

POECILOSTOMATOIDA — ONCAEIDAE

TRICONIA BÖTTGER-SCHNACK, 1999

- BÖTTGER-SCHNACK 1999: 37-, N. G.; TYPE SP.

ONCAEA CONIFERA GIESBRECHT.

= TRICONIA

Oncaea antarctica n.sp. HERON, 1977

①

-- Heron, G., 1977, p. 42, figs. 2a-i, 3a-f, 4a-f

-- HERON ET AL. 1984: 465, IN KEY

-- MALT 1983a: 458, O. CONIFERA VAR. III OF GIESBRECHT,
1902 ARE SYNONYMOUS WITH O. ANTARCTICA.

-- MONTU' & CORDEIRO 1986: 88-, WEDDELL SEA

-- ATKINSON & WARD 1988: 329-, S. GEORGIA

-- BÖTTGER-SCHNACK & BOXSHALL 1990: 870

-- RAZOULS 1994: 186-, PL. 91, ANTARCTIC; 11

-- HERON & BRADFORD-GRIEVE 1995: 13, 15, FIGS. 3a-d, 25b,
NEW ZEALAND

TRICONIA ANTARCTICA (HERON, 1977)

(2)

T. -, N. COMB., BÖTTGER-SCHNACK 1999: 43; EX

ONCAEA.

= TRICONIA

Oncaeidae — Cyclopoida.

Oncaea borealis G.O. Sars, ♂. ♀.

— — Sars, 1918, p. 191: pl. 108.

— conifera G.O. Sars, 1916, p. 3,

— borealis, Wilson, 1932, p. 351: fig. 211.

— — Jaschnov, 1927, p. 25. Kara Sea.

— — , Fontaine, 1955, p. 885. Ungava Bay, Canada.

Habitat. Polar Sea: British Isles: Norway.

— — , JESPERSEN, 1934, p. 127, W. GREENLAND WATERS.

— — , " 1940, p. 92. Iceland.

O. borealis, Grice, 1962. p. 101

- -- Grainger, 1965, pp. 543-546 (548-549).
- --, *Cairns*, 1967, p. 559
- , Bowman & Long, 1968, p. 174
- , Pertsova, 1967, p. 240-
- , Stormer, 1929, p. 40
- , Fulton, 1968, p. 45, fig. 42
- , Vinogradov, 1960, p. 500
- , Lubni-Gertsik, 1959, p. 71p
- , Fruchtl, 1924, p. 90-1
- , Maclellan, 1967, p. 102.

ONCAEA BOREALIS Sars, 1918

CARD 2

--, PRYGUNKOVA, 1977: 105

--, PRYGUNKOVA + BORLACOVA, 1977: 114; FIG. 2

--, TOPITSKY, 1976: 120; TAB. 1

--, DIGBY, 1954: 300, 316-317; FIG. 8, 9, 15; TAB. 4

--, JOHNSON, 1956a: 10

--, EVANS, 1961: 197

--, FIGUEIRA 1971: 156.

--, Turner, 1981, p. 369, Hol. 2

--, Shih & Laubitz, 1978, p. 50

Oncaea borealis Sars, 1918

-- , MOTODA + MINODA, 1974: 233

-- , Gardner & Szabo, 1982, pp. 24, 114-115, fig. 7.1.1.

-- , PETERSON + MILLER, 1977: 718

-- HERON ET AL 1984: 950, 452, 461, 465, 466-467, FIGS.

9D-G, 10, 11 A-D, ARCTIC OCEAN.

-- GRAINGER 1959: 474, 991 - ARCTIC OCEAN

-- MALT 1983a: 449, 457-458, 464

-- MALT 1983b: 2, 4-6, FIG. 2a-b, IN KEY; O. CONIFERA OFSARS, 1900 = O. BOREALIS

- Horner & Murphy, 1985: 203 passim
- GROENDALH + HERNROT # 1986: 311-318, ARCTIC
- GRAINGER + MOHAMMED 1986: 304-, ARCTIC

