

Neocyclops, valid.

Gurney, 1927, f.

EMEND. LOTUFO &amp; ROCHA, 1993

N. salinarum <sup>(M) ①</sup>Syn. Neocyclops, Gurney, 1927, f., p. 460.

- - Dussart & Defaye 1985: 16, 22-23 syn. include Eurycyclops = Pareuryte
- Herbst, 1986a: 315, fig. 2
- FIERB 1986 F: 103
- Pesce & Galassi, 1987: 209, 212
- PESCE & GALASSI 1993: 115-120, CARIBBEAN SPA, <sup>KEY</sup>
- LOTUFO & ROCHA 1993: 171, EMENDED GENUS;  
mentioned NEOCYCLOPS & PROTONEOCYCLOPS SUBGEN., p. 163

NEOCYCLOPS GURNEY, 1927

(2)

- PLESA 1981: 21-22, DIAGNOSIS, KEY TO SPECIES.

NEOCYCLOPS (PROTONEOCYCLOPS) PETKOVSKI, 1986

-- PETKOVSKI 1986: 39, N. SUBGEN.; TYPE SPECIES

N. (P.) WELLSI N. SP.

Neocyclops affinis Dussart, 1974

-- Dussart, 1974, n. sp. : 96, Fig. 2a

— Pesce, 1985: 299-300, fig. 11-15.

N. (N.) —, PESCE & GALASSI 1993: 120

— ROCHA 1995: 41

-- PETKOVSKI 1986: 28

Neocyclops affinis Plesca ~~1973~~ (1961?)

- , Plesca, 1973, p. 119, = Eurycyclops affinis, 121
- , Monchenko, 1977c: 29
- , Dussart 1974 (nov. sp.); 96; Fig. 2a. ]-note also.
- Wells, 1967: 207-209, fig. 9-10A-D - SEE N. WELLSI
- Herbst, 1986a: 319
- REID 1990g: 193
- PLESA 1981: 22, IN KEY
- PETROVSKI 1986: 28

NEOCYCLOPS FERRARII ROCHA, 1995

-- ROCHA 1995: 41-48, FIGS. 1-19, BELIZE, N. SP.

Neocyclops (Protoneocyclops) geltrudeae Pesce &

Galassi, 1993

--- Pesce & Galassi 1993: 115, 116-119, figs. 1-13, n.sp.

female + male, Santa Marta Bay, Curacao

- - ROCHA 1995:41

NEOCYCLOPS HERBSTI PETKOVSKI, 1986

-- PETKOVSKI 1986: 27, FIGS. 21-23, RED SEA

-- ROCHA 1995: 41, 48



Neocyclops improvisus Pleşa, 1973

n. sp., Pleşa, 1973, pp. 119-124, 1 fig., CUBA

— Herbst, 1986a: 319

-- REID 1990g: 193

N. (A.) -, PESCE + GALASSI 1993: 119, 120

-- PLESA 1981: 22, IN KEY

-- ROCHA 1995: 41, 48

-- PETKOVSKI 1986: 39, 40

NEOCYCLOPS MAGNUS (SEWELL)

-- PLESA 1981: 22, IN KEY

①

NEOCYCLOPS ~~REMANETI~~ MEDITERRANEUS (KIEFFER, 1960)

PAREURYTE MEDITERRANEA, KIEFFER 1960:

P. MEDITERRANEA, KIEFFER 1960: 231

N. <sup>REMANETI</sup> R. MEDITERRANEUS, N. COMB., PESCE 1987: 209-  
212, FIGS. 1-7, S. ITALY

N. R. M., PESCE + GALASSI 1987: 212

N. R. M., PLESA 1981: 22, IN KEY

N. R. M., ROCHA 1995: 41

N. MEDITERRANEUS, NEW RANK, PETKOVSKI 1986: 28, 32

NEOCYCLOPS MEDITERRANEUS (KIEFER, 1960) 2

-- HERBST 1986a: 319

-- REID 1990: 193

Neocyclops medius Herbst, 1955

①

1955--- Herbst, H.V., pp. 225-227, pl. 34, pl. 35(a-d).

--, Plesa, 1961, p. 5

--, MONCHENKO, 1977c: 29

-- DUSSART 1984: 64

-- REID 1985b: 29, FIGS. 36, 37

-- Herbst, 1986a: 319

(N.)

