

(*) MEGAPONTIIDAE Pontocelialidae - Cyclopoida
Hyalopontius. valid. Siphonostomatoida
G.O.Sars, 1909. H. typicus.

Syn. Hyalopontius Sars, 1909, b, p. 6

valos, glassy, transparent and Pontius.

Like *Pontoeciella* in gen. form of 1st.ant., but differs in larger no. of joints (11), and in structure of post.ant., mouth parts, and legs. Body transparent and cyclopoid; head half entire length, tapering both anteriorly and posteriorly; no rostrum; free segts. projecting in sharp angles at post.corners; post.body scarcely half length of anterior; gen.segt. dilated at base; furcal rami as long as last 2 segts., divergent. 1st.ant. 11-jointed; 2nd.ant. 2-jointed, slender; mandibles styliform, without palps; rami of legs equal; 5th. legs 2-jointed.

HYALOPONTIUS G.O. SARS, 1909

CARD 2

- BOXSHALL 1986 b: 176
- BOXSHALL 1986 (IN KABATA-ED.): 202

HYALOPONTIUS ALATUS Boxshall, 1979

--, Boxshall, 1979: 246, 259 ♀, FIG. 21

--, Ito, 1982, p. 719

HYALOPONTIUS CINEROS, Boxshall, 1979

--, Boxshall, 1979: 251, 259 ♀ FIG. 24

HYALOPONTIUS ENORMIS Boxshall, 1979

--, Boxshall, 1979: 254, 259 ♀, FIG. 25

-- Boxshall 1986 b: 174

HYALOPONTIUS HULSEMANNAE Boxshall, 1979

--, Boxshall, 1979: 246, 259 ♀, FIG. 20

Hyalopontius pleurospinosus Heptner, 1968

- (=Megapontius) -, Humes 1987a: 646

-- Humes 1988a: 825

HYALOPONTIDS ROEI Boxshall, 1979

--, Boxshall, 1979: 251, 259 ♀, FIG. 23

HYALOPONTIUS SPINATUS Boxshall, 1979

--, Boxshall, 1979: 249, 259 ♀, FIG. 72

Tontoeciellidae-Cyclopoida.

Hyalopontius typicus G.O. Sars, ♀. ①

- Sars, 1909, b. p. 6: text-fig. 3.
-- Sars, 1916, p. 2.

--, BOXSHALL, 1979: KEY TO HYALOPONTIUS FEMALES 344.

H. typicus 344, 259 FIG. 19 SYNONYM:

MEGARONITUS GIGAS

Habitat.

- BOXSHALL 1986: 158-168, FIGS. 1A, 2C, 4A, 5A
-- HUMES 1988a: 83,

Hyalopontius typicus G.O. Sars, 1909

card 2

-- Boxshall 1992: 363-, Fig. 10E