Dejean, 1835		#689	
lusitanus (Linnaeus, 1767) EYCKW SEB	#560	#572	#816
adpersus Mulsant, 1846 EYC SEBT			
= alemdaghensis Breuning, 1981	#281		
= ?hirsutululus Faldermann, 1837	#282		
stierlini Ganglbauer, 1883 ECWSU EBCM	#50	#427	#464
fasciolatus Bates, 1873 U JC	#757		
= curtipennis Pic, 1918			
ssp. plavilstshikovi Danilevsky, 2014c U C	#757		
tsushmanus Hayashi, 1968 U JC	#757		
= conjugatofasciatus Tsherepanov, 1973	#757		
pseudopunctipennis Holzschuh, 1979 CA I	#54	#282	
punctipennis Mulsant et Guillebeau, 1856 EYC TSEB	#283		
ssp. punctipennis Mulsant et Guillebeau, 1856 EYC SEB			
ssp. signatus Mulsant et Rey 1863 C BT	#283		
testudineus Matsushita, 1931 I CJ	#195	#814	
lineatus Bates, 1873 U CJ	#198		
guttulatus Bates, 1873	#758		
ssp. ussuricus Tsherepanov, 1973 U C	#758		
marginatus Tsherepanov, 1973 U C	#814		
?= fisheri Gressitt, 1935			
Genus: Miaenia Pascoe, 1864 U	#604	#812	
Subgenus: Miaenia Pascoe, 1864			
maritima Tsherepanov, 1979 U C	#774		
Tribus: TETROPINI #398	#699		
Genus: Tetrops Kirby in Kirby et Spence, 1826a EYCAKWSUI	#500		

Subgenus: <i>Tetrops</i> Kirby in Kirby et Spence, 1826a	#860		
<i>praeustus</i> (Linnaeus, 1758) EYCKWS ASEBTM	#34		
ssp. <i>praeustus</i> (Linnaeus, 1758) EYCKWS SEBTM			
<i>starkii</i> Chevrolat, 1859 EC SEB	#208	#744	#769
ssp. <i>starkii</i> Chevrolat, 1859 EC SEB		#744	#769
ssp. <i>aquilus</i> Danilevsky, 2012 C -		#769	
<i>gilvipes</i> (Faldermann, 1837) EYCA ETI		#34	#727
ssp. <i>gilvipes</i> (Faldermann, 1837) EYCA ETI		#34	
ssp. <i>efetovi</i> Lazarev, 2012 Y -		#34	
ssp. <i>adlbaueri</i> Lazarev, 2012 E ?SE?B		#34	
ssp. <i>murzini</i> Lazarev, 2012 CA T		#34	
<i>rosarum</i> Tsherepanov, 1975 U C		#374	
<i>mongolicus</i> Murzin, 1977 S M		#374	
Subgenus: <i>Mimosophronica</i> Breuning, 1943	#369	#860	
<i>elaeagni</i> Plavilstshikov, 1954 EAK C		#367	
ssp. <i>elaeagni</i> Plavilstshikov, 1954 EK -		#367	#860
ssp. <i>plavilstshikovi</i> Kostin, 1973 K C		#134	#860
ssp. <i>shapovalovi</i> Danilevsky, 2018a KA -			
<i>formosus</i> Baeckmann, 1903 AK C		#369	#860
ssp. <i>formosus</i> Baeckmann, 1903 KA -		#367	
ssp. <i>songaricus</i> Kostin 1973 K -		#367	
ssp. <i>bivittulatus</i> Jankovsky, 1934 K -		#24	#367
<i>bicoloricornis</i> Kostin, 1973 A -		#24	#367
ssp. <i>bicoloricornis</i> Kostin, 1973 A -		#860	
= <i>bicoloricornis</i> Plavilstshikov, 1954 (not available)			
= <i>ruficollis</i> Plavilstshikov, 1954 (not available)			
ssp. <i>ferganensis</i> Danilevsky, 2018a A -		#860	
ssp. <i>nigricornis</i> Danilevsky, 2018a A -		#860	
ssp. <i>oshensis</i> Danilevsky, 2018a A -		#860	
<i>hauseri</i> Reitter, 1897 K C		#367	
ssp. <i>kostini</i> Özdikmen, Turgut, 2008 K -		#367	
= <i>niger</i> Kostin 1973		#367	
Tribus: SAPERDINI #284		#604	
Genus: <i>Eutetrappa</i> Bates, 1884 ?SUI			
<i>ocelota</i> (Bates, 1873) I J		#804	
<i>sedecimpunctata</i> (Motschulsky, 1860) ?SUI CJ			
