

in)

Scolecithricidae - Calanocaea

Scolecithrix

Brady, 1883

S. danae

Syn. Undina (pars) T. S. Bock, 1856, p. 21.

Scolecithrix Brady, 1883, p. 56.

Scolecithrix Giesbrecht, 1892, p. 56, 265.

Lophothrix Giesbrecht, 1895, p. 254.

Amallophora (pars) T. Scott, 1893, p. 54.

Neoscolecithrix Canu, 1896, p. 426.

Scolecithrix W. Olfenden, 1904, p. 119.

Scolecithrix, Esterly, 1905, p. 163.

Scolecithrix Giesbrecht & Schmeil, 1898, p. 41.

card 2

Scolecithrix Brady, 1883

- Bradford et al. 1983: 73, 75, 112-113, diagnosis and species list
- MAUCHLINE 1988: 737, FIG. 24G, PORE SIGNATURE
- VYSHKVERTSEVA 1989 b: 5 -

~~Scolecithriidae - Laniidae~~

Scolecithrix abyssalis Giesbrecht, ♀

- Giesbrecht, 1888, a, p. 338.
— Giesbrecht, 1892, p. 266; pl. 3, figs. 15, 40.
— Giesbrecht & Schmeil, 1898, p. 43.
? — tumida T. Scott, 1893, p. 52; pl. 3, figs. 33-38; pl. 37, fig. 7.

Habitat. Tropical Pacific: Gulf of Guinea:
Faroe Islands.

Scolecithricella a - A. Scott, 1909, p. 89.
Scolecithrix — Wolfenden, 1911, p. 25a.

--, Rose, 1942, p. 136, a syn. of *Scolecithricella* a.)
~~--, Rose, 1972a, p. 530.~~

~~--, Hennicot, 1965 (not in synonymy), 1965, S. ~~in~~~~
— cf SARS, 1924, = *SCOLECITHRICELLA PROFUNDA*,
CAMPANER 1984b: 180.

Scolecithricidae - Colanocida,

Scolecithrix aculeata Esterly, ♀.

— Esterly, 1913, p. 183: pl. 10, f. 2, 25; pl. 12,
[f. 63-64]

— BRADFORD ET AL. 1983: 78, PROBABLY IN AMALLOTHRIX

Habitat. California Coast.

Scoleciithriidae - Catanoidea

Scoleciithrix acutus Wolfenden, ♀.

— — Wolfenden, 1911, p. 253; text-fig. 32, a-f.

A synonym of Eophothrix latipes (T. Scott).

--, (= LOPHOTHRIX LATIPES) VERVOORT, 1965: 61-62

-- BRADFORD ET AL. 1983: 88, SYN. OF L. LATIPES

Habitat. Atlantic, 3000m.

Scolecithricidae - Calanoida

Scolecithrix aequalis Wolfenden, ♀.

— — Wolfenden, 1911, p. 255: text-fig. 33a-c
— — With, 1915, p. 194 - claimed doubtfully as
a synonym of Amallophora obtusifrons.
--, (= Scolecithricella (Amallothrix) emarginata)

VERVOORT, 1965: 67-68

Habitat. TROPICAL ATLANTIC.

— BRADFORD ET AL. 1983: 78; POSSIBLE SYN. OF
AMALLOTHRIX EMARGINATA

Scolecithrix ancorarum [de]Oliveira

— de Oliveira, 1946: 460 — 461, fig. 1-8 ^{pl. 3}

-- BRADFORD ET AL. 1983: 113, NOT A SCOLECITHRID

Scolecithriidae - Caranidae

Scolecithrix angusta Esterly, ♀.

— — Esterly, 1911^①, p. 328: pl. 28, fig. 42,
pl. 29, fig. 46, 51: pl. 31, fig. 101.

--, (= LOPHOTHERIX LATIPES) Vervoort, 1965: 61-62

-- BRADFORD ET AL. 1983: 88, = L. LATIPES

Habitat. California Coast.

Scolecithricidae - Calanocida.

Scolecithrix atlanticus Wolfenden, ♀.

— — Wolfenden, 1904, p. 120.

—, (= SCOLECITHRICELLA (AMALLOTHRIX) EMARGINATA)

VERVOORT, 1965: 67-68

Habitat. Irish Coast.

Scolecithrix europecten Giesbrecht 1892
see *Archescolecithrix*

SCOLECITHRIX BIRSI & FINI - SEE

PSUDOAMALHOTRIX

SCOLECITHRIX BIRSHTEINI - SEE

PSEUDOANALLOTHRIX

Scolecithrix borealis Wiborg, 1949

-- Bradford et al. 1983: 123, syn. of Neoscolecithrix
farrani Smirnov, 1935

Scolecithricidae - Galanoida.

Scolecithrix bradyi Giesbrecht, ♂. ♀.

9/29/41 - We have put this in Scolecithricella.

11 May 55 - I have returned it to Scolecithrix

— — Giesbrecht, 1892, p. 283: pl. 4, fig. 7; pl. 13,

fig. 1, 3, 7, 11, 21, 28: pl. 37, figs. 1, 2, 9: 1888, p. 337,

— — T. Scott, 1894, p. 51: pl. 5, figs. 29-39.

— — Steuer, 1910, p. 1028 (24).

— — , Owre, 1962

Habitat. Gulf of Guinea; Adriatic.
Tropical Pacific.

- — Thompson & Scott, 1903, p. 245.
— — Giesbrecht, 1895, p. 252: 1888, a, p. 337.
— — Giesbrecht & Schmeil, 1898, p. 42.
— — Esterly, 1905, p. 165: text-fig. 27.
Scolecithricella — Pesta, 1921, p. 517: text-f. C 28
Scolecithrix — Cleve, 1901, p. 9.
— — Wolfenden, 1911, p. 251.
— — Farran, 1929, p. 243. X
— — Matoda and Anraku 1955 P. 212 Idzu Is.
— —, Grice, 1962. pp. 206, 208, pl. 16, fig. 1-5
— —, Heinrich, 1961. p. 85 (vertical distribution)
— —, Brodsky, 1962. pp. 124-125, fig. 26

(2)

Scolecithrix bradyi Giesbrecht, 1888

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

---, Corral, 1970, pp. 158-9, pl. 43

---, Heinrich, 1960, p. 3

---, Berdugo & Kimor, 1968, p. 448

---, Bradford, 1973, p. 134.

