

SCOLECITHRIDAE

SCOLECITHRICIDAE - CALANOIDA

GIESBRECHT, 1892

- Bradford et al. 1983: 60, 73, 104, 123, 141, 142;
diagnosis
- MAUCHLINE 1988: 699, 737; PORE SIGNATURE
- VYSHKVERTSEVA 1989: 29; PUCHINIA n.g.
- VYSHKVERTSEVA 1996: 5; ARCHESCOLECITHRIX n.g.
- VYSHKVERTSEVA 2001: 77; WORLD KEY TO GENERA;
FALSILANDRUMIUS n.g.



(n) *Calanoida - Scolecithricidae*

Scolecithricella valid *S. minor* ^(M.)
Sars - 1902 --

Syn. Scolecithrix auctorem (pars).
Scolecithricella G.O.Sars, 1902, p. 54.
Scolecithricella Pesta, 1921, p. 517.

Diminutive of Scolecithrix.

Body short and stout; last seg't. of the metasome united with preceding one; urosome small, especially in ♀!
1^o antennae 22-jointed in ♀, transformed in ♂. Endopod of 2^o antennae longer than exopod. 5^o legs present, but only 1-jointed in ♀; right leg longer in ♂.

Scolecithricella G.O. SARS, 1902

(2)

Sewell 1929, p. 211, discussion of division of genus

- , PARK, 1980 : 26, 29-30; KEY TO ANTARCTIC ♀ 30; ♂ 30-31
--, Grindley & Lane, 1979, p. 112-117, tbl. 2, fig. 2,3
-, Gardner & Szabo, 1982, p. 26, 299
-, CAMPANER 1984b: 171, KEY TO spp IN SW ATLANTIC.
— Tanaka, 1962: 38-39
- BRADFORD ET AL. 1983: 73, 75, 102 - 109, DIAGNOSIS +
SPECIES LIST.
- MAUCHLINE 1988: 737
- VYSHKUARTZEEVA 1989b: 5-, TAB. 2
- VYSHKUARTZEEVA 2000: 217-, REVISION

Scolecithricidae - Calanoidae.

Scolecithricella abyssalis (Giesbrecht). ♀.

Scolecithrix a - Giesbrecht, 1888, p. 338.

— — Giesbrecht, 1892, p. 266: pl. 13.

— — Giesbrecht & Schmeil, 1898, p. 43.

Scolecithricella — A. Scott, 1909, p. 89.

—, 1970, Bradford, p. 355, fig. 26-29

Habitat. Pacific Ocean: Gulf of Guinea:
Faroe Channel.

—, SCOTTO DI CAELLO, ET AL, 1975 : TAB-1

- — Sars, 1925, p. 189: pl. 52, fig. 7-19.
- — Wilson 1942, p. 207, figs. 120, 132
- — , Rose, 1942, pp. 136-139, Figs. 27-30. Bay of Algiers
- — , Mori, 1937, p. 51, JAPAN.
- — , Brodsky, 1950, p. 271, fig. 181, —
- — , Chiba, Tsuruta, + Maeda, 1955. Bikini.
- — , Grice, 1962. p. 208, fig. 16-20, pl. 16
- — , Heinrich, 1961. p. 85 (vertical distribution)
- — ; Park, 1970, p. 476
- — Bradford, 1970, p. 346
- , Vives, 1972, p. 215, 216.
- Bradford, 1973, p. 143

Scolecithricella abyssalis (Giesbrecht, 1892) card 2

--, Shmeleva, 1973, p. 537

- Marques, 1958: 211-212, fig 2c,e

--, CAMPANER 1984b: 180, 165, 171, 182-184, FIG. 9, BRAZIL;
S. ABYSSALIS OF SARS, 1925; ROSE, 1933, 1942,
WILSON, 1942, 1950; BRODSKII, 1950 = S. PROFUNDA;

OTHER SYNS: SCOLECITHRIX ABYSSALIS GIESBRECHT 1888,

S. TUMIDA T. SCOTT 1894; ? SCOLECITHRICELLA ABYSSALIS
OF TANAKA, 1937;

NON S. ABYSSALIS ♂ OF TANAKA, 1962 OR OF ROSE, 1942.

- Tanaka, 1962: 44-45
- Dawson & Knatz, 1980: 100, pl. 87, fig. a-i
- Vives, 1978: 265, tabl. 1

Scolecithricella abyssalis (Giesbrecht, 1892)

CARD 3

-- --, Hure & Scotto di Carlo, 1968, p. 51.

--, Chiba, 1956, p. 14

--, Rose, 1942, p. 136- 9, figs. 27-30 (Scolecithrix a.
is a syn.), fig. 49, 50-2

--, Roe, 1972c, p. 539

--, Vervoort, 1965 (not in library), (?Syn. S. profunda)

--, Bradford, 1973, p. 134

--, VERVEROORT, 1965 : 80 SYN. SCOLECITHRIX TUMIDA

--, DEEVNEY, 1971: TAB. 3

--, BINET~DESSIER, 1971: 431, 454

--, PARK, 1980: 35, 36

--, CAREY & GRICE (UNPUBL.) IN KETCHUM & RYDER
1966 (UNPUBL.): APPENDIX

--, BRADFORD ET AL. 1983: 103, 104, 105, 110, 137, 142,
FIGS. 62, 95

Scolecithricella abyssalis

card 4

-- Soldevilla, et al. 1988: 59 Canary Islands

-- JIMENEZ-PEREZ + LARA-LARA 1988: 126; GULF
OF CALIFORNIA

- NR., COPLEY ET AL. 1989: 14-, NW ATLANTIC

-- SCHULZ 1991: 206

-- ROSE 1934: 56-81, OFF ALOERIA

SCOLECITHRICELLA (AMALLOTHRIX) ALTERA (FARRAN, 1929)

--, Vervoort, 1965: 69-73; FIG. 14-16; SYN: AMALLOTHRIX

A.; S. (A.) AUROPECTEN

--, Park, 1980: 29, 30, 70-72, 77; FIG. 32; SYN: AMALLO-

PHORA A.; RACOVITZANOS ANTARCTICUS;

NON S. (A.) ALTERA: Vervoort, 1957; Bradford, 1973

Scolecithri cella arcuata

see *Amallothrix*

--, S. (*Amallothrix*) *arcuata*, VERVOORT, 1965: 66

— Tanaka, 1962: 76-78, fig. 145 a-l

Scolecithricella aspinosa

-- Roe, 1975, pp. 321-323, fig. 13. -

N. sp.

-- BRADFORD ET AL. 1983:103

-- VYSHKUARTSEVA 1989:14 -

Scolecithricella europecten (Giesbrecht 1892)
see *Archescolecithrix*

Scolecithricella avia Tanaka

- — Tanaka 1962, pp 51-53 fig. 135_{ak}
- BRADFORD ET AL. 1983: 93, POSSIBLY IN
Scaphocalanus?

