Key to the species of Aetideidae Valdiviella occurring in the China Seas

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REVIEW-TAXONOMIC INDEX

Key to the Species of Aetideidae *Valdiviella* Occurring in the China Seas

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*Valdiviella insignis*(2b/3b/f), *oligartha*(2a/3a/f)

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**1a** Female .........................................................................................................................................................................................................................................................................................................................

**1b** Male ....................................................................................................................................................................................................................................................................................................................................

**2a/1a** In dorsal view, posterolateral corners of prosome diverged. Genital double-somite: length/width ratio 1.6

**2b** In dorsal view, posterolateral corners of prosome closed to urosome. Genital double-somite: length/width ratio 1.2

**3a/1b** Right leg 5: endopod extended passing triangular protrusion on inner margin of exopod segment 1. Left leg 5: length ratio of exopod segment 1/endopod 1.2

**3b** Right leg 5: endopod extended nearly reaching triangular protrusion on inner margin of exopod segment 1. Left leg 5: length ratio of exopod segment 1/endopod 1.6

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Valdiviella insignis Farran, 1908 (size: female: 8.50–12.00 mm; male: 8.02–10.00 mm)

J.M. Bradford & J.B. Jillett, 1980. Fig. 59. Valdiviella insignis Farron, 1908, Female: A/Bhabitus (dorsal/lateral); C.rostrum; D. Leg 1; E. leg 4. Male. F/G. habitus (lateral/dorsal); H. leg 5.
**Valdiviella insignis** Farran, 1908

Valdiviella oligartha Steuer, 1904 (size: female: 7.20—10.00 mm; male: 6.02—9.08 mm)

T. Park, 1978. Fig. 59. Valdiviella oligartha Steuer. 1904, Female: A. habitus (dorsal); B/C, posterior prosome & urosome (dorsal/lateral); D. forehead; E. genital double-somite (ventral); D. antenna; E/F. leg 1/2; G. leg 5; H. left leg 5, exopod & endopod (medial); I. right leg 5 exopod segment 1 & endopod (medial). Fig. 60. Male: A, habitus (left side); B, forehead (lateral); C, last metasomal and genital segments (lateral); D, antenna; E, leg 1; F, leg 2; G, leg 5; H, exopod and endopod of left leg 5, medial; I, first exopodal segment and endopod of right leg 5.