

Catalogue of Palearctic Dytiscidae (Coleoptera)

created by **Anders N. Nilsson**, University of Umeå, Sweden

published as a chapter in the **Catalogue of Palaeartic Coleoptera**:

Nilsson A.N. 2003: Family Dytiscidae Leach, 1815, pp. 35-78. In: Löbl I. & Smetana A. (eds.): *Catalogue of Palaeartic Coleoptera. Volume 1. Archostemata – Myxophaga – Adephaga*. Stenstrup: Apollo Books, 819 pp.

and

Hájek J. 2017: Family Dytiscidae Leach, 1815, pp. 844-914. In: Löbl I. & Löbl D. (eds.): *Catalogue of Palaeartic Coleoptera. Volume 1. Revised and updated edition. Archostemata – Myxophaga – Adephaga*. Leiden/Boston: Brill, XXXIV + 1443 pp.

updated and modified by **Jiří Hájek** <jiri.hajek@nm.cz>, National Museum Prague, Czech Republic

Update distributed as a PDF file via Internet; version 2022-01-01.

Available from: <http://www.waterbeetles.eu>

[Changes relative to former version marked in yellow. The following abbreviations are used: (CN) conserved name, (HN) homonym, (NO) nomen oblitum, (NP) nomen protectum, (RN) replacement name, (SN) suppressed name, and (UE) unjustified emendation.]

GEOGRAPHICAL SYMBOLS

E Europe

AB	Azerbaijan	LS	Liechtenstein
AL	Albania	LT	Lithuania
AN	Andorra	LU	Luxembourg
AR	Armenia	MA	Malta
AU	Austria	MC	Macedonia
AZ	Azores	MD	Moldavia
BE	Belgium	ME	Montenegro
BH	Bosnia Herzegovina	NL	The Netherlands
BU	Bulgaria	NR	Norway
BY	Belarus	PL	Poland
CR	Croatia	PT	Portugal
CZ	Czech Republic	RO	Romania
DE	Denmark	RU	Russia
EN	Estonia	CT	Russia: Central European Territory
FA	Faeroe Islands	NT	Russia: North European Territory
FI	Finland	ST	Russia: South European Territory
FR	France (incl. Corsica, Monaco)	SB	Serbia
GB	Great Britain (incl. Channel Islands)	SK	Slovakia
GE	Germany	SL	Slovenia
GG	Georgia	SP	Spain (incl. Gibraltar)
GR	Greece (incl. Crete)	SV	Sweden
HU	Hungary	SZ	Switzerland
IC	Iceland	TR	Turkey
IR	Ireland	UK	Ukraine
IT	Italy (incl. Sardinia, Sicily, San Marino)	YU	former Yugoslavia (without precise information)
KZ	Kazakhstan		
LA	Latvia		

N North Africa

AG	Algeria	MO	Morocco (incl. Western Sahara)
CI	Canary Islands	MR	Madeira Archipelago
EG	Egypt	TU	Tunisia
LB	Libya		

A Asia

AE	United Arab Emirates	XIZ	Xizang (Tibet)
AF	Afghanistan	YUN	Yunnan
AP	India: Arunachal Pradesh	ZHE	Zhejiang (Chekiang)
BA	Bahrain	CY	Cyprus
BT	Bhutan	HP	India: Himachal Pradesh
CH	China	IN	Iran
ANH	Anhui (Anhwei)	IQ	Iraq
BEI	Beijing (Peking or Peiping)	IS	Israel
CHQ	Chongqing	JA	Japan
FUJ	Fujian (Fukien)	JO	Jordan
GAN	Gansu (Kansu)	KA	Kashmir
GUA	Guandong (Kwantung)	KI	Kyrgyzstan
GUI	Guizhou (Kweichow)	KU	Kuwait
GUX	Guangxi (Kwangsi)	KZ	Kazakhstan
HAI	Hainan	LE	Lebanon
HEB	Hebei (Hopeh)	MG	Mongolia
HEI	Heilongjiang (Heilungkiang)	NC	North Korea
HEN	Henan (Honana)	NP	Nepal
HKG	Hong Kong	OM	Oman
HUB	Hubei (Hupeh)	PA	Pakistan
HUN	Hunan	QA	Qatar
JIA	Jiangsu (Kiangsu)	RU	Russia
JIL	Jilin (Kirin)	ES	Russia: East Siberia
JIX	Jiangxi (Kiangsi)	FE	Russia: Far East
LIA	Liaoning	WS	Russia: West Siberia
MAC	Macao	SA	Saudi Arabia
NIN	Ningxia (Ningsia)	SC	South Korea
NMO	Nei Mongol (Inner Mongolia)	SD	India: Sikkim, Darjeeling District
QIN	Qinghai (Tsinghai)	SI	Egypt: Sinai
SCH	Sichuan (Szechwan)	SY	Syria
SHA	Shaanxi (Shensi)	TD	Tajikistan
SHG	Shanghai	TM	Turkmenistan
SHN	Shandong (Shantung)	TR	Turkey
SHX	Shanxi (Shansi)	UP	India: Uttarakhand (= Uttaranchal), Uttar Pradesh
TAI	Taiwan (Formosa)	UZ	Uzbekistan
TIA	Tianjin (Tsiensin)	YE	Yemen (incl. Socotra)
XIN	Xinjiang (Sinkiang)		

World Zoogeographical Regions

AFR	Afrotropical Region
AUR	Australian Region
NAR	Nearctic Region
NTR	Neotropical Region
ORR	Oriental Region

family **DYTISCIDAE** Leach, 1815
 subfamily **Agabinae** Thomson, 1867
 tribe Agabini Thomson, 1867

genus *Agabus* Leach, 1817: 69 type species *Agabus paykullii* Leach, 1817 (= *Dytiscus serricornis* Paykull, 1799)

subgenus *Acatodes* Thomson, 1859: 13 type species *Dytiscus fuscipennis* Paykull, 1798

- = *Allonychus* Zaitzev, 1905a: 39 [RN] type species *Agabus coxalis* Sharp, 1882
- = *Arctodytes* Thomson, 1874: 541 type species *Dytiscus elongatus* Gyllenhal in C.R. Sahlberg, 1826
- = *Badynectus* Seidlitz, 1872:57 type species *Dytiscus fuscipennis* Paykull, 1798
- = *Heteronychus* Seidlitz, 1887: 81 [HN] type species *Agabus coxalis* Sharp, 1882
- = *Mesogabus* Guéorguiev, 1969: 61 type species *Agabus insignis* Guéorguiev, 1969 (= *Colymbetes alpinus* Motschulsky, 1860)
- = *Scytodytes* Seidlitz, 1887: 81 type species *Dytiscus sturmii* Gyllenhal, 1808

abaensis Štápný & Hájek, 2016: 312 **A:** CH (GAN SCH)

aequabilis Gschwendtner, 1923: 105 (*Gaurodytes*) **A:** CH (SCH XIN) KI UZ

aequalis Sharp, 1882: 501 **A:** CH (GAN JIL SCH) MG RU (ES FE)

amoenus amoenus Solsky, 1874: 142 **E:** GG RU (ST) UK **A:** **KI**¹ KZ MG UZ

amoenus sinuaticollis Régimbart, 1899: 278 **A:** AP CH (GAN GUX SCH YUN XIN XIZ) HP NP UP

angusi Nilsson, 1994b: 172 **A:** CH (HEI) MG RU (ES)

arcticus alpinus Motschulsky, 1860a: 102 (*Colymbetes*) **A:** MG RU (ES WS)

- = *insignis* Guéorguiev, 1969: 62
- = *punctipennis* J.R. Sahlberg, 1880: 56 (*Gaurodytes*)
- = *sibiricus* J.R. Sahlberg, 1880: 56 (*Gaurodytes*)

arcticus arcticus Paykull, 1798: 201 (*Dytiscus*) **E:** FI GB IR NR RU (NT) SV **NAR**

- = *reticulatus* Kirby, 1837: 71 (*Colymbetes*)

arcticus ochoticus Poppius, 1908: 54 **A:** RU (FE)

bergi Zaitzev, 1913: 195 **E:** AR GG **A:** TR

browni Kamiya, 1934: 181 **A:** CH (BEI) JA SC

- = *brunneus* Kamiya, 1935: 8 [HN]
- = *orientalis* Kamiya, 1938: 36 [RN]

clypealis Thomson, 1867: 107 (*Gaurodytes*) **E:** BY DE FI GE LA LT PL RU (CT NT) SV UK **A:** RU (ES FE WS)

NAR

- = *scholzi* W. Kolbe, 1916: 253

confinis Gyllenhal, 1808: 511 (*Dytiscus*) **E:** FI LA NR RU (NT) SV **A:** MG RU (ES FE WS) **NAR**

- = *longulus* LeConte, 1878: 596 (*Gaurodytes*)
- = *ovoideus* Crotch, 1873: 418 (*Gaurodytes*)

congener Thunberg, 1794: 75 (*Dytiscus*) **E:** AN AR AU BE BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LT LU MC **ME**¹ NL NR RO RU (CT NT ST) PL SK SV SZ UK **A:** CH (JIL QIN) JA KZ MG RU (ES FE WS) TR

- = *congener* Paykull, 1798: 214 (*Dytiscus*) [HN]
- = *daisetsuzanus* Kamiya, 1938: 34
- = *foveolatus* Mulsant & Godart, 1860: 177
- = *funkii* Seidlitz, 1887: 92
- = *venturii* Bertolini, 1870: 242

conspicuus Sharp, 1873b: 48 **A:** JA RU (FE) SC

- = *deplanatus* Guignot, 1952a: 18
- = *procerus* Régimbart, 1899: 281 (*Platynectes*)

costulatus Motschulsky, 1859a: 541 (*Colymbetes*) **A:** KI KZ MG RU (ES FE WS)

- = *tunkunensis* Zimmermann, 1928: 178 (*Gaurodytes*)

coxalis coxalis Sharp, 1882: 535 **A:** KZ MG RU (ES WS)

- = *splichali* Reitter, 1899: 196

coxalis ermaki Zaitzev, 1953: 259 (*Gaurodytes*) **E:** RU (NT) **A:** RU (ES FE WS) **NAR**

coxalis schmidti Zaitzev, 1913: 197 **E:** AR GG RU (ST) TR

discolor Harris, 1828: 164 (*Colymbetes*) **E:** FI NR RU (NT) SV **A:** RU (ES FE) **NAR**

- = *levanderi* Hellén, 1929: 40

elongatus Gyllenhal in C.R. Sahlberg, 1826: 169 (*Dytiscus*) **E:** FI NR RU (NT) SV **A:** RU (ES WS) **NAR**

- = *bryanti* F.S. Carr, 1930: 278

fulvipennis Régimbart, 1899: 277 **A:** CH (HEB HUB JIX SCH SHN SHX TAI)

- = *chinensis* Zimmermann, 1919a: 211 (*Gaurodytes*)

- fuscipennis* Paykull, 1798: 209 (*Dytiscus*) **E:** AU BY CZ DE EN FI GE HU LA LT NR PL RU (CT NT ST) SK SV
UK A: KZ RU (ES FE WS) **NAR**
 = *eversmanni* Ballion, 1855: 237
 = *fossarum* Germar, 1823: 29 (*Dytiscus*)
 = *obscurior* J.R. Sahlberg, 1875: 170 (*Acatodes*)
- granulatus* Falkenström, 1936a: 95 (*Gaurodytes*) **A:** CH (SCH)
- hummeli* Falkenström, 1936c: 2 (*Gaurodytes*) **A:** CH (SCH TAI)
- inexpectatus* Nilsson, 1990a: 157 **A:** RU (ES WS) **NAR**
- infuscatus* Aubé, 1838b: 330 **E:** FI NR RU (NT) **A:** MG RU (ES FE WS) **NAR**
 = *dubiosus* Poppius, 1905: 20
 = *gelidus* U. Sahlberg, 1906: 15
- japonicus continentalis* Guéorguiev, 1970: 259 [RN] **A:** CH (FUJ GUX HEB HUB JIA JIX LIA SCH TAI YUN)
MG RU (FE) SC ORR
 = *falkenstromi* Zaitzev, 1953: 254 [HN] (*Gaurodytes*)
- japonicus ezo* Nakane, 1989: 23 **A:** CH (TAI) JA RU (FE)
- japonicus japonicus* Sharp, 1873b: 50 **A:** JA
- japonicus shiroumanus* Nakane, 1959: 98 (*Gaurodytes*) **A:** JA
- joachimschmidti* Brancucci & Hendrich, 2008:52 **A:** CH (XIZ)
- kaszabi* Guéorguiev, 1972: 37 **A:** MG
- kokoosson* Feng, 1936: 8 **A:** CH (SHX)
- lapponicus* Thomson, 1867: 108 (*Gaurodytes*) **E:** AU² FI FR IT NR RU (NT) SP SV SZ **A:** MG RU (ES FE WS)
TR
 = *obovatus* J.R. Sahlberg, 1875: 176 (*Gaurodytes*)
 = *obscuripennis* J.R. Sahlberg, 1875: 177 (*Gaurodytes*)
- matsumotoi* Satô & Nilsson, 1990: 193 **A:** JA RU (FE)
- moestus* Curtis, 1835: lx (*Colymbetes*) **E:** FI RU (NT) **A:** MG RU (ES FE WS) **NAR**
 = *borealis* Sharp, 1882: 513
 = *nigripalpis* J.R. Sahlberg, 1880: 56
- mucronatus* Falkenström, 1936a: 89 (*Gaurodytes*) **A:** CH (SCH SHA)
- pseudoclypealis* Scholz, 1933: 74 **E:** BY FI LA PL RU (CT NT ST) **A:** RU (WS)
 = *haraldi* Håkan Lindberg, 1933: 121
- puetzi* Fery, 2011a: 93 **A:** CH (SCH)
- regimbarti* Zaitzev, 1906b: 174 **A:** CH (BEI GAN GUI HEB HEI JIX LIA SCH SHA SHN SHX XIZ YUN) NC
- rufipennis* Gschwendtner, 1933: 163 (*Gaurodytes*) **A:** CH (FUJ)
- setulosus* J.R. Sahlberg, 1895: 39 (*Gaurodytes*) **E:** FI LA NR RU (CT NT ST) SV UK
- slovzovi* J.R. Sahlberg, 1880: 59 (*Gaurodytes*) **E:** KZ **A:** RU (ES WS)
- sturmii* Gyllenhal in Schönherr, 1808: 18 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE GG IR IT
 LA LT LU ME NL NR PL RO RU (CT NT ST) SK SL SP SV SZ UK **A:** KZ RU (ES WS) **TR**
 = *fallax* Munster, 1932: 85
 = *goedeli* A. Villa & G.B. Villa, 1833: 33 (*Colymbetes*)
- suoduogangi* Šťastný & Nilsson, 2003: 212 **A:** CH (YUN)
- thomsoni* J.R. Sahlberg, 1871: 407 (*Gaurodytes*) **E:** FI NR RU (NT) SV **A:** KI¹ MG RU (ES FE WS) **NAR**
 = *coriaceus* J.R. Sahlberg, 1875: 174 (*Gaurodytes*)
- tibetanus* Zaitzev, 1909a: 425 **A:** CH (QIN)
- turcmenus* Guignot, 1957b: 93 **A:** KI CH (XIN)
- zetterstedti* Thomson, 1856: 216 **E:** FI NR RU (NT) SV **A:** RU (ES FE WS) **NAR**
 = *browni* Leech, 1938: 126 [HN]
- subgenus** *Agabus* Leach, 1817: 69 type species *Agabus paykullii* Leach, 1817 (= *Dytiscus serricornis* Paykull, 1799)
 = *Apator* Semenov, 1899: 512 type species *Agabus kessleri* Hochhuth, 1871 (= *Colymbetes bifarius* Kirby, 1837)
 = *Carrhydrus* Fall, 1922: 35 type species *Carrhydrus crassipes* Fall, 1922
 = *Eriglenus* Thomson, 1859: 14 type species *Dytiscus abbreviatus* Fabricius, 1787 (= *Dytiscus undulatus* Schrank, 1776)
 = *Neonecticus* Guignot, 1951b: 84 type species *Agabus disintegratus* Crotch, 1873
- amicola* J.R. Sahlberg, 1880: 58 (*Gaurodytes*) **A:** RU (ES) **NAR**
 = *triton* Fall, 1922: 17
- bifarius* Kirby, 1837: 71 (*Colymbetes*) **E:** BY RU (CT NT ST) UK **A:** RU (Siberia) **NAR**

- = *kessleri* Hochhuth, 1871: 238
clavicornis Sharp, 1882: 536 **A:** CH (HEI) MG RU (ES FE) **NAR**
 = *verus* Brown, 1931: 115
fulvaster Zaitzev, 1906a: 26 **E:** KZ RU (ST) **A:** KZ MG RU (ES WS)
jacobsoni Zaitzev, 1905c: 225 **E:** RU (NT) **A:** RU (FE)
labiatus Brahm, 1790: 27 (*Dytiscus*) **E:** AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG HU IR IT LA
 LT MC MD ME NL NR PL PT **RO** RU (CT NT ST) SB SK SL SP SV SZ UK **A:** KI KZ RU (ES WS) TR
 = *assimilis* Sturm, 1834: 112 (*Colymbetes*)
 = *femorialis* Gravenhorst, 1807: 102 (*Dytiscus*)
 = *femorialis* Paykull, 1798: 215 (*Dytiscus*)
 = *hochhuti* Zaitzev, 1908b: clx
 = *impressus* Zoubkoff, 1833: 317 (*Colymbetes*)
 = *transcaucasicus* Zaitzev, 1927: 28
lineatus Gebler, 1848: 75 **E:** KZ MD RU (CT ST) UK **A:** KZ MG RU (ES WS) TR
 = *desertorum* Morawitz, 1863: 169
lotti Turner, Toledo & Mazzoldi, 2015: 3 **E:** AU CZ HU IT SK
luteaster Zaitzev, 1906a: 27 **E:** RU (NT) **A:** RU (ES FE WS)
mandsuricus Guignot, 1956b: 139 (*Ilybius*) **A:** CH (HEI) **MG**³ RU (FE)
 = *mandsuricus* Guignot, 1956d: 396 (*Ilybius*) [HN]
 = *charini* Lafer, 1988: 54 (*Eriglenus*)
pallens Poppius, 1905: 22 **E:** NR RU (NT) **A:** KZ MG RU (ES FE WS) **NAR**
 = *hudsonicus* Leech, 1938: 123
 = *mongolicus* Guéorguiev, 1968a: 27
 = *zaitzevi* Poppius, 1909: 12
poppiusi Nilsson, 2003c: 97 **A:** RU (ES)
serricornis Paykull, 1799: 49 (*Dytiscus*) **E:** FI NR RU (CT NT) SV **A:** RU (ES WS)
 = *clavatus* Latreille, 1804: 166 (*Dytiscus*)
 = *minor* J.R. Sahlberg, 1875: 170
 = *paykullii* Leach, 1817: 72 [RN]
uliginosus Linnaeus, 1761: 216 (*Dytiscus*) **E:** AU BE BY CR CZ DE EN FI FR GB GE HU IC IT LA LT LU MD
 NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK
 = *aeratus* Stephens, 1828: 79 (*Colymbetes*)
 = *dispar* Bold, 1849: xxiv
 = *reichei* Aubé, 1837: 138
 = *uliginosus* O.F. Müller, 1776:71 (*Dytiscus*) [HN]
undulatus Schrank, 1776: 70 (*Dytiscus*) **E:** AB AL AR AU BE BH BU BY CR CZ DE EN FR GB GE GG HU IT
 LA LT LU NL NR PL RO RU (CT ST) SB SK SL SV SZ UK **A:** IN KI
 = *abbreviatus* Fabricius, 1787: 191 (*Dytiscus*)
 = *imperfectus* Meier, 1899: 98
 = *interruptus* Schilsky, 1888: 183
 = *pictus* Meier, 1899: 98
 = *ruficeps* Ménétériés, 1832: 141 (*Colymbetes*)
uralensis Nilsson & Petrov, 2006: 162 **E:** RU (CT) **A:** KZ RU (ES)
vereschaginae Angus, 1984: 193 **A:** RU (ES WS)
zimmermanni Scholz, 1920: 15 **E:** BU GR RO RU (ST) UK **A:** TR
- subgenus** *Gaurodytes* Thomson, 1859: 14 type species *Dytiscus bipustulatus* Linnaeus, 1767
 = *Agabinctes* Guignot, 1932: 525 type species *Dytiscus brunneus* Fabricius, 1798
 = *Dichodytes* Thomson, 1886: x type species *Gaurodytes angusticollis* J.R. Sahlberg, 1871 (= *Agabus adpressus* Aubé, 1837)
 = *Dichonectes* Guignot, 1945a: 21 type species *Dytiscus biguttatus* Olivier, 1795
 = *Gabinctes* Guignot, 1931: 202 type species *Dytiscus brunneus* Fabricius, 1798
 = *Metronectes* Sharp, 1882: 491 type species *Agabus aubei* Perris, 1869
 = *Necticus* Hope, 1838: 131 [HN] type species *Dytiscus bipustulatus* Linnaeus, 1767
 = *Xanthodytes* Seidlitz, 1887: 81 type species *Dytiscus nebulosus* Forster, 1771
adpressus Aubé, 1837: 169 **E:** FI NR RU (NT) SV **A:** KZ MG RU (ES WS) **NAR**
 = *angusticollis* J.R. Sahlberg, 1871: 408 (*Gaurodytes*)
 = *haeffneri* Aubé, 1837: 170
 = *sahlbergi* Sharp, 1882: 517
 = *solus* Leech, 1949: 248
 = *subquadratus* Motschulsky, 1860a: 102 (*Colymbetes*)
adustus Guignot, 1954a: 223 **A:** IN KA

- affinis* Paykull, 1798: 211 (*Dytiscus*) **E:** AU BE BY CR CZ DE EN FI FR GB GE HU IR IT LA LT LU NL NR PL RO RU (CT NT ST) SK SV SZ UK **A:** JA (Hokkaido) RU (ES FE WS)
 = *branchiatus* Babington, 1832: 329 (*Colymbetes*)
 = *guttulus* Schönherr, 1808: 19 (*Dytiscus*)
- africanus* Pederzani & Schizzerotto, 1998: 88 **N:** TU
- alexandrae* Ribera, Hernando & Aguilera, 2001: 256 **N:** MO
- alinae* Lafer, 1988: 58 (*Gaurodytes*) **A:** RU (FE)
- aubei* Perris, 1869: 6 **E:** FR (Corsica) IT (Elba)
 = *parallelipennis* Desbrochers des Loges, 1871: 337
- basalis* Gebler, 1829: 65 (*Colymbetes*) **A:** CH (XIN) KI KZ MG RU (WS) TD UZ
 = *abnormicollis* Ballion, 1871: 329
 = *pallidipennis* Jakovlev, 1897: 40 [HN]
 = *songoricus* Gebler, 1859: 450 [RN] (*Colymbetes*)
- biguttatus* Olivier, 1795: 26 (*Dytiscus*) **E:** AB AL AR AU BE BH BU BY CR CZ FR GB GE GG GR HU IR IT LS LU MC ME NL PL PT RO RU (CT ST) SB SK SL SP SZ UK **N:** AG CI EG LB MO TU **A:** AF CH (SCH XIN) CY HP IN IQ IS JO KA KI LE PA RU (WS) SA SI SY TM TR UZ YE
 = *alligator* Normand, 1933: 299
 = *annulatus* Zoubkoff, 1833: 318 (*Colymbetes*)
 = *concii* Franciscolo, 1942: 137
 = *consanguineus* Wollaston, 1864: 81
 = *fontinalis* Stephens, 1828: 66 (*Colymbetes*)
 = *impressus* Guignot, 1932:540 [HN]
 = *indicus* Régimbart, 1899: 272
 = *melas* Aubé, 1837: 168
 = *nigricollis* Zoubkoff, 1833: 317 (*Colymbetes*)
 = *nitidus* Fabricius, 1801: 265 (*Dytiscus*)
 = *nubiensis* Régimbart, 1895: 154
 = *olivieri* Zaitzev, 1908a: 121 [RN]
 = *pauper* Schilsky, 1888: 184
 = *picicornis* Stephens, 1828: 66 (*Colymbetes*)
 = *silesiacus* Letzner, 1844: 170
 = *subaquilus* Gozis, 1912: 60
- biguttulus* Thomson, 1867: 110 (*Gaurodytes*) **E:** BY EN FI GE LA LT NR PL RU (CT NT) SV UK **A:** KI MG RU (ES WS)
 = *boreellus* J.R. Sahlberg, 1871: 409 (*Gaurodytes*)
 = *ovalis* J.R. Sahlberg, 1875: 178 (*Gaurodytes*)
- binotatus* Aubé, 1837: 161 **E:** FR (Corsica) IT
- bipustulatus* Linnaeus, 1767: 667 (*Dytiscus*) **E:** AB AL AN AR AU AZ BE BH BU BY CR CZ DE EN FA FI FR GB GE GG GR HU IC IR IT LA LS LT LU **MA**⁴ MC ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ TR UK **N:** AG LB MO TU **A:** AF CH (XIN) CY IN IS KA KI KZ LE RU (WS) SY TD TR UZ "Manchuria"
AFR
 = *abdominalis* Costa, 1847a: 134 (*Colymbetes*)
 = *acuductus* Marsham, 1802: 416 (*Dytiscus*)
 = *alpestris* Heer, 1837: 53
 = *alpicola* Zaitzev, 1927: 24
 = *alticola* Bruneau de Miré & Legros, 1963: 875
 = *bipustulatus* O.F. Müller, 1776:71 (*Dytiscus*) [HN]
 = *callosus* Thomson, 1884: 1031 (*Gaurodytes*)
 = *carbonarius* Fabricius, 1801: 263 [HN] (*Dytiscus*)
 = *dolomitanus* Scholz, 1935: 37
 = *falcozi* Guignot, 1932: 557
 = *immaculatus* Schrank, 1781: 201 (*Dytiscus*)
 = *kiesenwetterii* Seidlitz, 1887: 88
 = *latus* Gebler, 1841: 371 (*Colymbetes*)
 = *luctuosus* Geoffroy in Fourcroy, 1785: 67 (*Dytiscus*)
 = *maurus* Zimmermann, 1919a: 209 (*Gaurodytes*)
 = *peyerimhoffi* Bruneau de Miré & Legros, 1963: 875
 = *picipennis* J.R. Sahlberg, 1903a: 5
 = *pyrenaicus* Fresneda & Hernando, 1989b: 35
 = *regalis* Petri, 1903: 49
 = *remotus* J.R. Sahlberg, 1913: 45
 = *sexualis* Reiche, 1857: ix

- = *snowdonius* Newman in Doubleday & Newman, 1833: 55 (*Colymbetes*)
 = *solieri* Aubé, 1837: 183
- blatta* Jakovlev, 1897: 39 **A:** CH (QIN XIN) KI MG
 = *piceus* Jakovlev, 1897: 40
- brandti* Harold, 1880: 148 **A:** CH (BEI GAN HEB JIL LIA QIN SCH YUN) MG RU (FE)
 = *jeholensis* Kamiya, 1935: 8
- brunneus* Fabricius, 1798: 64 (*Dytiscus*) **E:** BE FR GB GE GR IT PT SP SZ **N:** AG LB MO TU **A:** SY
 = *castaneus* Gyllenhal in Schönherr, 1808: 21 (*Dytiscus*)
 = *ferrugineus* Stephens, 1828: 79 (*Colymbetes*)
- caraboides* Sharp, 1882: 494 **E:** **AR** BU GG **GR** MC UK **RU (ST)**¹ **A:** IN LE SY TR
 = *merkli* Régimbart, 1884a: 23
 = *merkli* Régimbart, 1884b: xix [HN]
- cephalotes* Reiche, 1861a: 202 **E:** FR (Corsica)
- conspersus* Marsham, 1802: 427 (*Dytiscus*) **E:** AB AL AR BE BU CR DE FR GB GE GG GR HU IR IT MC ME
 NL PL PT RO RU (ST) SP SV UK **N:** AG CI EG LB MO TU **A:** AF CH (QIN XIN XIZ ZHE) CY HP IN IQ JO
 KA KI KU KZ LE PA RU (WS) SI SY TD TM TR UZ
 = *bulgaricus* Csiki, 1943: 214 (*Gaurodytes*)
 = *corsicus* Guignot, 1932: 571
 = *gougeletti* Reiche, 1863: 474
 = *luniger* Kolenati, 1845: 82
 = *nebulosus* Schiødte, 1841: 467 [HN]
 = *perlautus* Gozis, 1912: 53
 = *subnebulosus* Stephens, 1828: 72 (*Colymbetes*)
- debilipes* Régimbart, 1899: 273 **A:** HP KA NP PA SD UP **ORR**
 = *skarduensis* Guignot, 1958: 30
 = *subsericatus* Régimbart, 1899: 274
- dichrous* Sharp, 1878b: 169 **E:** "Caucasus" **A:** AF CH (SCH XIN) KI KZ MG RU (ES) TD "Baluchistan"
 = *dichrous* Sharp, 1890: 38 [HN]
 = *lederii* Seidlitz, 1887: 94
 = *luteolus* Régimbart, 1899: 275
- didymus* Olivier, 1795: 26 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE FR GB GE GR IT LT LU ME NL **NR**¹ PL
 PT SL SP SV SZ UK **N:** AG MO TU **A:** IS LE SY TR
 = *chalybaeus* J.R. Sahlberg, 1903b: 12
 = *vitreus* Paykull, 1798: 217 (*Dytiscus*)
- dilatatus* Brullé, 1832: 127 (*Colymbetes*) **E:** AL BU CR GG GR IT MC RU (ST) TR UK **N:** AG EG TU **A:** CY IN
 IQ IS KI LE SI SY TR UZ
 = *balcanicus* Hlisnikovský, 1955b: 101
 = *castaneus* Sharp, 1882: 500 [HN]
 = *gory* Aubé, 1837: 162
- faldermanni* Zaitzev, 1927: 22 **E:** AB **A:** IN IS LE SY TR
 = *iranicus* Guéorguiev, 1965b: 257
 = *palaestinus* Zimmermann, 1934: 164 (*Gaurodytes*)
- freudei* Guéorguiev, 1975: 97 **A:** KA NP UP
- friedrichi* Falkenström, 1936a: 91 (*Gaurodytes*) **A:** CH (GAN SCH) KI
- glacialis* Hochhuth, 1846: 218 **E:** AB AR GG RU (ST) **A:** IN TR
 = *armeniacus* Sharp, 1882: 497
 = *inguttatus* Reitter, 1908: 223
- glazunovi* Zaitzev, 1953: 228 (*Gaurodytes*) **A:** AF UZ
- godmanni* Crotch, 1867: 385 **E:** AZ
- guttatus baudii* Seidlitz, 1887: 85 **E:** IT
- guttatus guttatus* Paykull, 1798: 211 (*Dytiscus*) **E:** AN AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT
 LA LS LT LU MC ME NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** HP RU (WS) TR
 = *nigripes* Costa, 1847b: 97 (*Colymbetes*)
 = *picinus* Marsham, 1802: 428 (*Dytiscus*)
 = *rivulorum* Gistel, 1857: 13 (*Graphoderus*)
 = *septemseriatus* J.R. Sahlberg, 1875: 180 (*Gaurodytes*)
 = *severior* Gozis, 1912: 63
 = *signatus* Grimmer, 1841: 32 (*Colymbetes*)
 = *styriacus* Sharp, 1882: 496
- heydeni* Wehncke, 1872b: 135 **E:** PT SP **N:** MO