Scolecithricella beata Tanaka

— — Tanaka, 1962 pp 50-51 Fig. 134a-h
--, Furuhashi, 1961: ~~106~~ 107
-- BRADFORD ET AL. 1983: 103, SYN. OP S. TROPICA

Scolecithricidae - Calanoida

Scolecithricella bradyi (Giesbrecht), ♂. ♀.

Scolecithrix — Giesbrecht, 1892, p. 283: pl. 4, 13,

Scolecithricella — Pesta, 1921, p. 517: text-fig. C 28. / 37

— — A. Scott, 1909, p. 89.

Scolecethrix — Giesbrecht & Schmeil, 1908, p. 42.

Habitat. Atlantic : Mediterranean : Indian
Pacific Oceans.

- — T. Scott, 1893, p. 51: pl. 5, figs. 29-39.
— — Giesbrecht, 1888, p. 337. X
- — Wilson 1942, "p. 207"
- — , atoda and Anraku 1955 p. 212 Idzu I's.
- — Mori 1937 P. 51, JAPAN.
- — , Chiba, Tsuruta, + Maeda, 1955. Bikini.
- --, Honjo et al, 1957. pp. 120-128
- , Arcos, 1975, pp. 16-17, figs. 35-41 (in Appendix)
- , Hue, 1967, p. 15.
- , Arcos, 1976: 95; TAB. II

Scolecithricella bradyi Tanaka, 1962

--, Corral, 1970, p. 158

--, Furuhashi, 1966: 309, 312

--, Furuhashi, 1961: 106

--, (= Scolecithrix bradyi) Vervoort, 1965: 84-86

--, Binet & Dessner, 1971: 431, 454

--, Björnberg, 1963: Tab. 17

--, Cheng et al. 1965: 3.

- Tanaka, 1962: 39-41, fig. 128a-i

- Tanaka, 1965a: 25, fig. 3a-c

- Björnberg, 1981: 639, fig. 213 #5

SCOLECITHRICELLA CANARIENSIS - SEE
PSEUDOAMALLOTHRIX

Scolecithricella cenotelia PARK, 1980

-- PARK, 1980: 30, 59-60 ♀, 77; FIG. 18

-- BRADFORD ET AL. 1983: 103, 109

-- VYSHKVERTZEV 1989: 16 -

-- RAZOUIS 1994: 197, 199; Pl. 98, ANTARCTIC; 12

SCOLECITHRICELLA CTENOPUS (Giesbrecht)

- Scolecithrix? ctenopus Giesbrecht, 1888, p. 337. Pacific. 15°-20°N
— ? — , Giesbrecht, 1892, p. 266, pl. 13, fig. 36-38; pl. 37, fig. 15.
— — , Giesbrecht and Schmeil, 1898, p. 46
— — , T. Scott, 1894, p. 48, pl. 5, fig. 2-9. ♂ ^{Gulf of Guinea}
Scolecithricella — , A. Scott, 1909, p. 91.
Scolecithricella — , Sewell, 1929, pp. 212-215, text-fig. 79a-g.
Descr. ♀. 10°26'N, 74°32'30"E.
Scolecithricella — , Farran, 1936, pp. 95-96, text-fig 9a-d. Barrier Reef Australia.
Regard S. longicornis (T. Scott) as a form of S. ctenopus.

— —, Krishnaswamy, 1956, p. 456-7, fig. 9-13. Madras
— —, Grice, 1962. p. 208, pl. 16, fig. 6-15

—, OWREN & FOY, 1964a : 343

—, OWREN & FOY, 1964b : 364

—, OWREN & FOY, 1972 : TAB. 3

—, CALER & GRICE (UNPUBL.) ⁺ IN KETCHUM & RYMER
1966 (UNPUBL.): APPENDIX

—, Cervigon & Marcano 1965: 280; Fig. 10.

Scolecithricella ~~f~~ ctenopus Giesbrecht, 1888

-- --, Brodsky, 1962. pp. 125-126, fig. 27

--, Bowman, 1971, p. 6 -

--, Furuhashi, 1966: 309

--, Furuhashi, 1961: 73, 107

--, VEROORT, 1965: 81-82 syn. SCOLECITHRIX CTENOPOUS;
--, SCOLECITHRIX LONGICORNIS; SCOLECITHRICELLA
SPINIPEDATA

--, BINET & DESSIER, 1971: 430-431, 447, 453

--, BINET, ET AL., 1970: 133

--, Sreekumaran, et al 1981: passim

--, Tamaka, 1962: 53-55, fig. 136 a-f

SCOLECITHRICELLA CTENOPUS GIESBRECHT CARD 3

--, MADHUPRATAP & HARIDAS, 1986: 108, 110-111,

INDIAN OCEAN

-- STEPHEN 1984: 166-, ARABIAN SEA

-- JIMENEZ-PEREZ & LARA-LARA 1988: 126-, GULF
OF CALIFORNIA

-- COPLEY ET AL. 1989: 14-, NW ATLANTIC

Scolecithricidae — Calanoida

Scolecithricella curticauda A. Scott, ♀

— A. Scott, 1909, p. 97: pl. 30, figs. 1-9.

Amallothrix — Sars, 1925, p. 183: pl. 51, f. 1-7.

—, Rose, 1942, p. 148

—, S. (Amallothrix) CURTICAUDA Verhoort, 1965' 66-67

Habitat. Halmahera Sea.

—, = S. obesus, Fron S., Park, 1980: 66

—, Owee + Foy, 1972: 493; TAB. 3

Scolecithricella curticauda A. Scott, 1909 card 2

-- Bradford et al. 1983: 78, probably in Amallothrix

Scolecithricella danae

--, Chiba, 1956, p. 22

--, BINET & DESSIER, 1971: 431

Scolecithricella dentata (Giesbrecht)

Scolecithrix — Giesbrecht, 1892, p. 266, pl. 13, fig. 12, 20, 33, pl. 37,
fig. 13, 14.

Scolecithrix — , Giesbrecht + Schmeil, 1898, p. 44.

Scolecithrix — , Farran, 1905, p. 35. off W. coast of Ireland.

Scolecithricella — , Farran 1908, p. 51 (off W. coast of Ireland); 1926, p. 259
(Bay of Biscay); 1929, p. 247 (North temperate & tropical Atlantic,
off New Zealand).

— — , Pesta, 1921, p. 518, text-fig. C29 (from Giesbrecht) (Adriatic)

Grauioni 1910, p. 6

~~Steuer, 1910, p. 24.~~

- Scolecithrix* —, Steuer, 1910, p. 24 (Adriatic). X
- Scolecithricella* —, Sars, 1925, p. 191, pl. 52, fig. 21-23. (near Canaries)
- —, Rose, 1933, p. 158, fig. 174 (from Sars).
- —, Wilson, 1950, p. 333, pl. 18, fig. 230-232.
- —, Rose, 1942, pp. 144-147, Figs. 38-41, Bay Algiers
- —, Furuhashi, 1961. p. 7
- —, Heinrich, 1961. p. 85 (vertical distribution)
- — Park, 1968, pp. 527-572.
- —, Vilela, 1968, p. 19, Est. IV fig. 1
- , BINET & DESSIER, 1971: 431, 453
- , FASHAM, ET AL., 1974: TAB. 1, 4
- , SCOTTO DI CARLO, ET AL., 1975: 101

Scolecithricella dentata (Giesbrecht, 1892)

-- --, Hure & Scotto di Carlo, 1968, p. 51.

