

Dactylopodella valid
Sars, 1906,
D. flava.^{M.}

Syn. Dactylopodella Sars, 1911, p. 373.
Dactylopodella Sars, 1906, p. 131.
Dactylops (pars) Claus,
Idomenella T. Scott, 1906 (pars)
Vallentinia Norman & Scott, 1906.

Body attenuate behind: vroosome much narrower than anterior division.
1° antennae small, number of joints reduced = Exposed of 2° antennae 2-jointed.
Exposed of 1° legs shorter than endopod -
the latter only 2-jointed = 5° legs poorly developed

Dactylopodella IARS

CARD 2

key, Vervoort, 1964, p. 175

- Hicks 1988: 679

- Hicks, 1989:101,104, 106 with revised key

~~Harpacticidae - Harpacticoida.~~
Dactylopodella clypeata G.O.Sars, ♀.

- Sars, 1911, p. 373; Suppl., pl. 13, fig. 1.
— Lang, 1936, p. 28.
— , Lang, 1948, p. 578.
— , Vervoort, 1962 pp. 424 - 448, fig. 12, 13

— , Vervoort, 1964, p. 175, 178

Habitat. Norway Coast.

Moore, 1976: 37 - 39, fig. 5

--- ---, Guille & Soyer, 1966, pp. 353-356, f. 4

Dactylopodella clypeata

card 2

- Hicks, 1989: 106 Key

Thalestridae — Harpacticoida.

Dactylopodella glava (Claus), ♀,

Dactylopodus Claus, 1866, p. 28; pl. 3, figs. 13-16.

— — (pars) Brady, 1880, vol. 2, p. 116; pl. 56, figs. 1-11.
Dactylopodella Sars, 1905, p. 132; pl. 81.

— — Norman & Brady, 1909, p. 130.

-- SOYER, 1974c: 278

Habitat English Seas; Mediterranean:
Norway Coasts:

--, Roe, 1958: 228

- — T. Scott, 1906, b, p. 319.
— — Monard, 1928, p. 355: fig. 21.
— — Lang, 1936, p. 28.
— — Lang, 1936, p. 20-21:
— — Lang, 1948, P. 576.
— — Wells, 1970, p. 261
— — Vervoort, 1964, p. 175, 178
— — Jakobi, 1959, p. 135
- MARCOTTE - COURE, 1974: TAB. 1
- BODIN 1968: p. 280.
- Hammond, 19—: tab. 2

Dactylopodella flava

card 2

- - Hicks, 1989:101, 102, 104, 106, fig 4, ^wkey

New Zealand

-- Bodin 1964: 128; GULF OF MARSEILLES

Dactylopodella incerta

- Hicks, 1989: 106 key

Dactylopodella janetae Hicks, 1989

- Hicks, 1989, new species, pp. 102-104, 106 in key
figs 1,2 New Zealand

Inaeasiridae - Harpacticoida

Dactylopodella ornata (Norman & Scott) ♀

Dactylopusia — Norman & Scott, 1905, p. 294.

Vallentina — Norman & Scott, 1906, p. 173; pl. 13, f. 11.

Dactylopodella — Lang, 1936, p. 28.

— —, Lang, 1948, p. 578.

— — —, Wells, 1970, p. 261

Habitat British Isles.

Dactylopodella ornata

card 2

- Hicks, 1989: 101, 104, 106

"Alestridae - Harpacticoida
Dactylopodella rostrata (T. Scott) ♀.

Dactylops — vs, T. Scott, 1893, p. 205; pl. 3, figs. 7-20.

Dactylopodella — a Lang, 1936, p. 28.

— —, HAN, 1948, P. 577.

— —, Vervoort, 1964, p. 175, 178

— —, Hicks, 1989:102, 103, 106, fig 3^W, Key

Habitat. Scotland.

Dactylopodella vervooti

- Hicks, 1989:104,106, in key

Dactylopodia n. nom

Thalestridae-Harpacticoida
Dactylopodiinae

— Lang 1948, p. 541

— Lang, 1965: 192

DACTYLOPODA, GRANDORI 1913: 385

Dactylopodia, Hicks, 1988: 443

DACTYLOPODIA BREVICORNIS - SEE DACTYLOPUSIA

Dactylopodium crassipes Lang

— Lang, 1965: 196 — 204, fig. 107 — 110d —

CALIFORNIA

-- KASK ET AL. 1982: 34, BRITISH COLUMBIA

Pactylopodia decostata Pallares

—Pallares, 1975: 81–83 fig. 6.

