

Ascidicolidae-Notodelphyoidea.  
Cyclapoida

Brementia

Chatton et Brément 1915. B. balneolensis (M)

Syn. Brementia, Chatton & Brément, 1915, p. 129.

- GOTTO 1993: 46, DIAGNOSIS

- STOCK 1993b: 119-, CF. ADENAPLOSTOMA

Body symmetrical, vaguely cyclops-like; cephalothorax & abdomen distinct; cuticle hairy. Rostrum subconical. Head fused with thorax, no carapace. Metasome ovoid, segts entirely fused. Urosome much smaller, bifid posteriorly. Mouth ventral, anus terminal. A dorsal incubatory chamber. 1° Ant. conical, indistinctly segmented. 2° Ant. prehensile, uniramous, 2-segmented; exopod lacking; with terminal claw. Mds. not prehensile, with coxopodite chewing blade. 1° Mx. biramous, rami short and tubular. 2° Mx. uniramous, non-prehensile, 1-segmented & pairs swimming legs, anterior longer and nearer together than posterior - biramous, rami tubular, soft, and not segmented.

Notodelphyocum

Brementia balneolensis Chatton

Chatton & Brément, 1915, p. 129: figs. 1-2

Host In Leptoclinum (ascidian).

Bremenia balneolensis Chatton

card 2

--, Ooishi, 1972, p. 303, tbl. 1

--, Lafargue & Laubier, 1968, p. 2163

-- Laubier & Lafargue, 1974: 236-240, figs. 1-2

-- GOTTO 1993: 46-, FIG. 9G

-- LAFARGUE + LAUBIER 1978: 277-

-- LAFARGUE + LAUBIER 1977: 194, TAB. I

Bremmentia illgi Laubier & Lafargue.

-- Laubier & Lafargue, 1974: 240-245, figs 3-4.

-- Stock 1993b: 119 -

-- LAFARGUE + LAUBIER 1978: 277 -

-- LAFARGUE + LAUBIER 1977: 174-, TAB. I

Bremenia sp.

— Lawbier & La fargue, 1974: 245.