--, Bradford, 1972, p. 44, fig. 10.4010.5

--, Bradford, 1973, p. 13⁴

--, Corral, 1970, pp. 160-63, pl. 43, 44

--, Bowman, 1971, p. 6 -

--, Roe, 1972a, pp. 296-

--, Roe, 1972c, pp. 533, 538, 540.

--, Vives, 1972, p. 215, 238.

--, WHEELER, 1970 : 743. 4

--, CORRAL + ALVAREZ-OSSORIO, 1978 : 138, 160, 161

--, DEEVEY, 1971: TAB. 3

--, PARK, 1980: 29, 30, 42-43, 45, 46, 64, 77; FIG. 7; 543:

SCOLECITHRIX D.; SCOLECITHRIX DUBIA

--, OWREN & FOYO, 1964a: 343

--, OWREN & FOYO, 1964b: 364

--, OWREN & FOYO, 1970: TAB. 3

--, CALEFF & GRICE (UNPUBL.) in KETCHUM - RYTER
1966, (UNPUBL.): APPENDIX

Scolecithricella dentata (Giesbrecht) ¹⁸⁹²

card 2 3

--Bradford, 1973, p. 142.

-- --; Park, 1970, p. 476

-- -, Bradford, 1970, p. 346

--, Rose, 1942, p. 144-147, figs. 38-41, 48

-- Roe, 1975, p. 341.

--, Furuhashi, 1966: 307, 309, 312

--, Furuhashi, 1961: 107

--, Bjornberg, 1963: 41, table 10, 124, table 17

-- CAMPANER 1984b: 165, 171, 175, 176-178, FIG. 6 FK;

SYNS. SCOLECITHRIX DENTATA GIESBRECHT, 1892;

SCOLECITHRIX DUBIA GIESBRECHT, 1892; ten S.

DENTATA ST OF WILSON, 1950.

Scolecithricella dentata (Giesbrecht)

card #

-- Grice & Hart 1962a: 293, w. North Atlantic

-- Grice & Hart 1962b: Table 3

- Tanaka, 1962: 42-44, fig. 130 a-l
- Björnberg, 1981: 639, fig. 213#8
- MADHUPRATAP & HARIDAS, 1986: 108, III - INDIAN Oc.
- Dawson & Knatz, 1980: 101, pl. 88, fig. a-i
- Dewey & Brooks, 1977: 264
- Hure, 1955: 28
- Hure, 1961: 20

SCOLECITHRICELLA DENTATA (GIESBRECHT)

CARD 5

- AMBLER + MILLER 1987: 561-576, N. PACIFIC
- CARLI 1971b: 372-3, LIGURIAN SEA
- CARLI + SERTORIO 1964: 207, LIGURIAN SEA
- BRADFORD ET AL. 1983: 103, 109, 106, 111, 137, 142, FIGS. 63, 95, RECORDS - SW PACIFIC
- MAUCHLINE 1988: 737, FIG. 24G, PORE SIGNATURE
- KIORTSIS ET AL. 1969: 37, AEGEAN
- Soldevilla, et al 1988: 59 Canary Islands
- POE 1974: 106-, N. ATLANTIC

Scolecithricella dentata (Giesbrecht)

card 6

Scolecithicella -, Jimenez Perez 1990:91-, Bahia de Todos Santos, Baja California

-- COPLLEY ET AL. 1989:14-, NW ATLANTIC

-- ALVARINO 1989: 69-, OFF S. CALIFORNIA

-- SCHULZ 1991: 206

-- RAZOUKS 1994: 12

-- ROSE 1934: 56-81, OFF ALGERIA

SCOLECITHRICELLA DENTICULARIA - SEE

AMALLOTHRIX

Scolecithricella dentipes - see Amallothrix

Scolecithricella dubia

--, Rose, 1942, p. 149

Scolecithricella emarginata Farran

-- --, Furuhashi, 1961. p.7

-- --; Park, 1970, p. 476

--, Roe, 1972a, pp. 296-

--, Roe, 1972c, pp. 537, 533, 540

--, Furuhashi, 1961: 74, 107

--, Scolecithricella (Amallothrix) EMARGINATA, Verwoert,

1965: 67-68 syn: Scolecithrix EMARGINATA;

Scolecithrix OBTRUSIFRONS; Scolecithrix ATLANTICA;

Scolecithrix AEQUALIS

-- MOTODA + MINODA 1974: 232 (= AMALLOTHRIX INORNATA)

--, PARK, 1980: 29, 30, 61-66, 67, 74, 77; FIG. 19; SYN:

* S. POLARIS; Scolecithrix ♀; Scolecithrix E.

--, Gardner & Szabo, 1982, p. 26, 300-301, fig. 17.5.1

Syn.: S. obtusifrons, Scolecithrix emarginata, S.

obtusifrons, S. aequalis, ?S atlantica,

S. inornata, Amallothrix emarginata,

A. inornata, Amallopoma obtusifrons,

Scaphocalanus obtusifrons

— Tanaka, 1962: 66-70, fig. 142 a-o

Scolecithricella (Amallothrix) emarginata Farran card 2

- $\frac{NR}{\lambda}$, Copley & Wiebe 1990:6, fig. 16d-1, Guaymas Basin

Scolecithricella falcifer (Farran, 1926)

--, Roe, 1972c, p. 540

"SCOЛЕCITHRICELLA" FOWLERI FARRAN - SEE
SCOЛЕCITHРИКИЯ FOWLERI

SCOLECITHRICELLA GLACIALIS (GIESBRECHT)

-- Bradford, 1973, p. 142

— — , Vervoort, 1951, p. 95, figs. 51-52. ANTARCTIC WATERS.

-- -- , Tanaka, 1960. pp. 40-41, pl. 16, fig. 1-8

-- -- ; Vervoort, 1957, p. 101-102.

— — ♂; Wolfenden, 1911 = Scaphocalamus sub-
brevicornis; Vervoort, 1957, p. 110-111.

--, Park, 1980: 29

Scolecithricella glacialis (Giesbrecht, 1902)

--, Bradford, 1972, p. 44, fig. 10.6-10.8

--, Seno, Komaki & Takeda, 1963, tab. 2

--, Bradford, 1973, p. 13⁴

--, Rose, 1942, p. 149

--, TANAKA, 1964b: 4, 8, TAB. 2, 3; syn: Scolecithrix G.

