

Cyclopidae: Cyclopoida

MEGACYCLOPS KIEFFER 1927

- REID 1985b: 43

- WILLIAMSON 1991: 808 -

MEGACYCLOPS BISETOSUS - SEE DIACYCLOPS,

Megacyclops brachypus Kiefer, 1954<sup>5</sup>

-- Kiefer 1954<sup>5</sup>d: 160-161, figs. 9, 10, n.sp. caves, south-

--Pesce & Maggi 1983b: 812, 815

ERN FRANCE. 909

-- PESCE + MAGGI 1983a: 272-276

-- Kiefer, 1978: 214

MEGA-

Cyclops Donnaldsoni Chappuis ♀

— — Chappuis, 1929, p. 52; Vol. 4; figs. 3-4.

— — Kiefer, 1929, p. 89:

— — Chappuis, 1931, p. 347; figs. 3-4.

-- , PENNAK, 1963 : 359

C. (MEGACYCLOPS) -, KIEFER 1931: 611Habitat Donnaldson Cave, Indiana

Megacyclops      donnaldsoni (CHAPPUIS)

②

--, BREHM 1947: 65.

CYCLOPS -, BUNTING 1973: 138, TENNESSEE

-- WILLIAMSON 1991: 810

C. -, KIEFFER 1930: 123, FIG. 14

MEGACYCLOPS DONNARDSONI ALGERICUS (KIEFER, 1930)  
CYCLOPS<sub>1</sub><sup>(N.)</sup> -, KIEFER 1930: 122-123, FIG. 13,  
ALGERIA

M. D. A., DUSSART + DEFAYE 1985: 72

Mega.

Acanthocyclops (Megacyclops) dussarti n.sp.

--, Pesce & Maggi, 1977, p. 77-82, figs. 1-9

A. --, POSPISIL 1994: 69 -

mega.

Acanthocyclops dussarti orientalis

1984

— Pesce, et al, 1982: 54-56, fig. 4a-f.

Pace & Maggi

Megacyclops formosanus (Harada, 1931)

Acanthocyclops (Megacyclops) formosanus, Harada, 1931:

157-158, Fig. 15, 16, *D. SP.*, *FORMOSA*

A. (M.) -, Academia Sinica: 362, 366, Fig. 213

Megacyclops -, Ueno 1938: 164

Megacyclops -, Kiefer 1938j: 70

Cyclopidae - Cyclopoidea

= MEGACYCLOPS

Cyclops gigas Claus, ♀. /

— — Claus, 1857, b, p. 201: pl. 11, figs. 1-5.

— — Sars, 1863, p. 35: 1913, p. 41: pl. 23.

— — Fric, 1872, p. 220: text-fig. 14.

— — Claus, 1863, p. 100.

--, Herbst, 1955, p. 263, C. (Megac.) gigas

Habitat. Sweden: British Isles: Germany:  
Bear Island: North America: Norway:

~~— Her~~

C. — RYKOO 1923: 78

- — Brady, 1878, p. 105: pl. 20, figs. 1-16.
- viridis, var. gigas Sostarić, 1888,
- ingens Herrick, 1882, p. 228: pl. 4, f. 1-8,
- — Herrick, 1883.
- gigas Herrick, 1895, p. 90 (syn. of C. viridis),
- — Sars, 1913, p. 41: pl. 23.
- — Willjeborg, 1901, p. 5: pl. 1, f. 1-5.
- — Rehberg, 1880, p. 541.
- — Gurney, 1933, p. 191: figs. 1583-1585.
- — F. Kiefer, 1929, p. 53:
- — Kiefer, 1927, p. 415: fig. 37.
- ~~— —~~
- Haberbosch, 1920: 108

= MEGACYCLOPS

Cyclops gigas

card 2

- (Megacyclops) gigas, Roen, 1957, pp. 68-70, 10, 18
- , Pesta, 1928, p. 97
- . , Behning, 1926, p. 46
- , Herbst, 1953, p. 149 (Megacyclops)
- , Klie, 1944, p. 77
- , **Bertram, 1933, p. 540**
- , **Brehm, 1917, p. 612**
- , Cederström 1893: 149.
- , Stella, 1964, p. 68 (tbl. 3), 76-78
- DERONDE ET AL. 1984: 1667
- ROEN 1962: 161-162

- MEGACYCLOPS

CYCLOPS GIGAS CLAUS

CARD 3

-- CLAUS 1893e: 335

-- LABBÉ 1929: 614, = C. VIRIDIS

-- LILLJEBORG 1901: 5-8, PL. I FIGS. 1-5, SWEDEN

-- ZHADIN & GERD 1961: 431, USSR

-- EKMAN 1904: 29-, SWEDEN

?, --, SOWINSKY 1888: 235-, UKRAINE

MESOCYCLOPS -, MATSUMURA-TUNDISI, RIETZLER ET AL.