DACTYLOPODIA EURYHALINA (Monard)

-- DRZYCIMSKI, 1975: 743.1

-- Monchenko, 1967, p. 95-100, figs. 1-5

-- DRZYCIMSKI 1986: 552-, BALTIC

DACTYLOPODIA FRIGIDA

--, Hicks, 1977a: TAB. 3, 4

Dactylopusia glacialis G. O. Sars, ♀

— — Sars, 1909, p. 25; pl. 5, figs. 1-12.

— — Lang, 1936, p. 32.

— — Lang, 1936, p. 20:

— — Lang, 1948, p. 550, pl. 224:1 - Polar seas.

Habitat Northern Oceans.

Dactylopodia glacialis (Sars) 2

-- --, Chappuis, 1957. Puget Sound

- -, Chappuis 1958 ip. 411

--, Monchenko, 1967, p. 97

-- SHIH ET AL. 1971: 212, CANADA- ARCTIC

-- KASK ET AL. 1982: 34, BRITISH COLUMBIA

- cf. -, HICKS 1980: 165-, BRITAIN

--, CHISLENKO 1971: 178

-- BODIN 1964: 126-, Pl. II Fig. 12

Dactylopodia glacialis lazurica Chislenko, 1971

-- Chislenko 1971: 174-178, Figs. 15,16, n. ssp. female
+ male, Posslet Bay, Sea of Japan

Dactylopoedia incerta nom prov.

— Serban, 1959: 268 - 269 Romania

Dactylopodia longyearbyensis Mielke

— Mielke, 1974: 16–20, fig. 5D–8.

Dactylopodia micronyx

--, Jakobi, 1959, p. 135

DACTYLOPODIA NEGLECTA (SARS)

— —, HANG, 1948, P. 548, PL. 222:2 - 223:2

— —, Wells, 1964 p. 453

HABITAT: NORWAY, ENGLISH SEAS, IRELAND, FRANCE

Dactylopodia paratisboides Lang

- Lang, 1965: 204 - 210, fig. 113 - 115
- Knatz, 1986: passim

Dactylopodia pectenoides Pallares 1975

- Pallares, 1975: 79 - 81 , fig 5
- PALLARES 1975 b: 5, 18-19, TIERRA DEL FUEGO

Dactylopodia pontica Apostolov

-- -- Apostolov, 1968, pp. 395-398, tbl. 1

Dactylopusia signata Willey.

- Willey, 1920, p. 351; fig. 50-52, text
— Lang, 1936, p. 32.
—, HANG, 1948, p. 552, Pl. 224:4.

Habitat. Arctic Ocean. CANADA, N.W. TERR.

Dactylopodia signata (Willey)

2

-- Grainger & Mohammed 1986: 304--, Arctic

-- SHIH ET AL. 1971: 53, CANADA- ATLANTIC; 212,
ARCTIC

DACTYLOPUSIA - , C. B. WILSON 1936: 371, LABRADOR COAST,
CANADIAN ARCTIC.

DACTYLOPODIA SPINIPES (BREADY)

--, COUL, 1973d: 596; TAB. I
— HICKS, 1988: 442

Dactylopusiatisbooides (Claus), ♂. ♀

- Dactylopus, Claus, 1863, p. 127: pl. 16, figs. 24-28.
— — Claus, 1866, p. 27: pl. 3, figs. 1-7.
— — Brady, 1868, p. 131.
— normani (?), Brady, 1872, p. 441: pl. 20, figs. 13-17.

Habitat. British Seas - Pontus Euxinus -
Mediterranean : Woods Hole,
France : Red Sea ; Franz Joseph Land.

— *tisboides* Brady, 1880, p. 106: pl. 54, figs. 1-16.

— — *Carus*, 1885, p. 321.

Dactylopusis Sars, 1905, p. 126: pl. 77: pl. 78, fig. 1.

— — *Nothramex* Brady, 1909, p 128.

— — T. Scott, 1906, b, p. 317; 1903, p. 21,

— — Sharpe, 1910, p. 419: fig. 12, a-b, text.

Dactylophusia Thompson & Scott, 1903, p. 268.

Dactylo-
pusia, *thisboides* Stephensen, 1913, p. 329.

Dactylopus — Brady & Robertson, 1873, p. 136.

— sia — Pesta, 1921, p. 595: text-fig. L 33.

— us — T. Scott, 1899^c, p. 104.

— usia — Brian, 1921, p. 80: pl. 2, f. 4.

Dactylopodia ±, Yeatman, 1962 pp. 261-263. fig. 38-40

= DACTYLOPODIA

D.tisböides ②

- usia — Brady, 1910: p. 536: text-fig. 27.

- us — Brady, 1899, p. 41.

— — Thompson, 1893, p. 201: pl. 22, fig. 3, a-c.

— — Gurney, 1927f, p. 503: fig. 132, M.

— usia Monard, 1928, p. 349: fig. 19.

