

Limnocletodes valid

Borutzky, 1926.

L. behningi. (M)

Syn Limnocletodes, Borutzky, 1926, p. 213.
Limnoctetodes, Borutzky, 1927, p. 315.

Harpacticoida - Cletodidae

Limnocletodes Borutzky, 1926

card 2

- Boxshall, Ferrari & Tiemann 1984: 70
- Por 1986: 422-423, in Cletodidae sensu stricto
- GEE 1994: 100

LIMNOCLETODES ANGUSTODES SHEN & TAI, 1963

- SHEN & TAI, 1963: 425-427, 431-432; FIG. 47-50
--, SHEN & TAI, 1964b: 457-459, 461; TAB. 1
--, SHEN & TAI, 1964c: 386, 396
--, SHEN & TAI, 1964d: 616, 617, 618; TAB. 1, 2
--, SHEN & TAI, 1973: 367
--, ACADEMIA SINICA, 1979: 289, 291-292; FIG. 163
--, WELLS, 1971: 516, 518

Limnocletodes angustodes Shen & Tai, 1963

-- Kikuchi et al. 1993: 17, 21-22, 24, fig. 4, Lake
Tai-Hu, eastern China

-- Apostolou 1977:20

Limnocletodes behningi Borutzky. ♂♀.

- — Borutzky, 1926, p. 217: text-fig. 2, 1-16.
— — Borutzky, 1927, b., p. 315
— — Borutzky, 1931, p. 95: fig. 28.
— — Smirnov, 1933, p. 118: figs. 1-23.
— — Noodt, 1954, pp. 38, Turkey Area.

Habitat. Yolga Basin & Turkistan, CASPIAN SEA.

- —, BORUTZKY, 1952, P. 378, F. 103, 16-32, USSR.
— —, HANG, 1948, P. 1323. F. 534:2.
— —, BECKER, 1975: 98

- , Por, 1960, pg. 122
- , Banarescu, 1971, p. 147
- , Sterba, 1967, p. 333
- , ~~Dolzeno~~ GRIZA
--, Dolzeno Lskaya, 1970, p. 103, pl. XXXII, fig. 2,
syn.: Cletodina dubia (in Vodyanitsky)
- , Jakobi, 1959, p. 278
- , SHEN & TAI, 1962b: 393, 399-401, 408, 410; FIG. 33-45
- , SHEN & TAI, 1963: 427, 432
- , SHEN & TAI, 1964c: 386, 396
- , SHEN & TAI, 1964d: 616, 617, 618; TAB. 1, 2
- , SHEN & TAI, 1973: 367
- , ACADEMIA S. NICA, 1979: 288, 289-291; FIG. 162

LIMNOCELETODES BEHNINGERI BORUTZKY CARD 2

-- WELLS, 1971: 507, 516, 518, 519; FIG. 27-34;

SYN: L. SECUNDUS

-- KONDALARAO 1984: 82.

-- BORUTZKY 1960: 101, FIG. 64(3)

— Kiefer, 1978: 223

— Serban, 1959: 280 Romania

-- ZHADIN & GERD 1961: 464, USSR

-- LÖFFLER 1961c: 392; IRAN

Limnocletodes behningi Borutzky

card 3

L. behningi, Crandell 1967:39-, Yaquina Bay, Oregon

- , VOROB'YEVA & KULAKOV 1990: 14-, SEA OF AZOV
-- HEMSEN 1952: 587, 633-634, FIGS. 65-72, CASPIAN ^{SEA}
-- KASK ET AL. 1982: 37, NANAIMO, BRITISH COLUMBIA
-- ISHIDA 1993a: 166, LAKE BIWA, JAPAN
-- APOSTOLOU 1977: 20, BLACK SEA COAST OF BULGARIA
-- POR 1962: 36, BLACK SEA

Limnocletodes behningi (Borutzky)

--Ranga Reddy & Radhakrishna 1980c: 251.

→ Damian-Georgescu, 1970: 215-217, fig. 100

LIMNOCLETODES OBLONGATUS SHEN & TAI, 1964

- SHEN & TAI, 1964c: 367, 384-386, 395-396; FIG. 18-86
- , SHEN & TAI, 1973: 367
- , ACADEMIA SINICA, 1979: 289, 292-293; FIG. 164
- , WELLS, 1971: 516
- APOSTOLOV 1977: 20

Limnocletodes secundus Sewell, ♀.

— Sewell, 1934, p. 101: fig. 11, a-h.

—, HANG, 1988, P. 1323, F. 535:1.

—, SHEN-TAI, 1963: 427, 432

—, SHEN-TAI, 1964c: 386, 396

—, SHEN-TAI, 1964d:

Habitat. Salt lake, Calcutta.

—, ACADEMIA SINICA, 1979: 589

—, = L. BEHNINGI, WERLS, 1971: 516, 518

—, KIKUCHI ET AL. 1993: 24

LIMNOCHETODES SECUNDUS

-- APOSTOLOU 1977:20

-- POR 1962: 36

SEWELL, 1934 CARD 2

Limnocletodes secundus Sewell

--Ranga Reddy & Radhakrishna 1980c: 247-252, figs. 1-23 :
rebeschribed ♀; descr. ♂.