1990: 147-,

Megacyclops gigas (Claus, 1863)

4

- , Herbst, 1955, p. 278
- , Kiefer & Muckle, 1959, p. 28
- , Vaissiere, 1961, p. 25-6, figs. 9-10, p. 31-6, 96
- , Kiefer, 1958, p. 50
- , Olszewski, 1977, p. 32-33
- , Kiefer, 1963, p. 31, 32, 33
- , Kiefer, 1973, p. 49, 50, 51, 52, 54, 56, 58
- , Salonen & Sarvala, 1980: 281-284
- Kiefer, 1978: 214
- Sarvala, 1986: 126
- STELLA + MARGARITORA 1975/76: 4-, SARDINIA
- FLÖSSNER 1985: 515, GERMANY

57?

Megacyclops gigas (Claus 1863)

card 5

Cyclops (Megacyclops) viridis var. gigas, Rylov 1932:

260, E. Siberia

--Einsle, 1988: 387-390 figs 1-4 Lake Constance

ACANTHOCYCLOPS (MEGA.) -, FIERIS & VAN DE VELDE 1984:

183 -, Figs. 8a, b, BELGIUM, MOROCCO

CYCLOPS (A.) -, HARDING & SMITH 1974: 40 -, BRITAIN

ACANTHO. -, ELMORH & FIE 1989: 62 -, NORWAY

M. -, WILLIAMSON 1991: 787 -

CYCLOPS (C.) -, COCKER 1938: 84-85, NORTH CAROLINA

Megacyclops gigas

card 6

Acanthocyclops -, Mazepova 1978: 12, 83, LAKE BAIKAL

M.O., EINSLE 1989: 81-, LAKE KONSTANZ, GERMANY

ACANTHOCYCLOPS -, WYNGAARD + CHINNAPPA 1982: 523

M. -, DAHMS 1992: 280

CYCLOPS -, KIEFER 1927: 140, GERMANY

CYCLOPS -, KIEFER 1927: 202, GERMANY

M. -, ARNOFSKY 1996: 137-138

C. -, BREEMEN, VAN, 1907: 21-23, NETHERLANDS

C. -, LANG 1933: 8

= MEGACYCLOPS

(7)

Acanthocyclops gigas (Claus)

A. -, Proszynska, 1962, p. 28

A. -, CHISLENKO, 1977: ~~7~~ TAB. 2

A. - Dukina, 1956: 687, fig. 8

A. -, PREJS + PAPIŃSKA, 1983: 485-486, TABS. 5, 6

A. - MÄEMETS + VELDRE 1956a: 16, 20 - ESTONIA

A. - TVA, VELDRE + MÄEMETS 1956: 42 - ESTONIA

A. -, BORUTZKY, 1960: 87, FIG. 34(5); 210-212,  
incl. A. gigas (viridis?)

A. - Monchenko, 1973: 49 Synonymy

= MEGACYCLOPS LATIPES

Cyclopidae Cyclopoidea

Cyclops gigas latipes Lowndes. ♀

— — Lowndes, 1927, p. 266: figs.

— — Lowndes, 1928, p. 336:

— — Gurney, 1933, p. 195: figs. 1589-1597.

Habitat. England.

MEGA -

Cyclopidae - Cyclopoidea

Cyclops latipes Lowndes ♀ 2

— — F. Kiefer, 1929, p. 54 :

— — Lowndes, 1927, p. 266: Text-figs. 1-4

-- --, Sterba, O. 1954, pp. 358-59, no Figs..

-- --, Herbst, 1951 pp. 250-251

- (Megacyclops) -, Herbst, 1953, p. 149

Habitat England

--, PENNAK, 1963: 359

BUNTING, 1972: 128, 129 TENNESSEE

Megacyclops latipes (Lowndes)

3

--, Olszewski, 1977, p. 32-33

~ Kiefer, 1978: 214

-- STELLA + MARGARITORA 1975/76: 4-, SARDINIA

-- SMITH + FERNANDO 1977: 1874, 1877-1880, FIGS.

20-23, ONTARIO

-- Einsle, 1988: 387, 388

-- SMITH + FERNANDO 1978: 50-, FIGS 195-198, ONTARIO

-- TORKE 1976: 6-, WISCONSIN

CYCLOPS (ACANTHO) GIGAS L., HARDING + SMITH 1974: 40-

Megacyclops latipes (Lowndes)

card 4

-- Williamson 1991:809-, Fig. 21.7n

M. cf. -, KIEFFER 1955d: 117-120, FIG. 18-19, TURKEY

M. -, KIEFFER 1954d: 160

--, MARTEN, BORDES + NGUYEN 1993:130, LOUISIANA, USA

-- REID + MARTEN 1995: 40-, TAB. 1, LOUISIANA, USA

-- FLÖSSNER 1986: 6, 30-31, FIG. 6, TAB. 7, MONGOLIA

= MEGACYCLOPS LATIPES

Acanthocyclops gigas var. latipes (Lowndes, 1927)

--- Mäemets & Veldre 1956a: 20, Estonia

--- VELDRE & MÄEMETS 1956: 39, 42-43, ESTONIA

= MEGACYCLOPS

Cyclopidae - Cyclopoida,

Cyclops magnus Marsh.

①

-- Marsh, 1920, p. : pl. 3. f 11, 12, 14.  
pl. 4. f. 1 & 5.