= <i>motschulskyi</i> Plavilstshikov, 1915		#327	
<i>metallescens</i> (Motschulsky, 1860) ?SU?I C		#30	#348
<i>chrysochloris</i> (Bates, 1879) I J		#348	
ssp. <i>chrysochloris</i> (Bates, 1879) I J		#40	
Genus: <i>Saperda</i> Fabricius, 1775 EYCAKWSUI		#286	#678
Subgenus: <i>Saperda</i> Fabricius, 1775		#493	#604 #727
= <i>Anaerea</i> Mulsant, 1839		#286	#493
<i>carcharias</i> (Linnaeus, 1758) ECKAWSUI EBMC		#681b	
<i>similis</i> (Laicharting, 1784) EAKWSU EBM			
Subgenus: <i>Lopezcolonia</i> Alonso-Zarazaga, 1998 EYC ASEB	#286	#493	#678 #727
= <i>Anaerea</i> Mulsant, 1839			
= <i>Scalaperda</i> Shapovalov, 2011a [nomen nudum]		#841	
= <i>Nietzscheana</i> Zubov, 2014 U		#804	#898
<i>alberti</i> Plavilstshikov, 1915 KWSUI MCJ		#509	#541
= <i>plutenkoi</i> Zubov, 2014		#804	#898
<i>perforata</i> (Pallas, 1773) ECKWSU ASEBTIMCJ	#89	#479	#867
<i>maculosa</i> Ménériés, 1832 C I			
<i>scalaris</i> (Linnaeus, 1758) EYCKWSUI ASEBTIMC		#89	
ssp. <i>scalaris</i> (Linnaeus, 1758) EYCK SEBTC			
ssp. <i>hieroglyphica</i> (Pallas, 1773) EKWSUI MC		#421	#541
<i>interrupta</i> Gebler, 1825 WSUI MC			
<i>octopunctata</i> (Scopoli, 1772) EYC SEB			
<i>punctata</i> (Linnaeus, 1767) EYCKW ASEBT?I		#704	

subobliterata Pic, 1910 U CJ		#287	
= mandschukoensis Breuning, 1943			
= harbinensis Chiang, 1983		#287	
octomaculata Blessig, 1873 SUI MCJ			
Subgenus: Compsidia Mulsant, 1839		#493	#604 #727
populnea (Linnaeus, 1758) ECKAWSU ASEBTIMC		#681	#786
ssp. populnea (Linnaeus, 1758) ECKAWSU ASEBTI		#771	
ssp. lapponica Wallin, Kvamme & Bergsten, 2017 E?W E		#844	
ssp. balsamifera (Motschulsky, 1860) S M		#631	#771
bilineatocollis Pic, 1924 U C		#288	
Genus: Eumecocera Solsky, 1871 WSU		#284	
impustulata (Motschulsky, 1860) WSU MCJ		#89	
callosicollis (Breuning, 1943) U C		#285	
Genus: Stenostola Dejean, 1835 EYC	#96	#285	
dubia (Laicharting, 1784) EYC EB	#368		
ferrea (Schrank, 1776) EYC EB	#368		
ssp. ferrea (Schrank, 1776) EYC EB	#687		
ssp. maculipennis Holzschuh, 1982 C?Y -	#289		
ivanovi Danilevsky, 2014c U C	#800		
Genus: Menesia Mulsant, 1856 EKWSUI			
albifrons Heyden, 1886 WU -		#400	
bipunctata (Zoubkoff, 1829) EKW SEB		#400	
sulphurata (Gebler, 1825) EKWSUI MCJ		#400	
flavotecta Heyden, 1886 ?SUI ?MCJ		#400	
Genus: Paramenesia Breuning, 1952 I			
theaphia (Bates, 1884) I J			
Genus: Cagosima Thomson, 1864 UI			
sanguinolenta Thomson, 1864 UI J		#24	
ssp. sanguinolenta Thomson, 1864 UI J			
Genus: Thyestilla Aurivillius, 1923 SU			
gebleri (Faldermann, 1835) SU CJ			
Tribus: GLENEINI			
Genus: Glenea Newman, 1842 I			
Subgenus: Glenea Newman, 1842 I			
relicta Pascoe, 1868 I CJ			
ssp. relicta Pascoe, 1868 I CJ		#40	
Tribus: PHYTOECIINI		#284	
= Obereini Pascoe, 1864		#683	#699
Genus: Nupserha Chevrolat, 1858 UI		#825	
marginella (Bates, 1873) U MCJ		#89	#388
sericans (Bates, 1884) I J		#604	
alexandrovi (Plavilstshikov, 1915) U CJ		#31	#290
