A new species of *Arachnanthus* from the Red Sea (Cnidaria, Ceriantharia)

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Abstract

A new species of the genus *Arachnanthus* (Cnidaria: Ceriantharia), *Arachnanthus lilith* Stampar & El Didi, sp. n., is described. This species is widely distributed in the Red Sea, and recorded from 2–30 m depths. *Arachnanthus lilith* Stampar & El Didi, sp. n., is the fifth species of the genus and the first recorded from the Red Sea. The number of labial tentacle pseudocycles, arrangement of mesenteries, and distribution of acontioids allow the differentiation of the new species from other species of the genus.

Keywords

Anthozoa, biodiversity, coral reefs, Indo-West Pacific, marine invertebrates, taxonomy

Introduction

While tube anemones are common objects for underwater photographers and are widely exhibited in aquaria, they remain undersampled in most regions of the world, and the diversity and distribution of species remains poorly documented (Stampar et al. 2016). This is especially true for species that are difficult to observe and collect, because of nocturnal habits, small body size, or deeply extended burrows. The small, nocturnal tube anemones
of the family Arachnactidae are a case in point (den Hartog 1977; Stampar et al. 2012, 2015a). This family is comprised of two benthic genera, *Arachnanthus* Carlgren, 1912 and *Isarachnanthus* Carlgren, 1924 (Stampar et al. 2016), although other genera have been proposed based only on larval forms (Molodtsova 2004). However, larval genera are not currently linked to those of adults and therefore their status remains unclear (Stampar et al. 2015a). Carlgren (1912) established *Arachnanthus* for *A. sarsi* (which he described from the North Sea) together with *Cerianthus oligopodus* Cerfontaine, 1891 from the Mediterranean. Carlgren (1924, 1937) later described *A. bockii* Carlgren, 1924 from Fiji and *A. australiae* Carlgren, 1937 from Australia. Since these studies, the genus has received little attention, with Picton and Manuel’s (1985) study and redescription of *A. sarsi* being the most substantive. Here a fifth species of *Arachnanthus* is described, the first known from Red Sea.

**Materials and methods**

Specimens were collected by hand at three sites across the Red Sea, from the Gulf of Aqaba to the Farasan Islands, in Saudi Arabia (Fig. 1). Collected polyps were preserved in 10 % buffered seawater formaldehyde solution, and later transferred to 75 % ethanol. The holotype and five paratypes are deposited in the Invertebrate Collections of the Florida Museum of Natural History, University of Florida (UF Cnidaria).

The anatomical study of polyps and cnidome were based on characters defined by previous authors (Carlgren 1912; den Hartog 1977; Stampar et al. 2012, 2015b). Six specimens were opened along the ventral side (opposite the siphonoglyph), using surgical scalpels, for anatomical study.

The classification of cnidae follows England (1991) and Stampar et al. (2015b). Thirty undischarged capsules were measured for each cnida type, sampled from each body region of two specimens (UF Cnidaria 9168 & 9229). The cnidome was studied with a Nikon Eclipse E200 microscope at 1000x magnification. Each part of the body was analyzed separately to avoid any contamination.

**Systematics**

**Class Anthozoa Ehrenberg, 1834**
**Subclass Ceriantharia Perrier, 1883 (sensu Stampar et al. 2014)**
**Suborder Penicillaria den Hartog, 1977**
**Family Arachnactidae Carlgren, 1912**

**Genus Arachnanthus Carlgren, 1912**

**Diagnosis.** Arachnactidae with sterile protomesenteries; metamesenteries in duplets (M and B), long (‘M’) metamesenteries with gonads and a double mesenteric filament,
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**Figure 1.** Records of *Arachnanthus lilith* sp. n. individuals studied, collected in Saudi Arabia (dark gray). A – UF Cnidaria 9168 (Holotype), B – UF Cnidaria 9167, UF Cnidaria 9227, UF Cnidaria 9229, UF Cnidaria 9230 (Paratype) and C – UF Cnidaria 9076.

short (B) betamesenteries sterile, with single, convoluted mesenteric filament; very long stomodeum; lacking a directive labial tentacle; cnidome with p-mastigophores and b-mastigophores (after Carlgren 1912, 1924, 1937 and den Hartog 1977).

