

Cyclopidae - Cyclopoida.

Ectocyclops valid

Brady, 1904

(m)
E. phaleratus.

Syn. Ectocyclops, Brady, 1904, p. 124.

Platycyclops (pars), Sars, 1914, p. 78,

Ectocyclops, Kiefer, 1929, p. 43.

ECTOCYCLOPS

2

Review of the genus : - Fryer, 1955, Ann. Mag. Nat. Hist.
ser. 12, vol. 8, pp. 938-950

- , Academia Sinica, 1979: 348
- Lindberg, ~~1957~~ 1957a: 161-162
- , Borutzky 1980: 158
- Reid 1986a: 595
- Reid 1985b: 31, 34-35, KEY TO SOUTH AMERICAN SPECIES.
- Hadel & Carvalho 1988: 571-, IN BROMELIADS
- Mahoon & Zia, 1985: 255

Ectocyclops Brady, 1904

card 3

- Ferrari 1991: 117-, development

- MORTON 1990: 657, 669-670, DIAGNOSIS; E. RUBESCENS
ONLY SP. IN AUSTRALIA

Ectocyclops

Subgenus Spinocyclops

- Mahoon & Zia, 1985: 258
- MAHOON + ZIA 1986: 267

Ectocyclops bradyi Mahoon & Zia, 1985

-- Mahoon & Zia, 1985, new species, pp. 251, 257-258
figs 14-18 Punjab, Pakistan

-- MAHOON & ZIA 1986: 267, PUNJAB, PAKISTAN

ECTOCYCLOPS BROMELICOLA KIEFER, 1935

- KIEFER 1935: 26-29, FIGS. 5-9, N. SP. ♂ ONLY,
PERNAMBUCO, BRAZIL, BROMELIADS; 31
- , ACADEMIA SINICA, 1979: 348; 362
- DUSSART 1984: 57, 64, 27, 41
- REID 1985b: 35, FIG. 85

Ectocyclops clausi Mahoon & Zia, 1985

-- Mahoon & Zia, 1985, new species, figs 9-13
pp. 251, 255-258 Punjab, Pakistan

-- MAHOON & ZIA 1986: 267, PAKISTAN

Cyclopidae — Cyclopoida

Ectocyclops compactus (G.O. Sars) ♂, ♀ ♂

∅

— — F. Kiefer, 1929, p. 44:

— — Harding 1942, p. 189, L. Young, Rhodesia

— — Fryer, 1955, fig. 1f.

— — Lindberg, 1957, p. ~~16~~ 161

— — Lindberg, 1952, pp. 53-67.

Habitat Africa, Madagascar. Islands of Indian Ocean.

-- , Kiefer, 1956, p. 264

-- , Academia Sinica, 1979: 348

-- Dussart 1984: 35, 41, 64

Ectocyclops compactus (G. O. Sars)

card 2

-- Dussart 1981b: 162

-- DUMONT 1981b: 105

-- DUMONT + MAAS 1988b: 6

-- BOXSHALL + BRAIDE 1991: 187, FIG. 12, EAST AFRICA

-- KIEFER 1927: 201

Ectocyclops phaleratus ilariensis (Onabamiro, 1952)

Ectocyclops ilariensis, Onabamiro 1952: 260-263, figs.
13-18, n. sp., Ilaro, S.W. Nigeria

E. phaleratus ilariensis, n. comb, Fryer 1955: fig. 1e

E. ilariensis, Academia Sinica 1979: 348

E. phaleratus ilariensis, Dussart & Defaye 1985:

E. p. i., Boxshall & Braide 1991:187, fig. 13, Nigeria

Ectocyclops phaleratus medius: see E. medius.

Ectocyclops phaleratus polyspinosus - see
E. polyspinosus

Ectocyclops phaleratus rubescens

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

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

-- -- Lindberg, 1957, p. 138.

-- -- Lindberg, 1956, p. 3.

