

POECILOSTOMATOIDA

MYTILICOLIDAE BOCQUET & STOCK, 1957

- GOTTO 1993: 141, DIAGNOSIS, KEY

(in)

Clausiidae-Cyclopoida

Mytilicola

Steuer, 1903

M. intestinalis.

Syn. Mytilicola, Steuer, 1903, p. 635
Mytilicola, Pesta, 1907, p. 78.

Mytilicolidae; *Poecilostomatida*

MYTILICOLA

STEUER, 1902

-, BOQUET + STOCK 1957: pp. 233, 235-238,

Key to genera.

- DOET AL. 1984: 19

- BRESCIANI, 1986: 131, 135, 137, 142 - TEUMENT

- STEKHOUEN + PUNT 1937: 655

- ILLG + DUDLEY 1980: 160-161

HOST: Dosina exoleta (Moll.), Modiolus barbatus (Moll.) + Mytilus edulis (Moll.)

- GOTTO 1993: 144-, DIAGNOSIS

Mytilicola fimbriatus Humes & Ho, 1970

n. sp., Humes & Ho, 1970, pp. 584-7, 15 figs.

- FIMBRIATA, Ho & Kim 1992 b: 254

Clausiidae - Notodelphyoida

Mytilicola intestinalis Steuer, ♂, ♀, ♂

- Steuer, 1902, p. 635: 2 text-figs.
- Pesta, 1907, p. 78: pl. 6, figs. 1-12.
- Steuer 1903, p. 1-45: pls. 1-5.
- Dollfus, 1914, p. 1531.
- , Waugh, 1954 (East coast of England)

Host, Mytilus galloprovincialis, intestine.

East coast of England, Mediterranean.

- — Monod + Dolfus, 1932, p. 157: fig. II, G: 17, A.
— — Caspers, 1939, p. 161: 9 text-figs. Metamorphosis.
— — Cole + SAVAGE, P.P., 157-161, 1951, C. BRITANNIA
— — Donato, 1958. Embryology
— —, Ahrens, 1939. pp. 68-120, fig. 1-35
— , Johnson, & Chew, 1969, p. 2245
— , Humes & Ho, 1970, p. 584
— , Dinamani and Gordon, 1974, p. 305
— , Gotto, 1966, p. 160
— , Davey & Gee, 1976, p. 85, 90-93
— —, Williams, 1969a, passim
— —, Williams, 1969 b, .passim
— — DO ET AL. 1984: 18

MYTILICOLA INTESTINALIS STEUER CARD 2

--, BRESCIANI, 1986: 126, 128, 131, 135, 137, 142-
 tegument

-- GEE & DAVEY 1986a: 254-264, FIGS. 2, 3, DEVELOPMENT;

HOST MYTILUS EDULIS

-- GEE & DAVEY 1986b: 265-271; HOST MYTILUS EDULIS

-- GRAINGER 1951: 135-142, IRELAND; HOST MYTILUS EDULIS

-- HOCKLEY 1951: 223-232, FIGS. 1-3, HOST M. EDULIS;
SEVERAL RECORDS ON ENGLISH & WELSH COASTS.

-- COSTE ET AL. 1982: 249-255, PL. 1, 2 - SPERMATOZOIDS

Mytilicola intestinalis Steuer

card 3

-- Izawa 1987: 153-

-- HUNES 1954: 186, 187; SYN. TROPHICOLA
ENTERICA DOLLFUS; 189

-- CRESSY 1983: 259-260

-- BANSTEDT 1986: 37-

-- H.J. GRANT + WHITFIELD 1988: 597-

-- Ho 1987c: 80

-- IZAWA 1991: 73 -

-- BOXSHALL 1992: 361-, FIGS. 9C, II

Mytilicola intestinalis Steuer

card 4

-- Lüling 1953: 14-, 52-

-- GOTTO 1993: 144-, FIG. 35A-C

-- STOCK 1993: 62, EX Mytilus edulis, THE
NETHERLANDS

-- HOSFELD & SCHMINKE 1997: 17

Mytilicola mactrae Hoshina and Kuwabara

Hoshina and Kuwabara---1959, pp. 33-35, 1 text-fig.,
2 pls.

-- Humes & Ho 1970: 584, probably = M. orientalis

-- Izawa 1987: 156-

-- Ho & Kim 1992b: 254, not = M. ORIENTALIS

Mytilicola orientalis Mori 1935

①

--, Johnson & Chew, 1969, pp. 2245-6.

--, Humes & Ho, 1970, p. 584

--, Dinamani and Gordon, 1974, p. 305.

--, Orsi, et al, 1983, p. 357

-- GRAINGER 1951: 135

-- HUMES 1954: 186, LISTS HOSTS; M. OSTRAE
C. B. WILSON PROBABLY A SYNONYM; 189.

-- CRESSEY 1980: 260

-- ODLAUG 1946: 311-317, HOST RECORDS, PUGET SOUND

Mytilicola orientalis Mori, 1935

card 2

-- Ho & Kim 1992b: 240, 250-255, figs. 7-9, ex

Umbonium costatum, Pusan, Korea

-- Stock 1993: 62-63, ex CRASSOSTREA gigas,
Ostrea edulis, & Mytilus edulis, THE
NETHERLANDS

Clausiidae — Cyclopoida

Mytilicola ostreae Wilson ♀♂.

— Wilson, 1938, p. 284: text-figs. 1-9.

—, Humes & Ho, 1970, p. 584, probably = M. orientalis

— GRAINGER 1951: 135

— HUMES 1954: 186, PROBABLY = M. ORIENTALIS.

— HO & KIM 1992b: 254, JR. SYN. OF M. ORIENTALIS

Host. Japanese oyster, Ostrea gigas Thunberg, California

Mytilicola porrecta Humes

1954----Humes, A.G., pp. 187-189, plates I-III(figs.
1-28), PELECYPODS, LOUISIANA

=*M. porrectus*, Humes & Ho, 1970, p. 584

-- Ho & WARDLE 1992: 44, ex CYRTOPLEURA COSTATA,
GALVESTON BAY ESTUARY, TEXAS

-- Ho & Kim 1992b: 254