-- PESCE & GALASSI 1993: 115, 116, 120, TORTUGA, LOS

ROQUES, MARGARITA, BONAIRE - 1ST CARIBBEAN RECORDS

-- LOTUFO & ROCHA 1994: 163-170, FIGS. 1-17, BRAZIL (S. PAULO)

NEOCYCLOPS MEDIUS HERBST, 1955

(2)

- PLESA 1981: 22, IN KEY
- ROCHA 1995: 41
- PETKOVSKI 1986: 36-37, FIGS. 18-20
- ROCHA + LIFFE 1994: 110

Neocyclops papuensis Fiers 1986

Fiers 1986f:99-103, figs. 1-2, n. sp. ♀♂, Papua New Guinea

- PESCE & GALASSI 1993:119, in (PROTONEOCYCLOPS);  
120; IN BAHAMAS
- ROCHA 1995:41

NEOCYCLOPS PARVUS (SEWELL)

-- PLESA 1981: 22, IN KEY



Neocyclops parvus (Kiefer, 1960)

-- Defaye 1988: 104-, Tab. 1, Ethiopia

~~Mesocyclops~~ <sup>Neo</sup> cyclops remanei (Herbst)

— Herbst, 1952

— Herbst, 1986a: 319

-- FIERS 1986 F: 100, 103

- Pesce & Galassi, 1987: 212

-- PLESA 1981: 22, IN KEY

NEOCYCLOPS REMANEI MEDITERRANEUS - SEE

N. MEDITERRANEUS

NEOCYCLOPS REMANEI VICINUS - SEE N. VICINUS

Cyclopidae - Cyclopoidea

Neocyclops salinarum (Gurney) ♀

Halicyclops — Gurney, 1927<sup>b</sup>, p. 174: figs. 29-32

Neocyclops — Gurney, 1927<sup>f</sup>, p. 460: fig. 110, B-F.

— — F. Kiefer, 1929, p. 26:

— —, Dussart + Aguesse, 1957, p. 492. <sup>fig. 4, p. 483.</sup> Camargue, France.

Habitat. Brine Pools. Kabret.

— —, Aguesse, 1957, p. 242 (in list)

— — Lindberg, 1950, p. 30 chart.

— Pesce & Galassi, 1987: 212

--, Plesa, 1961, p. 5

--, Vervoort, 1964, p. 38

Neocyclops salinarum (Gurney 1927)

- , Herbst, 1964, p. 167-168, fig. 6a-1
- , Por, 1977: 88
- LOTUFO & ROCHA 1993: 170, 171, NEW OBSERVATIONS
- POR 1973: 91-96, TAB. I, II, SIRBONIAN LAGOON,  
SINAI (MEDITERRANEAN)
- CHAMPEAU 1966: 1289-, RESTING STAGES
- POR 1984b: 70, SINAI, EAST AFRICA
- PLESA 1981: 22
- ROCHA 1995: 50

NEOCYCLOPS SALINARUM (GURNEY)

3

-- PETKOVSKI 1986: 28, 34, 36

-- ROCHAT + WIFFE 1994: 110



Neocyclops stacki Pesce, 1985

— Pesce, 1985: 297—298, fig. 6-10, 5

-- PETKOUSKI 1988: 39

-- SKRT 1988: 79, SAN ANDRES IS., COLOMBIA

-- REID 1990: 193

-- ROCHA & ILLIFFE 1993: 44

-- ROCHA & GALASSI 1993: 119, 120, BONAIRE,  
N. (P.)-, PESCE & GALASSI

CURAÇAO

-- ROCHA 1995: 41, 48 COLOMBIA; BERMUDA; CUBA

-- PETKOUSKI, 1986: 27-33, FIGS. 1-14, SAN ANDRES IS.,

NEOCYCLOPS VICINUS (HERBST, 1955) ①

PAREURYTE VICINA, HERBST 1955: 224-225, PL. 33,  
N. SP.

P. VICINA, KIEFFER 1960: 231

P. VICINA, PLESA 1961: 5

EURYCYCLOPS REMANEI VICINUS, N. COMB., PLESA 1973: 119, 121

NEOCYCLOPS REMANEI VICINUS, N. COMB., PLESA 1981: 22

PARAEURYTE VICINA, REID 1985: 29, FIGS. 34, 35, SYN.

N. REMANEI VICINUS.

NEOCYCLOPS REMANEI VICINUS, REID 1990: 193

NEOCYCLOPS VICINUS (HERBST, 1955)

②

N.v., HERBST 1986: 319

N.(N.)v., LOTUFO + ROCHA 1993: 163, 169-171, FIGS. 18-24,  
BRAZIL BEACHES (SÃO PAULO, BAHIA)

N.(N.)v., PESCE + GALASSI 1993: 115, 116, 120, LOS ROQUES,  
JAMAICA - 1<sup>ST</sup> WEST INDIES RECORD.

N.v., ROCHA 1995: 41

N. REM.

NEOCYCLOPS WELLSI PETKOVSKI, 1986

-- PETKOVSKI 1986: 28, 39-40, FIGS. 24-26, N. SP. FOR

N. AFFINIS OF WELLS (1967, INHACA IS.)

-- ROCHA 1995: 41, 48

N. AFFINIS, WELLS 1967: 207-209, FIG. 9-10A-D,  
INHACA ISLAND, MOZAMBIQUE.

Neocyclops sp. Plesa, 1981

-- PLESA 1981: 22-24, FIGS. 2-12, N. sp., CUBA

-- Reid 1990g:193