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

-- , DUSSART 1974: 104; Fig. 10.

-- f. - , DUMONT + MAAS 1988 b: 6

Ectocyclops polyacanthus Harada

--, Ueno, 1938, p. 164

--, Academia Sinica, 1979: 348

— Harada, 1931: 155–158, fig 10–14

-- KIEFFER 1938j: 70

Ectocyclops polyspinosus Harada, 1931

-- Harada, 1931

Formosa.

- polyacanthus Harada 1931

- phaleratus polyspinosus, Fryer 1955.

--, ACADEMIA SINICA, 1979: 348, 349, 351-352; FIG. 204

- DUSSART & FERNANDO 1990: 2595, 2596, FIGS. 1-11,

ONTARIO, MANITOBA

Ectocyclops rahmi Lindberg

-- -- Lindberg, 1957^a, p. 158-160, fig. 3a-d

-- DuPont & Maas 1988b: 6

Cyclopidae - Cyclopoida.

Ectocyclops rubescens Brady. ♀

§. 21-27

- — Brady, 1904, p. 124; pl. 6, f. 19-20; pl. 7, a
— — Stebbing, 1910, p. 548.
— —, ~~♂~~ Lindberg, 1951^e, p. 430.
— phaleratus rubescens, Fryer, 1955.
— r—, Herbst, 1962. pp. 268-269, fig. 24-31

Habitat. So. Africa, Iran, India.

- — Lindberg, 1952^e pp.: ~~53-67~~. 61
— , Aparecida Juliano de Carvalho, 1971, passim
— Lindberg, 1951^g: 60, fig. 11.

-- -- Lindberg, 1951, pp. 427-435.

--, Kiefer, 1957, p. 97, figs. 17, 18

--, Kiefer, 1952, p. 97, figs. 140-145, p. 10, 12-16

--, Kiefer, 1956, p. 234, 235, 249, figs. 40-41

--, Kiefer, 1956, p. 264

--, ACADEMIA SINICA, 1979: 348

--, Lindberg, 1941e: 479. fig. 6a-c

- Carvalho, 1970: 285

- Montiel & Zappi, 1979: 114

- Dussart, 1982: 58, pl. 13 B

Ectocyclops rubescens BRADY

CARD 2

-see also E. phaleratus rubescens

--Dussart, 1984: 64

-- DUSSART 1981b: 140, 151-153, FIG. 10, NIGER BASIN

-- DUSSART 1981c: 162

-Dussart & Fernando, 1985: 243-245, fig. 75

-- REID 1985b: 35, FIG. 84

-- REID 1988a: 191-192, COLOMBIA, GUATEMALA

-- DUMONT 1981b: 99, WEST AFRICA

-- DUMONT ET AL. 1986: 13, 14-15, FIGS. 1-9, YEMEN

Ectocyclops rubescens Brady

card 3

-- Dumont et al. 1981: 165, Mali

-- VAN DE VELDE & DUMONT 1982: 124, SENECAK

-- MARTEN ET AL. 1989: 626, COLOMBIA

P. PHALERATUS-F. RUBESCENS, LÖFFLER 1961c: 393

-- FIERS & VAN DE VELDE 1984: 183-, FIG. 3c, BURUNDI

-- REID 1990g: 180

-- KIEFER 1935: 26, 28

-- MORTON 1990: 657, 670-674, FIGS. 7a-h, AUSTRALIA,
NUMEROUS RECORDS; SYNONYMY.