Genus: Oberea Dejean, 1835 EYCAKWSUI		#33	
Subgenus: Oberea Dejean, 1835			
pupillata (Gyllenhal, 1817) E SEB?C		#44	#451
kostini Danilevsky, 1988 EKWS -		#451	
heyrovskyi Pic, 1927 U C		#44	
depressa (Gebler, 1825) WSUI MC		#80	#451
= amurica Suvorov, 1913		#36	
= transbaicalica Suvorov, 1913		#36	
oculata (Linnaeus, 1758) EYCKWSU SEBNTIMC		#814	
linearis (Linnaeus, 1761) EYC SEB			
morio Kraatz, 1879 SU MC		#345	#291 #903
licenti Pic, 1939 U C	#284	#291	#345 #814 #903 #921
= scutellaris Fairmaire, 1888			
= scutellaroides Breuning, 1947c			
= chinensis Tsherepanov, 1985			
corensis Gressitt, 1951 U C		#92	#634

herzi Ganglbauer, 1887 U C	#291 #345
vittata Blessig, 1873 ?SU CJM	#40 #56
japonica (Thunberg, 1787) ?U CJ	#31
Subgenus: Amaurostoma Müller, 1906	
euphorbiae (Germar, 1813) ECKW EBT	#412
donceeli Pic, 1907 SU MC	#79
histrionis Pic, 1917 E BE	#648
= moravica Kratochvil, 1989	#727
erythrocephala (Schrank, 1776) EYCAKW ASEBT	#358 #556 #572
ssp. erythrocephala (Schrank, 1776) EYCAKW ASEBT	
= theophilei Pic, 1914	
ruficeps Fischer-Waldheim, 1842 AKW ?C	#69
ssp. ruficeps Fischer-Waldheim, 1842 AKW ?C	#358
ssp. muchei Breuning, 1981 A -	#358 #501
Genus: Oxylia Mulsant, 1863 YC	
= Coptosia Fairmaire, 1865	#852
argentata (Ménétriés, 1832) YC TI	
ssp. argentata (Ménétriés, 1832) YC TI	#292
Genus: Pteromallosia Pic, 1900 C	#293
albolineata (Hampe, 1852) C IT	
Genus: Mallosia Mulsant, 1863 C	#300
Subgenus: Semnosia K. Daniel, 1904	
= Eusemnosia Özdikmen & Aytar, 2012a	#768
scovitzii (Faldermann, 1837) C TI	#294
tristis Reitter, 1888 C T?I	#294
= angelicae Reitter, 1890	
galinae Danilevsky, 1990 C -	#530
Subgenus: Eumallosia Danilevsky 1990	
= Anatolomallosia Özdikmen & Aytar, 2012a	#768
= Submallosia Özdikmen & Aytar, 2012a	#768
brevipes Pic, 1897 C T	#621
= cribratofasciata Daniel, 1904	#300
armeniaca Pic, 1897 C ?T?I	#621
= caucasica Pic, 1898	#621
= haiastanica Danilevsky, 2007	#621
gobustanica Danilevsky, 1990 C -	
herminae Reitter, 1890 C TI	#503
Genus: Paramallosia Fuchs, 1955b A	
afghanica Fuchs, 1955 A I	#295
Genus: Mallosiola Semenov, 1895 A	
regina (Heyden, 1887) A -	
= lopatini Heyrovský, 1969	
Genus: Conizonia Fairmaire, 1864 CA	#546
Subgenus: Iranocoptosia Villiers, 1967	#287
fausti (Ganglbauer, 1885) A I	
= balachowskyi Villiers, 1967	#287
Subgenus: Conizonioides Özdikmen, 2015a C	#813
kalashiani Danilevsky, 1992 C I	#612
georgiana (Navrátil & Rozsival, 2016) C -	#824
Subgenus: Eurycoptosia Reitter, 1913	
bodoani Pic, 1912 C TI	#297
Genus Pilemia Fairmaire, 1864	#863
Subgenus: Pilemia Fairmaire, 1864	#750
annulata Hampe, 1852 C TI	#727
ssp. annulata Hampe, 1852 C TI	
tigrina Mulsant, 1851 E?C EBT	#298
Subgenus: Pseudopilemia Kasatkin, 2018	#863
hirsutula (Frölich, 1793) EYCAKW SEBTI	#50
ssp. hirsutula (Frölich, 1793) EYCW EBST	#370

ssp. <i>homoiesthes</i> Ganglbauer, 1888 A I	#370			
Genus: <i>Phytoecia</i> Dejean, 1835 EYCAKWSU				