- = *parvulus* Fresneda & Hernando, 1989a: 14
kholini Nilsson, 1994c: 45 **A:** CH (JIL) MG RU (FE)
laferi Nilsson, 1994c: 47 **A:** CH (HEI) MG RU (FE)
lobonyx Guignot, 1952a: 17 **A:** CH (GAN QIN SCH) SD
longissimus Régimbart, 1899: 275 **A:** BT CH (QIN SCH) SD
maderensis Wollaston, 1854: 85 **N:** MR
melanarius Aubé, 1837: 180 **E:** AU BE BH BU BY CZ DE EN FI FR GB GE HU IT LA LT LU NL NR PL RO RU
 (CT NT) SK SV SZ UK YU
 = *frigidus* Schiodte, 1841: 477
 = *kotschy* Letzner, 1849: 95
 = *tarsatus* Zetterstedt, 1838: 132 (*Dytiscus*)
 = *tatricus* Roubal, 1938: 19
nebulosus Forster, 1771: 56 (*Dytiscus*) **E:** AB AL AR AU BE BH BU CR CZ DE EN FR GB GE GG GR HU IR IT
 LA LT LU MA MC ME NL NR PL PT RO RU (CT ST) SK SL SP SV SZ TR YU **N:** AG CI EG LB MO MR TU
A: CY IN IS JO LE SY TM TR
 = *abdominalis* Ragusa, 1887: 7 [HN]
 = *bipunctatus* Fabricius, 1787: 190 [HN] (*Dytiscus*)
 = *humeralis* Audinet-Serville, 1821:96 (*Dytiscus*)
 = *immaculatus* Gschwendtner, 1927: 92 [HN] (*Gaurodytes*)
 = *mixtus* Guignot, 1949a: 6
 = *naevius* Gmelin, 1790: 1957 (*Dytiscus*)
 = *notatus* Bergsträsser, 1777: 31 (*Dytiscus*)
 = *pratensis* Schaufuss, 1882c: 620
 = *ragusai* Zaitzev, 1908a: 123 [RN]
 = *rugosipennis* Guignot, 1932: 568
 = *tesselatus* Geoffroy in Fourcroy, 1785: 68 (*Dytiscus*)
nevadensis Håkan Lindberg, 1939: 32 **E:** SP
ommani Zaitzev, 1909a: 424 **A:** CH (QIN)
paludosus Fabricius, 1801: 266 (*Dytiscus*) **E:** AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR
 IT LA LT LU ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** RU (WS) TR
 = *marginalis* Sharp, 1882: 502
 = *pallidipennis* Laporte, 1835: 103 (*Colymbetes*)
 = *politus* Marsham, 1802: 419 (*Dytiscus*)
picotae Foster & Bilton, 1997: 113 **E:** PT
ramblae Millán & Ribera, 2001:109 **E:** SP **N:** LB MO TU
rufulus Fairmaire, 1859c: 272 **E:** FR (Corsica) IT (Sardinia, Sicily)
 = *marginicollis* Fairmaire, 1860: 631
 = *rotundatus* Wehncke, 1872b: 136
safei Abdul-Karim & Ali, 1986: 277 **A:** IQ
semipunctatus Kirby, 1837: 69 (*Colymbetes*) **A:** MG NAR³
sikhotealinensis Lafer, 1988: 56 (*Gaurodytes*) **A:** RU (FE)
solskii Jakovlev, 1897: 40 **A:** AF IN KA KI PA TM UZ
striolatus Gyllenhal, 1808: 508 (*Dytiscus*) **E:** AU BE BY CR CZ DE EN FI FR GB GE HU IT LA LT NL PL RU
 (CT NT ST) SK SV UK
 = *costatus* Gerhardt, 1910: 42
 = *rectus* Babington, 1840: 53 (*Colymbetes*)
svenhedini Falkenström, 1932b: 192 (*Gaurodytes*) **A:** CH (XIN) MG
taiwanensis Nilsson & Wewalka, 1994: 993 **A:** CH (TAI)
tristis Aubé, 1838b: 356 **E:** RU (NT) **A:** RU (ES FE WS) NAR
 = *atratus* Mannerheim, 1853: 157
 = *crotchi* Zaitzev, 1905b: 212
 = *dubius* Mannerheim, 1843: 221
 = *kurilensis* Kamiya, 1938: 35
 = *piceus* Zaitzev, 1905b: 212 [HN]
 = *piceolus* Zaitzev, 1908a: 123 [RN]
udege Nilsson, 1994b: 170 **A:** CH (JIL) NC RU (FE)
unguicularis Thomson, 1867: 101 (*Eriglenus*) **E:** AU BE BY CZ DE EN FI FR GB GE IR LA LT LU NL PL RU
 (CT NT ST) SK SV UK **A:** RU (ES WS)
winkleri Gschwendtner, 1923: 104 (*Gaurodytes*) **A:** AF CH (XIN) KA KI KZ TD UZ

= *pamiricus* Guignot, 1955d: 274
wollastoni Sharp, 1882: 531 **N: MR**
 = *dissimilis* Falkenström, 1938: 13 [HN] (*Gaurodytes*)
 = *falkenstromi* J. Balfour-Browne, 1944a: 352 [RN]
yakutiae Nilsson & Larson, 1990: 229 **A: RU (ES FE)**

genus *Hydronebrius* Jakovlev, 1897: 37 type species *Agabus cordaticollis* Reitter, 1896
amplicollis Toledo, 1994: 207 **A: CH (SCH YUN)**
cordaticollis Reitter, 1896: 233 (*Agabus*) **A: KI TD UZ**
kashmirensis Vazirani, 1964: 145 (*Amphizoa*) **A: KA**
 = *guignoti* Vazirani, 1970b: 346
mattheyi mattheyi Brancucci, 1980a: 171 **A: PA**
mattheyi nepalensis Brancucci, 1980a: 174 **A: NP**

genus *Ilybiosoma* Crotch, 1873: 398 type species *Ilybius regularis* LeConte, 1852
 = *Nebriogabus* Guignot, 1936a: 187 type species *Agabus discicollis* Ancey, 1882
 = *Ranagabus* J. Balfour-Browne, 1938: 106 type species *Agabus kermanensis* J. Balfour-Browne, 1939
kermanense J. Balfour-Browne, 1938: 107 (*Agabus*) **A: IN**
yeti Brancucci & Hendrich, 2006:132 **A: CH (XIZ)**

genus *Ilybius* Erichson, 1832: 18 type species *Dytiscus fenestratus* Fabricius, 1781
 = *Agabidius* Seidlitz, 1887: 97 type species *Ilybius cinctus* Sharp, 1882: 560
 = *Asternus* Guignot, 1931: 202 type species *Dytiscus chalconatus* Panzer, 1796
 = *Hyobius* Gistel, 1856: 354 type species *Dytiscus fenestratus* Fabricius, 1781
 = *Idiolybius* Gozis, 1886: 8 type species *Dytiscus fenestratus* Fabricius, 1781
 = *Ilybidius* Guignot, 1948a: 169 type species *Ilybius discedens* Sharp, 1882: 557
 = *Ilyobius* Gemminger & Harold, 1868: 451 type species *Dytiscus fenestratus* Fabricius, 1781
 = *Parasternus* Guignot, 1936a: 186 type species *Agabus subtilis* Erichson, 1837

adygheanus Petrov, Shapovalov & Fery, 2010: 42 **E: RU (ST)**
aenescens Thomson, 1870: 125 **E: AU BE BY CZ DE EN FI FR GB GE IR IT LA LT LU NL NR PL RU (CT NT)**
SK SV SZ UK A: KZ RU (WS)

= *kiesenwetteri* Kraatz, 1872: 166
albarracinensis Fery, 1986: 345 (*Agabus*) **E: FR PT SP**
 = *maestri* Fresneda & Hernando, 1987: 67 (*Agabus*)
 = *maestri* Fresneda & Hernando, 1988: 173 (*Agabus*) [HN]
 = *maestroae* Fery & Nilsson, 1993: 91 (*Agabus*) [UE]

angustior Gyllenhal, 1808: 500 (*Dytiscus*) **E: BY DE EN FI GE LA LT NR PL RU (NT) SV A: MG RU (ES FE WS) NAR**

anjae Nilsson, 1999a: 36 **A: CH (HEI) JA RU (ES FE)**
 = *anjarum* Nilsson, 2007: 49 [UE]

apicalis Sharp, 1873b: 51 **A: CH (BEI GAN HEI HUB JIA JIL JIX LIA SCH SHA SHG SHN) JA RU (FE) SC**
 = *intermediatus* Feng, 1936: 10

ater De Geer, 1774: 401 (*Dytiscus*) **E: AB AL AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU NL NR PL RO RU (CT NT ST) SK SL SP SV SZ UK A: IN TR RU (ES WS)**
 = *ater* Panzer, 1796: 38/t.15 [HN] (*Dytiscus*)
 = *ungularis* LeConte, 1862: 521 (*Colymbetes*)

balkei Fery & Nilsson, 1993: 103 (*Agabus*) **A: MG RU (ES FE WS)**

bedeli Zaitzev, 1908a: 121 [RN] (*Agabus*) **N: AG TU**
 = *politus* Reiche, 1861b: 369 [HN] (*Agabus*)

chalconatus Panzer, 1796: 38/t.17 (*Dytiscus*) **E: AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IR IT LA LT LU MC MD ME NL PL PT RO RU (ST) SK SL SP SV SZ UK YU N: AG MO A: IN IS SY TM TR**
 = *aterrimus* Stephens, 1828: 79 (*Colymbetes*)
 = *fuscoaesens* Régimbart, 1877b: 203 (*Agabus*)
 = *fuscoaesens* Régimbart, 1878a: cxlviii [HN] (*Agabus*)
 = *nigroaeneus* Marsham, 1802: 428 (*Dytiscus*)

chishimanus Kôno, 1944: 80 **A: CH (HEI JIL) MG RU (ES FE)**
 = *weymarni* J. Balfour-Browne, 1947b: 446

cinctus Sharp, 1878b: 169 **E: AB GG RU (ST) UK A: CH (GAN GUX HEB HEI HUB JIA JIL LIA SCH SHA TIA**

- XIN YUN) KZ MG RU (ES) UZ
 = *angustus* Régimbart, 1899: 289
 = *chinensis* Csiki, 1901: 102
 = *cinctus* Sharp, 1882: 560 [HN]
 = *cinctus* Sharp, 1890: 38 [HN]
- crassus* Thomson, 1856: 224 **E:** AU BE CZ DE EN FI GE LT NR PL RU (CT NT) SK SV SZ UK **A:** RU (WS)
dettneri Fery, 1986: 342 (*Agabus*) **E:** PT SP
discedens Sharp, 1882: 557 **A:** RU (FE) **NAR**
enpalaiatheka Fery & Hendrich, 2011b: 40 **A:** TR
erichsoni Gemminger & Harold, 1868: 454 (*Agabus*) **E:** AB BY DE EN FI GE HU IT LA LT NR PL RU (CT NT)
 SV SZ **A:** IN JA KZ MG RU (ES FE WS) **NAR**
 = *cincticollis* Mäklin, 1881: 22
 = *lutosus* Crotch, 1873: 419 [HN] (*Gaurodytes*)
- fenestratus* Fabricius, 1781: 294 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IT LA LS LT
 LU ME NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK YU **A:** KI RU (ES WS)
 = *aeneus* Panzer, 1796: 38/t.16 [HN] (*Dytiscus*)
 = *ciliatus* Olivier, 1791: 311 (*Dytiscus*)
 = *prescottii* Mannerheim in Hummel, 1829: 21 (*Colymbetes*)
- fuliginosus fuliginosus* Fabricius, 1792: 191 (*Dytiscus*) **E:** AB AL AN AR AU BE BH BU BY CR CZ DE EN FI FR
 GB GE GG GR HU IR IT LA LS LT LU MC MD ME NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK
A: IN KI KZ RU (WS) TR
 = *lacustris* Panzer, 1796: 38/t.14 [HN] (*Dytiscus*)
 = *pirinicus* Guéorguiev, 1957: 25
- fuliginosus turcestanicus* Gschwendtner, 1934: 74 **A:** CH (XIN) KZ
guttiger Gyllenhal, 1808: 499 (*Dytiscus*) **E:** AU BE BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LS LT LU
 NL NR PL RO RU (CT NT) SL SV SZ UK **A:** RU (WS)
 = *immunis* Stephens, 1828: 81 (*Colymbetes*)
 = *kiesenwetteri* Wehncke, 1872b: 136 [HN]
 = *quadrinotatus* Stephens, 1828: 83 (*Colymbetes*)
- hozgargantae* Burmeister, 1883: 133 (*Agabus*) **E:** SP **N:** MO
hulae Wewalka, 1984: 137 (*Agabus*) **A:** IS SY TR
jaechi Fery & Nilsson, 1993: 94 (*Agabus*) **E:** GR TR **A:** TR
lagabrunensis Schizzerotto & Fery, 1990: 148 (*Agabus*) **E:** IT
lateralis Gebler, 1832: 40 (*Colymbetes*) **A:** CH (HEI) MG RU (ES FE)
 = *limbatus* Sharp, 1882: 557
- lenensis* Nilsson, 2000: 31 [RN] **A:** RU (ES WS) "Manchuria"
 = *aenescens* Poppius, 1905: 18 [HN] (*Agabus*)
- lenkoranensis* Fery & Nilsson, 1993: 95 (*Agabus*) **E:** AB **A:** IN
meridionalis Aubé, 1837: 126 **E:** FR IT PT SP **N:** MO
 = *hispanicus* Sharp, 1873a: 260
- minakawai* Nilsson & Ribera, 2007: 162 **A:** RU (FE)
montanus Stephens, 1828: 76 (*Colymbetes*) **E:** BE BY DE FR GB GE IR IT LA LT LU NL PL PT RU (ST) SP **N:**
 AG MO
 = *melanocornis* Zimmermann, 1915: 223 (*Agabus*)
- nakanei* Nilsson, 1994a: 58 **A:** JA RU (FE)
neglectus Erichson, 1837: 158 (*Agabus*) **E:** AU BE BY CZ DE EN FR GE HU LA LT LU NL PL RU (CT NT ST)
 SK SV SZ UK
- obtusus* Sharp, 1882: 558 **A:** CH (GAN SCH) MG RU (ES)
opacus Aubé, 1837: 173 (*Agabus*) **E:** FI NR RU (NT) SV **A:** MG RU (ES FE WS) **NAR**
 = *gelidus* Fall, 1926: 142 [HN] (*Agabus*)
 = *mimmi* J.R. Sahlberg, 1875: 182 (*Gaurodytes*) [HN]
 = *mimmii* J.R. Sahlberg, 1874: xiv (*Gaurodytes*)
 = *pseudoconfertus* Wallis, 1926: 90 (*Agabus*)
 = *rufinus* Marseul, 1882: 28 (*Agabus*)
 = *sachalinensis* Kamiya, 1938: 37 (*Agabus*)
 = *sharpi* Jacobson, 1908: 430 [RN] (*Agabus*)
 = *sibericus* Sharp, 1882: 519 [HN] (*Agabus*)
- ovalis* Gschwendtner, 1934: 74 **A:** RU (ES)

- pederzanii* Fery & Nilsson, 1993: 95 (*Agabus*) **E:** IT
picipes Kirby, 1837: 71 (*Colymbetes*) **E:** FI NR SV **A:** RU (WS) **NAR**
poppiusi Zaitzev, 1907b: 208 **A:** CH (SCH) MG RU (ES)
pseudoneglectus Franciscolo, 1972: 84 (*Agabus*) **E:** AL BU CR GR HU IT ME RO
 = *skiatos* Hinterseher, 1981: 87 (*Agabus*)
quadriguttatus Lacordaire in Boisduval & Lacordaire, 1835: 316 (*Colymbetes*) **E:** AU BE BU BY CR CZ DE EN FI
 FR GB GE GG GR HU IR IT LA LS LT LU **ME** NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** IN
 TR
 = *obscurus* Marsham, 1802: 414 [HN] (*Dytiscus*)
 = *sexdentatus* Schiodte, 1841: 487
samokovi Fery & Nilsson, 1993: 91 (*Agabus*) **E:** BU
satunini Zaitzev, 1913: 196 (*Agabus*) **E:** GG RU (ST) **A:** RU (WS) TR
similis Thomson, 1856: 225 **E:** BY CZ DE EN FI FR GE HU LA LT NR RU (CT NT) PL SV UK
 = *ovatus* Hochhuth, 1871: 237
subaeneus Erichson, 1837: 156 **E:** AB AR AU BE BY CR CZ DE EN FI FR GB GE GG HU IR IT LA LT LU MD
 NL NR PL RO RU (CT NT ST) SK SV SZ UK **A:** KI KZ MG RU (ES WS) **NAR**
 = *badenii* Wehncke, 1872c: 164
 = *chalybeatus* Thomson, 1860: 48
 = *lapponicus* Scholz, 1917: 251
 = *suffusus* Crotch, 1873: 411
 = *viridiaeneus* Crotch, 1873: 411
subtilis Erichson, 1837: 157 (*Agabus*) **E:** AU BY CZ DE EN FI FR GE HU IT LA LT NR PL RU (CT NT ST) SK
 SV UK **A:** RU (ES WS)
 = *altaicus* Gebler, 1848: 73
thynias Fery & Przewoźny, 2011: 60 **E:** TR
vittiger Gyllenhal, 1827: 379 (*Dytiscus*) **E:** FI NR RU (NT) SV **A:** RU (WS) **NAR**
wasastjernae C.R. Sahlberg, 1824: 167 (*Dytiscus*) **E:** AU BY CZ DE FI GB GE IT LA NR PL RU (CT NT) SV UK
A: RU (WS) **NAR**
 = *kenaiensis* Fall, 1926: 141 (*Agabus*)
 = *palustris* Wallis, 1926: 92 (*Agabus*)
wewalkai Fery & Nilsson, 1993: 85 (*Agabus*) **A:** TR
- genus *Platambus* Thomson, 1859: 14 type species *Dytiscus maculatus* Linnaeus, 1758**
 = *Allogabus* Guignot, 1951b:84, type species: *Agabus americanus* Aubé, 1838
 = *Allogabus* Guignot, 1952b: 29 [HN] type species: *Agabus americanus* Aubé, 1838
 = *Anagabus* Jakovlev, 1897: 38 type species *Anagabus semenowi* Jakovlev, 1897
 = *Colymbinectes* Falkenström, 1936a: 97 type species *Colymbinectes ater* Falkenström, 1936
 = *Neoplatynectes* Vazirani, 1970b: 305 type species *Platynectes princeps* Régimbart, 1888
 = *Paraplatynectes* Vazirani, 1970b: 305 type species *Platynectes guttula* Régimbart, 1899
 = *Stictogabus* Guignot, 1948a: 167 type species *Agabus angulicollis* Régimbart, 1899
angulicollis Régimbart, 1899: 273 (*Agabus*) **A:** CH (BEI GAN HEB NMO SCH SHA SHX XIZ YUN)
ater Falkenström, 1936a: 97 (*Colymbinectes*) **A:** CH (CHQ GUI SCH YUN)
balfourbrowni Vazirani, 1965: 28 **A:** AP CH (YUN) NP UP **ORR**
binliui Hájek & T. Zhang, 2019: 534 **A:** CH (SCH)
biswasi Vazirani, 1965: 32 **A:** NP UP
brancuccii Hendrich & Przewoźny, 2015: 192 **A:** CH (SCH)
convexus Okada, 2011: 32 **A:** JA
dabieshanensis Nilsson, 2003b: 266 **A:** CH (ANH)
denticulatus Nilsson, 2003b: 270 **A:** CH (SCH)
elongatus Bian & Ji, 2008: 33 **A:** CH (HAI)
excoffieri Régimbart, 1899: 281 **A:** CH (GAN GUI HAI HEB HUN SCH SHA SHN YUN XIZ ZHE) **ORR**
fimbriatus Sharp, 1884: 445 **A:** CH (JIL GAN HEB SCH) JA NC RU (FE) SC
 = *kansouis* Feng, 1936: 9
fletcheri Zimmermann, 1928a:176 **A:** AP **ORR**
guttulus Régimbart, 1899: 283 (*Platynectes*) **A:** CH (SHG)
heteronychus Nilsson, 2003b: 271 **A:** CH (GUA)
ikedai Nilsson, 1997: 635 (*Agabus*) **A:** JA

- insolitus* Sharp, 1884: 444 (*Agabus*) **A:** JA
- kempii* Vazirani, 1970b: 330 (*Agraphis*) **A:** BT NP SD
- khukri* Brancucci, 1990: 240 **A:** NP
- koreanus* Nilsson, 1997: 636 (*Agabus*) **A:** RU (FE) SC
- korgei* Hendrich & Przewoźny, 2015: 193 **A:** CH (SCH)
- lindbergi* Guéorguiev, 1963: 218 **A:** AF HP PA UP **ORR**
= *guignoti* Vazirani, 1965: 27
- lineatus* Gschwendtner, 1935a: 62 **A:** AP BT NP PA UP **ORR**
- lunulatus* Fischer von Waldheim, 1829: 26 (*Colymbetes*) **E:** AB AR GG GR RU (ST) TR **N:** EG **A:** IN LE TR
= *sinuatus* Aubé, 1837: 148 (*Agabus*)
- maculatus* Linnaeus, 1758: 412 (*Dytiscus*) **E:** AL AN AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IT LA LS LT LU MC ME NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** IN **MG**³ RU (WS) TR
= *biocellatus* O.F. Müller, 1776: 72 (*Dytiscus*)
= *cantalicus* Pic, 1912: 57
= *caucasicus* Zaitzev, 1927: 18
= *escalerai* Régimbart, 1900b: 121
= *glacialis* Graells, 1858: 42 [HN] (*Agabus*)
= *graellsii* Gemminger & Harold, 1868: 455 [RN] (*Agabus*)
= *hebraicus* Geoffroy in Fourcroy, 1785: 70 (*Dytiscus*)
= *inornatus* Schilsky, 1888: 183
= *ornatus* Herbst, 1784: 125 (*Dytiscus*)
= *praetextus* Dalla Torre, 1877: 63
= *pulchellus* Heer, 1840: 149 (*Colymbetes*)
- micropunctatus* Nilsson, 2003b: 269 **A:** CH (GUA)
- nepalensis* Guéorguiev, 1968b: 42 (*Stictogabus*) **A:** AP BT NP SD
= *bhutanensis* Wewalka, 1975b: 157
- optatus* Sharp, 1884: 445 (*Agabus*) **A:** CH (FUJ JIX) JA
= *miyamotoi* Nakane, 1959: 95 (*Gaurodytes*)
- pictipennis* Sharp, 1873b: 49 (*Agabus*) **A:** JA RU (FE) "Korea"
- princeps* Régimbart, 1888: 615 (*Platynectes*) **A:** CH (GUA HKG YUN) **ORR**
= *phufahensis* Brancucci, 2004: 82
- punctatipennis* Brancucci, 1984: 153 **A:** CH (FUJ GUA GUI JIX ZHE)
- regulae* Brancucci, 1991: 345 **A:** CH (YUN) **ORR**
- satoi* Brancucci, 1982a: 226 **A:** BT NP
- sawadai* Kamiya, 1932: 6 (*Agabus*) **A:** JA
= *confossus* Guignot, 1954c: 200 (*Agraphis*)
- schaefleini* Brancucci, 1988: 188 **A:** CH (YUN) **ORR**
- schillhammeri* Wewalka & Brancucci, 1995: 99 **A:** CH (GUI HUB HUN SCH SHA)
- semenowi* Jakovlev, 1897: 38 (*Anagabus*) **A:** KI TD
- sogdianus* Jakovlev, 1897: 39 (*Anagabus*) **A:** AF **HP**¹ KA KI KZ NP PA TD UZ
= *holzschuhi* Wewalka, 1975b: 155
= *jucundus* Guignot, 1954a: 222 (*Agabus*)
= *ledouxi* Legros, 1977: 14 (*Anagabus*)
= *limbibus* Reitter, 1900: 226 (*Anagabus*)
= *vatelloides* Régimbart, 1899: 270 (*Agabus*)
- striatus* Zeng & Pu, 1992: 482 (*Hydronebrius*) **A:** CH (SCH YUN)
- stygius* Régimbart, 1899: 279 (*Agabus*) **A:** CH (BEI HEB JIL LIA SCH SHN YUN) JA SC
= *jilanzhui* Wewalka & Brancucci, 1995: 98
= *nakanei* Nilsson, 1997: 631 (*Agabus*)
- ussuriensis* Nilsson, 1997: 632 (*Agabus*) **A:** CH (FUJ HEB JIL LIA) NC RU (FE) SC
- wangi* Brancucci, 2006a: 67 **A:** CH (HUB ?YUN)
- wewalkai* Brancucci, 1982b: 120 **A:** KA **NP**¹ PA
- wittmeri* Wewalka, 1975b: 158 **A:** BT NP **ORR**
- wulingshanensis* Brancucci, 2005: 1 **A:** CH (HUB HUN)
- yaanensis* Nilsson, 2003b: 272 **A:** CH (SCH)
- yuxiae* Brancucci, 2011: 10 **A:** CH (GUX)

tribe Hydrotrupini Roughley, 2000

genus *Hydrotrupes* Sharp, 1882: 491 type species *Hydrotrupes palpalis* Sharp, 1882
chinensis Nilsson, 2003a: 280 **A: CH (ANH GUA)**

tribe Platynectini Toussaint & Balke, 2017

genus *Platynectes* Régimbart, 1879: 454 type species *Agabus decemnotatus* Aubé, 1838

subgenus *Gueorguievtes* Vazirani, 1976: 170 type species *Agabus dissimilis* Sharp, 1873

= *Metaplatynectes* Guéorguiev, 1978: 271 type species *Dytiscus decempunctatus* Fabricius, 1775

babai Satô, 1982: 3 **A: CH (TAI)**

chujoi Satô, 1982: 1 **A: JA (Ryukyus)**

davidorum Hájek, Alarie, Štátný & Vondráček, 2019: 221 **A: CH (FUJ ZHE)**

deletus Régimbart, 1899: 287 **A: JA**

dissimilis Sharp, 1873b: 50 (*Agabus*) **A: CH (ANH FUJ GUA GUI HUN JIX SHA SHX ZHE)**

gemellatus Štátný, 2003: 235 **A: CH (FUJ GUA GUI GUX HKG JIX MAC TAI)**

hainanensis Nilsson, 1998: 110 **A: CH (HAI)**

kashmiranus kashmiranus J. Balfour-Browne, 1944a: 352 [RN] **A: AF BT CH (XIZ) HP KA NP PA SD UP ORR**

= *lineatus* Kollar & Redtenbacher, 1844: 503 [HN] (*Colymbetes*)

kashmiranus lemerki Štátný, 2003: 230 **A: CH (YUN)**

major Nilsson, 1998: 114 **A: CH (YUN) ORR**

mazzoldii Štátný, 2003: 240 **A: CH (YUN) ORR**

nanlingensis Štátný, 2003: 236 **A: CH (FUJ GUA)**

rihai Štátný, 2003: 243 **A: CH (SHN)**

wewalkai Štátný, 2003: 224 **A: NP**

subfamily **Colymbetinae** Erichson, 1837

tribe Colymbetini Erichson, 1837

genus *Colymbetes* Clairville, 1806: 188 type species *Dytiscus striatus* Linnaeus, 1758

= *Cymatopterus* Dejean, 1833: 54 type species *Dytiscus fuscus* Linnaeus, 1758

dahuricus Aubé, 1837: 99 **A: CH (JIL) MG RU (ES WS FE) NAR**

= *obscuratus* Mannerheim, 1853: 154 (*Cymatopterus*)

= *seminiger* LeConte, 1862: 522

dolabratus Paykull, 1798: 204 (*Dytiscus*) **E: FI IC NR RU (NT) SV A: KZ MG RU (ES FE WS) NAR**

= *drewseni* LeConte, 1862: 523

= *groenlandicus* Aubé, 1838b: 233

= *thomsoni* Sharp, 1882: 628

= *tolli* Zaitzev, 1907b: 209

= *triseriatus* Kirby, 1837: 73

fuscus Linnaeus, 1758: 411 (*Dytiscus*) **E: AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IR IT KZ LA LS LT LU MA MC MD ME NL NR PL PT RO RU (CT NT ST) SK SL SP SV SZ TR UK YU N: AG EG LB MO TU A: AF CH (XIZ) CY IN IS KA KZ LE RU (WS) SI SY TM TR UZ**