--, Grindley & Lane, 1979, p. 112-117, tbl. 2, fig. 2, 3

--, Zvereva, 1975: 253-254

--, Björnberg, 1981: 639, fig. 213 #11

--, ZMIĘWSKA 1983: 33-45, PRYDZ BAY, ANTARCTICA

--, MONTE & CORDEIRO 1986: 88-, WEDDELL SEA

Scolecithricella glacialis (Giesbrecht, 1902) card 3

-- Bradford et al. 1983: 107, 109; syn. of S. minor (Brady)

-- ALMEIDA PRADO POR 1986: 517-523, FIGS. 2(4), 3,
ANTARCTIC

-- JAZDZEWSKI ET AL. 1982: 241, DRAKE PASSAGE

-- MARIN 1987: 109; SCOTIA SEA

-- MARIN 1986: 62; SCOTIA SEA

-- RAZOUKS 1994: 129, VARIETY OF S. MINOR; 12

Scolecithricella globiceps

--, Rose, 1942, p. 148

SCOLECITHRICELLA

GLOBULOSA

(BRODSKY)

— — BRODSKY, 1950, P. 270, FIG. 180.

---: Vaupel-Klein, 1970, p. 20-21.

---, Minoda, 1972, p. 325.

-- MOTODA + MINODA 1974: 232.

-- CHEN + ZHANG 1965: 125.

-- BRADFORD ET AL. 1983: 103

Scolecithricidae - Calanoidae

Scolecithricella gracilis G.O.Sars, ♂♀.

- Sars, 1905, p. 21,
— With, 1915, p. 199, made a doubtful
synonym of Amallophora globiceps.
— A. Scott, 1909, p. 93 : pl. 31. figs. 10-18.
— Vives, 1972, pp. 215-216.

Habitat. Station 1849, Monaco : Halmahera
Sea.

- Tanaka, 1962: 60-63 fig. 139 a-l

Amallothrix q—Sars. 1925. p. 176. pl. 49. f. 9-21.

--, Furuhashi, 1966: 307

Scolecithricella grata Grice & Hulsemann, 1967

-- Bradford et al. 1983: 104

SCOLECITHRICELLA HADROSUMA PARK, 1980

-- PARK, 1980: 30, 66 ♀, 77; FIG. 20

Amallophora hadrosoma Vysluk vartzeva 1989 Eng 4.8;
S. H., 16

SCOЛЕCITHRICЕLLA INCISA (FARRAN, 1929)

--; PARK, 1980: 29

Scolecithricidae - Calanoida

Scolecithricella ingolfii With, ♀.

— — With, 1915, p. 207: pl. 8, figs. 11, a-c.
208

— INGOLFII, BRADFORD ET AL. 1983: 104

Habitat. N. Atlantic.

Scolecithricella lamellifer Tanaka

-- Tanaka, 1962: pp 78-81 figs 14b a-m
--, Roe, 1972c, p. 540

X

Scolecithricella laminata Farran

- -- --, Grice; Hulsemann, 1965, pg. 239, fig. 14 (g)
to (m); fig. 15 (a) to (J)
- --; Park, 1970, p. 476
- , Roe, 1972a, pp. 304-
- , Roe, 1972c, p. 540
- Roe, 1975, p. 320.
- , WHEELER, 1970: TAB. 4
- BRADFORD ET AL. 1983: 103; syn. AMALLOTHRIX
PROFUNDA BRODSKY, 1950
- Soldevilla, et al 1988: 59 Canary Is

SCOLECITHRICELLA LANCEOLATA - SEE AMALLOTHRIX

Scolecithricella lobata Sars, 1920 —

SEE FALSIANDRUMUS

-- Bradford et al. 1983: 78, 93, probably in Amallothrix

Scolecithricella lobophora Park, 1970

-- -- Park, 1970, pp. 476, 511-515, figs. 188-201.

-- FERRARI & STEINBERG 1993: 467, 483-488;
FIGS. 10-13, EX TUNICATE BATHOCHORDAEUS
sp., MONTEREY BAY, CALIFORNIA; NOT =
ANALLOTHRIX LOBOPHORA Poe, 1975

-- STEINBERG 1993: 24-, MONTEREY BAY, CALIFORNIA

-- Vyshkvarzeva 1989:16-17 fig 4.6, TAB. 2

Scolecithricella longicornis (T. Scott), ♀

Scolecithrix l - T. Scott, 1893, p. 50: pl. 5, figs. 20-28

— — Giesbrecht & Schmeil, 1898, p. 45.

Scolecithricella l - A. Scott, 1909, p. 90

Habitat. Halmahera Sea.

Scolecithricidae - Calanoida

Scolecithricella longifurca (Giesbrecht), ♀.

Scolecithrix 1 - Giesbrecht, 1888, a, p. 338.

Scolecithricella 1 - A. Scott, 1909, p. 90.

Habitat. Tropical Pacific.

Scolecithricella longipes (Giesbrecht)
· (= Scolecithrix longipes)

→ Tanaka, 1962: 47–48, fig. 132a-f

Scolecithricella longispinosa Chen & Zhang 1965

-- Chen & Zhang 1965: 125, Pl. 19, figs. 6-10, n. sp.
♀, Yellow Sea, East China Sea.

-- CHEN, Q.-C. 1986: 524

Scolecithricella marginata (Giesbrecht)

-- -- Giesbrecht, 1888

-- -- Grice, 1962. p. 211, pl. 18, fig. 2-9

-- JIMENEZ-PEREZ & LARA-LARA 1988: 126 -,

GULF OF CALIFORNIA

-- SCHULZ 1991: 197, 205; S. m. OF GRICE (1962)

?= S. PARAMARGINATA N. SP.

Scolecithricella maritima, 1967, Grice & Hulsemann,
p. 27, figs. 104-114;

— —; Park, 1970, p. 476

—, MADHUPRATAP + HARIDAS, 1986:108, III-INDIAN Oc.

SCOLECITHRICELLA (AMALLOTHRIX) MARQUESAE VERVOORT

- , VEROORT, 1965: 74-80 FIGS. 17-19. ♀
- , BRADFORD, 1973: 146
- , CAMPANERI, 1979: 86
- , BINET & DESSIER, 1971: 430
- , BRADFORD ET AL. 1983: 78, 109, PROBABLY IN AMALLOTHRIX
- NR. -, COPLEY & WIEBE 1990: 6, FIG. 17a-f, GUAYMAS
BASIN
- VYSHKVERTSEVA 1989: 35

Scolecithricella ^{— Scolecithricidae - Calanoidea} minor (Brady), ♂. ♀.

- Scolecithrix — Brady, 1883, p. 58; pl. 16, fig. 15-16; pl. 18, ^{f. 1-5}
— — Giesbrecht, 1892, p. 266.
— — T. Scott, 1894, p. 50.
— — Giesbrecht & Schmeil, 1898, p. 46.
— — Anraku, 1954, pp. 123-136.. Aleutian Is.

