

COP HAEM Sk-Bl- -Sm-Öl-Go- -Ög-Vg- - - - Up-Vs- - - - -

PLA MACU Sk-Bl-Ha-Sm- - - - Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-

AGA ELON Sk- - - - - - - - - Dr- -Hs- *Me* - -Ån-
AGA SUBT Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- -Hr-Jä-*An*-
AGA ERIC Sk-Bl- -Sm-Öl-Go- -Ög-Vg- - -Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-

AGA CHAL Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr- - -Hs- - - - -
AGA MELC -
AGA NEGL Sk-Bl- -Sm-Öl-Go- - - - - - - - - - - - - - -
AGA GUTT Sk-Bl-Ha-Sm- - - - Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
AGA MELR Sk- -Ha-Sm-Öl- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-

AGA BIPU Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
AG BI.SO -
AGA STRI - - -Sm-Öl-Go- -Ög-Vg-*Bo*- -Nä-Sö-Up- - - -Hs- - - - -
AGA STUR Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-*Me*-Jä-Ån-
AGA ARCS -
AGA ZETT -
AGA ADPR -
AGA WASA Sk-Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-*Bo*-Nä- -Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-
AGA OPAC -
AGA INFU -
AGA CONI -
AGA FUSC Sk- - -Sm-Öl-Go- -Ög-Vg-*Bo*- -Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-
AGA ULIG Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-*Vs*- -Dr-Gä-Hs- - - - -
AGA PALU Sk-Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-Ds-Nä-Sö-Up-*Vs*-Vr-Dr-Gä-Hs- - - - -
AGA NEBU Sk-Bl-Ha-Sm-Öl-Go- - -Vg- - - - - - - - - -
AGA CONS Sk-
AGA AFFI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
AGA BIGU -Bl-Ha-Sm-Öl- - -Ög-Vg-Bo-Ds- -Sö-Up-Vs-Vr-Dr- -Hs- - - - -
AGA UNGU Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä-Sö-Up-Vs-Vr-Dr-Gä- - - - -
AGA SETU -
AGA LEVA -

AGA CONG Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
AG CO.LA -
AGA THOM -
AGA MOES -

AGA PSEU -
AGA CLYP Sk- - -Öl- - - - - - - - - - - - - - -
AGA SERR - - -Sm- - - -Dö- -Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-
AGA UNDU Sk-Bl-Ha-Sm- - - - - - - - - - - - - - -
AGA LABI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds- - -Up-Vs-Vr-Dr- -Hs-Me-*Me*-Jä-Ån-

ILY FENE Sk-Bl-Ha-Sm-Öl- -GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-*Me*-Jä-Ån-
ILY ATER Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-
ILY FULI Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Ån-
ILY SIMI Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-
ILY SUBA Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- -Hs-Me- -Jä-Ån-
ILY QUAD Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Ån-

