

Hemicyclops = synonym. Cyclopidae - Cyclopoida
Claus, 1893. H. aequorius

Syn. Hemicyclops Claus, 1893, p. 80
not Hemicyclops Boeck, 1873, p. 42

Changed to Halicyclops. Norman, 1903, p. 368

Head and Thorax swollen - Antennae
6-jointed - The end-joint of the antenna
corresponds to the 3 last joints in other
species - Second antennae 3-jointed.
Rami of swimming legs 3-jointed -
Pudimentary foot apparently 1-jointed
the basal joint fused with the segment;
with longer setae - The free joint la-
mellate, with 4 setae.

Hemicyclops Claus

2

- Menzel 1925: 452, mentions name change by Norman,
to Halicyclops Claus.
- ~~HAMES 1984: 35, 38.~~
- ~~Ho & WARDE 1992: 45-49~~

Clausididae - Cyclopoida
POECILOSTOMATOIDEA

Hemicyclops.

Boeck, 1873,

H. purpureus. (M.)

- Syn.

Hemicyclops Boeck, 1873, p. 42,

Hersiliodes (pars) Canu,

Platycheiron Scott, 1892, p. 153.

Hemicyclops G. O. Sars, 1917, p. 145.

Hemi half, and Cyclops.

Body cyclopoid, anterior division flattened.
Tail slender, caudal rami medium. First antennae 7-jointed, posterior pair with the last joint very short. Maxillae with 2 setae instead of apical spines. Posterior mxpds. in ♀ scarcely prehensile, in ♂ very strong.
Both rami of swimming legs 3-jointed, last pair 2-jointed.

HEMICYCLOPS

BOECK, 1859?

2

- STOCK 1886: 595
- , BOQUET & STOCK 1957A: p. 213, Key to genera.
- , STOCK, J.H., 1981, p. 111
- , LEE, W.Y., 1978, p. 200-202, fig. 2
- , CLAUS 1893c: 316, 348 - DIAGNOSIS OF SUBGENUS.
- , HUMES 1987a: 655 - date of 1859
- STOCK 1986b: 184
- HAYS 1988: 494
- GOODING 1988: 363

HEMICYCLONS BOECK 1859?

- VERVOORT & RANIEREZ 1966: 200-202, REVIEW;
215-217, KEY TO FEMALES 3
- TODA ET AL. 1992: 109
- HUYS & BOXSHALL 1990: 517
- KIM & HO 1992: 631-
- GOTTO 1993: 118-, DIAGNOSIS, KEY
- HUMES & HUYS 1992: 1378, IN KEY
- HUMES 1984C: 35, 38
- HO & WARDLE 1992: 43-44

HEMICYCLOPS BRECK

- DEFAYE & TODA 1994: 93

CARD 4

Taeniochaetidae - Cyclopoida.

Hemicyclops aberdonensis (T. & A. Scott). ♀.

Lichomolgus — T. & A. Scott, 1892, p. 149: pl. 6, fig. 1-12.

Hersiliodes — T. Scott, 1906, b, p. 355.

Hemicyclops — Sars, 1917, p. 145.
—, Hammond, 1968, pp. 50, 54

-- HUMES 1984c: 38.

Habitat. British Seas.

-- -- Ummerkutty, 1961, pp. 19-69.

--, LEIGHT & HARTMAN, 1937: 179, 180

Hemicyclops aberdonensis (T. & A. Scott)

card 2

-- Boxshall & Humes 1987: 65

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

-- GOTTO 1993: 120-, FIG. 28A-C

-- I.H. KIM & Stock 1996: 5

Hemicyclops acanthosquillae Humes 1965

-- Humes 1965: 181-184, n. sp.

-- Humes 1984c: 35, 38.

-- BOXSHALL & HUMES 1987: 65

-- VERVOORT & RAMIREZ 1986: 200

-- ITOH & NISHIDA 1993: 156

Cyclopidae - Cyclopoida

Hemicyclops adherens (Williams) ♀,

Lichomolus - Williams, 1907, p. 75; pl. 2, 9 figs.