---, Brodsky, 1972, p. 228

---, Krylov, 1967?, p. 248

---, Arcos, 1975, p. 16

---, Bowman, 1971, p. 6 -

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

---, Roe, 1972c, pp. 527, 541.

---, VERVOORT, 1965: 84-86 SYN SCOLECITHRICELLA B.

---, DEEVY, 1971: TAB. 3

- , BINET, ET AL., 1970: 183
--, OWRE & FOYO, 1964b: 364
--, OWREN & FOYO, 1972: TAB. 3
--, SCOTTO DI CARLO, ET AL., 1975: TAB. 7
--, CAREY & GRICE (UNPUBL.) IN KETCHUM & RYTER,
1966 (UNPUBL.): APPENDIX

Scolecithrix bradyi

(3)

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

-- --, Vilela, 1968, pp. 19-20, Est. IV fig. 2

-- --, Shmeleva, 1963, p. 141

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

-- --, Heinrich, 1960, p. 3

-- Bradford, 1973, p. 141
--, Rose, 1942, pp. 121-126, figs. 10-15, p. 148

--, Vives, 1972, p. 215.

--, WHEELER, 1970: 4

--, Shmeleva & Zaika, 1973, p. 873

--, Marques, 1953: 104-105.

-- Marques, 1958: 211

Scolecithrix bradyi Giesbrecht 1888

card 7

-- Sander & Moore 1978: 233

-- Campaner 1984b: 166

-- GRICE & HAER 1962b: TAB. 3, w. N. ATLANTIC

- ~~Scolecithr.~~ Binet & Dessier, 1968: 8

-- MADHUPRATAP & HARIDAS, 1986: 108, 109, 110, 113 -

INDIAN OCEAN

- Dawson & Knatz, 1980: 103, pl. 90, fig. a-g.

- Deevey & Brooks, 1977: 264

- DeDecker, 1984: 31b

- Moryakova & Kampos, 1966: 131, passim Cuba

- Hure, 1955: 28
- Hure, 1961: 20
- AMBLER + MILLER 1987: 561-577, N. VIRGINIA
- BRADFORD ET AL. 1983: 113, 114, 137, 141, 142, FIGS. 80,
97; RECORDS - SW PACIFIC
- MAUCHLINE 1988: 737
- KIORTSIS ET AL. 1969: 37-, AEGEAN
- LE BORGNE 1986: 193-

Scolecithrix bradyi Giesbercht 1888 card 5

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

-- CUMINOS 1982: 32-, GULF OF MEXICO

-- ROE 1974: 103-, N. ATLANTIC

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

- BRADY, SUAREZ, E. + GASCA 1989a: 198-, YUCATAN
CHANNEL

-- SUAREZ, E. + GASCA 1989c: 94-, COSTA RICA DOME

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

-- LAKKIS 1984: 290-, E. MEDITERRANEAN

Scolecithrix bradyi Giesbrecht, 1888

card 6

-- Suarez, E. et al. 1990:126-, w. Gulf of Mexico

-- REID 1990g: 191

-- SUÁREZ, E. 1992: 138-, GULF OF MEXICO

-- SUÁREZ & GASCA 1991: 596-, GULF OF MEXICO

-- VYSHKVARTSEVA 1989: 34-

-- BINET & DESSIER 1968: 8, OFF MADAGASCAR

-- ALUAREZ CADENA ET AL. 1996: 700-702, TAB. 2,
CARIBBEAN COAST - MEXICO

-- ROSE 1934: 72, OFF ALGERIA

SCOLECITHRIX BRADYI GIESBRECHT 1888 CARD 7
-- VYSHKUARTZEVА 2001: 93

Scolecithricidae-Calanoida

Scolecithrix brevicornis G.O.Sars, ♂.♀.

— Sars, 1900, p. 46; pl. 10.

— Mrázek, 1902, p. 522.

— Johnson, 1956a: 115 TAB. 6

A synonym of Amallophora brevicornis.
(Sars, 1903, p. 53)

Scaphocalanus brevicornis; Vervaeck, 1957, p. 107-109
fig. 97-99

SCOLECITHRIX-, C.B.WILSON 1936: 370, GREENLAND

Phaenidae - Calanoidae

Scolecithrix chelifer Thompson, ♂. ♀.

— —, n. sp. Thompson, 1903, p. 21; pl. 5, figs. 1-9.

(=)

A synonym of Cornucalanus chelifer.
(Witt, 1915, p. 222)

Scolecithricidae - Calanoidea.

Scolecithrix chelipes Giesbrecht, ♂.

- — Giesbrecht, 1896, p. 321: pl. 5, fig. 16-22.
- — Thompson & Scott, 1903, p. 245.
- — Giesbrecht & Schmeil, 1898, p. 44.
- — CAMPANERI 1989: 234

Habitat. Indian Ocean: Red Sea.

Scolecithridae - Calanoida

Scolecithrix cristata Giesbrecht, ♀, ♂

— — Giesbrecht, 1895, p. 252; pl. 2, f. 6-8;
pl. 3, f. 1-5.

A synonym of Amallophora magna.
(Sars, 1903 p. 51).

* Park, 1982: 92-94 = Scaphocalanus
cristatus

Scolecithrix ctenopus GIESBRECHT, 1888

--, Bradford, 1973, p. 134.

--, CAMPANER, 1979: 86

--, (= SCOLECITHRICELLA CTENOPUS) VEROORT, 1965: 81-82

--, BANDBIDGE, 1972: 70

--, BRADFORD ET AL. 1983: 103, 109; SYN. SCOLECITHRICELLA
SPINIPERA MORI

--, VYSHKVERTSEVA 1989: 35

Scolecithrix cuneifrons Willey

— Willey 1918, p. 194, figs. 17-24. ♂ ♀, Gulf of
St. Lawrence

-- BRADFORD ET AL. 1983: 116, SYN. OF SCOTTOCALANUS
SECURIFRONS (T. Scott)

SCOLECITHRIX

CURTA - SEE

SCAPHOCALANUS

CURTUS

Scolecithrix danae (Lubbock), ♀. ♂.