Oncaea borealis Sars, 1918

card 4

- Magnesen 1988: 193- tabs 1,3 W. Norway
- FONTAINE 1955: 858-, UNGAVA BAY
- SHIH ET AL. 1988: 321-, BRAS D'OR LAKES, NOVA SCOTIA
- PRÉFONTAINE & BRUNEL 1962: 253, ST. LAWRENCE
- OLSEN 1949: 8, 63-, Pl. V FIG. 1-11, OFF US W. COAST; SYNONYMY
- SHIH ET AL. 1971: 56, CANADA - ATLANTIC; 156, PACIFIC; 215, ARCTIC
- Wiborg, 1944: 30, 34, 59
- BÖTTGER-SCHNACK & BOXSHALL 1990: 870

= TRICONIA

ONCAEA NORFALIS SARS, 1918

5

Q: C. B. WILSON 1936:375, CANADIAN ARCTIC

Q: TUPITSKII 1976:108-120, TABS. 1, 2, BARENTS SEA

Q: HERON + BRADFORD - GRIEVE 1995:13

TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999:43.

Oncaeidae - Cyclopoidea,

= TRICONIA

Oncaea conifera Giesbrecht, ♀.♂.

-- Minoda, 1972, D. 325.

-- Giesbrecht, 1891, p. 477.

not -- Sars, 1916, p. 3; Cleve, 1904, p. 193.

-- Stebbing, 1910, p. 555.

-- Steuer, 1910, p. 1034 (30).

-- Mrazek 1902, p. 517

Habitat. So. Africa: Adriatic:

Indian Ocean: Malaysia:

Arctic Ocean (Mrazek).

-- Thompson, 1900: 287

- — Thompson & Scott, 1903, p. 285.
— — Giesbrecht, 1892, p. 591: pl. 2, f. 10: pl. 47,
f. 4, 16, 21, 23, 28, 34-38, 42, 55, 56.
— — Sars, 1900, p. 113: pl. 32, f. 15-16.
— — Giesbrecht, 1902, p. 41: pl. 13, f. 7-11.
— — Esterly, 1905, p. 216: fig. 55.
— — Van Breemen, 1908, p. 188: text-fig. 202.
— — A. Scott, 1909, p. 241; 1902: 418-419
— — Stephensen, 1913, p. 326. (Pars)
Antaria mediterranea, Claus, 1863, p. 159: pl. 30,
Oncaea conferta Cleve, 1900, p. 140: 1901, p. 8.
— — Willey, 1920, p. 246; Mrázek, 1902, p. 517.

O-c- Pesta, 1921, p. 651: text-fig. Q 74,

— — Willey, 1920, p. 24 K.

— — Brady, 1910, p. 569: pl. 57, figs. 3-16

— — T. Scott, 1912, p. 577.

— — Brady, 1918, p. 34: pl. 12, figs. 15-20.

— — Wolfenden, 1911, p. 362.

— — Pesta, 1911, p. 57: fig. 21, text.

— — Farran, 1929, p. 285.

— — Rose, 1929, p. 58. — — Wilson, 1932, p. 350: fig. 210

— — Cleve, 1900, p. 76.

— — Linko, 1913, p. 28.

- — — Wilson 1942, p. 198
— — — Krishnaswamy, 1953, p. 68
— — — , Matoda and Anraku, 1955, p. 212, Idzu Is.
— — — , Anraku, 1954, pp. 1-8 N W Pacific
— — — , MORI, 1937, P.P. 120, JAPAN SEAS.
— — — , SEWELL, 1947, P. 259, S. ARABIAN COAST.
— — — , VERVOORT, 1951, P. 150, ANTARTIC WATERS.
— — — , Jespersen, 1940, p. 91-92. Iceland.
— — — , Chiba, Tsuruta, + Maeda, 1955. Bikini.
— — — , Cameron, 1957, p. 179-180. Queen Charlotte Is.
— — — — — , Furuhashi, 1961. pl 7
— — — — — , Tanaka, 1960. pp. 66-67, pl. 29, fig. 1-8
— — — — — , Owre, 1962
— — — — — , VILELA, p. 32, 1968
— — — — — , Saraswathy, 1967, p. 102

- --; Vervoort, 1957, p. 146-147.
- --, Hure & Scotto di Carlo, 1968, p. 69.
- --, Apstein, 1905, p. ~~XVIII~~, ~~XX~~, ~~XXXIX~~, ~~XXXX~~, ~~XXXXII~~,
~~XXXXIV~~, LIV, LVI
- , Rose, 1955, p. 392
- , Rose, 1956, p. 464
- , Ehrhardt, 1967, p. 743
- , Fulton, 1968, p. 45
- , DEEVEY, 1971: 226; FIG. 5; TAB. 3
- , BINET & DESSIER, 1971: 441, 443, 456
- , BINET, ET AL., 1972: 133