**Type species.** *Arachnanthus oligopodus* (Cerfontaine, 1891)

**Valid species**

*Arachnanthus australiae* Carlgren, 1937  
*Arachnanthus bockii* Carlgren, 1924  
*Arachnanthus oligopodus* (Cerfontaine, 1891)  
*Arachnanthus sarsi* Carlgren, 1912  
*Arachnanthus lilith* sp. n.

**Distribution.** North Sea, Mediterranean Sea, Red Sea, East Australia, and Melanesia.
**Arachnanthus lilith** Stampar & El Didi, sp. n.
http://zoobank.org/FC381C67-9DB8-4280-9C9C-00DBD04F7D56
Figs 1–4, Tables 1–2

**Material examined (six specimens).** **Holotype:** UF Cnidaria 9168, adult individual (35 mm long), Saudi Arabia, island near Jaz'air Sila, (27.651°N, 35.2832°E) (Fig. 1A), 10–30 m depth, fore reef, under rocks, G. Paulay, Seabird McKeon, Daisuke Uyeno coll. (27/ix/2013). **Paratypes:** UF Cnidaria 9167, adult (31 mm long), same data as holotype. UF Cnidaria 9227, adult (35 mm long), UF Cnidaria 9229, adult (42 mm long), UF Cnidaria 9230, adult (26 mm long) all three from Saudi Arabia, Gulf of Aqaba, Joey’s Shipwreck Bay, (28.1846°N, 34.6381°E) (Fig. 1B), 7–13 m depth, in sand and seagrass bed, collected at night, G. Paulay, Daisuke Uyeno, Casey Zakroff coll. (01/x/2013). UF Cnidaria 9076 (Fig. 2D), adult, Saudi Arabia, Farasan Banks, Atlantis Shoal (18.1917°N, 41.1138°E)

![Figure 2. Arachnanthus lilith sp. n. A (Paratype UF Cnidaria 9227) (not to scale) B (Paratype UF Cnidaria 9168) (not to scale) C–D Live specimens in nature (not included as paratypes – ICZN 72.4.6) (not to scale) E Dissected specimen with detail of acanthoids (arrows) (scale bar 2 mm) UF Cnidaria 9168 (Holotype) F Detail of oral disc UF Cnidaria 9229 (Paratype) with detail on tentacular pores with green fluorescent protein (GFP) (arrows) (not to scale).](image-url)
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Figure 3. Graphical representation of the arrangement of mesenteries of Arachnanthus lilith sp. n. Abbreviations: M.C. multiplication chamber, D directives, T.P. terminal pore, S siphonoglyph, B betamesenteries (convoluted mesentery), M metamesenteries (double filament), P protomesenteries, AC acontioids

(Fig. 1–C), 9–11 m depth, sandy shoal with patch reefs, in sand, collected at night, Arthur Anker, Patrick Norby, Gustav Paulay coll. (07/iii/2013).

**Diagnosis.** Small ceriantharian, up to at least 42 mm long, 4–6 mm wide. With 19–24 translucent marginal tentacles (3–5 mm long in preserved specimens), each with 2–4 brown bands (Fig. 1); tentacle arrangement (1)2.12.12.12.12…; at least 5 pores per tentacle, pores marked by concentration of green fluorescent protein (GFP) (Fig 1–F); unpaired marginal tentacle present. With 11–15 pale labial tentacles (up to 2 mm long in preserved specimens), tentacle arrangement (0)3.12.31.23.23.12…; unpaired labial tentacle absent. Long actinopharynx extending over 1/3 of total body length, hyposulcus 3–4 mm long, hemisulci distinct; siphonoglyph wide, connected to eight mesenteries; directive mesenteries a little shorter than hyposulcus. Three pairs of protomesenteries (P), P2 and
Figure 4. Cnidome of Arachnanthus lilith sp. n. A microbasic $p$-mastigophores I B microbasic $p$-mastigophores II C Atrich D Ptychocyst E microbasic $b$-mastigophores I F microbasic $b$-mastigophores II G microbasic $b$-mastigophores III.