Subgenus: <i>Paracoptosia</i> Danilevsky, 2017b	#483	#546	#750	#852
<i>compacta</i> (Ménétriés, 1832) C TI				
?ssp. <i>compacta</i> (Ménétriés, 1832) C TI				#615
<i>urartica</i> Kasatkin, 2015b C TI				
Subgenus: <i>Coptosiella</i> Kasatkin, 2015				#819
<i>antoniae</i> Reitter, 1889 CA TI				#433
Subgenus: <i>Pseudocoptosia</i> Pic, 1900				#301 #484
<i>cinerascens</i> Kraatz, 1882 AK -				
= <i>sokolowi</i> Semenov, 1895				#302
<i>eylandti</i> Semenov, 1891 AK -				#303
= <i>glasunowi</i> Semenov, 1895				#302
<i>kubani</i> (Holzschuh, 1991) A -				#296
Subgenus: <i>Cardoria</i> Mulsant, 1863				
<i>scutellata</i> (Fabricius, 1793) EYCKW SEBT	#447	#566	#678	
Subgenus: <i>Pseudomusaria</i> Pic, 1900				#301
<i>farinosa</i> Ganglbauer, 1886 A I				
= <i>mucida</i> Semenov, 1893				#304
Subgenus: <i>Fulgophytoecia</i> Pic, 1900				#517
= <i>Pseudomallosia</i> Breuning, 1967				#517
<i>circumdata</i> Kraatz, 1882 AK I				
= <i>sellata</i> Ganglbauer, 1887				
= <i>parterufipennis</i> Breuning, 1967				#517
<i>pilosicollis</i> Holzschuh, 1981 KA -				#517 #727
Subgenus: <i>Helladia</i> Fairmaire, 1864				#110
<i>pretiosa</i> Faldermann, 1837 C ?T?I				#727
ssp. <i>pretiosa</i> Faldermann, 1837 C -				#305
<i>fatima</i> Ganglbauer, 1884 C I				#425
<i>diademata</i> Faldermann, 1837 C TI				
<i>adelpha</i> Ganglbauer, 1886 C T				#306
<i>millefolii</i> (Adams, 1817) EYC TI				#81
ssp. <i>millefolii</i> (Adams, 1817) EYC TI				
<i>armeniaca</i> J.Frivaldszky, 1878b [=1878a = 1879] C TI				#516 #700
<i>testaceovittata</i> (Pic, 1934) C I				#307
= <i>iranica</i> (Villiers, 1960)				#307
= <i>holzschuhi</i> Özdikmen, 2008 [unavailable name]				#679
ssp. <i>natali</i> Lobanov, 1994 C -				#307 #727
<i>praetextata</i> (Steven, 1817) EYC BT				
ssp. <i>praetextata</i> (Steven, 1817) EYC BT				
<i>humeralis</i> (Waltl, 1838) C BTI				#297
<i>plasoni</i> Ganglbauer, 1884 CA TI				#262
Subgenus: <i>Musaria</i> Thomson, 1864				
<i>faldermanni</i> Faldermann, 1837 EYCK -	#110	#308	#516	#566
<i>argus</i> (Frölich, 1793) EY EBS		#308	#566	#701
<i>affinis</i> (Harrer, 1784) ECKWS SEBT?I		#309	#570	
= <i>nigripes</i> Voet, 1778				#24
= <i>bipunctata</i> Piller, 1783				
ssp. <i>affinis</i> (Harrer, 1784) EKW SEBT				
ssp. <i>nigropubescens</i> Müller, 1948 C T				#309
ssp. <i>m-notata</i> Pic, 1911 C -				#886
= <i>melichari</i> Pic, 1952				
= <i>teberdensis</i> Pic, 1952				
ssp. <i>altaica</i> (Suvorov, 1913) KWS -				
= <i>volgensis</i> Kraatz, 1884 EC -				#309 #409
ssp. <i>boeberi</i> Ganglbauer, 1884 C TI		#309	#425	#672
<i>wachanrui</i> Mulsant, 1851 ?C TI				#110
<i>astarte</i> Ganglbauer, 1886 C T				
ssp. <i>lederi</i> Pic, 1899 C T				#310

	kurdistana Ganglbauer, 1884 C ?TI	#425			
	puncticollis Faldermann, 1837 CA TI	#414			
	ssp. puncticollis Faldermann, 1837 C TI				
	ssp. stygia Ganglbauer, 1884 A I	#311	#425		
Subgenus: Neomusaria	Plavilstshikov, 1928	#312	#516		
