

COL	IMMU	Sk-B1-	-Sm-Öl-Go-GS-Ög-Vg-Bo-	-Nä-Sö-Up-Vs-	-Gä-	-	-	-	-
AGA	CEPH	Sk-B1-	-Sm-Öl-	-	-	-	-	-	-
CYR	SUBT	-	-	-Sm- -Go- -Ög-Vg- -	-Nä-Sö-Up- -Vr-Dr-Gä-Hs-	-	-Jä-	-	
LIO	VITT	Sk-	-	-Sm- -Go- -	-	-	-	-	-
LIO	MINU	Sk-B1-	-Sm-Öl-Go-	-Ög-Vg- -	-Nä-Sö-Up- -Vr-Dr- -Hs-	-	-Jä-Ån-		
ANI	HUME	Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-	-	-Jä-Ån-					
ANI	AXIL	Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-	-						
ANI	CAST	Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-	-						
ANI	GLAB	Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-	-						
ANI	ORBI	Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- -Hs- -	-Jä- -						
LIO	SERR	-	-	-Sm- <i>Öl</i> - - -Ög-Vg- -	-	-	-	-	
AMP	GLOU	Sk-B1-Ha-Sm-Öl-	-	-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-					
AMP	GLOI	Sk-B1- <i>Ha</i> -Sm-Öl-	-	-Ög-Vg-Bo-Ds- -Sö-Up- -Vr- -					
AGA	MARG	Sk-B1-Ha-Sm-Öl-Go-	-Ög-Vg- -	-Nä-Sö-Up-Vs- -Dr- -					
AGA	HAEM	Sk-	-	-					
AGA	VARI	Sk-B1-Ha-Sm-Öl-	-	-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- <i>Gä</i> -Hs-Me- -Jä-Ån-					
AGA	PICE	Sk-B1-Ha- <i>Sm</i> -	-	-					
AGA	MAND	Sk-B1-Ha-Sm-	-	-Ög-Vg- -					
AGA	PULC	-	-	-Sö-Up-Vs- -Dr- <i>Gä</i> -Hs- <i>Me</i> - -Jä-Ån-					
AGA	PALL	-	-	-					
AGA	ROTU	Sk-B1-Ha-Sm-Öl-	-	-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-					
AGA	CONU	Sk-B1-Ha-Sm- <i>Öl</i> -	-	-Ög-Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr- <i>Gä</i> -Hs- <i>Me</i> -Jä-Ån-					
AGA	PLAG	Sk-	-	-Vg- -					
AGA	NIGI	Sk-B1-Ha-Sm-Öl- <i>Go</i> -	-	-Ög-Vg-Bo- - <i>Go</i> -Up-Vs-Vr-Dr- -Hs-Me- -Jä-Ån-					
AGA	ARCM	- -Ha-Sm- -	-	-Ög-Vg- - -Nä- -Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-					
AGA	DISC	-	-	-Up- - -Hs- -					
AGA	NIGP	Sk-B1-Ha-Sm-Öl-Go-	-Ög-Vg- -	-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- <i>Me</i> -Jä-Ån-					
AGA	ATRU	Sk-B1-Ha-Sm-Öl-Go-	-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-						
AGA	SEMI	Sk-B1-Ha-Sm-Öl-Go-	-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-						
AGA	LAEG	Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-							
AGA	BADI	Sk-B1-Ha-Sm-Öl- -	-Ög-Vg-Bo-Ds-Nä-Sö-Up- <i>Vs</i> -Vr-Dr-Gä-Hs- -	-Jä- -					
AGA	PISA	Sk-B1-Ha-Sm- -	-	-Ög-Vg- -Ds- -Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-					