- , BEAUDOUIN, 1973: 165
- , OWRE & FOYO, 1972: 369; TAB. 5
- , SCOTTO DI CARLO, ET AL., 1975: 184; TAB. 1
- , EVANS, 1961: 197

Oncaea conifera Giesbrecht, 1891⁵

card 84

— Mori, 1942:560

--, Chiba, 1956, p. 8

--, Bradford, 1972, p. 50, fig. 14.7-14.14

--, Boxshall, 1977 p. 138-141 fig. 19-20

--, Bradford, 1971, p. 28

--, Corral, 1970, pp. 220-2

--, Seno, Komaki & Takeda, 1963, tab. 2, fig. 4.

--, Tsalkina, 1971, p. 229-

--, Vives, 1972, p. 231.

--, Furuhashi, 1966: 297-301, 303, 305, 307, 310, 313, 315,
320

--, DAHLGREN 1916: 810, 813; Fig. 4; - light production.

--, Furuhashi, 1961: 74, 109

--, Bjornberg, 1963: 80, 10, 95, 97, 99, 100 (Table), 104,
104 (2 tables), tables 8+10, 114, 120, 121, 123, table 17

--, QING-CHAO ET AL., 1974: 75 PL. 6 FIG. 6-11

--, CORRAL & ALVAREZ-OSSORIO, 1978: 138

--, FERRARI, 1975: 218-221, 224, 229, 230; FIG. 1-26.

--, BAINBRIDGE, 1972: 72

--, Chiba & Hirakawa 1972: 74; Tab. 2; Fig. 2.

Oncaea conifera Giesbrecht, 1891

card 5

- , Marques, 1975, p. 50, fig. 2
- , Gardner & Szabo, 1982, pp. 24, 116-117, fig. 7.1.2.
- , Zvereva, 1975: 258
- , Kovalev, 1970: 92-93
- Ramirez, 1969: 89-91, fig. 139, 140, 142, 147, 150
- , PETERSON & MILLER, 1977: 718
- , MOTODA & MINODA, 1974: 233
- HERMAN 1984: 133, 143
- MASSUTI' & NAVARRO 1950: 20.

Oncaea conifera Giesbrecht 1891

card 6

-- Tranter 1977: 598.

-- HERON 1977: "VARIETY III" of GIESBRECHT 1902
= O. ANTARCTICA N. SP.

-- GRICE & HART 1962b: TAB. 3, w. N. ATLANTIC

- Dakin & Colefax, 1940: 116, fig. 205a-d

- Valentin, 1984: 183-199

- Tanaka, 1965a: 39, fig 10a

- Bjornberg, 1981: 667, fig. 225 #1

-- BRESCIANI, 1986: 126 - + equivalent

ONCAEA CONIFERA GIESBRECHT, 1891

CARD 7

--, HIRAKAWA & ZAMA 1985: 117, SOUTH CHILE FJÖRD

— Dawson & Knatz, 1980: 81, pl. 68, fig. a-i

— Deevy & Brooks, 1977: 266

-- MICHEL ET AL. 1986: 12, 14, 21, 25, 27, 35 - ARABIAN GULF

-- MICHEL ET AL. 1986: 51, 57-61, 68, 75, 98-99, FIGS.
B23, B24 - ARABIAN GULF

-- MICHEL ET AL. 1986c: 61, 62, 65, 66 - ARABIAN GULF

-- MALT 1983a: 449, 450, 457-461, 464, FIGS. 4G-I, 5A-V;