Habitat. Arctic Ocean; Indian Ocean;
Gulf of Guinea; N. Atlantic

- *römeri* Mrázek, 1902, p. 510: pls. 37-38.
- *minor* G.O. Sars, 1902, p. 55: pls. 37-38.
- — Wolfenden, 1904, p. 111: Farran, 1905, p. 35.
- — T. Scott, 1905, p. 223: v. Breemen, 1908, p. 73: fig. 85.
- Scolecithricella — Sars, 1903, p. 55: pls. 37+38.
- — Pearson, 1906, p. 18: Farran, 1908, p. 51.
- — Damas & Roefoed, 1907, p. 397.
- — Stephensen, 1913, p. 314. [textfig. 65, a-c]
- — With, 1915, p. 204! ²⁰⁷pl. 7, fig. 13: pl. 8, fig. 10, a-c: ^X
- — Stebbing, 1910, p. 530.
- — Farran, 1929, p. 247.
- — Sars, 1925, p. 188. — Wilson, 1932, p. 83: fig. 57
- — Wilson 1942, p. 208, figs. 124, 126, 130.

(2)

Scolecithricella minor (Brady) ♂ ♀

— — , Anraku, 1954, pp. 1-8 N W Pacific

— — , Rose, 1942, pp. 147, Bay of Algiers

— — , Mori, 1937, p. 51, JAPAN

— — , Brodskij, 1950, p. 268, fig. 178 . V. (ORIENTALIS)
q V. OCCIDENTALIS. N.V. fig. 178. b.

— — , Jespersen, 1934, p. 91, W. GREENLAND WATERS. — 1940, p. 51-52,
Iceland (map-fig. 5).

— — , Chiba, Tsuruta, + Maeda, 1955. Bikini.

— — , Johnson, 1963. pp. 92, 93, 97

— — , Omori, 1965 pp. 18-27

-- -- Park, 1968, pp. 527-572.

-- -- var. orientalis: Vaupel-Klein, 1970, p. 20.
-- -- Carrin, 1967, p. 559

--, Fulton, 1968, p. 38, fig. 33, S. m. occidentalis
is a syn.

--, Vinogradov, 1960, p. 500

--, Rose, 1942, p. 147

--, Cushing, 1951, p. 166

--, PARK, 1980: 29, 30, 31-36, 37, 40, 45, 64, 77; FIG. 2, 3;
SYN: SCOLECOTHRIX m.; SCOLECOTHRIX GLACIALIS,
VERVOORT, 1957

--, JOHNSON, 1956a: 11; TAB. 2, 5-7

Scolecithricella minor Brady

--, Bradford, 1973, p. 142

--, Stormer, 1929, p. 38

-- Minoda, 1972, p. 327-330.

--, CORRAL & ALVAREZ-OSSORIO, 1978: 138, 160, 161

--, AECOS, 1976: 93-95; FIG. 12-15; TAB. II

--, Björnberg, 1963: Tab. 1?

Scolecithricella minor

4

-- --, Chiba, 1956, p. 41

--, MacLellan, 1967, p. 102.

--, Hue, 1967, pp. 18-20, p. 7.

--, Vives, 1972, p. 215.

--, Furuhashi, 1966: 297, 298, 303, 305, 312, 314, 320

--, Vervoort, 1965: 82-83 syn: Scolecithrix minor;

Scolecithrix romeri

--, FIGUEIRA 1971: 152.

--, CHENG et al. 1965: 3.

--, Shih & Laubitz, 1978, p. 49

--, Gardner & Szabo, 1982, p. 26, 302-303, fig. 17.5.2
Syn.: Scolecithrix minor, S. romeri

SCOLECITHRICELLA MINOR

--, PETERSON + MILLER, 1977: 718

--, MOTODA + MINODA, 1974: 215,

-- GRICE + HART 1962a: 294, w. NORTH ATLANTIC

-- GRICE + HART 1962b: TABLE 3

- Tanaka, 1965a: 25, fig. 4a-c

- Björnberg, 1981: 639, fig. 213 #12

-- BRADFORD ET AL. 1983: 103, 107, 108, 137, 141, 142,

FIGS. 65, 95; RECORDS - SW PACIFIC

-- Nakamura, et al 1982: 28-30 figs 2, 3 tab 1
Antarctic (Indian O. sector)

Scolecithricella minor

card 6

- Shih et al. 1988: 322-, Nova Scotia
- ATKINSON & WARD 1988: 329-, S. GEORGIA
- COPLEY ET AL. 1989: 14-, NW ATLANTIC
- HARDING, G. ET AL. 1980: 32-, NOVA SCOTIA
- SHIH ET AL. 1971: 46, CANADA- ATLANTIC; 152,
PACIFIC; 207, ARCTIC
- LAKKIS 1984: 290-, E. MEDITERRANEAN
- COYLE ET AL. 1990: 764-, AUKE BAY, ALASKA
- ALVARINO 1989: 69-, OFF S. CALIFORNIA

Scolecithrichella minor

card 7

-- P. Ward 1989:144-, S. Georgia, Antarctic

-- OHMAN 1986: 699-, DABOB BAY, WASHINGTON STATE

-- REID 1990: 191

-- SCHULZ 1991: 205, 206

-- RAZOUKS 1994: 129-, PLs. 61, 62, ANTARCTIC; SYNONYMY; 13

-- LEGARE' + MACLELLAN 1960: 434, MAINE / NEW BRUNSWICK
USA / CANADA

-- ASTTHORSSON + GJALASON 1992: 229, 233, TAB. I, ICELAND

SCOLECITHRICELLA MINOR SPECIES-GROUP
PARK, 1980

--- SCHULZ 1991: 206

Scolecithricella minor occidentalis

---, Fulton, 1968, a syn/ of S. minor, p. 38

--, Vervoort, 1965: 83

--, Park, 1980: 35, ~~fig.~~

--, Bradford et al. 1983: 109

--, Razouks 1994: 129

SCOLECITHRICELLA MINOR ORIENTALIS BRODSKY, 1950

--, VERVOORT, 1965: 83

--, PARK, 1980: 35, 45

--, BRADFORD ET AL. 1983: 109

--, RAZOUKS 1994: 129

SCOLECITHRICELLA MODICA - SEE AMALLOTHRIX

Scolecithricidae - Calanocida.

Scolecithricella neptuni Cleve, ♀.

F-31

- Cleve, 1904, pp. 197, 206; pl. 4; pl. 5; pl. 6, fig. 30-
- Stebbing, 1910, p. 530.
- BRADFORD ET AL. 1983: 103, 123
- CLEVE 1905: 206-209, FIGS. 20-31, N. sp.

Habitat. So. Africa.

Scolecithricella nicobarica (Sewell)

Scolecithrix nicobarica Sewell 1929, Indian O.