Hemicyclops - Wilson, 1932, p. 345: fig. 206.

-- -- Faber, 1966, p. 199-202.

-- -- Faber, 1966, p. 421.

-- -- Ummerkutty, 1961, pp. 19-69.

Habitat. Narragansett Bay:

--, LIGHT & HARTMAN, 1937: 179, 180

Hemicyclops adhaerens (Williams)

card 2

--, Lee, W.Y., 1978, p. 200-202

-- HUMES 1984c: 35, 38

-- YEATMAN 1988(1984): 27-31, FIGS. 1-25, BEAUFORT, N.C.;

H. AMERICANUS a synonym; H. SUBADHAERENS a distinct species.

-- IZAWA 1987: 152. -

-- BOXSHALL & HUMES 1987: 65

-- GOODING 1988: 363

-- PURRELL & WERNER 1972: 141, CHESAPEAKE BAY; syn.
H. AMERICANUS WILSON

Hemicyclops adhaerens (Williams)

card 3

-- Lee, W.Y. & McAlice 1979:568-, Damariscotta R., Maine

-- Ho & Kim 1990c: 231-

-- Ho 1987c: 80

-- IZAWA 1991: 72 -

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156 -

-- Kim & Ho 1992: 645 -

-- I.H. Kim & Stock 1996: 5

Cyclopidae - Cyclopoida.

Hemicyclops aequoreus (Fischer)

Cyclops — Fischer, 1860, p. 654: pl. 20, f. 26-29.

Hemicyclops — Claus, 1893, p. 348.

Halicyclops — Norman & Bradley, 1909, p. 148.

(A synonym of Halicyclops —)

-- Claus 1893c: 348, Pl. III, Figs. 11-14

Hemicyclops americanus Wilson, 1932.

-- -- Ummerkutty, 1961, pp. 19-69.

--, LIGHT & HARTMAN, 1937: 179, FO

-- BURRELL & ZWERNER 1972:191, SYN. OF *H. ADHAERENS*

Hemicyclops amplicaudatus Humes 1965

-- Humes 1965: 163-166, n. sp., MADAGASCAR

-- Humes 1984c: 38.

-- BOXSHALL & HUMES 1987: 65

-- VERVOORT & RAMIREZ 1966: 200

-- HO & KIM 1991a: 294

-- ITOH & NISHIDA 1993: 156

Hemicyclops arenicolae Gooding, 1960

1960—pp. 188–194, figs. 9–10, N. sp., CAPE COD, MASSACHUSETT,

-- HUMES 1984c: 35, 38

EX BURROWS & BODY SURFACE OF
ARENICOLA CRISTATA

-- ~~HUMES~~ BOXSHALL & HUMES 1987: 65

- ARENICOLA, HO & KIM 1990c: 231-

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

-- J. H. KIM & STOCK 1996: 5

Hemicyclops australis Nicholls, 1944

①

Nicholls 1944, p. 48, figs. 20, 21. S. Australia ♀ ♂

--- Ummerkutty, 1961, pp. 19-69.

-- Shen & Bai, 1956, p. 228

-- HUMES 1984c: 38.

-- BOXSHALL & HUMES 1987: 65

-- UMMERKUTTY 1966d: 313

-- VERVOORT & RAMIREZ 1966: 200

-- Ho & Kim 1991a: 297

-- ITOH & NISHIDA 1993: 156

HEMICYCLOPS AUSTRALIS NICHOLLS, 1944
-- KIM, I.H. + STOCK 1996:5

(2)

Hemicyclops axiophilus Humes 1965

-- Humes 1965: 160-163, n. sp.

-- Humes 1984c: 35, 38.

