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<th><strong>Title</strong></th>
<th>A REVISION OF THE NOMENCLATURE OF THE FAMILY NEPHTHEIDAE (OCTOCORALLIA: ALCYONACEA) -II. THE BOREAL GENERA GERSEMIA, DUVA, DRIFA AND PSEUDODRIFA (n.g.)-</th>
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<td>Utinomi, Huzio</td>
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Kyoto University
As formerly mentioned (UTINOMI, 1951), the nomenclatorial history of the northern Nephtheidae has been quite confused. The first number of the northern Nephtheidae is RATHKE's *Gorgonia florida* (now known as *Duva florida*) which has been assigned to various genera such as *Nephthya*, *Eunephthya*, *Gersemia*, *Duva*, *Paraspongodes* and *Capnella*.

In 1869, VERRILL established a new genus *Eunephthya* to accomodate a southern form *Nephthya thyrsoides* VERRILL (1865) taken from the Cape of good Hope, South Africa, together with a northern form *Eunephthya glomerata* (LüTKEN MS.) taken from Greenland. Apparently, the principal source of confusion between later workers has been the superficial resemblances between the two species living in northern and southern waters, without considering the earliest invalid designation, although VERRILL himself confirmed the former species as the type of *Eunephthya* many years later (VERRILL, 1922, p. 29). Unfortunately, VERRILL's *Eunephthya* is a synonym of *Capnella* which GRAY (1869, Feb.) created for a tropical form *Alcyonium imbricatum* QUOY & GAIMARD only a month before VERRILL's, so that it cannot be used at present (UTINOMI, 1960, p. 28).

In 1878, MARENZELLER established another new genus *Gersemia* for two retractile northern nephtheids. Some years later, the Scandinavian zoologists KOREN & DANIELSSEN (1883) and DANIELSSSEN (1887) created a number of nephtheid genera (*Duva*, *Voeringia*, *Drifa*, *Nannodendron*, *Fulla*, *Gersemiopsis*, *Barathrobius*, *Sarakka*, *Krystallofanes* and *Organidus*). Most of these genera have been rejected by later systematists. Among them, however, only the genus *Gersemia* of MARENZELLER, as well as *Eunephthya* of VERRILL, has been accepted by KÜKENTHAL (1903-07) and later systematists.

1) Contributions from the Seto Marine Biological Laboratory, No. 366.

A comprehensive revision of the northern Nephtheidae was first undertaken by KüKENTHAL (1903-07). Unfortunately, he misinterpreted the early type designation of Eunephtya of VERRILL and applied the genus name Eunephtya to almost all the northern species like E. glomerata, with less-spiculated canal-walls. His classification has been generally accepted without question in later years.

MOLANDER and JUNGERSEN, both in 1915, who published the results of their studies on this group, largely agreed with KüKENTHAL in nomenclature, though did not agree as to the synonyms of some species. VERRILL (1922) first retained two generic names Duva and Drifa among the genera erected by KOREN and DANIELSSON.

In the latest revision, however, MADSEN (1944) adopted the generic name Capnella instead of Eunephtya for the northern Nephtheidae with non-retractile anthocodiae, following the proposal of BROCH (1939).

I am extremely grateful to Dr. Frederick M. BAYER of the United States National Museum for supplying the material studied in conjunction with this note. Thanks are due Dr. Hjalmar BROCH and Dr. F. Jensennius MADSEN for helpful informations on the northern Nephtheidae.

Gersemia fruticosa (M. SARS)

(Text-fig. 1; Pl. XI, figs. 1-3)

Material Examined:—A) Three specimens from off Nantucket Shoal, 39°49'00" N., 68°28'30" W. ("Albatross" Station 2043), 1467 fms. July 30, 1883.

B) Three specimens from SW of Martha's Vineyard, 39°15'30" N., 71°25'00" W. ("Albatross" Station 2562), 1434 fms. August 11, 1885.

