

MIC TESS Sk- ~~Ha~~-Sm-Öl- - -Ög-Vg- -Ds- ~~Sö~~-Up- -Vr-Dr- -Hs- - -Jä- -  
 MIC LATU - -Ha-Sm-  
 MIC FULV Sk-B1-Ha-Sm-Öl- - -Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr- - - - - - - - -  
 MIC PORC Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö- - -Vr- - - - - - - - -  
 MIC CAEL Sk- -

SCA QUAD Sk-B1-Ha-Sm-Öl- - -Ög-Vg-Bo- ~~Ha~~-Sö-Up-Vs-Vr-Dr- ~~Ha~~-Hs-Me- - - -

SCA AGAR Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-  
 SCA INOP Sk- - -Sm- -Go-  
 SCA BOLE Sk-B1-Ha-Sm-Öl-Go-GS- -Vg- -Ds-Nä-Sö-Up-Vs-Vr-Dr- - -Me- - -Ån-  
 SCA SUBA Sk-B1-Ha-Sm- - - -Ög-Vg- -Ds- -Sö-Up- - -Dr-Gä-Hs- - -Jä-Ån-  
 SCA BALC Sk- - - - - - - -Ög-Vg- - - - - -Vs- - -Gä- - - - - - - -  
 SCA BORE Sk-B1-Ha-Sm- - - -Ög- - - - -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - -Jä-Ån-  
 SCA ASSI Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - -Jä-Ån-

NEO VILL Sk- ~~Ha~~-Ha-Sm- -Go- - -Vg- - -Nä- -Up- -Vr- - -Hs- - - - - -  
 NEO LATH Sk- -Ha-Sm-Öl-Go- -Ög-Vg- - -Nä-Sö-Up- -Vr-Dr- -Hs- - -Jä- - -  
 NEO PROL -  
 NEO PROC ~~sk~~ -

ERI CINE Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-

REM SERI Sk- -Ha- - - - - -Vg- -

CAF XANT Sk-B1-Ha-Sm-Öl-Go-GS- -Vg-Bo- - - ~~Sö~~-Up- - - - - - - - - - - - -

PHI RECT Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä-Ån-  
 PHI DISC Sk- -Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs- -Dr- -Hs- - - - - -  
 PHI SALI Sk-  
 PHI QUIS Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -  
 PHI CORV Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up- -Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-  
 PHI SANG Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä- -Me- - - -  
 PHI SCOU -  
 PHI DIVE -  
 PHI BINO Sk-  
 PHI VENT Sk- -Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- -Hs- - -Jä- -  
 PHI RIGI Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-

PHI PUEL Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-  
 PHI INTE Sk- -Ha-Sm-Öl-Go- -Ög- -Bo- - - ~~Sö~~-Up- - - - - - - - - - - - -  
 PHI LAMI Sk-B1-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - -Jä-Ån-  
 PHI POLI Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-  
 PHI SUCC Sk-B1-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-

Vb-Nb- -Ly- -Lu- D N F K 1022  
 -  
 -  
 -  
 -  
 -

- -

Vb-Nb- ~~As~~-Ly-Pi-Lu-To D N F K B 1028  
 Vb- ~~Nb~~ -  
 -  
 Vb-Nb- ~~As~~-Ly-Pi-Lu-To N F K 1031  
 -  
 Vb-Nb- - - -Lu- N F K 1033  
 -Nb-As- -Pi-Lu- D N F K B 1034

-  
 Vb-Nb- - - -Lu- D N F B 1036  
 -  
 -  
 -

Vb-Nb- -Ly-Pi-Lu- D N F K B 1039

- -

- -

Vb-Nb- -Ly-Pi-Lu-To D N F K B 1042  
 Vb-Nb- - - -Lu- D N F B 1043  
 -  
 -  
 -  
 Vb-Nb-As-Ly-Pi-Lu- D N F K B 1046  
 -Nb- -Ly- -Lu- D N F K B 1047  
 -Nb-As- - -Lu-To N F K 1048  
 -  
 -  
 Vb-Nb- - - - - - D N F K B 1051  
 Vb-Nb- -Ly- - - - D N F K B 1052

Vb-Nb-As-Ly-Pi-Lu-To D N F K B 1053  
 -  
 -  
 Vb-Nb-As-Ly- - - - D N F K B 1055  
 Vb-Nb-As-Ly-Pi-Lu-To D N F K B 1056  
 Vb-Nb-As-Ly-Pi-Lu-To D N F K B 1057

MICROPEPLIDAE

MICROPEPLUS LATREILLE, 1809  
 tesserula CURTIS, 1828  
 latus HAMPE, 1861  
 fulvus ERICHSON, 1840  
 porcatus (PAYKULL, 1789)  
 caelatus ERICHSON, 1837

SCAPHIDIIDAE

SCAPHIDIUM OLIVIER, 1790  
 quadrimaculatum OLIVIER, 1790

SCAPHISOMA LEACH, 1815  
 agaricinum (LINNAEUS, 1758)  
 inopinatum LÖBL, 1967  
 boleti (PANZER, 1793)  
 subalpinum REITTER, 1881  
 balcanicum TAMANINI, 1954  
 boreale LUNDBLAD, 1952  
 assimile ERICHSON, 1845

STAPHYLINIDAE

NEOBISNIUS GANGLBAUER, 1895  
 villosulus (STEPHENS, 1833)  
 lathrobioides (BAUDI, 1848)  
 = cerrutii GRIDELLI, 1943  
 prolixus (ERICHSON, 1840)  
 procerulus (GRAVENHORST, 1806)

ERICHSONIUS FAUVEL, 1874  
 = ACTOBIUS FAUVEL, 1876  
 cinerascens (GRAVENHORST, 1802)

REMUS HOLME, 1837  
 sericeus HOLME, 1837

CAFIUS STEPHENS, 1829  
 xantholoma (GRAVENHORST, 1806)

PHILONTHUS CURTIS, 1829  
 rectangulus SHARP, 1874  
 discoideus (GRAVENHORST, 1802)  
 salinus KIESENWETTER, 1844  
 quisquiliarius (GYLLENHAL, 1810)  
 corvinus ERICHSON, 1839  
 sanguinolentus (GRAVENHORST, 1802)  
 scoticus JOY&TOMLIN, 1910  
 diversipennis BERNHAUER, 1899  
 binotatus (GRAVENHORST, 1802)  
 ventralis (GRAVENHORST, 1802)  
 rigidicornis (GRAVENHORST, 1802)  
 = fimetarius GRAVENHORST, 1802  
 puella NORDMANN, 1837  
 intermedius (LACORDAIRE, 1835)  
 laminatus (CREUTZER, 1799)  
 politus (LINNAEUS, 1758)  
 succicola THOMSON, 1860  
 = chalceus Ggl., 1895 nec Stph., 1832

1038: Sk Torsterup 27/5-74, ET 109:81/3 ex 72 Sanktammars RB.;  
 1027: Na HG/Ga, RA;  
 1025: Al, 82 Vg, Jd;  
 1042: Au, SS;  
 1054: ~~So, SS~~  
 1041: ~~So, RA~~  
 1022: Ha, Gg, Sö, HA, ALI;  
 1029: ~~Ha, Sö~~ Kallax 5/11-91, SL; Pi, TL; Jd, LW;  
 1028: As, RP;  
 1031: As, RP;  
 1033: Na, AE;  
 1043: Vb, RP;