Ectocyclops rubescens Brady

card 4

-- Defaye 1988: 105-, Tab. 1, Ethiopia; FIGS. 78-81

-- REID + MARTEN 1995: 41-, TAB. 1, LOUISIANA / MISSISSIPPI, USA

-- EINSLE 1971: 46-47, FIG. 15, CONGO / ZAIRE

Ectocyclops (Spinocyclops) sarsi Mahoon & Zia, 1985

- --- Mahoon & Zia, 1985, new species, pp. 251, 259-260
figs 19-23 Punjab, Pakistan

--- MAHOON + ZIA 1986: 267

Ectocyclops strenzkei Herbst, 1959

-- -- Herbst, 1959. pp. 62-65, fig. 21-28

-- DUSSART 1984:64 - as E. STRENZKEI

-- REID 1985 b: 35, FIG. 86

-- WYNGAARD + CHINNAPPA 1982:J08, TAB. 5

Ectocyclops sp. (jeunes)

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

-- -- Lindberg, 1953, p. 23.

-- Boonsom 1984: 227-, THAILAND

Ectocyclops sp.

--, REID 1984: 103 TAB. 3, 105 TAB. 4

--, REID 1987: 122, = E. HERBSTI

-- PLESA 1981: 33, CUBA

-- JANETZKY 1997: 8

Cyclopidae - Cyclopoida

Ectocyclops coperes (R. Gurney) ♂, ♀

— — F. Kiefer, 1929, p. 44 . Lake Tanganyika.

— — , Fryer, 1955.

-- , Kiefer, 1956, p. 264

-- , ACADEMIA SINICA, 1979: 348

Habitat Africa

Ectocyclops (Spinicyclops) forbesi Mahoon & Zia 1985

-- Mahoon & Zia, 1985: new species, pp. 251,260
figs 24-27 Punjab, Pakistan

Ectocyclops herbsti nom. nov. Dussart, 1984 Ø

--Dussart, 1984: 26, 28, 34, 41, 57, 64, fig. 16 -

nomen novum for E. hirsutus of Herbst, 1959

-- REID 1985b: 34, FIGS. 78-80; SYNONYM E. HIRSUTUS
OF HERBST, 1959

-- REID 1987c: 121-123, BRAZIL; SYN. E. a OF REID,
1984

-- DEFAYE & DUSSART 1988(89): 123

- DUSSART & FRUTOS 1985(1986): 310, FIGS. 26, 27,
PARANA' RIVER, ARGENTINA

Ectocyclops herbsti Dussart, 1984

card 2

-- Reid 1993(1994)a: 60-, central Brazil

-- REID 1993(1994) b: 69-, CENTRAL BRAZIL

- LANSAC TO'HA & LIMA 1993: 91; TAB. 1, S. PAULO, BRAZIL

Ectocyclops hirsutus Kiefer, ♀

— — Kiefer, 1930, p. 45 : fig. 6.

Syn of E. ~~hirsutus~~ compactus Sars. — Fryer, 1955.

— — Herbst, 1959. pp. 61-62, fig. 16-20

— — Lindberg, 1956, p. 12.

— — Lindberg, 1951f: p. 11.

Habitat Madagascar,

— — Lindberg, 1953, pp. 11-17

— — Lindberg, 1951, pp. 427-435

— — Lindberg, 1951, pp. 188, 192-193.

-- -- Lindberg, 1951d pp. ~~187-191~~ : 192 - 193.

--, Kiefer, 1952, p. 97-99, figs. 146-150, p. 10,
11, 16

--, Kiefer, 1956, p. 264

--, ACADEMIA SINICA, 1979: 348

-- Lindberg, 1951g: 61, fig. 14.

-- DUSSART 1984: 57, 64

-- Dussart, 1982: 59, pl. 13 C

-- REID, 1985b: 34, E. HERBSTI nom. nov. DUSSART, 1984
FOR E. HIRSUTUS OF HERB ST. 1959.

-- DUMONT 1981b: 99, 104-105, FIG. 6, WEST AFRICA

-- FIERS & VAN DE VELDE 1984: 183, FIG. 3d, TANZANIA

Ectocyclops hirsutus hirsutus

---, Kiefer, 1952, p. 99

DEFAYE 1988: 105-, TAB. 1, ETHIOPIA, FIGS. 82, 83

Ectocyclops hirsutus euchaetus Kiefer, 1952

n--subsp., Kiefer, 1952, p. 99, fig. 149, p. 10

Ectocyclops hirsutus mixtus DUSSART, 1974
mimic

---. DUSSART 1974: 102-103; Fig. 9.