-- Comita, 1952 . Amchitka, Alaska

-- Reed, 1962, pp. 27-50.

-- Tash, 1971, p. 114, 96; CAPE THOMPSON, ALASKA  
Habitat. Herschel Island, Yukon.

--, REED, 1963: 52

= MEGACYCLOPS

CYCLOPS (MEGACYCLOPS) MAGNUS MARSH 1920 (2)

C. -, ROEN 1968: 56, GREENLAND

C. - ROEN 1962: 160-162, FIG. 35, GREENLAND

ACANTHOCYCLOPS MAGNUS, REED 1959: 27-28,  
FIG. 5, RECORDS - ALASKA, CANADA

C. MAGNUS, KIEFER 1931: 613, = C. GIGAS

C. -, TASH & ARMITAGE 1967: 132, CAPE THOMPSON, ALASKA

M. -, WILLIAMSON 1991: 810

M. -, REID & REED 1994: 80, YUKON, CANADA

M. -, ISHIDA 1995: 297, 299, 300, FIG. 2a-c, TAB. 1, "CF."  
HOKKAIDO, JAPAN

MEGACYCLOPS MINUTUS

Muller 1776

GLAUS - SEE CYCLOPS M.

Cyclops (Acanthocyclops) niceae Mann - see Megacyclops

VIRIDIS

MEGACYCLOPS ROBUSTUS - SEE ACANTHOCYCLOPS

Cyclopidae - Cyclopoida  
Cyclops viridis (Jurine) ♀. ♂

- — Fischer, 1851, p. 412: pl. 9, figs. 1-11.  
— — Kessler, 1868, p. 91.  
— — Cockerell, 1912, p. 47: figs. 3-4, text.  
— — Matscheck, 1910, p. 39: pl. 4, figs. 20-23.

Habitat. Onega Sea: Colorado: Greenland.

- Monoculus quadricornis viridis Jurine, 1820, p. 46: pl. 3, f. 1.  
Cyclops viridis Brady, 1891, p. 82: pl. 5, figs. 6-10.  
— — Lilljeborg, 1901, p. 81: pl. 1, figs. 6-11.  
— — Norman & Brady, 1909, p. 144.  
— gigas Brady, 1878, p. 105: pl. 20, figs. 1-16.  
— viridis Jurine = vulgaris Koch, Sars, 1913, p. 40.  
— brevicornis Claus, 1857, p. 32: pl. 3, figs. 12-17.  
— gigas Claus, 1857, b. p. 207: pl. 11, figs. 1-5.  
— ingens Herrick, 1882, p. 228: pl. 4, figs. 1-8.  
— americanus Marsh, 1893, p. 202: pl. 4, figs. 8-10.  
— viridis Sars, 1863, p. 244: gigas, p. 244-5.  
gigas & ingens made distinct species by Sars,  
1913, p. 41.

C. viridis (2)

C. viridis Uljanin, 1875, p. 30: pl. 7, f. 3-9.

— — Rehberg, 1880, a, p. 540.

— — Daday, 1885, p. 214.

— — Yosseler, 1886, p. 196: pl. 4, f. 11-14.

— — Šoštarić, 1888, p. 64: pl. 1, f. 7.

— — Thallwitz, 1890, p. 79. pl. 20, fig. 125

— — Lande, 1890, p. 44: pl. 19, f. 117-124.

— — Schmeil, 1891, p. 29.

— — Richard, 1891, p. 226: <sup>pl. 5, fig. 11: pl. 6, fig. 4, 10, 13,</sup> 14, 21, 23: pl. 7, fig. 17, 18, 21.

— — Schmeil, 1892, p. 97: pl. 8, f. 12-14.

— — Meissner, 1905, p. 176.

- — Cragin, 1883, p. 3: pl. 4, f. 8-16.  
— — Turner, 1892,  
— pareus Herrick, 1883, p. 229: pl. 6, figs. 12-15.  
— viridis T. Scott, 1906, b, p. 348.  
— — Stephensen, 1916, p. 303.  
— — Stever, 1896, p. 242: pl. 5, f. 2-6, 8.  
— — Herrick, 1884, p. 145.  
— — Forbes, 1897, p. 37: pl. 10, figs. 1-3.  
— — Marsh, 1918, p. 775: text-fig. 1216.  
— — Marsh, 1909, p. 1072: pl. 74, f. 7-8: pl. 7  
C- ingens (?) Byrnes, 1909, p. 22. [f. 1-2: pl. 79, f. 6-7  
C- viridis Honigmann, 1910, p. 23.

C. viridis (3).

C - brevicornis Tubbock, 1863, p. 200

C - viridis Scourfield, 1898, p. 324; 1903, p. 534.

C - brevicornis Claus, 1863, p. 99: pl. 4, f. 11.

C - gigas Claus, 1863, p. 100.

C - brevicornis Heller, 1870, p. 71.

C - gigas Frič, 1872, p. 220: text fig. 14.

C - brevicornis Frič, 1872, p. 220: text-fig. 13

C - viridis Schmeil, 1898, p. 152.

— — Claus, 1893, p. 347

— — Tilljeborg, 1901, p. 8: pl. 1, f. 6-11.