P4 long and P3 short, metamesenteries (M), long, fertile with double mesenteric filament; betamesenteries (B) short, sterile with single mesenteric filament (double in a short part immediately below actinopharynx) and rather convoluted; acontioids only in mesenteries M3 and M4; see Fig. 2 for schematic arrangement of mesenteries. Cnidome (Fig. 3) of spirocysts, atrichs, microbasic $b$-mastigophores (three types), microbasic $p$-mastigophores (two types), and ptychocysts; distributed as shown in Table 1.

**Distribution.** Presently known only from the Saudi Arabian Red Sea, from the Gulf of Aqaba to the Farasan Islands in the southern Red Sea. The species was found extended only at night.
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Table 1. Cnidome of Arachnanthus lilith sp. n. based on two specimens (UF 9229; 9168). Mean and range given for each cnida.

| Table 1. Cnidome of Arachnanthus lilith sp. n. based on two specimens (UF 9229; 9168). Mean and range given for each cnida. |
|---------------------------------------------------------------|
| **Length (in µm)** | **Width (in µm)** |
| Pythocysts | 40.69 (37.7–44.2) | 9.18 (9.1–10.4) |
| Atrichs | 48.57 (41.6–53.3) | 8.01 (6.5–10.4) |
| b-mastigophores I | 32.32 (31.2–33.8) | 4.11 (3.9–5.2) |
| p-mastigophores I | 86.45 (83.2–89.7) | 21.49 (19.5–23.4) |
| p-mastigophores II | 33.75 (31.2–37.7) | 6.84 (6.5–7.8) |
| b-mastigophores II | 32.63 (31.2–33.8) | 3.9 (3.8–4.0) |
| p-mastigophores II | 34.92 (31.2–39.0) | 6.58 (5.2–7.8) |
| Atrichs | 64.87 (61.1–67.6) | 13.08 (11.7–14.3) |
| b-mastigophores II | 25.3 (20.8–28.6) | 5.07 (3.9–7.8) |
| Atrichs | 25.69 (24.7–28.6) | 6.02 (5.2–6.5) |
| p-mastigophores I | 49.44 (45.5–54.6) | 9.83 (7.8–11.7) |
| b-mastigophores II | 24.05 (20.8–26.0) | 5.76 (5.2–6.5) |
| Atrichs | 33.28 (31.2–35.1) | 6.54 (5.2–7.8) |
| p-mastigophores I | 83.8 (80.6–89.7) | 23.14 (19.5–24.7) |
| p-mastigophores II | 54.9 (52.0–58.5) | 15.34 (13.0–16.9) |
| b-mastigophores II | 19.24 (15.6–23.4) | 4.03 (3.9–5.2) |
| p-mastigophores II | 25.04 (23.4–26.0) | 5.76 (5.2–6.5) |
| b-mastigophores II | 17.76 (16.9–18.2) | 4.2 (3.9–5.2) |

**Etymology.** The specific name lilith refers to the mythological figure of a female night demon in the vicinity of the Red Sea to ancient Mesopotamia (Saudi Arabia to Iraq).

**Live color.** Column pinkish tan at basal half or along most of its length, becoming clear toward base of tentacles. Marginal tentacles whitish/transparent, with brown and light green bands; extent of banding variable, with a basal brown band commonly developed. Labial tentacles clear to brown, with whitish base and tips. Oral disk with green and white colors.

**Description of holotype** (UF Cnidaria 9168). Small polyp, 35 mm long, 4 mm in diameter just below the marginal tentacles, 3 mm diameter near aboral end. With 19 marginal tentacles arranged in two pseudocycles, each 4 mm long and 0.5 mm in diameter near base, tentacle arrangement (1)2.12.12.12.12… With 12 labial tentacles, each ~1 mm long, brown with a white apical tip, directive labial tentacle absent, tentacle arrangement (0)3.12.31.23.12…. Oral disc 0.7 mm wide, actinopharynx 17 mm long, light beige to light brown, siphonoglyph wide and elongate with eight mesenteries attached, hyposulcus 9 mm long. Directive mesenteries shorter than actinopharynx. Proctomesenteries as in diagnosis, M-mesenteries (M), long, fertile with a double mesenteric filament; B-mesenteries (B) short, sterile with single mesenteric filament (double in a short part immediately below actinopharynx) and rather convoluted; acontioids only in mesenteries M3 and M4.