Description:—The specimens herein examined consist of a dendritic poly­parium, carrying a number of large extended polyps on branches and a cylindrical sterile stalk with a membranous disc encrusting a bulk of blackish gray silt in a mound- or bottle-like appearance. The three specimens of the material A measure in length as follows:

| Polyparium | 3.6 cm | 4.5 cm | 6 cm |
| Stalk      | 3.5 cm | 2.5 cm | 3 cm |

The color of the colonies yellowish gray.

The polyps, mostly fully expanded, are uniformly large, typically developed, cylindrical in shape, as measuring about 2-5 mm in length and about 1.5 mm in diameter.

The anthocodiae are provided with eight converging double rows of slender spicules. In the anthosteles, however, similar slender spicules are transversely arranged. The tentacles, when the polyp is extended, may reach more than 1 mm
Fig. 1. Gersemia fruticosa (M. Sars).
a, Fully extended polyp, showing the arrangement of spicules; b, contracted polyp; c, tentacle spicules; d, anthocodial spicules; e, cortical spicules of sterile stalk; f, coenenchymal spicules of canal-walls.

(a-b, ×20; c-f, ×130)
long and bear many small spicules arranged transversely on the aboral side. The number of pinnules varies greatly.

On the stem and branches there are many small spinose rods. In the canal-walls, slightly longer rods are very scarcely set.

Measurements of Spicules (in mm):—

*Anthocodiae and anthosteles*: Slender spindles, scarcely spinose—0.2 × 0.026; 0.25 × 0.023; 0.3 × 0.05; 0.35 × 0.05

*Tentacles*: Flattened rods, less spinose—0.12 × 0.026; 0.17 × 0.03

*Cortex of stem and branches*: Spinose rods or rollers—0.09 × 0.05; 0.12 × 0.05

*Coenenchyma of stem*: Spinose rods—0.12 × 0.05; 0.14 × 0.035; 0.17 × 0.05; 0.18 × 0.05

Type Locality:—Off coast of Norway.

Distribution:—Circumpolar, 0—about 1500 fms.

*Gersemia rubiformis* (EHRENBERG)

(Text-figs. 2-3; Pl. XI, figs. 4-6)

Material Examined:—A) One specimen from off Cape Cod, Massachusetts, 42°06.5' N., 70°18' W., Race Point Light S. 45° E. 4.7 miles (“Speedwell” Station 307), 31 fms. August 25, 1879.


Description:—An old specimen of the material A is a whitish colony attached to a broken shell, measuring about 7 cm in length and about 4 cm across. Two fresh specimens of the material B are pink-colored soft colonies having a developed stem with a broad base, 2 cm across and short branches carrying numerous almost retracted polyps placed mostly around the rounded tip of branches. In the latter specimens the polyps are always yellowish, while the cortex of branches and stem are wholly or partly pink in color.

In an extended condition, the branches measure up to 3 cm in height and clavate in shape and terminally thick and bi- or tri-branched. Branches placed more basally are generally shorter and scarcely subdivided. The sterile basal part is generally brownish in color, grooved longitudinally and much corrugated.

The polyps, wholly retractile, are generally smaller than those of the preceding *fruticosa*, about 1.2 mm long and 0.6 mm wide. The tentacles, when extended, are about 0.9 mm long and bear 8–10 pairs of short pinnules.

The spiculation in the polyps and stem is not well developed, comparing with *G. fruticosa*. The spicules in the anthocodiae are few in number, and in some specimens they are only found at the base of the tentacles. The anthostelar part is generally without spicules, although it may happen that in the case of the most powerfully armed anthocodiae, the spicules are found in small numbers only just below the anthocodial part, but they are never disposed so continually down to the base as in *G. fruticosa*. 