	dantchenkoi Danilevsky, 2008 C -				
	kazaryani Danilevsky, 2020 C -				
Subgenus: Kalashania	Danilevsky, 2010	#710			
	erivanica Reitter, 1899 C TI	#390			
	pici Reitter, 1892 C TI	#390			
Subgenus: Phytoecia	Dejean, 1835				
	nigricornis (Fabricius, 1782) EYCKWSU SEBT	#523	#834#851		
	= julii Mulsant, 1863		#24		
	ferrea Ganglbauer, 1887 ?WSU MC	#89	#313		
	= analis Mannerheim, 1849		#31		
	= mannerheimi Breuning, 1951				
	stenostoloides Breuning, 1943 SU -	#419			
	cylindrica (Linnaeus, 1758) ECKWS?U SEBTIMC	#531	#574		
	pustulata (Schrank, 1776) EYCKA ASEBTI				
	ssp. pustulata (Schrank, 1776) EYCKA ASEBTI	#816			
	= murina Marseul, 1870				
	ssp. pilipennis Reitter, 1895 C TI	#314			
	= vexans Reitter, 1895	#27	#314		
	= adnexa Pic, 1947				
	ssp. pulla Ganglbauer, 1886 ECKA -	#314			
	= kryzhanovskii Kostin, 1973				
	rufiventris Gautier des Cottés, 1870 SU MCJ				
	virgula (Charpentier, 1825) EYCAKWS SEBTI	#599			
	rufipes (Olivier, 1800) E?YCAKW?S ASEBTIC	#44	#69	#879	
	= sibirica Gebler, 1833	#315			
	ssp. rufipes (Olivier, 1800) E?YCAKW?S ASEBTC	#879			
	bangi Pic, 1897 C TI	#315	#846		
	acridula Holzschuh, 1981 A -				
	croceipes Reiche et Saulcy, 1858 C T	\$846			
	asiatica Pic, 1891 C T	#613	#834		
	= achilleae Holzschuh, 1971				
	ssp. sublineata Holzschuh, 1984 C T	#613	#928		
	pubescens Pic, 1895 C BTI	#51			
	= glaphyra K.Daniel in K.Daniel & J.Daniel, 1906				
	icterica (Schaller, 1783) EYCKW SEBT	#44	#51	#315	#626 #862
	= ephippium Fabricius 1793				#727
	marki Danilevsky, 2008 C -	#626	#826		
	caerulea (Scopoli, 1772) EYCAK ASEBTI	#531	#566		
	ssp. caerulea (Scopoli, 1772) EYCAK ASEBT				
	= ?rufimana Schrank, 1789	#544			
	= baccueti (Brullé, 1832)	#834			
Subgenus: Cinctophytoecia	Breuning, 1947a				
	cinctipennis Mannerheim, 1849 SU MC	#44	#316		
	= coreensis Breuning, 1955				
	sareptana Ganglbauer, 1888 SU C	#903			
Subgenus: Opsilia	Mulsant, 1863	#33	#750		
	coerulescens (Scopoli, 1763) EYCAKW ASEBTIC				
	ssp. coerulescens (Scopoli, 1763) EYCAKW ASEBTIC				
	= ?tienschanica Fuchs, 1965	#317			
	transcaspica Fuchs, 1955a AK -	#856			
	bucharica Breuning, 1943 A I				
	= breuningi Dahlgren, 1988	#318			
	aspericollis Holzschuh, 1981 K -	#517			
	varentzowi Semenov, 1896 CA I	#413			

= varentzovi Semenov, 1912 [unjustified emendation]			
prasina Reitter, 1911 C?A TI			#319
ssp. prasina Reitter, 1911 C?A I			
ssp. kotaika Miroshnikov, 2009 C T			#703
uncinata (W. Redtenbacher, 1842) EA SEB			#566 #571
molybdaena (Dalman, 1817) E?KCAWS ASEBTI			#531 #561
badenkoi Danilevsky, 1988 K -			
Subgenus: Parobereina Danilevsky, 2018c			#868
vittipennis Reiche, 1877 CA BTI			
ssp. pravei Plavilstshikov, 1926 CA TI			#320 #531
ochraceipennis Kraatz, 1882 AK -			
= pallidipennis Plavilstshikov, 1926			#603
= plavilshikovi Lazarev, 2019f: 1335			
tekensis Semenov, 1896 A I			#531
nivea Kraatz, 1882 AK -			