-- Boxshall & Humes 1987: 65

-- Vervoort & Ramirez 1966: 200

-- Ho & Kim 1991a: 294

-- Itoh & Nishida 1993: 156

Hemicyclops bacescui (Serban) 1956

-- -- Ummerkutty, 1961, pp. 19-69.

-- Humes 1984c: 35, 38.

-- Boxshall & Humes 1987: 65

-- Verwoert & Ramirez 1966: 200, 202

-- Itoh & Nishida 1993: 156

-- Kim, I. H. & Stock 1996: 5

Hemicyclops biflagellatus Humes, 1965

-- Humes 1965: 177-181, n. sp.

-- Humes 1984c: 35, 38.

-- BOSSHALL & HUMES 1987: 65

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

Clausiidae - Cyclopoida

Hemicyclops callianassae Wilson, ♂♀.

— — MacGinitie, 1934, p. 171 (nomen nudem).

— — Wilson, 1935, p. 782: pl. 27, figs. 25-35

— — Ummerkutty, 1961, pp. 19-69.

— Light & Harman, 1937: 179, fig. 182

— YEATMAN 1982(1984): 27 - syn. of H. THYSANOTUS

Host. Callianassa californiensis, eggs and dead embryos.

— GOODING 1960: 165, 174-175, syn. of H. THYSANOTUS,
NEW SYNONYMY

Hemicyclops canuensis (Bourne, 1890)

Hersiliodes -, Bourne 1890:

Hemicyclops -, Vervoort & Ramirez 1966:201, sp.
inquirenda (juvenile female)

Hersiliodes -, Hamond 1968:55, a species of Hemicyclops

Hemicyclops carinifer Humes, 1965

-- Humes 1965: 166-170, n. sp.

-- Humes 1984c: 35, 38.

-- BOSSHALL & HUMES 1987: 65

-- HO & KIM 1990c: 237

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

H. CARNIFER, KIM, J.-H. & STOCK 1996: 5

Hemicyclops columnaris Humes 1984

-- Humes 1984c: 33-38, Figs. 1-3, n. sp. ♀, from
Porites lobata

-- ~~Humes~~ DEXSHALL & HUMES 1982: 65

-- Ho & Kim 1990c: 232

-- Humes 1992: 268

-- Stock 1992 b: 70, 71, 76-78

-- Itoh, H. & Nishida 1993: 153 -

Hemicyclops ctenidis Ho & ^{I.H.}₁ Kim 1990

- Ho & Kim 1990c:231-237, figs. 1-5, n. sp. ♂♂, ex
Neanthes japonica, Korea
- STOCK 1992: 70
- ITOTT & NISHIDA 1993: 153 -
- KIM & HO 1992: 631-646, FIGS. 1-10, DEVELOPMENT,
KANGREUNG, KOREA; EX NEANTHES JAPONICA
- HUMES & Huys 1992: 1378
- KIM, I.H. & STOCK 1996: 3

Hemicyclops cylindraceus (Pelseneer, 1929)

Tococheres -, Pelseneer 1929:37, fig. 1, n.g. n. sp.,
host Lucina lactea (mollusc), Roscoff

T. -, Monod & Dollfuss 1932:178

T. -, Stock 1954:73--80, fig. 1-23.

Hersiliodes -, n. comb., Bocquet & Stock 1957a:215,
figs. 1,2.

Hemicyclops -, Humes 1984c:35, 38

Hemicyclops -, Boxshall & Humes 1987:65

HEMICYCLOPS -, VERVOORT & RAMIREZ 1966:200, 201

Hemicyclops cylindraceus (Pelseneer, 1929)

card 2

-- Itoh & Nishida 1993: 156

- CYLINDRACEA, GOTTO 1993: 118; FIG. 27 H-O

-- KIM, I.H. & STOCK 1996: 5

Hemicyclops dilatatus Shen & Bai

Hemicyclops dilatatus Shen & Bai, 1956, pp. 202-204,
pl. 8, fig. 59-64, pp. 227-9

--- Ummerkutty, 1961, pp. 19-69.