C - brevicornis - Hoek, 1876, a, p. 13: pl. 1, f. 5-6.

- C.*-insectus Forbes, 1882, p. 649: pl. 9, fig. 6.  
*C.* uniaugulatus Cragin, 1883, p. 6: pl. 4, fig. 17.  
*C.* parvus Herrick, 1884, p. 148: pl. K, fig. 22.  
*C.* brevispinosus Herrick, 1884, p. 148: pl. S, figs. 7-11.  
*C.* uniaugulatus Herrick, 1884, p. 149.  
*C.* insectus, Herrick, 1884, p. 152: pl. U, fig. 9.  
*C.* brevispinosus Marsh, 1893, p. 204: pl. 4, figs. 11-12.  
*C.* parvus Marsh, 1893, p. 208: pl. 4, fig. 16: pl. 5, f. 1.  
*C.* viridis Herrick & Turner, 1895, p. 90: pl. 14.  
*C.* americanus, idem, p. 91: pl. 14.  
*C.* lugens, idem, p. 92: pl. 23, f. 8: pl. 24, f. 1-8.  
*C.* parvus, idem, p. 93: pl. 20, f. 12-15: pl. 21, f. 22.

- C. viridis (4).
- C. brevispinosus* Herrick & Turner, 1895, p. 95: pl. 23,  
f. 1-4: pl. 24, f. 7-12.
- C. uniaugulatus*, idem, p. 96.
- C. brevispinosus* Marsh, 1895, p. 14: pl. 7, f. 12.
- C. parvus* Marsh, 1895, p. 15
- C. viridis* Matile, 1897, p. 128: pl. 2, f. 15-16.
- C. americanus* Brewer, 1898, p. 132.
- C. gigas* Lilljeborg, 1901, p. 5: pl. 1, f. 1-5.
- C. viridis* Lilljeborg, 1901, p. 8: pl. 1, f. 6-11.
- — Graeter, 1903, p. 523: pl. 15, f. 6.
- C. parvus* Byrnes, 1903, p. 152.

- C. americanus* Byrnes, 1909, p. 13: pl. 5, f. 1-3.  
*C. parvus* Byrnes, 1909, p. 14: pl. 6, f. 1-8: pl. 10,  
*C. brevispinosus* Byrnes, 1909, p. 16: pl. 7, f. 1-9. [f. 1-3  
*C. viridis* Lepeschkin, 1900, p. 7.  
— — Brian, 1925, p. 192: text fig. 22.  
— — Sars, 1903, p. 217.  
— — Rehberg, 1880, p. 540  
— — Gurney, 1933, p. 185: figs. 1563-1582.  
— — Pesta, 1924, p. 552.  
— — F. Kiefer, 1929, p. 53: fig. 17.  
— — Kiefer, 1927, p. 415: fig. 36.  
— — Kiefer, 1928, p. 394: — — Wilson, 1932, p. 322, fig [192  
— — Kiefer, 1933, p. 565: — — Stenroos, 1898, p. 230.

Cyclops viridis Jurine

-- -- , Moore, 1952, PP. 422, S. Saskatchewan

-- -- , Ito, T. 1954, pp. 387-389, Figs. 61-74 Japan

-- -- , KING, 1947, NEW ORLEANS AREA. U.S.A.

-- -- , Fuchs, 1914.

-- -- , Herbst, 1953. p. 153

-- -- , Herbst, 1957. pp. 224-5, 231, fig. 15-19

-- -- , Alverdes, 1920. pp. 217-227

-- -- Forbes, 1897, p. 32

-- , Herbst, 1955, p. 263, 278 C. (Megac.) viridis

-- , JOHNSON, & OLSON, 1948: 328

--, Roen, 1957, p. 10, 20, 18, 22, 28, 62-68,  
subgen. Megacyclops

\*\*\*, Pesta, 1928, p. 96-8, fig. 78, subgen. Cyclops-Megacy-  
clops

— Haberbosch, 1920: 108

--, Sramek-Husek, 1941, p. 38

--, Behning, 1926, p. 46

--, Litynski, 1922, p. 13, 34

--, Wierzbicka, 1953, p. 532 (Megacyclops)

- (Megacyclops)-, Herbst, 1953, p. 148

--, Kiefer, 1957, p. 28, see Megacyclops v.

— Willey, 1923: 306, 307, 311, 312

--, Bertram, 1933, p. 540

--, Eddy, 1934, p. 14, 16, 18, 31, 34, 35, 57, 59

— Heberer, 1927: 169-203, fig. 1-21

Cyclops viridis JURINE

6

Fantham & Porter, 1958, p. 155-

Fincher & McGinty, 1952, p. 100

— de Lepiney, 1962a: 216

Cyclops viridis Jurine

-- --, Croquin, 1962, p. 74.

--, Wilson, 1960, p. 164

--, ANDREAE, 1955: 385

--, HERMAN, ET AL., 1968: TAB. 2, 3

--, BAYLY, 1965: 342

--, COMITA, 1951: 369

- (Megacyclops)-, BRIAN 1927: p. 27.

--, Cederström 1893: 148.