— 232 —
Fig. 2. *Gersemia rubiformis* (EHRENBERG) from off Cape Cod.  
*a-b*, Partly extended polyps, showing the arrangement of spiculus; *c*, cortical spicules of sterile stalk; *d*, anthocodial spicules; *e*, tentacle spicules.  
(*a-b, ×50; c-e, ×130*)
In the cortex of the branches and stalk there are pink-colored or colorless small spicules in small numbers. In the coenenchyma, however, the spicules are quite absent.

Measurements of Spicules (in mm):

*Anthocodiae*: Slender spindles—$0.176 \times 0.017$

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**Fig. 3.** *Gersemia rubiformis* (EHRENBERG) from Alaska.

*a*, Fully expanded polyp, side view; *b*, the same, upper view; *c*, cortical spicules of lobes.

(a–b, $\times 42$; c, $\times 130$)

**Tentacles**: Spinose flattened rods—$0.07 \times 0.017$; $0.12 \times 0.019$

**Stalk cortex**: Warty rods or rollers, often capstan-like—$0.07 \times 0.05$; $0.12 \times 0.035$

Type locality:—“E mari septentrionalis”.

Distribution:—Circumpolar, 0—more than 400 m in depth, usually shallow water between 50–200 m, according to Broch (1956).
Remarks on the Genus Gersemia Marenzeller

The genus Gersemia was first created by Marenzeller (1878) for two species *G. loricata* and *G. florida* (= *G. fruticosa*). A number of genera established by Danielssen (1887), such as Voeringia, Fulla, Nanodendron, Barathrobius, Sarakka, Krystallophanes and Organidus are probably synonyms of the genus Gersemia. Further comment on this genus may be unnecessary here.

Emended Generic Diagnosis:—Nephtheids of dendritic growth. Polyps retractile, crowded on branches or branchlets, armed with eight converging double rows of spindle-like spicules symmetrically arranged in anthocodiae and those transversely arranged in anthosteles. Cortex of stem and branches armed with a few numbers of mostly rods or rollers. Coenenchyma less- or non-spiculated. Mostly living in boreal waters.

Previously Known Species and Their Probable Synonymy:—

1. *Gersemia loricata* Marenzeller (Type of the genus)
   Gersemia loricata Marenzeller, 1878, p. 377, pl. 3, fig. 3.

2. *Gersemia fruticosa* (Sars)
   Alcyonium fruticosum M. Sars, 1860, p. 140.
   Alcyonium fruticosum Koren & Danielssen, 1877, p. 81, pl. 3, figs. 8-11.
   Gersemia florida Marenzeller, 1878, p. 375, pl. 3, fig. 2 (not Gorgonia florida Rathke, 1806)
   Gersemia longiflora Verrill, 1883, p. 44, pl. 3, figs. 6-6b; Verrill, 1885, pp. 513, 533, pl. 2, fig. 13; Verrill, 1922, p. 48, fig. 13 (type), pl. 14, figs. 3-3a (variety).
   Voeringia fruticosa + V. mirabilis + V. abyssicola + V. polaris + V. pygmaea + V. dryopsis + Fulla schierzi + Barathrobius digitatus + B. palmatus + Nidalia arctica + Krystallophanes polaris + Organidus nordenskjordi Danielssen, 1887.
   Paraspongodes fruticosa May, 1898, p. 388, pl. 23, figs. 1-1c; May, 1900b, pp. 3, 10 & 11.
   Eunephthya fruticosa Kükenthal, 1906a, p. 25, pl. 1, fig. 5; etc.
   Gersemia fruticosa Molander, 1915, p. 60, pl. 1, fig. 9; etc.
   Gersemia fruticosa (sic) Deichmann, 1931, p. 64, pl. 1, fig. 6; pl. 4, figs. 14-20.
   Gersemia rubiformis (part) Madsen, 1944, p. 26; Madsen, 1948, p. 4.