repetekensis Semenov, 1935 A -			
Tribus: AGAPANTHIINI			#321 #604
Genus: Theophilea Pic, 1895 ECK			#553
cylindricollis Pic, 1895 C T			
= erzurumensis Önalp, 1974			#553
subcylindricollis Hladil, 1988 ECKW E			#553 #566
Genus: Calamobius Guérin-Méneville, 1844 EYC			
filum (Rossi, 1790) EYC ASTEBI			#531 #629
Genus: Pseudocalamobius Kraatz, 1879 U			#604
japonicus (Bates, 1873) ?I J			#40 #44 #873
tsushimae Breuning, 1961 U C			#44 #873
Genus: Coreocalamobius Hasegawa, Han & Oh, 2014 U C			#920
parantennatus Hasegawa, Han & Oh, 2014 U C			#920
Genus: Agapanthia Audinet-Serville, 1835 EYCAKWSUI			#537
Subgenus: Synthapsia Pesarini et Sabbadini, 2004			#537 #727
kirbyi (Gyllenhal, 1817) EYCKA SEBTI			#531
ssp. kirbyi (Gyllenhal, 1817) ECKY SE			
ssp. samai Rapuzzi & Parisi, 2022 CA SEBTI			#919
Subgenus: Epoptes Gistel, 1857			#537
= Agapanthiella Pesarini et Sabbadini, 2004			#537
nigriventris Waterhouse, 1889 A I			#303
detrita Kraatz, 1882 AK I			#324 #895
= bucharica Pic, 1901			#324
= paki Rapuzzi, 2012			#904
obydovi Danilevsky, 2000 K -			#406
auliensis Pic, 1907 ?AK ?C			#323 #324 #328
= amabilis Holzschuh, 1981			
parauliensis Danilevsky, 2017a AK -			#839
shovkuni Shapovalov, 2009 K -			#324
asphodeli (Latreille, 1804) ?E SEB			#883
ssp. asphodeli (Latreille, 1804) ?E SEB			
dahli (Richter, 1821) EYCAKWS EBTI?MC	#329	#405	#570 #572
ssp. dahli (Richter, 1821) EYCAKWS EBTI?MC			#789
ssp. calculensis Lazarev 2013d K -			#791
ssp. kuleshovi Danilevsky, 2018b W -			#866
ssp. efimovi Danilevsky, 2021 W -			
ssp. ismailovae Lazarev 2013c C -			#479
ssp. lenkorana Lazarev, Plewa & Jaworski, 2016 C ?I			#789
ssp. nitidipennis Holzschuh, 1984 C -			#477 #789
ssp. rubenyani Lazarev 2013c C -			#789
ssp. walteri Reitter, 1898 C TI	#56	#531	#789
ssp. transcaspica Pic, 1900 A ?I			#698 #789
ssp. muellneri Reitter, 1898 ?KA ?T	#323	#386	#789
ssp. alexandris Pic, 1901 KA -			#386 #789

ssp. iliensis Danilevsky, 2018b K -	#866		
ssp. lepsyensis Danilevsky, 2018b K -	#866		
ssp. alaiensis Kratochvil, 1985 A -			
ssp. ustinovi Danilevsky, 2013h A -	#798	#874	
perovskiensis Danilevsky, 2021a K -			
ssp. perovskiensis Danilevsky, 2021a K -			
ssp. chulakkurgana Danilevsky, 2021a K -			
alternans Fischer-Waldheim, 1842 WSK CM	#329	#405	#814
ssp. alternans Fischer-Waldheim, 1842 WSK CM	#405		
= ganglbaueri Semenov, 1893	#24		
= coeruleonigra Reitter, 1898			
= transbaicalica Suvorov, 1913			
ssp. eualternans Danilevsky, 2017a E -	#839		
ssp. paralternans Danilevsky, 2017a K -	#839		
ssp. songarica Kostin, 1973 K -	#329		
= songarica Kostin, 1978 [HN]			
ssp. tarbagataica Kostin, 1978 K -	#329		
angelicae Reitter, 1898 A I	#328		
= latior Pic, 1898	#619		
= hauseri Reitter, 1901			
= subnuda Reitter, 1905	#619		
= jacobsoni Plavilstshikov, 1915	#619		
altaica Plavilstshikov, 1933 S -	#329		
cynarae (Germar, 1817) EYCWS ASEBI	#736		
ssp. cynarae (Germar, 1817) EYCW ASEBI			
