

Ceutorhynchus forsts.

Table with columns for species names (e.g., molleri Thomson, 1868), numbers (e.g., 4*), and various letters (Sk, Bl, Ha, Sm, Ol, Go, Ög, Vg, Bo, Ds, Nā, Sō, Up, Vs, Vr, Dr, Gā, Hs, Me, Hr, Jā, Ān, Vb, Nb, Ly, Lu, D, S, E, I, A, EA, EA I, EA I) representing morphological or taxonomic data.

Sirocalodes Voss, 1958

Table with columns for species names (e.g., depressicollis (Gyllenhal, 1813)), numbers (e.g., 4430), and various letters (Sk, Bl, Ha, Sm, Ol, Go, Ög, Vg, Ds, Nā, Sō, Up, Vs, Vr, Dr, Gā, Hs, Me, Jā, Ān, DNFSKEA, DNFSKEAI).

Calosirus Thomson, 1859

Table with columns for species names (e.g., terminatus (Herbst, 1795)), numbers (e.g., 2*), and various letters (Sk, Vg, D, S, EA, DNFS, EA).

Trichosirocalus Colonnelli, 1979

Table with columns for species names (e.g., Ceuthorhynchidius auct. nec Jacquelin du Val, 1854), numbers (e.g., 4434), and various letters (Sk, Bl, Ha, Sm, Ol, Go, Ög, Vg, Bo, Ds, Nā, Sō, Up, Vs, Vr, Dr, Gā, Hs, Jā, Vb, Nb, Ly, Lu, DNFS, EAI, D, S, DNFSKE).

Stenocarus Thomson, 1859

Table with columns for species names (e.g., ruficornis (Stephens, 1831)), numbers (e.g., 4437), and various letters (Sk, Ol, Go, D, S, E, D, S).

Nedyus Schönherr, 1825

Table with columns for species names (e.g., Cidnorhinus Thomson, 1859), numbers (e.g., 4439), and various letters (Sk, Bl, Ha, Sm, Ol, Go, Ög, Vg, Bo, Ds, Nā, Sō, Up, Vs, Vr, Dr, Gā, Hs, Me, Jā, Nb, To, DNFSKEAI).

Coeliastes Weise, 1883

Table with columns for species names (e.g., lamii (Fabricius, 1792)), numbers (e.g., 4439a), and various letters (Vg, D, EAI).

ZYGOPINAE Lacordaire, 1866

CORYSSOMERINI Thomson, 1859

Table with columns for species names (e.g., Coryssomerus Schönherr, 1825), numbers (e.g., 3*), and various letters (Go, D, S, EA).

Handwritten notes on grid paper: VY21: Sō SS; 4424: Sk, Jā - VAS, Bl Vlakala AS; Ol, CF, Luc 10/2: 67; 4436: Ög, S Le; 4414: Vg, Jā; Ol, S, Le; 4422; 4414 C. Pilonellus Sk AD, 08; 4417: Vg, Jā; 4422: Bl, BE; 4439 a: Sparsator, Vg 12/6-11, RP; 4437: Bl, BE, L: 17-47.