

Corycaeidae - Poecilostomatoida

Farranula C.B. Wilson, 1932

- C.B. Wilson 1932: 594, footnote - nomen novum for
Corycella Farran, 1911 (Preoccupied by a genus of
Protozoa).

Corycella Farran, 1911: 283.

F., Olsen 1949: 161-162, synonymy, key

F., Björnberg 1963: 85 (= Corycella)

F., Motoda 1963: 252, synonymy

F., Moore & Sander 1976: 595, tab. 3

F. -, CAMPOS-HERNÁNDEZ + SUÁREZ-MORALES 1993: 117-
KEY TO CARIBBEAN spp.

~~Corycida~~ - Corycidae
Corycella breris Farran, ♀.

= Faranula

— — Farran, 1911, p. 285: pl. 10, figs. 1-6; pl. 11, fig. 7

Habitat. Indian Ocean.

CORYCAEA CARINATA Corycaeidae - Cyclopoida,
Corycaeus carinatus Giesbrecht, ♀.

- — Giesbrecht, 1891, p. 481.
— — Thompson & Scott, 1903, p. 285.
— — Wheeler, 1901, p. 192: text-fig. 30
— — Fowler, 1912, p. 488.

— Dakin & Colefax, 1933: 209

Habitat. Mediterranean; Indian Ocean.
Tropical Pacific.

C.C. Binet & Dessier, 1968: 11. - OFF MADAGASCAR
— Thompson, 1900: 293

- Giesbrecht, 1892, p 661, 675: pl. 51, fig. 20, 26,
— Esterly, 1905, p. 226: text-fig. 62, a-b,
— T. Scott, 1912, p. 578.
— Thompson, 1900, p. 293
— A. Scott, 1902, p. 421: 1909, p. 246.
— Wolfenden, 1905, p. 1029.

Farranula —, Grice 1960, p. 224. W. coast Florida.

— —, Tanaka, 1960: pp. 87, pl. 38, fig. 1-3

see Farranula carinata (Giesbrecht, 1891)

G. carinata, Ehrhardt, 1967, p. 744

—, Tanaka, 1957, p. 78

- (Corycella)-, Fruchtl, 1924, p. 92-4

— Wickstead, 1956: 26

Farranula carinata (Giesbrecht)

(2)

Corycaeus carinatus Giesbrecht 1891. p. 481

Corycella carinata, Farzan, 1911, p. 286, pl. 11, fig. 1

Farranula carinata, Motoøa, 1963. pp. 255-257, fig. 28

--, Corral, 1970, pp. 248-9

--, Coker & Gonzalez, 1960, p. 19

--, Tsalkina, 1971, p. 229-

--, Vives, 1972, pp. 234-5.

--, CORRAL + ALVAREZ-OSSORIO, 1978: 139

--, OWREN FOYO, 1972: 493; TAB. 5, 6

-- SANDER + MOORE 1978: 233.

Farranula carinata (Giesbrecht, 1891)

card 3

-- Youngbluth 1979: 23, Caribbean

-- MICHEL & FOYO 1976: 90, 130, 131 (TAB. 33), 133, 150-152, 164 (FIG. 22 B), 314-320 (TAB. 52) - CARIBBEAN

-- GRICE & HAER 1962b: TABLE 3, ATLANTIC

- Deevay, 1960a: 16

- Deevay & Brooks, 1977: 266

(F. carinatus) Kimminger, et al, 1985: table 3 Australia

-- Soldevilla, et al 1988: 61 Canary Islands

CORYCAEUS (F.) - BÖTTGER-SCHNACK 1988: 313; RED SEA

Farranula carinata (Giesbrecht, 1891) card 4

Corycaeus (F.) carinata, Bottger 1985:123-, Red Sea

F. -, OLSEN 1949:8

F. -, REID 1990g:193

CORICELLA CARINATUS -, CERVIGON 1962:186

F. -, CAMPOS-HERNÁNDEZ + SUÁREZ-MORALES 1993:172-

FIG. 4 C-F, CARIBBEAN

F. -, SUÁREZ, F. 1989b: 4-, CARIBBEAN/MEXICO

F. -, C.B.WILSON 1936: 374, CANADIAN ARCTIC, LABRADOR

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

= FARRANULA

Cyclopoida - Corycaeidae

Corycella carinata (Giesbrecht), ♀ ①

= Farranula carinata

Corycaeus ^{vs} Giesbrecht, 1891, p. 481. [pl. II, figs. 1-6]

Corycella - Farran, 1911, p. 286: pl. 10, figs. 7-11: ▲

Corycaeus - us Giesbrecht, 1892, p. 661

Corycella carinata; Wilson, 1932, p. 362: fig. 220

Farranula carinata (G.), Motoda, 1963. pp. 255-257, fig. 28

Habitat. Indian Ocean.

