

ASCIDICOLIDAE - CYCLOPOIDA

ENTEROPSINAE AURIVILLIUS, 1885

- HO 1986: 177, SUBFAM. OF ASCIDICOLIDAE
- GOTTO 1993: 60, DIAGNOSIS, KEY

Enteropsis. <sup>NOTodelphyoida</sup> Aciculicolidae.  
vald -

Aurivillius, 1885. - E. sphinx

Syn. Enteropsis Aurivillius, 1885, p. 238

Enteropsis Schimkaritsch, 1889, p. 75.

Enteropsis Canu, 1886, p. 365.

, Enteropsis Canu, 1891, p. 475; 1892, p. 218.

Enteropov = intestine, öψις = appearance.

Ichnograde? Hesse, 1864, p. 349.

Haliqryps? Aurivillius, 1885, p. 242.

Not Enteropsis T. Scott, 1901, p. 241; 1907, p. 369.

Body elongate vermiform in ♀, cyclopoid in ♂.  
Cephalothorax 5(♀) or 6(♂) seg'ts; abdomen 5(♀)  
or 3(♂) seg'ts. Eggs in 2 external sacs: 1° ant.  
many jointed + setiferous (♂), 2-jointed with short  
spines (♀); 2° ant 2-joints ♀, 3-joints, ♂, prehensile  
mds. long, not masticatory - biramous: 1° mx.  
entirely lacking: 2° mx. not biramous - in the  
form of a claw = 1° pair legs biramous: rami  
short & simple (♀), or long, 2-3 joints (♂); 5° pair  
much reduced, especially in ♀.  
anal laminae short - with plumose setae ♂,  
without them ♀.

Enteropsis Chatton & Brément, 1909, p. 196.

Ascidicolidae: Cyclopoida ②

Enteropsis Schellenberg, 1921<sup>b</sup>, p. 290.

Enteropsis, Chatton & Harant, 1922, p. 157.

-, LIGG & DUDLEY 1980: 7, 9, 94-97, 103-106, SYNONYMY,

DIAGNOSIS & KEY TO SPECIES; TYPE SP. E. SPHINX

- GOTTO 1993: 61, DIAGNOSIS, KEY

ENTEROPSIS ABBOTTI ILLG & DUDLEY 1980

--, ILLG & DUDLEY 1980: 104, 106, 128-131, FIGS. 50, 51,  
NEW SPECIES, ♀; HOST STYELA sp., GALAPAGOS.

-- OOIISHI 1991: 51-

Enteropsis arcticus Marchenkov, 1994

-- Marchenkov 1994: 222-231, fig. 1, n. sp. female only,  
ex Molgula cirtina, M. arctica, Ascidia prunum &  
Cheliosoma makeyanum, Chupa Bay, Kandalaksha Gulf,  
White Sea

ENTEROPSIS CAPITULATUS /LLG & DUDLEY 1980

- , /LLG & DUDLEY 1980: 104, 106, 123-126, FIG. 48, NEW  
SPECIES, ♀; HOST BOLTENIA VILLOSA, WASHINGTON COAST;  
159, 162, 175-182, FIGS. 59a-f, l, n, p, r, 61a-f  
-- OOIJSI 1991: 52 -  
-- RAIBAUT 1985: 238 -  
-- MARCHENKOV 1994: 229 -

Enteropsis chattoni Monniot

-- --, Monniot, 1961. pp. 113-117, fig. 1

--, ILLG & DUDLEY 1980: 104, 106-108, FIG. 40; SYN.

E. SPHINK OF CHATTON & HARANT, 1922; HOST

MICROCOSSMUS VULGARIS, NAPLES, ITALY; SYN.

E. SP. MONNIOT, 1961; 123

-- DUDLEY & ILLG 1991: 13 -

-- OOIJSI 1991: 63 -

-- GOTTO 1993: 62, FIG. 12 E-G

-- RAIBAUT 1985: 265 -

*Notodelphyoidea-Ascidicolidae.*  
Enteropsis dubius Schimkertsch ♀

- — . Schimkertsch, 1889, pp. 75-92: pls. III, IV, V.  
— — Chatton & Brément, 1909, a, p. 201.  
— — Wilson, 1920, p. 14 I.  
-- ILIG + DUDLEY 1980: 123, 131, INDETERMINABLE SPECIES.

Host. *Molgula groenlandica*.



Greenland.

ENTEROPSIS GEORGIANUS SCHELLENBERG, 1921

- SPHINX var. GEORGIANUS, SCHELLENBERG 1921 b.: 29,  
N. SP.; HOST POLYZOA PICTONIS, SO. GEORGIA
- , LLG & DUDLEY 1980: 104, 106, 126-128, FIG. 49,  
RAISED TO SPECIES LEVEL; HOST POLYZOA OPUNTIA,  
PATAGONIA, ARGENTINA; 123
- OOISHI 1991: 63-
- MARCHENKOVA 1994: 229 -

ENTEROPSIS MINOR ILLG & DUDLEY 1980

--, ILLG & DUDLEY 1980: 104, 106, 111-114, FIG. 42, NEW  
SPECIES, ♀; HOST METANDROCARPA TAYLORI, WASHINGTON  
COAST.

