

SEP BIPS Sk- -Ha- - - - -Vg- - - - - - - - - - - -  
SEP PEDI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- - - - -

TAC NITI Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC OBSC -  
TAC OBTU Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- - - - -  
TAC ABDO Sk- -Ha-Sm-Öl-Go- -Ög-Vg-Bo- - - - - - - - - - - -  
TAC FORM -  
TAC SOLU Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up- - - - - - - - - - -  
TAC PALD Sk- -Ha-Sm-Öl-Go- -Ög-Vg- - - - - - - - - - -

TAC HYPN Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- - - - -  
TAC CHRY Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC TERS Sk-Bl-Ha-Sm-Öl-Go- - - - - - - - - - - - -  
TAC ATRC Sk-Bl- -Sm-Öl-Go- -Ög-Vg-Bo- - - - - - - - - -  
TAC DUPL -  
TAC QUAD Sk- - - - - - - - - - - - - - - - - - -

TAC RUFC -  
TAC TRAN Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -  
TAC PUSI Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- - - - -  
TAC PULC Sk-Bl-Ha-Sm-Öl- - - - - - - - - - - - -  
TAC MACR Sk- - -Sm-Öl-Go- - - - - - - - - - - -  
TAC CORP Sk-Bl- -Sm- -Go- -Ög-Vg- - - - - - - - -

LAM SAGI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo- - - - - - - -

TAC SIGA Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC ELEG -  
TAC PALP Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC MARA - - -Sm- - - - - - - - - - - - - - - -  
TAC SCAP -  
TAC BIPU - - -Sm- - - - - - - - - - - - - - -  
TAC HUME -  
TAC PROX Sk-Bl-Ha-Sm-Öl- - - - - - - - - - - - -  
TAC RUFN Sk-Bl-Ha-Sm- - - - - - - - - - - - -  
TAC ATRP -  
TAC SUBT Sk-Bl-Ha-Sm- - - - - - - - - - - - -  
TAC FIME Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up- - - - - - - - -  
TAC LIGN Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up- - - - - - - - -  
TAC BASA -  
TAC CORT Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC LATI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC MARE Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-  
TAC ELON Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg- - - - - - - - - -  
TAC PUNC -

CIL SILP Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -

ALE CURT Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -

ALE RIPI -

ALE SPIS - -Ha- -Öl-Go- - - - - - - - - - - - - -

D 1577 bipustulatus (GRAVENHORST, 1802)  
D N F K B 1578 pedicularius (GRAVENHORST, 1802)

TACHYPORUS GRAVENHORST, 1802  
Vb-Nb- -Ly-Pi-Lu- D N F K B 1579 nitidulus (FABRICIUS, 1781)  
Vb-Nb- -Ly-Pi-Lu-To N F K B 1580 obscurellus ZETTERSTEDT, 1838  
Vb-Nb- - - - - D N F K B 1581 obtusus (LINNAEUS, 1767)  
Vb-Nb- -Ly- -Lu-To N F K B 1582 abdominalis (FABRICIUS, 1781)  
Vb-Nb- - - - - D N F K B 1583 formosus MALLHEWS, 1838  
Vb-Nb- -Ly- -Lu-To D N F K B 1584 solutus ERICHSON, 1839  
Vb-Nb- -Ly- -Lu-To D N F K B 1585 pallidus SHARP, 1871  
- - - - - D N F K B 1586 = scutellaris RYE, 1871 nec Lac., 1835  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1587 chrysomelinus (LINNAEUS, 1758)  
Vb-Nb- -Ly- -Lu- D N F K B 1588 tersus ERICHSON, 1839 *to dispar*  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1589 atriceps STEPHENS, 1832  
- - - - - N 1590 duplex LUZE, 1905  
-Nb- - -Pi- - N B 1591 quadriscopulatus PANDELLE, 1869  
- - - - - D B 1592 = signifer AUCT nec PANDELLE, 1869  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1593 ruficollis GRAVENHORST, 1802  
Vb-Nb- -Ly-Pi-Lu-To D N F K B 1594 transversalis GRAVENHORST, 1806  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1595 pusillus GRAVENHORST, 1806  
Vb-Nb- -Ly-Pi-Lu-To D N F K B 1596 pulchellus MANNERHEIM, 1857  
Vb-Nb- - - - - N F K B 1597 macropterus STEPHENS, 1832  
corpulentus J.SAHLBERG, 1876

LAMPRINODES LUZE, 1901  
Vb-Nb- - - - - D N F K B 1598 saginatus (GRAVENHORST, 1806)  
*Lamprinus Heer, 1839 erg. Karsten (Kraatz, 1896)*

TACHINUS GRAVENHORST, 1802  
= CONOSOMA KRAATZ, 1857  
signatus (GRAVENHORST, 1802)  
= rufipes DEGEER, 1774 nec L., 1758  
Vb-Nb- - - - - N F 1600 elegans EPPELSHEIM, 1893  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1601 pallipes GRAVENHORST, 1806  
-Nb- -Ly- -Lu- N F K B 1602 marginatus GYLLENHAL, 1810  
- - - - - F 1603 scapularis STEPHENS, 1832  
- - - - - D B 1604 bipustulatus (FABRICIUS, 1792)  
- - - - - B 1605 humeralis GRAVENHORST, 1802  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1606 proximus KRAATZ, 1855  
- - - - - To D N F K B 1607 rufipennis GYLLENHAL, 1810  
Vb-Nb- -Ly-Pi-Lu-To N F 1608 atripes J.SAHLBERG, 1876  
Vb-Nb-Ås-Ly-Pi-Lu- D N F K B 1609 subterraneus (LINNAEUS, 1758)  
Vb-Nb- - - - - To D N F K B 1610 fimetarius GRAVENHORST, 1802  
Vb-Nb- -Ly- - - D N F K B 1611 lignorum (LINNAEUS, 1758)  
- - - - - F 1612 basalis ERICHSON, 1840  
Vb-Nb-Ås-Ly-Pi-Lu- D N F K B 1613 corticinus GRAVENHORST, 1802  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1614 laticollis GRAVENHORST, 1802  
Vb-Nb-Ås-Ly- -Lu-To D N F K B 1615 marginellus (FABRICIUS, 1781)  
Vb-Nb-Ås-Ly-Pi-Lu-To D N F K B 1616 elongatus GYLLENHAL, 1810  
- - - - - F K 1617 punctipennis (J.SAHLBERG, 1876)  
*Corynorhinus hebetoroides*  
CILEA JACQUELIN DU VAL, 1856  
= LEUCOPARYPHUS KRAATZ, 1857  
silphoides (LINNAEUS, 1767)

ALEOCHARA GRAVENHORST, 1802  
Vb- - - - - D N F K B 1619 curtula (GOEZE, 1777)  
B 1620 ripicola MULSANT&REY, 1874  
= crassicornis Lac., 1835 nec Glh., 1827  
1621 spissicornis ERICHSON, 1839

1577: ut fm, 8L  
1582: sl, Rb.  
1583: sl, TL.  
1587b: dispar: Sk, So, Vr, Vs, Up, 8L, Nb, Lu, 8L; Me ÅL; Ha, 95;  
1579: Ne, ÅL.  
1600: Nb, Nekoden 17-92, 8L.  
1616: Vb, Necofors 57-94 8L; N,  
1588: up, ÅL.  
1591: Up, Skottorp 17-95 ÅL.  
1616: So, Johan Ahlvius.