

# Synonyms

Dana, 1849 Dana, 1849 (Dana, 1849)

Size

Female: 1.97-3.03 mm

## Genus notes

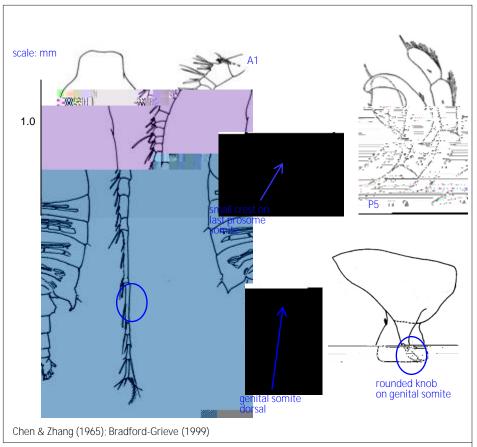
- Body relatively robust, cephalosome rectangular in dorsal view, gives appearance of 'shoulders'
  • May be darkly pigmented
- Cephalosome and pedigerous somite1 separated, pedigerous somites 4-5 fused and extended into pointed, often asymmetrical processes; rarely rounded
- Right A1 of male with teeth present on one or more segments at the bend in the geniculate region
- Rostrum atrophied
- Female P5 terminal segments with one or more spine processes, a finger-like process or a single long setae; setae may or may not be present on the inner lateral margins
  • Male right P5 is chelate or ends in a
- long feather like seta
- Female urosome 3-segmented, genital somite often spinose or asymmetrical, without seminal receptacles, somite 2 often asymmetrical; male 5segmented
- Caudal rami short with 6 setae

Prosome can be darkly pigmented



(Dana, 1849)

Phylum Order Family Arthropoda Calanoida Candaciidae



Size

Male: 2.00 – 2.93 mm

### Male

- Posterior prosome asymmetrical with curved spiny projection on the right side
- Genital somite with 2 triangular processes on right margin, protuberances on one side (a rounded knob and a pointed projection)
- Small crest on last prosome somite (also in other .)

# Source

Bradford-Grieve & Markhaseva (1999) Boxshall & Halsey (2004) Bradford-Grieve (1999) Chen & Zhang (1965) Conway (2003) Hattori et al. (1983) Razouls et al. (2010) Woodson et al. (2005)

(Full reference available at http://www.imas.utas.edu.au/zooplankton/references)