- — Rose, 1929, p. 72.
- — A. G. Fish, 1962. p. 28
- — Owre, 1962
- , Corral, 1970, p. 248
- , Ehrhardt, 1967, p. 744
- , Bjornberg, 1971, p. 348 (syn. C. gracilis & Faranulla gracilis)
- , Moore & O'Berry, 1957, pp. 299-
- , Moore & Foyo, 1963, pp. 503-
- , Bjornberg, 1963: 104, 104 (1 Table)
- , Owre & Foyo, 1964b: 370
- , Evans, 1961: 196, 197; TAB. III

= FARRANULA

CORVCELLA CARINATA (GIESBRECHT)

CARD

--, VAISSIÈRE & SEGUIN, 1984: 3, TABS. 1, 2

— Dakin & Colefax, 1940: 110, fig. 182a-c

-- BURRELL & ZWERNER 1972: 141, -- of WILSON, 1932,

CHESSAPAKEE BAY = FARRANULA GRACILIS

Cyclopoidae — Corycaeidae.

Corycella concinna (Dana), ♀. ①

= Farranula concinna 1848

Corycaeus — Dana, 1853, p. 1225: pl. 86.

— — Giesbrecht, 1892, p. 661 + 684.

Corycella — Farran, 1911, p. 286

— — Decker, 1964. p. 21. South Africa

Farranula concinna, Motoda, 1963. pp. 257-58, fig. 29

Habitat. Indian Ocean : Pacific.

— Dakin & Colefax, 1940: 110, fig. 181a

--, DeDecker, 1962, p. 107

(z)

Farranula concinna (Dana)

Corycaeus concinnus Dana, p. 1848, p. 18

Corycella concinna, Farran, 1911. p. 286

Farranula concinna, Wilson, 1942. p. 186, fig. 33

Farranula concinna, Motoda, 1963. pp. 257-58, fig. 29

--, Tsalkina, 1971, p. 229-

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

E.-, OLSEN 1999: 8, 163-, Pl. XXXV, FIG. 1-3, OFF U.S.
W. COAST; GIVES SYNONYMY

Farranula curta (Farran, 1911) card 1

Corycella -, Farran 1911: 286, pl. 10 figs. 7-11,
pl. 11 figs. 1-6, n.sp. Indian Ocean

Farranula -, Olsen 1949: 8, 162, Pl. XXXV figs. 4-7, off
US Pacific coast; gives synonymy (unpublished thesis)

Corycaeus (Corycella) curtus, Zavodnik 1956: 88

C. (C.) curtus, Tanaka 1957: 78

C. (C.) curtus, Tanaka 1960: -8-89, pl. 38 figs. 8-11

C. (C.) curtus, Furuhashi 1961: 110

CORYCELLA CURTA, ZAVODNIK 1961: 70-71

Farranula curta (Farran, 1911)

card 2

Corycella -, DeDecker 1962: 107

Corycella -, DeDecker 1964: 21, South Africa

Corycaeus (Corycella) curtus, Binet & Dessier 1968: 11,

F.-, Vilela 1968: 41-42, off Portugal

F.-, Dawson & Knatz 1980: 65, pl. 52 figs. a-h, San
Pedro Bay, California, USA

OFF MADAGASCAR

Corycella gibbula (Giesbrecht), ♀.
— *Cyclopidae - Corycaceidae.*

Farramula gibbula

Corycaeus — Giesbrecht, 1891, p. 481.

Corycaeus pellucidus Wolfenden, 1905,

Corycaeus megalops Will-Suhm,

Corycella gibbula Farran, 1911, p. 284.

Farramula gibbula, Motoda, 1963. pp. ~~22~~-252-255, fig. 27 HAWAII

Habitat. Red Sea : Arabian Sea : Indian Ocean : Tropical Pacific.

Corycaeus — vs Giesbrecht, 1892, p. 660.

Corycæua (*Corycella*) *gibbula* Farran 1911. - Krishnaswamy 1953, p. 72

Corycella gibbula, Decker, 1964. p. 21. South Africa

--, DeDecker, 1962, p. 107

Corycaeidae - Cyclopoida.