**Comparison with other members of the genus.** Although Fautin et al. (2007) suggested that morphology alone is insufficient to distinguish species of this genus,
**Table 2.** Comparison of anatomical features of species of *Arachnanthus* (after Carlgren 1912b; Carlgren 1924; Carlgren 1937; Picton and Manuel 1985; this study).

| Feature                          | *A. australiae* | *A. bockii* | *A. oligopodus* | *A. sarsi* | *A. lilith* sp. n. |
|---------------------------------|-----------------|-------------|-----------------|------------|-------------------|
| Marginal tentacles              | Up to 40        | Up to 30    | -20             | Up to 35   | Up to 24          |
| Arrangement of labial tentacles | (0)1.11.11.11.11| (0)1.11.11.11.11(?) | (0)1.11.11.11.11 | (0)1.11.11.11.11 | (0)3.12.31.23.23.12 |
| Length of actinopharynx         | -2/3 of gastric cavity | -1/2 of gastric cavity | -1/2 of gastric cavity | -1/2 of gastric cavity | >1/2 of gastric cavity |
| Hyposulcus                      | -1/2 size of stomodeum | -1/2 size of stomodeum | -2X size of stomodeum | < size of stomodeum | = size of stomodeum |
| Oral disc diameter              | ~0.7 cm         | –           | –               | -1 cm      | 0.5 cm            |
| Maximum n° of mesentery attached to siphonoglyph | 12            | 12          | 4               | 6          | 8                 |
| Directive mesenteries           | = length of Actinopharynx | < length of Actinopharynx | > length of Actinopharynx | < length of Actinopharynx | < length of Actinopharynx |
| P(C)2                           | Short, 1/2 of gastric cavity | Very short, 1/4 of gastric cavity | Short, 1/2 of gastric cavity | Long, 3/4 of gastric cavity | Long, 6/7 of gastric cavity, almost to aboral pole |
| P(C)3                           | Very short, <1/4 of gastric cavity | Very short, <1/4 of gastric cavity | Short, -1/2 of gastric cavity | Short, -1/3 of gastric cavity | Short, 1/3 of gastric cavity |
| M1                              | Almost to aboral pore | Almost to aboral pore | To aboral pore | Almost to aboral pore | To aboral pore |
| M3                              | 4/5 of gastric cavity | Almost to aboral pore | 1/5 of gastric cavity | Almost to aboral pore | 3/4 of gastric cavity |
| Cnidoglandular tract of fertile mesenteries | Present (short?) | Present (short?) | Present | Present | Present |
| Cnidoglandular tract of B       | Present (short?) | Present (short?) | Present (short?) | Present (short) | Present (short) |
| Acontioids                      | Only in M1, M2 and M3 | Only in M1, M2 and M3 | Only in M1 | Only in M1, M2 and M3 | Only in M3 and M4 |
| Distribution                    | Northern Australia | Fiji | Mediterranean Sea | North Sea | Red Sea |

Internal anatomical characters do actually separate all known species (Table 2). While there are cases of cryptic species among tube-dwelling anemones (Stampar et al. 2012), none are yet documented for *Arachnanthus*.

*Arachnanthus lilith* has labial tentacles in three pseudocycles, unlike *A. australiae*, *A. oligopodus*, and *A. sarsi*, which all have them in one pseudocycle, while in *A. bockii* labial tentacles are not clearly organized and may be considered to fall into one or two pseudocycles. The actinopharynx is 2/3 as long as the gastric cavity in *A. australiae*, less than ½ as long in the other three described species, and a little over ½ as long in *A. lilith*. The maximum number of the mesenteries attached to the siphonoglyph is especially useful for distinguishing species: *A. australiae* and *A. bockii* have 12 each, *A. lilith* has eight, *A. sarsi* six, while *A. oligopodus* has four. The organization of mesenter-
ies, particularly the mesentery P2 and M3, also provides useful characters to separate species (Table 2). Finally, the distribution of acontioids is also quite different in some species, especially in *A. lilith* where acontioids are present only on mesenteries M3 and M4. These mesenterial characters serve well to differentiate species of *Arachnanthus*, although how they vary over the ontogeny of each species remains to be studied.

Finally, the present study demonstrates the importance of more detailed investigations using non-standard collecting techniques. Small ceriantharians are rarely collected as they are frequently nocturnal and can be difficult to extract from the sediment as they retract quickly and rapidly. There are few described species of Ceriantharia with small body sizes; however, this may be the result of sampling limitations.

