

Lichomolgidium SABELLIPHILIDAE - POECILOSTOMATOIDEA

Kossmann, 1877.

L. sardum (M)

Syn. Lichomolgidium Kossmann, 1877,

1st. antennae 7-jointed, 2nd. pair 3-jointed,
armed with a claw and a curved seta.
Mds. armed on the median margin with 14 spines
Four anterior pairs of swimming legs biramose,
rami 3-jointed. 5th. pair a short and wide
lamina.

Lichomolgidium Kossmann, 1877

2

--, Jones, 1975, p. 245

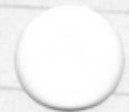
-- HUMES & STOCK 1973: 41-42, DIAGNOSIS, KEY

- GOTTO 1993: 79, DIAGNOSIS

Hermannella cynthiae Brian, ♂♀.
Heteropodidae - Cyclopoida.

H. — Brian, 1924, p. 5, ³⁶⁶text figs. 1-4.
H. — BOUQUET & STOCK 1959b: 239

Host. Ascidians of the genus Cynthia.



Mauritania

Lichomolgidium cynthiae Brian, 1924

2

--, Jones, 1975, p. 251

-- HUMES & STOCK 1973: 44-46, FIGS. 24, 25, ROSCOFF +
BAIE DE MORLAIX, FRANCE

PARANTHESSIUS-, GOTTO 1966: 244

P.-, HUMES 1967: 6

L.-, GOTTO 1993: 79-, FIGS. 16A-F

Lichomolgidium *Sardum* Kossmann, ♀
— *pocula* — Sapphirinidae

— — — Kossmann, 1877, p.

— — — Carus, 1885, p. 357.

— — — Gouret, 1888, p. 2.

— — — Humes & Stock, 1972, p. 123

— — — Jones, 1975, p. 251

Host. *Cynthia microcosma*

— — HUMES + STOCK 1973: 42-44, FIG. 23, BANYULS, FRANCE,

HOSTS *Pyura microcosmus*,

Halocynthia papillosa



Mediterranean.

Lichomolgidium tupuhiae n.sp.

--, Jones, J.B., 1975, p. 245-251, figs. 1-4