- Reuter-Schiltz & Hoffman, 1970: 239-242  
fig. 42-45.

- Scourfield, 1939: 118

- Stromsten, 1920 b: 269

-- OLIVE 1955: 433

-- J.E. MOORE 1952: 422-445.

-- HEBERER 1937b: 75

-- ROEN 1962: 161

-- HOGA 1984b: 103

Cyclops viridis

card 7

- , Roach, 1932, p. 257, tbl. 1
- , Kiefer, 1976, p. 104
- , Lucas, 1929, p. 13
- Heberer, G., 1951: 314-325. , 10 figs.
- Heberer, 1931: 207
- Heberer, 1925: 147-156. fig 1-12.
- Heberer, 1926: 146 , fig 2
- Chappuis, 1927: 43
- de Beninay, 1962: 220

-- Lindberg, 1941b: 395-402, fig. 1-4

-- Monod, 1931: 401

-- Claus 1893e: 318, = C. BREVICORNIS; 319

-- Lucks, 1927: 128-168, figs. 3-4<sup>3</sup>, 57-59

Cyclops viridis Jurine

-- Carl 1944: Panther Lake, B. C.

-- Kiefer, 1925: 339-344, fig. # 1

-- SCHRAM 1986: 464, FIG. 37-10A-J

-- CLAUS 1893e: 301, 302, 305; 335, C. VIRIDIS FISCH.

(C. BREVICORNIS CLAUS) SYNONYMS; 338, 340, 343, 345;

PLATE I, FIGS. 11-13, 16, PL. II, FIGS. 5, 6, PL. III, FIGS. 10, 15,

PL. IV, FIGS. 6, 11, 12, PL. V FIG. 10, PL. VI FIGS. 1-4

-- ZIEGELMAYER 1925: 503, 510, 525, 538

-- LABBÉ 1929: 614, = C. GIGAS CLAUS

- Mozley, 1932: 241
- ROUCH 1968a: 117
  - RICHARD 1887a: 160, FRANCE - RECORDS.
  - LILLJEBORG 1901: 8-11, PL. I FIGS. 6-11, SWEDEN
  - FORRO' 1986: 560
  - ZHADIN + GERD 1961: 424, USSR
  - C. -, RYLOV 1923: 77-78, MANCHURIA

Acanthocyclops viridis (Jurine)

-- -- Bouligand, 1964, p. 697

--- --, Ponyi, 1961, p. 839

--- --, Ponyi, 1962, p. 131

--- --, Ponyi, 1962, p. 138

--- --, Ponyi, 1965, p. 143

--- --, Ponyi, 1966, p. 181

--- --, Ponyi, 1967, pp. 180-181

--- --, Ponyi, 1968, pp. 169-182

— —, Dussart 1967: 99 fig 4

-- , Fryer, 1954, pp. 9, 11, 16.

---, SHEN & TAI, 1962B: 408 = MEGACYCLOPS V., (S.T. 1964b: 451)

--- CHASLEKHO 1977: TAB. 2

--. ACADEMIA SINICA, 1979: 2, 362, 364-365; FIG. 212; SYN:  
MONOCULUS QUADRICORNIS V.; CYCLOPS. V.; C. BREVICORNIS  
C. VULGARIS; C. VIRIDIS; MEGACYCLOPS V.

*Acanthocyclops viridis* (Jurine)

card 2

--, Lescher-Moutoué & Gourbault, 1971, p. 297

-- Dukina, 1956: 686-87, fig. 1

— Marcus, 1976: 214, pl. 1

— Pesce & Fabrizi, 1979: 61-62

-- BOTHÁR & OERTEL 1977: 41, 42, 45, 46

-- MÄEMETS & VELDRE 1956a: 11, 20 - ESTONIA

-- VELDRE & MÄEMETS 1956: 39, 41-42, Pl. VII FIGS. 1-5,

ESTONIA

-- BRESCIANI 1986: 126, Tegument; 128

Acanthocyclops viridis (Jurine)

-, Proszynska, 1962, p. 29

--, Por, 1967, p. 1

--, Sterba, 1961, p. 821

--, Sterba, 1962, p. 895

--, Sterba, 1964, p. 198

--, ROBERTSON, ET AL., 1974: 73, 75, 140, 151, 158, 164

--, MAIN, 1962: 6

--, LESCHER-MOUTOUÉ, 1976b: 93

--, BRANDL & FERNANDEZ, 1975: 476, 485; TAB. 5

--, CHAMPEAU 1971: 164.