ssp. selengensis Danilevsky, 2021 S -			
danilevskiyi Lazarev, 2013b K -	#779		
griseocaudata Kasatkin, 2020 C -			
lederi Ganglbauer, 1884 EC -	#425		
ssp. lederi Ganglbauer, 1884 EC -	#425		
= mesmini Pic, 1927	#628		
= helianthi Plavilstshikov, 1935	#27		
= lopatini Kaziuchitz, 1988	#56		
ssp. hodeki Danilevsky, 2018b	#866		
subchalybaea Reitter, 1898 C T	#380	#409	
subnigra Pic, 1890 C -	#380		
villosoviridescens (DeGeer, 1775) ECKWS SEBM	#330		
turanica Plavilstshikov, 1929 AK -			
daurica Ganglbauer, 1884 SUI MCJ	#40	#425	
ssp. daurica Ganglbauer, 1884 SUI MCJ	#40	#425	
Subgenus: Homoblephara Pesarini et Sabbadini, 2004	#537	#727	
maculicornis (Gyllenhal, 1817) ECKW EB	#298	#684	
korostelevi Danilevsky, 1985 C ?T	#343	#298	
Subgenus: Agapanthia Audinet-Serville, 1835			
cardui (Linnaeus, 1767) EYCKW SEB	#495	#606	#816
= pannonica Kratochvil, 1985	#478	#495	
suturalis (Fabricius, 1787) C ASTI	#495	#606	#700
= cardui cardui auct. (not Linnaeus, 1767)	#495		
Subgenus: Stichodera Pesarini et Sabbadini, 2004	#537	#727	
soror Kraatz, 1882 KA I	#323	#893	#895
Subgenus: Amurobia Pesarini et Sabbadini, 2004	#537	#727	
pilicornis (Fabricius, 1787) SU C			
ssp. pilicornis (Fabricius, 1787) SU C			
amurensis Kraatz, 1879 SU MC			
Subgenus: Smaragdula Pesarini et Sabbadini, 2004	#537	#727	
violacea (Fabricius, 1775) EYC?AK SEBTI	#322	#358	#531 #851
= mulsanti Plavilstshikov, 1930			
intermedia Ganglbauer, 1884 ECKW ES?B	#322	#425	#851
talassica Kostin, 1973 KA -	#322		

incerta Plavilstshikov, 1930 A -	#322	#340	#358
persicola Reitter, 1894 CA I	#322		
mikhaili Hodek, 2021 C -			
chvalkovskyi Hodek, 2021 C -			
chalybea Faldermann, 1837 C TI	#322	#865	
= chalybaea auct.	#865		
viti Rapuzzi & Sama, 2012 E EB	#916		
Genus: Agapanthiola Ganglbauer, 1900	#498	#727	
leucaspis (Steven, 1817) EYCAKWS EBTIM	#175		
= euterpe Ganglbauer, 1900	#176		

END

excluded names

Bellamira LeConte, 1873 I#492	#604		
Macrotoma Audinet-Serville, 1832 IC	#5		
Megopis Audinet-Serville, 1832 EYCU	#9		
Lemula decipiens Bates, 1884 - J	#706		
Gaurotina superba Ganglbauer, 1889 - C	#25		
Gaurotes LeConte, 1850#24			
Gaurotes thalassina Schrank, 1781	#45		
Evodinus LeConte, 1850 #24			
Pidonia grallatrix (Bates, 1884) - J	#373		
P. signifera Bates, 1884 - J#63			
P. amentata (Bates, 1884) - J	#67		
Cortodera cirsii Holzschuh, 1974 - T	#56		
Cortodera transcaspica persica Plavilstshikov, 1936 - I	#745		
Pedostrangalia emmipoda (Mulsant, 1863) - BT	#455		
Judolidia bangi Pic, 1901 - J	#83		
Brachyleptura Casey, 1913	#93		
Stictoleptura rufa dimidiata Daniel, 1891 - TI	#95		
Stictoleptura heydeni (Ganglbauer, 1889)	#435		
Vadonia bisignata Brullé, 1832 - BT	#331	#701	
Megaleptura Casey, 1913 #93			
Leptura subtilis Bates, 1884 - CJ	#739	#750	
Leptura aethiops dimorpha Bates, 1873 - J	#78		
Stenura Dejean, 1837 #93			
Pseudalosterna misella Bates, 1884 - J	#387	#872	
