

in)

Notodelphyoidea - Ascidiicolidae.
Cyclopoidea

Agnathaner

Canu. 1892 -

A. typicus,^o

Syn. Agnathaner Canu, 1892, p. 210.

Agnathaner Sars, 1921, p. 38.

Body cyclopid, completely seg^d - cephalo
thorax flattened, abdomen cylindrical and
straight; 1^o ant. prehensile, 10-13 joints, with
flexible setae; 2^o ant. 3-jointed, terminated
by claw; mouth opening straight, placed at the
tip of a projecting cone - Mds. biramous, with
long setae + reduced coxopod = 1^o mx., well
devel^d in terminal region. reduced in mas-
tatory portion with sessile epipod = 2^o mx., re-
duced, but still showing coxopod + endopod.
1^o four prs. legs natatory. Biramous, ramus 3-
jointed - 5^o pair short, lamellar, 2-jointed
anal laminae with long setae.

AGNATHANER CANU

CARD 2

-, 166 + DUDLEY 1980: 7

Agnathaner freemani Hammond, 1968

n. sp., Hammond, 1968, pp. 55-7, figs. 41-52

--Hammond, 1973, p. 353

Agnathaner minutus Canu - see Pachypygus gibber

Notodelphyoidea -
Agnathaner typicus Canu, ♂.

— — Canu, 1892, p. 210.

— — T. Scott, 1907, p. 363.

— — Sars, 1921, p. 39: pl. 9

Host. Branchial chamber of Styelopsis
grossularia van Beneden. (ascidian).

Coast of France