O. CONIFERA VAR. III OF GIESBRECHT IS SYNONYMOUS WITH
O. ANTARCTICA

ONCERA CONIFERA GIESBRECHT, 1891

CARD 8

- MALT 1983b: 2, 4-6, FIG. 1 a-g, FORMS; O. CONIFERA OF

SARS, 1900 = O. BOREALIS

- Hure, 1955: 37

- Hure, 1961: 28

-- SAZHINA 1975: 80

- Kimmmerer, et al, 1985: table 3

- Vives, 1978: 266, 290

-- CARH 1968: 100-, LIGURIAN SEA

-- MONTÚ & CORDEIRO 1986: 89, VAR. III OF GIESBRECHT,
1902. = O. ANTARCTICA HERON

Oncaea conifera Giesbrecht, 1891

card 9

-- Kiortsis et al. 1969: 39-, Aegean

-- MONTÚ + GLOEDEN 1986: 108-, FIG. 33e-g,
SOUTHERN BRAZIL

-- ALMEIDA PRADO POR 1986: 517-523, ANTARCTIC

-- JAZDREWSKI ET AL. 1982: 222-, DRAKE PASSAGE

-- Schnack, 1983: 50 tab 1

-- Marin & Antezana, 1985: 963 tab I, Chile

-- DESSIER & DONOUY 1987: 14, 397-, EASTERN
EQUATORIAL PACIFIC

Oncaea conifera Giesbrecht, 1891

card 10

- Herring 1988: 183- , Pl. I F.
- BÖTTGER - SCHNACK 1988: 313-, RED SEA
- TURNER 1984d: 9-
- VALENTIN 1989: 30-, CABO FRIO, BRAZIL
- BOTTGER 1985: 15-, RED SEA
- OLSON 1949: 8, 64-, Pl. VI; XIV, FIG. 1, 2, OFF US
W. COAST; SYNONYMY
- SHIH ET AL. 1971: 56, CANADA-ATLANTIC;
156-157, PACIFIC; 215, ARCTIC

Oncaea conifera Giesbrecht, 1891

card 11

-- Lakkis 1984:290-, e. Mediterranean

-- MICHEL + HERRING 1984: 328-, ARABIAN GULF

-- ALVARIÑO 1989: 70, OFF S. CALIFORNIA

-- BÖTTGER - SCHNACK + BOXSHALL 1990: 870

-- REID 1990g: 195

-- STEPHEN 1988: 35 -

-- STEINBERG 1993: 8-, FIG. 1d, MONTEREY BAY, CALIFORNIA

-- RAZOUKS 1994: 187; 11

-- BINET + DESSIER 1968: 9

= TRICONIA

ONCAEA CONIFERA GIESBRECHT, 1891

12.

-- LEGARÉ + MACLELLAN 1960: 434, MAINE/NEW
BRUNSWICK, USA/CANADA

-- HERON + BRADFORD-GRIEVE 1995: 13-14, 17-21,
FIGS. 4a-l, 5a-h, 25, NEW ZEALAND

-- GISLASON + ASTTHORSSON 1992: 221, TAB. 1, ICELAND

-- ROSE 1934: 54-81, OFF ALGERIA

-- BÖTTGER - SCHNACK 1997: 409, TAB. 8a, E. MEDITERRANEA

TRICONIA -, N. COMB., BÖTTGER - SCHNACK 1999: 43,
53-60, FIGS. 6-8, RED SEA; TYPE OF TRICONIA N.G.

= TRICONIA

Oncaeidae - Cyclopoida-

Oncaea dentipes Giesbrecht. ♀. ①

— — Giesbrecht, 1891, p. 477.

— — Giesbrecht, 1892, p. 591: pl. 2, 3, 4, 44, 47.

— — Farran, 1929, p. 286.

— — Wilson 1942, p. 198, fig. 49.

— —, Vilela, 1968, p. 32

Habitat. Tropical Pacific: Naples.

— Bjornberg, 1981: 668, fig. 225 # 6

— Dawson, & Knatz, 1980: 82, pl. 69, fig. a-h

(see back)

---, *Scotto di Carlo*, 1968, p. 71.

---, Hure & Scotto di Carlo, 1968, p. 71.

---, Corral, 1970, pp. 222-4, pl. 55

---, DEEVEY, 1971: TAB. 3

---, BINET, & DES SIER, 1971: 443

---, PETERSON + MILLER, 1977: 718-719, 723

---, VAISSIÈRE + SEGUIN, 1984: 7-8, TABS. 1-2, 4

---?, MASSUTI' + NAVARRO 1950: 20.

---, MALT 1983b: 2, 4, 6, FIG. 6a-c, IN KEY.

