

Scolecithrichidae: Calanoida

Scopalatum Roe, 1975

- Bradford et al. 1983: 73, 114, diagnosis and species list.
- MAUCHLINE 1988: 738
- VYSHKVERTSEVA 1989: 29, cf. PUCHINIA n.g.
- VYSHKVERTSEVA 1989b: 14-

Scopalatum altera = MIXTOCALANUS
-- Roe, 1975, p. 336.

"ANALLOPHORA" - , BRADFORD ET AL. 1983: 114-115, SYN. OF
Scopalatum sp.

Scopalatum europectin
--- Roe, 1975, p. 336.

Scopalotum borax
-- Roe, 1975, pp. 336 - 338.

Scopalatum dubia (T. SCOTT, 1899)
-- Roe, 1975, pp. 336-341, fig. 21.

-- BRADFORD ET AL. 1983: 114

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

-- FERRARI + STEINBERG 1993: 477

Scopalatum farrani Roe 1975

-- Roe, 1975, p. 336-338.

-- BRADFORD ET AL. 1983:114

-- FERRARI + STEINBERG 1993:477

Scopalatum gibbera Roe, 1975
-- Roe, 1975, p. 335 (fig. 20).

-- BRADFORD ET AL. 1983:114

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

-- FERRARI & STEINBERG 1993: 477

-- Vyshkvertzeva 1982 fig 4.9

Scopalatum Lobophora
-- Roe, 1975, p. 336

Scopalatum smithae (Grice, 1962)

Amallophora -, Grice 1962: 205-20-, pl. 15 figs. 12-22,
n. sp. female only, equatorial Pacific se of Hawaii

Scopalatum -, Roe 1975: 336

S. -, Bradford et al. 1983: 114

S. -, Ferrari & Steinberg 1993: 469, 477-478, possible
synonym of Scopalatum vorax

= SCOPALATUM Scolecithriidae — Catonidae
Scolecithrix vorax Esterly, ♀. ♂

— Esterly, 1911!, p. 327: pl. 27, fig. 15, 21: pl.
29, fig. 45: pl. 30, fig. 68: pl. 31, fig. 93, 96, 99.
— — —, Brodsky, 1950, p. 265, fig. 176.

— Roe, 1975, p. 336.

Habitat. Pacific Coast.

Scopalatum Vorax (Esterly, 1911) (2)

- Deevay & Brooks, 1977: 264
- FERRARI & STEINBERG 1993: 467-483,
FIGS. 1-9, EX TUNICATE BATHOCHORDAEUS sp.,
MONTEREY BAY, CALIFORNIA.
- =? AMALLOPHORA SMITHAE GRICE
- STEINBERG 1993: 4-, MONTEREY BAY, CALIFORNIA,
FIG. 1-
- FERRARI 1995: 197-198
- FERRARI & MARKHASEVA 1996: 278-279, TAB. 2

~~index~~

Scopalatum sp. (Bradford, 1973)

Amallophora altera, Bradford 1973:

- = Scopalatum sp., Bradford et al. 1983: 114, 115, 137, 141,
142, figs. 71, 97, sw Pacific
- = Scopalatum sp., Vyshkvartseva 1989b: 16, fig. 4.10