

AMA STRE - - - - -
 AMA TRIC Sk- - - - -
 AMA PLEB Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA SIMI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA OVAT Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA MONTI - - - - -
 AMA NITI Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs- -Dr-Gä-Hs-Me- -Jä- -
 AMA COMM Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA CONO Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- - - - -
 AMA NIGR - - - - -
 AMA LUNI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA CURT Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- - - - -
 AMA LITT Sk- -Ha-Sm-Ö1-Go- -Ög-Vg-Bo- -Nä-Sö-Up- - - - -Hs- - -Jä- -
 AMA AENE Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs- - - - -
 AMA SPRE Sk-B1-Ha- - - - - -Vg-
 AMA FAME Sk- - - - - - - - - - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- - - - -Än-
 AMA EURY Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA FAMI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA ANTH Sk-
 AMA LUCI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- - - - - -Up- - - - - - - - - - - - - -
 AMA TIBI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me- -Jä-Än-
 AMA INGE Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA FUSC Sk-
 AMA CURS Sk-B1-Ha-Sm-Ö1-Go-GS- -Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- - - - - - - - -
 AMA MUNI Sk- -Ha-Sm-Ö1-Go- -Ög-Vg- - - - - -Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me- -Jä-Än-
 AMA INTE -
 AMA QUEN Sk-B1-Ha-Sm-Ö1-Go-GS- -Vg- - - -Nä- - - - -Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-

 AMA ERRA - - - - -
 AMA BIFR Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än-
 AMA INFI Sk-B1-Ha-Sm-Ö1- - - - - -Vg- - - - -Nä- -Up- -Vr-Dr- -Hs- - - - -
 AMA PRAE Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Än-
 AMA BRUN Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA CREN Sk- - - - - -Go-
 AMA APRI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA FULV Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA MAJU Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up- -Vr- - - -Hs- - - -Jä- -
 AMA CONS Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA AULI Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än-
 AMA CONU Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo- -Nä- -Up- - - - - - - - - - - - - -
 AMA TORR -
 AMA ALPI -
 AMA HYPE -

 AMA EQU Sk-B1-Ha-Sm-Ö1-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs- - - - -

 ZAB TENE Sk-

 OPH RUPI - - - - -Ö1-Go- - - - - - - - - - -Sö-Up- - - - - - - - - - - - - -
 OPH NITI - - - - -Ö1-Go-GS-

 OPH PUNI Sk- - - - -Ö1- - - - -Ög-Vg- - - - -Nä-Sö-Up-Vs- - - - - - - - - - - - - -
 OPH MELL Sk- - - - -Sm-Ö1-Go-
 OPH RUFU Sk-B1-Ha-Sm-Ö1-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä- -Me- - - - -

 OPH SCHA -
 OPH PUNP Sk-B1-Ha- -Ö1-Go- -

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

AMARA BONELLI, 1810
 263 strenua ZIMMERMANN, 1832
 264 tricuspidata DEJEAN, 1831
 265 plebeja (GYLLENHAL, 1810)
 266 similata (GYLLENHAL, 1810)
 267 ovata (FABRICIUS, 1792)
 268 montivaga STURM, 1825
 269 nitida STURM, 1825
 270 communis (PANZER, 1797)
 271 convexior STEPHENS, 1828
 272 nigricornis THOMSON, 1857
 273 lunicollis SCHIÖDTE, 1837
 274 curta DEJEAN, 1828
 275 littorea THOMSON, 1857
 276 aenea (DEGEER, 1774)
 277 spreta DEJEAN, 1831
 278 famelica ZIMMERMANN, 1832
 279 eurynota (PANZER, 1797)
 280 familiaris (DUFTSCHMID, 1812)
 281 anthobia VILLA, 1833
 282 lucida (DUFTSCHMID, 1812)
 283 tibialis (PAYKULL, 1798)
 284 ingenua (DUFTSCHMID, 1812)
 285 fusca DEJEAN, 1828
 286 cursitans ZIMMERMANN, 1832
 287 municipalis (DUFTSCHMID, 1812)
 288 interstitialis DEJEAN, 1828
 289 quenseli (SCHÖNHERR, 1806)
 = silvicola (ZIMMERMANN, 1832)
 290 erratica (DUFTSCHMID, 1812)
 291 bifrons (GYLLENHAL, 1810)
 292 infima (DUFTSCHMID, 1812)
 293 praetermissa (SAHLBERG, 1827)
 294 brunnea (GYLLENHAL, 1810)
 295 crenata DEJEAN, 1828
 296 apricaria (PAYKULL, 1790)
 297 fulva (DEGEER, 1774)
 298 majuscula CHAUDOIR, 1850
 299 consularis (DUFTSCHMID, 1812)
 300 aulica (PANZER, 1797)
 301 convexuscula (MARSHAM, 1802)
 302 torrida (PANZER, 1797)
 303 alpina (PAYKULL, 1790)
 304 hyperborea DEJEAN, 1831
 = peregrina MORAWITZ, 1862
 305 equestris (DUFTSCHMID, 1812)

 ZABRUS CLAIRVILLE, , 1806
 306 tenebrioides (GOEZE, 1777)

 OPHONUS STEPHENS, 1828
 307 rupicola (STURM, 1818)
 308 nitidulus STEPHENS, 1828
 = punctatulus Dfts., 1812 nec F., 1792
 309 puncticollis (PAYKULL, 1798)
 310 melleticus (HEER, 1837)
 311 rufibarbis (FABRICIUS, 1792)
 = seladon SCHAUBERGER, 1926
 = subpunctatus STEPHENS, 1828
 312 schaubergerianus PUEL, 1937
 313 puncticeps STEPHENS, 1828

268: Sm (TA)
 271: Vn (07) | Na, HL
 273: Que AL
 289: Sm, HL | Up, SS;
 298: Me, Lögden bruk 27/10-89 f2 | AL, HL
 275: Bo, TL
 272: Me 20.6.89 AL
 266: Me, RP
 267: Me, RP
 299: Me, RP
 281: 1927 HL, A, J, c, HL
 277: Vol, Karlson & Heinzel HL
 300/301 = Sk, Ha, Vg, Bo, ds HL
 279 = G S Klaus, Bartoch gn SS;
 7: 2: 19-23; Up, G, F, 18-1