

CAL DUBI Sk-B1-Ha-Sm-Ö1-Go- - - -Bo- - - - -

CLA PUBE Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä- -
 CLA PUNC Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-

CLA GIBB Sk- - -Sm- - - - -Up- - - - -

CLA ARMA Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä-Än-
 CLA NIGR -B1- - - - - -Sö- -Vs- -Dr- - - - -
 CLA PALL - - - - - - - - - - - - - - - -
 CLA SIMS i

EUC HAEM Sk- -Ha- -Ö1-Go- - - - - - - - - - -
 EUC CAUC - - - - - - - - - - - - - - - -

ELO MINU Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 ELO TRIC Sk-B1-Ha-Sm-Ö1- - -Ög-Vg-Bo- -Nä-Sö-Up- -Vr-Dr- -Hs- - -Jä-Än-
 ELO MARG Sk-B1-Ha-Sm- - - -Ög-Vg-Bo- -Nä-Sö- - -Vr-Dr- -Hs- - -Jä-Än-

MIC TEST Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-

CYP COAR Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 CYP PALU Sk-B1-Ha-Sm- - -GS-Ög-Vg-Bo-Ds- -Sö-Up- -Vr-Dr- -Hs-Me-Hr-Jä-Än-
 CYP KONG Sk-B1-Ha-Sm- -Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä-Än-
 CYP OCHR Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - -Än-
 CYP VARI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 CYP PHRA Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr- - - - -
 CYP PUBE Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 CYP PUNI Sk-B1-Ha-Sm-Ö1- - -Ög-Vg- - -Nä- -Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Än-
 CYP PADI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Hr-Jä-Än-
 CYP HILA Sk-B1-Ha-Sm- - - - -Vg-Bo-Ds- -Sö-Up- - - - - -

PRI SERR Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds- -Sö-Up-Vs- - - - - -

SCI HEMI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä- - - - -
 SCI ORBI Sk- - - - - - - - - - - - - - - - -

- - - - - D N

Vb-Nb- -Ly- -Lu-To D N F K B
 Vb-Nb- -Ly-Pi-Lu-To D N F K B

-Nb- - - - - D N F

Vb-Nb- -Ly- -Lu-To D N F K B
 Vb-Nb- -Ly- - - - - D N
 - - - - - D

- - - - - D F K B
 - - - - - F

- - - - - Lu- D N F K B
 Vb-Nb- - - -Lu- D N F K
 - - - - - D N

Vb-Nb-Äs- - - - D N F K B

Vb-Nb- - - - - 2387
 Vb-Nb-Äs-Ly-Pi-Lu- D N F K B 2388
 Vb-Nb- -Ly- -Lu-To D N F K B 2389
 - - - - - D N F K B 2390
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 2391
 - - - - - D N F B 2392
 Vb-Nb-Äs-Ly- -Lu-To D N F K B 2393
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 2394
 Vb-Nb-Äs-Ly-Pi-Lu-To D N F K B 2395
 - - - - - D F 2396

- - - - - D N 2397

- - - - - D N F K B 2398
 - - - - - D 2399

CLAMBIDAE

CALYPTOMERUS REDTENBACHER, 1849
 dubius (MARSHAM, 1802)

CLAMBUS FISCHER V. WALDHEIM, 1821
 pubescens REDTENBACHER, 1849)
 punctulum (BECK, 1817)
 = borealis STRAND, 1946
 gibbulus (LECONTE, 1850)
 = radula ENDRÖDY-YOUNGA, 1960
 armadillo (DEGEER, 1774)
 nigrellus REITTER, 1914
 pallidulus REITTER, 1911
 b. Simsoni Blackburne, 1902

EUCINETIDAE

EUCINETUS GERMAR, 1818
 haemorrhous (DUFTSCHMID, 1825)
 caucasicus REITTER, 1885

HELODIDAE

ELODES LATREILLE, 1796
 = HELODES AUCT. (scam klausnitze)
 minuta (LINNAEUS, 1767) pseudominuta Klausnitze, 1911
 tricuspis NYHOLM, 1985
 marginata (FABRICIUS, 1798)
 b. elongata Tournier

MICROCARA THOMSON, 1859
 testacea (LINNAEUS, 1767)
 = bohemanni MANNERHEIM, 1844

CYPHON PAYKULL, 1799

coarctatus PAYKULL, 1799
 palustris THOMSON, 1855
 kongsbergensis MUNSTER, 1924
 ochraceus STEPHENS, 1830
 variabilis (THUNBERG, 1787)
 phragmiteticola NYHOLM, 1955
 pubescens (FABRICIUS, 1792)
 punctipennis SHARP, 1873
 padi (LINNAEUS, 1758)
 hilaris NYHOLM, 1944

PRIONOCYPHON REDTENBACHER, 1858
 serricornis (MÜLLER, 1821)

SCIRTES ILLIGER, 1807
 hemisphaericus (LINNAEUS, 1758)
 orbicularis (PANZER, 1793)

b. Philodactyla Zmitsev

2394: Ol, RB, Ol, RA/Rö, RP/
 2396: Boh, Sjölander 16/7-81 82/
 2380b: i Ha, SS
 2378: Ol, RA/
 2381: Go, MS/
 2395: i Ha, TN/
 2396: So, RA, up, Nb 82.
 2383-2385: Ent. Scant 15: 435-441/
 2383: Lu, BV/
 2376: Me, RP/
 2397: up, M7i