-- DEFAYE 1988: 105-, TAB. I, ETHIOPIA; FIG. 84

Ectocyclops ilariensis Onabamiro - see

Ectocyclops phaleratus ilariensis

Ectocyclops medius Kiefer ♀

①

- Lindberg, 1939c: 51-54, figs. 3a-l.
- Kiefer, 1932, p. 248:
- Kiefer, 1930, p. 318: fig. 6.
- Kiefer, 1933, p. 563: figs. 82-85.
- Kiefer, 1934, p. 161.
- phaleratus medius, Fryer, 1955.

Habitat. Sunda Island

- -- Lindberg, 1939, pp. 816-819.
- , Kiefer, 1956, p. 249 (asyn. of E. rubescens.)
- , ACADEMIA SINICA, 1979: 348

Ectocyclops medius Kiefer

card 2

--Ranga Reddy 1980: 165; as E. phaleratus medius.

-- DUSSART 1981b: 163, = E. RUBESCENS

-- MORTON 1990: 670

-- BAYLY & MORTON 1978: 2538, TAB. 1, AUSTRALIA

ECTOCYCLOPS NOZHAE BARIBWEGURE + DUMONT, 2000

-- BARIBWEGURE + DUMONT, 2000: 471, 478-481, FIGS.

4-6, TAB. I, SOQOTRA ISLAND, N. SP.

see also Cyclocyclops Cyclopidae-Cyclopoidea.
Cyclops phaleratus Koch, ♀, ♂.

- — Koch, 1835-1841, heft 21: pl. 9.
— — Matscheck, 1910, p. 39; pl. 5, fig. 32-46.
— — Marsh, 1910, p. 1099; pl. 79, fig. 9; pl. 80, fig. 1-6.

Made type of n. gen. Platycyclops.
(Sars, 1914, p. 76).

Habitat. Minnesota: New York: Pennsylvania.
— — Daday, 1905: 132-133, pl. 8, fig. i.

(over)

C. phaleratus Marsh, 1918, p. 779: Text-fig. 1220.

— — Byrnes, 1909, p. 31: pl. 14, figs. 1-9.

— — Marsh, 1909, p. 1099.

— — Fowler, 1912, p. 486.

— — Scourfield, 1898, p. 326: 1903, p. 536.

— — Scourfield, 1898, p. 326: 1903, p. 536.

C. canthocarpoides Lubbock, 1863, p. 202

C. phaleratus Turner, 1910, p. 159.

— — Forbes, 1897, p. 59: pl. 20, fig. 3.

— — Chappius, 1917, p. 220.

— — Sars, 1863, p. 255.

— — Ulianin, 1875: p. 38: pl. 11, figs. 1-5.

C. phaleratus

(2).

- C. phaleratus* Brady, 1878, p. 116 : pl. 23, f. 7-13.
- Herrick, 1884, p. 161 : pl. II, f. 6-10.
- Daday, 1885, p. 252.
- Šoštarić, 1888, p. 74 : pl. 2, f. 21-22.
- Lande, 1890, p. 75 : pl. 20, f. 126-136.
- Schmeil, 1891, p. 36 : 1898, p. 157.
- Richard, 1891, p. 238 : pl. 6, f. 12.
- Schmeil, 1892, p. 170 : pl. 8, f. 7-11.
- Tullberg, 1901, p. 105 : pl. 6, f. 20-21.
- *canthocarpoides* Fisch er, 1851, p. 426 : pl. 10, f. 24, 25,
— Tullberg, 1853, p. 208. [32-38]