21

Undina — Lubbock, 1856, p. ~~25~~²¹: pl. 9, fig. 6-9.

Scolecithrix — Cleve, 1900, p. 142; 1904, p. 197.

— — Brady, 1883, p. 57: pl. 17, fig. 1-12.

— — T. Scott, 1894, p. 49: Cleve, 1901, p. 9.

— — Wolfenden, 1906: 1009

Habitat. Gulf of Guinea: Indian Ocean.

Australia: Japan: Mediterranean:
Canary Isl. ands:

— Thompson, 1900: 279

- S. d. Stebbing, 1910, p. 529.
- — Thompson & Scott, 1903, p. 245. X
- — Giesbrecht, 1888, p. 333. Pl. 37, fig. 6
- — Giesbrecht, 1892, p. 265, 283: pl. 13, figs. 4, 9, 14, 17;
- — Giesbrecht & Schmeil, 1898, p. 42.
- — Esterly, 1905, p. 164: text-fig. 26, a-d.
- — Thompson, 1888, a. p. 148: 1888, c. p. 140
- — A. Scott, 1909, p. 88.; 1902: 403
- — Sewell, 1914, p. 216.
- — T. Scott, 1912, p. 532.
- — Wolfenden, 1911, p. 250 Fig. 56.
- — Farran, 1929, p. 243. — Wilson, 1932, p. 82:
- — Rose, 1929, p. 27. — Cleve, 1900, p. 85.

Scolecithrix danae 2

--Bradford, 1973, p. 141

-- Wilson 1942, p. 209

-- Sewell 1929, p. 209

Matoda and Anraku 1955 p 212 Idzu Is.

B -- , Rose, 1942, pp. 116-121, Figs. 1-9, Gulf, Bay Algiers

-- , Mori, 1937. P. 53, JAPAN.

-- , Chiba, 1956, p. 54-55, fig. 48 A-I.

-- , Chiba, Tsuruta, + Maeda, 1955, pp. 206-207. Fig 6. Bikini

-- , Krishnaswamy, 1956, p. 455-6, fig. 4-8. Madras coast.

-- , Grice, 1960, p. 220. W. coast Florida.

-- , Owre, 1962

- --, Cervigon, 1962. p. 184
- --, A. G. Fish, 1962. p. 14, fig. 8
- --, Decker, 1964. pp. 24-25. South Africa
- --, Grice, 1962. p. 206
- --, Heinrich, 1961. p. 85 (vertical distribution)
- --, Brodsky, 1962. pp. 123-124, fig. 25
- --, Colton et al, 1962. p. 168
- --, Omori, 1965. pp. 18-27
- --, Tanaka, 1960. p. 40
- -- Park, 1968, pp. 527-572.
- --, Vilela, 1968, p. 20
- --. Saraswathy, 1967, p. 77
- --; Park, 1970, p. 476
- --, Heinrich, 1960, p. 3

Scolecithrix danae

? see Scholecithrix danae

Chiba, 1956, p. 33, fig. 23

---, Corral, 1970, pp. 159-160

---, DeDecker, 1962, p. 113

---, Heinrich, 1960, p. 3, 5, 6, 10, 12

---, Paiva, 1971, p. 22

---, Rose, 1937, p. 154

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

---, Hue, 1967, pp. 15 & 18.

- , Brodsky, 1972, p. 228
--, Kolesnikov, 1966, p. 155
--, Shushkina & Vilenkin, 1971, p. 187-
--, Ostapenya & Shushkina, 1971, p. 195
--, Van Engel & Tan, 1965, p. 184-
--, Seno, 1962, p. 13
--, Krylov, 1967?, p. 248
--, Rose, 1942, p. 116-121, figs. 1-9 (Undina D. is a syn.
p. 148
--, Bowman, 1971, p. 6 -
--, Morris, 1970, p. 2300.
--, Roe, 1972a, pp. 296-
--, Roe, 1972c, pp. 527, 540-541.
--, Vives, 1972, p. 215.
--, Bradford, 1973, p. 134

- , Furuhashi, 1966: 305, 312
-, Furuhashi, 1961: 107
--, Bjornberg, 1963: 9, 39-41, 104(+ Table), 105(table 10), 123
--, Vervoort, 1965: 85-87 syn: INDIA DANAЕ; EUSCHIRELLA
TUMIDA
--, Wheeler, 1970: 2, 3; TAB. 4
--, Bright, et al., 1972: 299
--, Ferrari, 1976: 653
--, Johnson, 1954: 309
--, Stepanants, 1977: 78, 84; TAB. 1, 3, 6
--, Deevey, 1971: TAB. 3

-- Margues, 1953 : 104 - 105

--, 1970 : TAB. I

--, OWREN & FOYO, 1964 b : 361, 364

--, OWREN & FOYO, 1972 : 493 ; TAB. 3

--, CALEF & GRICE (UNPUBL.) in KERHOM & RYTHM
1966 (UNPUBL.) : APPENDIX ; 35

--, ~~EVANS~~ EVANS, 1961 : 199 - 200 ; TAB. III

--, DAVIS 1950 : Tab. V - p. 94.

--, Chiba & Hirakawa 1972 : Tab. 2.

--, Madhupratap et al, 1977 : tab. 3.

--, Madhupratap et al 1981 : 266 - 267

Scolecithrix danae

- , Sreekumaran et al, 1981: passim
- Park, 1983a: 167-171, fig. 1-3.
- Chen, 19--: 208
- Chen, Chen, Zhang, 19--: 76
- Chen, Zhang, Chen, 19--: 82
- Motoda & Marumo, 1963: fig. 1
- Marikova & Campos, 1967: 67
- TRANTER 1977: 593-625.
- SANDER & MOORE 1978: 233.