-- CHEN, Q.-C. 1986: 524-

-- HO & KIM 1990c: 231

-- VERVOORT & RAMIREZ 1966: 201, ? syn. of
H. australis

Hemicyclops diremptus Humes, 1965

-- Humes 1965: 170-173, n. sp.

-- Humes 1984c: 35, 38.

-- Boxshall & Humes 1987: 65

-- Vervoort & Ramirez 1966: 200

-- Itoh & Nishida 1993: 156

Hemicyclops elongatus Wilson, ♀.
Cyclopidae - Cyclopoida

— — Wilson, 1937, p. 206: text-figs. 1-6.

- - HUMES 1984c: 35, 38.

-- BOXSHALL & HUMES 1987: 65

-- VERVOORT & RANIEREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

Host Branchial chamber of *Callianassa* sp.

Perruvian Coast.

- - KIM, I. H. & STOCK 1996: 5

Hemicyclops fimbriatus - see Paracyclops

Hemicyclops geminatus Stock, 1992

-- Stock 1992b:69-78, Figs. 1-19, n. sp. female +
male, Curacao, ex hermit crabs

Hemicyclops gomsoensis Ho & Kim, 1991

-- Ho & Kim 1991a: 289-294, figs. 1-3, n. sp. female
+ male, ex crab burrows of Macrophthalmus japonicus,
Gomso, Korea

-- STOCK 1992b: 70

-- ITOH + NISHIDA 1993: 153 -

Hemicyclops indicus Sewell

1949---Sewell, R.B. Seymour, pp. 69-72, text-fig. 16,
A-I.

-- -- Ummerkutty, 1961, pp. 19-69.

-- KRISHNASWAMY 1953:46, FIG. 16

-- UMMERKUTTY 1966d:313, FIG. 21, S E INDIA COAST

-- HUMES 1984c:38

-- VERVOORT & RAMIREZ 1966: 201-202

Hemicyclops intermedius n. sp. UMMERKUTTY

-- -- Ummerkutty, 1961, pp. 19-69.

-- HUMES 1984c: 35, 38.

-- BOXSAALL & HUMES 1987: 65

-- UMMERKUTTY 1966d: 313

-- VERVOORT & RAMIREZ 1966: 200

-- HO & KIM 1991a: 297

-- ITOH & NISHIDA 1993: 156

-- KIM, I.H. & STOCK 1996: 5

Hemicyclops japonicus Itoh & Nishida, 1993

-- Itoh & Nishida 1993: 149-157, Figs. 1-4, n. sp.
male + female, Tokyo Bay; syn. Hemicyclops sp. of
Itoh & Nishida, 1991

Hemicyclops kombiensis Humes, 1965

-- Humes 1965: 174-177, n. sp.

-- Humes 1984c: 35, 38.

- KOMBENSIS, Boxshall & Humes 1987: 65

- KOMBENSIS, Veenvoort & Ramirez 1966: 200

- KOMBENSIS, Itoh & Nishida 1993: 156

Hersiliodes latericius (Grube) ♀

Antaria latericia Grube, 1869-72, p. 32: text-f. 3-39.

Hersiliodes pelseneeri Canu, 1889, p. 793.

Antaria latericia Canu, 1892, p. 253, fig. I-II

Hersiliodes latericius Giesbrecht, 1893, p. 73: pl. 6,

H. latericia, Bocquet et al., 1963, pp. 21-31, fig. 1-4

Habitat. Annelid tubes - Clymenella; Tereiochone
clypeata.

Mediterranean.

— —, Saraswathy, 1967, p. 90, figs. 3-4
— —, Hamond, 1973, p. 344.
— Gooding 1988: 364

H. LATERICIA Canu, UMLERKUTTY 1966d: 313,
SE INDIA COAST; KERALA COAST
HERSILIODES —, VENVOORT + RAMIREZ 1966: 202

Hemicyclops latericius

2

-- Izawa 1991:72-

-- ITOH & NISHIDA 1993: 156 - , = H. PELSENEERI
HERSILIODES LATERICIA, GOTTO 1993: 118-, FIG.