ILY CRAS Sk- -Ha-Sm-Öl-Go- -Ög-Vg-Bo- -Nä- -Up-Vs-Vr-Dr- -Hs-Me-Hr-Jä-Ån-

	D	F	K	B	529	COPELATUS ERICHSON, 1832 haemorrhoidalis (FABRICIUS, 1787) = ruficollis Sch., 1783 nec DEGEER, 1774
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	530	PLATAMBUS THOMSON, 1859 maculatus (LINNAEUS, 1758)
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	531	AGABUS LEACH, 1817 elongatus (GYLLENHAL, 1826) <i>didymus</i>
Vb-Nb-Ås-Ly- -	D	N	F	K	532	subtilis ERICHSON, 1837
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	533	erichsonii GEMMINGER&HAROLD, 1868 = nigroaeneus ERICHSON, 1837
-Nb- - - -	D	N	F	K	534	chalconotus (PANZER, 1796)
-Nb- - - -	D	N	F	K	535	melanocornis ZIMMERMANN, 1915
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	536	neglectus ERICHSON, 1837
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	537	guttatus (PAYKULL, 1798)
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	538	melanarius AUBE, 1837 = tarsatus ZETTERSTEDT, 1838
Vb- <i>Nb</i> -Ås-Ly-Pi-Lu-To	D	N	F	K	539	bipustulatus bipustulatus (L., 1767)
Vb- -Ås-Ly-Pi-Lu-To	N	F	K	B	540	bipustulatus solieri AUBE, 1837
- - - -	D	F	K	B	541	striolatus (GYLLENHAL, 1808)
Vb-Nb-Ås-Ly-Pi-Lu-	D	N	F	K	542	sturmii (GYLLENHAL, 1808)
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	543	arcticus (PAYKULL, 1798)
- - - -	N	F	K	B	544	zetterstedti THOMSON, 1856
- - - -	N	F	K	B	545	adpressus AUBE, 1837
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	546	wasastjernae (SAHLBERG, 1824)
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	547	opacus AUBE, 1837
- - - -	N	F	K	B	548	infuscatus AUBE, 1838
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	549	confinis (GYLLENHAL, 1808)
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	550	fuscipennis (PAYKULL, 1798)
- - - -	To	D	N	F	551	uliginosus (LINNAEUS, 1761)
- - - -	D	N	F	K	552	paludosus (FABRICIUS, 1801)
- - - -	D	N	B	B	553	nebulosus (FORSTER, 1771)
- - - -	D	N	B	B	554	conspersus (MARSHAM, 1802)
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	555	affinis (PAYKULL, 1798)
Vb-Nb- -Ly- -Lu-	N	F	K	B	556	biguttulus (THOMSON, 1867)
-Nb- - - -	D	F	K	B	557	unguicularis (THOMSON, 1867)
Vb- <i>Nb</i> - -Ly- -Lu-To	N	F	K	B	558	setulosus (J. SAHLBERG, 1895)
Vb- - <i>Nb</i> -Ly-Pi-Lu-To	N	F	K	B	559	levanderi HELLEN, 1929 = approximatus auct.nec FALLEN, 1923
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	560	congener.congener (THUNBERG, 1794)
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	561	congener lapponicus (THOMSON, 1869)
-Nb- -Ly- -Lu-To	F				562	thomsoni (J. SAHLBERG, 1871)
- - - -	F				563	moestus (CURTIS, 1835) = nigripalpis J. SAHLBERG, 1881
- - - -	F				564	pseudoclypealis SCHOLZ, 1933 = haraldi HÅKAN LINDBERG, 1933
- - - -	D	F	K	B	565	clypealis (THOMSON, 1867)
Vb-Nb-Ås-Ly-Pi-Lu-To	N	F	K	B	566	serricornis (PAYKULL, 1799)
- - - -	D	N	B	B	567	undulatus SCHRANK, 1776
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	568	labiatus (BRAHM, 1790)
Vb-Nb-Ås-Ly-Pi-Lu-	D	N	F	K	569	ILYBIUS ERICHSON, 1832 fenestratus (FABRICIUS, 1781)
Vb-Nb- -Pi-Lu-To	D	N	F	K	570	ater (DEGEER, 1774)
Vb-Nb-Ås-Ly- <i>Pi</i> -Lu-To	D	N	F	K	571	fuliginosus (FABRICIUS, 1792)
Vb-Nb- - - -	D	N	F	K	572	similis THOMSON, 1856
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	573	subaeneus ERICHSON, 1837
Vb-Nb- - - -	D	N	F	K	574	quadriguttatus (LACORDAIRE, 1835) = obscurus Msh., 1802 nec PANZER, 1794
Vb-Nb-Ås-Ly-Pi-Lu-To	D	N	F	K	575	crassus THOMSON, 1856

561 cgea art HN | DRAN;
536: Nb AN;
534: utgar Nb AN=1; utga N 2° plakigt infred
539: AS, AN | Au, AN; M7.
562: Utgar Ly AN, SP; Utgar Nb, AN, SP/
539: Nb EE PL
531b: ? Sk AN, SP/
531: Me, AH, f.
550: Bo, AN, OO, PL
568: Hr, SP/
561: Me, AN/
547: Me, AN/
552: VS, Rudbeck qm SP, Vb, AN, Ly, Rov;
566: Bo, Po, Ar, f.
558: Vb, Nb, Ly, EE, PL, Vb A Johansson
542: Hr, EE PL/
532: An, Ar, SP; Jan Cappen (Holland)/
551: VS, Ar, SP/
546: Utgar PL, ds, Jan Cappen AN/
569: As, AN, Hr, SP/
571: Pl, EE, PL
531-568 = tabell + species E.T. III: 152-155;
538: utgar Hr, AN, SP;
549: .. dr, AN, SP;
567: Utgar Ha, AN, SP;
541: Bo, AN;