



#### SELANDRIINAE (without Dolerus nor Heptamelus)

D & JP Balmer

- Anal cell of forewing with a cross-vein

- not perpendicular to the others
- perpendicular to the others

No SELANDRIINAE

ALLANTINAE

Strongylogaster (A)

- Anal cell of forewing without cross-vein

- Abdomen entirely black

• Tegulae black

• Legs clear reddish

• Femora mainly black & tibiae mainly white

• Tegulae white

Dulophanes

Birka

Aneugmenus

- Abdomen black with a apical margin yellow-reddish to each segment (except the 1st)

Strongylogaster (B) ♀

- Abdomen black, the median terga (even the following ones) reddish

Strongylogaster (B) ♂  
Strongylogaster (C)

• Antennae with lg. segment 3 ≥ lg. segment 4 & Claws without an inner tooth

• Antennae with lg. segment 3 < lg. segment 4 & Claws with an inner tooth

- Abdomen yellow (+- reddish), the basis black or +/- blackish

• Malar space long

see fig. 157 (from Benson)

• Malar space short

see fig. 158 (from Benson)

Brachythops

Selandria

- Abdomen pale yellow (+- greenish) with black lateral spot

Stromboceros