27 A-G

HEMICYCLOPS -, HUMES & HAYS 1992: 1378
HERSILIODES -, I.H. KIM & STOCK 1996: 3

~~Thaumatoidea~~ — Cyclopoida.
Hersiliodes leggi Thompson & Scott, 8.

- Thompson & Scott, 1903, p. 283: pl. 17, fig. 12-21.
— A. Scott, 1909, p. 272.

HEMICYCLOPS —, VERVOORT & RAMIREZ 1966: 201

Habitat. Washings from sponges, Ceylon, Andaman Islands.

Hemicyclops leggi (thomp. & Scott, 1903) 2

-- -- Ummerkutty, 1961, pp. 19-69.
--, Humes, 1973, p. 315.

- LEGGI, HUMES 1984c: 38.

-- ITOH & NISHIDA 1993: 153 -

-- KIM, I. H. & STOCK 1996: 5

- HAMMOND

Hersiliodes livingstoni T. Scott, ♀. 1

— T. Scott, 1894, p. 118: pl. 13, f. 31-38.

Habitat. Gulf of Guinea.

Hemicyclops livingstoni (T. Scott, 1894)

2

-- VERVOORT & RAMIREZ 1966: 200

-- Humes 1984c: 35, 38.

-- BOXSHALL & HUMES 1987: 65

-- ITOH & NISHIDA 1993: 156

-- KIM, J. H. & STOCK 1996: 5

Hemicyclops mortoni Boxshall & Humes 1987

-- Boxshall & Humes 1987: 61-66, figs. 1-2, n. sp.,
Hong Kong, ♀ only; associated with echiuran worm

-- Ho & Kim 1991a: 294

-- Stock 1992b: 70

-- Itoh & Nishida 1993: 153 -

-- Boxshall 1990: 523

-- Kim, I.-H. & Stock 1996: 6

= HEMICYCLOPS: Clausididae - Cyclopoida.

Hersiliodes pelseneeri Canu, ♀. ♂

— — Canu, 1888, p. 793.

— — Pérez, 1905^a, p. 278; 1905^b, p. XXXI,

Antaria latericia Canu, 1892, p. 253. Fig. I-II

Hersiliodes latericius Giesbrecht, 1893, p. 73: pl. 6,

H. -, VERVOORT & RAMIREZ 1966: 203 syn. of A. LATERICIA

Host, Tube of Clymenella sp. (annelid).

Tube of Icetochone clypeata.

Wimereux, France.

Hemicyclops pelseneeri (Canu, 1888)

card 2

-- Itoh & Nishida 1993: 153-, in Hemicyclops

Hemicyclops perinsignis Humes, 1973

n. sp., Humes, 1973, pp. 315-328, 27 figs.

-- HUMES 1984c: 35, 38

-- BOXSHALL & HUMES 1987: 65

-- HO & KIM 1990c: 237

-- STOCK 1992 b: 69

-- ITOH & NISHIDA 1993: 153-

~~Hemicyclops~~ Clusiidae — Cyclopoida.

Hersiliodes puffini Canu, ♀ ,

—, Canu, 1888, p. 793

Cyclops — Thompson, 1887, p. : pl. I, figs. 1-9.

HERSILIODES ♀, LIGHT & HERTMANN, 1937: 179-180

A synonym of Hemicyclops puffini.

(Sars, 1917, p. 145)

Hersiliodes — Thompson, 1893, p. 189; pl. 17, f. 5, a-c.

Clausidiidae — Cyclopoida.

Hemicyclops puffini (Thompson). ♀. 2

Cyclops — I.C.Thompson, 1887, p. : pl. 1, fig. 1-9.

Hersiliodes — Canu, 1888, d, p. 793.