3. *Gersemia rubiformis* (Ehrenberg)
   Lobularia rubiformis Ehrenberg, 1884, p. 282.
   *Halcyonium carneum* Agassiz, 1850, p. 200. (after Verrill)
   Alcyonium rubiforme Verrill, 1864, p. 4.
   Alcyonium carneum Verrill, 1864, p. 39.
   Nanodendron elegans Danielssen, 1887, p. 69, pl. 7, figs. 45-47; pl. 8, figs. 1-76.
   Paraspongodes rubra May, 1898, p. 393, fig. 3.
   Alcyonium rubiforme + Paraspongodes rubra + P. globosa May, 1900b, p. 400.
   Eunephthya rubiformis Kükenthal, 1906a, p. 21, pl. 1, figs. 1 & 4; Kükenthal, 1907, p. 331.
   ?Lithophytum roseum Nutting, 1912, p. 14, pl. 1, figs. 3-3a; pl. 17, fig. 3 (from Okhotsk Sea).
   Alcyonium gracillimum Nutting, 1912, p.21 (from Okhotsk Sea) (not Kükenthal, 1906).
   Gersemia rubiformis Molander, 1915, p. 51, pl. 1, fig. 7; Molander, 1918, p. 4.
4. Gersemia clavata (Danielssen)
   Voeringia clavata Danielssen, 1887, p. 29.
   Voeringia capitata Danielssen, 1887, p. 32.
   Paraspongodes glacialis May, 1898, p. 390.
   Paraspongodes griegi May, 1900b, p. 395.

5. Gersemia crassa (Danielssen)
   Sarakka crassa Danielssen, 1887, p. 113 (Type of Sarakka).

6. Gersemia danielsseni (Studer)
   Voeringia danielsseni Studer, 1891, p. 552.
   Paraspongodes danielsseni Studer, 1901, p. 31.

7. Gersemia uvaeformis (May)
   Paraspongodes uvaeformis May, 1900b, p. 395.

8. Gersemia marenzelleri Kükenhal
   Gersemia marenzelleri Kükenhal, 1906c, p. 64, pl. 3, fig. 15, textfigs. 45–46.

**Duva florida (Rathke)**

(Text-fig. 4; Pl. XI, fig. 7)

Material Examined:—One specimen from off Grand Banks, 42°55'30" N.,
50°51'00" W. ("Albatross" Station 2429), 471 fms. June 23, 1885.

Description:—The specimen is 12 cm in length of which 3.5 cm belongs to the
sterile stalk. The color of the colony is dark brown, probably because of old
material.

The sterile stalk is very thick and expanded towards the base, where it is
about 4 cm across. Its surface is apparently quite smooth.

The branches are numerous and show great ramification. These are quite
umbellate, bearing cushion-like clusters of small polyps at their tips. Each polyp
is cylindrical in shape, about 2 mm long and 0.6–0.7 mm wide and not retractile.

The armature is weak, the spicules are arranged in eight double rows from the
base of the tentacles down to the bottom of the polyps, not differentiated between
the head and stalk. The tentacles are long, with up to 15 pairs of filiform pin-
nules and devoid of spicules.

The cortex of the branches is apparently naked, while the cortex of the stalk
contains small spicules, though their density is much variable in places. The
canal-walls are without spicules.
Measurements of Spicules (in mm):

*Polyps:* Flattened spinous rods bluntly ended—0.16 × 0.05; 0.18 × 0.056; 0.2 × 0.05; 0.23 × 0.05; 0.3 × 0.05

*Stalk cortex:* Tiny tuberculate rods or rollers, rarely crosses—0.11 × 0.028; 0.11 × 0.056; 0.12 × 0.056

Type Locality:—Off the west coast of Norway.

