



Arthropoda  
Cyclopoida  
Oithonidae

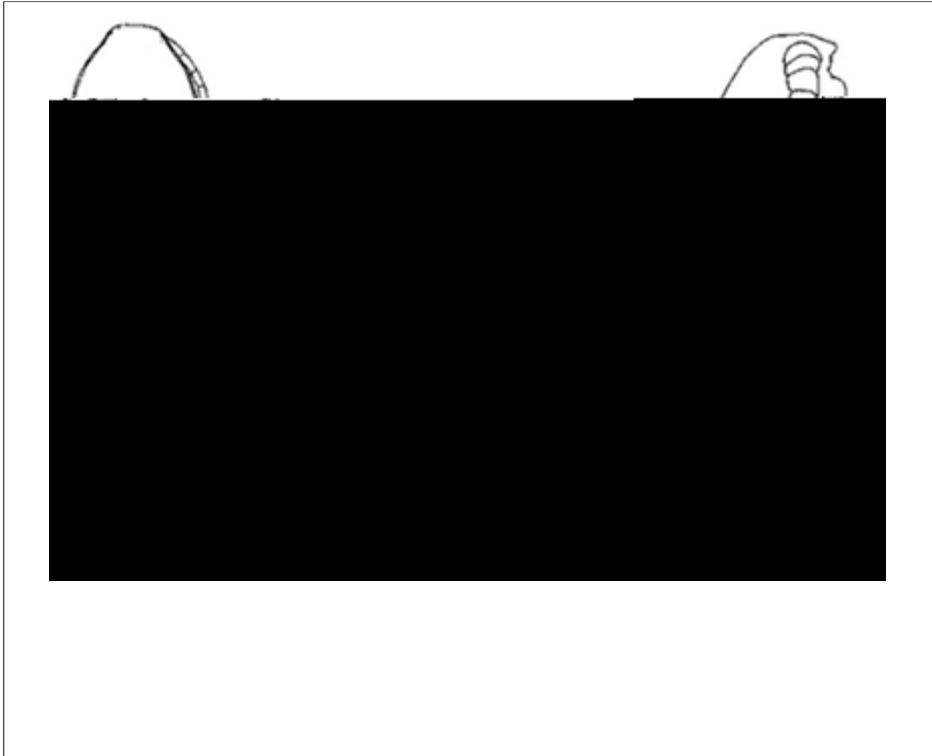
(Giesbrecht, 1896)

Giesbrecht, 1896

Female: 0.8-0.8 mm

- \$ Prosome short, oval to (spherical), segmented
- \$ Anterior cephalosome rounded or with 1 rostrum
- \$ A1 slender, 6-segmented (6-segmented in males)
- \$ Greatest width generally at posterior margin of cephalosome
- \$ Posterior prosome margin rounded
- \$ (6-segmented) represented by 6 lateral processes on pedicel (segment), free eopod segment (6-segment) with 6 setae
- \$ 6 reduced to lateral process on genital somite
- \$ Prosome slender, segmented in females, 6-segmented in males, genital somite longest, anterior section more or less swollen laterally
- \$ Caudal rami with 1 dorsal, 1 apical and 1 outer marginal setae

\$ Oery rostrum with blunt, rounded cephalosome





(Giesbrecht, 1896)

Arthropoda  
Cyclopoida  
Oithonidae

•To be completed

Scinnon pers comm  
?ishida (198)  
@aAo (Is et al (, 01, )  
6anthanam 5 %er (mal (, 01, )

(If reference available at  
<http://www.tas.edu.au/plan2ton8references>)