Scolecithrix danae (Lubbock)

card 6

-- Campaner 1984b: 166

-- Younou-Sourif 1979: 22, CARIBBEAN

-- Michel & Foy 1976: 90, 131 (TAB. 33), 134, 135, 144-145,
161 (FIG. 19 B), 236-238 (TAB. 44) - CARIBBEAN

-- Grice & Hart 1962a: 296, w. NORTH ATLANTIC

-- Grice & Hart 1962b: TABLE 3.

— Hulsemann, 1984: 253

— Deevy, 1960a: 16

— Dakin & Colefax, 1940: 96, fig. 132a-c

— Dakin & Colefax, 1933: 205

- Turner, & Dagg, 1983: fig. 2, 3.
- Tanaka, 1962: 35-36, fig. —
- Tanaka, 1965a: 25, fig 1a-b.
- MADHUL PRATAP & HARIDAS, 1986: 108, 109, 110, 116 -
INDIAN OCEAN
- Dawson & Knatz, 1980: 104, pl. 91, fig. a-f.
- Deevay & Brooks, 1977: 264
- De Decker, 1984: 316
- Kolesnikov & Alfonso, 1966: table 3
- MICHEL ET AL. 1986: 20, 21, 25, 35 - ARABIAN GULF
- Kimmerer, et al, 1985: table 4 Australia

Scylocithrix danae (Lubbock, 1856)

- —, Hure & Scotto di Carlo, 1968, p. 51.
- Binet & Dessier, 1968: 8, OFF MADAGASCAR
- Bjørnberg, 1981: 639, fig. 213 #6
- AMBLER & MILLER 1987: 561-576, N. PACIFIC
- Moryakova & Kampos, 1966: 131, passim Cuba
- Wickstead, 1956: 11-12
- BRADFORD ET AL. 1983: 73-77, 113, 137, 141, 142,
FIGS. 41, 42, 97; RECORDS - SW PACIFIC
- MAUCHLINE 1988: 737

Scolecithrix danae (Lubbock, 1856)

card 8

-- Campaner 1986: 261-, s. Brazil shelf

-- CHEN, Q-C & ZHANG 1986: 271-, S. CHINA SEA

-- CHEN, Q-C 1986: 527-

-- Soldevilla, et al 1988: 59 Canary Islands

-- DESSIER & DENGUY 1987: 14, 397-, EASTERN
EQUATORIAL PACIFIC

-- CUMMINGS 1982: 32-, GULF OF MEXICO

-- MARUKAWA 1971: 8-, JAPAN

-- HERRING 1988: 185-

Scolecithrix danae (Lubbock, 1856)

card 9

- Jimenez-Perez & Lara-Lara 1988:126-, Gulf of California
- COPLEY & WIEBE 1990: 13, GUAYMAS BASIN
- SUAREZ, R. + GASCA 1989a: 138-, YUCATAN CHANNEL
- SUAREZ, E. + GASCA 1989c: 94-, COSTA RICA DOME
- SUAREZ, E. + GASCA 1990: 62, QUINTANA ROO, MEXICO
- MEDINA- GAERTNER 1988: 26-, SENEGAL
- GRANT 1977: 4-8-, OFF NEW JERSEY
- COPLEY ET AL. 1989: 14-, NW ATLANTIC
- SHIH ET AL. 1971: 96, CANADA- ATLANTIC

Scolecithrix danae (Lubbock, 1856)

card 10

-- Suarez, E. et al. 1990:124-, w. Gulf of Mexico

-- REID 1990g: 191, TRINIDAD-TOBAGO

-- SCHULZ 1990: 188, DEEP GULF OF ADEN

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

-- SUÁREZ + GASCA 1991: 596-, GULF OF MEXICO

-- STEINBERG 1993: 31-

-- VYSHKVERTSEVA 1989: 36

-- ARINARDI 1991: 295-, TABS. 1, 2, BANDA SEA, INDONESIA

-- PAZOUIS 1994: 13

- SCOLECITHRIX DANAÆ (LUBBUCK, 1856) 11
- LEGARÉ + MACLELLAN 1960: 434, MAINE / NEW
BRUNSWICK, USA / CANADA
- OKEMWA + REVIS 1986: 30, TAB. 1, KENYA COAST
- ROSE 1927: 145, OFF ALGERIA
- ROSE 1934: 54-81, " "
- ALVAREZ-SILVA 1996: 19, TAB. 2, VERACRUZ, MEXICO

Scolecithricidae - Calanoida.

Scolecithrix dentata Giesbrecht, ♀. ①

— — Giesbrecht, 1892, p. 266: pl. 13, fig. 12, 20, 33:

— — Steuer, 1910, p. 1028 (24) [pl. 37, fig. 13, 14]

— — Giesbrecht & Schmeil, 1898, p. 44.

Scolecithricella - Pesta, 1921, p. 518: text-fig. C 29.

Habitat. Adriatic: N. Temperate & Tropical Atlantic: New Zealand.

— — Farran, 1929, p. 247.

--, Sato, 1913, no. 12, pl. 4

X

Scolecithrix dentata Giesbrecht, 1892

(2)

see Scolecithricella dentata (Giesbrecht, 1892)

--, Shmeleva & Zaika, 1973, p. 873

-- CAMPANER 1984b: 176 : = SCOLECITHRICELLA
DENTATA (GIESBRECHT, 1892);

NON = SCOLECITHRIX DENTATA ♂ OF WILSON,
1950.

Scolecithriidae - Calanoida.

Scolecithrix dubia Giesbrecht, ♂. ♂

-- Giesbrecht, 1892, p. 284; pl. 13, fig. 29, a.

? -- T. Scott, 1894, p. 53; pl. 3, fig. 27-32.

-- Giesbrecht & Schmeil, 1898, p. 44.

--, Rose, 1942, p. 166

Habitat. Gulf of Guinea; Naples.

-- CAMPANER 1989b: 175, S. TENUISERRATA ♂ OF
GRICE, 1962, may be = S. dubia.