Distribution:—Circumpolar; according to Deichmann, this (if synonymous with *Duva multiforma*) is usually at depths of 110–300 fms. off the coast of New England, North America, while according to Madsen in the Norwegian seas mainly found at depths greater than about 200 m.
Remarks on the Genus *Duva* KOREN & DANIELSEN

The genus *Duva*, created by KOREN and DANIELSEN (1883) for a single species *Duva rosea* from Norwegian seas, was lumped by KÜKENTHAL (1896, p. 131) into his instituted elastic genus *Paraspongodes* together with DANIELSEN's *Voeringia*, *Fulla*, *Barathrobius*, *Gersemiopsis*, *Drifa* and MARENZELLER's *Gersemia*, and MAY (1898, 1900 a, b) followed his procedure. KÜKENTHAL (1903-07) later abandoned this *Paraspongodes* and erroneously adopted VERRILL's *Eunephthya* except for *Gersemia* for all the northern Nephtheidae.

Lately VERRILL (1922, p. 34) revived the earliest available name *Duva* for only the type species *Duva rosea* KOREN and DANIELSEN and synonymized it with his earlier described *Alcyonium multiflorum*. This *Duva* undoubtedly corresponds with KÜKENTHAL's group "Eunephthya Umbellatae", though not adopted by either MOLANDER or MADSEN, and seems to be generically valid, showing in many respects an intermediate condition between *Gersemia* and *Drifa*. From the former genus it differs in having weakly developed coenenchyma and non-retractile polyps with simple weak armature. From *Drifa* it differs especially in having cylindrical polyps somewhat contractile. Regarding the synonyms here suggested I am not confident at present.

Emended Generic Diagnosis:—Nephtheids of upright growth, umbellate or subumbellate. Polyps somewhat contractile, but not retractile, cylindrical in shape, rather weakly armed with eight covering double rows of rods symmetrically disposed continually from anthocodiae to anthostele, blending downwards. Spicules of polyps mostly tuberculate or spinose rods. Cortex of stem naked or weakly armed with small rods, rollers, spindles or capstans, variable between species.

Previously Known Species and Their Probable Synonymy:—

The synonyms given here are only provisional and their decision will be possible by re-examining the type specimens or more corresponding specimens, if available.

1. *Duva florida* (RATHKE)

*Gorgonia florida* RATHKE, 1806, in: O. F. MÜLLER's "Zoologica Danica", p. 20, pl. 137. (Not seen.)

*Duva florida* KOREN & DANIELSEN, 1883, p. 5, pl. 2, figs. 13–21.

*Eunephthya rosea* var. *umbellata* KÜKENTHAL, 1906a, p. 26, text-fig. F, pl. 1, figs. 3 & 6.

*Eunephthya rosea* var. *umbellata* + *E. florida* KÜKENTHAL, 1907, pp. 364, 374.

*Eunephthya rosea* var. *umbellata* + *E. florida* MOLANDER, 1915, p. 82, pl. 2, figs. 16 & 23.

*Eunephthya rosea* var. *umbellata* THOMSON, 1927, p. 15.

*Eunephthya florida* DEICHMANN, 1936, p. 62.

*Capnella florida* MADSEN, 1944, p. 30, fig. 21; MADSEN, 1948, p. 12.

2. *?Duva multiflora* (VERRILL)

*Alcyonium multiflorum* VERRILL, 1879, p. 200.
Duva rosea Koren & Danielssen, 1883, p. 1, pl. 1, figs. 1-10; pl. 2, figs. 1-12 (Type of the genus).


Duva multiflora Verrill, 1922, p. 35, text-fig. 6 (type), pl. 4, fig. 7; pl. 15, fig. 7.

3. Duva bicolor (Utinomi)

Eunephthya bicolor Utinomi, 1951, p. 35, text-fig. 5, pl. 1.

Drifa glomerata (Verrill)

(Text-fig. 5; Pl. XI, fig. 8)

Material Examined:—One small specimen from about 9 miles off Nova Scotia, Chebucto Head Light ("Speedwell" Station 118), 53 fms. September 24, 1877.

