

in) Monstrilloida - Choniostomatidae.¹⁾
Sphaeronellopsis, valid. Vernaeopodoida
Hansen - 1905 S. littoralis.

Syn. Sphaeronellopsis, Hansen, 1905, p.

Sphaeronella and opsis, appearance
or form -

Body ovate; head large, separated from trunk; lateral margins wanting - 1^o antennae small, 2-jointed; 2^o antennae wanting - mouth of moderate size, 1^o maxillae well developed with large endopod - 2^o maxillae small - myxids 3-jointed, basal joint short and inflated, second joint a fusion of 2 joints - 3^o joint rudimentary - 2 pairs of rudimentary legs, each 1-jointed, with 1 terminal seta. Genital area well-developed, nearly as long as broad, with a broad protuberance directed downwards - Caudal stylets completely fused for nearly their whole length.

NICOTHOIDAE - SIPHONOSTOMATOIDA (2)

SPHAERONELLOPSIS HANSEN

-, BRESCIANI, 1986: 139

SPHAERONELLOPSIS DIKROTHRIX - SEE SPHAERONELLA

Sphaeronellopsis hebe ~~+~~ BOWMAN & KORNICKER, 1968 ~~1~~

--, Bowman and Kornicker, 1968, pp. 113-116, fig. 1.

- , REID & FERRARI 1988: 18-

-- KORNICKER & BOWMAN 1969: 284

Sphaeronellopsis littoralis Hansen, ♀.

— — Hansen, 1905, p. 354: pl. 22, fig. 2, a-g.

--, Bowman and Kornicker, 1968, p. 113.

--, KORNICKER & BOWMAN 1969: 284

-- Yoo & LIM 1996: 237

Host. Sarsiella hispida Brady (ostracod).

○ New Zealand.

Sphaeronellopsis monothrix Bowman & Kornicker

- , Bowman & Kornicker, 1967, p.1-9, figs. 1-3, pl.1
- , Bowman and Kornicker, 1968, pp. 113-116.
- DUDLEY, P. 1986: 7-
- KORNICKER + BOWMAN 1969: 284

Sphaeronellopsis (?) sp.

Monod, 1932, p. 4, fig. 5. In Cypridina
vanhoffeni, Madagascar.