Scolecithrix dubia Giesbrecht, 1892

card 2

-- Bradford et al. 1983: 103, syn. of Scolecithricella abyssalis (Giesbrecht)

Scaphocalanus

Scolecithriidae - Calanoida

Scolecithrix echinata Farran, ♀.

— — Farran, 1904, p. 603.

Scaphocalanus — Farran, 1929, p. 250

Scolecithrix Willey 1918, p. 178, Gulf of St. Lawrence

= *SCAPHOCALANUS ECHINATUS*, CAMPANER 1984b:170.

Habitat. Northern Atlantic.

Scolecithrichidae - Catanoidea.

Scolecithrix elephas Esterly, ♀.

— — Esterly, 1913, p. 185; pl. 10, figs. 8, 17; pl. 12,

— —, Brodsky, 1950, p. 264, fig. 175. [figs. 59, 62]

— — BRADFORD ET AL. 1983: 78, PROBABLY IN ANALLOTHRIX

Habitat. California Coast.

Scolecithricidae - Calanoidae
Scolecithrix emarginata Farran, ♂. ♀.

— — Farran, 1905, p. 36: pl. 7, figs. 6-17.
— — Farran, 1904, p. 603.
— — Amallothrix e - Sars, 1925, p. 181: pl. 50. f. 17-23.
A synonym of Amallophora obtusifrons.
(Witt, 1915, p. 194)

-- (= Scolecithricella (Amallothrix) EMARGINATA)
VERROTI, 1965: 67-68
-- Vyshkvarzeva 1989: 16 fig 4.7

Scolecithricidae - Calanoida

Scolecithrix falcifer Farran, ♀

— — Farran, 1926, p. 262: pl. 8, figs. 9-14

--, PARK, 1980: 51

Transferred to Amallothrix by Rose 1933, p. 155.

Habitat. Bay of Biscay. 500-750 fath.

Scolecithrix fowleri Farran. ♀

-- --,

-- -- Farran, 1926, p. 261: pl. 7, figs. 7-12; pl. 8, figs. 1-3.

-- --, 1967, Grice & Hulsemann, p. 28, figs. 126-129;

-- --, Grice & Hulsemann, 1965, pg. 212, fig. 16 (a)
to (d)

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

--, Roe, 1972e, p. 542.

Habitat. Bay of Biscay, 100 fath.

--. Bradford, 1973, p. 13⁴

2

Scolecithrix fowleri Farran

--, Shmeleva, 1973, p. 538

— Deevey & Brooks, 1977:264

"SCOLECITHRICELLA" —, BRADFORD ET AL. 1983:104, 106,
107, 137, 142, FIGS. 64-95, RECORD - SOU PACIFIC

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

-- SCHULZ 1991:208

Scolecithricidae - Catonidae.

Scolecithrix frontalis (Giesbrecht), ♀

— Giesbrecht & Schmeil, 1898, p. 49; fig. 10.

— Esterly, 1912, p. 281.

Lophothrix — Giesbrecht, 1895, p. 254; pl. 2, fig. 1-5, 9-12.

A synonym of Lophothrix frontalis.
(Witt, 1915, p. 211)

— (=, LOPHOTHRIX FRONTALIS) Vervoort, 1965: 58-60

Habitat N. Pacific.

HOPHOTHRIX FRONTALIS GIESBRECHT (2)

--Bradford, 1973, p. 144.

--, JESPERSEN, 1934, P. 57, W. GREENLAND WATERS.

--, " , 1940, pp. 36-37. S. coast of Iceland; E. Denmark Strait.

-- --, Tanaka, 1961. pp. 150-152, fig. 110

-- --, Furuhashi, 1961. p. 8

-- , Owre, 1962

-- --, Tanaka, 1969, pp. 275-276, fig. 12

-- , Rose, 1942, p. 148

-- , Morris, 1970, p. 2301.

-- , Roe, 1972a, pp. 295-

--, Roe, 1972c, pp. 529, 531.

--, Vives, 1972, p. 215.

+ -

Scolecithricidae - Calanoida.

Scolecithrix glacialis Giesbrecht, ♀, ♂

— — Giesbrecht, 1902, p. 25; pl. 4, fig. 1-7.

— — T. Scott, 1912, p. 532.

— — Wolfenden, 1911, p. 251; text-fig. 30, a-c. ♂

Scolecithricella — Farran, 1929, p. 247.

— , (= Scolecithricella G.), TANAKA, 1964b: 8

Habitat. Antarctic Ocean.

-- BRADFORD ET AL. 1983: 99, 103

Scolecithricidae - Calanocida

Scolecithrix globiceps Farran, ♂. ♀.

-- Farran, 1908, p. 54: pl. 5, figs. 8-13; pl. 6, fig. 8.

-- BRADFORD ET AL. 1983: 78, SYN. OF ANALLOTHRIX
GRACILIS (SARS)

A synonym of Amallophora globiceps.
(Scaphocalanus g - Wilk, 1915, p. 199)

Scolecithricidae - Calanoida

Scolecithrix gracilipes Farran, ♀.

— — Farran, 1908, p. 52: pl. 6, figs. 1-4.
= Scaphocalamus medius, Sewell 1929, p. 208

A synonym of Amalloporaⁿ brevicornis.
(Witt, 1915, p. 192)

Scaphocalamus major; Verwoert, 1957, p. 110.

-- BRADFORD ET AL. 1983: 93, SYN. OF SCAPHOCALAMUS MAJOR (T. Scott)

Scolecithricidae - Calanoida

Amallothrix gracilis (G. O. Sars), ♀

Scolecithricella — Sars, 1905, p. 21

— — A. Scott, 1909, p. 93: pl. 31, 10-18.

Scolecithrix globiceps, Farran, 1909 (1906),
p. 54: pl. 5. f. 8-13: pl. 6. f. 8.

Amallothrix gracilis Sars, 1925, p. 176; pl. 49, f. 9-21

— —, SEWELL, 1941, P. 161, FIG. 43, Arabian Sea.

Habitat. Atlantic: Malay Archipelago.

— —, JESPERSEN, 1934, P. 89, FIG. 24, W. GREENLAND WATERS.