Description:—The specimen herein examined is a small colony, measuring the polyparium 22 mm in length, 17 mm in width and the stalk 5 mm in length and 6 mm in diameter. According to Verrill, however, it sometimes becomes larger, up to 5 inches high.

The colony is brownish in color. The trunk is stout, apparently naked at the base and the polyparium consists of multiramified branchlets covered with close clusters of 3 to 6 roundish, clavate polyps.

The individual polyps are non-retractile, generally bent inward and clavate in form, measuring about 1.5-2.1 mm long and 0.85-0.95 mm wide.

The polyp armature consists of a coat closely packed with spinous clubs longitudinally at the distal part which pass downwards into spindles transversely bending from the dorsal side. These anthocodial spicules are generally asymmetrically developed, becoming larger toward the dorsal side.

In the cortex of the stem and branches, small tuberculate spindles are closely distributed. In the canal-walls, similar spicules are sparsely set.

Measurements of Spicules (in mm):—

**Distal end of anthocodiae**:
- Spinous clubs—0.23×0.07; 0.25×0.09; 0.28×0.1
- Lower part of anthocodiae: Spinous spindles, narrower at lower end—0.16×0.05; 0.2×0.05; 0.25×0.07
- Anthosteles: Spinous spindles—0.16×0.05; 0.25×0.07; 0.3×0.06; 0.3×0.08
- Tentacles: Curved flattened rods—0.07×0.009; 0.09×0.018
- Cortex of stem and branches: Tuberculate rods or rollers—0.09×0.05; 0.12×0.07; 0.14×0.09

**Canal-walls of stem**: Tuberculate rods or rollers—0.1×0.05; 0.14×0.09

Type Locality:—Greenland.

Distribution:—Circumpolar, but hitherto not recorded from the Subarctic region of the North Pacific.
Fig. 5. *Drifa glomerata* (Verrill).

*a*, Polyp, side view; *b*, anthocodial spicules; *c*, anthostellar spicules; *d*, tentacle spicules; *e*, cortical spicules of sterile stalk; *f*, coenenchymal spicules of sterile stalk.

\( [a, \times 33; b-f, \times 130] \)
Remarks on the Genus Drifa DANIELSSEN

As commented by VERRILL (1922, pp. 30-33), he at first treated the northern species D. glomerata from Greenland under the same genus as Eunephthya thyrsoides VERRILL from South Africa. Later on he separated himself from the genus Eunephthya (properly Capnella) and assigned to Drifa, a genus created by DANIELSSEN (1887) for two northern nephtheids (D. hyalina and D. islandica), and synonymized its type species D. hyalina with his Eunephthya glomerata.

In general appearance, the genus Capnella (=Eunephthya) in tropical or warm temperate seas seems to be closely related to the northern forms now referable to the genus Drifa, but it can be differentiated from the latter in having much spiculated coenenchyma and asymmetrically developed foliate spicules (cf. BROCH, 1939, p. 14; UTINOMI, 1960, p. 30). Another genus Gersemiopsis of DANIELSSEN (type G. arctica) may be a synonym of Drifa.

Emended Generic Diagnosis:—Nephtheids of dendritic growth form. Stem thick, erect, leathery. Branches closely beset with non-retractile polyps everywhere. Polyps clavate, incurved and armed with clubs longitudinally, though not converging in eight double rows in anthocodiae and passing obliquely or transversely in anthosteles. Canal-walls with few number of spicules. Occurring mostly in the Arctic and North Atlantic seas.