Corycaeus gibbulus Giesbrecht, ♀, ♂.
=Farranula gibbula

- — Giesbrecht, 1891, p. 481.
- — Thompson & Scott, 1903, p. 286.
- — Giesbrecht, 1892, p. 661: pl. 51, f. 22-23.
- — Cleve, 1901, p. 6, 41: pl. 4, f. 3-10: 1903, p. 61
- — Thompson, 1900: 293-294

Habitat. Indian Ocean, Arabian Sea

- Chen, 1980 : table 1.
- c. - Binet & Dessier, 1968: 11, OFF MADAGASCAR

- — A. Scott, 1902, p. 420: 1909, p. 248.
— — Wolfenden, 1965, p. 1028.
— — Früchtl, 1925, p. 92: fig.
— —, Mori, 1937, p. 137, JAPAN. Pl. 76, Figs. 12-16, Pl. 77, Figs 1-4.
— —, SEWELL, 1947, P. 288 - N. Arabian Sea area.
— —, Chiba, Tsuruta, + Maéda, 1955. Bikini.
— —, Tanaka, 1960. pp. 89-90, pl. 38, fig. 12
— —, Saraswathy, 1967, p. 102
— —, Chiba, 1956, p. 11
— —, Cleve, 1901, p. 6, pl. 4
- (Corycella)-, Rose, 1956, p. 465
- " -, Tanaka, 1957, p. 77-8, 96

Corycaeus (Corycella) gibbulus

2

---, Fruchtl, 1924, p. 92,¹⁴ fig. 71

--, Hue, 1967, pp. 15, 24.

--, Bjornberg, 1963: 104 (table 7), table 17

--, Chiba + Hirakawa 1972: 74, 78; Tab. 2; Fig. 2

— Mori, 1942: 562

-- Goswami 1983: 256-257, INDIA

— Dakin Colefax, 1940: 110, fig. 180a-d.

— Dakin & Colefax, 1933: 209

— Tanaka, 1965a: 45, fig. 27a-c

Farranula gibbula (Giesbrecht)

Corycaeus gibbulus Giesbrecht, 1891. p. 481

Corycella gibbula, Farran, 1911. p. 284

Farranula gibbula, Motoda, 1963. pp. 253-255, fig. 27
--, Tsalkina, 1971, p. 229-

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

-- OLSEN 1949: 8

CORYCELLA GIBBULUS, DAKIN + COLEFAX 1940: 110,
FIG. 180 a-d, AUSTRALIA

Corycaeidae - Cyclopoida.

Corycaeus gracilis Dana, ♀.

= Farranula gracilis (Dana)

— Dana, 1849, p. 35

— — Dana, 1852, p. 1207: pl. 85, fig. 1, a — d.

— — Giesbrecht, 1892, p. 661 (doubtful).

— — Lubbock, 1860, p. 10.

Corycella —, Farran 1911, p. 283 (in doubt); 1929, p. 296

Farranula —

Habitat. Tropical Atlantic.

--, Paiva, 1971, = Farranula gracilis, p. 34

--, Tanaka, 1957, p. 78

--, BINET & DESSIER, 1971: 444, 446

--, Bjornberg, 1963: 81, 99, 117, 125

--, OWRENFOYO, 1964b: 361

-(Corycella)-, Cervignon 1964: 197-200; Pls. 24+

25.

C. (CORYCELLA)-, MARQUES 1975: 53

Farranula gracilis (Dana)

(2)

-- --, González & Bowman, 1965. pp. 267-8, fig. 18d-g
Corycaeus gracilis Dana, 1849

---, Paiva, 1971, p. 34 (sym. Corycaeus (Corycella)
gracilis; Corycella gracilis)

--, Bjornberg, 1971, p. 349 (Syn. Corycella gracilis &
Corycella carinata)

----, Vives, 1972, pp. 234-5.

--, Moore + Sander, 1979: 197, 200, 201

--, Deevey, 1971: 226, 229; Fig. 10; TAB. 3

--, Owre + Foy, 1972: 493; TAB. 5

--, Cervigon & Marcano 1965: 277, 281; Figs. 24-
29; Tabs. 9-11.

Farranula gracilis (Dana)

card 3

--, Moore & Sander, 1976, p. 589, 594, tbl. 3

--, Kidd & Sander, 1979, p. 678 (tbl. 3)

--, Marques, 1975, p. 53-54

- Björnberg, 158-161, pl. 47, fig. 1-5

-- DIAS + NOAUEIRA 1985: 54.

-- SANDER + MOORE 1978: 233.