Hemicyclops — Sars, 1917, p. 145

HEMICYCLOPS -, IZAWA 1991: 72-

HEMICYCLOPS -, VERVOORT + RAMIREZ 1966: 202

Habitat. Captured at surface -

HEMICYCLOPS -, ITOFF + NISHIDA 1993: 153 - ,

STATUS UNCERTAIN

English Coast.

HEMICYCLOPS PUGETENSIS LIGHT &
HARTMAN, 1937

- LIGHT & HARTMAN, 1937: 179, 180, 181-182 ♀♂;
FIG. 12-20; PL. 12: EX CALLIANASSA
GIGAS (SHRIMP)
- JANNERKUTY, 1961: 19-69
- GOODING, 1957: 659
- YEATMAN 1982(1984): 27, syn. of H. THYSANOTUS
- GOODING 1960: 665, 174-175, syn. of H. THYSANOTUS,
NEW SYNONYMY

Clausidiidae - Cyclopoida.

Hemicyclops purpureus Boeck, ♀.

— — Boeck, 1872, p. 42.

Lichomolgus littoralis T. Scott, 1892, p. 260: pl. 10, figs. 1-9.

Hersiliodes — T. Scott, 1906, b, p. 355.

Hemicyclops purpureus Sars, 1917, p. 146: pl. 81.

— —, Bresciani et Lutzen 1962. P. 377

Habitat. Scottish Coast: Norway-

—, Hammond, 1968, p. 54

—, Light & Hartman, 1937: 179, fig.

Hersiliodes littoralis Thompson & Scott, 1900, p. 143.

-- -- Ummerkutty, 1961, pp. 19-69.

--, Shen & Bai, 1956, p. 228

-- HUMES 1984c: 38.

-- BOXSHALL & HUMES 1987: 65

-- SHIH ET AL. 1971: 213, CANADA-ARCTIC

-- VERVOORT & RAMIREZ 1966: 200, TYPE OF GENUS

-- HO & KIM 1991a: 297

-- ITOH & NISHIDA 1993: 156

-- GOTTO 1993: 120-, FIG. 28D-F

-- WILSON 1936: 374, CANADIAN ARCTIC

I.H.

Hemicyclops saxatilis Ho & Kim, 1991

-- Ho & Kim 1991a: 289, 294-299, figs. 4-6, n. sp.,

female + male, ex crab burrows of Heteropanope

(Pilumnopeus) makinana, Kyukpo, Puan, Korea

-- Stock 1992 b: 70

-- Itoh + Nishida 1993: 153 -

- I.H. Kim + Stock 1996: 5

Hemicyclops subadhaerens Gooding, 1960.

FROM NANAIMO, BRITISH COLUMBIA

1960---pp. 181-184, figs. 5-7/ - TO BODEGA BAY, CALIFORNIA

--, Ramirez & Escofet, 1973, p. 305-310, figs. 3, 4

-- HUMES 1984c: 35, 38.

-- YEATMAN 1982 (1984): 27, 30-31, a distinct species from
H. ADHAERENS.

-- BOXSHALL & HUMES 1987: 65

-- VERVOORT & RAMIREZ 1966: 200

-- ITOH & NISHIDA 1993: 156

-- KIM, I.H. & STOCK 1996: 5

- HEMICYCLOPS

Clausidiidae. — Cyclopoida.

Hersiliodes tamilensis Thompson & Scott, ♀.

-- Thompson & Scott, 1903, p. 283; pl. 17, fig. 22-25.

HEMICYCLOPS - , VERVOORT & RAMIREZ 1966: 200

Habitat. Pearl oyster washings, Ceylon.

Hemicyclops tamilensis Thomp. & Scott, 1903

2

--- Ummerkutty, 1961, pp. 19-69.

-- HUMES 1984c: 38.