— —, " 1940, p. 37-38, S. & SW coasts of Iceland.

Scolecithricella grata, 1967, Grice & Hulsemann, p. 27,
figs. 100-103;

--Bradford, 1973, p. 144.

Scolecithricidae - Galanoida.

Scolecithrix hibernica A. Scott.

— — A. Scott, 1896, p. 362 : pl. 17, fig. 1-9 : pl. 18, fig. 1-9.

— — T. Scott, 1902, b, p. 451.

— — Giesbrecht & Schmeil, 1898, p. 47.

Diaixis hibernica; Sars, 1903, p. 59 pl. 39, 40

Habitat. British Seas.

-- (= DIAIXIS HIBERNICA) VERVOORT, 1965: 87-88

Scolecithricidae - Calanoida.

Lophothrix humilifrons G.O.Sars. ♀

--Bradford, 1973, p. 1⁴⁴

— — Sars, 1905, p. 22

— — Sars, 1925, p. 166: pl. 46, f. 15-22.

— — Wilson 1942, p. 191

— —, SEWELL, 1947, P. 152, FIG. 39A. Gulf of Oman. Arabia.

— —, JESPERSEN, 1934, P. 87, W. GREENLAND WATERS.

Habitat. Station 1639, 1849, 1856,
Mouao; Temperate Atlantic.

Lophothrix humilifrons, Tanaka, 1961. pp. 152-3, fig.

--, Bjornberg, 1975, pl 181

111

--, Vives, 1972, p. 215.

X

Scolecithriidae. - Calanoida

Scolecithrix incisa Farran, ♀.

— — Farran, 1929, p. 244: text-fig. 13, a-h.

— — BRADFORD ET AL. 1983: 78, PROBABLY IN AMALLOTHRIX

— — RAZOULS 1994: 13

Habitat. Antarctic.

Scolecithricidae - Calanocera
Scolecithrix inornata Esterly, ♀.

- Esterly, 1906, p. 67: pl. 9, fig. 18; pl. 11, fig. 37; pl. 13, fig. 65, 73.
- With, 1915, p. 194, claims it doubtfully as a synonym of Amallophora obtusifrons.
- + — BRADFORD ET AL. 1983: 78

Habitat, Pacific.

Scolecithridiae-Calanocidae.

Scolecithrix koehleri (Canu) ♂♀.

Neoscolecithrix — Canu, 1896, p. 426: pl. 18, f. 1-9.

Scolecithrix — Giesbrecht, 1898, p. 46.

— — Giesbrecht & Schmeil, 1898, p. 47.

Oöthrix bidentata — Farria, 1905, p. 42: pl. 10, f. 15-18
pl. 11, f. 1-10.

Habitat. Gulf of Gascoigne.

Neoscolecerithrix Roehlei - T. Scott, 1909, b, p. 125

Scolecithricidae - Calanoida

Scolecithrix laminata Farran ♀

-- Bradford, 1973, p. 144.

— — — Farran, 1926, p. 265: pl. 8, figs. 5-8

-- Roe, 1925, p. 333, 334.

-- BRADFORD ET AL. 1983: 103, syn. ANALLOTHRIX

PROFUNDA Brodsky

-- Vyshkvarczeva 1989: 15 fig 4, 2; TABLE 2

Habitat. Bay of Biscay, 500-750 fath.

Scolecithriidae - Calanoida.

Scolecithrix latipes T. Scott, ♀.

— — T. Scott, 1894, p. 52; pl. 3, fig. 21-23;
pl. 5, fig. 40-43.

— — Giesbrecht & Schmeil, 1898, p. 48,
—, (= Lophothrix latipes) Verwoert, 1965: 61-62

Habitat. Gulf of Guinea.

COLLEGITHRIX LOBATA - SEE FALSILANDRUMIUS

Scolecithricidae - Calanoida.

Scolecithrix longicornis T. Scott, ♀.

— T. Scott, 1894, p. 50 : pl. 5, fig. 20-28.

— Giesbrecht & Schmeil, 1898, p. 45.

--, (= SCOLECITHRICELLA CTEUROPUS) VERVOORT, 1965: 81-82

Habitat. Gulf of Guinea

Scolecithrix longifurca Giesbrecht, ♀.

- Giesbrecht, 1888, a, p. 338 8.19
— Giesbrecht, 1892, p. 266; pl. 37, fig. 16; pl. 13, n.
— Giesbrecht & Schmeil, 1898, p. 45.

Habitat. Tropical Pacific.

Scolecithriidae - Calanidae

Scolecithrix longipes Giesbrecht. ♀.

- Giesbrecht, 1892, p. 266: pl. 13, fig. 30.
— Giesbrecht & Schmeil, 1898, p. 43.
— BRADFORD ET AL. 1983: 103

Habitat. Naples.

Scolecithrix longirostris Esterly, ♀.

-- Esterly, 1913, p. 185; pl. 10, fig. 12, 19; pl. 12,
--, Brodsky, 1950, p. 273, fig. 163. [fig. 51.]

-- Bradford et al. 1983: 103

Habitat. California Coast,

Scolecithricidae - Calanoidea

Scolecithrix magnus Wolfenden, ♀.

— — Wolfenden, 1911, p. 258; text-fig. 35, a-b.

— — BRADFORD ET AL. 1983: 78, PROBABLY IN AMALLOTHRIX

Habitat. Atlantic, 3000 m.

Scolecithrix magna (T. Scott),
Aniallophora — Calanoida.

Aniallophora T. Scott, 1893, p. 55: pl. 4, figs. 5-9.

— G. O. Sars, 1902, b, p. 55: pl. 5, 34 & 35,
Scolecithrix cristata Giesbrecht, 1895, p. 252;
pl. 2, figs. 6-8: pl. 3, figs., 1-5..

Habitat. Pacific

(part) = Scaphocalanus magnus; Vervoort, 1957,
p. 111-113.

S.- magna Esterly, 1912, p. 281.

Scaphocalanus magnus A. Scott, 1909, p. 97.
(Synonym of this last).

