

PTE SUTU Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
 PTE SPLE Sk-B1-Ha-Sm-Ö1-
 NEP TITA Sk-B1-Ha-Sm-Ö1-
 SMI FILI Sk-
 BAE VARI Sk-B1-Ha-Sm-Ö1-
 BAE JAPO Sk-
 ACR GRAN Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-
 ACR MONT Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-
 ACR CHEV Sk-B1-Ha-Sm-Ö1-
 ACR THOR Sk-B1-Ha-Sm-Ö1-Go-
 ACR SERI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-
 ACR DISP Sk-B1-Ha-Sm-Ö1-Go-
 ACR BREV Sk-
 ACR PUMI Sk-
 ACR SILV Sk-B1-Ha-Sm-
 ACR PARA Sk-B1-
 ACR VOLA -
 ACR COGN Sk-B1-Ha-Sm-
 ACR INSU Sk-B1-Ha-Sm-Ö1-Go-
 ACR NORV Sk-
 ACR ARNO Sk-B1-
 ACR INTE Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
 ACR ATOA Sk-B1-Ha-
 ACR LUCI Sk-
 ACR DANI Sk-
 ACR SITK Sk-B1-Ha-Sm-Ö1-Go-
 ACR SJOE -
 ACR ROSS Sk-B1-Ha-Sm-Ö1-Go-
 ACR FASC Sk-B1-Ha-Sm-Ö1-Go-GS-
 ACR RUGU Sk-B1-Ha-Sm-Ö1-Go-
 ACR STRA -
 ACR SUEC -
 ACT FUCI Sk- -

Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 787
 -Nb- - - - - N F 788
 Vb-Nb- -Ly- - - - D N F K B 789
 -Nb- - - - - D N F K 790
 -Nb- - - -Lu- D N F K 791
 -Nb- -Ly- - - - D N F 792
 Vb-Nb- -Ly-Pi-Lu-To D N F K B 793
 Vb-Nb- -Ly- - - - D N F K B 794
 Vb-Nb- - - - - D N F K 795
 Vb-Nb- -Ly- -Lu- D N F K B 796
 Vb-Nb- -Ly-Pi-Lu-To D N F K B 797
 Vb-Nb- -Ly- -Lu- D N F K 798
 -Nb- -Ly- - - - D N F K B 799
 -Nb- - - - - D N F K B 800
 Vb-Nb-Ås-Ly-Pi-Lu-To D N F K 801
 -Nb- -Ly-Pi-Lu-To D N F K 802
 Vb-Nb- -Ly-Pi-Lu-To N F K 803
 Vb-Nb-Ås-Ly-Pi-Lu-To D N F K 804
 Vb- - - - - - D N F K B 805
 -Nb- - - - - - D N F K 806
 - - - - - - D 807
 Vb-Nb-Ås-Ly-Pi-Lu- D N F K B 808
 Vb-Nb- - - -Lu- D N F K 809
 - - - - - - D N F 810
 - - - - - - D 811
 Vb-Nb- -Ly- -Lu- D N F K B 812
 - - - - - - N 813
 - - - - - - D N F 814
 Vb-Nb- -Ly- -Lu-To D N F K B 815
 Vb-Nb- -Ly-Pi-Lu-To D N F K B 816
 -Nb- - -Pi- - - D N F K 817
 - - - - - - D N F 818
 - - - - - - D 819

PTERYX MATTHEWS, 1858
 suturalis (HEER, 1841)
 splendens STRAND, 1960
 NEPHANES THOMSON, 1859
 titan (NEWMAN, 1834)
 SMICRUS MATTHEWS, 1872
 filicornis (Fairm.&LABOULBENE,1855)
 BAEOCRARA THOMSON, 1859
 variolosa (MULSANT+REY, 1867)
 = littoralis Thm.,1855 nec Mts.,1845
 japonica (MATTHEWS, 1884)
 ACROTRICHIS MOTSCHULSKY, 1848
 grandicollis (MANNERHEIM, 1844)
 montandoni (ALLIBERT, 1844)
 chevrolati (ALLIBERT, 1844)
 thoracica (WALTZ, 1838)
 sericans (HEER, 1841)
 = picicornis auct.nec MANNERHEIM,1843
 dispar (MATTHEWS, 1865)
 brevipennis (ERICHSON, 1845)
 pumila (ERICHSON, 1845)
 = longicornis auct.nec Mannerh.,1844
 silvatica ROSSKOTHEN, 1935
 parva ROSSKOTHEN, 1935
 volans (MOTSCHULSKY, 1845)
 = fennica RENKONEN, 1939
 cognata (MATTHEWS, 1877)
 = platonoffi RENKONEN, 1945
 insularis (MÄKLIN, 1852)
 norvegica STRAND, 1941
 arnoldi ROSSKOTHEN, 1935
 intermedia (GILLMEISTER, 1845)
 atomaria (DEGEER, 1774)
 lucidula ROSSKOTHEN, 1935
 danica SUNDT, 1958
 sitkaensis (MOTSCHULSKY, 1845)
 = fratercula MATTHEWS, 1878
 sjoebergi SUNDT, 1958
 rosskotheni SUNDT, 1971
 = fraterna JOHNSON, 1975
 fascicularis (HERBST, 1793)
 rugulosa ROSSKOTHEN, 1935
 strandi SUNDT, 1958
 suecica SUNDT, 1958
 ACTINOPTERYX MATTHEWS, 1872
 fucicola (ALLIBERT, 1844)

789: ja, 788/Go 99/
 801: Ög, Ew, G, Öj, Sö, MS, ÖL, PC, gn MS; Vg, Ar, Ng, MS; Vs, TP, gn MS; Me, PC, gn MS
 802: Sö, MS, Ha, 99, gn MS; ÖL, 99, gn MS; Ög, Ew, gn MS; Vg, Ar, Ni, ja, PC, gn MS; An, An
 804: Vs, PR, Sk, PC, gn MS
 805: G, A, L, Nb, K, 128-88, SL, ja, Ad, Hs, LW, A, RP, An, Mj
 811: Vg, AE, gn MS; S, PR, Sö, TR, gn MS
 812: Vs, AE, gn MS; Ar, TR, gn MS
 813: L, ei, Vb, MS; A, Ni, A, Ni, A, Ni, MS
 816: Sö, MS, 99, A, J, gn MS
 818: ei, Vg, MS
 792: Sö, TL, Ha, 99, Fo, gn MS; Sk, Fo, gn MS; V, CS, gn MS
 814: V, J, H, Vg, Ar, gn MS; A, Ca, gn MS; Hs, AE, gn MS; ja, PC, gn MS
 815: N, AE, J, Ög, gn MS
 817: A, V
 810: Ög, Upl, MS, SL
 790: A, S
 795: Ha, 99, -apl, PC, gn MS
 788: V, E, S, gn MS
 797: A, L, MS
 799: Vs, PC, gn MS
 799: A, J, gn MS
 800: A, PC, gn MS; G, RA, gn MS
 806: A, PL, 3L, gn MS