-- BOXSHALL & HUMES 1987: 65

-- HO & KIM 1991a: 297

-- ITOH & NISHIDA 1993: 156

①

Hemicyclops thalassius Vervoort & Ramirez, 1966

--, Vervoort & Ramirez, 1966, p. 205-217

-- HUMES 1984c: 38.

-- Bjornberg, 1981: 615, fig. 204

-- MILSTEIN & JUANICO 1985: 157-162, MALDONADO BAY,
URUGUAY

-- MILSTEIN 1983: 353, MALDONADO BAY

-- MILSTEIN 1983: 339-342, " "

-- BOKSHALL & HUMES 1987: 65

Hemicyclops thalassius Vervoort & Ramirez, 1966 card 2

-- Ho & Kim 1991a: 294

-- ITOH & NISHIDA 1993: 156

-- KIM, I.H. + STOCK 1996: 5

Hersiliodes thompsoni Caull, ♀
tausidae - Cyclopoida.

thompsoni Caull, 1888d, p. 793.

HERSILIODES THOMPSONI, LIGHT & HAERMAN, 1937: 179-180
A synonym of Hemicyclops thompsoni.
(Sars, 1917, p. 145).

Clausiidae - Cyclopoida.

Hemicyclops thompsoni (Canu), ♀.

2

Hersiliodes thompsoni Canu, 1888, p. 793.

Hemicyclops thompsoni Sars, 1917, p. 145

Hemicyclops-, VEROEERT & RAMIREZ 1966: 200-201

Habitat. Abdominal feet of Callianassa
(annelid)

France.

Clausiidae - Cyclopoida

Hemicyclops thysanotus Wilson, ♂♀.

— — Wilson, 1935, p. 783: pl. 28, figs. 41-52

— — Ummerkutty, 1961, pp. 19-69.

— , LIGHT & HIGERMAN, 1937: 179, 180, 182; PL. 12

— HUMES 1984c: 38.

— BOXSHALL & HUMES 1987: 65

Host. Outside of eolid, Hermissenda crassicornis
Monterey Bay, California.

— YEATMAN 1982(1984): 27, synonymy H. CALLIANASSAE
& H. THYSANOTUS.

Hemicyclops thysanotus C.B. Wilson, 1935

card 2

-- Vervoort & Ramirez 1966:200; synonymy

-- ITOH & NISHIDA 1993:156

-- KIM, I. H. & STOCK 1996:6

Hemicyclops visendus Humes and Cressey + Goedina, 1958.

1958---pp. 398-405, figs. 1-26.

--- --- Ummerkutty, 1961, pp. 19-69.

-- HUMES 1984c: 38.

-- BOXSHALL + HUMES 1987: 65

-- VERVOORT + RAMIREZ 1966: 200

-- ITOH + NISHIDA 1993: 156

-- KIM, I.H. + STOCK 1996: 6

Hemicyclops sp. Hamond, 1968

- Hamond 1968:50-55, figs. 24-37, male, Norfolk, England
- Hamond 1973:344
- Humes 1984c:38

Hemicyclops sp. Itoh & Nishida, 1991

- Itoh & Nishida 1993: 149, = H. japonicus n. sp.

HEMICYCLOPS sp. NICHOLAS, 1944

- GOODING 1988: 365; IN JAPHIRELLA?
- REID 1990g: 194

Hemicyclops sp. Pillai, 1963

-- Pillai 1963:243-246, figs. 48-60, male, host
Callianassa sp., estuary, Quilon, South India

-- Humes 1984c:38

Hemicyclops sp. (no author specified)

-- Grindley, Estuarine plankton: 124, tab. 3

-- HAMOND 1968: 55, HERSILIODES CANUENSIS
= A SP. OF HEMICYCLOPS

-- RINGUELET, AMOR ET AL. 1962: 52, ARGENTINA

HEMICYCLOPS spp.

- BÖTTGER - SCHNACK 1988: 315; RED SEA
- BÖTTGER 1985: 152; RED SEA
- IZAWA 1991: 72 -