--, Spindler, 1971, p. 352

ACANTHOCYCLOPS VIRIDIS (JURINE)

--, BORUTZKY 1960: 87, FIG. 34(4); 159, FIG. 74(6); 209

-- BRESCIANI + LÜTZEN 1961: 369-370

-- LESCHER-MOUTOUÉ 1966: 674

-- ROUCH 1968a: 133, 138

-- COSTE ET AL. 1982: 249

O-- BALGER ET AL. 1984: 93, EARLY GREAT LAKES RECORD

MAY = A. VERNALLI

-- ROUCH 1988c: 225-, FRANCE

C. --, Ward, 1940: 646, passim, table 1.

Acanthocyclops (Megacyclops) viridis

--, Lescher-Moutoué, F., 1974, p. 181

--, Burgis, 1970, p. 745

--, Chia-jui & Ai-yung, 1962, pp. 225, 239-240

-- Fryer, 1980: tbl. 1

--, PREJS & PAPIŃSKA, 1983: 485-486

— Pesce, 1980: 563

— Tinson & Laybourn-Parry, 1985: 257-263

— Damian-Georgescu, 1963: 125-131, fig. 63-64

— Sterba, 1968: 222

Acanthocyclops (Megacyclops) viridis

card 5

Cyclops v., Izawa 1987: 154-

A. VIRIDUS, WILLIAMSON 1986: 12; 17, VIRIDIS

-- RIVIERE + THIREL 1981: 437

A. v., BJORNBERG, M. + POR 1986: 230

A. v., Laybourn et al, 1988: 2709-2713 fig 1-4 tab 1, 2

Esthwaite Water, U.K.

C. v., JARS 1903: 234-, RECORDS - CENTRAL ASIA

C. v., SCHAUF'S 1908: 167-, GERMANY

C. v., EKMAN 1904: 29-, SWEDEN

Acanthocyclops (Megacyclops) viridis viridis (Jurine 1820)

--, Lescher-Moutoué, 1978-79, p. 83, 86, 98

--, Pesce & Maggi, 1977, p. 80

--, Pesce & Maggi, 1979, p.p. 169, 182.

--- PESCE & MAGGI 1983a: 272, 274-5

A.V.V., BONACINA ET AL. 1988: 538-, L. ORTA, ITALY

Megacyclops viridis (Jurine)

1954, ITO?T. PP. 387-389, Figs. 61-74, Wells Japan

— — Lindberg, 1936a: 6-7, fig. 9-10

— — Schachter + Conat, 1951.

— — Agassiz, 1957, p. 242 (in list).

-- --, 1964, B. H. Dussart, p. 123;

-- -- Lindberg, 1960, pp. 1-16.

---- Lindberg, 1959, p. 11. p. 11.

-- -- Lindberg, 1957, bp. 79.

-- -- Lindberg, 1962, bp. 38-39

-- -- Lindberg, 1962, p. 266.

-- -- Lindberg, 1962, dpp. ~~5-19~~ 14-15

-- -- Lindberg, 1956, p. 72.

— Lindberg, 1953 h: 156-162

- Lindberg, 1949c: 178-179
- -- Lindberg, 1956, p. 101. A114
- -- Lindbert, 1955, p. 461.
- -- Lindberg, 1955, j p. 106.
- -- Lindberg, 1955, c p. 192.
- -- Lindberg, 1955, e p. 243.
- -- Lindberg, 1954, p. 71.
- -- Lindberg, 1949b p: 7. , fig a-c
- -- Lindberg, 1950 b p: ~~25~~ 29
- -- Lindberg, ~~1950~~ -p- 1949, p. 178-179.
- -- Lindberg, 1953, b pp.: 76-~~82~~ 78.
- -- Lindberg, 1950, pp. 7-10, chart.
- Lindberg, 1952, pp. 193-196.
- Lindberg, 1950 d: 304-305

Megacyclops virdis (2)

— Lindberg, 1948b: 70-71

-- -- Lindberg, 1953, pp. 19-39.

-- -- Lindberg, 1949, ~~pp. 38-46.~~ : 46

-- -- Lindberg, 1951a, pp. 233-242.

-- -- Lindberg, 1962, e, pp. ~~9-15.~~ 11

-- -- Lindberg, 1954, pp. 193-222.

— Lindberg, 1949e : 46

-- --, Ito, 1964, p. 123, tbl. 5

--, Kiefer, 1960, p. 438

— Lindberg, 1961c: 10

--, Kiefer, 1952, p. 52, 61

--, Kiefer, 1956, p. 264

--, Kiefer, 1957, p. 25, 26, 28, figs. 3, 4

--, Kiefer, 1957, p. 58, 59, 60, 63-65

— Lindberg, 1955a: 57

- Lindberg, 1956 a: 201
- , Kiefer, 1958, p. 50
- , Kiefer, 1958, p. 146, 148
- , Dussart, 1967, p. 122
- , Flossner, 1967, p. 8 227
- , Aguesse & Dussart, 1957, p. 480
- , SHEN & TAI, 1964 b: 451, 458, 461; TAB. 1; SYN. ACANTHOCYCLOS  
     v. SHEN & TAI, 1962
- , SHEN & TAI, 1964 d: 619; TAB. 1, 2.
- , DUMONT & DECKAEMER, 1977: 258
- , LINDBERG, 1955: 461, 462, 484-485
- , BALDI 1946: pp. 9-10, 15; Figs. 6-7; Tabs. 7, 8.
- , CHAMPEAU 1971: 158, 164.

