

HYD ERYT Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD MELO Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds- -Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD NIGE Sk- -Ha-Sm- -Go- -Ög-Vg-Bo- -Nä-Sö-Up- -Vr-Dr- -Hs-Me-Hr-Jä-Ån

 HYD OBSR Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD ELOL Sk- -Sm-Öl- - -Ög-Vg- - -Nä- Up- - - - - -
 HYD RUFU Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån

 HYD PLAN Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me- - -Ån
 HYD FUSN Sk- -Sm-Öl-Go- -Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån
 HYD PUBE Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds- -Sö-Up- - -Dr- -Hs- - -Jä-Ån
 HYD DISC Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs- - -Jä- -
 HYD BREP Sk- -Sm-Öl- - - - - -Up- -Vr-Dr- -Hs-Me- - -Jä- -
 HYD ACUT - - - - - - - - - - -Dr- -Hs-Meth- - -Jä-Ån
 HYD NIGO Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD MEMN Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD OBSO Sk- -Ha- - -Go-
 HYD MELR Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD PICI -
 HYD LONG Sk-Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-Ds- -Sö-Up-Vs-Vr-Dr- -Hs-Me- - -Jä-Ån
 HYD NEGL Sk- -Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån
 HYD KRAA -

 GRA GRAN Sk-Bl- -Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä- -
 GRA BILY Sk- - -Sm-Öl-Go- - - - - -Sö-Up-Vs- - - - - - - - - - - - - - - - - - -
 GRA PICT Sk-Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån

 LAC OBLO Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö-Up- - - -Gä- - -Me- - -Jä-Ån

 POR LINE Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- - -Ån

 DER LATU - -Ha- - - - -Vg-Bo-

 STI DUOD Sk- -Ha- - - - -Vg-Bo-

 POT CANA Sk- - - - - - -Bo-
 PO GR.GR Sk-Bl-Ha-Sm- - - -Ög-Vg-Bo-Ds- -Sö-Up- -Vr-Dr- -Hs-Me- - -Ån
 PO GR.MU -
 PO GR.ST -
 POT ASSI Sk- - - - - - -Vg-Bo-Ds-Nä- - - -Vr-Dr- - -Hs- - -Hr-Jä-Ån
 POT DEPR Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån

 ORE ALPI -Vr-Dr- - -Me-Hr-Jä-Ån
 ORE SEPT -
 ORE SANM Sk- - -Sm- - - - - - - -Sö- - -Vr- - -Hs- - -Hr-Jä-Ån

 SCA HALE Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - - -

Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	492	erythrocephalus (LINNAEUS, 1758)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	493	melenocephalus (MARSHAM, 1802) <i>morio Aubé, 1838</i>
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K	494	nigellus MANNERHEIM, 1853
			tartaricus auct.nec LECONTE, 1850
			= valliger HELLEN, 1929 <i>geniculatus</i> Th. 1854
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	495	obscurus STURM, 1835
	D N F K B	496	elongatus STURM, 1835
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	497	rufifrons (MÜLLER, 1776)
			= piceus STEPHENS, 1828
Vb- - - - -Lu-	D N F K B	498	planus (FABRICIUS, 1781)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	499	fuscipennis SCHAUM, 1868
	-To D N F K B	500	pubescens (GYLLENHAL, 1808)
	D N F B	501	discretus FAIRMAIRE, 1859
Vb-Nb-Ås-Ly-Pi-Lu-To	N F K B	502	brevis F.SAHLBERG, 1834
Vb-Nb-Ås-Ly-Pi-Lu-To	N F K B	503	acutangulus THOMSON, 1856
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	504	nigrita (FABRICIUS, 1792)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	505	memnonius NICOLAI, 1822
	D N	506	obsoletus AUBE, 1838
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	507	melanarius STURM, 1835
Vb-Nb-Ås-Ly- -Lu-To	N F K	508	picornis J.SAHLBERG, 1875
Vb-Nb-Ås-Ly- -Lu-To	D N F K	509	longicornis SHARP, 1871
Vb-Nb-Ås-Ly-Pi-Lu-	D N F K B	510	neglectus SCHAUM, 1845
	B	511	kraatzi SCHAUM, 1868
			GRAPTODYTES SEIDLITZ, 1887
Vb-Nb- -Ly- -Lu-	D N F K B	512	granularis (LINNAEUS, 1767)
Vb- - -Ly- -Lu-	D F B	513	bilineatus (STURM, 1835)
Vb-Nb- -Ly-Pi- -	D N F K B	514	pictus (FABRICIUS, 1787)
			LACCORNIS DES GOZIS, 1914
-Nb Lapponia	D N F K B	515	oblongus (STEPHENS, 1835)
			PORHYDRUS GUIGNOT, 1945
Vb- - - - -	D N F K B	516	lineatus (FABRICIUS, 1775)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	517	DERONECTES SHARP, 1882
			latus (STEPHENS, 1829)
			STICTOTARSUS ZIMMERMANN, 1917
			<i>Septodrytus infam 175</i>
			POTAMONECTES ZIMMERMANN, 1921
			canaliculatus (LACORDAIRE, 1835)
			g. griseostriatus (DEGEER, 1774)
Vb-Nb- - - - -	N F K B	520	g. multilineatus (FALKENSTRÖM, 1922)
Vb-Nb-Ås-Ly-Pi-Lu-To	N F K	521	g. strandi BRINCK, 1943
	N K	522	assimilis (PAYKULL, 1798)
Vb-Nb-Ås-Ly-Pi-Lu-To	N F K B	523	depressus (FABRICIUS, 1775)
			OREODYTES SEIDLITZ, 1887
Vb-Nb-Ås-Ly-Pi-Lu-To	N F K	525	alpinus (PAYKULL, 1798)
	N F K	526	septentrionalis (GYLLENHAL, 1826)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K	527	sanmarkii (SAHLBERG, 1826)
			= rivalis GYLLENHAL, 1827
			SCARODYTES DES GOZIS, 1914
			halensis (FABRICIUS, 1787)

503: Nb, AN Me, AN; Hr, MST
 508: Nb, AN
 517: Nb, AN Ås, Pi, To, EE, PL
 502: ol, GG, TR
 515: Me AN SP, utgång Lapponia AN, SP/Nb, AN;
 506: Utgång Sm, AN, SP;
 503: Utgång ol, ds, AN, SP;
 510: " ds = " / DS, JL
 524: " När = " /
 501: Me, AN
 494: Go, To, utgång Sk, När (ANSP) / ej Vr, dg, Hs - Vb, Ås - To, AN, NG, SL
 506: Do, QAr,
 523: Ga, Pi EE, PL
 527: Vb, JL
 497: ej ds, AN, SP;
 504: GS, AN;
 4946: Vn, Di, Hs - To;