- — Claus, 1857, p. 37: pl. 1, f. 6-10
- — Claus, 1863, p. 102: pl. 4, f. 1-4. f. 7-8
- — Fric, 1872, p. 223: Text-f. 9, 19.
- — lascivius Poggепол, 1874, p. 72: pl. 15, f. 22-24: pl. 16, n.
- — fischeri Poggепол, 1874, p. 73: pl. 15, f. 28: pl. 16, f. 12-15.
- — adolescens Herrick, 1882, p. 231: pl. 6, f. 15-20.
- — perarmatus Cragin, 1883, p. 7: pl. 1, f. 9-18.
- — phaleratus Sars, 1863, p. 255.
- — Herrick, 1887, p. 14: pl. 7, f. 2, a-d.
- — Brady, 1891, p. 25: pl. 9, f. 2.
- — Tande, 1892, p. 171.
- — Lunde, 1895, p. 19.
- — Marsh, 1893, p. 216: pl. 6, f. 6-7: 1895, p. 19.
- — Herrick & Turner, 1895, p. 120: pl. 17, f. 1-7: pl. 18,
- — f. 2-2d: pl. 19, f. 1: pl. 21, f. 6-10.
- — Graeter, 1903, p. 499.

C. phaleratus

(3)

C. phaleratus Brian, 1925, p. 189.

— — Ewers, 1930, p. 19 (naupliar stages).

— — Gurney, 1933, p. 137: figs. 1479-1501.

— — Labbé, 1927, p. 200: fig.

— — Stenroos, 1898, p. 232.

— — Gajl, 1926, p. 88, Tatra Mts.

— — King, 1947, LOUISIANA, U.S.A.

— — Forbes, 1897, p. 59

— — ANDREEF, 1955: 285

— — Cederström 1893: 150.

— — Dodds 1926: 25.

- , Pesta, 1927, p. 79
- (Paracyclops)-, Pesta, 1928, p. 113-4, fig. 95
- (")-, Wilson, 1960, p. 163
- , Lucks, 1929, passim
- , Picado, 1913, p. 336
- Reuter-Schiltz & Hoffmann, 1970:226-228,
fig. 22-26
- Stromsten, 1920b:269
- , MENZEL, 1926: 209
- : MENZEL 1924b: 300
- : Coker, 1938:132. White Lake, NC.

Cyclops phaleratus Koch

card 4

-- Bajkov 1929: 356, 362 - Canadian lakes

-- DICKINSON 1948(49):23, NORTH FLORIDA

- Kiefer, 1925: 339-343

-- CLAUS 1893e: 339-340

-- KIEFER 1931: 614

Cyclopidae - Cyclopoida

Ectocyclops phaleratus (C.L. Koch) ♂, ♀

— — F. Kiefer, 1929, p. 44 : fig. 15.

— — Kiefer, 1928, p. 555 :

— — Kiefer, 1928, p. 394 :

— — Kiefer, 1930, p. 317 : figs. 5 - 6

— — Fryer, 1955.

Habitat Europe, Africa, Asia, America, Australia

— — Lindberg, 1953, pp. 19-39.

— — Lindberg, 1951, pp. 427-435.

— — Lindberg, 1949, pp. ~~38-46~~ 43 - 46

— — Wilson, 1932, p. 341: fig. 203.

— — Kiefer, 1933, p. 599.

— — Lindberg, 1948: 66

— — Lindberg, 1959, p. 11.

— — Lindberg, 1962, p. 271-274.

— — Lindberg, 1956, pl. 101. * 114

— — Lindberg, 1955, p. 106.

— — Lindberg, 1955, p. 192.

— — Lindberg, 1949 b ~~p.~~: 6.

— — Lindberg, 1951 a: 233-242.

— — Lindberg, 1950 ~~f~~ p. 30, chart.

— — Lindberg, 1950 f pp. ~~107~~ 107.

— — Lindberg, 1952 e pp. ~~53-67~~ 61

— — Lindberg, 1951 ~~d~~ pp. ~~187-191~~ 192

— — Lindberg, 1963 g pp. 3-8.

