

OOT GLOB Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg- -Ds-Nä-Sö-Up-*Vs*- -Dr-Gä- - - - -
 EPH GLOB Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-
 CUR EXIG - - - - -
 EIC BRUN - - - - -Up- - - Hs- - - - -
 TRI BIPU Sk-Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-Ds- -Sö-*Up*-*Vs*-Vr- - - - -
 TRI AENE Sk-Bl-Ha-Sm- -Go- -Ög-Vg-*b*- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
 TRI RUSS Sk-Bl-Ha-Sm- - - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
 TRI SCUT Sk- -Ha-Sm- - -GS-Ög- - - -Up-Vs- -Dr-Gä-Hs-Me-Hr-Jä-Ån-
 TRI RUFU Sk-Bl-Ha-Sm- - -Ög-Vg- - - -Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -
 DAC NOTA - - - - -
 DAC RUFU Sk- - - - -
 DAC BIPU Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-
 COM GLAB - -Ha- - - -Ög-Vg-Bc-Ds- - - - - - - - -
 PHA FIME Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up- -Vr-Dr- - - - -
 PHA DIEC Sk-
 PHA CHAM Sk- - - -Öl-Go- -Ög- - - -Sö-Up-Vs- - - - - - - - -
 PHA SUBS Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
 PHA CARI Sk-Bl-Ha-Sm-Öl- - -Ög-Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- - -Ån-
 PHA BRIS *8c* - - -Öl- - - - - - - - - - - - - - -
 OLI AENE Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä- -
 OLI BAUD Sk-Bl- -Sm-Öl- - - - - - - - - - - - - -
 OLI MILL Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö-Up- -Vr-Dr- -Hs-Me-Hr-Jä- -
 OLI CORT Sk-Bl-Ha- -Öl-Go- - - - - - - - - - - - -
 OLI PYGM Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg- - - -Up- - - - - - -
 OLI NORV Sk- - -Sm-Öl-Go- - - - -Nä-Sö-Up- -Vr-Dr- -Hs- - -Jä-Ån-
 OLI FLAV *Sk* *Sm* *ol* *go* *Vg* *? ?* *Vs* *Vr* *Dr* *Hs* *Jä* *Ån*
 OLI AFFI Sk-Bl- -Sm-Öl- - - -Bo-Ds- - - - - - - - -
 OLI BICO Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr- - -Me- - - -
 OLI BIMA Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-

	D N F K B	3310	OOTYPUS GANGLBAUER, 1899 globosus (WALTL, 1838)
Vb-Nb- -Ly- -Lu-To	D N F K B	3311	EPHISTEMUS STEPHENS, 1829 globulus (PAYKULL, 1798)
	B	3312	CURELIUS CASEY, 1900 exiguus (ERICHSON, 1846)
			LANGURIIDAE
-Nb-	F K	3313	EICOLYCTUS J.SAHLBERG, 1919 brunneus (GYLLENHAL, 1808) <i>Zavaljus RH</i>
			EROTYLIDAE
	D N F K B	3314	TRITOMA MÜLLER, 1764 bipustulata FABRICIUS, 1775
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	3315	TRIPLAX HERBST, 1793 aenea (SCHALLER, 1783)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	3316	russica (LINNAEUS, 1758)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	3317	scutellaris CHARPENTIER, 1825
	D N F K B	3318	rufipes (FABRICIUS, 1781)
	B	3319	DACNE LATREILLE, 1796 notata (GMELIN, 1790)
	D	3320	rufifrons (FABRICIUS, 1775)
Vb-Nb-Ås-Ly-Pi-Lu-To	D N F K B	3321	bipustulata (THUNBERG, 1781)
	D N F K B	3322	COMBOCERUS BEDEL, 1868 glaber (SCHALLER, 1783)
			PHALACRIDAE
-Nb-	D N F K B	3323	PHALACRUS PAYKULL, 1800 fimetarius (FABRICIUS, 1775) = coruscus PANZER, 1797
		3324	dieckmanni THOMPSON, i. l. = grossus ERICHSON, 1845
	B	3325	championi GUILLEBEAU, 1892 = suecicus PALM, 1947
Vb-Nb- -Ly-Pi-Lu-To	D N F K B	3326	substriatus (GYLLENHAL, 1813)
	D F K B	3327	caricis STURM, 1807 = nigrinus auct.nec MARSHAM, 1802
	D	3328	(brisouti RYE, 1872) <i>funerarius</i> (Fabr 1775)
Vb-Nb-Ås-Ly- -Lu-To	D N F K B	3329	OLIBRUS ERICHSON, 1845 aeneus (FABRICIUS, 1792)
	D F K	3330	baudueri FLACH, 1888
Vb- -Ly- - -	D N F K B	3331	millefolii (PAYKULL, 1800)
	B	3332	corticalis (PANZER, 1797)
Vb-Nb- - - -	D N F K B	3333	pygmaeus (STURM, 1807)
	D	3334	norvegicus MUNSTER, 1901 ≠ flavicornis auct.nec STURM, 1807
	D	3335	affinis (STURM, 1807)
Nb- - - -	D F K B	3336	bicolor (FABRICIUS, 1792)
Vb-Nb-Ås-Ly- -Lu-To	N F K B	3337	bimaculatus KÜSTER, 1848

3314: *Up, GS, VS, BAni*
 3328: *Sk, Lk, GG* ol Höglund 31/5 88 59 85 90: 89
 3331: *Vf, AN*
 3315: *Rs, RDI*
 3310: *VS, AE*
 3334: *Sk, Ol, Go, VS, GG, Su, de, SL; Vg, 8L; Ur, A. Olson, Rom*
 3334: *Nb, Vb, SL, Ol, NK, hu; Up, rom O. Lundström; Jä, OL, Rom*
 3336: *Nb, dika 16/8-7482;*
 3334: *Rs, Sjöberg Rom;*