> TRICONIA

Oncaea dentipes Giesbrecht

card 2

-- Carli 1968: 100-, Ligurian Sea

-- CARLI + SERTORIO 1964: 207-, LIGURIAN SEA

-- Soldevilla, et al. 1988: 61 Canary Islands

-- BÖTTGER-SCHNACK 1988: 313-, RED SEA

-- BOTTGER 1985: 123-, RED SEA

-- OLSEN 1949: 8, 69-, PL. VII, OFF US W. COAST;

SYNONYMY

-- BOXSHALL + BÖTTGER 1987: 556-

-- BÖTTGER-SCHNACK + BOXSHALL 1990: 868-

= TRICONIA

Oncaea dentipes Giesbrecht

card 3

O.-- Böttger-Schnack 1992: 304, Red Sea

O:- HERON & BRADFORD-GRIEVE 1995:14

O:- BÖTTGER-SCHNACK 1997:409, TAB. 8a, E. MEDITERRANEAN

TRICONIA -, N. COMP., BÖTTGER-SCHNACK 1999: 43,
60-70, FIGS. 9-13, RED & ADRIATIC SEAS.

= TRICONIA

ONCAEA DERIVATA HERON + BRADFORD-GRIEVE, 1995

O. = HERON + BRADFORD-GRIEVE 1995: 5, 25-29,
FIGS. 9k-j, 10a-l, 11a, 25c, N. SP. ♀ ONLY, NEW
ZEALAND, PANAMA BASIN, FLORIDA.

TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999: 43

TRICONIA ELONGATA BÖTTGER-SCHNACK, 1999

-- BÖTTGER-SCHNACK 1999: 43, 97-104, FIGS.

27-30, N.S.A., RED SEA

= TRICONIA

ONCAEA FURCULA FARRAN, 1936

O. CONIFERA f. FURCULA, FARRAN 1936:

O. c. f., MALT 1983a: 450, 457-458

O. c. f., SOLDEVILLA ET AL. 1988: 61, CANARY ISLANDS

O. f., NEW RANK, HERON + BRADFORD-GRIEVE

1995: 24-25, FIGS. 8a-l, 9a-g, 26a, NEW ZEALAND

TRICONIA -, N. COMP., BÖTTGER-SCHNACK 1999: 43

TRICONIA GIESBRECHTI BÖTTGER-SCHNACK, 1999

-- BÖTTGER-SCHNACK 1999: 43, 104-109, FIGS.

31-33, N.SP., RED SEA

TRICONIA GONOPLEURA Böttger-Schnack, 1999
-- Böttger-Schnack 1999: 43, 110-116, Figs. 34-36,
N. sp., Red Sea

= TRICONIA

Oncaea hawii Böttger-Schnack & Boxshall, 1990

①

-- Böttger-Schnack & Boxshall 1990:861, 865-870, figs.

3,4, n. sp. female only, Red Sea; synonym Oncaea sp.

E/F of Böttger-Schnack, 1988

O. sp. E/F, BÖTTGER 1980: 123-, RED SEA

O. sp. E/F, BÖTTGER-SCHNACK 1988: 313-, RED SEA

O. H., BÖTTGER-SCHNACK 1992; p. 304, RED SEA; = O. sp.

E/F OF BÖTTGER-SCHNACK (1990a, b)

O. H. HERON + BRADFORD-GRIEVE 1995:14

TRICONIA -, N. COMP, BÖTTGER-SCHNACK 1999: 43, 85-91,
FIGS. 21-23, RED SEA.

TRICONIA HAWII (BÖTTGER - SCHNACK & BOXSHALL, 1990) (2)

-- BÖTTGER - SCHNACK 2000: 68, 73

- Oncaea inflexa HERON, 1977 = TRICONIA
- Q.- Heron, 1977, p. 45-47, fig. 4g-i; 5a, 6a-c, 7a-c.
- Q.- HERON ET AL 1984: 465, IN KEY
- Q.- MAHT 1983a: 449, 457-458, 464.
- Q.- BÖTTGER-SCHNACK + BOXSHALL 1990: 870
- Q.- RAZOUKS 1994: 186, 11
- Q.- HERON + BRADFORD-GRIEVE 1995: 14, 15-17,
FIGS. 3e-h, 26a, NEW ZEALAND
- TRICONIA-, N.COMB., BÖTTGER-SCHNACK 1999: 43

= TRICONIA

Onceidae - Cyclopoidea.

