Two new species of *Dendrobrachia* Brook, 1889 (Cnidaria: Octocorallia: Dendrobrachiidae) from the north-eastern Atlantic and western Mediterranean

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SUMMARY: Examination of recent benthic material collected during several cruises in the Gulf of Cadiz (NE Atlantic) and the Strait of Sicily (Mediterranean) has allowed the taxonomic reassessment of some previously identified specimens belonging to the monogeneric gorgonian family Dendrobrachiidae Brook, 1889. *Dendrobrachia fallax* Brook, 1889 is the type species of the single genus in this family, and was originally described from Ascension Island (South Atlantic). Subsequently, other authors reported the presence of this species in Cape Verde Islands (north-eastern Atlantic) and some Mediterranean localities (Alboran Sea and the Strait of Sicily). The study of the specimen from the Prince of Monaco collections in Cape Verde Islands, and recently collected material from the Gulf of Cadiz (north-eastern Atlantic) and in the south of Malta (Mediterranean), materials previously considered as *D. fallax*, allow us to recognize two undescribed species in this genus. All previous records of *D. fallax* from the north-eastern Atlantic and Mediterranean should be considered incorrect. Opresko and Bayer (1991) added two additional species of *Dendrobrachia*. Two new species are described here and compared with their congeners.

Keywords: Cnidaria, Octocorallia, *Dendrobrachia*, north-eastern Atlantic, Mediterranean, new species.

INTRODUCTION

The family Dendrobrachiidae Brook, 1889 is a striking example of difficult taxonomic placement in gorgonians. A general review of the information published on the single genus *Dendrobrachia* Brook 1889, initially aligned among the Antipatharia due to the structure of the axis, has already been summarized and discussed by Opresko and Bayer (1991). In that paper, the authors also described two additional species in this
The type species of the genus Dendrobrachia, *D. fallax* Brook 1889, was described from two colonies collected by the H.M.S. Challenger off Ascension Island (South Atlantic) (see Brook, 1889: 159). Thomson (1910) reported a new finding of *Dendrobrachia fallax* off Cape Verde Islands, and that specific assignment was subsequently maintained by other authors (Opresko and Bayer, 1991; Zibrowius and Taviani, 2005).

The work of Opresko and Bayer (1991) represented a modification in the uncertain status of the genus *Dendrobrachia* and family Dendrobrachiidae, with its definitive placement among the octocorals. Furthermore, with the descriptions of two additional species, these authors established the basic characters in the taxonomy of a group of species that lack one of the main octocoral features (the calcareous sclerites) but have an arborescent spiny proteinaceous axis like the members of the hexacorallian order Antipatharia, in which the type species of this genus was initially aligned.

A re-examination of the specimen studied by Thomson, deposited in the Musée Océanographique de Monaco, reveals important differences from the type material of *D. fallax* that allows us to propose a new name for the Cape Verde material.

Recently Zibrowius and Taviani (2005) reported the presence of the genus *Dendrobrachia* (as *D. fallax*) from some localities in the western Mediterranean Sea (Alboran Sea and the Strait of Sicily), considerably enlarging the geographical distribution of the type species of this genus.

During some sampling cruises carried out in the Gulf of Cadiz, sponsored by the TTR programme (Training Through Research Programme), a set of colonies attributable to the genus *Dendrobrachia* were collected. The morphologic study of these colonies showed that they are comparable with the material cited as *D. fallax* by Zibrowius and Taviani (2005) on the other side of the Strait of Gibraltar, but do not correspond to the characters of the type material of *D. fallax* revised by Opresko and Bayer (1991) nor to the specimen examined by Thomson (1910) from off Cape Verde, considered here an unnamed species. This *Dendrobrachia* material from the thresholds of the Strait of Gibraltar is considered here as an undescribed species.

The goal of the present contribution is to describe two new species, based on material previously considered under the name of the type species of the genus, *Dendrobrachia fallax*.

**MATERIALS AND METHODS**

The specimen studied here from off Cape Verde was collected by the Prince of Monaco and is part of the collection held by the Musée Océanographique de Monaco (see Thomson, 1910). The specimens from the Gulf of Cadiz were obtained in a series of TTR cruises and a geological dredge (D) was also used on some occasions to recover carbonate chimneys. The biological material obtained was preserved in 70% or 96% ethanol. The colonies from south Malta were collected during the MARCOS cruise (ISMAR-CNRS, Bologna), on board the RV *Urania* (6-19 April 2007) in the Strait of Sicily.

Colonial terminology mainly follows Bayer *et al.* (1983) and Opresko and Bayer (1991). The material studied is deposited in the Musée Océanographique de Monaco (MOM), in the Natural History Museum (British Museum) in London (NHM), in the Muséum national d’Histoire naturelle (MNHN) in Paris, in the biological research collection of the Departamento de Biología, Universidad de Aveiro (DBUA) and in the Anthozoan reference collection of the research group “Biodiversidad y Ecología de Invertebrados Marinos” of the University of Seville (BEIM).

**RESULTS**

**Family Dendrobrachiidae Brook, 1889**

**Genus Dendrobrachia Brook, 1889**

*Dendrobrachia sarmentosa* n. sp.

