

KEY TO GENERA

TRIBE GONIOCHENIINI

1. Antennae short, segments 9 and 10 less than 1.5 times as long as wide. Total length of segments 1-3 longer than total length of segments 4-5. Small beetles, body length usually below 15 mm.
..... 3.
- . Antennae long, segments 9 and 10 more than 1.5 times as long as wide. Total length of segments 1-3 shorter than total length of segments 4-5. Large beetles, body length usually above 15 mm.
..... 2.
2. Elytral disc with large conical tubercle and with felt patches.
..... **Goniochenia s. str.**
- . Elytral disc regularly convex or gibbous but without large conical tubercle and without felt patches.
..... **Goniochenia sgen. Baranosa**
3. Four basal antennal segments mostly glabrous, segment 4 slightly more dense hairy than segment 3 but distinctly less hairy than segment 5.
..... 4.
- . Three basal antennal segments mostly glabrous, segment 3 slightly more dense hairy than segment 2 but distinctly less hairy than segment 4.
..... **Zeugonota**
4. Elytra metallic, without yellow reticulation.
..... 5.
- . Elytra black, with yellow reticulation.
..... **Herissa**
5. The limit between glabrous basal and hairy distal antennal segments clear. Clypeus usually dull, more or less punctate. Elytra often with tubercles or spines. Small beetles, length usually below 10 mm.
..... 6.
- . The limit between glabrous basal and hairy distal antennal segments faint. Clypeus shiny, impunctate or with only a few punctures. Elytra gibbous, with tubercles or spines. Large beetles, length usually above 10 mm.
..... **Polychalma**
6. Elytra without tubercles or spines.
..... **Chlamydocassis s. str.**
- . Elytra with tubercles or spines.
..... **Chlamydocassis sgen. Ceratocassis**