= *affinis* Stein, 1881: 222

= *semirufus* Zimmermann, 1921b: 89

= *transversestriatus* De Geer, 1774: 399 (*Dytiscus*)

koenigi Zaitzev, 1927: 30 **E: GG A: IN TR**

magnus Feng, 1936: 12 **A: CH (HEI TIA)**

mesopotamicus Abdul-Karim & Ali, 1986: 278 **A: IQ**

minus Zaitzev, 1909a: 420 **A: CH (QIN XIZ)**

= *hohxilanus* C.-K. Yang, 1996: 143 (*Rhantus*)

paykulli Erichson, 1837: 149 **E: BY DE EN FI GE LA LT NL NR PL RU (CT NT ST) SV UK A: KZ RU (ES WS)**

piceus Klug, 1834: t.33: 6 **N: EG A: IN IQ KU SA SI YE**

= *procerus* Sharp, 1882: 631

= *simplex* Walker, 1871: 11

pseudostriatus Nilsson, 2002:191 **A: CH (HEI) JA MG RU (ES FE)**

schildknechti Dettner, 1983: 39 **E**: FR IT PT SP **N**: AG LB MO TU
semenowi Jakovlev, 1896: 176 (*Cymatopterus*) **E**: AB GG RU (ST) UK **A**: AF CH (XIN XIZ) IN KI KZ TM
 = *kokujewi* Jakovlev, 1896: 180 (*Cymatopterus*)
striatus Linnaeus, 1758: 411 (*Dytiscus*) **E**: BE BH BY CR CZ DE EN FI FR GE HU KZ LA LT NR PL RU (CT NT
 ST) SK SL SV UK **A**: KZ RU (ES WS)
 = *bogemanni* Gyllenhal, 1813: 687 (*Dytiscus*)
substrigatus Sharp, 1882: 630 **A**: SA YE
tschitscherini Jakovlev, 1896: 177 (*Cymatopterus*) **A**: CH (XIN)
vagans Sharp, 1882: 630 **A**: IN KU

genus Meladema Laporte, 1835: 98 type species *Meladema coriacea* Laporte, 1835
coriacea Laporte, 1835: 98 **E**: BU FR GR IT MA PT SP **N**: AG CI LB MO TU **A**: TR **AFR**
imbricata Wollaston, 1871: 220 (*Scutopterus*) **N**: CI
lanio Fabricius, 1775: 231 (*Dytiscus*) **N**: MR
 = *lowei* Gray, 1832: 284 (*Colymbetes*)
lepidoptera Bilton & Ribera, 2017: 79 **E**: FR (Corsica) IT

genus Melanodytes Seidlitz, 1887: 24 type species *Dytiscus pustulatus* Rossi, 1792
pustulatus Rossi, 1792: 68 (*Dytiscus*) **E**: AL BU CR FR GR IT ME TR

genus Nartus Zaitzev, 1907a: 103 type species *Dytiscus grapii* Gyllenhal, 1808
 = *Ilybiomorphus* Porta, 1923: 259 type species *Dytiscus grapii* Gyllenhal, 1808
 = *Rantogiton* Gozis, 1910: 6 type species *Dytiscus grapii* Gyllenhal, 1808
grapii Gyllenhal, 1808: 505 (*Dytiscus*) **E**: AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LT LU
 NL NR PL RO RU (CT NT ST) SB SK SL SV SZ TR UK
 = *niger* Lacordaire in Boisduval & Lacordaire, 1835: 314 (*Colymbetes*)

genus Rhantus Dejean, 1833: 54 type species *Colymbetes pulverosus* Stephens, 1828 (= *Colymbetes suturalis*
 W.S. Macleay, 1825)
 = *Anisomera* Brullé, 1835: 200 [HN] type species *Anisomera bistrinata* Brullé, 1835
 = *Anisomeria* Brinck, 1943c: 140 [RN] type species *Anisomera bistrinata* Brullé, 1835
 = *Senilites* Brinck, 1948: 16 type species *Senilites tristanicola* Brinck, 1948
bistriatus Bergsträsser, 1777: 42 (*Dytiscus*) **E**: AL **AR** AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IT
 KZ LA LT ME NL PL SK SL RO RU (CT NT ST) SV SZ UK **A**: IN KZ RU (WS) TM
 = *aberratus* Gemminger & Harold, 1868: 448
 = *maculicollis* Dalla Torre, 1877: 62 (*Colymbetes*) [HN]
 = *nigropunctatus* Motschulsky, 1860b: 302
 = *pericaspus* Guignot, 1956b: 139
 = *pericaspus* Guignot, 1956d: 398 [HN]
consputus Sturm, 1834: 83 (*Colymbetes*) **E**: AU BH CZ FR GE HU LT PL RO RU (CT ST) SB SK SL **A**: RU (WS)
 = *dressleri* Zimmermann, 1920b: 200
 = *luteicollis* Gebler, 1848: 72
erraticus Sharp, 1884: 446 **A**: JA RU (FE)
exsoletus Forster, 1771: 57 (*Dytiscus*) **E**: AU BE BH BY CR CZ DE EN FI FR GB GE HU IR IT LA LT LU MD
 NL NR PL PT RO RU (CT NT ST) SB SK SL SV SZ UK **A**: RU (ES WS) TM
 = *adpersus* Panzer, 1796: 38/t.18 (*Dytiscus*)
 = *collaris* Paykull, 1798: 200 [HN] (*Dytiscus*)
 = *insolatus* Gebler, 1829: 66 (*Colymbetes*)
 = *melanopterus* Zetterstedt, 1828: 211 (*Dytiscus*)
 = *melanotus* Dalla Torre, 1877: 62 (*Colymbetes*)
 = *nigriventris* Newbery & Sharp, 1915 [HN]
 = *oculatus* Herbst, 1784: 125 (*Dytiscus*)
fengi Zhao, Jia & Balke, 2011: 63 **A**: CH (XIZ)
fennicus Huldén, 1982: 125 **E**: BY FI RU (CT NT ST) SV
formosanus Kamiya, 1938: 42 **A**: CH (TAI)
friedrichi Falkenström, 1936b: 227 **A**: CH (SCH)
frontalis Marsham, 1802: 425 (*Dytiscus*) **E**: AB AR AU BE BH BY CR CZ DE EN FI FR GB GE GG HU IR IT KZ
 LA LS LT LU MD NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A**: KZ MG RU (ES WS) TR

- = *flavicollis* Eschscholtz, 1818: 458 (*Dytiscus*)
 = *gyllenhalii* Laporte, 1840: 162 (*Colymbetes*)
 = *punctatus* Hoppe, 1795: 32 [HN] (*Dytiscus*)
 = *roridus* O.F. Müller, 1776: 72 (*Dytiscus*)
 = *semicirculatus* Schneider, 1898: 51
 = *suturalis* Lacordaire in Boisduval & Lacordaire, 1835: 311 [HN]
 = *vermicularis* Fauvel, 1889:82
 = *virgulatus* Illiger, 1806: 225 (*Dyticus*)
gogonensis Wewalka, 1975b: 160 **A: BT**
hispanicus Sharp, 1882: 622 **E: FR PT SP N: AG EG MO**
includens Walker, 1871: 11 (*Colymbetes*) **N: EG A: IS JO SA SI SY YE AFR**
 = *aulicus* Omer-Cooper, 1931: 789
 = *elevatus* Sharp, 1882: 609
 = *pictiventris* Régimbart, 1905: 208
incognitus Scholz, 1927: 147 **E: BY DE LA LT PL RU (CT NT) SK UK**
latitans Sharp, 1882: 621 **E: AU BE BU BY CR CZ EN FR GE HU IT LA LT MD NL PL RO RU (CT ST) SB SK SL SZ UK A: KZ RU (ES WS)**
notaticollis Aubé, 1837: 107 (*Colymbetes*) **E: AU BY CZ DE EN FI FR GE GG IT LA LT MD NR PL RO RU (CT NT) SK SV SZ A: CH (HEI JIL) JA KZ MG RU (ES FE WS)**
 = *infuscatus* Erichson, 1837: 151 (*Colymbetes*)
 = *nigriventris* Motschulsky, 1860a: 101
 = *vibicollis* Hochhuth, 1846: 216 (*Colymbetes*)
ovalis Gschwendtner, 1936: 371 **A: BT NP SD**
pederzanii Toledo & Mazzoldi, 1996: 237 **A: CH (SCH)**
rufus Zimmermann, 1922: 20 **A: KI MG RU (WS)**
 = *subparallelus* Scholz, 1927: 146
sexualis Zimmermann, 1919a: 219 **A: CH (XIZ) HP NP SD**
sikkimensis Régimbart, 1899: 306 **A: AP BT CH (HEB SCH YUN) HP NP PA SD ORR**
 = *punjabensis* Vazirani, 1970b: 355
suturalis W.S. Macleay, 1825: 31 (*Colymbetes*) **E: AB AL AR AU AZ BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MA MC ME NL NR PL PT RO RU (CT ST) SB SK SL SP SV SZ UK N: EG LB MO TU A: AF AP CH (BEI FUJ GAN GUA GUI GUX HEB HEI HUB JIA JIL LIA MAC NIN⁵ NMO QIN SCH SHN SHX TAI XIZ YUN ZHE) CY HP IN IQ IS JA JO KA KI KU KZ MG NC NP PA RU (ES FE WS) SA SC SD SI TD TM TR UZ AUR ORR**
 = *annamita* Régimbart, 1899: 309
 = *australis* Aubé, 1838b: 236 (*Colymbetes*)
 = *birmanicus* Vazirani, 1970b: 352
 = *bramardi* Guignot, 1942b: 87
 = *chinensis* Falkenström, 1936b: 228
 = *dispar* Régimbart, 1899: 308
 = *flaviventris* Schilsky, 1908:600
 = *hypochlorus* Gozis, 1911: 36
 = *montrouzieri* Lucas in Montrouzier, 1860: 243 (*Colymbetes*)
 = *mormeri* Falkenström, 1937: 41
 = *neoguineensis* Guéorguiev & Rocchi, 1993: 149
 = *pulverosus* Stephens, 1828: 69 (*Colymbetes*)
 = *punctatus* Geoffroy in Fourcroy, 1785: 70 [HN] (*Dyticus*)
 = *regimbarti* Jakovlev, 1896: 182
 = *ruficollis* Schilsky, 1908:600
 = *rufimanus* White, 1846: 6 (*Colymbetes*)
 = *sharpi* Jakovlev, 1896: 183
suturellus Harris, 1828: 164 (*Colymbetes*) **E: AU BE BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LT LU MD NL NR PL RU (CT NT) SK SV UK YU A: RU (ES FE WS) NAR**
 = *semilineatus* Fleischer, 1898: 25
 = *subopacus* Mannerheim, 1853: 157 (*Agabus*)
 = *zimmermanni* Wallis, 1933: 274
taprobanicus Sharp, 1890: 346 **A: HP NP PA UP ORR**
thibetanus Régimbart, 1899: 307 **A: CH (HUB JIX SCH)**
 = *aequimarginatus* Falkenström, 1936b: 232
 = *laticollis* Régimbart, 1899: 308
vermiculatus Motschulsky, 1860a: 101 **A: CH (HEI) MG RU (ES)**

yessoensis Sharp, 1891: 6 A: CH (FUJ HUN JIX LIA) JA SC

subfamily **Copelatinae** Branden, 1885

tribe Copelatini Branden, 1885

genus *Copelatus* Erichson, 1832: 18 type species *Dytiscus posticatus* Fabricius, 1801

antoniorum Hájek & Brancucci, 2011: 127 A: AE OM

atrosulcatus Régimbart, 1906b: 251 A: YE AFR

= *edax* Guignot, 1955c: 5

bacchusi Wewalka, 1981: 66 A: NP SD UP **ORR!**

erichsonii Guérin-Méneville, 1847: 51 N: EG AFR

= *erichsonii* Guérin-Méneville, 1849: 270 [HN]

= *formosus* Wollaston, 1868: 34

filiformis Sharp, 1882: 563 A: "Himalaya" **ORR**

freudei Guignot, 1955b: 72 A: BT NP PA UP **SD!** **ORR**

= *gibsoni* Vazirani, 1974: 19

= *gibsoni* Vazirani, 1975b: 345 [HN]

= *spangleri* Vazirani, 1974: 19

= *spangleri* Vazirani, 1975b: 344 [HN]

gestroi Sharp, 1882: 597 (*Aglymbus*) N: EG A: IS OM SA SI YE **AFR**

ibrahimi Zalat, Saleh, Angus & Kaschef, 2000:15 N: EG

indicus Sharp, 1882: 582 A: UP **ORR**

japonicus Sharp, 1884: 445 A: CH (FUJ HUB SCH TAI YUN) JA SC

= *chinensis* Régimbart, 1899: 298

= *collocallosus* Falkenström, 1932b: 192

= *collocallosus* Falkenström, 1933: 14 [HN]

kammuriensis Tamu & Tsukamoto, 1955: 73 A: JA SC

koreanus T. Mori, 1932: 49 A: SC

masculinus Régimbart, 1899: 295 A: CH (TAI) JA (Ryukyus) **ORR**

= *imasakai* Matsui & Kitayama, 2000: 95

minutissimus J. Balfour-Browne, 1939a: 79 A: CH (TAI) JA **ORR**

nakamurai Guéorguiev, 1970: 258 A: JA

= *hasegawai* Satô, 1988: 123

oblitus Sharp, 1882: 582 A: CH (HKG MAC TAI) JA UP **ORR**

= *andamanicus* Régimbart, 1899: 302

= *karnatakus* Holmen & Vazirani, 1990: 27

= *ryukyuensis* Satô, 1961a: 8

= *subfasciatus* Zimmermann, 1919b: 76

= *tokaraensis* Nakane, 1963: 25

ogasawarensis Kamiya, 1932: 6 A: JA

parallelus Zimmermann, 1920a: 226 A: JA SC

pulchellus Klug, 1834: t.33/7 (*Agabus*) A: IQ SA SI YE (Socotra) **AFR**

= *africanus* Sharp, 1882: 583

= *basalis* Boheman, 1848: 244

= *discoideus* Sharp, 1882: 582

= *marginipennis* Laporte, 1835: 102 (*Colymbetes*)

= *obtusus* Boheman, 1848: 242

= *strigulosus* Sharp, 1882: 582

rimosus Guignot, 1952a: 27 A: CH (YUN)

sociennus J. Balfour-Browne in Guignot, 1952a: 26 A: **BT!** CH (GUX HKG MAC SHG TAI YUN) NP UP **ORR**

= *bangalorensis* Vazirani, 1970b: 311

takakurai Satô, 1985b: 63 A: CH JA

tenebrosus Régimbart, 1880: 210 A: **?BT** CH (FUJ MAC TAI YUN) JA NP **AUR ORR**

= *assamensis* Vazirani, 1970b: 316

= *ceylonicus* Vazirani, 1969c: 402

= *hisamatsui* Satô, 1961a: 8

= *pusillus* Sharp, 1882: 580

teranishii Kamiya, 1938: 27 A: JA

= *multistriolatus* Guignot, 1956g: 490

tomokunii Satô, 1985b: 63 A: JA

weymarni J. Balfour-Browne, 1947b: 440 A: CH (HEI LIA SHG) JA NC RU (FE) SC

zimmermanni Gschwendtner in Zimmermann, 1934: 143 A: CH (ZHE) JA SC (Jeju Island)

genus *Exocelina* Broun, 1886: 938 type species *Exocelina advena* Broun, 1886 (= *Celina australis* Clark, 1863)

= *Papuadytes* Balke, 1998: 305 type species *Copelatus rivulus* Balke, 1998 (= *Copelatus damantiensis* Balke, 1998)

shizong Balke & Bergsten, 2003: 90 (*Copelatus*) A: CH (YUN)

genus *Lacconectus* Motschulsky, 1855a: 83 type species *Lacconectus fulvescens* Motschulsky, 1855

= *Paralacconectus* Vazirani, 1970b: 304 type species *Lacconectus scholzi* Gschwendtner, 1922

arunachal Brancucci, 2006b: 61 A: AP

basalis Sharp, 1882: 598 A: CH (TAI YUN) **ORR**

brancuccii Hájek, Zhao & Jia, 2013: 92 A: CH (HAI)

formosanus Kamiya, 1938: 29 (*Platynectes*) A: CH (FUJ JIX TAI) **ORR**

hainanensis Hendrich, 1998: 102 A: CH (HAI)

holzschuhi Brancucci, 1986: 104 A: NP SD

klausnitzeri Brancucci, 2006b: 59 A: AP

kubani Brancucci, 2003: 98 A: CH (YUN) **ORR**

laccophiloides Zimmermann, 1928: 175 A: CH (GUA) **ORR**

= *kurosawai* Satô, 1979: 39

maoyangensis Brancucci, 2003: 103 A: CH (HAI)

menglunensis Brancucci, 2003: 100 A: CH (YUN)

meyeri Brancucci, 2003: 101 A: CH (YUN) **ORR**

nepalensis Brancucci, 1989: 108 A: NP

nicolasi Brancucci, 1986: 119 A: AP BT NP SD **ORR**

ovalis Gschwendtner, 1936: 369 A: AP

pseudonicolasi Brancucci, 2003: 106 A: CH (YUN) **ORR**

sikkimensis Brancucci, 1989: 109 A: SD

similis Brancucci, 1986: 109 A: CH (YUN) **ORR**

tonkinoides Brancucci, 1986: 127 A: CH (GUA YUN) **ORR**

genus *Liopterus* Dejean, 1833: 54 type species *Dytiscus oblongus* Illiger, 1801

= *Pelocatus* Zaitzev, 1908a: 121 [RN] type species *Dytiscus oblongus* Illiger, 1801

atriceps Sharp, 1882: 569 (*Copelatus*) E: FR IT PT SP N: AG MO TU

haemorrhoidalis Fabricius, 1787: 191 (*Dytiscus*) E: AB AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MC ME NL PL RO RU (CT NT ST) SB SK SL SP SV SZ UK N: AG A: IN IS TD TM TR

= *agilis* Fabricius, 1792: 194 (*Dytiscus*)

= *oblongus* Illiger, 1801a: 72 (*Dytiscus*)

= *ruficollis* Schaller, 1783: 313 [HN] (*Dytiscus*)

= *schalleri* Gmelin, 1790: 1952 (*Dytiscus*)

subfamily **Cybistrinae** Sharp, 1880

tribe **Cybistrini** Sharp, 1880

genus *Cybister* Curtis, 1827: 151 [RN] type species *Dytiscus lateralis* Fabricius, 1798

subgenus *Cybister* Curtis, 1827: 151 [RN] type species *Dytiscus lateralis* Fabricius, 1798

= *Alocomerus* Brinck, 1945: 11 type species *Cybister buqueti* Aubé, 1838

= *Cybisteter* Bedel, 1881: 242 type species *Dytiscus lateralis* Fabricius, 1798

= *Gschwendtnerhydrus* Brinck, 1945: 11 type species *Dytiscus tripunctatus* Olivier, 1795

= *Meganectes* Brinck, 1945: 11 type species *Cybister dejeanii* Aubé, 1838

= *Nealocomerus* Brinck, 1945: 11 type species *Dytiscus fimbriolatus* Say, 1825

= *Scaphinectes* Ádám, 1993: 81 [RN] type species *Dytiscus roeselii* Fuessli, 1775 (= *Dytiscus lateralimarginalis* De Geer, 1774)

= *Trochalus* Dejean, 1833: 53 [HN] type species *Dytiscus roeselii* Fuessli, 1775 (= *Dytiscus lateralimarginalis* De Geer, 1774)

= *Trogus* Leach, 1817: 70 [HN] type species *Dytiscus lateralis* Fabricius, 1798

bengalensis Aubé, 1838b: 61 A: CH (BEI GUA FUJ HAI HEB JIX SCH YUN ZHE) **ORR**

- cardoni* Severin, 1890: cxci A: PA **ORR**
- cephalotes* Sharp, 1882: 737 A: SA YE **AFR**
= *kondensis* Gschwendtner, 1927:93
- chinensis* Motschulsky, 1854: 44 A: CH (BEI FUJ GUA HAI HEB HEI JIL LIA NIN SCH SHA SHN SHX TAI TIA) JA NC RU (FE) SC
= *japonicus* Sharp, 1873b: 45
- cognatus* Sharp, 1882: 744 A: HP **ORR**
- confusus* Sharp, 1882: 739 A: PA **ORR**
= *zeylanicus* Gmelin, 1790: 1954 (*Dytiscus*)
- crassipes* Sharp, 1882: 735 A: SA
- fumatus* Sharp, 1882: 731 A: CH (SHG) **ORR**
- gracilis* Sharp, 1882: 742 A: SD
- guerini* Aubé, 1838b: 57 A: CH (GUA HKG) "Manchuria" **ORR**
- laevis* Falkenström, 1936b: 243 A: CH (SCH)
- lateralimarginalis lateralimarginalis* De Geer, 1774: 396 (*Dytiscus*) **E**: AB AR AU BE BH BU BY CR CZ DE EN FR GB GE GR HU IT KZ LA LT LU MC MD ME NL PL PT RO RU (CT NT ST) SB SK SL SP SV SZ UK **N**: AG EG LB MO TU **A**: CY IN IS JO KI KU KZ LE SY
= *dispar* Rossi, 1790: 199 [HN] (*Dytiscus*)
= *dissimilis* Rossi, 1792: 66 (*Dytiscus*)
= *glaber* Bergsträsser, 1777: 31 [HN] (*Dytiscus*)
= *herbeti* Peytoureau, 1894: xxxix (*Dytiscus*)
= *herbeti* Peytoureau, 1895: 11 [HN] (*Dytiscus*)
= *intricatus* Schaller, 1783: 311 (*Dytiscus*)
= *jordanis* Reiche & Saulcy, 1855: 637
= *lepidus* Apetz in Küster, 1852: 34
= *lusitanicus* Sharp, 1882: 747
= *pallidus* Ménériés, 1832: 140 [HN] (*Dytiscus*)
= *politus* Gautier des Cottés, 1866: 179
= *roeselii* Fuessli, 1775: 18 (*Dytiscus*)
= *tataricus* Gebler, 1829: 64 (*Dytiscus*)
= *vetulus* Schrank, 1798: 710 (*Dytiscus*)
= *virens* O.F. Müller, 1776: 70 (*Dytiscus*)
= *virescens* Gmelin, 1790: 1958 (*Dytiscus*)
- lateralimarginalis ponticus* Sharp, 1882: 748 A: IN IQ
- lateralimarginalis torquatus* Fischer von Waldheim, 1829: 25 (*Dytiscus*) **E**: GG RU (ST) **A**: AF CH (GAN NIN NMO XIN) KA TM TR
= *chaudoirii* Hochhuth, 1846: 213
= *hedini* Zaitzev, 1909a: 419
= ? *kansou* Feng, 1936: 13
- lewisianus* Sharp, 1873b: 46 A: CH (ANH BEI HEB HUB JIA JIX LIA SHG ZHE) JA **ORR**
- limbatus* Fabricius, 1775: 230 (*Dytiscus*) **A**: AF AP CH (TAI XIZ YUN) JA **NP¹** PA UP "Manchuria" **ORR**
= *aciculatus* Herbst, 1784: 123 (*Dytiscus*)
- reichei* Aubé, 1838b: 79 **N**: EG **AFR**
- rugosus* W.S. Macleay, 1825: 32 (*Dytiscus*) **A**: CH (TAI) JA **ORR**
= *indicus* Aubé, 1838b: 62
- rugulosus* Kollar & Redtenbacher, 1844: 502 (*Trochalus*) **A**: KA
- senegalensis* Aubé, 1838b: 72 **E**: IT **N**: AG **AFR**
= *convexiusculus* H.J. Kolbe, 1883: 420
= *irroratus* H.J. Kolbe, 1883: 420
= *marginellus* Régimbart, 1895: 212
= *rufiventris* Régimbart, 1895: 214
= *seidlitzii* Ragusa, 1887: 43
- tripunctatus africanus* Laporte, 1835: 99 **E**: AL BH CR FR GR IT **MA⁴** PT SP **N**: AG CI EG LB MO TU **A**: IS KU OM SA SI YE **AFR**
= *aegyptiacus* Peyron, 1856: 722
= *haagi* Wehncke, 1876c: 358 (*Trogus*)
= *meridionalis* Gené, 1836: 170 (*Trochalus*)
= *punctipennis* Taschenberg, 1883: 176 (*Trogus*)
- tripunctatus lateralis* Fabricius, 1798: 64 (*Dytiscus*) **E**: AB RU (ST) **A**: AE AF AP BT CH (GUA FUJ HAI HEB HEI HUB HUN JIA NAC SCH TAI YUN XIZ ZHE) CY HP IN IQ JA KA KI MG NP OM PA RU (FE) SD SY

TD TM TR UP UZ **ORR**

- = *asiaticus* Sharp, 1882: 731
- = *gotschii* Hochhuth, 1846: 214
- = *orientalis* Gschwendtner, 1931c: 99
- = *similis* Régimbart, 1899: 352
- = *szechwanensis* Falkenström, 1936b: 238

ventralis Sharp, 1882: 742 **A: CH (MAC SCH SHN TAI) UP ORR**

- = *crassus* Sharp, 1882: 743

subgenus *Melanectes* Brinck, 1945: 11 type species *Cybister owas* Laporte, 1835

bimaculatus Aubé, 1838b: 84 **N: AG AFR**

- = *aequatorius* Zimmermann, 1917: 100
- = *regimbarti* Wilke, 1920: 257

brevis Aubé, 1838b: 98 **A: CH (LIA SCH TAI) JA SC**

convexus Sharp, 1882: 718 **A: CH (YUN) ORR**

posticus Aubé, 1838b: 87 **A: HP NP PA UP ORR**

sugillatus Erichson, 1834: 227 **A: AF AP BT CH (BEI FUJ GUA HAI HEB HKG HUB JIX SCH TAI XIZ ZHE)**

HP JA NP PA SD UP ORR

- = *bisignatus* Aubé, 1838b: 88
- = *notasicus* Aubé, 1838b: 90
- = *olivaceus* Boheman, 1858: 21

vulneratus Klug, 1834: t.33/1 **E: IT SP N: AG EG LB MO TU A: AE BA IN OM SA SI YE AFR**

- = *binotatus* Klug, 1835: 28
- = *bivulnerus* Aubé, 1838b: 91
- = *madagascariensis* Aubé, 1838b: 94

subfamily **Dytiscinae** Leach, 1815

tribe Aciliini Thomson, 1867

genus *Acilius* Leach, 1817: 69 type species *Dytiscus sulcatus* Linnaeus, 1758

subgenus *Acilius* Leach, 1817: 69 type species *Dytiscus sulcatus* Linnaeus, 1758

- = *Heterolytrus* Ádám, 1993: 81 [RN] type species *Dytiscus sulcatus* Linnaeus, 1758

canaliculatus Nicolai, 1822: 29 (*Dytiscus*) **E: AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LT**

LU NL NR PL RU (CT NT ST) SB SK SL SV SZ UK A: CH (JIL) KZ MG RU (ES FE WS)

- = *caliginosus* Curtis, 1825: 63
- = *dispar* Lacordaire in Boisduval & Lacordaire, 1835: 306
- = *kotulae* Ulanowski, 1884: 6
- = *laevisulcatus* Motschulsky, 1845b: 30
- = *subimpressus* Motschulsky, 1845b: 30
- = *sulcatoaffinis* Hummel, 1822: 7 (*Dytiscus*)
- = *sulcipennis* C.R. Sahlberg, 1824: 157 (*Dytiscus*)
- = *xantischius* Gozis, 1911: 20

japonicus Brinck, 1939: 168 **A: JA**

kishii Nakane, 1963: 26 **A: JA**

sinensis Peschet, 1915: 288 **A: CH (SCH YUN)**

- = *guerryi* Olsoufieff, 1925: 90

sulcatus Linnaeus, 1758: 412 (*Dytiscus*) **E: AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG HU IR**

IT LA LS LT LU ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ UK N: AG A: IN KI KZ MG RU (ES FE WS) TR

- = *blancki* Peyerimhoff, 1927: 79
- = *brevis* Aubé, 1837: 70
- = *fasciatus* De Geer, 1774: 397 (*Dytiscus*)
- = *marginalis* Ström, 1768: 327 (*Dytiscus*) [HN]
- = *punctatus* Scopoli, 1763: 97 (*Dytiscus*)
- = *scopolii* Gmelin, 1790: 1954 (*Dytiscus*)
- = *scoticus* Stephens, 1828: 93
- = *tomentosus* Motschulsky, 1845b: 30
- = *varipes* Stephens, 1828: 93

subgenus *Homoeolytrus* Gobert, 1874: 440 type species *Acilius duvergeri* Gobert, 1874

duvergeri Gobert, 1874: 441 **E:** FR IT PT SP N: MO

genus *Graphoderus* Dejean, 1833: 54 type species *Dytiscus cinereus* Linnaeus, 1758

- = *Bathhydrus* Gozis, 1875: 10 type species *Hydaticus austriacus* Sturm, 1834
- = *Derographus* Portevin, 1929: 210 type species *Hydaticus austriacus* Sturm, 1834
- = *Graphothorax* Motschulsky, 1853: 9 type species *Dytiscus cinereus* Linnaeus, 1758
- = *Prosciastes* Gistel, 1856: 355 type species *Dytiscus cinereus* Linnaeus, 1758

adamsii Clark, 1864: 211 (*Hydaticus*) **A:** CH (BEI HEB HEI HUB JIA JIL LIA SHX ZHE) JA RU (FE) SC
= *japonicus* Sharp, 1873b: 48 (*Hydaticus*)

austriacus Sturm, 1834: 46 (*Hydaticus*) **E:** AB AR AU BE BH BU BY CR CZ DE FR GE HU IT KZ LA LT MD
NL PL RO RU (CT ST) SB SK SL SV SZ UK **A:** IN KI KZ MG RU (ES FE WS) TM TR **UZ!**

bieneri Zimmermann, 1921a: 86 **A:** RU (FE)

bilineatus De Geer, 1774: 400 (*Dytiscus*) **E:** AU BE BH BY CR CZ DE EN FI FR GB GE HU IT LA LT LU NL NR
PL RO RU (CT NT ST) SB SK SL SV SZ UK **A:** RU (WS)

cinereus Linnaeus, 1758: 412 (*Dytiscus*) **E:** AB AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU
IT KZ LA LT LU MC MD ME NL NR PL RO RU (CT ST) SB SK SL SP SV SZ UK **A:** IN KZ MG RU (**ES!** WS)
TR

- = *intermedius* Westhoff, 1881: 53 (*Hydaticus*)
- = *simulator* Westhoff, 1882: 304 (*Hydaticus*)
- = *taeniatus* Rossi, 1792: 69 (*Dytiscus*)

elatus Sharp, 1882: 695 **A:** CH (HEI JIL NMO QIN) JA MG RU (ES FE)

zonatus verrucifer C.R. Sahlberg, 1824: 159 (*Dytiscus*) **E:** EN FI IT LA NR RU (NT) SV **A:** RU (WS)

- = *bertolinii* Seidlitz, 1887: 107
- = *flavotestaceus* J.R. Sahlberg, 1875: 161
- = *piciventrtris* Thomson, 1868: 351
- = *rosenbergeri* Seidlitz, 1887: 107
- = *sahlbergii* Seidlitz, 1887: 107
- = *thomsonii* Seidlitz, 1887: 108

zonatus zonatus Hoppe, 1795: 33 (*Dytiscus*) **E:** AR AU BE BU BY CR CZ DE FR GB GE GG HU LA LT LU MD
NL PL SK SL RU (CT ST) SB SV SZ UK **A:** TR

- = *interiectus* Westhoff, 1882: 304 (*Hydaticus*)
- = *zonatus* Panzer, 1796: 38/t.13 [HN] (*Dytiscus*)

genus *Rhantaticus* Sharp, 1882: 672 type species *Hydaticus signatipennis* Laporte, 1835 (= *Hydaticus congestus* Klug, 1833)

congestus Klug, 1833: 48 (*Hydaticus*) **N:** EG **A:** AP CH (FUJ GUA GUX HAI HUB TAI YUN) HP JA NP UP
AFR AUR ORR

- = *rochasi* Perroud & Montrouzier, 1864: 81 (*Hydaticus*)
- = *signatipennis* Laporte, 1835: 95 (*Hydaticus*)

genus *Sandracottus* Sharp, 1882: 672 type species *Dytiscus fasciatus* Fabricius, 1775 (= *Hydaticus mixtus* Blanchard, 1843)

dejeanii Aubé, 1838b: 165 (*Hydaticus*) **A:** AP HP IN PA UP **ORR**

festivus Illiger, 1801b: 166 (*Dytiscus*) **A:** AP CH (GUA GUX HAI HUN SCH YUN) HP PA **ORR**

manipurensis Vazirani, 1969a: 277 **A:** AP **ORR**

mixtus Blanchard, 1843: pl. 4 (*Hydaticus*) **A:** CH (FUJ HUB JIA JIX SCH SHG XIZ ZHE) JA SC **ORR**