-- YOUNGBLUTH 1976: 489-491, PUERTO Rico

-- YOUNGBLUTH 1979: 23, CARIBBEAN

-- YOUNGBLUTH 1980: 265-287, PUERTO Rico

Farranula gracilis (Dana, 1853)

card 4

-- Michel & Foyo 1976: 90, 131 (TAB. 33), 151-152, 165
(FIG. 23A), 321-322 (TAB. 53); p. 151- = CORYCELLA
GRACILIS OF OWRE 1962.

- GRICE & HART 1962a: 297, GULF STREAM & SAROASSO SA
- Turner & Dagg, 1983: Pl. 2, 3.
- Bjornberg, 1981: 676, fig. 227 #16
- Deewey & Brooks, 1977: 246
- (CORYCELLA) -, IZAWA 1987: 152 -
CORYCAEUS (F.) -, BOTTLGER-JOHNAK 1988: 313, RED SEA

Farranula gracilis (Dana, 1853)

card 5

-- Suarez, E. & Gasca 1990:62-, Quintana Roo, Mexico

-- BURRELL & ZWERNER 1972: 141, CHESAPEAKE BAY; =

CORYCELLA CARINATA OF WILSON, 1932

CORYCAEUS (F.) -, BOTTLER 1985: 123-, RED SEA
F., REID 1990g: 192

F., CAMPOS-HERNÁNDEZ + SUÁREZ-MORALES 1993: 122-,
FIG. 4 J-L, CARIBBEAN

F., SUÁREZ 1989b: 4-, CARIBBEAN / MEXICO

F., RAZOOLIS 1994: 10

= FARRANULA

Corycella gracilis (Dana), ♀. ♂.

(6)

= Farranula gracilis
Corycaeus — Dana, 1849, p. 35

29,30

— — M. Dahl, 1912, p. 108 : pl. 14, f. 11-21; pl. 15, f. 15, 16;

Corycella — Farran, 1929, p. 296

— — Rose, 1929, p. 72.

— —, Owre, 1962

— —, CERVIGON, 1964, p. 197

Habitat. Trop. Atlantic.

—, Paiva, 1971, = Farranula gracilis

—, BINET & DESSIER, 1971: 457

—, BINET, ET AL., 1972: 183, 186

--, Bjornberg, 1971, p. 348 (syn. Faranulla gracilis & Corycella carinata).

--, Bjornberg, 1963: 4, 85, 86, 87, 95, 97, 109,
104(3Tables), 105, tables 8610, 114, 120, 123, Table 17

--, Owre & Foye, 1964b: 370

= FARRANULA

Corycella gracilis

Card # 7

--, Marques, 1975, p. 54

-- Michel & Foye 1976: 151, C. GRACILIS OF OARE
(1962) = FARRANULA GRACILIS.

- Valentin, 1984: 183-199

-- VALENTIN 1989: 30-, CABO FRIO, PRATIC
F.g., ALVAREZ C., ISLAS L. & SUÁREZ H., 1996: 700-702,
TAB. 2, CARIBBEAN COAST, MEXICO

40

= FARRANULA

Corycaeidae - Cyclopoida.

Corycella longicaudis (Dana), ♀.

= Farranula longicaudis

Corycaeus - Dana, 1853, p. 1226; pl. 86

Corycella. Sars, 1916, p. 5,

Corycaeus - Lubbock, 1860, p. 11

— — Giesbrecht, 1891, p. 480; 1892, p. 661.

Habitat. Tropical Atlantic.

= FARRANULA ROSTRATA ~~Cyclopoida~~ — ~~Corycaeidae~~
Corycaeus rostratus Claus, ♀.

- — Claus, 1863, p. 157: pl. 28.
— — Claus, 1885, p. 347.
— — Clava, 1900, p. 141: Steuer, 1910, p. 1035 (31).
— — Thompson & Scott, 1903, p. 285.
— — Thompson, 1900: 293

Habitat. Atlantic, Pacific, Mediterranean

(see back)

- Giesbrecht, 1892, p. 660: pl. 2-5, 49, 51.
— parvus Claus, 1863, p. 158; 1866, p. 18.
— (Corycella) rostratus Pesta, 1921, p. 648: t.-f. T 98.
— — T. Scott, 1912, p. 578
— — Wolfenden, 1911, p. 360.
Corycaeus — Cleve, 1900, p. 61.
— —, Zavodnik, 1956. p. 88
— —, Tanaka, 1960. pp. 90-91, pl. 39, fig. 5-9
— —, Shmeleva, 1963, p. 141
— —, Hure & Scotto di Carlo, 1968, p. 75.
—, Corral, 1970, p. 249
—, Seno, Komaki & Takeda, 1963, tab. 2

= FARRANULA - - ROSTRATA

Corycaeus rostratus

card 2

--, Steuer, 1910, p. 598

--, Tanaka, 1957, p. 96, 77, (Corycella)

--, Bjornberg, 1963: 81, 105 (tabl 8), 126

--, TANAKA, 1964: 17, TAB. 2.3

--, SCAITO DI CARLO, ET AL., 1975 : TAB. I

--, BRIAN 1927: 10; TAB. IV.