Octocyclops phaleratus (2)

— Lindberg, 1949a: 43-46

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

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

--, Por, 1967, p. 1

--, Roen, 1957, p. 84, 95

--, Sramek-Husek, 1933, p. 7

--, " ", 1941, p. 39

--, Herbst, 1953, p. 148

--, Kiefer, 1952, p. 97

--, Kiefer, 1958, p. 49

--, Flossner, 1967, p. 227

--, SHEN-TAI, 1960: 407

- , SHEN & TAI, 1964b: 450, 458, 461; TAB. 1
- , SHEN & TAI, 1964d: 617; TAB. 1, 2
- , ACADEMIA SINICA, 1979: 348, 349-351; FIG. 302, 303;
SEE P. 349 FOR SYNONYMIES
- , COMITA, 1951: 371; TAB. 1; PL. 1
- , PENNAK, 1963: 357; PL. 1
- , LINDBERG, 1955: 484-485
- Carvalho, 1970: 285

Ectocyclops phaleratus

card 3

- , Michajlow & Monchenko, 1967, p. 106, tbl. 1
- , Robertson & Gannon, 1981, p. 386-387
- , Riefer, 1979, p. 224-232
- , Lindberg, 1956, p. 101
- , Aparecida Juliano de Carvalho, 1971, passim
- , Smith & Fernando, 1978, passim
- , Lindberg, 1951, p. 188, 192
- , Chia-jui & Ai-yung, 1962, pp. 225, 238, figs. 39-41
- Dukina, 1956, p. 685, fig.)

- Cicchino, 1974: passim, fig. 7-12
- Fernando, 1980: 103, ~~tbl.~~ 1 & 2
- DUSSART 1984: 57, 64
- LINDBERG 1950c: 63-68
- J.E. GANNON + STOCKWELL 1978: 67
- YEATMAN 1983: 72, FIG. 10 a-d.
- SMITH + FERNANDO 1980a: 11, 15, FIGS. 5A-C, CUBA.
- SMITH + FERNANDO 1980b: 11, FIGS. 25-27, CUBA
- MÄEMETS + VELDRE 1956a: 16, 20 - ESTONIA
- VELDRE + MÄEMETS 1956: 26, PL. IV FIGS. 9-12,
ESTONIA

Ectocyclops phaleratus (Koch)

-- Dussart 1981b: 162

- Dussart, 1982: 56-58, pl. 13 A
- Damian-Georgescu, 1963: 101-103, fig. 54
- PHALERATUS, Borutzky 1960: 73, FIG. 29(5);
159 (FIG. 74-3)
- Bello F, 1985: 6
- PLESA, 1963
- Monchenko 1972: 78-81
- Reid 1985b: 35, FIG. 81-83

- Kiefer, 1978: 214
— Sterba, 1968: 222
-- Flössner 1985: 515, GERMANY
C., IZAWA 1987: 154 -
-- REID 1988: 191-192, COLOMBIA
- "C. ADOLESCENS", KIEFER 1931: 608-609, POSSIBLE SYN.
OF E. PHALERATUS.
- RYKOV 1932: 258, E. SIBERIA

Ectocyclops phaleratus (Koch)

card 5

-- Mahoon & Zia, 1985: 257 (spelled E. phaleratas)

-- LAESSLE 1961: 504-, JAMAICA, BROMELIADS

C., WECKER 1914: 198

C., VAN DOUWE 1909b: 34-35, FIGS. 125-128, GERMANY

C., LÖFFLER 1959c: 340-, AUSTRIA

-- LÖFFLER 1961c: 392-, IRAN

- SMITH & FERNANDO 1978b: 34-, FIGS. 93-97, ONTARIO

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

E.C.F., REID & MORENO 1990: 726-, PANTANAL, BRAZIL

Ectocyclops phaleratus (Koch)