- = *crucialis* Régimbart, 1899: 333
- = *fasciatus* Fabricius, 1775: 825 [HN] (*Dytiscus*)
- = *hunteri* Crotch, 1872: 205 [RN] (*Hydaticus*)

tribe Dytiscini Leach, 1815

genus *Dytiscus* Linnaeus, 1758: 411 type species *Dytiscus marginalis* Linnaeus, 1758

- = *Leionotus* Kirby, 1837: 76 type species *Dytiscus conformis* Kunze, 1818 (= *Dytiscus marginalis* Linnaeus, 1758)
- = *Macrodytes* Thomson, 1859: 12 type species *Dytiscus marginalis* Linnaeus, 1758

circumcinctus Ahrens, 1811: 67(=55) **E:** AU BE **BH!** BU BY CR CZ DE EN FI FR GB GE GG HU IR IT LA LT
MD ME NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A:** KZ MG RU (ES FE WS) TR **NAR**

- = *angustatus* Curtis, 1826: 99

- = *angustatus* Stephens, 1828: 88
 = *anxius* Mannerheim, 1843: 218
 = *circumscriptus* Lacordaire in Boisduval & Lacordaire, 1835: 300 [HN]
 = *confusus* Motschulsky, 1860a: 101
 = *dubius* Gyllenhal, 1827: 372 [HN]
 = *flavocinctus* Hummel, 1823: 17
 = *fuscostriatus* Motschulsky, 1859b: 167
 = *ooligbukii* Kirby, 1837: 74
- circumflexus* Fabricius, 1801: 258 **E**: AB AR AU BE BH BU BY CR CZ DE EN FR GB GE GG GR HU IR IT LA
 LT LU MA MD NL PL PT RO RU (ST) SB SK SL SP SV UK **N**: AG EG LB MO TU **A**: CY IN IS ?KI ?KZ LE
 RU (WS) SY TR
 = *dubius* Audinet-Serville, 1821: 90
 = *flavomaculatus* Curtis, 1826: 99
 = *flavoscutellatus* Latreille, 1804: 162
 = *kunstleri* Peytoureau, 1894: xlii
 = *kunstleri* Peytoureau, 1895: 14 [HN]
 = *perplexus* Lacordaire in Boisduval & Lacordaire, 1835: 303
- dauricus dauricus* Gebler, 1832: 39 **A**: CH (HEI JIL XIN) JA MG RU (ES FE) **NAR**
 = *amurensis* J. Balfour-Browne, 1944a: 356 [RN]
 = *confluens* Say, 1830: 27 [HN]
 = *confluens* Say, 1834: 440 [HN]
 = *confluentus* LeConte, 1850: 212 [RN]
 = *diffinis* LeConte, 1850: 212
 = *franklinii* Kirby, 1837: 77
 = *frontalis* Motschulsky, 1860a: 101 [HN]
 = *obscurus* Gschwendtner, 1922: 93
 = *strigifrons* Motschulsky, 1860a: 101
 = *ventralis* Motschulsky, 1855b: 79
 = *vexatus* Sharp, 1882: 643
- dauricus zaitzevi* Nakane, 1990d: 28 **A**: JA
- delictus* Zaitzev, 1906a: 28 (*Macrodytes*) **A**: CH (HEI) RU (FE)
- dimidiatus* Bergsträsser, 1777: 33 **E**: AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IT
 LA LT LU MC MD ME NL PL RO RU (CT NT ST) SK SL SV SZ UK YU **A**: IN KI SY TR
- distantus* Feng, 1936: 14 **A**: CH "Manchuria"
- lapponicus disjunctus* Camerano, 1880: 120 **E**: IT
- lapponicus lapponicus* Gyllenhal, 1808: 468 **E**: BE BY CZ DE EN FI FR GB GE GG IR LA LT NL NR PL RO RU
 (CT NT) SK SV **A**: KZ RU (ES WS)
 = *borealis* Motschulsky, 1860a: 101
 = *septentrionalis* Gyllenhal, 1827: 373
- latissimus* Linnaeus, 1758: 411 **E**: AU BE BY CR CZ DE EN FI FR GE HU IT LA LT LU NL NR PL RO RU (CT
 NT ST) SK SV SZ UK **A**: KI RU (WS)
 = *amplissimus* O.F. Müller, 1776: 69
 = *anastomozans* Well, 1781: 386
- latro* Sharp, 1882: 644 **A**: CH (HEI) MG RU (ES FE WS)
 = *piceatus* Sharp, 1882: 644
 = *stadleri* Gschwendtner, 1922: 93
- marginalis czerskii* Zaitzev, 1953: 328 **A**: CH (HEB HEI HEN) JA NC RU (ES FE)
- marginalis marginalis* Linnaeus, 1758: 411 **E**: AB AL AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR
 HU IR IT LA LS LT LU MC ME NL NR PL PT RO RU (CT NT ST) SK SL SP SV SZ UK YU **A**: KI KZ RU (ES
 WS) TR
 = *circumductus* Audinet-Serville, 1821: 90
 = *conformis* Kunze, 1818: 58
 = *semicostatus* Reineck, 1921: 117
 = *semistriatus* Linnaeus, 1758: 412
 = *submarginatus* Stephens, 1828: 90
 = *totomarginalis* De Geer, 1774: 391
- mutinensis* Branden, 1885: 97 **E**: CR GR IT
 = *mutinensis* Pederzani, 1971: 220 [HN]
- persicus* Wehncke, 1876a: 52 **E**: AR GG RU (ST) UK **A**: AF IN TR UZ
- pisanus* Laporte, 1835: 98 **E**: AN CR FR GR IT PT SP **N**: AG MO TU
 = *ibericus* Rosenhauer, 1856: 47

= *nonsulcatus* Zimmermann, 1919a: 233

semisulcatus O.F. Müller, 1776: 70 **E**: AL AU BE BU CR CZ DE EN FR GB GE GG GR IR IT LA LT LU ME NL
NR PL PT SL SP SV SZ UK **N**: AG MO TU **A**: KZ RU (ES) TR **AUR**

= *expectatus* Peyerimhoff, 1905: 229

= *frischii* Bergsträsser, 1777: 43

= *laevis* Engert, 1911: 19

= *maurus* Schaufuss, 1882b: 238

= *maurus* Schaufuss, 1883: clxxiii [HN]

= *porcatus* Thunberg, 1794: 74

= *punctatus* Olivier, 1795: 12 [HN]

= *punctulatus* Fabricius, 1777: 238 [HN]

= *stagnalis* Geoffroy in Fourcroy, 1785: 66

sharpi sharpi Wehneke, 1875a: 500 **A**: CH (HUN SHA) JA

sharpi validus Régimbart, 1899: 311 **A**: JA

sinensis Feng, 1935: 182 **A**: CH (HEI SCH SHA)

thianschanicus Gschwendtner, 1923: 107 (*Macrodytes*) **E**: RU (ST) **A**: AF KA TD TR

tribe Eretini Crotch, 1873

genus Eretes Laporte, 1833: 397 type species *Dytiscus griseus* Fabricius, 1781

= *Eunectes* Erichson, 1832: 17 [HN] type species *Dytiscus sticticus* Linnaeus, 1767

= *Nogrus* Dejean, 1833: 53 type species *Dytiscus griseus* Fabricius, 1781

griseus Fabricius, 1781: 293 (*Dytiscus*) **E**: AB AR AZ BH BU CR CZ FR GG GR HU IT **MA**⁴ ME PT RO RU (ST)
SB SL SP UK **N**: AG EG LB MO TU **A**: AF BT CH (BEI FUJ HAI HEB HEI HUB JIA LIA MAC **NIN**⁵ SCH SHA
SHG SHN SHX TAI XIZ YUN ZHE) IN IQ JA JO HP KA KU NP OM PA RU (FE) SC SI SY TR UP YE **AFR**
AUR ORR

= *moroderi* Báguena Corella, 1935: 90

= *plicipennis* Motschulsky, 1845b: 29 (*Eunectes*)

= *succinctus* Klug, 1834: t.33/4 (*Eunectes*)

sticticus Linnaeus, 1767: 666 (*Dytiscus*) **E**: BU CR CZ GR HU RU (ST) SK SP **N**: AG CI EG LB MO MR TU **A**:
AE AF CY IN IS JO KI KZ QA SA SI TD TM TR YE **AFR NAR NTR**

= *conicollis* Wollaston, 1861b: 97 (*Eunectes*)

= *helvolus* Klug, 1834: t.33/3 (*Eunectes*)

= *occidentalis* Erichson, 1847: 73 (*Eunectes*)

= *punctatus* Zoubkoff, 1837: 66 (*Eunectes*)

= *subcoriaceus* Wollaston, 1861a: 99 (*Eunectes*)

= *subdiaphanus* Wollaston, 1861a: 100 (*Eunectes*)

tribe Hydaticini Sharp, 1880

genus Hydaticus Leach, 1817: 69 type species *Dytiscus transversalis* Pontoppidan, 1763

subgenus Hydaticus Leach, 1817: 69 type species *Dytiscus transversalis* Pontoppidan, 1763

= *Icmaleus* Gistel, 1856: 355 type species *Dytiscus transversalis* Pontoppidan, 1763

aruspex Clark, 1864: 212 **E**: BY CZ DE EN FI FR GE HU LA NR PL RU (CT NT) SV UK **A**: CH (HEI JIL LIA)
JA KZ MG RU (ES FE WS) **NAR**

= *americanus* Sharp, 1882: 651

= *laevipennis* Thomson, 1867: 88

= *laeviusculus* Poppius, 1906: 58

= *modestus* Sharp, 1882: 650

= *rugosus* Poppius, 1905: 23

continentalis J. Balfour-Browne, 1944a: 355 [RN] **E**: AU BE BH BY CR CZ DE EN FR GE HU IT LA LT PL RU
(CT ST) SK SV SZ UK **A**: MG RU (WS)

= *stagnalis* Fabricius, 1787: 191 [HN] (*Dytiscus*)

schelkovnikovi Zaitzev, 1913: 197 **E**: AB AR GG RU (ST) **A**: IN

= *litoralis* Zaitzev, 1913: 198

seminiger De Geer, 1774: 401 (*Dytiscus*) **E**: AU BE BH BY CR CZ DE EN FI FR GB GE HU IR IT LA LS LT LU
NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A**: IN KZ RU (ES WS)

= *cinctus* O.F. Müller, 1776: 669 [HN] (*Dytiscus*)

= *danicus* Gmelin, 1790: 1955 (*Dytiscus*)

- = *hybneri* Fabricius, 1787: 190 (*Dytiscus*)
- = *parapleurus* Marsham, 1802: 427 (*Dytiscus*)
- = *sexpunctatus* Drapiez, 1819a: 48 (*Dytiscus*)

transversalis laevisculptus Zaitzev, 1910b: 223 **A**: IN TR

transversalis transversalis Pontoppidan, 1763: 677 (*Dytiscus*) **E**: AL AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IT KZ LA LT LU MC MD ME NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A**: IS RU (WS)

- = *degeneratus* Westhoff, 1882: 305
- = *inderiensis* Zaitzev, 1915: 277
- = *interruptemaculatus* Gerhardt, 1899b: 217
- = *punctipennis* Thomson, 1867: 87
- = *sahlbergi* Zaitzev, 1905c: 226

subgenus *Prodaticus* Sharp, 1882: 647 type species *Prodaticus pictus* Sharp, 1882

- = *Guignotites* Brinck, 1943c: 141 [RN] type species *Dytiscus vittatus* Fabricius, 1775
- = *Hydaticinus* Guignot, 1950a: 104 type species *Hydaticus rectus* Sharp, 1882 (= *Dytiscus xanthomelas* Brullé, 1837)
- = *Isonotus* Guignot, 1936b: 53 [HN] type species *Dytiscus vittatus* Fabricius, 1775
- = *Pleurodytes* Régimbart, 1899: 331 type species *Hydaticus dineutooides* Sharp, 1882

africanus Rocchi, 1976: 289 (*Prodaticus*) **A**: OM SA YE **AFR**

agaboides Sharp, 1882: 663 **A**: CH (HAI YUN) **ORR**

bengalensis Régimbart, 1899: 322 **A**: CH (YUN) **ORR**

bipunctatus Wehncke, 1876c: 196 **A**: AP BT CH (CHQ FUJ GUX HEB HKG HUN LIA SCH TAI YUN XIZ) HP JA NP **OM** SD UP **ORR**

- = *satoi* Wewalka, 1975c: 91
- = *dhofarensis* Pederzani, 2003: 18⁶

bivittatus Laporte, 1835: 98 **N**: EG **AFR**

- = *sharpi* Peschet, 1917: 45

bowringii Clark, 1864: 214 **A**: CH (ANH BEI GUX HEB HUB JIA JIX LIA SCH SHA SHN TAI YUN ZHE) JA NC SC **ORR**

decorus Klug, 1834: t.33/5 **N**: EG **A**: SA SI YE **AFR**

discindens Walker, 1858: 204 **A**: BT **ORR**

- = *ceylonicus* Guignot, 1935b: 130
- = *orissaensis* Nilsson, 1999b: 20 [RN]
- = *sharpi* Vazirani, 1969a: 264 [HN]

dorsiger Aubé, 1838b: 193 **A**: SA YE **AFR**

dregei Aubé, 1838b: 172 **A**: SA YE **AFR**

- = *jucundus* Reiche, 1850: 278
- = *nigromarmoratus* Clark, 1864: 220

fabricii W.S. Macleay, 1825: 31 [RN] (*Colymbetes*) **A**: CH (XIZ YUN) **AUR ORR**

- = *fabriciisi* Ball, 1932: 19 [RN]
- = *rufulus* Aubé, 1838b: 199
- = *varius* Fabricius, 1801: 267 [HN] (*Dytiscus*)

flavolineatus Boheman, 1848: 237 **A**: SA YE **AFR**

grammicus Germar, 1827: t.1 (*Dytiscus*) **E**: AB AR AU BH BU CR FR GE GG HU IT MC PL RO RU (ST) SK SL SZ TR UK YU **A**: AF CH (BEI HAI HEB HEI HUB JIA JIL LIA **NIN**⁵ SCH YUN) IN JA KI KZ NC TM UZ

- = *lineolatus* Ménétériés, 1832: 140 (*Dytiscus*)
- = *nigrovittatus* Clark, 1864: 222

histrion Clark, 1864: 221 **A**: AE AF HP IN IQ KA NP OM PA SA TR UP YE **ORR**

- = *arabicus* Guignot, 1951a: 21
- = *rectangulus* Sharp, 1882: 669

incertus Régimbart, 1888: 617 **A**: BT CH (YUN) HP NP **ORR**

- = *martensi* Wewalka, 1972a: 115

leander Rossi, 1790: 202 (*Dytiscus*) **E**: AB AL FR GR IT **MA**⁴ ME PT SP **N**: AG EG LB MO TU **A**: CY IN IQ IS JO SI SY TM TR **AFR**

- = *debarrosmachadoi* Franciscolo, 1968: 51
- = *fusciventris* Reiche & Saulcy, 1855: 639
- = *nauzieli* Fairmaire, 1859a: lii

litigiosus Régimbart, 1880: 210 **A**: CH (HAI) **ORR**

- = *nubilus* Régimbart, 1899: 318

- = *planatus* Régimbart, 1899: 317
luczonicus Aubé, 1838b: 179 A: CH (HKG) HP UP **ORR**
major Régimbart, 1899: 328 A: CH (YUN) **ORR**
pacificus conspersus Régimbart, 1899: 315 A: CH (SHN TAI) JA SC
 = *sakishimanus* Nakane, 1990c: 29
pacificus pacificus Aubé, 1838b: 177 A: CH (YUN) **ORR**
 = *banksii* Crotch, 1872: 205 [RN]
 = *latihamatus* Régimbart, 1899: 315
 = *ruficollis* Fabricius, 1787: 189 [HN] (*Dytiscus*)
pictus Sharp, 1882: 648 (*Prodaticus*) A: AE AF IN IQ KZ OM PA SA SY TD TM UZ
ponticus Sharp, 1882: 662 E: AB N: EG LB A: AF IN IQ KZ PA SA SI SY TD TM TR UZ **ORR**
rhantoides Sharp, 1882: 664 A: CH (FUJ GUA GUI HAI HEI HUB HKG HUN JIA SCH SHG TAI YUN ZHE) JA **ORR**
 = *fengi* Falkenström, 1936b: 236
ricinus Wewalka, 1979: 128 A: AF AP HP NP PA **ORR**
servillianus Aubé, 1838b: 197 A: AE OM YE **AFR**
 = *discoidalis* Hope, 1843: 364
 = *flavomarginatus* Zimmermann, 1920a: 228
thermonectoides Sharp, 1884: 447 A: CH (JIA YUN ZHE) JA SC
tibetanus Shaverdo, Wewalka & Li, 2012: 78 A: CH (XIZ)
vittatus Fabricius, 1775: 825 (*Dytiscus*) A: AP BT CH (CHQ FUJ GUA GUI GUX HAI HKG HUB HUN JIA JIX MAC SCH SHN SHX TAI YUN ZHE) HP JA NP SD UP **ORR**^{Chyba! Záložka není definována.}
 = *angustulus* Régimbart, 1899: 329
 = *lenzi* Schönfeldt, 1890: 170 (*Graphoderus*)
 = *nepalensis* Satô, 1961b: 60
 = *sesquivittatus* Fairmaire, 1880b: 164

subfamily **Hydroporinae** Aubé, 1836
 tribe **Bidessini** Sharp, 1880

- genus *Allodessus* Guignot, 1953b: 110** type species *Hydroporus bistrigatus* Clark, 1862
megacephalus Gschwendtner, 1931b: 21 (*Bidessus*) A: CH (FUJ TAI) JA
 = *maculosus* Gschwendtner, 1931a: 462 (*Bidessus*)
 = *tokunagai* Kamiya, 1932: 5 (*Bidessus*)

- genus *Bidessus* Sharp, 1880: 336** type species *Dytiscus unistriatus* Schrank, 1781
 = *Bidessus* Bedel, 1881: 260 type species *Dytiscus parvulus* O.F. Müller, 1776
 = *Calliporus* Ádám, 1996: 20 type species *Hydroporus minutissimus* Germar, 1823
alienus Zimmermann, 1919a: 140 E: AB CR MC MD RU (ST) A: IN KZ RU (WS) TM
anatolicus adiyaman Aykut, Taşar & Fery, 2021: 564 A: TR
anatolicus anatolicus Wewalka, 1972b: 72 A: TR
anatolicus kadmos Wewalka, 1989a: 147 A: IS
anatolicus phoenix Wewalka, 1989a: 146 A: IS
calabricus Guignot, 1957b: 91 E: BU CR GR IT MC SL A: CY IN IQ IS JO LE SY TR
complicatus Sharp, 1904: 4 N: EG **AFR**
 = *brevistriga* Régimbart, 1906b: 245
 = *ghesquieri* Guignot, 1948b: 1
coxalis Sharp, 1882: 351 E: FR PT SP N: AG MO TU
 = *ibericus* Falkenström, 1939: 9
cretensis Fery, 1992b: 79 E: GR (Crete)
delicatulus Schaum, 1844: 198 (*Hydroporus*) E: AL AU BH BU CR CZ FR GE GR IT MC ME PL RU (ST) SK SL SZ UK A: TR
exornatus Reiche & Saulcy, 1855: 644 (*Hydroporus*) E: CR GR ME A: LE SY TR
goudotii Laporte, 1835: 105 (*Hydroporus*) E: AL FR GR IT PT SP N: AG MO TU
grossepunctatus Vorbringer, 1907: 418 E: AU BE BY CZ DE EN FI FR GE HU IT LA LT NL NR PL RU (CT NT ST) SL SV SZ UK A: RU (ES WS)
minutissimus Germar, 1823: 31 (*Hydroporus*) E: AU FR GB GE IR IT LU PT SP SZ N: AG CI MO TU

- = *circumflexus* Breit, 1908: 59
 = *interruptefasciatus* Breit, 1908: 59
 = *lepineyi* Kocher, 1957: 367
 = *trifasciatus* Wollaston, 1847: 453 (*Hydroporus*)
muelleri Zimmermann, 1927a: 34 **E**: GR IT ME
 = *tiragalloi* Sanfilippo, 1978: 129
nasutus Sharp, 1887: 170 **E**: AB AR AU BH BU CR CZ HU MD RO RU (ST) SB SK UK **A**: IN IS KI KZ MG RU (WS) TM TR
ovoideus Régimbart, 1895: 81 **N**: EG **AFR**
pumilus Aubé, 1838b: 502 (*Hydroporus*) **E**: BH CR FR IT PT SP **N**: AG
 = *pumilus* Aubé, 1838a: 342 [HN] (*Hydroporus*)
saucius Desbrochers des Loges, 1871: 338 (*Hydroporus*) **E**: FR (Corsica) IT (Montecristo, Sardinia)
 = *baderi* Krausse, 1910: 146
 = *bigoti* Guignot, 1957b: 91
sharpi Régimbart, 1895: 77 **N**: TU **AFR**
 = *fictor* Omer-Cooper, 1959: 124
 = *granulum* Régimbart, 1895: 79
 = *nigeriensis* Omer-Cooper, 1974: 306
 = *sedilloti* Régimbart, 1895: 78
 = *sudanensis* Omer-Cooper, 1974: 306
unistriatus Schrank, 1781: 205 (*Dytiscus*) **E**: AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IT LA LT LU MC ME NL NR PL RO RU (CT NT ST) SK SL SV SZ UK YU **A**: CH (HEB SHA) KZ MG RU (ES WS) TR
 = *bisulcatus* Curtis, 1840: 276 (*Hygrotus*)
 = *monostriatus* Geoffroy in Fourcroy, 1785: 69 (*Dytiscus*)
 = *nanus* Gmelin, 1790: 1956 (*Dytiscus*)
 = *opacus* Guignot, 1932: 268
 = ? *parvulus* O.F. Müller, 1776: 73 (*Dytiscus*) [NO]
 = *subrufulus* Schneider, 1898: 50
- genus *Clypeodytes* Régimbart, 1894: 230** type species *Hydroporus cribrosus* Schaum, 1864
subgenus *Clypeodytes* Régimbart, 1894: 230 type species *Hydroporus cribrosus* Schaum, 1864
bufo Sharp, 1890: 344 (*Bidessus*) **A**: ?BT CH (GUI HAI HUB HUN) NP¹ ORR
cribrosus Schaum, 1864a: 107 (*Hydroporus*) **N**: EG **AFR**
- subgenus *Hypoclypeus* Guignot, 1950a: 97 [RN]** type species *Bidessus gestroi* Régimbart, 1888
 = *Hypodytes* Guignot, 1936b: 20 [HN] type species *Bidessus gestroi* Régimbart, 1888
jaechi Wewalka & Biström, 1987: 49 **A**: NP
- genus *Geodessus* Brancucci, 1979: 214** type species *Geodessus besucheti* Brancucci, 1979
besucheti Brancucci, 1979: 214 **A**: HP NP SD UP
- genus *Glareadessus* Wewalka & Biström, 1998: 59** type species *Glareadessus stocki* Wewalka & Biström, 1998
franzi Wewalka & Biström, 1998: 62 **A**: IN
stocki Wewalka & Biström, 1998: 61 **A**: AE OM
- genus *Hydroglyphus* Motschulsky, 1853: 5** type species *Dytiscus geminus* Fabricius, 1792
 = *Guignotus* Houlbert, 1934: 53 type species *Dytiscus geminus* Fabricius, 1792
amamiensis Satô, 1961a: 7 (*Guignotus*) **A**: CH (HUB TAI) JA
angularis Klug, 1834: t.34/1 (*Hydroporus*) **N**: AG CI¹ EG MO TU **A**: AE IN IQ OM PA SA TR YE **AFR**
 = *klugii* Leprieur, 1880a: 36 (*Hydroporus*)
 = *klugii* Leprieur, 1880b: xxv [HN] (*Hydroporus*)
annamita Régimbart, 1889a: 153 (*Bidessus*) **A**: CH **ORR**
confusus Klug, 1834: t.34/4 (*Hydroporus*) **N**: EG TU **A**: IN KI OM SA SI SY TM TR YE **AFR**
coreanus Lee & Ahn, 2016: 290 **A**: SC
farquharensis Scott, 1912: 255 (*Bidessus*) **A**: OM **AFR**
flammulatus Sharp, 1882: 359 (*Bidessus*) **A**: CH (JIX SCH TAI XIZ) HP IN JA NP PA SC UP **ORR**
 = *antennatus* Régimbart, 1892a: 118 (*Bidessus*)
geminus Fabricius, 1792: 199 (*Dytiscus*) **E**: AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR

HU IT LA LS LT LU MC MD ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ TR UK N: AG CI EG LB MO TU A: AF BT CH (GUI GUX HEI HEN JIL LIA SCH YUN) CY HP IN IQ IS JO KA KI KZ LE MG NC NP PA RU (ES WS) SA SC SI SY TD TM TR UP UZ **ORR**

- = *corsicus* Schneider, 1903: 51 (*Bidessus*)
- = *immaculatus* Báguena Corella, 1935: 85 (*Bidessus*)
- = *monaulacus* Drapiez, 1820: 270 (*Hydroporus*)
- = *nitens* Falkenström, 1939: 7 (*Bidessus*)
- = *obscurus* J.R. Sahlberg, 1903c: 16 (*Bidessus*)
- = *ocellatus* Báguena Corella, 1935: 85 (*Bidessus*)
- = *pectinatus* Báguena Corella, 1935: 85 (*Bidessus*)
- = *pusillus* Fabricius, 1781: 297 (*Dytiscus*) [HN]
- = *pygmeus* Olivier, 1795: 39 (*Dytiscus*) [HN]
- = *symbolum* Kolenati, 1845: 86 (*Hydroporus*)
- = *trifidus* Panzer, 1795b: 26/t.2 (*Dytiscus*)

gujaratensis Vazirani, 1973: 297 (*Guignotus*) A: IN OM **ORR**

hamulatus Gyllenhal, 1813: 691 (*Hyphydrus*) E: BY DE EN FI GE LA LT PL RU (CT NT) SV UK A: MG RU (ES)

hormuzensis Hájek & Brancucci, 2011: 134 A: AE IN OM

hummeli Falkenström, 1932b: 191 (*Bidessus*) A: CH (SCH)

inconstans Régimbart, 1892a: 119 (*Bidessus*) A: BT CH (TAI XIZ) JA NP SD **ORR**

- = *fulvescens* Zimmermann, 1923: 34 (*Bidessus*)

infirmus Boheman, 1848: 251 (*Hydroporus*) A: OM SA YE **AFR**

- = *capensis* Régimbart, 1894: 234 (*Bidessus*)
- = *capensis* Régimbart, 1895: 88 (*Bidessus*) [HN]

japonicus Sharp, 1873b: 54 (*Hydroporus*) A: CH (BEI FUJ GUA HEI HKG HUB JIA JIL JIX LIA ZHE) JA NC RU (FE) SC

- = *tangweii* Li, 1992: 36 (*Guignotus*)
- = *vernalis* Guignot, 1954c: 197 (*Guignotus*)
- = *yingkouensis* Li, 1992: 36 (*Guignotus*)
- = *yoshimurai* Kamiya, 1932: 4 (*Bidessus*)

kifunei Nakane, 1987: 172 (*Guignotus*) A: JA

licenti Feng, 1936: 3 (*Bidessus*) A: CH (BEI GAN GUA GUI GUX HEI HUN JIX SCH SHA TIA XIN ZHE)

major Sharp, 1882: 354 (*Bidessus*) N: AG EG LB **MO** TU A: IS OM SA SI YE **AFR**

- = *sellatus* Peyerimhoff, 1931: 20 (*Bidessus*)

orientalis Clark, 1863: 427 (*Hydroporus*) A: **?BT** CH (FUJ GUI GUX HAI HKG HUB HUN XIZ YUN ZHE) **AUR ORR**

pendjabensis Guignot, 1954a: 221 (*Guignotus*) A: NP PA UP **ORR**

pentagrammus Schaum, 1864a: 108 (*Hydroporus*) N: EG **AFR**

regimbarti Gschwendtner, 1936: 367 (*Bidessus*) A: CH (GUX GUI SCH SHA YUN) **ORR**

signatellus Klug, 1834: t.34/3 (*Hydroporus*) E: AB AR BH CR FR GG GR IT ME RU (ST) SP N: AG EG LB MO TU A: AE AF CY IN IQ IS JO KI KU KZ OM PA SA SI SY TD TM TR UZ YE **AFR**

- = *razzautii* Doderò, 1922: 46 (*Bidessus*)
- = *tetragrammus* Hochhuth, 1846: 223 (*Hydroporus*)
- = *thermalis* Germar, 1838: xx (*Hydroporus*)

sinuspersicus Hájek & Wewalka, 2009: 94 A: AE IN OM

socotraensis Wewalka, 2004: 466 A: YE (Socotra)

trassaerti Feng, 1936: 4 (*Bidessus*) A: CH (FUJ GUA GUI GUX HEB HEI HUB HUN JIA JIX SHA SCH TIA YUN ZHE) MG

genus *Leiodytes* Guignot, 1936b: 20 type species *Hydroporus evanescens* Boheman, 1848

- = *Liodytes* Guignot, 1950a: 97 [HN] type species *Hydroporus evanescens* Boheman, 1848

frontalis Sharp, 1884: 440 (*Bidessus*) A: JA SC

gracilis Gschwendtner, 1933: 162 (*Clypeodytes*) A: CH (HUB)

indicus Régimbart, 1892a: 117 (*Bidessus*) A: UP **ORR**

kyushuensis Nakane, 1990a: 62 (*Clypeodytes*) A: JA

lanyuensis Wang, Satô & P.-S. Yang, 1998: 161 A: CH (TAI)

miyamotoi Nakane, 1990a: 63 (*Clypeodytes*) A: JA

nicobaricus Redtenbacher, 1868: 21 (*Hydroporus*) A: CH (MAC) JA **ORR**

orissaensis Vazirani, 1969a: 328 (*Clypeodytes*) A: PA **ORR**

perforatus Sharp, 1882: 363 (*Bidessus*) **A: CH (GUA GUI GUX HAI HKG HUN JIX SCH YUN) ORR**

genus *Limbodessus* Guignot, 1939: 52 type species *Bidessus neoguineensis* Régimbart, 1892 (= *Hydroporus compactus* Clark, 1862)

compactus Clark, 1862a: 421 (*Hydroporus*) **A: JA AUR ORR**

= *neoguineensis* Régimbart, 1892b: 990 (*Bidessus*)

