

NEA PICI - - - - -  
STE LANI - - - - -  
CYL LAEV - - - - -  
CYL DERM -B1- - - - -  
COR UNIC Sk-B1-Ha-Sm-Ö1- - - -Ög-Vg-Bo- - - - - -Hs- - - - -  
COR LONU - - -Sm- - - -Ög- - - - -Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä- - Vb-Nb- -Ly- -Lu-To N F K B  
COR FRAX Sk- - -Sm- - - -Ög-Vg-Bo- - - -Up-Vs- -Dr- -Hs- -Hr-Jä- - -Nb-As-Ly-Pi-Lu- N F K B  
COR PINI -  
COR SUTU Sk- - -Sm- - - - -Vg- - - - -Up-Vs- -Dr-Gä-Hs- - -Jä-Än- -Nb- - - -Lu- N F K B  
COR BICO Sk- - -Sm-Ö1- - - -Ög-Vg- - -Nä-Sö-Up-Vs- -Dr-Gä-Hs- - -Jä-Än- Vb-Nb- -Ly- -Lu- N F K B  
COR FASC Sk-B1- -Sm-Ö1-Go- -Ög-Vg- - - -Sö-Up-Vs-Vr- - -Hs-  
COR LINU Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än- Vb-Nb-As-Ly-Pi-Lu- D N F K B  
ALL MORI Sk-B1-Ha-Sm-Ö1- - - -Ög-Vg-Bo- -Nä-Sö-Up-Vs-  
ALL RHEN Sk-B1- -Sm-Ö1- - - -Ög-  
HYM DOUB - - -Sm- - -GS- -Vg- - - -Sö-  
PRI ATER Sk-B1-Ha-Sm-Ö1- - - -Ög-Vg- - -Nä-Sö-Up-Vs-Vr- -Gä-  
PRI MELA Sk-B1-Ha-Sm-Ö1- - - -Ög- - - - -Sö-Up-  
HYM RUFI Sk-B1- -Sm-Ö1-Go- -Ög-Vg- - - - -Up-  
PSE CERA Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-  
GON LUPE Sk-B1- -Sm-Ö1-Go- -Ög- - - - -Sö-Up-Vs-  
ISO MURI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-  
MYC FLAV Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä-Än- Vb-Nb-As-Ly-Pi-Lu- D N F K B  
MYC AXIL Sk-B1-Ha-Sm-Ö1- - - -Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr-Gä- - - - - -Än- Vb-Nb- - - - - - - - - - - - - - - - - -  
MYC HUME Sk-B1-Ha-Sm- -Go- -Ög-Vg- -Ds- -Sö-Up-Vs-Vr- -Gä-  
MYC OBSC - - -Sm- - - -Ög- - - - -Nä- -Up- - -Dr- -Hs-Me-Hr-Jä-Än- Vb-Nb-As-Ly-Pi-Lu- N F K B  
MYC LINE Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo- - - -Sö-Up-Vs-Vr- - -Hs-  
CTE SULP Sk-B1- -Sm-Ö1-Go-GS-Ög- -Bo- - - -Sö-Up-  
OMO RUFI - - - -Ö1- -

B 3702 NEATUS LECONTE, 1862  
picipes HERBST, 1797)  
B 3703 STENOMAX ALLARD, 1876  
lanipes (LINNAEUS, 1771)  
B 3704 CYLINDRONOTUS FALDERMANN, 1837  
laevioctstriatus (GOEZE, 1777)  
3705 dermestoides (ILLIGER, 1798),  
Alpigradus (Faisan, 1887)  
CORTICEUS PILLER&MITTERPACHER, 1783  
= HYPOPHLAEUS FABRICIUS, 1790  
B 3706 unicolor PILLER&MITTERPACHER, 1783  
B 3707 longulus (GYLLENHAL, 1827)  
B 3708 fraxini (KUGELANN, 1794)  
B 3709 pini (PANZER, 1799)  
N F K B 3710 suturalis (PAYKULL, 1800)  
N F K B 3711 bicolor (OLIVIER, 1790)  
D 3712 fasciatus (FABRICIUS, 1790)  
D N F K B 3713 linearis (FABRICIUS, 1790)  
D F 3714 ALLECULA FABRICIUS, 1801  
morio (FABRICIUS, 1787)  
D 3715 rhenana BACH, 1856  
F 3716 HYMENOPHORUS MULSANT, 1851  
= HYMENORUS AUCT.  
doublieri MULSANT, 1851  
D N F K B 3717 PRIONYCHUS SOLIER, 1835  
ater (FABRICIUS, 1775)  
F K 3718 melanarius (GERMAR, 1813)  
D 3719 HYMENALIA MULSANT, 1856  
rufipes (FABRICIUS, 1792)  
D N F B 3720 PSEUDOCISTELA CROTCH, 1873  
ceramboides (LINNAEUS, 1758)  
D B 3721 GONODERA MULSANT, 1856  
luperus (HERBST, 1783)  
D N F K B 3722 ISOMIRA MULSANT, 1856  
murina (LINNAEUS, 1758)  
D N F K B 3723 MYCETOCHARA BERTHOLD, 1827  
flavipes (FABRICIUS, 1792)  
D N F K B 3724 axillaris (PAYKULL, 1799)  
D N F B 3725 humeralis (FABRICIUS, 1787)  
N F K B 3726 obscura (ZETTERSTEDT, 1838)  
D N B 3727 linearis (ILLIGER, 1794)  
D N F B 3728 CTENIOPUS SOLIER, 1835  
sulphureus (LINNAEUS, 1758)  
= flavus SCOPOLI, 1763  
K B 3729 OMOPHLUS DEJEAN, 1834  
rufitarsis (LESKE, 1785)

3716: Vg TA, Upi, NW;  
3718: TA, HA;  
3709: i Haag, i Nb-8L; i Ga M. scf  
3704: i Nb Karalobucc 13/5-89 SL (Feli); i Ka GS  
3708: AS, RPT  
3705: i Nb 18/10-88 SL  
3726: Me AL;  
3705 b: Up i, JF