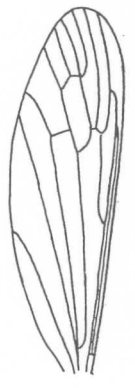


Family CYLINDROMIDAE  
Long-bodied Craneflies

Diagnostic features

- Tip of vein R1 curves down to meet R2+3 (actually the end of 'R1' is vein r but this interpretation is not obvious).
- Moderate size, body length 10-16mm, wing length 10-13mm.
- Feeble species with abdomen looking too long for wings (can be the case in other families).
- Ovipositor with broad blunt cerci.
- Larvae with fleshy prominences, camouflaged in aquatic or terrestrial moss, or a green 'caterpillar' on herbaceous leaves.



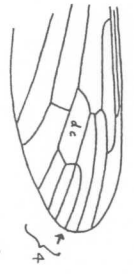
Key to Genera and Species

1. Top of thorax clear yellowish with 3 black stripes on praescutum. Head partly yellow; antennae mainly yellow.



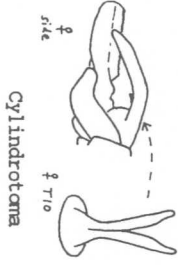
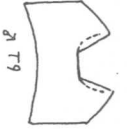
2

- Top of praescutum entirely dark (obscuring stripes). Head and antennae entirely black.



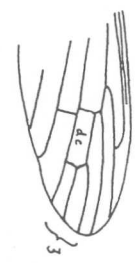
3

2. Flagellar segments very elongate, including first segment. No black spot below eye. Discal cell with 4 veins distally (upper one may be partial). Male tergite 9 with a large apical angular indentation. Female tergite 10 with a long forked process.

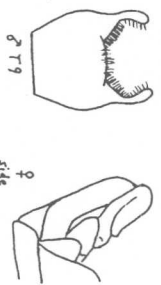


*Cylindrotana distinctissima*

- All flagellar segments short. Black spot below eye. Discal cell with 3 veins distally. Male tergite 9 with projecting flaps at hind corners. Female tergite 10 simple.

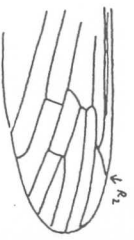
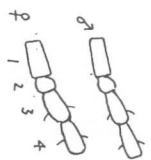


*Diogma glabrata*

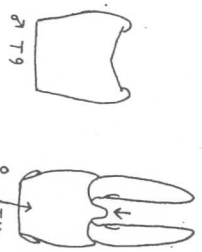


♀ T10

3. Head and thorax smooth. Flagellar segments much longer than broad (antennal segment 4 much longer than 2). Vein R2 present (may look like extension to R1). Male tergite 9 with a broad v-shaped hind margin. Female tergite 10 with a strong median process on hind margin.

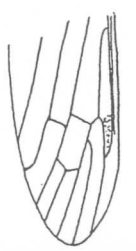
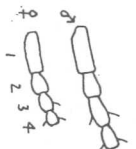


*Phalacrocoera replicata*

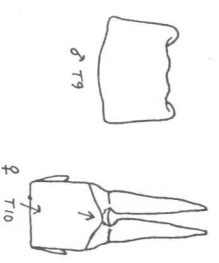


♀ T10

- Coarse pits on head and on thorax (on praescutum at sides and along 2 sub-dorsal lines; on upper pleura and postnotum). Flagellar segments roundish (antennal segment 4 slightly shorter than 2). Vein R2+3 not forked. Male tergite 9 with a wavy hind margin. Female tergite 10 with a broadly triangular hind margin.



*Trigyna trisulcata*



♀ T10