

Pseudocalanidae - Calanoida.

SPINO -

in)

Monacilla.

G.O. Sars, 1905.

M. typica (M)

Syn. Monacilla Sars, 1905, p. 8.

Differs from Clausocalanus, its nearest relative by the more robust form of the body: by the very short and stout mouth-parts: by the fact that the second basal joint of the 2^o to 4^o legs is not enlarged nor toothed at the end. The endopod of these legs is armed, on its outer margin, with numerous slender spines. The 5^o legs in the ♀ are very rudimentary.

CALANOIDA

~~CALANOIDAE~~
SPINOCALANIDAE

(2)

MONACILLA G.O. SARS, 1905

- , TANAKA, 1956 b: 381, 382, 395-396
- , DAMKAER, 1975: 62, 64
- MAUCHLINE 1988: 724
- SCHULZ 1989: 191-
- SCHULZ 1992: 176-, IN KEY
- ANDRONOV 1992: 709

Calanidae - Calanoida
Monacilla dubia A. Scott. ♂.

— A. Scott, 1909, p. 35: pl. 3, figs. 17-39.

--, (= MONACILLA TYPICA), TANAKA, 1956 b: 395

Habitat. Banda Sea —

MONACILLA GRACILIS

WOLFENDEN

--, TANAKA, 1956b: 396, 398-399 ♀ FIG. 20 SYN. OXYCALANUS

GRACILIS

--, DAMKAER, 1975: 64, 66

Pseudocalanidae - Calanoida

Monacilla tenera G.O. Sars. ♀.

— — Sars, 1907, p. 6.

— — Sars, 1925, p. 40: pl. 12, figs. 11-18.

— — Sewell 1929, p. 96 ♀ imm., (includes Hypsicalanus gracilis)

— —, Park, 1970, p. 475

— —, WHEELER, 1970: TAB. 4

Habitat. Temperate Atlantic.

— —, DAM KAER, 1975: 64, 65-66; 540 HYPSCALANUS GRACILIS

— —, OWRE & FOY, 1964b: 361, 363

— —, OWRE & FOY, 1972: 493; TAB. 3

— Deewey & Brooks, 1977: 263

-- MAUCHLINE 1988: 724-, FIG. 16B, PORE SIG.

-- COPLEY & WIEBE 1990: 2, FIG. 3a-d, GUAYMAS
BASIN

Pseudocalanidae - Calanoida.

Monacilla typica Sars, ♀, ♂.

- — G.O. Sars, 1905, a, p. 9: no figs (length - 2.2 mm.)
— — Sars, 1925, p. 38: pl. 11, figs. 1-15; pl. 12, figs. 1-10
— — VERVOORT, 1946, p. 158-163, SNELLIUS EXPED.
— —, Furuhashi, 1961, p. 7
— —, Park, 1970, p. 475

Habitat. Stations 292:1177. Monaco.

Atlantic: Mediterranean: Malay Archipel.

— —, Grice, 1971, Table 1, 275, 279, fig 3A

— — Minoda, 1972, p. 325.

(see back)

-- --, Hure & Scotto di Carlo, 1968, p. 47.

--, Hure & Scotto di Carlo, 1969, p. 585-7

--, Ehrhardt, 1967, p. 737-

--, Roe, 1972a, pp. 293-

--, Vives, 1972, pp. 209, 238.

--, TANAKA, 1956b: 395, 396-397?, 398, 399 SYN: OXYCALANUS
SPINIFER; O. SEMISPINUS; MONACILLA DUBIA

--, WHEELER, 1970: 9; FIG. 21-22; TAB. 4 = M. SP.
(DAMKAER, 1975: 66)

--, DAMKAER, 1975: 14, 62, 64-65, 66; SEE P. 66 FOR
SYNONYMS

--, OWRE & FOYO, 1964b: 361, 363

--, OWRE & FOYO, 1972: TAB. 3

MONACILLA TYPICA G.O. SARS, 1905 CARD 2

-- SANDER + MOORE 1978: 233

--, SCOTTO DI CARLO, ET AL., 1975: 176, 183, 185; FIG.
3, 4; TAB. 1

-- YOUNG BLUTH 1979: 22, CARIBBEAN

-- DEEVEY & BROOKS, 1977: 263

-- VIVES, 1978: 265, 274, Vol. 1

-- SOLDEVILLA, ET AL 1988: 58 Canary Islands

-- SCHULZ 1989: 185, 187-, FIGS. 1-10, ATLANTIC NEAR
NW-AFRICA

-- COPLEY ET AL. 1989: 13-, NW ATLANTIC

Monacilla typica G.O. Sars, 1905

card 3

-- Vučetić 1984:420-, Adriatic

-- REID 1990g:191

MONACILLA TYPICA ASYMMETRICA TANAKA, 1956

-- TANAKA, 1956 6: 398 ♀ FIG. 19

MONACILLA SP.

--, DAMKAER, 1975: 66-67 540: M. TYPICA,
WHEELER, 1970

Monacilla sp.

--, Furuhashi, 1966: 309