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**References**

Carlgren O (1912) Ceriantharia. Danish Ingolf-Expeditie 5(3): 1–78.

Carlgren O (1924) Papers from Dr. Th. Mortensen’s Pacific Expedition 1914–16 XVI. Ceriantharia. Videnskabelige Meddelelser fra Dansk Naturhistorisk Forening 75: 169–195.

Carlgren O (1937) Ceriantharia and Zoantharia. Scientific Reports of the Great Barrier Reef Expedition 1928–29, 5: 177–207.

Cerfontaine P (1891) Notes préliminaires sur l’organisation et le développement de différentes formes d’Anthozoaires. IV. Sur un nouveau cerianthe du golfe de Naples, *Cerianthus oligopodus* (n. sp.). Bulletin de l’Académie Royale des Sciences, des Lettres et des Beaux-Arts de Belgique 21: 32–39.

England KW (1991) Nematocysts of sea anemones (Actiniaria, Ceriantharia and Corallimorpharia: Cnidaria): nomenclature. Hydrobiologia 216/217: 691–697. https://doi.org/10.1007/BF00026532

Fautin DG, Hickman CP, Daly M, Molodtsova T (2007) Shallow-water sea anemones (Cnidaria: Anthozoa: Actiniaria) and tube anemones (Cnidaria: Anthozoa: Ceriantharia) of the Galápagos Islands. Pacific Science 61: 549–573. https://doi.org/10.2984/1534-6188(2007)61[549:SSACAA]2.0.CO;2

Hartog JC (1977) Descriptions of two new Ceriantharia from the Caribbean Region, *Pachycerianthus curacaoensis* n. sp. and *Arachnanthus nocturnus* n.sp., with a discussion of the cnidome and of the classification of the Ceriantharia. Zoologische Mededelingen 51: 211–248.
Molodtsova TN (2004) On the taxonomy and presumable evolutionary pathways of planktonic larvae of Ceriantharia (Anthozoa, Cnidaria). In: Fautin DG, Westfall JA, Cartwright P, Daly M, Wyttenbach CR (Eds) Coelenterate Biology 2003. Springer, Dordrecht, 261–266. https://doi.org/10.1007/978-1-4020-2762-8_30

Picton BE, Manuel RL (1985) *Arachnanthus sarsi* Carlgren, 1912 – a redescriptions of a cerianthid anemone new to the British-Isles. Zoological Journal of the Linnean Society 83: 343–349. https://doi.org/10.1111/j.1096-3642.1985.tb01180.x

Stampar SN, Maronna MM, Vermeij MJ, Silveira FL, Morandini AC (2012) Evolutionary diversification of banded tube-dwelling anemones (Cnidaria; Ceriantharia; *Isarachnanthus*) in the Atlantic Ocean. PLoS ONE 7(7): e41091. https://doi.org/10.1371/journal.pone.0041091

Stampar SN, Maronna MM, Kitahara MV, Reimer JD, Morandini AC (2014) Fast-evolving mitochondrial DNA in Ceriantharia: A reflection of Hexacorallia paraphly? PLoS ONE 9(1): e86612. https://doi.org/10.1371/journal.pone.0086612

Stampar SN, Morandini AC, Branco LC, Silveira FL, Migotto AE (2015a) Drifting in the oceans: *Isarachnanthus nocturnus* (Cnidaria, Ceriantharia, Arachnactidae), an anthozoan with an extended planktonic stage. Marine Biology 162: 2161–2169. https://doi.org/10.1007/s00227-015-2747-0

Stampar SN, Beneti JS, Acuña FH, Morandini AC (2015b) Ultrastructure and tube formation in Ceriantharia (Cnidaria, Anthozoa). Zoologischer Anzeiger 254: 67–71. https://doi.org/10.1016/j.jcz.2014.11.004

Stampar SN, Maronna MM, Kitahara MV, Reimer JD, Morandini AC (2016) Ceriantharia in current systematics: Life cycles, morphology and genetics. In: Goffredo S, Dubinsky Z (Eds) The Cnidaria, Past, Present and Future: The world of Medusa and her Sisters. Springer International Publishing, Cham, 61–72. https://doi.org/10.1007/978-3-319-31305-4