

| | | | | | |
|---|--|--|-------------|---|--|
| PIS PINP Sk-Bl-Ha-Sm-Öl-Go- | -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs- | -Jä-Än- Vb-Nb- <i>Ly</i> -Pi-Lu-To | N F K B | 4831 | piniphilus (HERBST, 1797) |
| CRY LAPA Sk- | -Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä- | -Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än- Vb-Nb-Ås-Ly- | -Lu-To | D N F K B | 4832 CRYPTORRHYNCUS ILLIGER, 1807 = CRYPTORRHYNCIDIUS PIERRE, 1919 |
| CRY MANG | - - - - - | - - - - - | i - - - - - | i - - - - - | 4833 lapathi (LINNAEUS, 1758) mangiferae (FABRICIUS, 1775) <i>Stenochetus</i> Pierce, 197 |
| ACA ROBO Sk-Bl-Ha-Sm-Öl- | - - - Bo- | - - - - - | - - - - - | D N | 4834 ACALLES SCHÖNHERR, 1825 roboris CURTIS, 1835 |
| ACA CAME Sk- - Sm- - Go- | - - - - - | - - - - - | - - - - - | D B | 4835 camelus (FABRICIUS, 1792) |
| ACA PTIN - - Ha- - Öl- - - Vg-Bo-Ds- | - - - - - | - - - - - | - - - - - | D N | 4836 ptinoides (MARSHAM, 1802) |
| ACA PARV Sk- - - Öl- - - Bo- | - - - - - | - - - - - | - - - - - | D | 4837 parvulus BOHEMAN, 1837 <i>misellus</i> Boh., 1844 = turbatus BOHEMAN, 1844 |
| ACA ECHI Sk-Bl- - Sm-Öl-Go-GS-Ög-Vg- | - - - Sö-Up-Vs-Vr- | -Gä- - - - - | - - - - - | D F K B | 4838 echinatus (GERMAR, 1824) |
| BAR ARTE Sk-Bl- - - Öl- - - Ög-Vg- <i>Bo</i> - - - Sö-Up- - - - - | - - - - - | - - - - - | - - - - - | N F B | 4839 BARIS GERMAR, 1817 artemisiae (HERBST, 1795) |
| BAR LATI Sk- - - - - Vg- - - - - | - - - - - | - - - - - | - - - - - | D B | 4840 laticollis (MARSHAM, 1802) |
| BAR CARB - - - - - | - - - - - | - - - - - | - - - - - | B | 4841 carbonaria (BOHEMAN, 1836) |
| BAR TIMI - - - - - | - - - - - | - - - - - | - - - - - | B | 4842 timida (ROSSI, 1792) |
| BAR LEPI Sk-Bl- - - - - | - - - - - | - - - - - | - - - - - | D B | 4843 lepidii GERMAR, 1824 |
| LIM TALB Sk- | -Vr-Dr- -Hs- -Hr-Jä-Än- Vb-Nb- - - - - | - - - - - | D N F K B | 4844 LIMNOBARIS BEDEL, 1885 t-album (LINNAEUS, 1758) | |
| LIM PILI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än- Vb-Nb-Ås-Ly-Pi-Lu- | - - - - - | - - - - - | D N F K B | 4845 pilistriata (STEPHENS, 1831) | |
| LIM REIT Sk-Bl- - Sm-Öl- - - Ög-Vg- - - Up- - - - - | - - - - - | - - - - - | D N F B | 4846 reitteri MUNSTER, 1928 <i>utgått som art</i> . | |
| ORC ATER - - - - - i - - - - - - - - - - - - - - - | - - - - - | - - - - - | F | 4847 ORCHIDOPHILUS BUCHANAN, 1935 aterrimus (WATERHOUSE, 1874) | |
| EUB VELU Sk-Bl- - Sm- - - Ög-Vg- - - Nä-Sö-Up- - - Dr- - - - - | - - - - - | - - - - - | D N F K B | 4848 EUBRYCHIUS THOMSON, 1859 velutus (BECK, 1817) | |
| LIT LEUC Sk- - Ha-Sm-Öl-Go- -Ög-Vg- - - Nä-Sö-Up- -Vr-Dr- - - - - | - - - - - | - - - - - | D N F K B | 4849 LITODACTYLUS REDTENBACHER, 1849 leucogaster (MARSHAM, 1802) | |
