

Harpacticoida - Tisbidae

Psamathe = synonym -

Philippi, 1840 -- P. longicauda ^(M).

Syn. → Scutellidium Claus (not Brady).

Preoccupied
x so changed to

Psamathe - Rafinesque - Crustacea - 1814,

Psamatta - Shuckard - Hymenoptera - 1837

Psamathe Philippi, 1840, p. 189.

Psammatta Johnston, Vermes, 1836.

Psamathe Brian, 1921, p. 71

Psamathe, the wife of Proteus.

anterior body depressed: last segt. of metasome freely exposed = urosome elongated, dilated anteriorly. 1° antennae dilated at center, 9-jointed: exopod of 2° antennae less developed than that of Aspidiscus. 1° legs delicate, both rami 3-jointed = 5° legs less stout than those of Aspidiscus.

Psammathe Dana, 1852, p. 1178.

Psammathe - Johnston - Vermees - 1836.

Psamathe Pesta, 1921, p. 581.

Tisbidae - Harpacticoida

Psamathe arthuri G.O. Sars, ♀.

— — Sars, 1909, p. 20: pl. 2, figs. 7-12

Habitat. Northern Seas.

Tisbidae - Harpacticoida

Psamathe fucicola T. Scott, ♀

— — T. Scott, 1912, p. 551: pl. 6. figs. 12-19.

--, Vervoort, 1964, p. 104

Habitat. On floating seaweed, N. Atlantic.

Isbiidae - Harpacticoida

Psamathe karletzi Pesta, ♂♀.

— — Pesta, 1928, p. 83: fig. 3, d-f.

Habitat. South Georgia (antarctic).

Psamathe longicauda - see Scutellidium

Idyaeidae-Harpacticoida

Psamathe machairopoides Monard ♀

— — Monard, 1928, p. 331 : figs. 13, 14

— — Monard 1935a, p. 80, Roscoff, France

--, Vervoort, 1964, p. 104, 112

Habitat. Banyuls

Tisbidae - Harpacticoida

Psamathe plumosum (Brady), ♀.

Scutellidium - Brady, 1899, p. 45; pl. 12, figs. 16-25

Psamathe - Wang, 1935, p. 18; figs. 33-39.

Habitat, New Zealand, Campbell's Island.

Psamathe sargassii G.O. Sara, ♀.

-- Sara, 1916, pp. 6 & 13: pl. 6.

becomes Scutellidium sargassii --
--, Vervoort, 1964, p. 104

--, Ito, 1976: 558

Habitat. Sargasso Sea.

PSAMATHE SP. PHILIPPI, 1840

PSAMATHE SP., PHILIPPI, 1840:

MEDITERRANEAN (SORRENTO)

? PSAMATHE SP. (iKNOMINATA), CARUS 1885:

332. GIVES DIAG, SUGGESTS BELONGS IN
PORCELLIDIO (THYONE). NOTE: "iKNOMINATA"
is NOT a species name.