= *tokarensis* Satô, 1972a: 53 (*Uvarus*)

genus *Pescheti* Guignot, 1942a: 21 type species *Hydroporus nodieri* Régimbart, 1895
quadricostatus Aubé, 1838b: 487 (*Hydroporus*) **A: IN NP UP ORR**

genus *Pseuduvarus* Biström, 1988: 10 type species *Hydroporus vitticollis* Boheman, 1848
vitticollis Boheman, 1848: 256 (*Hydroporus*) **N: MO A: CH (TAI) NP PA AFR ORR**

= *caligosus* Guignot, 1946a: 257 (*Amarodytes*)

= *gentilis* Sharp, 1890: 344 (*Bidessus*)

= *monticola* Guignot, 1957a: 98 (*Uvarus*)

= *octoguttatus* Régimbart, 1895: 94 (*Bidessus*)

= *ornatipennis* Régimbart, 1900c: 372 (*Bidessus*)

genus *Sinodytes* Spangler, 1996: 243 type species *Sinodytes hubbardi* Spangler, 1996
hubbardi Spangler, 1996: 244 **A: CH (GUX)**

genus *Uvarus* Guignot, 1939: 53 type species *Hydroporus lacustris* Say, 1823

occultus Sharp, 1882: 363 (*Bidessus*) **A: SA**

peringueyi Régimbart, 1895: 84 (*Bidessus*) **A: YE AFR**

sanfilippoi Rocchi & Poggi, 2018: 2 **A: TR**

genus *Yola* Gozis, 1886: 8 type species *Dytiscus bicarinatus* Latreille, 1804

= *Yolula* Guignot, 1950a: 100 type species *Bidessus dohrni* Sharp, 1882

alluaudi Peschet, 1926: 299 **N: AG LB MO AFR**

bicarinata bicarinata Latreille, 1804: 179 (*Dytiscus*) **E: BE CR¹ ?CZ FR IT NL PT SL SP SZ N: AG MO TU**

= *bicarinatus* Drapiez, 1819b: 290 [HN] (*Dytiscus*)

= *bipunctatus* Ragusa, 1887: 224 (*Bidessus*)

= *costatus* Gyllenhal in Schönherr, 1808: 31 (*Hyphydrus*)

= *crispatus* Germar, 1817: t.1 (*Hydroporus*)

= *cristatus* Lacordaire in Boisduval & Lacordaire, 1835: 335 (*Hydroporus*)

= *interrupta* Báguena Corella, 1935: 84

bicarinata obscurior Desbrochers des Loges, 1871: 337 (*Hydroporus*) **E: FR (Corsica) IT (Elba, Sardinia) N: TU**

bicristata Sharp, 1882: 347 (*Bidessus*) **A: SA YE**

buettikeri Brancucci, 1985: 230 **A: SA YE**

consanguinea Régimbart, 1892a: 118 (*Bidessus*) **A: NP ORR**

darfurensis J. Balfour-Browne, 1947a: 136 **A: YE AFR**

= *decorata* Guignot, 1956c: 251

enigmatica Omer-Cooper, 1954: 212 **N: EG A: SA SI YE AFR**

nigrosignata Régimbart, 1895: 71 **N: AG AFR**

= *pescheti* Peyerimhoff, 1929: 168

porcata Klug, 1834: t.34/5 (*Hydroporus*) **N: EG A: OM SA AFR**

unguicularis Hájek & Reiter, 2019: 362 **A: OM**

wraniki Wewalka, 2004: 468 **A: YE (Socotra)**

genus *Yolina* Guignot, 1936b: 25 type species *Hydroporus elegantulus* Boheman, 1848

insignis Sharp, 1882: 348 (*Bidessus*) **N: EG A: OM SA YE AFR**

tribe Hydroporini Aubé, 1836
subtribe Deronectina Galewski, 1994

genus *Amurodytes* Fery & Petrov, 2013: 1823 type species *Amurodytes belovi* Fery & Petrov, 2013
belovi Fery & Petrov, 2013: 1824 A: RU (FE)

genus *Boreonectes* Angus, 2010: 124 type species *Dytiscus griseostriatus* De Geer, 1774
alpestris Dutton & Angus, 2007: 11 (*Stictotarsus*) E: IT SZ
emmerichi Falkenström, 1936a: 88 (*Deronectes*) A: CH (GAN QIN SCH XIZ) SD
griseostriatus griseostriatus De Geer, 1774: 403 (*Dytiscus*) E: ?AR ?AU ?BH EN FI FR GE ?GG ?GR IT ?ME NR
PL RU (NT) ?SL SV SZ A: ?KA ?MG ?PA ?NAR*
= *maritimus* Helliesen, 1890: 20 (*Deronectes*)
= *nigrescens* Favre, 1890: 52 (*Hydroporus*)
= *obscurus* Della Beffa, 1931: 179 [HN] (*Hydroporus*)
griseostriatus strandi Brinck, 1943a: 141 (*Deronectes*) E: NR RU (NT)
ibericus Dutton & Angus, 2007: 11 (*Stictotarsus*) E: FR IT PT SP N: MO
inexpectatus Dutton & Angus, 2007: 11 (*Stictotarsus*) E: FR
macedonicus Guéorguiev, 1959: 193 (*Potamonectes*) E: GR (Crete) MC
= *creticus* Dutton & Angus, 2007: 12 (*Stictotarsus*)
multilineatus Falkenström, 1922a: 16 (*Potamodytes*) E: FA FI FR GB IR NR RU (NT) SV A: RU (ES FE WS)
piochardi Régimbart, 1878b: 350 (*Hydroporus*) A: IS LE SY⁸
= *palaestinus* Baudi di Selve, 1894: 3 (*Deronectes*)
riberae Dutton & Angus, 2007: 12 (*Stictotarsus*) E: BU A: TR

genus *Deronectes* Sharp, 1882: 390 type species *Hydroporus latus* Stephens, 1829
= *Bartheus* Houlbert, 1934: 64 type species *Hydroporus latus* Stephens, 1829
abnormicollis Semenov, 1900: 682 A: AF CH (XIN) KI KZ TD UZ
= *microthorax* Semenov, 1900: 683
adanensis Hájek, Štátný, Boukal & Fery, 2011: 465 A: TR
afghanicus Wewalka, 1971: 139 A: AF PA
algibensis Fery & Fresneda, 1988a: 337 E: SP
angelinii Fery & Brancucci, 1997: 228 E: IT
angulipennis Peyron, 1858: 398 (*Hydroporus*) A: TR
angusi Fery & Brancucci, 1990: 431 E: SP
aubei aubei Mulsant, 1843: 276 (*Hydroporus*) E: AU FR GE IT SZ
aubei sanfilippoi Fery & Brancucci, 1997: 234 E: FR SP
balkei Fery & Hosseinie, 1998: 252 A: IN
bameuli Fery & Hosseinie, 1998: 243 A: PA
bicostatus Schaum, 1864b: 111 (*Hydroporus*) E: PT SP
biltoni Fery & Hosseinie, 1998: 245 A: IN
brancuccii Fery & Hosseinie, 1998: 250 A: IN
brannanii Schaufuss, 1869: 9 (*Hydroporus*) E: SP (Islas Baleares)
costipennis costipennis Brancucci, 1983a: 138 E: PT SP
costipennis gignouxii Fery & Brancucci, 1989: 303 E: SP
= *gignouxorum* Nilsson, 2007: 49 [UE]
danielssoni Fery & Hosseinie, 1998: 242 A: AF
delarouzei Jacquelin du Val, 1856: 34 (*Hydroporus*) E: FR SP
depressicollis Rosenhauer, 1856: 50 (*Hydroporus*) E: SP
doriae Sharp, 1882: 421 E: "Caucasus" A: AR IN TR
elburs Fery, Erman & Hosseinie, 2001: 346 A: IN
elmii Fery & Hosseinie, 1998: 254 A: IN
ermani Hájek, Štátný, Boukal & Fery, 2011: 468 A: TR
evelynae Fery & Hosseinie, 1998: 254 A: TR
fairmairei Leprieur, 1876a: 142 [RN] (*Hydroporus*) E: FR IT PT SP N: AG MO TU
= *bombycinus* Leprieur, 1876a: 143 (*Hydroporus*)
= *bombycinus* Leprieur, 1876b: cxxii [HN] (*Hydroporus*)

* Split cytogenetically into several taxa by Dutton & Angus (2007). The occurrence of *B. griseostriatus* in countries marked with question mark has to be verified; however, especially populations from Balkan Peninsula and Asia belong most probably to other species.

- = *fairmairei* Leprieur, 1876b: cxxi [HN] [RN] (*Hydroporus*)
 = *sublaevis* Rey, 1887: 2 (*Hydroporus*)
 = *vestitus* Fairmaire, 1859b: 27 [HN] (*Hydroporus*)
ferrugineus Fery & Brancucci, 1987: 70 **E**: PT SP
fosteri Aguilera & Ribera, 1996: 39 **E**: SP
hakkariensis Wewalka, 1989b: 96 **A**: TR
hebaueri Fery & Hosseinie, 1998: 256 **A**: TR
 = *hebauerorum* Nilsson, 2007: 49 [UE]
hendrichi Fery & Hosseinie, 1998: 253 **A**: IN
hispanicus Rosenhauer, 1856: 49 (*Hydroporus*) **E**: FR SP **N**: MO
 = *septensis* Lagar, 1968: 61
jaechi Wewalka, 1989b: 94 **A**: TR
kabilcevz Aykut, Yildirim, Tusun & Fery, 2019: 590 **A**: TR
kinzelbachi Fery & Hosseinie, 1998: 262 **A**: SY TR
lareynii Fairmaire, 1858: 455 (*Hydroporus*) **E**: FR (Corsica)
 = *coarcticolis* Reiche, 1862: 293 (*Hydroporus*)
latus Stephens, 1829: 192 (*Hydroporus*) **E**: AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IT LA LT LU
 ME NL NR PL RU (CT NT) SK SL SV SZ UK
 = *castaneus* Heer, 1837: 54 (*Hydroporus*)
 = *latus* Curtis, 1831: 343 [HN] (*Hydroporus*)
 = *ovatus* Sturm, 1835: 40 (*Hydroporus*)
 = *pyrenaicus* Schaefer, 1930: 104 [HN] (*Hydroporus*)
longipes Sharp, 1882: 420 **A**: IN
moestus inconspectus Leprieur, 1876a: 143 (*Hydroporus*) **E**: AL BU CR FR GR IT MC ME PT SP SZ **N**: MO
 = *inconspectus* Leprieur, 1876b: cxxii [HN] (*Hydroporus*)
moestus moestus Fairmaire, 1858: 455 (*Hydroporus*) **E**: FR (Corsica) IT (Sardinia)
nilssoni Fery & Wewalka, 1992: 22 **A**: IN TM
opatrinus Germar, 1823: 31 [NP] (*Hydroporus*) **E**: FR PT SP SZ
 = *silphoides* Ponz, 1805:82 [NO] (*Dytiscus*)
palaestinensis Fery & Hosseinie, 1999: 271 [RN] **A**: SY
 = *palaestinus* Fery & Hosseinie, 1998: 229 [HN]
parvicollis Schaum, 1864b: 112 (*Hydroporus*) **E**: AR BU GG GR MC RO YU **A**: IN TR
 = *planicollis* Sharp, 1882: 420
perrinae Fery & Brancucci, 1997: 260 **N**: AG TU
persicus Peschet, 1914: 227 **A**: IN
peyerimhoffi Régimbart, 1906a: 204 (*Hydroporus*) **N**: AG
platynotus mazzoldii Fery & Brancucci, 1997: 242 **E**: GR
platynotus platynotus Germar, 1834: pl. 3 (*Hydroporus*) **E**: AL AU BE BH BU CZ GE LU MC ME NL PL RO SB
 SK
 = *murinus* Sturm, 1835: 42 (*Hydroporus*)
 = *platynotus* Lacordaire in Boisduval & Lacordaire, 1835: 330 [HN] (*Hydroporus*)
propedoriae Aykut, Yildirim, Tusun & Fery, 2019: 592 **A**: TR
riberai Fery & Hosseinie, 1998: 255 **A**: IQ TR
roberti Fery & Hosseinie, 1998: 242 **A**: AF
sahlbergi Zimmermann, 1932: 106 **E**: GR TR **A**: TR
schuberti Wewalka, 1971: 138 **A**: TR
semirufus Germar, 1844: pl.3 (*Hydroporus*) **E**: FR IT
syriacus Wewalka, 1971: 141 **A**: TR
taron Aykut, Taşar & Fery, 2018: 404 **A**: TR
tashk Fery, Hasanshahi & Abbasipour, 2014: 1256 **A**: IN
theryi Peyerimhoff in Bedel, 1925: 356 (*Hydroporus*) **N**: MO
toledo Fery, Erman & Hosseinie, 2001: 342 **A**: TR
vestitus Gebler, 1848: 76 (*Hydroporus*) **A**: AF KZ RU (WS) TD UZ
wewalkai Fery & Fresneda, 1988b: 241 **E**: SP
wittmeri Wewalka, 1971: 130 **A**: TR
witzgalli Fery & Brancucci, 1997: 278 **A**: TR

youngi Fery & Hosseinie, 1998: 240 **A**: IN

genus *Iberonectes* Fery & Ribera, 2018: 28 type species *Deronectes bertrandi* Legros, 1956
bertrandi Legros, 1956: 134 (*Deronectes*) **E**: PT SP

genus *Nebrioporus* Régimbart, 1906b: 237 type species *Hydroporus kilimandjarensis* Régimbart, 1906

- = *Bisticus* Guignot, 1941: 59 type species *Hydroporus dubius* Aubé, 1838
- = *Potamodytes* Zimmermann, 1919a: 184 [HN] type species *Dytiscus elegans* Panzer, 1794
- = *Potamonectes* Zimmermann, 1921b: 87 [RN] type species *Dytiscus elegans* Panzer, 1794
- = *Rhabdonectes* Houlbert, 1934: 68 type species *Hydroporus carinatus* Aubé, 1836
- = *Zimmermannius* Guignot, 1941: 59 type species *Hydroporus canariensis* Bedel, 1881

acuminatellus Fairmaire, 1876: 49 (*Hydroporus*) **N**: AG

airumilus Kolenati, 1845: 85 (*Hydroporus*) **E**: AB AR GG PL RU (ST) UK **A**: AF CH (BEI GAN GUI HEB HEI HEN JIA LIA NMO SCH SHA SHN SHX XIN YUN) HP IN IS KA KI KZ MG PA RU (ES WS) TD TM TR UZ

- = *amurensis* Sharp, 1882: 427 (*Deronectes*)
- = *kashmirensis* Régimbart, 1899: 195 (*Hydroporus*)
- = *rybinskii* Kinel, 1936: 199 (*Deronectes*)
- = *sulphuricola* Zaitzev, 1951: 58 (*Deronectes*)

amicorum Toledo, 2009: 62 **E**: GR (Crete)

anchoralis Sharp, 1884: 442 (*Deronectes*) **A**: JA

assimilis Paykull, 1798: 236 (*Dytiscus*) **E**: AU BY CR CZ DE EN FI FR GB GE IR LA LT ME NR RU (CT NT) PL SV SZ **A**: MG RU (ES WS)

- = *affinis* Sturm, 1835: 17 (*Hydroporus*)
- = *frater* Kunze, 1818: 62 (*Hyphydrus*)
- = *hyperboreus* Gyllenhal in C.R. Sahlberg, 1826: 175 (*Hyphydrus*)

baeticus Schaum, 1864b: 109 (*Hydroporus*) **E**: SP

- = *mariae* Millán & Rocchi, 1991: 83 (*Potamonectes*)

balli Vazirani, 1970a: 127 (*Potamonectes*) **A**: HP PA UP

banajai Brancucci, 1980b: 106 (*Potamonectes*) **A**: SA

brownei Guignot, 1949b: 44 (*Potamonectes*) **A**: CH (GUI HUN SCH)

bucheti bucheti Régimbart in Sainte-Claire Deville, 1898: 89 (*Hydroporus*) **E**: FR IT

bucheti cazorlensis Lagar, Fresneda & Hernando, 1987: 93 (*Potamonectes*) **E**: SP

canaliculatus Lacordaire in Boisduval & Lacordaire, 1835: 328 (*Hydroporus*) **E**: AU BE CZ DE FR GB GE GR HU IT LU NL PL PT SK SP SV SZ

- = *pantherinus* Reclaire & Wiel, 1948: 222 (*Deronectes*)

canariensis Bedel, 1881: 265 [RN] (*Hydroporus*) **N**: CI

- = *gomerensis* Guignot, 1949a: 6 (*Potamonectes*)
- = *tesselatus* Aubé, 1838b: 516 [HN] (*Hydroporus*)

carinatus Aubé, 1838b: 485 (*Hydroporus*) **E**: PT SP

- = *carinatus* Aubé, 1838a: 238 [HN] (*Hydroporus*)

ceresyi Aubé, 1838b: 543 (*Hydroporus*) **E**: BU CR FR GR IT MA PT SP UK **N**: AG CI EG LB MO MR TU **A**: CY IN IQ IS SI SY TM TR

- = *ceresyi* Aubé, 1838a: 260 [HN] (*Hydroporus*)
- = *cerisyi* Guignot, 1947e: 144 [UE] (*Potamonectes*)
- = *lyellii* Wollaston, 1857: 26 (*Hydroporus*)
- = *salinus* Joly, 1840: 42 (*Hydroporus*)
- = *undecimlineellus* Fairmaire, 1877: 141 (*Hydroporus*)

clarkii Wollaston, 1862: 438 (*Hydroporus*) **E**: IT PT SP **N**: AG CI MO TU **A**: TR

- = *andalusiae* Clark, 1862c: 469 (*Hydroporus*)
- = *subtruncatus* Fairmaire, 1876: 49 (*Hydroporus*)
- = *unilineatus* Báguena Corella, 1935: 88 (*Hydroporus*)

croceus Angus, Fresneda & Fery, 1993: 298 **E**: SP

crotchi Preudhomme de Borre, 1871a: xiii (*Hydroporus*) **N**: EG **A**: IS SA SI

- = *moestus* Walker, 1871: 10 [HN] (*Hydroporus*)
- = *schweinfurthi* Zimmermann, 1921b: 87 (*Deronectes*)
- = *walkeri* Branden, 1885: 49 [RN] (*Deronectes*)

depressus Fabricius, 1775: 233 (*Dytiscus*) **E**: BY CZ DE EN FI GB GE HU IR LA LT NR PL RU (CT NT ST) SL SV UK **A**: MG RU (ES WS) **NAR**

- = *boristhenicus* Hochhuth, 1871: 233 (*Hydroporus*)

- = *intermedius* Franck, 1935: 239 (*Deronectes*)
 = *latescens* Falkenström, 1932a: 185 (*Deronectes*)
 = *neuhoffii* Cederhielm, 1798: 32 (*Dytiscus*)
dubius Aubé, 1838b: 517 (*Hydroporus*) **N:** MR
 = *vigilans* Wollaston, 1854: 86 (*Hydroporus*)
elegans Panzer, 1794: 24/t.5 (*Dytiscus*) **E:** AU BE BH CR CZ FR GB GE HU IT LS LU NL PT SK SL SP SZ
 = *brevis* Sturm, 1835: 9 [HN] (*Hydroporus*)
 = *marginicollis* Aubé, 1838a: 229 [HN] (*Hydroporus*)
 = *marginicollis* Aubé, 1838b: 507 (*Hydroporus*)
 = *pallidus* Heer, 1837: 54 (*Hydroporus*)
fabressei Régimbart, 1901b: 324 (*Hydroporus*) **E:** FR PT SP
fenestratus Germar, 1836: t.3 (*Hydroporus*) **E:** IT
 = *fenestratus* Aubé, 1838a: 233 (*Hydroporus*) [HN]
 = *fenestratus* Aubé, 1838b: 512 (*Hydroporus*) [HN]
 = *schaumei* Aubé, 1842: 229 (*Hydroporus*)
hostilis Sharp, 1884: 448 (*Deronectes*) **A:** CH (JIL LIA SCH TAI) JA NC RU (FE) SC
indicus Sharp, 1882: 431 (*Deronectes*) **A:** AF AP CH (XIZ) HP KA NP PA UP
 = *manii* Vazirani, 1970a: 124 (*Potamonectes*)
insignis Klug, 1834: t.33/10 (*Hydroporus*) **N:** EG **A:** SA SI YE
 = *princeps* Sharp, 1882: 428 (*Deronectes*)
 = *semiclusus* Walker, 1871: 10 (*Hydroporus*)
kiliani Peyerimhoff, 1929: 169 (*Hydroporus*) **N:** AG **AFR**
laeviventris Reiche & Saulcy, 1855: 642 (*Hydroporus*) **A:** CY LE SY TR
 = *scutellaris* Sharp, 1882: 426 (*Deronectes*)
lanceolatus Walker, 1871: 11 (*Hydroporus*) **N:** EG **A:** IN IQ IS JO KU SA SI SY TR
 = *arabicus* Sharp, 1882: 429 (*Deronectes*)
 = *islamiticus* Sharp, 1882: 430 (*Deronectes*)
laticollis Zimmermann, 1933: 163 (*Deronectes*) **A:** CH (SHN)
luctuosus Aubé, 1838b: 514 (*Hydroporus*) **E:** BH CR FR GR IT ME SL SP YU **A:** TR
 = *flavopunctatus* Pic, 1895: 10 (*Deronectes*)
 = *luctuosus* Aubé, 1838a: 235 [HN] (*Hydroporus*)
 = *lugubris* Ragusa, 1887: 227 [HN] (*Hydroporus*)
 = *sericeus* Costa, 1847b: 99 [HN] (*Hydroporus*)
martinii Fairmaire, 1858: 455 (*Hydroporus*) **E:** FR (Corsica)
mascatensis Régimbart, 1897: 206 (*Hydroporus*) **A:** AE AF IN OM PA
melanogrammus Régimbart, 1899: 199 (*Hydroporus*) **A:** BT CH (YUN) HP NP UP
 = *satie* Vazirani, 1980: 28 (*Potamonectes*)
millingeni J. Balfour-Browne, 1951: 188 (*Potamonectes*) **A:** YE
nemethi Guignot, 1950c: 153 (*Potamonectes*) **N:** MO
nipponicus Takizawa, 1933: 177 (*Deronectes*) **A:** JA
ressli Wewalka, 1974: 108 (*Potamonectes*) **A:** AF IN TD TM UZ
sagartus Toledo, 2009: 71 **A:** IN
sansii Aubé, 1838b: 509 (*Hydroporus*) **E:** FR IT SP
 = *sansii* Aubé, 1838a: 230 [HN] (*Hydroporus*)
sardus Gemminger & Harold, 1868: 440 [RN] (*Hydroporus*) **E:** GR IT
 = *affinis* Aubé, 1838a: 232 [HN] (*Hydroporus*)
 = *affinis* Aubé, 1838b: 511 [HN] (*Hydroporus*)
 = *genei* A. Villa & G.B. Villa, 1838: 62 [HN] (*Hydroporus*)
schoedli Fery, Fresneda & Millán, 1996: 324 **N:** AG TU
seriatus Sharp, 1882: 429 (*Deronectes*) **A:** SA YE
sichuanensis Hendrich & Mazzoldi, 1995: 4 **A:** CH (SCH)
simplicipes Sharp, 1884: 442 (*Deronectes*) **A:** JA RU (FE)
stearinus stearinus Kolenati, 1845: 84 (*Hydroporus*) **E:** AB AR **N:** EG **A:** AF IN IS LE SY TR
 = *rufino* J.R. Sahlberg, 1913: 43 (*Deronectes*)
 = *turca* Seidlitz, 1887: 55 (*Deronectes*)
 = *variegatus* Aubé, 1838a: 236 [HN] (*Hydroporus*)
 = *variegatus* Aubé, 1838b: 518 [HN] (*Hydroporus*)
stearinus suavis Sharp, 1882: 430 (*Deronectes*) **E:** AL BH BU CR GR MC ME SB **A:** TR
 = *infuscatus* J.R. Sahlberg, 1913: 42 (*Deronectes*)

steppensis Motschulsky, 1860c: 516 (*Hydroporus*) E: KZ RU (ST)

= *scythus* Schaum, 1864b: 110 (*Hydroporus*)

genus *Nectomimus* Fery & Ribera, 2018: 34 type species *Oreodytes okulovi* Lafer, 1988
okulovi Lafer, 1988: 52 A: RU (ES FE)

genus *Nectoporus* Guignot, 1950b: 26 type species: *Hydroporus abbreviatus* Fall, 1923
angelinii Fery, 2015: 40 E: GR

sanmarkii alienus Sharp, 1873a: 261 (*Hydroporus*) E: PT SP

sanmarkii sanmarkii C.R. Sahlberg, 1826: 172 (*Hyphydrus*) E: AN AU BE BH BU BY CZ DE FI FR GB GE IC IR
IT LU MC ME NL NR PL RO RU (CT NT) SB SK SL SP SV SZ UK A: CH (JIL) JA MG RU (FE WS) NAR

= *fluviatilis* Stephens, 1828: 46 (*Hygrotus*)

= *rivalis* Gyllenhal, 1827: 384 (*Hyphydrus*)

= *stephensii* Stephens, 1835: 391 (*Hygrotus*)

Genus *Neonectes* J. Balfour-Browne, 1944b:189 type species: *Hydroporus natrix* Sharp, 1884
babai Satô, 1990: 102 A: CH (TAI)

jakovlevi Zaitzev, 1905d: 25 (*Hydroporus*) A: RU (ES)

= *nobilis* Poppius, 1905: 10 (*Hydroporus*)

natrix Sharp, 1884: 443 (*Hydroporus*) A: CH (JIL LIA) JA NC RU (FE) SC

genus *Oreodytes* Seidlitz, 1887: 57 type species *Hyphydrus borealis* Gyllenhal in C.R. Sahlberg, 1826 (= *Dytiscus alpinus* Paykull, 1798)

alpinus Paykull, 1798: 226 (*Dytiscus*) E: FI GB NR RU (CT NT) SV A: RU (FE WS)

= *bidentatus* Gyllenhal, 1808: 525 (*Hyphydrus*)

= *borealis* Gyllenhal in C.R. Sahlberg, 1826: 174 (*Hyphydrus*)

dauricus Motschulsky, 1860a: 100 (*Hydrocoptus*) A: RU (ES FE) NAR

= *leechi* Zimmerman, 1985: 110

= *recticollis* Fall, 1926: 140 (*Hydroporus*)

davisii davisii Curtis, 1831: 343 (*Hydroporus*) E: AL AR AU BH BU CR CZ FR GB GE GG GR IR IT ME PL RO
RU (ST) SK SL SZ UK A: TR

= *montanus* Zimmermann, 1915: 218 [HN] (*Hydroporus*)

davisii rhianae R. Carr, 2001:183 E: SP

kanoi Kamiya, 1938: 23 (*Deronectes*) A: JA

meridionalis Binaghi & Sanfilippo, 1971: 216 E: IT

mongolicus Brinck, 1943b: 155 (*Deronectes*) A: MG RU (FE)⁹

septentrionalis Gyllenhal in C.R. Sahlberg, 1826: 173 (*Hyphydrus*) E: AU CZ FI FR GB GE IR IT ME NR PL PT
RU (NT) SL SP SV SZ A: MG RU (ES WS) TR

= *devillei* Régimbart, 1901b: 326 (*Hydroporus*)

= *fluviatilis* Sturm, 1835: 23 [HN] (*Hydroporus*)

= *helveticus* Régimbart, 1901b: 326 (*Hydroporus*)

shorti Shaverdo & Fery, 2006: 37 A: MG RU (ES)

genus *Scarodytes* Gozis, 1914: 110 type species *Dytiscus halensis* Fabricius, 1787

= *Rhiacodytes* Ádám, 1996: 19 type species *Dytiscus halensis* Fabricius, 1787

antoni Fery & Šťastný, 2007: 880 E: CR IT

costatus Aykut & Fery, 2017: 397 A: TR

fuscitarsis Aubé, 1838b: 538 (*Hydroporus*) E: IT (Sardinia)

= *fuscitarsis* Aubé, 1838a: 255 [HN] (*Hydroporus*)

halensis Fabricius, 1787: 192 (*Dytiscus*) E: AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IT
LA LT LU MC MD ME NL NR PL PT RO RU (CT NT ST) SK SL SP SV SZ UK YU N: AG EG MO TU A: IN
IS LE SI SY TR

= *amoenus* J.R. Sahlberg, 1908: 22 [HN] (*Hydroporus*)

= *areolatus* Duftschmid, 1805: 274 (*Dytiscus*)

= *areolatus* Gravenhorst, 1807: 105 [HN] (*Dytiscus*)

= *ibericus* Régimbart, 1901b: 326 (*Hydroporus*)

= *kaszonensis* Csiki, 1946: 631

= *nubilus* Gmelin, 1790: 1957 (*Dytiscus*)

= *reticulosus* Falkenström, 1939: 18
malickyi Wewalka, 1977: 139 **E: GR A: TR**
margaliti Wewalka, 1977: 142 **A: IS SY**
nigriventris Zimmermann, 1919a: 192 (*Deronectes*) **E: FR (Corsica)**
pederzanii Angelini, 1973: 51 **E: GR IT**
roberti Fery, 2011b: 384 **E: GR**
ruffoi Franciscolo, 1961: 159 **E: IT**
savinensis cercyrae Fery & Štátný, 2007: 887 **E: GR (Corfu)**
savinensis savinensis Zimmermann, 1933: 189 (*Deronectes*) **E: AL CR GR ME**

genus *Stictotarsus* Zimmermann, 1919a: 184 type species *Dytiscus duodecimpustulatus* Fabricius, 1792
duodecimpustulatus Fabricius, 1792: 197 (*Dytiscus*) **E: AU BE CZ DE FR GB GE IR IT LU NL NR PL PT SP SV SZ**

= *duodecimpustulatus* Olivier, 1795: 31 (*Dytiscus*) [HN]
 = *fluminum* Munster, 1932: 85
 = *heeri* Jacquet, 1925: 41 (*Hydroporus*)
maghrebinius Mazzoldi & Toledo, 1998: 212 **N: AG MO**
procerus Aubé, 1838b: 505 (*Hydroporus*) **E: FR (Corsica) IT (Sardinia) N: AG MO TU**
 = *duodecimmaculatus* Régimbart, 1877e: 185 (*Hydroporus*)
 = *duodecimmaculatus* Régimbart, 1877f: cxxxiii [HN] (*Hydroporus*)

genus *Trichonectes* Guignot, 1941: 58 type species *Potamonectes otini* Guignot, 1941
otini Guignot, 1941: 57 (*Potamonectes*) **E: SP N: MO**

genus *Zaitzevhydrus* Fery & Ribera, 2018: 40 type species: *Hydroporus formaster* Zaitzev, 1908
formaster formaster Zaitzev, 1908c: 269 (*Hydroporus*) **A: CH (GAN XIN) MG RU (ES WS)**
formaster ulanulana C.-K. Yang, 1996: 142 (*Potamonectes*) **A: CH (QIN XIZ)**
 = *jaechi* Toledo, 1998: 77

subtribe *Hydroporina* Aubé, 1836

genus *Hydrocolus* Roughley & Larson in Larson et al., 2000: 407 type species *Hydroporus paugus* Fall, 1923
sahlbergi Nilsson, 2001: 9 [RN] **E: FI NR RU (NT) SV A: RU (ES)**
 = *pivicornis* J.R. Sahlberg, 1874: xiii [HN] (*Hydroporus*)
 = *pivicornis* J.R. Sahlberg, 1875: 152 [HN] (*Hydroporus*)

genus *Hydroporus* Clairville, 1806: 182 type species *Dytiscus fuscus* Schrank, 1781 (= *Dytiscus planus* Fabricius, 1782)