Previously Known Species and Their Probable Synonymy:—

1. Drifa glomerata (VERRILL)
   Nephthya glomerata VERRILL, 1869a, p. 284; VERRILL, 1869b, p. 97.
   Ammonea fluetkeni MARENZELLER, 1878, p. 372, pl. 3, fig. 1.
   Drifa hyalina DANIELSSEN, 1887, p. 59, pl. 7, figs. 1-44 (Type of the genus).
   Drifa islandica + Nephthya flavescens + Nephthya rosea + N. polaris + Gersemiopsis arctica DANIELSSEN, 1887, pp. 65, 81, 87, 92, 99.
   Eunephthya glomerata KÜKENTHAL, 1906b, p. 78; etc.
   Paraspongodes luetkeni+P. sarsi MAY, 1900b, p. 399.
   Eunephthya glomerata+E. flavescens MOLANDER, 1915, pp. 72, 74, pl. 2, figs. 17 & 19.
   Drifa glomerata VERRILL, 1922, pp. 31, 46, pl. 5, figs. 2-2b; pl. 14, figs. 2-2b; pl. 15, figs. 1-5; pl. 17A, figs. 2-3.
   Eunephthya glomerata DEICHMANN, 1936, p. 61.
   Capnella glomerata MADSEN, 1944, pp. 29-30, fig. 22; MADSEN, 1948, pp. 9-12; BROCH, 1956, p. 4 (distribution map).

2. ?Drifa antarctica (KÜKENTHAL)
   Paraspongodes antarctica KÜKENTHAL, 1902, p. 300.
   Eunephthya antarctica KÜKENTHAL, 1906b, p. 75, pl. 3, figs. 14-15; pl. 12, figs. 63-78.

Pseudodrifa nigra (POURTALÈS)

(Text-fig. 6; Pl. XI, figs. 9-10)

Material Examined:—Three specimens from off Georgia, 30°44’00” N., 79°26’00” W. (“Albatross” Station 2415), 440 fms. April 1, 1885.
Description:—Each of the above three specimens consist of two main stems arising from a broad basal expansion which clings a bit of dead coral block. The color of the colonies is sepia-brown with paler whitish ridges on the polyps. The stalk and basal membrane are only brownish. They measure as follows:

<table>
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<th>Length</th>
<th>17 mm</th>
<th>25 mm</th>
<th>30 mm</th>
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<tr>
<td>Width</td>
<td>17</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>Length of stalk</td>
<td>8</td>
<td>10</td>
<td>10</td>
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Fig. 6. *Pseudodrifa nigra* (Pourtalès).

*a*, Polyp, side view; *b*, tentacle spicules; *c*, polypal spicules; *d*, cortical spicules; *e*, coenenchymal spicules.

\( [a, \times 20; b-d, \times 130] \)
The broad, short stem radially gives off several short branches which carry a number of large polyps at their ends.

The polyps are about 3 mm long, 1.5 mm wide distally and apparently pear-shaped. They are not retractile and bear long stalk, exceeding the terminal head.

The polyps are always provided with eight sharply defined longitudinal ridges continually from the tip to the base, which are filled with innumerable spicules placed in chevrons. These eight ridges continue over the back of the tentacles where similar spinous spicules are disposed longitudinally. These spicules are mostly slender thorny clubs sharply pointed at their lower ends. Spicules between the ridges, not attaining the peak of ridges, are generally slender spindles pointed at both ends.

The cortex of the stem contains small tuberculate rollers or clubs with rounded warts. In the coenenchyma there are rods with a few rounded warts which may be derived from the outer rollers. These coenenchymal spicules are rather numerous in comparison with Drifa glomerata, though never abundant.

Measurements of Spicules (in mm):

- Polyps: Slender spinous clubs or spindles—0.26×0.05; 0.28×0.035; 0.3×0.035; 0.33×0.035
- Tentacles: Slender spinous clubs—0.14×0.035; 0.22×0.035; 0.25×0.035
- Cortex of stem: Tuberculate rollers or clubs—0.1×0.035; 0.12×0.04; 0.14×0.05
- Coenenchyma of stem: Weakly tuberculated rods—0.12×0.035; 0.15×0.05; 0.21×0.05; 0.23×0.04

Type Locality:—Off Sand Key, Florida, 120 fms. (Pourtales Gulfstream Explor.).

Remarks on the Genus Pseudodrija (n. g.)