card 6

Cyclops -, Penn 1947:193, New Orleans, LA

E. -, BUNTING 1973: 139, TENNESSEE

E. -, COLLADO ET AL. 1984: 115-, CUBA, HAITI

E. -, FIEERS & VAN DE VELDE 1984: 183-, FIG. 3d, BELGIUM

C. -, RYLOU 1923: 81-82, PL. III FIGS. 76, MANCHURIA

E. -, TORKE 1976: 3-, FIG. 2e, WISCONSIN

C. (E.) -, HARDING & SMITH 1974: 32-, FIG. 14c, 16g,
BRITAIN

E. -, DUSSART & FERNANDO 1990: 2595

Ectocyclops phaleratus (Koch)

card 7

-- Reid 1990g:180

CYCLOPS / ECTOCYCLOPS -, KIEFER 1935: 23 -

-- C. : Ward, 1940: 650 , table 1

-- WILLIAMSON 1991: 807 - 810, FIG. 21.7a

C. (E.) -, COKER 1938: 89, NORTH CAROLINA

C. -, THIEBAUD 1912 (14): 161, 165, COLOMBIA

C. PHALAEFRATUS, SOWINSKY 1888: 234; UKRAINE

E. -, REID 1992a: 252

E. -, ALEKSREV 1992a: 18 -

Ectocyclops phaleratus (Koch, 1838)

card 8

- Boxshall & Braide 1991: 187, Figs. 10-11, Nigeria
- Morton 1990: 670 -
- ALEXSEEV 1990b: 130, DIAPAUSE
- REID 1991d: 265 -
- SHEN & SUNG 1965c: 387, NW CHINA
- DEFAYE 1988: 104-, TAB. 1, ETHIOPIA; FIG. 85
- FRANK 1983: 126, BROMELIAD RECORDS
- WYNGAARD & CHINNAPPA 1982: 486 -
- EINSLE 1971: 44

ECTOCYCLOPS PHALERATUS (KOCH, 1838) 9

-- KIEFER 1927: 72-73, FIG. 8

-- KIEFER 1927: 201, GERMANY

-- ISHIDA 1984: 54, HOKKAIDO, JAPAN

-- REID 1996: 4, DC, USA

CYCLOPS -, HERRICK 1887: 14, ALABAMA, USA

C. -, REHBERG 1884: 3-16, SYN. CANTHOCARPOIDES FISCHER.

C. -, BREENEN, VAN 1907: 40-41, PL. I FIGS. 42, 43, 46,
NETHERLANDS

E. -, DODSON + SILVA-BRIANO 1996: 167, TAB. 3, MEXICO

E. -, JANETZKY 1997: 4, 8

Ectocyclops phaleratus phaleratus

-- -- Linberg, 1960, pp. 1-16.

-- -- Linberg, 1956, p. 114.

-- -- Lindberg, 1952, pp. 53-67.

--, *ACADEMIA SINICA*, 1979: 352

-- DUSSART 1981c: 162

~~ECTOCYCLOPS PHALERATUS~~ Cyclopidae
Cyclops canthocarpoides Fischer, ♀

C. c. Fischer, 1851, p. 426; pl. 10, figs. 24, 25, 32-38.

C. c. Claus, 1857, p. 37; pl. 1, figs. 6-10.

C. c.; Lucks, 1929, p. 18

A synonym of Platycyclops phaleratus.
(Sars, 1914, p. 78).

C. c. Claus, 1863, p. 102; pl. 4, figs. 1-4.

C. c. Camera, 1892, p. 3

C. c. Matile, 1897, p. 133; pl. 2, figs. 22-23.

C. c. Cederström 1893: 151.

C. G. CLAUS 1893 e: 285, 291, 313, 318, 323, 339-341, 348, 305
AS C. (PARACYCLOPS) - ; possibly = PHALERATUS KOCH.

C. G. RICHARD 1887a: 16, FRANCE

C. G., RHBERG 1884: 3, SYN. OF C. PHALERATUS