Scolecithricella Farran 1936, p. 97, fig. 10, ♀

--, Madhupratap, et al, 1981: 266-267

--, MADHUPRATAP + HARIDAS, 1986: 108, III

SCOLECITHRICELLA OBSCURA - SEE AMALLOTHRIX

Scolecithricidae - Calanoida

Scolecithricella obtusifrons (G.O.Sars), ♂. ♀.

non (Part, 1950)

— A. Scott, 1909, p. 92: pl. 31, figs. 1-9.

Amallophora o - Sars, 1905, a, p. 22.

Scolecithrix o - Farran, 1908, p. 54,

— — v. Breemen, 1908, p. 75: text-fig. 87.

--, Rose, 1942, p. 148

Habitat Tropical Pacific.

= Amallothrix emarginata

Amallothrix emarginata Sars, 1925, p. 181; pl. 50. fig. 17-23
---, Anraku, 1954, pp. 123-136, Fig. 2.. Aleutian Is.

---, PARK, 1980: 30, 66-70, 74, 77; FIG. 21; SYN:

Amallophora o.; Amallothrix o.; S. tydemani;
S. curticauda; non S. o.: Scott, 1909; With, 1916

-- RAZOUKS 1994: 13

SCOLECITHRICELLA ORIENTALIS MORI 1937

-- MORI, 1937, p. 52.

-- , Chiba, Tsuruta, + Maeda, 1955. Bikini .

--, Hue, 1967, p. 15.

--, Shmeleva, 1973, p. 537

HABITAT : JAPAN

-- MICHEL ET AL. 1986: 20, 21, 25, 35 - ARABIAN GULF

-- BRADFORD ET AL. 1983: 103

Scolecithricidae-Calanoida.

Scolecithricella ovata (Farran), ♂-♀.

fig. 1-5

Scolecithrix — Farran, 1905, p. 37; pl. 6, fig. 13-18; pl. 8,
— — Farran, 1908, p. 51; v. Breemen, 1908, p. 72; fig. 83.

Scolecithricella — Pearson, 1906, p. 18.

— — With, 1915, p. 208²¹¹; pl. 7, figs. 14, a-d; pl. 8, fig. 12, a-f.

--Bradford, 1973, p. 142

Habitat. North Atlantic.

- — Sars, 1925, p. 188: pl. 52, fig. 1-6.
- — Wilson, 1932, p. 84: fig. 58. 1942, p. 208, fig. 12.
- — , Anraku, pp. 123-136. Aleutian Is.,
- — , Rose, 1942, pp. 147. Bay of Algiers.
- — , Brodsky, 1950, p. 269, fig. 179.
- — , JESPERSEN, 1934, p. 90, W. GREENLAND WATERS. - 1940, p. 40-41. SW of Iceland. S. Denmark Strait.
- — , VERVOORT, 1951, p. 99-101, FIG. 53. ANTARTIC AREA.
- — , Furuhashi, 1961. p. 10
- — Park, 1968, pp. 527-572.
- — , Shmeleva, 1963, p. 141
- — : Vaupel-Klein, 1970, p. 20.
- — ; Park, 1970, p. 476

Scolecithricella ovata (Farran, 1905)

2

-- --; Vervoort, 1957, p. 102-103.

-- -- Bradford, 1970, p. 346

-- , Bradford, 1973, p. 134
-- , Fulton, 1968, p. 38, fig. 22

-- , Vinogradov, 1960, p. 502

-- , Rose, 1942, p. 147

-- , Roe, 1972a, pp. 296-

-- , Roe, 1972c, pp. 533, 537-538, 540.

-- , Vives, 1972, p. 215.

-- , Furuhashi, 1966: 303, 312

-- , Furuhashi, 1961: 107

--; BINET & DESSIER, 1971: 431, 454
--, PARK, 1980: 29, 30, 58-59, 60, 77; FIG. 17; SYN:
SCOLECITHRIX o.

--, Gardner & Szabo, 1982, p. 26, 306-307, fig. 17.5.4
-- MOTODA & MINODA 1974: 232
-- CAMPANER 1984b: 171, 178-180, FIG. 7, BRAZIL;
SYNS: SCOLECITHRIX OVATA FARRAN, 1905; ? SCOLE-
CITHRICELLA OVATA ♂ OF MINODA, 1971; S. SUBDENTATA
ESTERLY, 1905; ~~---~~

Scolecithricella ovata (Farran, 1905)

card 3

- Grice & Hart 1962b: Table 3, w. N. Atlantic
- Tanaka, 1962: 55-58, fig. 137a-p
- Björnberg, 1981: 639, fig. 213#4
- Dawson & Knatz, 1980: 102, pl. 89, fig. a-h
- BRADFORD ET AL. 1983: 103, 109, 110, 137, 192,
FIGS. 66, 96, RECORDS - SW PACIFIC
- Soldevilla, et al 1988: 59 Canary Islands
- SHIH ET AL. 1971: 152
- ALUARINÓ 1989: 69, OFF S. CALIFORNIA

Scolecithricella ovata (Farran, 1905)

card 4

-- Razouls 1994: 197-, Pl. 97, Antarctic; /3

Scolecithricella pacifica Chiba, 1956

n. sp., Chiba, 1956, p. 49, fig. 40

-- BRADFORD ET AL. 1983:103

SCOLECITHRIOELLA PARA FALCIFER - JESSE
AMALLOTHRIX

Scolecithricella paramarginata Schulz, 1991

-- Schulz 1991:197-206, figs. 1A-3G, n. sp. female + male, Arabian Sea; syn.? Scolecithricella marginata of Grice, 1962

Scolecithricella paravalia

--, Roe, 1972c, p. 540

--, J. (Amallothrix) PARAVALIDA, Vervoort, 1965: 68-69

— Tanaka, 1962: 73-76, fig. 144 a-K

Scolecithricidae - Calanoidae

Scolecithricella pearsoni Sewell, ♂, ♀.

— — Sewell, 1914, p. 217; pl. 17, figs. 6, 7; pl. 18, figs. 1-4.

— — — — Sewell 1929, p. 215, Indian O.

— — — — " 1947, p. 142. -Arabian Seas.

-- BRADFORD ET AL. 1983:103

Habitat. Gulf of Mannar.

Scolecithricella (Amallothrix) polaris (Wolfenden, 1911)

-- (--) --; Vervoort, 1957, p. 106-107, fig. 96.

--, Rose, 1944, p. 148

--, PARK, 1980 : -9

-- BRADFORD ET AL. 1983: 82, 93 - MAY BE IN
SCAPHOCALANUS

Scolecithricidae-Calanoidea

Scolecithricella porrecta (Giesbrecht)

----- Giesbrecht, 1888, p. 338.

----- " 1892, p. 266, pl. 37, f. 11; pl. 13,
f. 6, 41.

----- Giesb. & Schmeil, 1898, p. 45.

Scolecithricella Wilson, ~~Parnegiella~~. 1942, p. 208,
figs. 127-134

—, Brodsky, 1950. P. 274, fig. 185.