- Monod, 1931: 403

- Dakin & Colefax, 1933: 209

— Hure, 1955: 41

— 1955: 37

Farranula rostrata (Claus) 1863

- --, Vilela, 1968, p. 41
--, Corral, 1970, pp. 249-50.
--, Vives, 1972, pp. 234-5.

--, DEEVEY, 1971: 226, 229; FIG. 10; TAB. 3

- Bjornberg, 1968: 161 — pl. 47, fig. 6-8
— Bjornberg, 1981: 677, Fig. 227 #17
— Deevey & Brooks, 1977: 266
— Vives, 1978: 267, 296

Farranula rostrata (Claus 1863)

card 4

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

C_(F) BOTTLER - SCHNACK 1988: 313-, RED SEA
CORYCAEUS (F.) -, BOTTLER 1985: 123-, RED SEA

F., OLSEN 1949: 8

F., REID 1990: 193

F., CAMPOS-HERNÁNDEZ-SUÁREZ-MORALES 1993:
122, FIGS. 4 G-I, CARIBBEAN

F., C.B. WILSON 1936: 374, CANADIAN ARCTIC, LABRADOR

= FARRANULA

Corycaeidae - Cyclopoida

Corycella rostrata (Claus), ♀.

①

= Farranula rostrata

Corycaeus — vs Claus, 1863, p. 157: pl. 28.

Corycella Sars, 1916, p. 5.

Corycaeus — vs Giesbrecht, 1892, p. 660

Corycella — Farran, 1929, p 297.

— —, Zavodnik, 1961. pp. 69-71

Habitat. N. Trop. & S. Atlantic: New Zealand.

--, Bjornberg, 1963: 4, 86, 87, 104 (3 tables), 105 + tabl.
121, 123, Table 17

- — Rose, 1929, p. 72.
— —, Owre, 1962
— —, Brian, 1937, pp. 1-18
— —, Corral, 1970, p. 249
— —, Ehrhardt, 1967, p. 744
— —, Owre y Foy, 1964b : 370
— — Croce, et al 1973 : table 21
— — Marikova & Campos, 1967:68
— — VAISSIÈRE + SEGUIN, 1984: 1, 5, 8, TABS. 1-4
— — MASSUTÍ + NAVARRO 1950:20.
— — Dakin & Colefax, 1940:110, fig. 179a-c
— — Moryakova & Campos, 1966:131, passim Cuba

= FARRANULA

Corycella rostrata (Claus, 1863)

card 2

-- Regner 1987: 374-, Adriatic

-- BRUZZONE ET AL. 1979: 79, GULF OF GENOA

-- BRUZZONE ET AL. 1982: 235, GULF OF GENOA

-- CARLI 1968: 100-, LIGURIAN SEA

-- CARLI 1971a: 61-, " "

-- CARLI ET AL. 1973: 342-, SICILY

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

-- CARLI & VALENTE 1981: 731-, " "

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

-- CITARELLA 1986: 278-, MARSEILLES

= FARRANULA

Corycella rostrata (Claus, 1863)

card 3

-- Lakkis 1984:290-, e. Mediterranean

CORYCAEUS - us, M. ROSE 1927: 147, ALGERIA

CORYCELLA - A, M. ROSE 1939: 54-81, "

F., ALVAREZ-SILVA 1996: 19, TAB. 2, VERACRUZ, Mexico

F., BÖTTGER-SCHNACK 1997: 409-, TAB. 8^a, E. MEDIT. SEA

Corycella sp. ^{Fam. -}^{Corycaecidae} ~~Farran~~, ♂.

= Farranula

— — Farran, 1911, p. 287: pl. II, figs. 8-9.

Habitat. Indian Ocean.

CORYCELLA sp.

-- WICKSTEAD 1962: PL. 2 FIGS. A-c

Farranula spp.

Ackefors & Zillioux, 1975, p. 8

- sp., ARCOIS 1978: TAB. III, p. 50.
- sp. HIROMI & TAKANO 1983: 171

FANANULA spp., NEUMANN-LEITÃO ET AL. 1990: 85, OFF
PERNAMBUCO, BRAZIL

Dupl.
✓