| PHY COMA Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än- Vb-Nb- -Ly- - - | - - - - - | - - - - - | D N F K B | 4850 PHYTOBIUS DEJEAN, 1835 comari (HERBST, 1795) | |
| PHY WALT Sk- - Ha-Sm- - - Ög-Vg-Bo-Ds-Nä- Up- -Vr-Dr- - - - - | - - - - - | Botnia - - - - | D N F K B | 4851 waltoni BOHEMAN, 1843 | |
| PHY CANA Sk- - Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs- - Dr- - - - - | - - - - - | - - - - - | D N F K B | 4852 canaliculatus FÄHRAEUS, 1843 | |
| PHY QUAT Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me- -Jä-Än- Vb-Nb-Ås-Ly- - - To | - - - - - | - - - - - | D N F K B | 4853 quadrifoveatus (FABRICIUS, 1787) | |
| PHY OLSS Sk-Bl- - - - - | - - - - - | - - - - - | | 4854 olssonii ISRAELSON, 1972 | |
| PHY VELA - | -Vs-Vr-Dr- -Hs-Me-Hr-Jä-Än- Vb-Nb- -Ly- -Lu-To | - - - - - | N F K B | 4855 velaris (GYLLENHAL, 1827) <i>Zumpfi Wagner</i> | |
| PHY QUAC Sk- - - - - Vg- - - Nä-Sö-Up-Vs-Vr- - - - - | - - - - - | - - - - - | D K B | 4856 quadricornis (GYLLENHAL, 1813) <i>quadricorniger</i> | |
| PHY MURI Sk- - Sm-Öl-Go- -Ög-Vg- - - Nä- Up-Vs-Vr- - - - - | - - - - - | - - - - - | D N F K B | 4857 muricatus BRISOT DE BARNEVILLE, 1867 <i>Koloniellii</i> , 1986 | |
| PHY QUAN Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds- -Sö-Up-Vs-Vr-Dr- - - - - - | - - - - - | - - - - - | D N F K B | 4858 quadrinodosus (GYLLENHAL, 1813) | |
| RHI ALBI - | - - - - - | - - - - - | B | 4859 RHINONCUS SCHÖNHERR, 1826 albincinctus GYLLENHAL, 1837 | |
| RHI PERP Sk-Bl-Ha-Sm-Öl- - - Ög-Vg-Bo- -Nä-Sö-Up-Vs- - - - - - | - - - - - | - - - - - | D N F K B | 4860 perpendicularis (REICH, 1797) | |
| RHI INCO Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr- - - - - | - - - - - | - - - - - | D N F K B | 4861 inconspectus (HERBST, 1795) = gramineus F., 1792 nec GMELIN, 1790 | |
| RHI PERI Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än- Vb-Nb- -Ly- -Lu- | - - - - - | - - - - - | D N F K B | 4862 pericarpius (LINNAEUS, 1758) | |
| RHI BRUC Sk-Bl-Ha-Sm-Öl-Go- -Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä- - - Jä- - - - | - - - - - | - - - - - | D N F K B | 4863 bruchoides (HERBST, 1784) | |
| RHI CAST Sk-Bl-Ha-Sm-Öl-Go-GS-Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä-Hs-Me-Hr-Jä-Än- Vb-Nb- -Ly- -Lu-To | - - - - - | - - - - - | D N F K B | 4864 castor (FABRICIUS, 1792) | |
| RUT GLOB Sk-Bl-Ha-Sm-Öl- - - Ög-Vg-Bo-Ds-Nä-Sö-Up-Vs-Vr-Dr-Gä- - - - - | - - - - - | -Nb- - - - - | D N F K B | 4865 RUTIDOSOMUS STEPHENS, 1831 = RHYTIDOSOMUS auct. | |
| RUT FALL Sk- | - - - - - | - - - - - | D | 4866 globulus (HERBST, 1795) fallax (OTTO, 1897) | |

4839: *Bo*, TL
4831: *Bo*, RP
4837: *Bo*, TA