— — Wilson, 1932, p. 207: fig. 138.

— — Willey, 1935, p. 74.

— thisböides Früchtl, 1925, p. 105: figs.

— tisböides Lang, 1936, p. 31. + 34

— thisböides Monard 1935a p. 39 Roscoff, France

— tisböides, Nicholls 1944, p. 499. fig. Red Sea

- Nicholls 1945a, p. 1, ♀, Western Australia
thisboides, Sewell 1940, p. 222, ♀, Nicobar Ids.
", ", Pesta , 1932, p. 51, fig. 53, 54
--, Vervoort, 1964, p. 146, figs. 53-5 - I FALUK ATOLL
---, Klie, 1941, p. 24
---, Fruchtl, 1924, p. 105-6, fig. 79
- thisboides; Brian 1928 b: 870.
- Pallares, 1968: 59-61, Pl. 17, fig. 1-8

= DACTYLOPODIA

Claus, 1863

Dactylopus tisboides ~~Giesbrecht~~, 1882

3

--, Pesta, 1932, p. 49, thisboides

--, Dolzonolskaya, 1970, p. 73, a syn. of Dactylopodia t.

--, Lang, 1944, p. 11, " " nom. nov.

- tisboides, Vervoort, 1964, p. 141, 146

--, Giesbrecht, 1881, p. 256

--, Giesbrecht, 1882, p. 125-127

- Kritchagin, 1873: 381

- Scott & Scott, 1901: 349

- A. Scott, 1902: 415

- A - POR 1962: 14, MEDITERRANEAN COAST, ISRAEL

DACTYLOPODIA TISBOIDES (CLAUS) 4

-- --, NOODT, 1955, P.P. 203.

-- --, HANG, 1948, P. 545, PL. 222:1

-- ^{Thisboides} --, Chappuis, 1957. Puget Sound

-- --, Kunz, 1963. p. 258. Yugoslavia

HABITAT: ENGLISH WATERS, NORWAY COAST, IRELAND,
NEW ZEALAND, RUSSIA, MEDITERRANIAN,
SUEZ, N. AMERICA, WOODS HOLE, MAINE.
ADRIATIC,

D. tisböides, Marcus & Pör, 1960. Yalta

— —, Wells, 1963 p. 14

— —, Por, 1960, pg. 110

— —, Wells, 1970, p. 260

— , HICKS, 1977a: 458; TAB. 3, 4

540: DACTYLOPOS T. CLAUS ; DACTYLOPOSIA T. (CLAUS)

— , YEATMAN, 1962: 261-263; FIG. 38-40

— , CHAPPOIS, 1958: 411

— , VERVOORT, 1964: 5, 6, 146 - IFALUK ATOLL

— , JAKOB, 1959: 137

— , LANG, 1944: 11

Dactylopodiz tisböides (Claus)

CARD #5

--, Coull, p. 130, 1970, table 1

--, Dolzonolskaya, 1970, p. ~~52~~ 73, pl. XV, fig. 2,
syn.: Tisbe armata, Dactylopus thisböides

--, Hammond, 1973: 472

--, Morris & Mogelberg, 1973: 33; FIG. 59a-c

--, Coull, et al., 1979; TAB. 2

--, Roe, 1958: 228

--, Roe, 1960: 379

--, Bodin 1968: 280.

--, Coull et al., 1983: p^{qssim}, + bl. 3.

- Por, 1977: 88
-- CECCHERELLI & ROSSIN 1979: 105, 122
-- YEATMAN 1976: 202, 310 - JAMAICA
— Michailova-Neikova, 1968: 216
— Wells, 1967: 192
— Serban, 1959: 267 Romania
— Makkaveva, 1961: 154, tabl. 10-11
-- PALLARES 1975b: 5, 18, TIERRA DEL FUEGO
— Por & Marcus, 1972: 262 suez canal

Dactylopodia tisböides (Claus)

card 36

- Por, 1979: 14 Gulf of Elat, Red Sea
- TISBOIDES, CITARELLA 1989: 126; ST. LAWRENCE GULF, CANADA
- BURRELL & ZWERNER 1972: 140, CHESAPEAKE BAY
- SHIH ET AL. 1971: 53, CANADA- ATLANTIC; 212, ARCTIC
- CITARELLA 1984: 139; SHÉDIAU BAY, NEW BRUNSWICK, CANADA
- CRANDELL 1967: 38; YAQUINA BAY, OREGON
- COURL 1968: 59; BERMUDA

Dactylopodia tisboides (Claus)

card 7

-- Kask et al. 1982:34-35, British Columbia

-- Hicks 1980:164-, BRITAIN

-- Reid 1990g: 202

-- Chislenko 1977b: 271, FRANZ JOSEF LAND

DACTYLOPUSIA THISBOIDES, Grandori 1914: 165,
VENICE LAGOON

DACTYLOPUS -, Brady 1872: 440, BRITISH COAST

-- Bodin 1964: 126-, Pl. II FIG. 8-11, GULF OF MARSEILLES

DACTYLOPUSIA -, Legare & MacLellan, MAINE/NEW BRUNSWICK,
USA/CANADA

DACTYLOPODIA sp. aff. TISBOIDES (CLAUS)

--- KITO 1977:692-3

= DACTYLOPODIA Thalestridae - Harpacticoida

Dactylopusia vulgaris Sars, ♀.

