**Farranula concinna**
(Dana, 1853)

**Phylum**  
Arthropoda

**Order**  
Cyclopoid

**Family**  
Corycaeidae

**Synonyms**
*Corycella concinna* (Dana, 1853)

**Size:**
Female: 0.79 – 1.04 mm

**Genus notes**
- 2 plumose or spiny setae at base of A2
- Prosome 2 segmented
- Cuticular lenses present
- Female has beak like keel on ventral surface
- P4 with no trace of endopod, 1 naked seta at the base
- Urosome 1 segmented

**Female**
- Prosome 2x as long as urosome
- Prosome points < half genital somite
- Urosome 3x longer than caudal rami
- In lateral view, female genital somite with anterior thickened part longer than narrow posterior section
- In lateral view, dorsal and ventral margins of the genital somite appear almost parallel in part before tapering, similar to *F.gibbula* which has an irregularly humpbacked genital somite
- Setae on antero ventral part of genital somite
- Caudal rami 3x longer than wide

**Distribution**

**Ecology**

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Zheng (1982); Chen & Zhang (1974); Tanaka (1957)

Compiled: C. H. Davies & F. E. Coman 2012
Verified:
Farranula concinna
(Dana, 1853)

**Phylum**: Arthropoda  
**Order**: Cyclopoid  
**Family**: Corycaeidae

**Size:**  
Male: 0.73 – 0.90 mm

**Male:**  
• Similar to *F. gibbula* but smaller in size

**Source**  
Boltovskoy (1999)  
Conway (2003)  
Farran (1911)  
Tanaka (1957)

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

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