= *Hydatoporus* Gistel, 1856: 355 type species *Dytiscus palustris* Linnaeus, 1761
 = *Hydrocoptus* Motschulsky, 1853: 5 type species *Dytiscus tristis* Paykull, 1798
 = *Hydroporidius* Guignot, 1949a: 9 type species *Hydroporus melanarius* Sturm, 1835
 = *Hydroporinus* Guignot, 1945a: 22 type species *Hydroporus neglectus* Schaum, 1845
 = *Hydrotarsus* Falkenström, 1938: 4 type species *Hydrotarsus lundbladi* Falkenström, 1938
 = *Schizoporus* Ádám, 1996: 20 type species *Hydroporus angustatus* Sturm, 1835
 = *Sternoporus* Falkenström, 1930: 24 type species *Hydroporus longicornis* Sharp, 1871
 = *Suphrodytes* Gozis, 1914: 110 type species *Dytiscus dorsalis* Fabricius, 1787
acutangulus Thomson, 1856: 202 **E: FI NR RU (NT) SV A: MG RU (ES FE WS)**
 = *aenescens* J.R. Sahlberg, 1880: 50
 = *pectoralis* J.R. Sahlberg, 1880: 51 [HN]
 = *punctatulus* J.R. Sahlberg, 1889: 221
 = *sumakovi* Poppius, 1912: 107
 = *zaitzevi* Jacobson, 1908: 425 [RN]
amguemensis Shaverdo, 2003:59 **A: RU (FE)**
ampliatius ampliatius Zaitzev, 1927: 13 **E: GG RU (ST) A: AR IN**
ampliatius colchicus Bilyashiwsky, 2004: 47 **E: GG**
analis Aubé, 1838b: 592 **E: FR (Corsica) IT N: AG TU**
 = *analis* Aubé, 1838a: 294 [HN]
anatolicus anatolicus J. Balfour-Browne, 1963: 2 **A: TR**

- anatolicus koksali* Hájek & Fikáček, 2010: 1635 **A**: TR
angusi Nilsson, 1990b: 33 **A**: CH (JIL) JA MG RU (ES FE)
angustatus Sturm, 1835: 53 **E**: AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG **GR**¹ HU IR IT LA LS LT
 LU MC MD NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A**: IN KZ RU (ES WS) TR
 = *acuminatus* Sturm, 1835: 74
apenninus Pederzani & Rocchi, 2005: 319 **E**: IT
artvinensis Fery & Erman, 2009: 9 **A**: TR
askalensis Wewalka, 1992: 56 **A**: TR
basinotatus Reiche, 1864: 234 **E**: SP **N**: MO
 = *venator* Sharp, 1882: 465
bergmani Nilsson, 1995: 23 **A**: RU (FE)
bertrandi Manuel, 2021: 175 **N**: MO ?TU
bithynicus Hernando, Aguilera, Castro & Ribera, 2012: 38 **A**: TR
bodemeyeri bodemeyeri Ganglbauer, 1900: 139 **E**: GR (North Aegean Islands) **A**: TR
 = *collarti* Guignot, 1949a: 7
bodemeyeri cariaensis Hájek & Fikáček, 2010:1642 **E**: GR (Rhodes) **A**: TR
bodemeyeri guignoti Gschwendtner, 1935c: 205 **E**: AL BU GR
 = *bulgaricus* Hlisenkovský, 1955b: 100
brancoi brancoi Rocchi, 1981: 150 **E**: PT SP
brancoi gredensis Fery, 1999: 234 **E**: PT SP
brancuccii Fery, 1987: 65 **E**: PT SP
brevis R.F. Sahlberg, 1834a: 3 **E**: BY DE EN FI GE LA NR PL RU (CT NT) SV **A**: RU (ES WS)
 = *brevis* R.F. Sahlberg, 1834b: 270 [HN]
breviusculus Poppius, 1905: 14 **A**: CH (JIL) ?MG³ RU (ES FE)
brucki Wehncke, 1875b: 234 **E**: GR **A**: CY LE TR
cagrankaya Fery & Erman, 2009: 3 **A**: TR
cantabricus Sharp, 1882: 457 **E**: SP
carli Wewalka, 1992: 52 **A**: YE
compunctus Wollaston, 1865: 65 **N**: CI
constantini Hernando & Fresneda, 1996: 155 **E**: SP
crinitisternus Shaverdo & Fery, 2001:34 **A**: KZ MG
cuprescens K.W. Miller & Fery, 1995: 405 **A**: CY
decipiens Sharp, 1878a: 113 **E**: PT SP
discretus discretus Fairmaire & Brisout in Fairmaire, 1859b: 28 [CN] **E**: AL AU BE BH BU BY CR CZ DE EN FI
 FR GB GE GG GR HU IR IT LA LS LT LU MC ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ UK
N: MO **A**: AF CH (XIN) CY IN KA NP PA RU (ES) TR
 = *alpestris* Falkenström, 1939: 15
 = *corsicus* Wehncke, 1872a: 163
 = *cyprius* Régimbart, 1878b: 352
 = *lundbladi* Falkenström, 1939: 12
 = *maurus* Sharp, 1882: 463
 = *neuter* Fairmaire & Laboulbène, 1855: 205 [SN]
 = *pescheti* Guignot, 1930: 191
 = *sublaevis* Falkenström, 1922b: 184 [HN]
discretus tatricus Kinel, 1949: 396 **E**: PL
distinguendus Desbrochers des Loges, 1871: 338 **E**: FR GR (Corfu) IT **N**: AG
 = *avunculus* Fairmaire, 1872: lxxii
 = *gridellii* Focarile, 1960: 68
dobrogeanus Ieniştea, 1962: 424 **E**: AU BH BU CZ GR HU IT **MC**¹ ME RO SK UK **A**: CY TR
dorsalis Fabricius, 1787: 192 (*Dytiscus*) **E**: AU BE ?BH ?BU BY CR CZ DE EN FI FR GB GE ?HU IR IT LA ?LT
 ?LU ?MD NR PL RU (CT) SK ?SL SV SZ ?YU **A**: ?KI RU (WS)*
 = *dubius* Melsheimer, 1844: 29 [HN]
 = ? *fimbriatus* Schrank, 1781: 203 (*Dytiscus*)
 = *marginalis* Schilsky, 1889: 346
 = ? *punctatus* O.F. Müller, 1776: 73 [HN] (*Dytiscus*)

* Two species were currently recognised by Bergsten et al. (2012). The occurrence of *H. dorsalis* in countries marked with question mark has to be revised with the respect to that fact.

- = *quadricolor* Gmelin, 1790: 1956 (*Dytiscus*)
 = *ruffifrons* Fabricius, 1792: 198 [HN] (*Dytiscus*)
elongatulus Sturm, 1835: 52 **E:** AU BE BY CZ DE EN FI FR GB GE LA LT NL NR PL RU (CT NT) SK SV UK **A:**
 MG RU (ES WS)
 = *eugeniae* Zaitzev, 1909b: 63
 = *lenensis* Poppius, 1905: 15
emergens Vorst & Fery, 2014: 146 **A:** TR
errans Sharp, 1882: 462 **N:** CI
erythrocephalus Linnaeus, 1758: 412 (*Dytiscus*) **E:** AB AU BE BH BU BY CR CZ DE EN FA FI FR GB GE GG
 HU IR IT LA LT LU MENL NR PL RO RU (CT NT ST) SK SL SV SZ UK **A:** IN KZ RU (ES WS) TR
 = *deplanatus* Gyllenhal in C.R. Sahlberg, 1826: 178 (*Hyphydrus*)
 = *derelictus* Clark, 1862c: 471
 = *faroensis* Mjöberg, 1917: 10
 = *sericeus* Eschscholtz, 1818: 459 (*Dytiscus*)
 = *subcostatus* Gerhardt, 1909: 2
erzurumensis Erman & Fery, 2000:172 **A:** TR
esseri Fery & Hendrich, 2011a: 39 **A:** TR
ferrugineus Stephens, 1829: 193 **E:** AU BE BU CR CZ FR GB GE HU IT LU ME PL RO SK SL SZ UK
 = *victor* Aubé, 1838a: 300 [HN]
 = *victor* Aubé, 1838b: 598
feryi Wewalka, 1992: 54 **N:** AG **LB¹** TU
figuratus Gyllenhal in C.R. Sahlberg, 1826: 175 (*Hyphydrus*) **E:** AU BE BH BY CR CZ DE FI FR GB GE IR NL
 NR PL RU (CT NT ST) SK SV UK **A:** RU (ES WS)
 = *eljasi* Wirén, 1968: 114
 = *maeklini* Zaitzev, 1910a: 29 [RN]
 = *sibiricus* Mäklin, 1881: 22 [HN]
 = *transversalis* Dalla Torre, 1877: 61
foveolatus Heer, 1840: 157 **E:** AU BH FR GE HU IT PL SP SZ
 = *apfelbecki* Ganglbauer, 1891: 475
 = *atropos* Mulsant & Godart, 1860: 179
 = *nivalis* Heer, 1840: 157
fuscipennis Schaum in Schaum & Kiesenwetter, 1867: 64 [RN] **E:** AU BY DE EN FI GE HU LA LT MC NR PL
 RU (CT NT ST) SB SK SV UK **A:** JA KZ MG RU (ES FE WS) TM **NAR**
 = *criniticoxis* Larson, 1975: 301
 = *flavipennis* Munster, 1932: 84
 = *piceus* Sturm, 1835: 66 [HN]
 = *puberulus* Mannerheim, 1853: 163 [HN]
galloprovincialis Manuel, 2013: 456 **E:** FR
geniculatus Thomson, 1856: 200 **E:** FI NR RU (NT) SV **A:** MG RU (ES WS) **NAR**
 = *opacus* Wehncke, 1872a: 163
 = *pilipes* J.R. Sahlberg, 1921: 3
 = *subseriatus* J.R. Sahlberg, 1910: 171
georgicus Bilyashiwsky, 2004:44 **E:** GG
glabriusculus Aubé, 1838b: 614 **E:** BY DE EN FI GB GE IR LA LT NL NR PL RU (NT) SV **A:** RU (ES WS)
 = *glabriusculus* Aubé, 1838a: 312 [HN]
glasunovi dolini Fery & Štátný, 2010: 1012 **A:** KI KZ UZ
glasunovi glasunovi Zaitzev, 1905d: 26 **A:** AF CH (XIN) KI TD UZ
 = *macrocephalus* Gschwendtner, 1923: 100
goldschmidti Gschwendtner, 1923: 101 **A:** CH (XIN) KI **MG³** UZ
 = *recidivus* Gschwendtner, 1923: 103
golestanensis Hájek, 2016: 497 **A:** IN
gueorguievi Wewalka, 1975a: 91 **E:** BU
guernei Régimbart in Alluaud, 1891: 202 **E:** AZ
gyllenhalii Schiødte, 1841: 434 **E:** AU BE BU BY CR CZ DE FI FR GB GE IR IT LU NL NR PL PT RU (NT) SK
 SP SV
hajeki Fery, 2009: 546 **A:** IN
hebaueri Hendrich, 1990: 244 **E:** AL BH BU GR HU ME SK TR
hellenicus Mazzoldi & Toledo, 1992: 183 **E:** **BU¹** GR
holzschuhi Fery, 2009: 540 **A:** TR

- humilis* Klug, 1834: t.33/11 N: EG A: IS SI
 = *sinaicus* Wewalka, 1984: 133
- hygrotoides* Fery, 2000: 1248 [RN] A: CH (JIX BEI)
 = *discedens* Sharp, 1882: 396 [HN] (*Coelambus*)
- ijimai* Nilsson & Nakane, 1993: 424 A: JA
- incognitus* Sharp, 1869: 84 E: AU BE BY CZ DE EN FI FR GB GE HU IR IT LA LT LU NL NR PL PT RO RU
 (CT NT ST) SK SL SP SV SZ UK A: KZ RU (ES WS)
 = *discedens* Régimbart, 1877c: 194
 = *discedens* Régimbart, 1877d: cxxxix [HN]
 = *ellyphiticus* Petri, 1912: 44
 = *seidlitzii* Gerhardt, 1899a: 5
- incommodus* Fery, 2006: 24 E: AU SK
- ineptus* Sharp, 1882: 462 A: SY
- inscitus* Sharp, 1882: 463 A: IN IQ KU TR
- jacobsoni* Zaitzev, 1927: 17 E: GG RU (ST)
- jelineki* Fery, 2009: 535 A: IN TR
- jonicus caucasicus* Zaitzev, 1927: 12 E: AR GG A: TR
- jonicus jonicus* L. Miller, 1862: 276 E: AL BH BU CR GR IT MC ME SL
- jurjurenensis* Régimbart, 1895: 29 N: AG
 = *djurdjurenensis* Bedel, 1925: 371 [UE]
- kabakovi* Fery & Petrov, 2006:88 A: MG RU (ES)
- kasyi* Wewalka, 1984: 132 A: CY SY TR
- kozlovskii* Zaitzev, 1927: 15 E: AR BU GG MC RO RU (ST) A: IN LE TR
- kraatzii* Schaum in Schaum & Kiesenwetter, 1867: 66 E: AU BH BU CZ EN FR GE IT PL SK SZ UK
 = *hedwigae* Schenkling, 1917: 52 [UE]
 = *hedwigi* Reitter, 1897: 45
 = *kraatzii* Schaum in Kraatz, 1868: 384 [HN]
- kryshtali* Bilyashivsky, 1993: 15 E: UK
- kurdistanicus* Hájek & Fikáček, 2010:1646 A: TR
- lapponum* Gyllenhal, 1808: 532 (*Hyphydrus*) E: FI NR RU (NT) SV A: KZ RU (ES WS) NAR
 = *kolstromi* J.R. Sahlberg, 1875: 145
 = *labradorensis* Fall, 1923: 71
 = *obtusipennis* J.R. Sahlberg, 1875: 146
- laticollis* Zimmermann, 1922: 20 A: RU (FE)
- lenkoranensis* Fery, 1999: 255 E: AB GG
- libanus* Régimbart, 1901a: 101 A: LE TR
- limbatus* Aubé, 1838b: 591 E: AZ FR IT PT SP N: AG LB MO TU
 = *limbatus* Aubé, 1838a: 292 [HN]
- lluci* Fery, 1999: 244 E: SP (Islas Baleares)
- longicornis* Sharp, 1871: 205 [RN] E: AU BE BU BY CZ DE FI FR GB GE HU IR IT LA LT LU NR PL RU (CT
 NT) SV SZ UK A: RU (WS)
 = *parallelus* Sharp, 1869: 84 [HN]
- longulus* Mulsant & Rey, 1861: 305 E: AU BE FR GB GE IR IT LU NL SP SZ
 = *celatus* Clark, 1862c: 473
- lucasi* Reiche in Marseul, 1866: 19 [RN] [NP] E: BH FR IT GR PT SP N: AG CI LB MO TU
 = *basiclarior* Gozis, 1914: 164 [RN]
 = *bonnairii* Fairmaire, 1872: lxxii
 = *confusus* Lucas, 1846: 96 [HN]
 = *lucasi* Reiche in Reiche & Lallemant, 1872: 24 [RN] [HN]
 = *nigriceps* Schaum, 1864b: 110 [HN]
 = *perplexus* Schaum, 1847: 39 [RN] [NO]
- lundbergi* Fery & Erman, 2009: 8 A: TR
- lundbladi* Falkenström, 1938: 4 (*Hydrotarsus*) N: MR
- macedonicus* Fery & Pesic, 2006: 596 E: AL BU¹ MC ME
- marginatus* Duftschmid, 1805: 269 (*Dytiscus*) E: AL AR AU BE BH BU CR CZ FR GB GE GG GR HU IT MC NL
 PL RU (ST) SB SK SL SP SZ TR UK N: AG MO TU¹⁰ A: IN IS KZ TR
 = *bosnicus* Apfelbeck, 1909: 496
 = *pallens* Zimmermann, 1915: 222 [HN]

- mariannae* Wewalka, 1974: 106 **A**: IS
- martensi* Brancucci, 1981: 180 **A**: KA
- melanarius* Sturm, 1835: 59 **E**: AU BE BH BY CR CZ DE EN FI FR GB GE HU IR IT LA LS LT LU NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A**: KZ RU (WS)
- = *montanus* Helliesen, 1890: 23
- = *monticola* Sharp, 1869: 84
- = *munsterii* Helliesen, 1890: 22
- = *obscuricornis* J.R. Sahlberg, 1921: 3
- = *ruficornis* Zetterstedt, 1838: 139
- memnonius* Nicolai, 1822: 33 **E**: AB AU BE BH BU BY CR CZ DE EN FA FI FR GB GE GR HU IR IT LA LS LT LU NL NR PL RU (CT NT ST) SK SL SP SV SZ UK **N**: AG EG MO TU **A**: TR
- = *castaneus* Aubé, 1838a: 302 [HN]
- = *castaneus* Aubé, 1838b: 600 [HN]
- = *incertus* Aubé, 1838a: 306 [HN]
- = *incertus* Aubé, 1838b: 607
- = *insularis* Sharp, 1882: 457
- = *jugularis* Babington, 1832: 328
- = *niger* Sturm, 1835: 44 [HN]
- = *revelierei* Sharp, 1882: 458
- = *subelongatus* Stephens, 1835: 392
- morio* Aubé, 1838b: 610 **E**: AU BE BY CZ DE EN FI FR GB GE IR LA LT NL NR PL RU (CT NT) SK SV **A**: JA MG RU (ES FE WS) **NAR**
- = *atriceps* Crotch, 1870: 96 [RN]
- = *caliginosus* LeConte, 1850: 215
- = *caminarius* Motschulsky, 1860a: 100
- = *lugubris* Motschulsky, 1845a: 353 [HN]
- = *melancholicus* Motschulsky, 1860a: 100 [RN]
- = *morio* Aubé, 1838a: 307 [HN]
- = *scaphiformis* Sharp, 1871: 205
- = *valliger* Hellén, 1929: 36
- = *watanabei* Takizawa, 1933: 174
- multiguttatus* Régimbart, 1878b: 351 **A**: IS JO SY
- = *ortali* Wewalka, 1984: 136
- nanpingensis* Toledo & Mazzoldi, 1996: 241 **A**: CH (GAN SCH **YUN**)
- neclae* Erman & Fery, 2006: 41 **A**: TR
- necopinatus necopinatus* Fery, 1999: 248 **E**: PT SP
- necopinatus robertorum* Fery, 1999: 250 **E**: FR GB (Channel Isles)
- necopinatus roni* Fery, 1999: 253 **E**: GB
- neglectus* Schaum, 1845: 409 **E**: AU BE BY CZ DE EN FI FR GB GE HU IR LA LT LU NL NR PL RU (CT NT) SK SV SZ UK **A**: RU (WS)
- = *incrassatus* Thomson, 1871: 366
- nevadensis* Sharp, 1882: 481 **E**: PT SP
- nigellus* Mannerheim, 1853: 163 **E**: AN AR AU BU DE FI FR GE GG IT LA NR PL RU (CT ST) SP SV SZ **A**: CH (QIN SCH) IN KI KZ MG RU (FE WS) TR **NAR**
- = *bunnei* Zaitzev, 1910a: 31
- = *mtiula* Zaitzev, 1927: 14
- = *obscuripes* Motschulsky, 1860a: 100
- = *pyrenaeus* Wehncke, 1872a: 163
- = *sieversi* J.R. Sahlberg, 1910: 173
- = *tungus* Zaitzev, 1910a: 32
- nigrita* Fabricius, 1792: 201 (*Dytiscus*) **E**: AU BE BH BU BY CR CZ DE EN FA FI FR GB GE HU IC IR IT LA LT LU MC NL NR PL PT RO RU (CT NT ST) SK SL SP SV SZ UK **A**: KI KZ RU (ES WS)
- = *bisbiguttatus* J.R. Sahlberg, 1921: 1
- = *convexior* Seidlitz, 1887: 67
- = *glabellus* Thomson, 1867: 80
- = *melaenus* Nicolai, 1822: 34
- = *monilicornis* J.R. Sahlberg, 1875: 154
- = *obovatus* J.R. Sahlberg, 1880: 52
- = *subalpinus* Thomson, 1871: 365
- = *trivialis* Stephens, 1828: 59
- normandi alhambrae* Fery, 1999: 242 **E**: SP

- normandi ifnii* Fery, 1999: 241 **N:** MO
- normandi ifranensis* Fery, 1999: 239 **N:** MO
- normandi normandi* Régimbart, 1903b: 254 **E:** FR PT SP
- notabilis* LeConte, 1850: 216 **E:** FI NR RU (CT NT) **SV A:** MG RU (ES FE WS) **NAR**
 = *arcticus* Thomson, 1856: 197
 = *fennicus* Seidlitz, 1887: 66
 = *tomentosus* Poppius, 1905: 12
- notatus* Sturm, 1835: 62 **E:** BY CZ DE EN FI FR GE HU LA LT NL PL RU (CT NT) **SV UK A:** RU (ES WS)
 = *sacha* Zaitzev, 1910a: 30
- novacula* Fery, 2020: 291 **E:** GG
- oasis* Wewalka, 1992: 53 **N:** EG
- obscurus* Sturm, 1835: 65 **E:** AU BE BY CR CZ DE EN FI FR GB GE HU IR LA LT LU NL NR PL RU (CT NT ST) **SK SV SZ UK A:** RU (WS) **NAR**
 = *hockingi* Larson, 1975: 296
- obsoletus* Aubé, 1838b: 597 **E:** CR DE FR GB GE GR IR IT NR PT SP **SV N:** AG LB MO MR TU **A:** SY TR
 = *obsoletus* Aubé, 1838a: 298 [HN]
- paganettianus* Scholz, 1923: 183 **E:** PT SP
- palustris* Linnaeus, 1761: 216 (*Dytiscus*) **E:** AB AN AR AU BE BH BU BY CR CZ DE EN FA FI FR GB GE GG GR HU IR IT LA LS LT LU MC ME NL NR PL RO RU (CT NT ST) **SK SL SP SV SZ UK YU A:** IN MG RU (ES WS) TR
 = *apicalis* Schilsky, 1888: 183
 = *buressi* Mařan, 1938: 95
 = *cambriensis* Curtis, 1831: 343
 = *fimbriatus* Gmelin, 1790: 1957 [HN] (*Dytiscus*)
 = *fuscatorufus* Munster, 1927: 160
 = *lituratus* Fabricius, 1781: 296 (*Dytiscus*)
 = *proximus* Stephens, 1828: 55
 = *sempustulatus* Fabricius, 1777: 239 (*Dytiscus*)
 = *styriacus* Seidlitz, 1887: 70
 = *tinctus* Clark, 1862b: 326
 = *variegatus* Geoffroy in Fourcroy, 1785: 68 (*Dytiscus*)
- pfefferi* Wewalka, 1974: 107 [RN] **E:** GR
 = *orientalis* Hlisnikovský, 1955a: 87 [HN]
- pilosus* Guignot, 1949a: 5 (*Hydrotarsus*) **N:** CI
- planus* Fabricius, 1782: 501 (*Dytiscus*) **E:** AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LT LU MC NL NR PL PT RO RU (CT NT ST) **SK SL SP SV SZ TR UK YU N:** AG MO **A:** IN IQ KI KZ LE RU (WS) TM TR
 = *flavipes* Dalla Torre, 1879: 40
 = *frisius* Verhoeff, 1891: 23
 = *fuscatus* Stephens, 1828: 62
 = *fusculus* Schrank, 1781: 203 (*Dytiscus*)
 = *holosericeus* Marsham, 1802: 427 (*Dytiscus*)
 = *humeralis* Marsham, 1802: 422 (*Dytiscus*)
 = *lividus* Geoffroy in Fourcroy, 1785: 68 (*Dytiscus*)
 = *nigricans* Schrank, 1781: 205 (*Dytiscus*)
 = *nigriceps* Preller, 1862: 23
 = *pallescens* Seidlitz, 1887: 72
 = *sordidus* Herbst, 1784: 126 (*Dytiscus*)
- polaris* Fall, 1923: 92 **A:** RU (FE – Wrangel Island) **NAR**
 = *subvirescens* Fall, 1923: 93
- productus* Fairmaire, 1880a: 248 **N:** AG TU
 = *occulus* Sharp, 1882: 456
- pseudopubescens* Zimmermann, 1919a: 166 **A:** RU (ES WS)
 = *punctatissimus* Poppius, 1905: 14 [HN]
- puberulus* LeConte, 1850: 215 **E:** FI NR RU (NT) **SV NAR**
 = *levanderi* J.R. Sahlberg, 1889: 221
- pubescens* Gyllenhal, 1808: 536 (*Hyphydrus*) **E:** AB AL AU BE BH BU CR CZ DE EN FA FI FR GB GE GG GR IR IT LA LT LU MC ME NL NR PL PT RO RU (CT NT ST) **SB SK SL SP SV SZ TR UK N:** AG LB MO TU **A:** CY IN IS JO LE SY TR
 = *antidotus* Sharp, 1882: 462

- = *caliginosus* Stephens, 1839: 69
 = *estrellensis* Schaufuss, 1882a: 559
 = *fulvipennis* Munster, 1932: 84
 = *roseni* Zimmermann, 1919a: 175
 = *scaphula* Sturm, 1835: 58
 = *scopularis* Schiödte, 1841: 439
punctipennis J.R. Sahlberg, 1880: 50 **A:** RU (ES WS)
regularis Sharp, 1882: 482 **E:** FR (Corsica)
rifensis Manuel, 2014: 93 **N:** MO
rufifrons O.F. Müller, 1776: 73 (*Dytiscus*) **E:** AU BE BY CR CZ DE EN FI FR GB GE HU IT LA LT NL NR PL RO RU (CT NT ST) SK SL SV SZ UK **A:** RU (ES WS)
 = *duftschmidti* Rye, 1872: 47 [RN]
 = *intermedius* J.R. Sahlberg, 1880: 49
 = *piceus* Stephens, 1828: 62
 = *ruficeps* Nicolai, 1822: 33
 = *rufifrons* Duftschmid, 1805: 270 [HN] (*Dytiscus*)
sabaudus sabaudus Fauvel, 1865: 276 **E:** AN AU BU CZ FR GE IT MC PL SK SL SP SZ UK
 = *alticola* Sharp, 1882: 468
 = *scholzi* W. Kolbe, 1899: 24
sabaudus sierranevadensis Shaverdo, 2004: 24 **E:** SP
saghaliensis Takizawa, 1933: 173 **A:** JA RU (FE)
sanfilippoi Ghidini, 1958: 13 **E:** IT
sardomontanus Pederzani, Rocchi & Schizzerotto, 2004: 129 **E:** IT (Sardinia)
scalesianus Stephens, 1828: 57 **E:** AU BE BY CZ DE EN FI FR GB GE HU IR LA LT NL NR PL RU (CT NT) SV UK **A:** RU (WS)
 = *pygmaeus* Sturm, 1835: 73 [HN]
sejilashan Jia, Zhao & Fery, 2012: 58 **A:** CH (XIZ)
semenowi Jakovlev, 1897: 41 **E:** FI NR RU (CT NT) SV
 = *afflatus* Scholz, 1917: 250
 = *longitarsis* J.R. Sahlberg, 1910: 168
shaverdoae Fery, 2009: 547 **E:** AR
sibiricus J.R. Sahlberg, 1880: 49 **A:** MG RU (ES FE WS) **NAR**
 = *boreus* Gordon, 1981: 106
 = *sibiricus* Sharp, 1882: 466 [HN]
sivrikaya Fery & Erman, 2009: 6 **A:** TR
springeri J. Müller, 1924: 72 **E:** IT SL
striola Gyllenhal in C.R. Sahlberg, 1826: 181 (*Hyphydrus*) **E:** AU BE BH BUChyba! **Záložka není definována.** BY CZ DE EN FI FR GB GE HU IR IT LA LT LU NL NR PL RO RU (CT NT ST) SB SV UK **A:** KZ **MG³** RU (ES WS) **NAR**
 = *ambiguus* Aubé, 1838a: 287 [HN]
 = *ambiguus* Aubé, 1838b: 586
 = *subtonsus* LeConte, 1855: 297
 = *vittula* Erichson, 1837: 178
submuticus Thomson, 1874: 537 **E:** FI NR RU (CT NT) SV **A:** CH (JIL) JA MG RU (ES FE WS)
 = *konoj* Nakane, 1963: 25
 = *penitus* Guignot, 1945a: 20
 = *rubripes* J.R. Sahlberg, 1875: 151
 = *rufipes* J.R. Sahlberg, 1874: xiii [HN]
talyschensis Bilyashivsky, 2004:45 **E:** AB
*tatiana*e Fery & Petrov, 2006:83 **A:** RU (WS)
teres Sharp, 1882: 458 **A:** JO SY
tessellatus Drapiez, 1819c: 43 [NP] (*Dytiscus*) **E:** AB AL BE BH BU CR FR GB GG GR IR IT LA MA MC ME NL PT RU (ST) SP **N:** AG EG MO TU **A:** CY IN IQ IS JO LE SY TR
 = *chrysostomus* Gozis, 1914: 161
 = *habelmanni* Wehncke, 1876b: 76
 = *nigricollis* Desbrochers des Loges, 1871: 339
 = *nigricollis* Fairmaire, 1872: lxxii [HN]
 = *pueli* Barthe, 1916: 245
 = *xanthopus* Stephens, 1835: 393

thracicus Guéorguiev, 1966: 71 **E:** **AL** AR BU GG GR RU (ST) **A:** TR
tibetanus Zaitzev, 1953: 169 **A:** CH (SCH XIX)
tokui Satô, 1985a: 51 **A:** JA
toledo Fery & Erman, 2009: 8 **A:** TR
toubkal Fery & Hájek, 2013: 602 **N:** MO
transgrediens Gschwendtner, 1923: 109 **E:** AB AR GG RU (ST) UK **A:** IN KI TM TR
 = *ponticus* Zaitzev, 1927: 16
tristis Paykull, 1798: 232 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT KZ LA LS LT
 LU MC NL NR PL RU (CT NT) SB SK SL SV SZ UK **A:** JA RU (ES FE WS) **NAR**
 = *ampliceps* J.R. Sahlberg, 1921: 2
 = *ruficapillus* Mannerheim, 1852: 304
 = *varians* LeConte, 1850: 215
tuvaensis Pederzani, 2001:234 **A:** RU (ES)
uenoi Nakane, 1963: 25 **A:** CH (HEI JIL QIN) JA MG RU (ES FE)
umbrosus Gyllenhal, 1808: 538 (*Hyphydrus*) **E:** AU BE BY CZ DE EN FI FR GB GE HU IR LA LT LU NL NR PL
 RU (CT NT ST) SK SV SZ UK **A:** KZ RU (ES FE WS)
 = *minus* Stephens, 1828: 59
vagepictus Fairmaire & Laboulbène, 1855: 208 **E:** FR PT SP
vespertinus Fery & Hendrich, 1988: 145 **E:** PT SP
yakutiae Nilsson, 1990b: 34 **A:** RU (FE)
zimmermanni J. Müller, 1926: 288 **E:** BH CR ME SL
 = *bicolor* J. Müller, 1933: 202
 = *zimmermanni* J. Müller, 1928: 260 [HN]

subtribe Siettitiina Smrž, 1982

genus *Etruscodytes* Mazza, Cianferoni & Rocchi, 2013: 235 type species *Etruscodytes nethuns* Mazza, Cianferoni & Rocchi, 2013
nethuns Mazza, Cianferoni & Rocchi, 2013: 236 **E:** IT

genus *Graptodytes* Seidlitz, 1887: 57 type species *Dytiscus granularis* Linnaeus, 1767
aequalis Zimmermann, 1918: 69 [NP] (*Hydroporus*) **E:** PT SP **N:** MO
 = *octolineatus* Schaufuss, 1882a: 559 [NO] (*Hydroporus*)
atlantis Théry, 1933: 129 (*Hydroporus*) **N:** MO
aurasius Jeannel, 1907: 18 (*Hydroporus*) **N:** AG TU
bilineatus Sturm, 1835: 68 (*Hydroporus*) **E:** AL AU BE BH BU BY CR CZ DE FI FR GB GE GG GR HU IR IT LA
 LT LU MC NL PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** KZ RU (ES WS) TR
 = *hopffgarteni* Schilsky, 1892: 193 (*Hydroporus*)
 = *narentinus* Zimmermann, 1915: 220 (*Hydroporus*)
 = *nigratarsis* Sharp, 1882: 453 (*Hydroporus*)
 = *pervasus* Gozis, 1914: 120 (*Hydroporus*)
bremondi Guignot, 1934: 217 **N:** MO
bussleri Fery, 1994: 399 **A:** IS SY
castilianus Fery, 1995: 40 **E:** SP
delectus Wollaston, 1864: 76 (*Hydroporus*) **N:** CI
eremitus Ribera & Faille, 2010: 6 **N:** MO
exsanguis Bedel, 1925: 364 (*Hydroporus*) **E:** FR (Corsica) IT (Sardinia) **N:** AG TU
flavipes Olivier, 1795: 38 [NP] (*Dytiscus*) **E:** BE BH BU CR FR GB GE GR IT LU ME NL PT SL SP SZ TR **N:** AG
 MO TU **A:** TR
 = *cebennicus* Guignot, 1932: 410
 = *concinus* Stephens, 1835: 392 (*Hydroporus*)
 = *manducus* Schaufuss, 1882a: 559 (*Hydroporus*)
 = *marmoratus* Stephens, 1835: 438 (*Hydroporus*)
 = *pallipes* Sturm, 1826: 155 (*Hydroporus*) [RN]
 = *portalegrensis* Schaufuss, 1882a: 559 (*Hydroporus*)
fractus Sharp, 1882: 454 (*Hydroporus*) **E:** BU FR GR IT PT SP **N:** AG TU
 = *fallaciosus* Guignot, 1932: 402