Pseudovadonia livida pecta (K. & J.Daniel, 1891)	#98		
Anoplodera atramentaria Ganglbauer, 1889 - C	#57		
Necydalis (s. str.) sirexoides Reitter, 1902	#99		
Necydalis solida Bates, 1884 - J	#550		
ASEMINAE	#101		
DORCASOMINAE	#113		
Protapatophysis Semenov et Schegoleva-Barovskaya, 1935 A	#354		
Massicus Pascoe, 1867 #119			
Cerambyx heinzianus Demelt, 1976 - T	#121		
Plocaederus Dejean, 1837 #96			
Eurybatus Thomson, 1861 #347			
Eurybatus gravidus Lameer, 1887 - C	#347		
Purpuricenus dalmatinus Sturm, 1843	#714		
Purpuricenus temminckii Guérin-Méneville, 1844	#752		
Molorchus minor ssp. fuscus Hayashi, 1955 - J	#135	#750	
Cyrtophorus LeConte, 1850	#349		
Chlorophorus hyrcanus Pic, 1905 - I	#554		
Parmena balteus Linnaeus, 1767 - ES	#50		

Parmena pubescens (Dalman, 1817)			#748
Acalolepta cervina Hope, 1831 - C			#31
Mecynippus pubicornis Bates, 1884			#44
Dorcadion leopardinum Plavilstshikov, 1937 - C			#334
D. kagyzmanicum Suvorov, 1915 - T			#215
D. arenarium Scopoli, 1763 - SB			#218
D. lucae Pic, 1898 #247			
D. haemorrhoidale Hampe, 1852 - TI			#515
D. tuerki Ganglbauer, 1884 - I			#223
D. varievittatum Pic, 1942:1			#624
Eodorcadion dorcas Jakovlev, 1901 - MC			#261
E. argali Jakovlev, 1889 - M			#431 #627
Mesosa pieli Pic, 1936 - C #24			
Exocentrus curtipennis Pic, 1918 - C			#344
E. dalbergianus Gressitt, 1951 - C			#464
E. saitoi Matsushita, 1935 - C			#195
Olenecamptus subobliteratus auct. (not Pic, 1923) U CJ			#718
Olenecamptus clarus Pascoe, 1859			#718
Kuatunia subasperata Gressitt, 1951			#198
Sophronica obrioides (Bates, 1873) - J			#195
Rhopaloscelis caucasicus Danilevsky, 1982 [nomen nudum]			#332
Ostedes tuberculatus (Pic, 1925) - C			#25
Terinaea atrofusca Bates, 1884 - J			#197
Miccolamia verrucosa Bates, 1884 - J			#200
Pseudanaesthetis seticornis Gressitt, 1940			#200
Pseudocentrus Fairmaire, 1901			#689
Eutetrappa chrysargirea Bates 1884 - J			#348
Stenostola atra Gress. 1951 - C			#285
Oberea atropunctata Pic, 1916 - C			#634
Oberea coreana Pic, 1912 #291			
Oberea inclusa Pascoe, 1858 - C			#40 #56 #89
Mallosia mirabilis Faldermann, 1837 - IT			#50
M. imperatrix Daniel 1885 - IT			#300
Oxylia duponcheli Brullé 1833 - TB			#24
Semiangusta Pic, 1829 #390			
Ph. (Coptosia) bithyniensis Ganglbauer, 1884 - BT			#299 #423 #425
Phytoecia orbicollis Reiche et Saulcy, 1858 - T			#306
Ph. suvorowi Pic, 1905 - T #312		#516	
Ph. suvorowi Koenig, 1906			#312
Ph. merkli Ganglbauer, 1884 - T			#516
Ph. rubropunctata Goeze, 1777 - SEB	#308	#701	#916
Ph. tuerki Ganglbauer, 1884 - T			#309 #425
Ph. geniculata Mulsant, 1863 - T			#24
Ph. manicata Reiche, 1858 - BT			#51
Ph. speciosa J.Frivaldszky, 1884 - T			#24
Agapanthia lais Reiche, 1858 - BT			#340
A. osmanlis Reiche, 1858 - BT			#322
A. salviae Holzschuh, 1974 - T			#56
A. lateralis Ganglbauer, 1884 - ABT			#325
A. bilateralis Pic, 1927 #324			
HIPPOPSINI			#321