Megacyclops viridis

card 3

- , Monchenko, 1967, p. 103
- , Michajlow & Monchenko, 1967, p. 106, tbl. 1
- , Petkovski, 1972, p. 21
- , Kiefer, 1979, p. 224-232
- , Lindberg, 1956, p. 101
- , Bonanni & Ruggin, 1966: 162
- , Hu, 1943: 122-123
- Herbst, 1952: 16
- Armengol, 1978: 83-86, fig. 74
- Alonso & Comelles, 1984: 1700

- Pirocchi, 1947b: 309-322, fig 1-2
- DUSSART 1984: 65
- PESCE + MAGGI 1983a: 272, 274-5 (as ACANTHO  
CYCLOPS (MEGACYCLOPS) VIRIDIS)
- LINDBERG 1950i: 64-68
- LINDBERG 1943c: 29.
- PECORINI 1959: 219.
- RÖBEN 1970: 115-146, GERMANY
- FLÖSSNER 1985: 516, GERMANY

Megacyclops viridis (TARINE)

card 4

- , Olszewski, 1977, p. 32-33
- , Olszewski, 1976, p. 430, 431
- , Kiefer, 1963, p. 31, 33
- , Kiefer, 1973, p. 49, 54, 58
- , Stella, 1964, p. 57-79, figs. 1-22
- DUSJART 1981c: 162
- Ito, 1953a: 28, fig. 19-23
- Pesce, et al, 1982: 53 -
- MONCHENKO 1972: 80-82, RISILKUM

MEGACYCLOPS VIRIDIS (JURINE)

CARD 5

-- REID 1985b: 42, FIGS. 153-155

— KIEFER, 1978: 214

— SARVALA, 1986: 126

-- ROUCH 1968a: 73, 108

-- STELLA & MARGARITORA 1975/76: 4-, SARDINIA

-- RONNEBERGER 1975: 368-, GERMANY

C. (M.) -, KIEFER 1931: 616, 617, N. AMERICA

C. (M.) -, RYLOV 1932: 260, E. SIBERIA

-- KIEFER 1981b: 276, NORTH ITALY

Megacyclops viridis (Jurine)

card 6

-- Einsle, 1988: 387-390 fig 1-4 lake constance

-- BRANCELJ 1987: 3, 4, 15, CAVE, YUGOSLAVIA

C. -, BREHM 1908a: 449-

C. -, LANGFORD 1938a: 29-, ONTARIO

C. -, WECKEL 1914: 198

C. -, TIMM 1903: 293, 295, 296, ELBE RIVER (SYN.

C. CLAUSII HELLER)

C. -, VAN DOWWE 1909b: 29-30, FIGS. 100-102, GERMANY

ACANTHOCYCLOPS -, PAPINSKA 1984: 502-, MIKOLAJSKIE LAKE,  
POLAND

Megacyclops viridis (Jurine)

card 22

Acanthocyclops -, H.J. Grant & Whitfield 1988: 603

M. -, RAVERA 1951b: 261-, ITALY

CYCLOPS -, RAWSON & MOORE 1944: 174-175, LAKES,

SASKATCHEWAN

C. -, AKATOVA 1949: 353-, KOLYMA RIVER BASIN

C. -, LÖFFLER 1956: 248-, FIG. 17 (1-4), IRAN

C. -, LÖFFLER 1959c: 340-, AUSTRIA

M. -, LÖFFLER 1961c: 392-, IRAN

C. -, LINDQVIST 1959b: 68-, GULF OF BOTHNIA

Megacyclops viridis (Jurine)

card 23

Cyclops -, Stephensen 1917: 303-, lake, Greenland

-- ISHIDA, T. 1990: 39-, SW JAPAN

M.-, HERZIG 1983: 71-

-- ANDREADIS 1989b: 618-

ACANTHOCYCLOPS -, BRANDL 1973: 84-, CULTURE

C.-, PENN 1947: 193, NEW ORLEANS, LA

A.-, BRANCELJ 1990: 21, YUGOSLAVIA

C.-, SHIH ET AL. 1971: 54, CANADA-ATLANTIC

A. (M.) -<sup>v</sup>; FIEERS + VAN DE VELDE 1984: 183; FIG. 8c,  
BELGIUM

Megacyclops viridis (Jurine)

card 24

-- Hensen 1952:587, 622-623, Fig. 44, Iran

ACANTHOCYCLOPS -, WHITEHOUSE & LEWIS 1973: 233 -

A. -, ELBOURN 1968: 227 -

CYCLOPS (A.) -, HARDING & SMITH 1974: 40-, BRITAIN

M. -, REID 1990g: 180

CYCLOPS VIRIDUS, NISA ET AL. 1987: 121 -

A. -, JAMIESON & BURNS 1988: 253 -

M. -, REID ET AL. 1991: 149 -, SYN. ACANTHOCYCLOPS

NICEAE (MANN)

Megacyclops viridis (Jurine)

card 25

-- Williamson 1991:794-

-- KIM & CHANG 1991: 305, cf. ACANTHO. TOKCHOKENSIS N.SP.