+

Scolecithrix magna

--, Stormer, 1929, p. 48

--, CAMPANER, 1979: 86

Scotocithrix major

=

Scaphocalanus major

Scolecithricidae - Calanoidae.

Scolecithrix marginata Giesbrecht, ♀.

Scolecithricella

— — Giesbrecht, 1888, p. 338.

— — Giesbrecht, 1892, p. 266; pl. 13, fig. 10, 31.

— — Giesbrecht & Schmeil, 1898, p. 44.

— — Giesbrecht & Schmeil, 1898, p. 44.

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

Wilson 1942, p. 207, figs. 122, 133

Habitat. Tropical Pacific.

-- BRADFORD ET AL. 1983: 103

Scolecithrix maritima Grice & Hulsemann, 1967

-- Bradford et al. 1983: 104

Scolecithrix medius Wolfenden, ♀.

-- Wolfenden, 1911, p. 256; pl. 30, figs. 3-5;
Text-fig. 34, a-c.

-- BRADFORD ET AL. 1983: 78, probably IN AMALLOTHRIX

Habitat. Tropical Atlantic.

Scolecithrix minor Brady, ♂. ♀.

- — Brady, 1883, p. 58: pl. 16, fig. 15-16: pl. 18, fig. 1-5,
- — Thompson, 1888, a, p. 148: 1889, p. 79.
- — Giesbrecht, 1892, p. 266: pl. 37.

A synonym of Scolecithricella minor.
 (Sars, 1903, p. 55)

- , (= Scolecithricella minor) Verwoert, 1965: 82-83
- — Giesbrecht & Schmeil, 1898, p. 46
- Lacroix, 1966: 52
- Wiborg, 1944: 55

~~--, Sato, 1913, no. 13, pl. 4~~

~~--, Sato, 1913, in no. 13~~

-- SANDER & MOORE 1978: 233

-- YOUNGBLUTH 1979: 22, CARIBBEAN

X

Scolecithrix minor anguloso-spinata Sato, 1913

n. subsp., Sato, 1913, pp.?, no. 13, pl. 4

Scolecithriidae - Calanobidae
Scolecithrix mollis Esterly, ♀.

— — Esterly, 1913, p. 186; pl. 10, fig. 14, 29; pl. 12,
[fig. 62, 65]

— — BRADFORD ET AL. 1983: 78, POSSIBLY IN AMALLOTHRIX

Habitat. California Coast.

Scolecithrix nicobarica Sewell

— Sewell 1929, p. 209, fig. 78, ♀, Nicobar Ids.

Scolecithricella —, Farran 1936, p. 97, ♀

-- Bradford, 1973, p. 141

--, Furuhashi, 1966: 312

--, CHENG et al. 1965: 2.

— Tanaka, 1962: 36-38, fig 127a-i

— Tanaka, 1965a: 25, fig. 2a-d

-- BRADFORD ET AL. 1983: 113

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

Scolecithriidae - *Catocalinae*,

Scolecithrix obscura Esterly, ♀.

— — Esterly, 1913, p. 184; pl. 10, fig. 18, 21;
pl. 11, fig. 35; pl. 12, figs. 53, 57.

Habitat California Coast.

Scolecithricidae - Calanoidea.

Scolecithrix ovata Flarran, ♀

— — Flarran, 1904, p. 603.

— — Flarran, 1929, p. 246.

-- STORMER 1929: 48

-- VYSHEVARTZEEVA 1989b: 16-

Habitat. North Atlantic : Antarctic

Scolecithrix ^{Scolecithriidae - Calanocida} pacifica Esterly, ♀

— — Esterly, 1905, p. 168: text-fig. 30, a-d.
— —, Brodsky, 1950, p. 273, fig. 184, ? RACOVITZ -
-ANUS Pacificus (ESTERLY 1905) (ScoleciTHRIX Pac.)

Habitat. California Coast.

Scolecithrix persecans Giesbrecht, ♂.

- — Giesbrecht, 1895, p. 253: pl. 3, fig. 6-12.
- — Cleve, 1904, p. 197.
- — Stebbing, 1910, p. 529.
- — Esterly, 1912, p. 318.

Habitat. So. Atlantic: North Pacific.

- Giesbrecht & Schmeil, 1898, p. 48: f. 9.
— Esterly, 1905, p. 166: text-fig. 28, a-e.
— Wolfenden, 1911, p. 251.

X

Scolecithrix persecans

--, Stormer, 1929, p. 48

--, (= Scolecithrix persecans) Vervoort, 1965: 38-45

Scolecithricidae - Calanoida

Scolecithrix polaris Wolfenden, ♀

— — Wolfenden, 1911, p. 252: pl. 30, figs. 1-2:
Text-fig. 31, a-e.

— — Farran, 1929, p. 243: text-fig. 12, a-c.

Scolecithricella polaris; Vervoort, 1957, p. 106-107, fig. 96.

-- BRADFORD ET AL. 1983: 78

Habitat. Antarctic.

Scolecithricidae — Calanoida.

Scolecithrix porrecta Giesbrecht, ♀.

— Giesbrecht, 1888, p. 338

fig. 6, 41

— Giesbrecht, 1892, p. 266; pl. 37, fig. 11; pl. 13,

— Giesbrecht & Schmeil, 1898, p. 45.

Scolecithriocella — Wilson Carnegie ms.

Racovitzanus porrecta (Giesbrecht), Tanaka, 1961, pp. 188-190, fig. 126

Habitat. Tropical Pacific.

Scolecithrix profunda Giesbrecht, ♀.

— Giesbrecht, 1892, p. 266: pl. 13, fig. 5, 26.

— Giesbrecht & Schmeil, 1898, p. 43.

--, (= Scolecithricella profunda) VERDOORT, 1965: 80-81

--, (= ") CAMPANER, 1984b: 180.

--, (= "

Habitat. Naples.

Scolecithrix

Scolecithrix robusta (T. Scott), ♂. ♀.
Amallopoda — T. Scott, 1894, p. 56: pl. 4, figs. 24-29.
— — Farran, 1908, p. 57: pl. 6, fig. 3.
— — Giesbrecht & Schmeil, 1898, p. 47.
— — Farran, 1929, p. 246.