- = ? *gracilis* Wehncke, 1872a: 136 (*Hydroporus*)
granularis Linnaeus, 1767: 667 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE GR HU IR IT LA LS LT LU NL NR PL RO RU (CT NT ST) SK SL SV SZ UK
 = *funestus* Schilsky, 1888: 183 (*Hydroporus*)
 = *istrus* J. Müller, 1926: 290
 = *pseudopictus* Zaitzev, 1928: 12
 = *rhodanensis* Schaefer, 1952: 35
 = *suturalis* P.W.J. Müller, 1821: 225 (*Hyphydrus*)
 = *unilineatus* Schrank, 1781: 204 (*Dytiscus*)
ignotus Mulsant & Rey, 1861: 307 (*Hydroporus*) **E:** CR FR GR IT PT SP **N:** AG MO TU
 = *bihamatus* Chevrolat, 1861: 149 (*Hydroporus*)
 = *ypsilon* Reiche in Grenier, 1863: 127 (*Hydroporus*)
kuchtae Breit, 1908: 59 (*Hydroporus*) **E:** SP (Balearic Islands)
laeticulus Sharp, 1882: 453 (*Hydroporus*) **N:** AG MO TU
pictus Fabricius, 1787: 194 (*Dytiscus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LS LT LU MC ME NL NR RO RU (CT NT ST) SK SL SZ UK YU
 = *arcuatus* Panzer, 1795a: 75 (*Dytiscus*)
 = *cruciatus* Schilsky, 1890: 182 (*Hydroporus*)
 = *flexuosus* Marsham, 1802: 425 (*Dytiscus*)
 = *fortiterpunctatus* Guignot, 1932: 396
pietrii Normand, 1933: 297 **N:** AG TU
sedilloti phrygius Guignot, 1942a: 18 **E:** GR MC TR **A:** TR
 = *pseudophrygius* Guéorguiev, 1965a: 494
sedilloti sedilloti Régimbart, 1878b: 352 (*Hydroporus*) **A:** CY IS SY
siculus Fery, 1995: 41 **E:** IT (Sicily)
snizeki Hendrich, 1993: 392 **A:** UZ
varius Aubé, 1838b: 637 (*Hydroporus*) **E:** AU BU FR GE GR IT MA PT SP YU **N:** MO
 = *pauper* Schneider, 1903: 51 (*Hydroporus*)
 = *varius* Aubé, 1838a: 334 [HN] (*Hydroporus*)
veterator behningi Zaitzev, 1927: 11 **A:** TR
veterator veterator Zimmermann, 1918: 67 [NP] (*Hydroporus*) **E:** BU CR GR IT MC ME
 = *montenegrinus* Schaufuss, 1882a: 559 [NO] (*Hydroporus*)
- genus *Iberoporus* Castro & Delgado, 2001:34** type species *Iberoporus cermenius* Castro & Delgado, 2001
agnus Foster, 1992: 249 (*Rhithrodytes*) **E:** PT
argaensis Bilton & Fery, 1996: 919 (*Rhithrodytes*) **E:** PT
cermenius Castro & Delgado, 2001:35 **E:** SP
pluto Ribera & Reboleira, 2019: 26 **E:** PT
- genus *Metaporus* Guignot, 1945b: 6** type species *Hydroporus meridionalis* Aubé, 1838
meridionalis Aubé, 1838b: 629 (*Hydroporus*) **E:** FR IT PT SP **N:** AG LB MO TU
 = *lusitanicus* Scholz, 1916: 172 (*Hydroporus*)
 = *meridionalis* Aubé, 1838a: 327 [HN] (*Hydroporus*)
 = *scriptus* Régimbart, 1895: 24 (*Hydroporus*)
orientalis Toledo & Hosseinie, 2003: 59 **A:** IN
- genus *Porhydrus* Guignot, 1945b: 6** type species *Dytiscus lineatus* Fabricius, 1775
genei Aubé, 1838b: 631 (*Hydroporus*) **E:** BH CR FR GR IT **ME¹** **N:** AG MO
 = *genei* Aubé, 1838a: 328 [HN] (*Hydroporus*)
lineatus Fabricius, 1775: 234 (*Dytiscus*) **E:** AB AL AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LT LU MC MD ME NL NR PL RO RU (CT NT ST) SK SL SV SZ TR UK YU **A:** IN RU (WS)
 = *ovalis* Marsham, 1802: 425 [HN] (*Dytiscus*)
 = *parvulus* Herbst, 1784: 127 [HN] (*Dytiscus*)
 = *pygmaeus* Fabricius, 1792: 200 (*Dytiscus*)
 = *quadrilineatus* Drapiez, 1819d: 198 [HN] (*Dytiscus*)
 = *thoreii* Clark, 1862a: 409 (*Hydroporus*)
 = *velox* O.F. Müller, 1776: 73 (*Dytiscus*)
obliquesignatus Bielz, 1852: 16 (*Hydroporus*) **E:** AU BH BU BY CR HU IT RO RU (ST) SB SK SL UK **A:** KZ RU

(WS)

vicinus Aubé, 1838b: 627 (*Hydroporus*) E: PT N: MO

genus *Rhithrodytes* Bameul, 1989: 482 type species *Dytiscus crux* Fabricius, 1792

bimaculatus Dufour, 1852: 319 (*Hydroporus*) E: FR SP

= *jucundus* Perris, 1869: 7 (*Hydroporus*)

crux Fabricius, 1792: 199 (*Dytiscus*) E: FR IT SZ

= *fasciatus* Aubé, 1838a: 347 [HN] (*Hydroporus*)

= *fasciatus* Aubé, 1838b: 640 [HN] (*Hydroporus*)

= *fasciatus* Clark, 1855: 4858 [HN] (*Hydroporus*)

dorsoplagiatus Fairmaire, 1880a: 247 (*Hydroporus*) N: AG

minimus Fery, 2016: 433 N: AG

numidicus Bedel, 1889: 286 (*Hydroporus*) N: AG TU

sexguttatus Aubé, 1838b: 632 (*Hydroporus*) E: FR (Corsica) IT (Elba, Monte Christo, Sardinia)

= *sexguttatus* Aubé, 1838a: 330 [HN] (*Hydroporus*)

genus *Siئتitia* Abeille de Perrin, 1904: 226 type species *Siئتitia balsetensis* Abeille de Perrin, 1904

avenionensis Guignot, 1925: 23 E: FR

balsetensis Abeille de Perrin, 1904: 227 E: FR

genus *Stictonectes* Brinck, 1943c: 139 [RN] type species *Dytiscus lepidus* Olivier, 1795

= *Stictonotus* Zimmermann, 1930: 94 [HN] type species *Dytiscus lepidus* Olivier, 1795

abellani Millán, Picazo & Fery in Millán, Picazo, Fery, Moreno & Sánchez-Fernández, 2013: 534 E: PT SP

azruensis Théry, 1933: 130 (*Hydroporus*) N: AG MO

canariensis Machado, 1987: 42 N: CI (Gran Canaria)

epipleuricus Seidlitz, 1887: 59 (*Hydroporus*) E: FR PT SP

escheri Aubé, 1838b: 646 (*Hydroporus*) E: IT PT SP N: AG MO TU

= *bicruciatatus* Germar, 1838: 20 (*Hydroporus*)

= *escheri* Aubé, 1838a: 354 [HN] (*Hydroporus*)

= *gallicus* Seidlitz, 1887: 60 (*Hydroporus*)

= *leprieurii* Reiche, 1864: 235 (*Hydroporus*)

formosus Aubé, 1838b: 644 (*Hydroporus*) E: PT SP N: AG MO TU

= *formosus* Aubé, 1838a: 353 [HN] (*Hydroporus*)

lepidus Olivier, 1795: 32 (*Dytiscus*) E: FR GB GE IR IT PT SL SP SZ N: MO

= *bifoveolatus* Zimmermann, 1918: 61 (*Hydroporus*)

= *fauconneti* Pic, 1930: 13 (*Deronectes*)

= *scitulus* Stephens, 1828: 49 (*Hygrotus*)

occidentalis Fresneda & Fery, 1990: 73 E: PT SP

optatus Seidlitz, 1887: 60 (*Hydroporus*) E: FR IT PT SP N: AG MO TU

= *densatus* Peyerimhoff, 1931: 23

rebecca Bilton, 2012: 44 E: PT SP

rufulus Aubé, 1838b: 641 (*Hydroporus*) E: FR (Corsica) IT (Sardinia)

= *ramburi* Reiche, 1862: 293 (*Hydroporus*)

= *rufulus* Aubé, 1838a: 349 [HN] (*Hydroporus*)

samai Schizzerotto, 1988: 539 N: AG TU

subtribe unknown

genus *Tassilodytes* Fery & Bouzid, 2016: 467 type species *Graptodytes parisii* Gridelli, 1939

parisii Gridelli, 1939: 408 (*Graptodytes*) N: AG

tribe Hydrovatini Sharp, 1880

genus *Hydrovatus* Motschulsky, 1853: 4 type species *Hyphydrus cuspidatus* Kunze, 1818

= *Hydatonychus* H.J. Kolbe, 1883: 402 type species *Hydatonychus crassicornis* H.J. Kolbe, 1883

= *Oxynoptilus* Schaum in Schaum & Kiesenwetter, 1867: 28 type species *Hyphydrus cuspidatus* Kunze, 1818

= *Pseudhydrovatus* Peschet, 1924: 140 type species *Pseudhydrovatus antennatus* Peschet, 1924

= *Vathydrus* Guignot, 1954c: 197 type species *Hydrovatus sordidus* Sharp, 1882 (= *Hydrovatus acuminatus* Motschulsky, 1860)

acuminatus Motschulsky, 1860d: 42 N: EG LB A: CH (FUJ GUA GUX HAI HKG HUB HUN JIA JIX SHA TAI XIZ YUN) IN IQ IS JA NP OM PA SA SC SY TR UP YE (Socotra) **AFR AUR ORR**

= *affinis* Régimbart, 1895: 108
 = *badius* Clark, 1863: 424 (*Hydroporus*)
 = *consanguineus* Régimbart, 1880: 212
 = *ferrugineus* Zimmermann, 1919a: 127 [RN]
 = *ferrugineus* Zimmermann, 1920b: 33 [RN] [HN]
 = *furvus* Guignot, 1950b: 25
 = *humilis* Sharp, 1882: 327
 = *malaccae* Clark, 1863: 425 (*Hydroporus*)
 = *obscurus* Motschulsky, 1860d: 43
 = *obscurus* Régimbart, 1895: 108 [HN]
 = *sordidus* Sharp, 1882: 327

aristidis Leprieur, 1879a: 106 N: EG A: IS SA **AFR**

= *aristidis* Leprieur, 1879b: lxxxii [HN]

bonvouloiri Sharp, 1882: 335 A: AF CH (FUJ TAI YUN) JA PA **ORR**

= *loochooensis* Kamiya, 1938: 10

castaneus Motschulsky, 1855a: 82 A: CH (XIZ) **ORR**

clypealis Sharp, 1876: 61 E: BE CR FR GB IR IT PT SB SP N: AG EG MO TU

compactus Sharp, 1882: 333 N: EG **AFR**

confertus Sharp, 1882: 329 A: BT CH (FUJ GUX HAI HUN SHG YUN) NP PA UP **ORR**

cuspidatus Kunze, 1818: 68 (*Hyphydrus*) E: AB AL AR AU BE BU CR CZ DE FI FR GE GG GR HU IT LU MC MD **ME**¹ NL PL PT RO RU (CT ST) SB SK SL SP SV SZ UK N: AG EG LB MO TU A: CY IN IQ IS JO KI LE SI SY TM TR UZ **AFR**

= *maculatus* Sharp, 1882: 322 [HN]
 = *maculosus* Zimmermann, 1919a: 126 [RN]
 = *maculosus* Zimmermann, 1920b: 34 [RN] [HN]
 = *simplex* Sharp, 1882: 322

deserticola joyceae Nilsson, 2001: 10 [RN] N: EG **AFR**

= *badius* Omer-Cooper, 1931: 760 [HN]

irakensis Abdul-Karim & Ali, 1986: 280 A: IQ

longicornis Sharp, 1882: 323 N: EG **AFR**

= *berdoa* Bruneau de Miré & Legros, 1963: 850

meridionalis Abdul-Karim & Ali, 1986: 281 A: IQ

obtusus Motschulsky, 1855a: 82 A: CH (FUJ HAI HUB ZHE) **ORR**

= *acutus* Sharp, 1882: 330

picipennis Motschulsky, 1860d: 40 A: CH (XIZ) **ORR**

pinguis Régimbart, 1892a: 114 A: CH (YUN) NP **ORR**

pudivus* Clark, 1863: 426 (*Hydroporus*) A: ?BT¹ CH (TAI)¹¹ **ORR*

pumilus Sharp, 1882: 331 A: JA **ORR**

remotus Biström & Watanabe, 2017: 6 A: CH (TAI) JA (Ryukyus)

***rufescens* Motschulsky, 1860: 41 A: ?BT **ORR**¹**

rufoniger rufoniger Clark, 1863: 423 (*Hyphydrus*) A: CH (MAC) "China" **ORR**

= *atricolor* Régimbart, 1880: 212

seminarius Motschulsky, 1860d: 42 A: BT CH (JIX TAI) JA NP PA **ORR**

= *fuscus* Sharp, 1882: 326
 = *matsuii* Nakane, 1990b: 198
 = *tinctus* Sharp, 1882: 328

stridulus Biström, 1997: 529 A: CH (TAI) JA **ORR**

subrotundatus Motschulsky, 1860d: 41 A: **?BT**¹ CH (FUJ GUX HUN **TAI**¹¹ YUN) JA NP **ORR**

= *carbonarius* Clark, 1863: 423 (*Hydroporus*)
 = *elevatus* Sharp, 1882: 328
 = *ferrugatus* Régimbart, 1877a: lxxix [HN]
 = *ferrugatus* Régimbart, 1877h: 122
 = *fuscobrunneus* Clark, 1863: 424 (*Hydroporus*)
 = *japonicus* Takizawa, 1933: 166
 = *javanus* Csiki, 1938: 126
 = *orientalis* Sharp, 1882: 805

subtilis Sharp, 1882: 329 **A:** CH (MAC TAI XIZ) JA SC **ORR**

= *adachii* Kamiya, 1932: 4

villiersi Guignot, 1955a: 860 **N:** EG **A:** IS SI **AFR**

= *albertianus* Guignot, 1959c: 165

= *brownneanus* Guignot, 1959b: 140

= *uncus* Guignot, 1959c: 164

yagii Kitayama, M. Mori & Matsui, 1993: 1 **A:** JA

tribe Hygrotini Portevin, 1929

genus *Clemnius* Villastrigo, Ribera, Manuel, Millán & Fery, 2017: 503 type species *Hyphydrus decoratus* Gyllenhal, 1810

subgenus *Clemnius* Villastrigo, Ribera, Manuel, Millán & Fery, 2017: 503 type species *Hyphydrus decoratus* Gyllenhal, 1810

decoratus Gyllenhal, 1810: xvi (*Hyphydrus*) **E:** AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LS LT LU NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A:** KZ RU (ES WS)

= *unicolor* Schilsky, 1888: 183 (*Hygrotus*)

genus *Hygrotus* Stephens, 1828: 38 type species *Dytiscus inaequalis* Fabricius, 1777

subgenus *Coelambus* Thomson, 1860: 13 type species *Dytiscus confluens* Fabricius, 1787

ahmeti Hájek, Fery & Erman, 2005: 262 **A:** TR

caspius Wehneke, 1875b: 234 (*Hydroporus*) **E:** KZ RU (CT ST) **A:** CH (GAN HEB NMO QIN SHA XIN) KZ MG RU (ES WS) TM

= *reitteri* Zaitzev, 1908c: 268 (*Coelambus*)

= *trilineatus* Feng, 1936: 6 (*Coelambus*)

confluens Fabricius, 1787: 193 (*Dytiscus*) **E:** AB AL AR AU AZ BE BH BU BY CR CZ DE EN FR GB GE GG GR HU IR IT LS LU MA MC MD ME NL NR PL PT RU (CT ST) SK SL SP SV SZ UK YU **N:** AG CI EG LB MO MR TU **A:** AE AF CY HP IN IQ IS JO KA KZ KU MG PA RU (ES) SA SI SY TM TR UZ YE **AFR**

enneagrammus Ahrens, 1833: 645 (*Hydroporus*) **E:** AB BU GE GG KZ PL RO RU (ST) UK **A:** AF CH (XIN) IN KI KU KZ MG PA RU (WS) SY TD TM TR UZ

= *blandus* Germar, 1834: t.4 (*Hydroporus*)

= *puncticeps* Seidlitz, 1887: 43 (*Coelambus*)

= *tauricus* Motschulsky, 1860b: 303 (*Hydroporus*)

flaviventris Motschulsky, 1860b: 303 (*Hydroporus*) **E:** AB AR GE GG PL RU (ST) **A:** CH (QIN XIN) KA KI KZ MG PA RU (WS)

nigrolineatus Steven in Schönherr, 1808: 33 (*Hyphydrus*) **E:** AU BE BY CZ DE FI FR GB GE NL PL RU (ST) SV UK **A:** KZ MG RU (WS)

= *lautus* Schaum, 1843: 187 (*Hydroporus*)

pallidulus Aubé, 1850: 300 (*Hydroporus*) **E:** AB AU BU FR GG GR HU IT RO SP UK **N:** AG CI EG LB MO TU **A:** IN SI SY TM TR

= *fulviventris* Costa, 1883: 85 (*Hydroporus*)

pectoralis Motschulsky, 1860b: 303 (*Hydroporus*) **A:** KZ RU (ES WS)

subgenus *Hygrotus* Stephens, 1828: 38 type species *Dytiscus inaequalis* Fabricius, 1777

= *Dryephorus* Guignot, 1950c: 150 type species *Coelambus nodieri* Régimbart, 1895

= *Heroceras* Guignot, 1950c: 150 type species *Herophydrus descarpentriesi* Peschet, 1923

= *Herophydrus* Sharp, 1880: cxlviii type species: *Hydroporus hyphydroides* Perris, 1864 (= *Hyphydrus guineensis* Aubé, 1838)

aequalis Falkenström, 1932b: 192 **A:** CH (SCH)

= *aequalis* Falkenström, 1933: 11 [HN]

cleopatrae Peyron, 1858: 398 (*Hydroporus*) **A:** IS TR

= *galileae* Wewalka, 1984: 131

= *gouini* Guignot, 1953b: 115

guineensis Aubé, 1838b: 455 (*Hyphydrus*) **E:** FR IT MA **N:** AG EG LB **A:** IS SA YE **AFR**

= *barbarus* Schaum in White, 1847: 34 [RN] (*Hydroporus*)

= *ferrugineus* Lucas, 1846: 98 [HN] (*Hydroporus*)

= *hyphydroides* Perris, 1864: 277 (*Hydroporus*)

= *inflatus* Reiche in Reiche & Lallemand, 1872: 24 [RN] (*Hydroporus*)

= *mutatus* Gemminger & Harold, 1868: 437 [RN] (*Hydroporus*)

- = *ruficeps* Boheman, 1848: 253 [HN] (*Hydroporus*)
 = *turgidus* Erichson, 1843: 220 (*Hyphydrus*)
 = *umbrosus* Zimmermann, 1926: 29
inaequalis Fabricius, 1777: 239 (*Dytiscus*) **E:** AB AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MC MD ME NL NR PL PT RO RU (CT NT ST) SB SK SL SP SV SZ UK **N:** AG MO **A:** CH (HEI JIL LIA NMO SHA) IN IS JA KI KZ LE MG RU (ES FE WS) SY TR
 = *dalmatinus* Zimmermann, 1915: 218
 = *hokkaidensis* Satô, 1972a: 54
 = *minor* Costa, 1847b: 97 (*Hydroporus*)
 = *parvulus* Fabricius, 1792: 201 [HN] (*Dytiscus*)
 = *uhagonii* Seidlitz, 1887: 39
musicus Klug, 1834: t.33/12 (*Hydroporus*) **E:** AB AR BU CR GG GR IT MA RU (ST) SP UK **N:** AG CI EG LB MO TU **A:** AE AF CH (XIN) CY IN IQ IS JO KI KU KZ NP PA SA SI SY TD TM TR UP UZ YE **ORR**
 = *alei* Abdul-Karim & Ali, 1986: 276
 = *fractilinea* Solsky, 1874: 134 (*Hydroporus*)
 = *interruptus* Sharp, 1882: 398 (*Coelambus*)
quinquelineatus Zetterstedt, 1828: 234 (*Hyphydrus*) **E:** AU BY DE EN FI FR GB GE IR NR RU (CT NT ST) SV SZ **A:** CH (NMO) KZ MG RU (ES FE WS) TD
 = *conjunctus* Munster, 1930: 339
 = *disjunctus* Munster, 1932: 83
rufus Clark, 1863: 423 (*Hyphydrus*) **A:** CH (FUJ GUA GUX HAI HUB TAI) JA **ORR!**
 = *rotundatus* Gschwendtner, 1931b: 21 (*Hyphoporus*)
vazirani Nilsson, 1999b: 19 [RN] **A:** KA
 = *kashmirensis* Vazirani, 1970a: 118 [HN] (*Hydroporus*)
versicolor Schaller, 1783: 313 (*Dytiscus*) **E:** AB AU BE BH BU BY CR CZ DE EN FI FR GB GE HU IR IT LA LT LU NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A:** RU (WS)
 = *affinis* Stephens, 1828: 48
 = *collaris* Panzer, 1795a: 79 (*Dytiscus*)
 = *confluens* Munster, 1932: 83 [HN]
 = *recurvus* Marsham, 1802: 424 (*Dytiscus*)
 = *reticulatus* Fabricius, 1792: 200 (*Dytiscus*)
 = *semilineatus* Zimmermann, 1915: 218

subgenus *Hyphoporus* Sharp, 1882: 389 type species *Hydroporus solieri* Aubé, 1838

- anita* Vazirani, 1969b: 221 **A:** PA UP
aper Sharp, 1882: 390 **A:** IN PA UP **ORR**
bertrandi Vazirani, 1969b: 218 **A:** PA
dehraduni Vazirani, 1969b: 211 **A:** UP
elevatus Sharp, 1882: 390 **A:** **HPChyba! Záložka není definována.** PA UP **ORR**
kempi Gschwendtner, 1936: 368 **A:** CH (YUN) **ORR**
nilghiricus Régimbart, 1903c: 331 **A:** PA **ORR**
pacistanus Guignot, 1959a: 10 **A:** AF PA
severini Régimbart, 1892a: 115 **A:** AF PA UP **ORR**
solieri Aubé, 1838b: 554 (*Hydroporus*) **N:** EG **A:** IN KU SA SI
 = *innesi* Reitter, 1909: 31
 = *letourneuxi* Pic, 1896: 141
 = *posticalis* J.R. Sahlberg, 1913: 41

subgenus *Leptolambus* Villastrigo, Ribera, Manuel, Millán & Fery, 2017: 522 type species *Dytiscus*

- impressopunctatus* Schaller, 1783
armeniacus Zaitzev, 1927: 5 (*Coelambus*) **E:** AR GG **A:** TR
chinensis Sharp, 1882: 398 (*Coelambus*) **A:** CH (BEI HEB HEI JIL JIX LIA NMO SCH SHA TAI XIN ZHE) JA MG NC RU (FE) SC
 = *vittatus* Sharp, 1884: 441 (*Coelambus*)
corpulentus Schaum, 1864b: 109 (*Hydroporus*) **E:** RU (ST) UK **A:** KI KZ UZ
 = *leonhardi* Scholz, 1916: 168 (*Coelambus*)
curvilobus Fery, Sadeghi & Hosseinie, 2005: 31 **A:** IN
fresnedai Fery, 1992c: 347 (*Coelambus*) **E:** SP

- impressopunctatus* Schaller, 1783: 313 (*Dytiscus*) **E:** AB AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG HU IR IT LA LS LT LU MC MD NL NR PL RO RU (CT NT ST) SB SK SL SP SV SZ UK **A:** AF CH (GAN HEB HEI LIA NMO QIN SCH SHA XIN) IN JA KA KI KZ MG RU (ES FE WS) TM TR UZ **NAR**
 = *alternans* Gravenhorst, 1807: 104 (*Dytiscus*)
 = *decemlineatus* Mannerheim, 1853: 161 (*Hydroporus*)
 = *flavicans* Gmelin, 1790: 1957 (*Dytiscus*)
 = *hiurai* Satô, 1972a: 54 (*Coelambus*)
 = *lineatus* O.F. Müller, 1776: 74 [HN] (*Dytiscus*)
 = *lineellus* Gyllenhal, 1808: 529 (*Hyphydrus*)
 = *opacus* Falkenström, 1932b: 192 (*Coelambus*)
 = *ovalis* Thunberg, 1784: 19 [HN] (*Dytiscus*)
 = *picipes* Fabricius, 1787: 192 (*Dytiscus*)
 = *punctatus* Marsham, 1802: 426 [HN] (*Dytiscus*)
 = *roborovskii* Zaitzev, 1953: 135 (*Coelambus*)
 = *similis* Kirby, 1837: 38 (*Hydroporus*)
- inscriptus* Sharp, 1882: 404 (*Coelambus*) **N:** EG **A:** AE IN IQ KU OM SA SY TM UZ
 = *uzbekorum* Zaitzev, 1953: 140 (*Coelambus*)
- lagari* Fery, 1992a: 115 (*Coelambus*) **E:** IT PT SP **N:** AG MO TU
- lernaeus* Schaum, 1857: 153 (*Hydroporus*) **E:** BU GG GR MC RO **N:** EG **A:** AF IS KI SY TR UZ
- marklini* Gyllenhal, 1813: 689 (*Hyphydrus*) **E:** AR BY DE EN FI FR GG LA NR PL RU (CT NT ST) SP SV UK **A:** CH (GAN QIN XIZ) KZ MG RU (ES FE WS) TR UZ **NAR**
 = *astur* Sharp, 1882: 468 (*Hydroporus*)
 = *awajewi* Jakovlev, 1899: 508 (*Coelambus*)
 = *canadensis* Fall, 1919: 11 (*Coelambus*)
 = *lutzi* Reitter, 1908: 215 (*Hydroporus*)
 = *mistellus* Marseul, 1882: 98 (*Hydroporus*)
 = *mixtus* Fischer von Waldheim, 1829: 27 (*Hydroporus*)
 = *pallens* Aubé, 1838a: 358 [HN] (*Hydroporus*)
 = *pallens* Aubé, 1838b: 559 (*Hydroporus*)
 = *steppensis* Branden, 1885: 63 [RN] [HN] (*Hydroporus*)
 = *virgo* Fall, 1919: 12 (*Coelambus*)
- novemlineatus novemlineatus* Stephens, 1829: 192 (*Hydroporus*) **E:** BE BU DE EN FI GB GE IR LT NL NR RU (NT) SV **A:** RU (FE WS)
 = *parallellus* Aubé, 1838a: 268 [HN] (*Hydroporus*)
 = *parallellus* Aubé, 1838b: 553 [HN] (*Hydroporus*)
 = *schoenherri* Aubé, 1838a: 267 [HN] (*Hydroporus*)
 = *schoenherri* Aubé, 1838b: 551 (*Hydroporus*)
- orthogrammus* Sharp, 1882: 405 (*Coelambus*) **A:** IN IQ KU SA
- parallelogrammus* Ahrens, 1812: 11 (*Dytiscus*) **E:** AB AL AU BE BH BU BY CR CZ DE EN FR GB GE GR HU IR IT LA LT LU MD NL NR PL RO RU (CT ST) SB SK SL SP SV SZ UK **A:** AF CH (BEI) ES IQ KI KZ MG RU (ES WS) TM TR UZ
 = *consobrinus* Kunze, 1818: 61 (*Hyphydrus*)
 = *distinctus* Feng, 1936: 7 (*Coelambus*)
 = *kaszabi* Guéorguiev, 1970: 253 (*Coelambus*)
 = *punctum* Gebler, 1829: 67 (*Hydroporus*)
- polonicus polonicus* Aubé, 1842: 230 (*Hydroporus*) **E:** AB BY FI LA LT PL RU (CT NT ST) UK **A:** KZ RU (WS)
- polonicus sahlbergi* Sharp, 1882: 402 [RN] (*Coelambus*) **A:** RU (ES)
 = *unguicularis* J.R. Sahlberg, 1880: 47 [HN] (*Coelambus*)
- saginatatus* Schaum, 1857: 154 (*Hydroporus*) **E:** BU CR GR IT KZ MC MD RU (ST) UK **N:** EG **A:** CY IN IS KZ LE SY TM TR
 = *elevatus* Sharp, 1882: 403 (*Coelambus*)
 = *mulsantis* Peyron, 1858: 400 (*Hydroporus*)
- sanfilippoi* Fery, 1992a: 116 (*Coelambus*) **E:** IT (Sardinia)
- semenowi* Jakovlev, 1899: 504 (*Coelambus*) **A:** CH (GAN)
- stefanschoedli* Fery, Sadeghi & Hosseinie, 2005: 34 **A:** IN
- unguicularis* Crotch, 1874: 73 (*Hydroporus*) **E:** RU (NT) **A:** CH (NMO) MG RU (ES FE WS) **NAR**
 = *mongolicus* Jakovlev, 1899: 506 (*Coelambus*)
- urgensis* Jakovlev, 1899: 507 (*Coelambus*) **A:** CH (GAN) KZ MG RU (ES) UZ
- zigtangco* Fery, 2003: 156 **A:** CH (GAN SCH XIZ) PA

tribe Hyphydrini Gistel, 1848

genus *Agnoshydrus* Biström, Nilsson & Wewalka, 1997: 72 type species *Hydrovatus laccophiloides* Régimbart, 1888

taiwanus Wewalka & Wang, 2007:4 A: CH (TAI)

genus *Allopachria* Zimmermann, 1924: 194 type species *Allopachria quadripustulata* Zimmermann, 1924

