

COL IMMU Sk-B1- -Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs- -Gä- - - - -
 AGA CEPH Sk-B1- -Sm-Ö1-
 CYR SUBT - - -Sm- -Go- -Ög-Vg- - -Nä-Sö-Up- -Vr-Dr-Gä-Hs- - -Jä- -
 LIO VITT Sk- - -Sm- -Go-
 LIO MINU Sk-B1- -Sm-Ö1-Go- -Ög-Vg- - -Nä-Sö-Up- -Vr-Dr- -Hs- - -Jä-Än-
 ANI HUME Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 ANI AXIL Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 ANI CAST Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 ANI GLAB Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 ANI ORBI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- -Hs- - -Jä- -
 LIO SERR - - -Sm-Ö1- - -Ög-Vg-
 AMP GLOU Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMP GLOI Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds- -Sö-Up- -Vr- - - - - - - - - - - - -
 AGA MARG Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg- - -Nä-Sö-Up-Vs- -Dr- - - - - - - - - - -
 AGA HAEM Sk-
 AGA VARI Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AGA PICE Sk-B1-Ha-Sm-
 AGA MAND Sk-B1-Ha-Sm- - - -Ög-Vg- - - -Sö-Up-Vs- -Dr-Gä-Hs-Me- -Jä-Än-
 AGA PULC -
 AGA PALL -
 AGA ROTU Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AGA CONU Sk-B1-Ha-Sm-Ö1- - -Ög-Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AGA PLAG Sk-
 AGA NIGI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo- - -Sö-Up-Vs-Vr-Dr- -Hs-Me- -Jä-Än-
 AGA ARCM - -Ha-Sm-
 AGA DISC -
 AGA NIGP Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AGA ATRU Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AGA SEMI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AGA LAEG Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Än-
 AGA BADI Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - -Jä- -
 AGA PISA Sk-B1-Ha-Sm- - - -Ög-Vg- -Ds- -Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-

- - - - - D N F K B 859
 - - - - - D N 860
 Vb-Nb- -Ly- -Lu- D N F K B 861
 - - - - - D N F K 862
 - - - - - N F K 863
 Vb-Nb-Äs-Ly- -Lu-To D N F K B 864
 Vb-Nb-Äs-Ly- -Lu-To D N F K B 865
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 866
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 867
 Vb-Nb Lapponia D N F K B 868
 - - - - - NF 869
 Vb-Nb- -Ly-Pi- -Lu- D N F K B 870
 - - - - - D N F 871
 - - - - - Ly- - - - - D N F K B 872
 - - - - - D 873
 Vb-Nb- - - - - D N F 874
 - - - - - D 875
 -Nb- - -Pi- -Lu- D N F K B 876
 -Nb- - - - - F B 877
 Vb-Nb- - -Pi- -Lu- N F 878
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 879
 Vb-Nb-Äs- - - - - Lu- D N F K B 880
 - - - - - - - - - - D N F K B 882
 Vb-Nb-Äs-Ly-Pi-Lu-To N F K 883
 Vb-Nb-Äs-Ly-Pi-Lu- N F K 884
 Vb-Nb- -Ly-Pi-Lu- D N F K B 885
 Vb-Nb-Äs-Ly-Pi-Lu- D N F K B 886
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 887
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 888
 - -Äs- - - - - D N F K B 889
 Vb-Nb- -Ly- -Lu-To N F K 890

COLENIS ERICHSON, 1842
 immunda (STURM, 1807)
 AGARICOPHAGUS SCHMIDT, 1841
 cephalotes SCHMIDT, 1841
 CYRTUSA ERICHSON, 1842
 subtestacea (GYLLENHAL, 1813)
 LIOCYRTUSA DAFFNER, 1982
 vittata (CURTIS, 1840)
 = pauxilla SCHMIDT, 1841
 minuta (AHRENS, 1812)
 ANISOTOMA PANZER, 1797
 humeralis (F., 1792)
 axillaris GYLLENHAL, 1810
 castanea (HERBST, 1792)
 glabra (KUGELANN, 1794)
 orbicularis (HERBST, 1792)
 LIODOPRIA REITTER, 1909
 serricornis (GYLLENHAL, 1813)
 AMPHICYLLUS ERICHSON, 1845
 globus (FABRICIUS, 1792)
 globiformis (SAHLBERG, 1833)
 AGATHIDIUM PANZER, 1797
 marginatum STURM, 1807
 haemorrhoum ERICHSON, 1845
 varians BECK, 1817
 piceum ERICHSON, 1845
 mandibulare STURM, 1807
 pulchellum WANKOWICZ, 1869
 pallidum (GYLLENHAL, 1827)
 rotundatum (GYLLENHAL, 1827)
 = sphaerulum REITTER, 1898
 confusum BRISOUT DE BARNEVILLE, 1863
 plagiatum (GYLLENHAL, 1810)
 nigrinum STURM, 1807
 arcticum THOMSON, 1862
 discoideum ERICHSON, 1845
 nigripenne (FABRICIUS, 1792)
 atrum (PAYKULL, 1798)
 seminulum (LINNAEUS, 1758)
 laevigatum ERICHSON, 1845
 badium ERICHSON, 1845
 pisanum BRISOUT DE BARNEVILLE, 1863
 = bicolor J.SAHLBERG, 1881

870: Pi, SN
 871: Ha, GG
 872: To, SN
 874: Ga, A2
 875: Sm, OA
 876: Ga, AL, PI, SN Me, LW
 878: Pi, SN
 880: Ga, AL Me, RP, AS, RP, AL, AA
 883: Vg, TA
 889: Vs, RA
 889: AL, A2, 88 PC
 882: Sv, SS, 90, M, 16, Lu, AV
 885: Me, RP
 887: AS, RP
 886: AS, OA
 884: Pi, SN
 859: Ga, RP