? Racovitzanus porrecta (Gies.) (1892)

Scolecithricidae - Calanocda

Scolecithricella profunda (Giesbrecht), ♀. ①

Scolecithrix p - Giesbrecht, 1892, p. 266: pl. 13.

— — Giesbrecht & Schmeil, 1898, p. 43.

Scolecithricella p - , A. Scott, 1909, p. 91.

— — Farran 1936, p. 97 ♀

--, Rose, 1942, p. 148

Habitat. Mediterranean: Molucca Passage.

--, Vervoort, 1965 (not in library), (?Syn. S. abyssalis)

--, VEROORT, 1965: 80-81 SYN. SCOLECITHRIX P.

--, Roe, 1972a, pp. 296-

--, Roe, 1972c, pp. 533, 539, 540.

--Bradford, 1973, p. 142

--, Furuhashi, 1966 : 3 12

--, BINET & DESSIER, 1971: 430, 453

--, PARK, 1980: 30, 36-37, 40, 77; FIG. 4; 54N:
SCOLECITHRIX P.

--, CALEF & RICE (UNPUBL.) IN KETCHUM & RUTHER
1966 (UNPUBL.): APPENDIX

Scolecithricella profunda (Giesbrecht)

card 2

-- Campaner 1984b: 165, 171, 180-182, Fig. 8, Brazil;

syns: Scolecithrix profunda Giesbrecht 1892

S. abyssalis of Sars 1924

Scolecithricella abyssalis of Sars 1925 and others.

— Tanaka, 1962: 45-47, fig. 131a-k

-- BRADFORD ET AL. 1983: 103, 104, 110, 111, 137, 142,
FIGS. 67, 96, RECORD - SW PACIFIC

-- Soldevilla, et al 1988: 59 Canary Islands

-- SCHULZ 1991: 206

SCOLECITHRICELLA PROPINQUA - SEE

AMALLOTHRIX

Scolecithricella pseudoarcuata Park, 1970

—, Park, 1970, pp. 476, 511, figs. 175-187.

--, Roe, 1972a, pp. 296-

--, Roe, 1972c, pp. 540

AMALLOTHRIX —, BRADFORD ET AL. 1983: 78
S.—, Soldevilla, et al 1988: 59 Canary Islands

"SCOLECITHRICELLA" PSEUDOCULATA CAMPANER. 1979

--, CAMPANER, 1979: 81-88 & FIGS. 1-17 (PROVISIONAL
GENUS)

-- BRADFORD ET AL. 1983: 104

-- CAMPANER 1986: 261-, S. BRAZIL SHELF

"S."-, VYSHKVERTSEVA 1989: 35

SCOЛЕCITHRICELLA PSEUDOPROPINQUA PARK, 1980

-- PARK, 1980: 30, 31, 51-55 ♀♂, 57, 74, 75, 76, 77;

FIG. 13, 14

SCOLECITHRICELLA ROBUSTA - SEE AMALLOTHRIX

SCOLECITHRICELLA SCHIZOSOMA PARK, 1980

- PARK, 1980: 30, 43-46 ♀♂, 50, 77; FIG. 8, 9
- BRADFORD ET AL. 1983: 103, 111, 137, 141, 142, FIGS. 68,
96
- SCHULZ 1991: 206
- RAZOUKIS 1994: 13

Scolecithricella securifrons

--, Rose, 1942, p. 148

Scolecithricella similis Wolfenden

--, Rose, 1942, p. 149

Scolecithricidae-Calanoida

Scolecithricella spinacantha Wilson ♀

8

— — — Wilson 1942, p. 208-9, figs. 103-108, Tropical
Pacific

-- BRADFORD ET AL. 1983: 164

SCOLECITHRICELLA SPINATA - SEE AMALLOTHRIX

SCOLECITHRICELLA SPINIPEDA Mori (1937)

— — MORI, 1937, p. 53,

— —, Chiba, Tsuruta, + Maeda, 1955. Bikini.

— —, Honjo et al., 1957. pp. 120-128

— (= S. CTEROPUS) VERVOORT, 1965: 81-82

HABITAT: JAPAN.

— BRADFORD ET AL. 1983: 149

SCOLECITHRICELLA SUBDENTATA ~~ESTERLY~~
(ESTERLY)
1905

— — Brodsky, 1950, p. 272, fig. 182.

--, Fulton, 1968, p. 38

--, Rose, 1942, p. 149

--, FIGUEIRA 1971: 152.

--, Gardner & Szabo, 1982, p. 26, 304-305, fig. 17.5.3

— Bjornberg, 1981: 639, fig. 213 #7

-- SHIH ET AL. 1971: 152, CANADA-PACIFIC

Scolecithricella sub- vittata Rose

-- -- Rose, 1942, pp. 142-144, Figs. 35-37 Algiers Bay

- subvittata, HURE + SCORRO DI CARLO 1968: 51

- subvittata, BRADFORD ET AL. 1983: 103

SCOLECITHRICELLA TENUIPES - SEE SCOLECITHRICHOPSIS

SCOLECITHRICELLA

TENUISERRATA (GIESBRECHT) ①

--, SEWELL, 1947, p. 142. - N. Arabian Sea.

-- --, Grice, 1962. pp. 208, 210, pl. 17, fig. 9-21;
pl. 18, fig. 1

-- --; Park 1970, p. 476
--, Bowman, 1971, p. 6 -

--, OWRE & FOYO, 1964a: 343

--, OWRE & FOYO, 1964b: 364

--, CALEF & GRICE (UNPUBL.) in KETCHUM & RYTHEM
1966 (UNPUBL.): APPENDIX

-- SANDER & MOORE 1978: 233.

Scolecithricella tenuiserrata (Giesbrecht, 1892) CARD 2

-- --, Hure & Scotto di Carlo, 1968, p. 51.

--, Corral, 1970, pp. 163-164, pl. 45

--, Roe, 1972a, pp. 296-

--, Roe, 1972c, pp. 540.

--, Furuhashi, 1966: 307

LL, VERVOORT, 1965: 83-84 syn. Scolecithrix T.; Amallothrix
TENUISERRATA

--, GREENWOOD, 1977: 50, 58; FIG. 3j

--, BINET & DESSIER, 1971: 431, 453

- Tanaka, 1962: 48-50, fig. 133a-g

- , Björnberg, 1963: 123
- CAMPANER 1984b: 165, 171-175, FIGS. 3-5, BRAZIL;
SYNS. SCOLECITHRIX TENUISERRATA GIESBRECHT 1892;
? SCOLECITHRICELLA TENUISERRATA ♂ GRICE, 1962;
NON AMALLOTHRIX TENUISERRATA ♂ ROSE 1942.
- GRICE + HART 1967b: TABLE 3, w. N. ATLANTIC
- MADHUPRATAP + HARIDAS, 1986: 108, II - INDIAN Oc.
- Greenwood, 1982b: Table 3
- Hure, 1955: 28
- Hure, 1961: 21
- AMBLER + MILLER 1987: 561-576, N. ATLANTIC

