

Haplostoma (Canu, 1886)

(M.)

Chatton & Harant

H. canui

Syn. Haplostoma C. & H., 1924, p. 413.

-- OOISHI 1980: 253.

-- OOishi & Illg, 1977: 12-21 Key

HAPLOSTOMA [SEE ALSO APLOSTOMA] CARD 2

- , ILG & DUDLEY 1980: 11, 132-134, KEY TO SPECIES; 137,
139-140
- IZAWA 1987: 160 -
- OOIISHI & ILG 1989: 458 -
- HIPEAU - JACQUOTTE 1984: 65 -
- GOTTO 1993: 69, DIAGNOSIS, KEY

Haplostoma albicatum Ooishi & LLG 1977

--, Ooishi & LLG 1977: 22-34, FIG. 1-5, PL. 1, FIG. 1

--, Ooishi, 1980, p. 261, 263-269, fig. 3, 286.

--, LLG & DUDLEY 1980: 134

-- IZAWA 1987: 155-

-- Ooishi 1991: 52-; SAN JUAN ISLANDS, WASHINGTON,
& HAWAII.

Haplostoma ambiguum Oosshi & ¹⁹Ilg,

— Oosshi & Ilg; 1977: 57-67, figs 17-21

-- ILG & DUDLEY 1980: 134

-- OISHI 1991: 52-

Aplostoma banyulensis Brement, ♀. ①
Notodelphyoida.

— Brément, 1909, p. 79: figs. 12-14.

— Chatton & Brément, 1910, p. 80, 88: text-fig. I.
No. 1: text-fig. V, no. 1.

A synonym of Tranestoma b—.

Habitat. In Leptoclinum maculatum M.-Edwards

Mediterranean.

Haplostoma banyulensis(Brement)

CARD 2

--, Gotto, 1966, p. 193

-- Ooishi 1980: 289.

— Ooishi & Illg, 1977: 21

-- Illg & DUDLEY 1980: 134

-- Ooishi 1991: 63 -

-- GOTTO 1993: 65-, FIGS. 13A-C

Aplostoma brevicauda Cane, ♀
Asellidae - Notodelphyoidea. ①

-- Cane, 1886^a, p. 1026,

-- Cane, 1886^b, p. 5: pl. 2, f. 1-5.

Changed to Tranestoma brevicauda.
Wilson,

Host. Morchellium argus M. Edwards, (tunicate)

Haplostoma brevicauda (Canu)

(2)

--, Gotto, 1966, p. 193

--, Hammond, 1973, p. 350.

--, Ooishi, 1980, p. 253-254, 286, 289

— Ooishi & Illg, 1977: 21

-- Ooishi & Illg 1986: 398, ♂ of BOTRYLLOPHILUS

-- Illg & Dudley 1980: 134; 142, APLOSTOMA BREVICAUDA

-- Illg & Canu, 1892 = ♂ BOTRYLLOPHILUS; "APLOSTOMA"-, 16f

APLOSTOMA -, Izawa 1987: 155 —

-- Ooishi 1991: 63 —

-- Gotto 1993: 64-, Figs. 17 K-P

Haplostoma canui Chatton & Harant, ♀.

— — Chatton & Harant, 1924, p. 413; figs. 1-7.

-- Ooishi 1980: 289.

— Ooishi & Illg, 1977: 22

-- Lager DUDLEY 1980: 134

-- Ooishi 1991: 63 -

Host. Colony of Polyclinum aurantium.

-- GOTTO 1993: 65-, FIGS. 13F, G

Strand of Penpoul.
France.

Haplostoma dentatum Ooishi & Illg, 1977

- Ooishi & Illg, 1977: 43-48, figs 11-12
-- Illg & DUDLEY 1980: 134
-- Ooishi 1991: 52 - , SAN JUAN ISLANDS, WASHINGTON;
+ HAWAII

Haplostoma elegans

Ooishi & Ii/g, 1977

- Ooishi & Ii/g, 1977: 67-77, figs. 22-25

-- Do et al., 1984: 23

-- Ooishi 1980: 254, 255, 288

-- ILLO & DUDLEY 1980: 133

-- Ooishi 1991: 52-

Apostoma eruca (Norman) ♀.
Notocephaloidea.

Enterocola — Norman, 1869, p. 300.

— — T. & A. Scott, 1892, p. 203: text-fig. I-II.

Apostoma affinis T. Scott, 1906, c, p. 363.

— — T. Scott, 1907, p. 370.

Habitat. Intestines of Ascidians.

Europe -

— eruca Chatton & Brément, 1910, p. 80

A synonym of Tranestoma ~~et~~.

—, ILLG & DUDLEY 1980: 48-49, GIVE SYNONYMY

Haplostoma eruca (Norman)

(2)

--, Gotto, 1966, p. 193

- Ooishi 1980: 289.

- Ooishi & Iiig, 1977: 22

-- ILGA & DUDLEY 1980: 49 (SEE ALSO UNDER
ENTEROCOELA & APLOSTOMA); 134

-- DUDLEY & ILGA 1991: 13

-- Ooishi 1991: 51-

-- GOTTO 1993: 65-, FIGS. 13 D, E

Haplostoma gibberum (Shellenberg, 1922)

-- Ooishi 1980: 289.

—Ooishi & Illg, 1977: 22

-- Illg & DUDLEY 1980: 134

-- DUDLEY & Illg 1991: 13 -

-- Ooishi 1991: 53 -

Haplostoma minutum Ooishi & Illg,¹⁹⁷

— Ooishi & Illg, 1977: 34-43, Figs 6-10

-- ILLG & DUDLEY 1980: 134

-- Ooishi 1991: 52 -

Haplostoma mizoulei Monniot, 1962

-- -- Monniot, 1962. pp. 570-574, fig. 1

-- Ooishi 1980: 289.

— Ooishi & Illg, 1977: 22

-- Illg & DUDLEY 1980: 134

-- Ooishi 1991: 63 -

-- Ooishi 1993: 65-, Figs. 134, I

-- Gotto 1993: 65-

Haplostoma setiferum Ooishi & Illg

— Ooishi & Illg, 1977: 48-57 , figs 13-16

-- LLA & DUDLEY 1980: 134

-- OOIISHI 1991: 52 -

Haplostoma sycozoae

--, Gotto, 1970, p. 271

Haplostone A

-- Hamond, 1973, pp. 350-353, figs. 1, 2.

ASCIDICOLIDAE - CYCLOPOIDA

HAPLOSTOMATINAE

- STOCK 1993b: 117-, ADENAPLOSTOMA n.g.
- MONNIOT 1982: 81-, PAULILLOIA n.g.