CYCLOPS -, SOWINSKY 1888: 233-, UKRAINE

-- MAIER 1991: 52

ACANTHOCYCLOPS -, MAZEROVA 1978: 12, 81-83, TAB. 14,

LAKE BAIKAL

A. (A.) -, NAIDENOV & PANDOURSKI 1992<sup>34</sup>: 30, CAVE, BULGARIA

A. (M.) -, PANDOURSKI 1992: 95, CAVES, BULGARIA

M. -, KIEFER 1955d: 117, TURKEY, FIG. 14-17

C. (ACANTHO.) NICEAE, KIEFER 1955d: 120, = MEGACYCLOPS

Megacyclops viridis (Jurine)

card 26

Acanthocyclops -, Lescher-Moutoué 1967: 282, Pyrenees

CYCLOPS -, SARS 1898: 349, SIBERIA

M. -, REID 1991d: 262-,

M. -, ISHIDA + KOBAYASHI 1993: 110, 111, FIGS. 6, 7,

KAMCHATKA

M. -, KIRFFER 1968b: 158-, CAVES, N. ITALY

M. -, SHEN + SUNG 1965c: 388-, NW CHINA

M. -, SHEN + SUNG 1965d: 305-, TIBET

M. -, PESCE 1984b: 293-, ITALY

Megacyclops viridis (Jurine)

card 27

-- Kiefer 1954d: 160

A. - MARCUS + IONESCU 1974: 124, ROMANIA

M.V.V., DEFAYE 1988: 105-, TAB. 1, ETHIOPIA; FIGS. 97-99

-- PESCE + GALASSI 1987d: 205-, ITALY

-- PANDOURSKI 1993: 165-, CAVES, BULGARIA

-- ISHIDA + ITO 1991: 77, 5. PRIMOR'YE, E. SIBERIA

-- REID + MARTEN 1995: 40-, TAB. 1

A. (M.) V., PANDOURSKI 1994: 5, BULGARIA

-- ISHIDA 1994d: 11, JAPAN - HOKKAIDO

Megacyclops viridis (Jurine)

card 28

-- Pandourski 1994b: 96, Bulgaria

ACANTHOCYCLOPS -, WYNGAARD + CHINNAPPA 1982: 490-

-- KIEFFER 1938: 124, MOROCCO, ? JUVENILES

A. -, SHEN + SUNG 1963: 85, 95, TIBET.

M. -, PRTKOVSKI 1984: 136, SLOVENIA

M. -, DAHMS 1992: 280

M. -, FLÖSSNER 1986: 6, MONGOLIA

A. -, BORUTSKY 1966: 772

C. -, KIEFFER 1927: 72-73, FIG. 14

MEGACYCLOPS VIRIDIS (JURINE)

(29)

CYCLOPS -, KIEFFER 1927: 141, ROMANIA

C. -, KIEFFER 1927: 202, GERMANY

C. -, KIEFFER 1933: 62, TAB. I, GERMANY

M. -, PETKOVSKI + BRANCELT 1985: 5, SLOVENIA

M. -, ISHIDA 1984: 53, HOKKAIDO, JAPAN

M. -, ISHIDA 1995: 300

M. -, ISHIDA + KOBAYASHI 1992: 205-208, TAB. I, SAKHALIN PEN.

M. -, ROY 1929: 392, SAHARA DESERT

M. -, ARNOFSKY 1996: 137-138

MEGACYCLOPS VIRIDIS (JURINE)

M. - KIEFFER 1964: 478, 480, AUSTRIA

ACANTHOCYCLOPS -, BOULIGAND 1966: 189-203, FIGS. 2a, 4c-d, FRANCE

A. -, VEKHOV 1997: 25-26, TAB. 1, E. BARENTS SEA IS.

M. -, DEFAYE, SUCH + DUSSART 1985: 119, 126, FIG. 19(4), FRANCE

M. -, GALASSI 1997: 695, ITALY

M. -, SÄRKÄ ET AL. 1997: 144, TAB. 2, FINLAND

CYCLOPS -, HERRICK 1887: 14, ALABAMA, USA

MEGACYCLOPS VIRIDIS (JURINE)

31

CYCLOPS -, BREEMEN, VAN, 1907: 21-23, PL. I FIGS. 7, 8,

NETHERLANDS

CYCLOPS -, BREHM 1924: 64, YUNNAN PROVINCE, CHINA

Megacyclops viridis forma batiale

--, Stella, 1964, p. 66 (tbl. 2), 73 (fig. 23), 74 (fig24)

Megacyclops viridis clausi Hel.

--, Aguesse, 1956

--, Aguesse, 1957, p. 242 (in list).

--, Aguesse & Dussart, 1957, 481

Megacyclops viridis var. deserticola Lindberg

-- Lindberg, 1936a: 7-9, fig. 11-12

— Pesce, et al, 1982: 54

Megacyclops virdis latipes

-- -- Lindberg, 1955, p. 106.

-- -- Lindberg, 1950, pp. 7-10, chart.

— Lindberg, 1949e: 46

Megacyclops viridis f. minor n.

-- -- Lindberg, 1962, pp. 5-19.

Megacyclops viridis takebuensis Ito

Ito, 1953b: 22-23, fig. 16-21

viridis varieties - see also Cyclops viridis

MEGACYCLOPS SP.

- JUVENILES, NAIDENOV & PANDOURSKI 1992a: 9,  
CAVE, BULGARIA
- PANDOURSKI 1992: 95, CAVE, BULGARIA