-- Sars, 1905, p. 128: pl. 74, fig. 1.

-- Norman & Brady, 1909, p. 130.

Dactylopus stronii Brady, 1880, vol. 2, p. III: pl. 55, fig. 1-13.

D-pusia vulgaris Sars, 1916, p. 6.

Habitat. English Seas; Woods Hole;
Heligoland; Polar Islands north of
Grimmell Land.

D-pus strömi Claus, 1863, p. 126: pl. 16, fig. 1-6.

D-pusia vulgaris T. Scott, 1906, b, p. 318.

Cyclops strömii Baird, 1847,

Nauplius strömii Philippi, 1843, p. 69,

Dactylopus cinctus Claus, 1866, p. 27: pl. 3, fig. 8-12

— Klie, 1929, p. 346:

— Wilson, 1932, p. 209: fig. 139.

— Lang, 1936, p. 32.

— Lang, 1936, p. 19-20:

— Nicholls, 1939 b & 1940, p. 257, fig. 6

— Monard 1935a, p. 39, Roscoff, France

— HANG, 1948, P. 549, PL. 222:4 - ALGERIA, TUNISIA.

— Jespersen, 1940, p. 82. Iceland.

= DACTYLOPODIA

Dactylopusia vulgaris (SARS, 6.0.) card 2

--, Pesta, 1932, p. 49-50, fig. 50

--, Klie, 1941, p. 23

— Willey, 1923: 329, 330

— Wiborg, 1944: 63

DACTYLOPODIA -, Boer 1971: 64, TAB. I; ASSOCIATED WITH
LIMNORIA, FRANCE (ATLANTIC)

DACTYLOPUSIA -, Legare' + MacLellan 1960: 434,
MAINE / NEW BRUNSWICK, USA / CANADA

Dactylopodia vulgaris var. dissimilis (Brian)

--- Pesta 1959: 124-, off Naples, Italy

DACTYLOPODIA VULGARIS (SARS) 3

-- NOODT, 1952, P. 9 - figs 15-¹⁵⁻ 21 & VAR. HOLSATICA NOODT
---, NOODT, 1956, P.P. 50.

-- , Wells, 1963 p. 14

-- , Mönchenko, 1967, p. 97

-- -- , Wells, 1970, p. 260

-- , Jakobi, 1959, p. 135

-- , CHISLENKO, 1977: TAB. I

-- , Roe, 1958: 228

-- , Roe, 1960: 279

-- , ANGER & SCHIEBEL 1976: p. 7.

-- , Coffin, 1978-79, p. 593

- Harmon, 19: tab. 2
- Mielke, 1974: 13 — , fig 5A-C
- Rieper 1985: 357-366, HELGOLAND
- Grainger + Mohammed 1986: 304
- Shih et al. 1971: 53, CANADA - ATLANTIC; 212,
ARCTIC
- Hicks 1980: 164-, BRITAIN
- Chislenko 1977b: 246, FIG. 5 (7-9), FRANZ JOSEF
LAND
- DACTYLOPSIA -, LEGARE' + MACLELLAN 1960: 434, MAINE /
NEW BRUNSWICK, USA / CANADA
- DACTYLOPSIA -, Wilson, C. B. 1936: 371, LABRADOR COAST,
CANADIAN ARCTIC

Dactylopodia vulgaris inornata Lang, 1965

- Lang 1965:192-196, figs. 104-106, n. f., Californian
Pacific Coast
- Kask et al. 1982:35, Nanaimo, British Columbia
- Knatz 1986: passim

Dactylopodia wrangeli Chislenko 1982

-- Chislenko 1982: 117-119, figs. 1-2, n. sp. ♀ only,
Wrangel Island

Dactylopodia sp.? of Bodin, 1964

-- Bodin 1964: 126-, Pl. III Fig. 14, Gulf of Marseilles

Dactylopodia sp.

-- Bell & McLintock 1982: 232, on echinoderms

-- SHI# ET AL. 1971: 53, CANADA- ATLANTIC

-- HARTZBAND 1971: 12-, ST. THOMAS