The species nigra herein described was originally assigned to Nephthya by Pourtales (1868, p. 130), but later has been treated as a member of the genus Eunephthya. Apparently the polypal spicules resemble somewhat those of Drifa glomerata, but the mode of their arrangement in the polyps and tentacles is quite unique. Likewise, the growth form of the colonies and the shape of the polyps are greatly different. The coenenchyma is moderately spiculated, as noticed by Molander and Studer for the other related species (racemosa and groenlandica). Furthermore, the native places of the species nigra is the Atlantic coast of North America from Florida to Georgia where lies in the subtropical area, apart from the native places of Drifa glomerata and its related species.

Therefore I dare create a new genus Pseudodrija for these Northwestern Atlantic species, designating the so-called Eunephthya nigra (Pourtales) as the type species.

New Generic Diagnosis:—Nephtheids of low shrubby growth form with short
sterile stalk and poypiferous short twigs. Polyps non-retractile, large, clavate in form and with well defined eight longitudinal ridges closely packed with club-like slender spicules continually. Spicules not scarce in coenenchyma. Occurring in the Northwestern Atlantic, from Florida to Greenland.

Previously Known Species and Their Probable Synonymy:

1. **Pseudodrifa nigra** (Pourtalès) (Type of the genus)
   - *Nephthya nigra* Pourtalès, 1868, p. 130.
   - *Eunephthya nigra* Verrill, 1883, p. 44.
   - *Paraspongodes nigra* May, 1900a, p. 148.
   - *Eunephthya nigra* Kükenthal, 1906b, p. 77; Kükenthal, 1907, p. 350; Deichmann, 1936, p. 60, pl. 1, fig. 7; pl. 4, figs. 5-13; pl. 27, figs. 1-2.

2. **Pseudodrifa racemosa** (Studer)
   - *Eunephthya racemosa* Studer, 1891, p. 551; Studer, 1901, p. 33, pl. 4, figs. 1-2.
   - *Paraspongodes racemosa* May, 1900a, p. 148.
   - *Eunephthya racemosa* Kükenthal, 1906b, p. 79; Kükenthal, 1907, p. 359.
   - *Drifa racemosa* Verrill, 1922, p. 34, pl. 14, fig. 4 (fig. 3 mentioned in text is an error).

3. **Pseudodrifa groenlandica** (Molander)
   - *Eunephthya groenlandica* Molander, 1915, p. 78, text-fig. 13C, pl. 2, fig. 18.
   - *Capnella glomerata* f. *groenlandica* Madsen, 1944, p. 30, figs. 22r-x.

REFERENCES


A Revision of Nomenclature of the Nephtheidae, II


EXPLANATION OF PLATE XI

Figs. 1-3. Gersemia fruticosa (M. SARS) from off Nontucket Shoal (“Albatross” Station 2043), 1467 fms. Slightly less than natural size.

Fig. 4. Gersemia rubiformis (EHRENBERG) from off Cape Cod, Massachusetts, (“Speedwell” Station 307), 31 fms. Slightly less than natural size.

Figs. 5-6. Gersemia rubiformis (EHRENBERG) from Elaitkak Pass, Elson Lagoon, Point Barrow, Alaska (G. E. MacGINITIE coll.). Approximately \( \times \frac{4}{5} \).

Fig. 7. Duva florida (RATHKE) from off Grand Banks (“Albatross” Station 2429), 471 fms. Approximately \( \times \frac{2}{3} \).

Fig. 8. Drifa glomerata (VERRILL) from off Nova Scotia, Chebucto Light (“Speedwell” Station 118), 53 fms. Approximately \( \times 2 \).

Figs. 9-10. Pseudodrifa nigra (POURTALÉS) from off Georgia (“Albatross” Station 2415), 440 fms. Slightly more than natural size.
H. Utinomi: A Revision of Nomenclature of the Neptheidae, II.