- - - - -	D N F K B	859	COLENIS ERICHSON, 1842 immunda (STURM, 1807)
- - - - -	D N	860	AGARICOPHAGUS SCHMIDT, 1841 cephalotes SCHMIDT, 1841
Nb- -Ly- -Lu-	D N F K B	861	CYRTUSA ERICHSON, 1842 subtestacea (GYLLENHAL, 1813)
- - - - -	D N F K	862	LIOCYRTUSA DAFFNER, 1982 vittata (CURTIS, 1840) = pauxilla SCHMIDT, 1841
- - - - -	N F K	863	minuta (AHRENS, 1812)
Nb-Ås-Ly- -Lu-To	D N F K B	864	ANISOTOMA PANZER, 1797 humeralis (F., 1792)
Nb-Ås-Ly- -Lu-To	D N F K B	865	axillaris GYLLENHAL, 1810
Nb-Ås-Ly-Pi-Lu-To	D N F K B	866	castanea (HERBST, 1792)
Nb-Ås-Ly-Pi-Lu-To	D N F K B	867	glabra (KUGELANN, 1794)
Nb Lapponia	D N F K B	868	orbicularis (HERBST, 1792)
<i>NF</i>		869	LIODOPRIA REITTER, 1909 serricornis (GYLLENHAL, 1813)
-Nb- -Ly- <i>Pi</i> -Lu-	D N F K B	870	AMPHICYLLUS ERICHSON, 1845 globus (FABRICIUS, 1792)
- - - - -	D N F	871	globiformis (SAHLBERG, 1833)
- - -Ly- - -To	D N F K B	872	AGATHIDIUM PANZER, 1797 marginatum STURM, 1807
- - - - -	D	873	haemorrhoum ERICHSON, 1845
-Nb- - - - -	D N F	874	varians BECK, 1817
- - - - -	D	875	piceum ERICHSON, 1845
-Nb- - - <i>Pi</i> -Lu-	D N F K B	876	mandibulare STURM, 1807
-Nb- - - <i>sp.</i> -Lu-	F B	877	pulchellum WANKOWICZ, 1869
-Nb- - - <i>Pi</i> -Lu-	N F	878	pallidum (GYLLENHAL, 1827)
-Nb-Ås-Ly-Pi-Lu-To	D N F K B	879	rotundatum (GYLLENHAL, 1827) = sphaerulum REITTER, 1898
-Nb- <i>As</i> - - -Lu-	D N F K B	880	confusum BRISOUT DE BARNEVILLE, 1863
- - - - -		881	plagiatum (GYLLENHAL, 1810)
-Nb- -Ly-Pi- <i>Lu</i> -To	D N F K B	882	nigrinum STURM, 1807
-Nb-Ås-Ly-Pi-Lu-To	N F K	883	arcticum THOMSON, 1862
-Nb-Ås-Ly- <i>Pi</i> -Lu-	N F K	884	discoideum ERICHSON, 1845
-Nb- -Ly-Pi-Lu-	D N F K B	885	nigripenne (FABRICIUS, 1792)
-Nb- <i>As</i> -Ly-Pi-Lu-	D N F K B	886	atrum (PAYKULL, 1798)
-Nb-Ås-Ly-Pi-Lu-To	D N F K B	887	seminulum (LINNAEUS, 1758)
- - Ås- - - -	D N F K B	888	laevigatum ERICHSON, 1845
-Nb- -Ly- -Lu-To	N F K	889	badium ERICHSON, 1845
- - - - -		890	pisanum BRISOUT DE BARNEVILLE, 1863 = bicolor J.SAHLBERG, 1881

870: Pi, SN  
 871: Ha, CG  
 872: Tu, SN  
 874: Gā, P2  
 875: Sun, RA  
 876: Gā, AL, Pi, SN, Me, Lw  
 878: R, SN  
 880: Gā, AL, Me, RP, Ås, RP, Öle, RA  
 883: Vg, TA  
 887: VS, RP  
 889: Öle, ATz, 88 PC  
 882: SV, SS, Go, M, N, Lu, QV  
 885: Me, RP  
 887: Ås, RP  
 886: Å, OA  
 884: Pi, SN  
 889: Gā, RP