Scolecithricella tenuiserrata (Giesbrecht, 1892) card 3

-- Kiortsis et al. 1969: 37-, Aegean

-- Soldevilla, et al. 1988: 59 Canary Islands

-- JIMÉNEZ-PEREZ + LARA-LARA 1988: 126-, GULF
OF CALIFORNIA

-- SUÁREZ, E. ET AL. 1990: 126-, W. GULF OF MEXICO

-- SCHULZ 1991: 205, 206

-- SUÁREZ, E. 1992: 139; GULF OF MEXICO

SCOLECITHRICELLA TIMIDA - SEE AMALLOTHRIX

SCOLECITHRICELLA TROPICA - SEE AMALLOTHRIX

Scolecithricidae — Calanocidae

Scolecithricella tydemani A. Scott, ♀

— A. Scott, 1909, p. 93: pl. 30, figs. 10-17

Amallothrix obtusifrons Sars, 1925, p. 179

--, Rose, 1942, p. 148

--, = S. obtusifrons, Park, 1950: 66

Habitat. Halmahera Sea; Temperate Atlantic

-- BRADFORD ET AL. 1983: 78, syn. of AMALLOPHORA

obtusifrons SARS

Scolecithricella unispinosa Grice & Hulsemann

-- --- Grice; Hulsemann, 1965, pg. 242, fig. 15 (k) to
(p)

-- BRADFORD ET AL. 1983: 103

SCOLECITHRICELLA

VALENS - SEE

AMALLOTHRIX

Scolecithricidae - Calanoida

Scolecithricella valida (Farran)

Scolecithrix valida, Farran, 1908, p. 55; pl. 5, figs. 14-15; pl. 6, fig. 7.
Scaphocalanus validus, With, 1915, p. 198; pl. 7, fig. 11, a-b; text-
fig. 62, a-i.

Scolecithricella valida, A. Scott, 1909, p. 92; pl. 32, figs. 1-9.

Amalothrix valida Sars 1925, 186, pl. 15, figs. 22-28

Habitat, Halmahera Sea: North Atlantic.

-- Minoda, 1972, p. 325.

-- Tanaka, 1962: 70-73, fig. 143 a-l

-- Scolecithricella (Amallothrix) valida; Vervoort,
1957, p. 107.

--, Roe, 1972c, p. 540 (██████████, 1972,
S. 1972, 1973, 1974)

--, PARK, 1980: 29, 30, 55-58, 74, 75, 77; FIG. 15, 16

-- MOTODA + MINODA 1974: 232 (= AMALLOTHRIX
VALIDA)

Scolecithricella vervoorti Park - see Mixtocalanus

Scolecithricella vespertina Tanaka, 1955

-- Bradford et al. 1983: 103

Scolecithricidae - Calanoidea

Scolecithricella vittata (Giesbrecht). ♀

Scolecithrix — Giesbrecht, 1892, p. 266.

Scolecithricella — Sars, 1925, p. 190: pl. 52, f. 15-20

— — Farran 1936, p. 97 ♀

— — , Rose, 1942, PP. 140-142, Figs. 31-34, Bay of Algier^s

Habitat. Temperate Atlantic: Mediterranean.

— — , Grice, 1962. p. 208, pl. 17, fig. 1-8

— — , Heinrich, 1961. p. 85 (vertical distribution)

— — Park, 1968, pp. 527-572.

— — ; Park, 1970, p. 476

Scolecithricella vittata Bradford, 1970, p. 346.

--Bradford, 1973, p. 142

--, PARK, 1980: 29, 30, 37, 39-42, 45, 77; FIG. 76

--, OWRE & FOYO, 1964a: 343

--, OWRE & FOYO, 1964b: 364

--, SCOTTO DI CARLO, ET AL., 1975: TAB. 1

--> CALEFF & GRICE, (UNPUBL.) IN KETCHUM & RYTHER
1966 (UNPUBL.): APPENDIX

Scolecithricella vittata (Giesbrecht, 1892)

- Vives, 1978: 265 fig. 1
- —, Hure & Scotto di Carlo, 1968, p. 51.
- , Rose, 1942, p. 140-144, figs. 31-34 (Scolecithrix v.
is a syn.), figs. 53-55
- , Morris, 1970, p. 2300.
- , Roe, 1972a, pp. 296-
- , Roe, 1972c, pp. 533, 539-540.
- , Roe, 1972d, p. 1040.
- , Vives, 1972, p. 215.
- , Bradford, 1973, p. 134.
- , Furuhashi, 1966: 309
- , Furuhashi, 1961: 107
- , VERVOORT, 1965: 65
- , DEEVEY, 1971: 743. 3

- , BINET & DESSIER, 1971: 431, 453
- SANDER & MOORE 1978: 233.
- CAMPANER 1984b: 175, AMALLOTHRIX TENUISERRATA
♂ of ROSE (1942) = S. VITTATA; 165, 171, 175-176,
FIG. 6a-e;
- NON = S. VITTATA ♂ of ROSE, 1942.
- GRICE & HART 1962a: 293, w. NORTH ATLANTIC
- GRICE & HART 1962b: TABLE 3
- Tanaka, 1962: 41- fig. 129a-h
- Björnberg, 1981: 639, fig. 213 #9
- Beevey & Brooks, 1977: 264
- Hure, 1955: 28
- Hure, 1961: 21

Scolecithricella vittata (Giesbrecht, 1892) card 3

- Bradford et al. 1983: 99, 103, 104, 112, 137, 142,
figs. 69, 96, new record - sw Pacific
- Soldevilla, et al. 1988: 59 Canary Islands
- Copley et al. 1989: 14-, NW ATLANTIC
- Alvarino 1989: 69-, OFF S. CALIFORNIA
- Schulz 1991: 206
- Rose 1934: 54-81, OFF ALGERIA
- Ushkova 2001: 93

Scolecithricella sp.

Roe, 1972a., ~~sp. n.~~ pp. 280-

Roe, 1972c, p. 540

--, SP. 1 : PARK, 1980: 74 ♂

--, SP. 2 : PARK, 1980: 74 ♂

--, SP. 3 : PARK, 1980: 75 ♂

--, JAWED, 1973: 39

--, FIGUEIRA 1971: 152.

-- JAZDZEWSKI ET AL. 1982: 222-, DRAKE PASSAGE

-- HERRING 1988: 185 -

-- SHIH ET AL. 1971: 152, CANADA- PACIFIC

Scolecithricella sp. (nov.?)

- sp. ?(nov.?) Dakin & Colefax, 1940, p. 96, figs.
131 a-f. ♀ ♂ Australia
- sp., Grice, 1962. pp. 211, 213, pl. 19, fig. 1-5
- Tanaka, 1962: 89-90, fig. 151 a-g
- BRADFORD ET AL. 1983: 124, S. sp. OF DAKIN &
COLEFAX 1940 = PARUNDINELLA DATINI