Oncea minuta Giesbrecht, ♀

— Giesbrecht, 1892, p. 591: pl. 47, fig. 3, 6, 26,

— Thompson & Scott, 1903, p. 284. 46, 59

— G. O. Sars, 1918, p. 217: pl. 118, fig. 2.

— Stephensen, 1913, p. 325; Sars, 1916, p. 3.

— Kovalev, 1970: 92-93

Habitat. Indian Ocean: North Atlantic:
Mediterranean: Pacific.

—, DIGBY, 1954: 323

— DEEVEY, 1971: 226; FIG. 5; TAB. 3

- Aurivillius, 1899, p. 29: pl. 8.1-3,
-- Esterly, 1905, p. 217; text-fig. 56, a-c,
-- Cleve, 1900, p. 140; 1902, p. 26.
-- A. Scott, 1909, p. 242.
-- Pesta, 1911, p. 58.
-- Cleve, 1900, p. 77.
-- Wilson, 1932, p. 352: fig. 212. 1942, p. 198, f. 47
--, Rose, 1955, p. 392
--, Rose, 1956, p. 464
--, Vives, 1972, p. 231.
--, Furuhashi, 1966: 310
--, Bjornberg, 1963: 10, 81, 100 (table), 104 (1 table), table 17
--, BINET & DESSIER, 1971: 443
-- Thompson, 1900: 287

Oncaea minuta

card 2

--, Turner, 1981, p. 369, tbl. 2

-- MASSUTI & NAVARRO 1950:20.

-- HERON ET AL 1984:478

— Bjornberg, 1981:668, fig. 225#4

— Dawson & Knatz, 1980:85, pl. 72, fig. a-f

-- MAHT 1983b:2,4,6, FIG. 7, IN KEY.

— Vives, 1978:267, 290

-- CARLI 1968:100-, LIGURIAN SEA

-- CARLI 1971a:61-, " "

Oncaea minuta Giesbrecht

card 3

-- Carli et al. 1973: 342-, Sicily

-- CARLI + SERTORIO 1964: 207-, LIGURIAN SEA

-- KIORTSIS ET AL. 1969: 39-, AEGEAN

-- CITARELLA 1986: 278-, MARSEILLES

-- GRAINGER + MOHAMMED 1986: 304-, ARCTIC

-- BÖTTGER-SCHNACK 1988: 313-, RED SEA

-- BURRELL + ZWERNER 1972: 141, CHESAPEAKE BAY

-- BOTTGER 1985: 123-, RED SEA

-- OLSEN 1949: 9, 85-, PL. XVI FIG. 1, 5, OFF US W.
COAST; SYNONYMY.

Oncaea minuta Giesbrecht

card 4

-- Boxshall & Böttger 1987:556-

-- BÖTTGER - SCHNACK + BOXSHALL 1990:868-

-- REID 1990g: 195

-- BÖTTGER - SCHNACK 1992: 304, RED SEA

-- HERON + BRADFORD - GRIEVE 1995: 14

-- CARMAN + DOBBS 1997: 121, TAB. 1

-- ROSE 1927: 147, OFF ALGERIA

-- ROSE 1934: 54-81, " "

-- ALVAREZ-SILVA 1996: 19, TAB. 2, VERACRUZ, MEXICO

= TRICONIA

ONCAEA MINUTA GIESBRECHT

(6)

O.: BÖTTGER-SCHNACK 1997: 409, TAB. 72, F. MEDITERRANEAN

O. M. SENSU OLSON (1949): 43, SPECIES INQUIRENDAE;
POSSIBLY IN TRICONIA N.G. - BÖTTGER-SCHNACK 99

O. M. GIESBRECHT, IN TRICONIA N.G., BÖTTGER-
SCHNACK 1999: 43, 70-79, FIGS. 14-17, RED SEA.

T. -, BÖTTGER-SCHNACK 2000: 68, 73

TRICONIA PARASIMILIS BÖTTGER-SCHNACK, 1999
-- BÖTTGER-SCHNACK 1999: 43, 116-122, FIGS. 37-39,
N. SP., RED SEA

= TRICONIA

1995

ONCAEA QUADRATA HERON & BRADFORD - GRIEVE,
Q: HERON & BRADFORD - GRIEVE 1995: 5, 21-24,
FIGS. 5i-j, 6a-j, 7a-l, 26d, N.SP., NEW ZEALAND
TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999: 43

