

in / Myzopontiidae - Cystopoda.
Myzopontius Siphonostomatoidea (M)
Giesbrecht, 1895. M. pumilus.

Syn. Myzopontius Giesbrecht, 1895, p. 182
Myzopontius G.O. Sars, 1915, p. 113.
Myzopontius Giesbrecht, 1899, p. 106.

μύζειν, to suck and Pontius.

mouth segs scarcely projecting laterally; forward part of gen. segt in ♀ wider than hinder.
1° ant! ♀ 9-12 joints, ♂ 12 joints, + with many aesthetascs - 2° ant! 4 joints = end joint much longer than one next to it - Tube of siphon ending between 2° and 4° legs. Tip of 10 mx. oval, shorter than B2. 2° mx + mysid. very narrow + long. Ramus of swimming legs 3-joints. Endopod of 4° legs similar to others. On 10 leg Re 3 with 5, Ri 2 with 2 plumose setae. Ri 2 with simple teeth at "tip" outer margin. Apical Si of Ri 3 of 2° to 4° legs awl-shaped. 5° leg with small + long end joint.

Myzopontiidae-Cyclopoida

Myzopontius australis Nicholls

Nicholls 1944, p. 22-23, fig. 9. S. Australia ♀

-- I.H. KIM 1996:449

= MYZOPONTIUS

Dyspontidae-Cyclopoidea,
Cryptopontius innominatus Brady.

C. — Brady, 1910, p. 582; text-fig. 65,

C. — Stebbing, 1910, p. 557.

Myzopontius innominatus (Brady), Eiselt, 1961, pp. 355-6, fig. 17,

N. COMB.

M. —, I. H. KIM 1996: 449

Habitat, So. Atlantic.

Myzopontiidae-Cyclopoida,

Myzopontius pungens Giesbrecht, ♀.

— — Giesbrecht, 1899, p. 106: pl. 1, fig. 6: pl. 6, fig. 1-14.

— — Sars, 1916, p. 2.

— — Sars, 1915, p. 113: pl. 68.

— — Giesbrecht, 1897, p. 8 (sep.)

Habitat. Bay of Naples: Franz Josef Land:
Norway Coast:

— Schirf, 1973: 79

— — T. Scott, 1899, p. 114: pl. 9, figs. 1-10

— — Giesbrecht, 1895, p. 182

Myzopontius pungens Giesbrecht

card 2

--, Humes, 1980, p. 95-96

-- SHIH ET AL. 1971: 214, CANADA-ARCTIC

-- WILSON, C.S. 1936: 375, FOX CHANNEL, CANADIAN ARCTIC
, 374

-- I. H. KIM 1936: 398, 449-452, FIGS. 29, 30, SEA OF
JAPAN OFF KOREA; EX HALOCYNTHIA HILGENDORFI

MYZOPONTIUS VENUSTUS I. H. KIM, 1996

-- I. H. KIM 1996: 398, 445-449, FIGS. 27-28, N.SP.,
SEA OF JAPAN OFF KOREA; EX HALOCYNTHIA
HILGENDORFI

Myzopontius Sp. SCHIRL, 1973

— Schirl, 1973: 79, fig. 6a-i

-- DO ET AL. 1984: 24.

-- J. H. KIM 1996: 449