-- O01541 /991: 52 -

Hselaccolidae - Notodelphyoida.

Enteropsis onychophorus Schellenberg, ♀.

— — Schellenberg, 1921<sup>b</sup>, p. 291!

--, ILLG & DUDLEY 1980: 96, 104, 106, 131

-- OOI5H1 1991: 54-

Host. Alloeoocarpa thilenii



New Zealand.

Enteropsis pilosus Canu, ♀.  
Notodelphyoida.

— — Canu, 1886, b, p. 12 : pl. 3, f. 1-5.

— — T. Scott, 1907, p. 369.

— — Chatton & Brément, 1909, a, p. 197.

— — LLG & DUDLEY 1980: 15, INCERTA SEDIS IN ASCIDICOLIDAE.

95, 96, 104, 132

Host. Branchial sac of Diazona hebridica Forbes

European Seas.

Enteropsis roscoffensis Chatton & Brément,<sup>Notodelphyoidae.</sup>

— — Chatton & Brément, 1909, p. 196 : 4 text-figs.

— , ILLG & DUDLEY 1980: 104, 106, 114-120, FIGS. 43-46,

SYNONYMY & HOST RECORD; 177-180, FIG. 60, DEVELOPMENT

Habitat. On Styelopsis grossularia (a  
mollusk).

Enteropsis roscoffensis

- Holmes and Gotto, 1987:341, Host:Dendrodoa  
grossularia (Ascidian), Co Galway

-- Oo1541 1991: 52 -

-- GOTTO 1993: 62, FIG. 12 H-J

*Enteropsis sphinx* Aurivillius ♀, ♂.  
Notoadelphyoida  
①

- — Aurivillius, 1885, p. 238: pl. 8, figs. 12-28.
- — Chatton & Brément, 1909, a, p. 200
- — Wilson, 1920, p. 142.
- — Chatton & Harant, 1922, p. 158: fig. 1, 1-3.

Host. Branchial sac of Molgula ampulloides - Kupffer.  
arctic Ocean.

ENTEROPSIS SPHINX AURIVILLIUS

CARD 2

- , ILLG & DUDLEY 1980: 103, 104, 105, 106, 120-123, FIG. 47,  
SYNONYMY & HOST LIST; TYPE SPECIES OF ENTEROPSIS;  
128, 183; SYNS. HALIGRYNUS ACULEATUS, H. TERES  
-- OOIISHI 1991: 63-

Ascidicolidae - Notodelphyoidea.

Enteropsis sphinx  
var. georgianus Schellenberg, ♀.

— Schellenberg, 1921<sup>b</sup>, p. 291.

—, LLA & DUDLEY 1980: 104, 106, 126-128, FIG. 49,  
RAISED TO SPECIES LEVEL, 123

Host. Polyzoa pictoris.

S. Georgia.

ENTEROPSISIS SUPERBUS /LLG + DUDLEY 1980

--, /LLG + DUDLEY 1980: 104, 106, 108-111, NEW SPECIES,  
♀; HOST PYURA HAUSTOR, WASHINGTON COAST; 162, 183-184,  
FIG. 62, DEVELOPMENT

-- OOIJIHI 1991: 52 -

-- RAIBAUT 1985: 238 -

Ascidicollidae - Notodelphyoida

Enteropsis teres (Aurivillius) ♂♀.

Haligrips —, Aurivillius, 1885, p. 242: pl. 9, figs. 1-10. ♂.

Enteropsis — Chatton & Haas, 1922, p. 162-

--, ILLG & DUDLEY 1980: 122, = ENTEROPSIS SPHINKX

Host. Molgula ampulloides

Notodelphyoidea.

Enteropsis vararensis T. Scott, ♀. ①

— — T. Scott, 1901, b., p. 241; pl. 17, fig. 28-34.

— — T. Scott, 1907, p. 369.

Adranesius Chatton & Brément, 1909, a, p. 202 (not  
on Enteropsis but an Adranesius).

Mycophilus — Chatton & Brément, 1909, c., p. 239.

Host. Branchial chamber of Botryllus, sp.

English Seas.

ENTEROPSIS VARARENsis T. SCOTT

CARD 2

--, /LLG & DUDLEY 1980: 98, = MYCHOPHILUS ROSEUS; 132

Enteropsis sp. Monniot, 1961

— Monniot, 1961; 98, tab. 1

—, ILLG + DUDLEY 1980: 106, = E. CHATTONI

ENTEROPSIS sp.

-- OOIISHI 1987: 96, JAPAN, ASCIDIANS