A synonym of Scaphocalanus robustus
(Witt, 1915, p. 202)

Scolecithrixlla robusta; Verwoert, 1957, p. 105-106, figs 92-95

Habitat. Antarctic.

Scolecithrix römeri Mrázek, ♀. ♂.

- — Mrázek, 1902, p. 513: pl. 6: text-figs. 10–13.
 - — Witt, 1915, p. 204, claimed as a doubtful synonym of Scolecithricella minor.
 - — Brady, 1918, p. 23: pl. 2: figs. 8–13
- Scolecithricella glacialis, Vervoort, 1957, p. 101–102.

Habitat. Arctic Ocean: Antarctic.

- , (= Scolecithricella minor) Vervoort, 1965: 82–83
- BRADFORD ET AL. 1983: 103

Scolecithrichidae - Catarrhinae

Scolecithrix scotti Giesbrecht, ♂.

Amallophora dubia T. Scott, 1893, p. 55: pl. 4, fig. 10-18.

S- scotti Giesbrecht, 1897, p. 254.

— Giesbrecht & Schmeil, 1898, p. 46.

— Wolfenden, 1911, p. 250.

-- (= HETERAMALLA DUBIA) Vervoort, 1965: 28-30

Habitat. Gulf of Guinea: Atlantic

Scolecithrix *securifrons* Th. Scott, ♂♀.

Scolecithrix *securifrons* Th. Scott, ♂♀.

-- Th. Scott, 1894, p. 47: pl. 4, fig. 40-56: pl. 5, fig. 1.
-- Stebbing, 1910, p. 529.

A synonym of —

♂ — *Scotocalanus thorii*, Wilk, 1915, p. 215

♀ — *Scotocalanus securifrons*, " p. 220

--, (♂ = *SCOTOCALANUS HELENAE*) Verwoert, 1965: 45-56

-- Giesbrecht & Schmeil, 1898, p. 49.

--, (♀ = *SCOTOCALANUS SECURIFRONS*) Verwoert, 1965: 45-52

Scolecithrix similis (T. Scott) ♂.

- — Wolfenden, 1904, p. 119: pl. 9, fig. 5-6.
— — Giesbrecht & Schmeil, 1898, p. 46.
— — Esterly, 1905, p. 170: text-fig. 31, fig. 19-23
Amallophora clubia, var. similis T. Scott, 1893, p. 56: pl. 4,

Habitat. California Coast.

S- similis Giesbrecht, 1897, p. 254.

X

Scolecithrix subdentata Esterly, ♀.
Scolecithraceae - Caranocida-

— Esterly, 1905, p. 167: text-fig. 29, a-c.

— (= SCOLECITHRICELLA OVATA), CAMPANER 1984b: 178,
180.

— BRADFORD ET AL. 1983: 103

— (= SCOLECITHRICELLA OVATA), RAZOUKS 1994: 197

Habitat. California Coast.

SCOLECITHRIX TENUIPES - SEE SCOLECITHRICHOPSIS

Scolecithricella Scolecithriidae — Calanoida.
Scolecithrix tenuiserrata Giesbrecht, ♀.

284

— — Giesbrecht, 1892, p. 266; pl. 13, fig. 13, 16,
24, 25, 39; pl. 37, fig. 4, 12.

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

Scolecithricella Farran 1936, p. 97 ♀

— — (Giesbrecht). — Moore, 1949-Bull. Bing. Ocean. Coll. XII: 2, p. 50 (det. Farran)

Habitat. Naples, Bermuda Area, Great Barrier Reef (Farran)
Rose, 1942, p. 163, a syn. of Amallothrix t.

--, (= SCOLECITHRICELLA T.)



VERVOORT, 1965: 83-84

Scolecithrix tenuiserrata giesbrecht, 1892

see Scolecithricella tenuiserrata (Giesbrecht, 1892)

-- CAMPANER 1984 b:171.

-- BRADFORD ET AL. 1983:103

Scolecithrix tolli Linko - see Jaschnovia tolli

Scolecithricidae - Catanoidea.

Scolecithrix tumida T. Scott, ♀.

— — T. Scott, 1894, p. 52 : pl. 3, fig. 33-38.

— , (= SCOLECITHRICELLA ABYSSALIS), VERVOORT, 1965: 86

— , (= SCOLECITHRICELLA ABYSSALIS), BRADFORD ET AL.

1983: 103

Habitat. Gulf of Guinea.

Scolecithricidae - Calanoida

Scolecithrix valens Farran, ♀

— — Farran, 1926, p. 263: pl. 8, fig. 4.

— — BRADFORD ET AL. 1983: 78

Habitat. Bay of Biscay, 500-750 fath.

Scolecithrix valida Flarran, ♂, ♀.

-- Flarran, 1908, p. 55; pl. 5, figs. 14-15; pl. 6, fig. 7.
Scolecithricella -- A. Scott, 1909, p. 92; pl. 32, figs. 1-9.
Scolecithrix -- Flarran, 1929, p. 244.

A synonym of Scaphocalanus validus.
(With, 1915, p. 198)

Scolecithricella valida; Vervoort, 1957, p. 107

-- BRADFORD ET AL. 1983. 78

Scolecithriidae - Calanoida.

Scolecithrix vittata Giesbrecht, ♀.

— — Giesbrecht, 1892, p. 266: pl. 13, fig. 2, 23,
32, 34, 35: pl. 37, fig. 5, 8. fig. 6
— — Giesbrecht & Schmeil, 1898, p. 43. text,
Scolecithricella — Marran, 1929, p. 247.

Habitat. Naples.

— — Sars, 1925, p. 190 : pl. 52, f. 15-20.
— , Rose, 1942, p. 140, a syn. of *Scolecithricella* v.

Scolecithrix vorax Esterly - see Scopalatum

Scolecithrix sp.

--, Stormer, 1929, p. 48

--, Furuhashi, 1966: 303

--, Bjornberg, 1963: 104, 109 (2 tables), 105 + table 8, 114, 120

--, Johnson, 1954: 309