TRICONIA RECTA BÖTTGER-SCHNACK, 1999

-- BÖTTGER-SCHNACK 1999: 43, 120-124, FIGS. 40-42, N.SP., RED SEA (FEMALE ONLY)

-- BÖTTGER-SCHNACK 2000: 67-76, FIGS. 1, 2, MALE, RED SEA

= TRICONIA

ONCAEA REDACTA HERON + BRADFORD-GRIEVE, 1995

0:- HERON + BRADFORD-GRIEVE 1995: 5, 29-32, FIGS.

11 b-i, 12a-j, 27a, N. SP., NEW ZEALAND +
NE PACIFIC.

TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999: 43

= TRICONIA

Oncaea rufa Boxshall & Böttger, 1987

O.-- Boxshall & Böttger 1987:553-559, figs. 1,2, n. sp.
female only, Red Sea

O.-- Böttger, 1988: 313-, Red Sea

O.- BÖTTGER - SCHNACK + BOXSHALL 1990: 868-

O.- HERONT BRADFORD - GRIEVE 1995: 14

O.: BÖTTGER - SCHNACK 1997: 414

TRICONIA -, n. comp., BÖTTGER - SCHNACK 1999: 43,
79-85, FIGS. 18-20, RED SEA.

T. -, BÖTTGER - SCHNACK 2000: 73

Oncaeidae - Cyclopoida,

= TRICONIA

Oncaea similis G. O. Sars, ♀. ①

— — Sars, 1918, p. 193: pl. 109, f. 1.

— — Wilson 1942, p. 199.

— —, Jespersen, 1940, p. 93. Iceland.

--, Corral, 1970, pp. 224-6, pl. 56, 57

--, FERRARI, 1975: 218, 224-225, 230; FIG. 5E-H

Habitat. Norway Fjord in plankton.

- SIMILUS, JENBERG 1993: 24, MONTEREY BAY,
CALIFORNIA

Oncaea similis Sars, 1918

card 2

--, Heron, G., 1977, p. 47, figs. 7d-m, 8a-d

— Dawson & Knatz, 1980: 86, pl. 73, fig. a-g

-- MALT 1983b: 1, 2-6, FIG. 4

-- KIORTSIS ET AL. 1969: 39-, AEGEAN

-- Soldevilla, et al. 1988: 61 Canary Islands

-- OLSEN 1949: 9, 91-, PL. XIV FIG. 15, XX; OFF US W.

COAST; SYNONYMY

-- BOXSHALL & BÖTTGER 1987: 556-

-- BÖTTGER-SCHNACK & BOXSHALL 1990: 868-; DEFINED
"SIMILIS-GROUP"

ONCAEA → TRICONIA

~~Oithona~~ similis Sars, 1918

card 3

0: Razouls 1994: 11

0: HERONT BRADFORD-GRIEVE 1995: 14

0: BÖTTGER-SCHNACK 1997: 409, TAB. 8a, E. MEDITERRANEAN

TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999: 43-
53, FIGS. 2-5; OFF NORWAY.

= TRICONIA

Oncaea umerus Böttger-Schnack & Boxshall, 1990

①

O. :- Böttger-Schnack & Boxshall 1990:861-865, figs. 1,2,
n. sp. female only, Red Sea; syn. Oncaea sp. F of
Böttger-Schnack, 1988.

O. sp. F., BÖTTGER 1980: 123-, RED SEA

O. sp. F., BÖTTGER-SCHNACK 1988: 313-, RED SEA

O. - HERON + BRADFORD-GRIEVE 1995: 14

O. :- BÖTTGER-SCHNACK 1997: 409-, TAB. 8a, E. MEDITERRANEAN

TRICONIA -, N. COMB., BÖTTGER-SCHNACK 1999: 43, 91-
97, FIGS. 24-26, RED SEA.

TRICONIA UMERUS (BÖTTGER-SCHNACK & BOYSHALL, 1990) (2)
I., BÖTTGER-SCHNACK 2000: 73