

in

Enterocolidae - Notodelphyoidea

Tranestoma

Wilson - 1924.

T. brevicauda <sup>(M)</sup>

Syn. Aplostoma Canis, 1886, p. 1026.

Tranestoma Wilson, 1924, p. 14.

not Aplostoma Moquin-Tandon, 1885.

Aplostoma Schellenberg 1921<sup>b</sup>, p. 288.

Enterocola Norman, 1868, p. 300

Τρανής = plain : στόμα = mouth.

Cyclopoidea Buproridae - Notodelphyoidea

Tranestoma banyulensis (Brément, ♀)

- Aplostoma - Brément, 1909, p. 79: figs. 12-14
- — Chatton & Brément, 1910, p. 80: text-f. I & V.
- — Schellenberg, 1921, p. 289.
- not Aplostoma (mollusk), 1855

Host In Leptoclinum maculatum  
Mediterranean.

Buproridae - Notodelphyoidea

Tranestoma beaumonti (T. & A. Scott). ♀

Enterocola — T. & A. Scott, 1895, p. 359: pl. 17, f. 3-12

— — Chatton & Brément, 1909, b. p. 228.

Aplostoma — Schellenberg, 1921, p. 288.

not Aplostoma (mollusk), 1855

Habitat. Firth of Forth, Scotland.

Tranestoma brevicarida (Canu) ♀

Aplostoma — Canu, 1886, a, p. 1026

\_\_\_\_\_ Canu, 1886, b, p. 5: pl. 2, figs. 1-5.

\_\_\_\_\_ Schellenberg, 1921, p. 288.

not Aplostoma (mollusk), 1855

Host. Morchellium argus (tunicate).

Buprestidae - Notodelphyoidea

Tranestoma gibbera Chatton & Brément ♀

— — Chatton & Brément, 1910, p. 80: figs. 5-7

Bull. Soc. Zool. Paris 37: 85

Host. Cnemidocarpa maoria New Zealand

Buproridae - Notodelphyoidea

Tranestoma hibernica (T. & A. Scott) ♀.

Enterocola - T. & A. Scott, 1895, p. 360; pl. 17, f. 3-8.

— — Chatton & Brément, 1909, b. p. 228.

Aplostoma - Schellenberg, 1921, p. 289

Not Aplostoma (mollusk), 1855.

Host. In Ascidian, Scotland.

Bupporidae - Notodelphyoidea

Tranestoma magellanica (Chatton + Brément) ♀.

Aplostoma - Chatton + Brément, 1910, p. 82: text-fig. I, II, V.

— — Schellenberg, 1921, p. 289.

Not Aplostoma (mollusk), 1855,

Host. In a Synascidian, Straits of Magellan.  
and coast of Boulogne.

Supporidae - Metabaculididae  
*Tranestoma sacculus* (Chatton & Brément) ♀.

*Aplostoma* - Chatton & Brément, 1910, p. 86; text-figs.  
I, IV, V.

— — Schellenberg, 1921, p. 289.

Not *Aplostoma* (mollusk), 1855.

Host. In tunic of *Diplosoma spongiforme*  
(a Didemnoid) Port Vendres, Mediterranean.

Tranestoma sycozoeae Salfi ♀.

— — Salfi, 1926: p. 2: figs. 1-2.

Host. Sycozoa patagonica.