= *Nipponhydrus* Guignot, 1954c: 196 type species *Hyphydrus flavomaculatus* Kamiya, 1938

bianae Wewalka, 2010: 31 A: CH (GUA)

bimaculata Satô, 1972a: 51 (*Microdytes*) A: JA (Ryukyus)

dieterlei Wewalka, 2000:117 A: CH (HUN)

= *dieterlorum* Nilsson, 2007: 49 [UE]

dudgeoni Wewalka, 2000:117 A: CH (GUX HKG JIX)

elongata Bian & Ji, 2012: 29 A: CH (GUX)

ernsti Wewalka, 2000: 117 A: CH (GUX) **ORR**

flavomaculata Kamiya, 1838: 12 (*Hyphydrus*) A: CH (GUX) JA

friedrichi Wewalka, 2000:113 A: CH (HUN)

froehlich Wewalka, 2000: 105 A: CH (HKG)

grandis Bian & Ji, 2010: 61 A: CH (JIX)

guangdongensis Wewalka, 2010: 30 A: CH (GUA)

hajeki Wewalka, 2010: 32 A: CH (YUN)

hautmanni Wewalka, 2000: 108 A: CH (ANH)

= *hautmannorum* Nilsson, 2007: 49 [UE]

jaechi Wewalka, 2000: 124 A: CH (HAI)

jendeki Wewalka, 2000: 116 A: CH (YUN)

jilanzhui Wewalka, 2000: 109 A: CH (GUX HUN)

komareki Wewalka, 2010: 33 A: CH (GUA GUX)

liselotteae Wewalka, 2000: 113 A: CH (GUX)

longyanensis Ji, Guo & Bian, 2014: 194 A: CH (FUJ)

manfredi Wewalka, 2010: 34 A: CH (GUA)

miaowangi Wewalka, 2010: 29 A: CH (JIX ZHE)

quadrimaculata Satô, 1981: 70 (*Nipponhydrus*) A: NP

schillhammeri Wewalka, 2000: 108 A: CH (HUN)

schoenmanni Wewalka, 2000: 113 A: CH (ANH ZHE)

scholzi Wewalka, 2000: 116 A: CH (YUN)

= *scholzorum* Nilsson, 2007: 49 [UE]

taiwana Satô, 1990: 101 (*Microdytes*) A: CH (TAI)

wangi Wewalka & Nilsson in Nilsson & Wewalka, 1994: 991 A: CH (TAI)

weinbergeri Wewalka, 2000: 112 A: CH (FUJ)

= *weinbergerorum* Nilsson, 2007: 49 [UE]

wuzhifengensis Bian & Ji, 2010: 60 A: CH (JIX)

yanfengi Bian & Ji, 2012: 31 A: CH (GUX)

yiae Bian, Guo & Ji, 2013: 85 A: CH (CHQ)

genus *Dimitshydrus* Uéno, 1996: 36 type species *Dimitshydrus typhlops* Uéno, 1996

typhlops Uéno, 1996: 42 A: JA

genus *Hyphydrus* Illiger, 1802: 299 type species *Dytiscus gibbus* Fabricius, 1777 (= *Dytiscus ovatus* Linnaeus, 1761)

= *Actobaena* Gistel, 1856: 355 type species *Hyphydrus fabricii* Cristofori, 1832 (= *Dytiscus ovatus* Linnaeus, 1761)

= *Allophydrus* Zimmermann, 1930: 65 type species *Hyphydrus major* Sharp, 1882 (= *Hyphydrus grandis* Laporte, 1835)

= *Apriophorus* Guignot, 1936b: 12 type species *Hyphydrus lyratus* Swartz, 1808

= *Aulacodytes* Guignot, 1936b: 12 type species *Hyphydrus impressus* Klug, 1832

= *Pachytes* Montrouzier, 1860: 244 type species *Pachytes elegans* Montrouzier, 1860

anatolicus Guignot, 1957b: 91 E: BH CR GR HU IT MC ME RU (ST) SB SK UK A: TR

- = *carrarai* Sanfilippo, 1963: 77
aubei Ganglbauer, 1891: 448 [RN] **E:** AU BH BU CR CZ FR GB GR IT MA ME PT SL SP SZ **N:** AG LB MO TU
A: TR
 = *variegatus* Aubé, 1838a: 372 [HN]
 = *variegatus* Aubé, 1838b: 466 [HN]
birmanicus Régimbart, 1888: 614 **A:** BT CH (YUN) **ORR**
cycloides Régimbart, 1889b: 56 **N:** EG **AFR**
 = *circularis* Régimbart, 1895: 53
 = *lamottei* Legros, 1958: 212
 = *malawiensis* Omer-Cooper, 1971: 279
 = *nigeriensis* Omer-Cooper, 1971: 282
 = *pelates* Guignot, 1953a: 1
detectus Falkenström, 1936a: 87 **A:** CH (FUJ GUI HEI HUB JIA JIX LIA SCH SHN ZHE) “Manchuria”
 = *chinensis* Hlisenkovský, 1955a: 85
 = *pieli* Guignot, 1936c: 133
 = *reductus* Hlisenkovský, 1955: 86
dioscoridis Hájek & Reiter, 2014: 74 **A:** YE (Socotra)
dongba Šťastný, 2000:298 **A:** CH (YUN)
excoffieri Régimbart, 1899: 210 **A:** CH (GAN HUB YUN) **ORR**
falkenstromi Gschwendtner, 1939: 25 **A:** CH (BEI FUJ HEI JIA JIL LIA NMO SHN TIA) RU (FE) SC
 = *brincki* Guignot, 1946b: 72
fangensis Biström & Satô, 1988: 47 **A:** CH (HAI) **ORR**
grandis Laporte, 1835: 107 **N:** EG SI **AFR**
 = *major* Sharp, 1882: 375
gschwendtneri Guignot, 1942a: 17 [RN] **A:** AF HP PA SD
 = *indicus* Gschwendtner, 1936: 367 [HN]
 = *lindemanna* Guignot, 1959a: 8
 = *nalinie* Vazirani, 1969a: 311 [RN]
holmeni Biström, 1983: 107 **A:** BT NP
japonicus japonicus Sharp, 1873b: 54 **A:** JA RU (FE) SC
 = *frontalis* Sharp, 1882: 381
 = *paramo* Guignot, 1954d: 40
japonicus vagus Brinck, 1943d: 127 **A:** CH (GUI GUX HEB HUN SHG LIA SCH SHA TAI YUN) NC
laeviventris laeviventris Sharp, 1882: 381 **A:** JA
laeviventris tsugaru Nakane, 1993: 2 **A:** JA
lyratus flavicans Régimbart, 1892a: 115 **A:** PA UP **ORR**
lyratus lyratus Swartz in Schönherr, 1808: 29 **A:** CH (FUJ GUA GUI GUX HAI HKG HUB MAC TAI XIZ YUN)
JA AUR ORR
 = *bisulcatus* Clark, 1863: 422
 = *fossulipennis* W.J. MacLeay, 1871: 122 (*Hydroporus*)
 = *nigronotatus* Clark, 1863: 421
maculatus Babington, 1842: 12 **N:** AG CI EG LB **AFR**
 = *africanus* Sharp, 1882: 376
 = *crassus* Wollaston, 1868: 33
orientalis Clark, 1863: 419 **A:** CH (BEI FUJ GAN GUA GUI GUX HAI HEB HKG HUB JIA JIX SCH SHG SHN
 TAI YUN XIN XIZ ZHE) JA **ORR**
 = *eximius* Clark, 1863: 421
ovatus Linnaeus, 1761: 547 (*Dytiscus*) **E:** AL AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT
 LA LS LT LU MC ME NL NR PL RO RU (CT NT ST) SB SK SL SV SZ UK **A:** IN KZ RU (ES WS) TR
 = *fabricii* Cristofori, 1832: 14
 = *ferrugineus* Linnaeus, 1767: 666 (*Dytiscus*)
 = *gibbus* Fabricius, 1777: 238 (*Dytiscus*)
 = *grossus* O.F. Müller, 1776: 72 (*Dytiscus*)
 = *ovalis* Illiger, 1798: 271 [HN] (*Dytiscus*)
 = *sphaericus* De Geer, 1774: 402 (*Dytiscus*)
 = *variegatus* Stephens, 1828: 45
pictus Klug, 1834: t.33/9 **N:** EG LB **A:** AE IN IS JO OM SA SI YE **AFR**
 = *lugubris* Preudhomme de Borre, 1871b: x
pulchellus Clark, 1863: 420 **A:** CH (FUJ GUA GUX HAI HUN JIX LIA TAI) JA **ORR**
 = *jeanneli* Guignot, 1935a: 269

= *orbicularis* Régimbart, 1899: 212

= *wui* Gschwendtner, 1933: 161

renardi Severin, 1890: cxc A: BT HP NP SD UP **ORR**

sanctus Sharp, 1882: 380 A: IS JO SY TR

sumatrae Régimbart, 1880: 211 A: CH (YUN) **ORR**

= *assamensis* Vazirani, 1969a: 309

genus *Microdytes* J.Balfour-Browne, 1946: 106 type species *Microdytes belli* J.Balfour-Browne, 1946

bistroemi Wewalka, 1997: 20 A: CH (JIX)

championi J. Balfour-Browne, 1946: 107 A: NP SD UP

elgae Hendrich, Balke & Wewalka in Hendrich & Balke, 1995: 42 A: AP BT **ORR**

hainanensis Wewalka, 1997: 25 A: CH (HAI)

heineri Wewalka, 2011: 23 A: CH (YUN) **ORR**

huangyongensis Bian, Zhang & Ji, 2015: 469 A: CH (ZHE)

lotteae Wewalka, 1998: 64 A: CH (FUJ)

maculatus Motschulsky, 1860d: 42 (*Hydrovatus*) A: CH (YUN) **ORR**

nilssoni Wewalka, 1997: 30 A: CH (ANH GUX HUB HUN)

satoi Wewalka, 1997: 33 A: CH (GUI GUX)

schoenmanni Wewalka, 1997: 34 A: CH (YUN) NP SD **ORR**

shepardi Wewalka, 1997: 37 A: CH (YUN) **ORR**

shunichii Satô, 1995: 313 A: CH (HKG YUN) **ORR**

= *holzmanni* Wewalka & Wang, 1998: 66

= *holzmannorum* Nilsson, 2007: 51 [UE]

sinensis Wewalka, 1997: 38 A: CH (ANH HUN JIX)

tomokunii Satô, 1981: 68 A: NP

trontelji Wewalka, Ribera & Balke, 2007:61 A: CH (HAI)

uenoi Satô, 1972a: 49 A: CH (ANH FUJ GUI HUN SCH TAI ZHE) JA

wewalkai Bian & Ji, 2009: 37 A: CH (HAI)

tribe Laccornini Wolfe & Roughley, 1990

genus *Laccornis* Gozis, 1914: 111 type species *Hydroporus oblongus* Stephens, 1835

= *Agaporus* Zimmermann, 1919a: 147 type species *Hydroporus oblongus* Stephens, 1835

kocae Ganglbauer, 1904: 352 (*Hydroporus*) E: AU CR HU RU (ST) SK UK

= *breviusculus* Gschwendtner, 1935c: 206

oblongus Stephens, 1835: 437 (*Hydroporus*) E: AU BE BY CZ DE EN FI FR GB GE HU IR LA LT NL NR PL RU (CT NT ST) SK SV A: MG RU (ES WS) **NAR**

= *bohemani* Thomson, 1856: 198 (*Hydroporus*)

= *nitidus* Sturm, 1835: 38 (*Hydroporus*)

tribe Methlini Branden, 1885

genus *Methles* Sharp, 1882: 317 type species *Methles punctipennis* Sharp, 1882 (= *Hydroporus cribratellus* Fairmaire, 1880)

cribratellus cribratellus Fairmaire, 1880a: 248 (*Hydroporus*) E: IT PT SP N: AG EG A: SA **AFR**

= *punctipennis* Sharp, 1882: 490

= *umbrosus* Gschwendtner, 1930: 210

rectus Sharp, 1882: 490 A: IN IQ **UZ**¹

spinus Sharp, 1882: 489 N: EG A: CY IS JO SI SY TR **AFR**

tribe Pachydrini Biström, Nilsson & Wewalka, 1997

genus *Heterhydrus* Fairmaire, 1869: 186 type species *Heterhydrus agaboides* Fairmaire, 1869

senegalensis Laporte, 1835: 106 (*Hyphydrus*) N: EG SI **AFR**

tribe Vatellini Sharp, 1880

genus *Derovatellus* Sharp, 1882: 282 type species *Vatellus lentus* Wehncke, 1876
bisignatus Ahlwarth, 1921: 442 **N: EG AFR**
 = *nyasaensis* Omer-Cooper, 1958: 250

incertae sedis (Hydroporinae)

genus *Morimotoa* Uéno, 1957: 260 type species *Morimotoa phreatica* Uéno, 1957
gigantea Uéno, 1996: 33 **A: JA**
morimotoi Uéno, 1996: 29 **A: JA**
phreatica miurai Uéno, 1957: 273 **A: JA**
phreatica phreatica Uéno, 1957: 268 **A: JA**

subfamily **Laccophilinae** Gistel, 1848
 tribe Agabetini Branden, 1885

genus *Agabetes* Crotch, 1873: 398 type species *Colymbetes acuductus* Harris, 1828
svetlanae Nilsson, 1989: 36 **A: IN**

tribe Laccophilini Gistel, 1848

genus *Japanolaccophilus* Satô, 1972a: 57 type species *Neptosternus niponensis* Kamiya, 1939
niponensis Kamiya, 1939: 32 (*Neptosternus*) **A: JA**

genus *Laccophilus* Leach, 1815: 84 type species *Dytiscus minutus* Linnaeus, 1758
anticatus anticatus Sharp, 1890: 341 **A: UP ORR**
 = *wewalki* Vazirani, 1975a: 487
 = *wewalkai* Nilsson, 1999b: 20 [UE]

biguttatus Kirby, 1837: 69 **E: FI NR RU (NT) SV A: CH (HEB NMO) MG RU (ES WS) NAR**
 = *apicicornis* Reitter, 1899: 198
 = *fengi* Guignot, 1942b: 86 [RN]
 = *inconspicuus* Fall, 1917: 164
 = *pallidulus* Zimmermann, 1930: 50
 = *strohmi* Thomson, 1874: 535
 = *uniformis* Feng, 1936: 1 [HN]

chinensis Boheman, 1858: 21 **A: AP BT CH (ANH FUJ GUA GUI HAI HKG HUN JIX SCH TAI XIZ YUN) HP**
JA NP PA SD UP ORR

continentalis Gschwendtner, 1935b: 16 **A: YE (Socotra) AFR**
 = *perplexus* Omer-Cooper, 1970b: 288

demoflysi Normand, 1938: 343 **N: TU**

difficilis Sharp, 1873b: 53 **A: CH (BEI FUJ GUA GUI HAI HEI HUB HUN JIA JIL JIX LIA SCH SHG SHN SHX**
ZHE YUN) JA NC RU (FE) SC

dikinohaseus Kamite, Hikida & Satô, 2005:624 **A: JA**

ellipticus Régimbart, 1889a: 152 **A: ?BT CH (FUJ GUA HAI XIZ) NP¹ ORR**

flexuosus Aubé, 1838b: 430 **A: CH (FUJ GUA GUI HAI HKG HUB JIA TAI) HP IN JA NP PA SD UP ORR**
 = *chloroticus* Régimbart, 1887: 267
 = *cognatus* Sharp, 1882: 316
 = *formosanus* Takizawa, 1932: 22
 = *solutus* Sharp, 1882: 315

hyalinus De Geer, 1774: 406 (*Dytiscus*) **E: AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR**
HU IR IT LA LT LU MA MC MD ME NL NR PL PT RO RU (NT ST) SK SL SP SV SZ UK YU N: AG CI EG
LB MO TU A: CY IN IQ IS JO KI LE RU (ES WS) SY TM TR UZ

= *cyprioticus* Mouchamps, 1956: 3
 = *hyalinus* Marsham, 1802: 420 (*Dytiscus*)
 = *inflatus* Wollaston, 1864: 79
 = *interruptus* Panzer, 1795a: 80 (*Dytiscus*)

- = *kusteri* Marseul, 1866: 19 [RN]
 = *marmoratus* Geoffroy in Fourcroy, 1785: 70 (*Dytiscus*)
 = *marmoreus* Olivier, 1795: 20 (*Dytiscus*)
 = *pictus* Küster, 1851: 9 [HN]
 = *testaceus* Aubé, 1837: 214
indicus Gschwendtner, 1936: 366 **A: PA ORR**
 = *sindensis* Vazirani, 1969a: 247
inefficiens Walker, 1859: 51 (*Hydroporus*) **A: IN HP NP PA UP ORR**
 = *basalis* Motschulsky, 1860d: 45
inobservatus Biström, Nilsson & Bergsten, 2015: 63 **A: YE AFR**
kempi holmeni Brancucci, 1983b: 276 **A: CH (YUN) ORR**
kempi kempi Gschwendtner, 1936: 366 **A: SD**
kobensis Sharp, 1873b: 53 **A: CH (FUJ GUX HUN SHN TAI) JA SC**
komareki Hájek & Brancucci, 2015: 320 **A: CH (GUA GUX)**
lewisioides Brancucci, 1983b: 272 **A: CH (HEB JIA NMO SHG) RU (FE) SC**
lewisius Sharp, 1873b: 52 **A: CH (ANH BEI FUJ HEB HUN JIA JIL JIX SCH SHG SHN ZHE) JA**
maindroni maindroni Régimbart, 1897: 207 **A: AE OM**
maindroni persicus Brancucci, 1983b: 286 **A: IN PA**
mateui Omer-Cooper, 1970b: 285 **N: AG**
medialis Sharp, 1882: 309 **A: BT CH (GUA YUN) SD ORR**
 = *birmanicus* Régimbart, 1891: 538
 = *cingulifer* Guignot, 1956e: 60
 = *lucasseni* Régimbart, 1893: 106
minutus Linnaeus, 1758: 412 (*Dytiscus*) **E: AB AL AR AU BE BH BU BY CR CZ DE EN FI FR GB GE GG GR HU IR IT LA LT LU MA MC MD ME NL NR PL PT RO RU (NT ST) SK SL SP SV SZ UK YU N: AG LB MO TU A: AF CH (XIN YUN) CY IN IQ IS JO KA KI KZ MG PA RU (ES WS) SY TD TM TR UZ ORR**
 = *cimicoides* O.F. Müller, 1776: 72 (*Dytiscus*)
 = *gibbus* Gmelin, 1790: 1957 (*Dytiscus*)
 = *gilvus* O.F. Müller, 1776: 72 (*Dytiscus*)
 = *melanophtalmos* Geoffroy in Fourcroy, 1785: 68 (*Dytiscus*)
 = *obscurus* Panzer, 1795a: 77 (*Dytiscus*)
 = *striatus* Depoli, 1930: 141
 = *variolosus* Herbst, 1784: 128 (*Dytiscus*)
 = *virescens* Brahm, 1790: 27 [HN] (*Dytiscus*)
nakajimai Kamite, Hikida & Satô, 2005:622 **A: JA (Ryukyus)**
pallescens Régimbart, 1903a: 14 **A: YE (Socotra) AFR**
parvulus obtusus Sharp, 1882: 311 **A: CH (FUJ GUA GUX HAI HUB HUN SCH XIZ YUN) ORR**
 = *derasus* Sharp, 1882: 311
 = *dispersus* Sharp, 1882: 312
parvulus parvulus Aubé, 1838b: 429 **A: AP BT HP NP PA UP ORR**
 = *orientalis* Aubé, 1838b: 431
 = *proteus* Régimbart, 1877g: 110
 = *proteus* Régimbart, 1877a: lxxix [HN]
 = *undulifer* Motschulsky, 1860d: 44
pictipennis Sharp, 1882: 305 **A: OM SA YE AFR**
 = *discretus* Sharp, 1882: 305
 = *wehnckeii* Sharp, 1882: 306
poecilus Klug, 1834: pl. 33/8 **E: AB AL AR AU BE BH BU CR CZ EN FR GB GE GG GR HU IT LA LS LT LU MC ME NL NR PL RO RU (ST) SK SL SP SV SZ UK YU N: AG EG MO A: AF CH (XIN) CY IN IQ IS KI KU KZ LE RU (WS) SA SI SY TD TM TR UZ**
 = *latior* Pic, 1896: 140
 = *parumpunctatus* Schneider, 1903: 51
 = *ponticus* Sharp, 1882: 311
 = *variegatus* Germar & Kaulfuss, 1816: t. 6 [HN] (*Dytiscus*)
pulicarius Sharp, 1882: 313 **A: CH (HKG) JA ORR**
 = *chibi* Satô, 1972a: 56
 = *mjobergi* Zimmermann, 1927b: 4
 = *planitarsis* Régimbart, 1891: 539
punctatissimus Brancucci, 1983b: 368 **A: ?BT¹ NP PA UP ORR**
restrictus Sharp, 1882: 315 **N: EG AFR**

- = *evanescens* Régimbart, 1895: 134
septicola Guignot, 1956a: 220 N: EG AFR
 = *alberticus* Guignot 1959b: 163
sharpi Régimbart, 1889a: 151 A: CH (ANH BEI FUJ GUA GUI GUX HAI HEB HKG HUB HUN JIA JIL JIX LIA SCH SHX TAI YUN ZHE) HP IN IQ¹ JA NP PA SA SC SD UP YE AUR ORR
 = *samosir* Csiki, 1938: 125
 = *similis* Régimbart, 1889a: 150
siamensis siamensis Sharp, 1882: 306 A: CH (YUN) ORR
 = *assimilis* Régimbart, 1883: 226
siamensis taiwanensis Brancucci, 1983b: 302 A: CH (FUJ GUA GUX HAI JIX TAI YUN)
sordidus Sharp, 1882: 302 N: EG LB A: IN SA SI YE
sublineatus Sharp, 1882: 305 A: SA YE
tonkinensis Brancucci, 1983b: 258 A: CH (HAI) ORR
transversalis lituratus Sharp, 1882: 313 A: CH (FUJ GUA HAI HKG YUN) ORR
uniformis Motschulsky, 1860d: 46 A: CH (FUJ GUA HUB) UP ORR
 = *rufulus* Régimbart, 1888: 611
 = *weyersi* Régimbart, 1900a: 147
vagelineatus Zimmermann, 1922: 19 A: CH (ANH FUJ HUB JIA JIX YUN ZHE) JA RU (FE) SC
wittmeri Brancucci, 1983b: 260 A: CH (YUN) ORR
yoshitomii Watanabe & Kamite, 2018: 418 A: JA

genus *Laccoporus* J. Balfour-Browne, 1938: 103 type species *Laccoporus viator* J. Balfour-Browne, 1938 (= *Laccophilus nigrutilus* Gschwendtner, 1936)
nigrutilus Gschwendtner, 1936: 367 (*Laccophilus*) A: CH (XIZ)
 = *viator* J. Balfour-Browne, 1938: 104

- genus *Neptosternus* Sharp, 1882: 286** type species *Neptosternus ornatus* Sharp, 1882
circumductus Régimbart, 1899: 268 A: IN UP ORR
coomani Peschet, 1923: 175 A: CH (GUA GUX HAI HKG) ORR
haibini Peng, Ji, Bian & Hájek, 2018: 582 A: CH (GUA)
hydaticoides Régimbart, 1877g: 110 (*Laccophilus*) A: CH (GUX HAI HKG TAI) ORR
 = *hydaticoides* Régimbart, 1877a: lxxix (*Laccophilus*) [HN]
 = *tenasserimus* Guignot, 1956f: 452
 = *yanbini* Bian & Ji, 2009: 36
maculatus Hendrich & Balke, 1997: 62 A: CH (GUA) ORR
ornatus Sharp, 1882: 317 N: AG AFR
 = *meridianus* Omer-Cooper, 1970a: 66
 = *nigeriensis* Omer-Cooper, 1970a: 67
 = *rotroui* Pic, 1924: 21 (*Laccophilus*)
 = *tridens* Sharp, 1882: 218
 = *tropicus* Guignot, 1954b: 6
pocsi Satô, 1972b: 149 A: CH (YUN) ORR
punctatus Zhao, Hájek, Jia & Pang, 2012: 206 A: CH (GUA)
strnadi Hendrich & Balke, 1997: 64 A: CH (YUN) ORR
taiwanensis Hendrich & Balke, 1997: 65 A: CH (TAI)
wewalkai Balke, Hendrich & C.M. Yang, 1997: 372 A: CH (GUX) ORR

genus *Philodytes* J. Balfour-Browne, 1939b: 479 type species *Laccophilus umbrinus* Motschulsky, 1855
umbrinus Motschulsky, 1855a: 83 (*Laccophilus*) N: AG EG A: SI AFR
 = *luridus* Schaum, 1864a: 107 (*Laccophilus*)

-
- ¹ Shaverdo H., Wewalka G., Šťastný J., Hendrich L., Fery H. & Hájek J. 2021: New records of diving beetles and corrections updating the catalogue of Palearctic Dytiscidae (Coleoptera). *Aquatic Insects* 42(2): 179-196.
- ² Rocchi S. & Poggi R. 2021: Nuove segnalazioni faunistiche di coleotteri acquatici paleartici della collezione Nino Sanfilippo conservata nel Museo Civico di Storia Naturale "Giacomo Doria" di Genova. *Annali del Museo Civico di Storia Naturale "G. Doria"* 9(415): 1-8.
- ³ Prokin A.A., Jäch M.A., Sazhnev A.S., Chuluunbaatar G., Byambanyam E., Petrov P.N., Przhiboro A.P. & Shaverdo H. 2021: An update on the water beetle fauna of Mongolia (Coleoptera: Haliplidae, Dytiscidae, Helophoridae, Hydrophilidae, Hydraenidae, Dryopidae) with new and additional country records. *Aquatic Insects*, 19 pp. <https://doi.org/10.1080/01650424.2021.2006234>
- ⁴ Mifsud D. & Nardi G. 2021: New records of aedeagous water beetles (Coleoptera: Gyrinidae, Haliplidae, Dytiscidae) from the Maltese Islands. *Bulletin of the Entomological Society of Malta* 11: 119-126.
- ⁵ Ren G. 2019: *Fauna of the beetles from Ningxia, China*. Publishing House of Electronics Industry, Beijing, XL + 708 pp.
- ⁶ Hájek J., Reiter A. & Vondráček D. 2021: Molecular analysis and morphological variability confirm *Hydaticus dhofarensis* Pederzani, 2003 as the westernmost population of the *Indomalayan* *H. bipunctatus* Wehncke, 1876 (Coleoptera: Dytiscidae). *Zoology in the Middle East* 67(2): 144-151.
- ⁷ Benamar L., Bennis N., Belhaj A., Boulahfa N., Hassoun M. & Millán A. 2021: An updated checklist of Gyrinidae, Haliplidae, Noteridae, Hygrobiidae and Dytiscidae (Coleoptera: Aedeopha) of Morocco, with notes on chorology. *Aquatic Insects*, <https://doi.org/10.1080/01650424.2021.1939884>
- ⁸ Angus R.B. 2021: A re-examination of the West European species of *Boreonectes* Angus, 2010, with particular reference to *B. multilineatus* (Falkenström, 1922) (Coleoptera, Dytiscidae) *Comparative Cytogenetics* 15(1): 23-39.
- ⁹ Sazhnev A.S., Prokin A.A. & Sergeev M.E. 2021: New data on water beetles (Coleoptera: Gyrinidae, Haliplidae, Noteridae, Dytiscidae, Hydrophilidae, Elmidae) of Primorsky Krai (Russia). *Russian Entomological Journal* 30(3): 264-274.
- ¹⁰ Bennis N., L'Mohdi O., El Haissofi M., Charfi F., Ghlala A. & El Alami M. 2018: New data on the aquatic insect fauna of Tunisia. *Transactions of the American Entomological Society* 144: 575-592.
- ¹¹ Wang L.-J., Hendrich L. & Balke M. 2021: First records of the diving beetles *Hydrovatus subrotundatus* Motschulsky, 1859 and *Hydrovatus pudicus* (Clark, 1863) in Taiwan (Coleoptera, Dytiscidae, Hydroporinae, Hydrovatini). *Check List* 17(5): 1295-1298.