

in] Scolecithricidae - Calanoida
Phaennidae

Heteramalla

G.O. Sars, 1907.

H. dubia (Scott) M

Syn. Heteramalla Sars, 1907, p. 16.

-- Tanaka, 1960a: 115

-- BRADFORD ET AL. 1983: 60, 73, 87, 91, DIAGNOSIS
+ SPECIES LIST; IN SCOLECITHRICIDAE

Differs from Amallophora in rostrum which is bifurcate at end; 1st. ant. short with long filaments; 2nd. ant. much shorter than usual; 2nd. max. with 3 kinds of sensitive appendages, 2 of them extraordinarily developed; exopod of first leg 2-jointed, endopod 1-jointed; exopod of 2nd. & 3rd. legs 3-jointed, endopod 2-jointed both rami of 4th. legs 3-jointed; 5th. legs very small, uniramous, indistinctly jointed.

HETERANALLA G. O. SARS, 1907

(2)

- MAUCHLINE 1988: 737
- VYSHKVERTZEEVA 1989: 29; cf. PACHINIA N.G.
- VYSHKVERTZEEVA 1989b: 13 -

Phaenidae - Calanoida

Heteramalla dubia (T. Scott). ♂♀

— — G.O. Sars, 1907, b, p. 17.

Amallophora — T. Scott, 1894, p. 55; pl. 6, fig. 10-18.

Scolecithrix scotti, Giesbrecht, 1897, p. 254.

— — Giesbrecht & Schmeil, 1898, p. 46.

-- Roe, 1975, p. 341.

Habitat Gulf of Guinea - Siboga -

Temperate Atlantic: Malay Archipelago.

- Heteromalla A. Scott, 1909, p. 86 : pl. 33, figs. 1-9. - ♀ -
— — Sars, 1925, p. 142 : pl. 39.
— — Rose, 1929, p. 26.
— — Wilson 1942, p. 189
— — Sewell 1929, p. 176, not collected by Investigator
— — — , Grice; Hulsemann, 1965, pg. 235,
— , VERVOORT, 1965: 28-30 SYN: AMALLOPHORA DUBIA; SCOLECITHRIX
SCOTTI
— — BRADFORD ET AL. 1983: 88, = H. SARSII ROSE, 1975

Hetermallia dubia

Phaenuidae: Calanoida

--, Roe, 1972a, pp. 303-

-- Soldevilla et al. 1988: 58 Canary Islands

Heteramalla sarsi Roe, 1975

-- Roe, 1975, p. 342.

-- Deevsey & Brooks, 1977: 264

-- BRADFORD ET AL. 1983: 88, syn. H. DUBIA

-- MAUCHLINE 1988: 737

-- VYSHKVERTSEVA 1989: 34 -