(Figs. 1B-H, 2)

*Dendrobrachia fallax*, Thomson, 1910.

*Material examined.* Holotype: MOM (INV-21050), 1 colony in alcohol. In label: «St. 1157, 1901, Chaler 219 // vue par Thomson, ANTIPATHARIA, Dendrobrachia fallax».

**Diagnostic description of the holotype.** Colony planar, about 160 mm in length, sparsely branched, with a principal axis progressively decreasing in diameter along the length of the colony, and lateral branches irregularly distributed, rarely opposite, highest order branchlets mostly 10-25 mm long, 0.6-0.9 mm in diameter, on average about 1 cm apart on same side of branches. Usually six, occasionally seven axial ridges on branchlets, increasing in number on larger branches. Spines present on ridges, one row per ridge; spines variable in size and shape but increasing in size with increasing thickness of branches, 0.12-0.15 mm long on branches about 1 mm in diameter. Main axis on second part of the colony 2.2 mm in diameter, with about 20 ridges, and spines of 0.17-0.2 mm in length. Basal part of the main axis 3.75 mm in diameter, with about 32-35 ridges and spines of 0.2-0.25 mm in length. Holdfast well developed, elevated, 11 mm in diameter, covered by spines. Polyps placed bilaterally, alternate or in nearly opposite pairs, 3-5 polyps per cm.

**Geographical and bathymetric distribution.** *Dendrobrachia sarmentosa* n. sp. is currently only known...
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from its type locality, off the island of St. Vincent (Cape Verde Islands), 219 fathoms (about 400 m) in depth (see Thomson, 1910 as D. fallax).

Etymology. The specific epithet sarmentosa (Latin for twiggy) refers to the decumbent aspect of the branches and branchlets of this species.

Remarks. The specimen revised here was collected in 1901 by Prince Albert, and assigned by Thomson (1910) to the only known species of Dendrobrachia at that time, D. fallax. Subsequent authors considered that assignation reasonable, and cited the finding in texts (Opresko and Bayer, 1991), but no other re-examination of the material has been carried out until now.

Thomson (1910) indicated in the first lines of his work the reception of four specimens – three dry and one in spirit – from the Prince of Monaco, but only one of these colonies (now in ethanol 70°) exists in the deposits of the Musée Océanographique de Monaco (Michèle Bruni, pers. com.). Two of the colonies examined by Thomson had a holdfast, the specimen examined here is apparently one of them. Although we cannot know with certainty the fate of the other
specimens, or if the present material was truly that preserved in spirit, the comments made by Thomson –*had only a few extremely brittle polyps* – and the state and presence of polyps in the colony we examined indicate that this is probably one of the dried colonies that was placed in ethanol later on. An old pencil correction on the registration card of this specimen at the MOM replacing “dried” by “in alcohol” (Michèle Bruni pers. comm.) also supports this hypothesis.

According to the set of characters used by Opresko and Bayer (1991) in the differentiation of *Dendrobrachia* species, *D. sarmentosa* n. sp. differs from its congeners in the general branching patterns and angle in which branches (and branchlets) arise from the previous branch order, as well as in the stem diameter / height of corallum ratio, the average distance by which branchlets are separated, and the presence of spines on the axial ridges (see details in Table 1). On this last point, *D. sarmentosa* n. sp. is close to the south-western Australian species *D. paucispina* with respect to the number of rows of axial spines per ridge, and the height of the spines according to the different diameters of the axis. However, as previously mentioned, the branching pattern and angle between branches of contiguous
orders are completely different. Additional details can be observed in Table 1 and selected characters used in the key to species.

Dendrobranchia bonsaii n. sp.
(Figs. 3-8)

Dendrobranchia fallax, Zibrowius and Taviani, 2005.

Material examined. Holotype: NHM (2009.9), 1 colony with hold-
fast, TTR-12 cruise, stn. AT 412-D, Al Idrisi, 35°14.25 N 06°56.72
W, 230-235 m, 17 Jul 2002. Paratypes NHM (2009.10-11), 2 colo-
nies. MOM (INV-21898), 1 colony with the same sampling data as
the holotype.

Additional material: NHM (2009.12-16), 5 colonies, TTR-12 cru-
ise, stn. AT 388 GR, Formosa Ridge, 36°10.26’N 74°3.81’W, 1079
m, 8 Jul 2002. DBUA (01138.02), 38 colonies, TTR-12 cruise, stn.
AT 388 GR, Formosa Ridge, 36°10.26’N 74°3.81’W, 1079 m, 8 Jul
2002. BEIM (01138.01), 4 colonies, TTR-12 cruise, stn. AT 412-D, Al
Idrissi, 35°14.25 N 06°56.72 W, 230-235 m, 17 Jul 2002. BEIM
(CRO-0002) 2 colonies, one of them fragmented, TTR-14 cruise,
stn. AT-565 GR, Pen Duick, 35°18.18’N 6°47.65’W, 544 m, 9 Aug
2004. DBUA (01139.01), 2 colonies, TTR-14 cruise, stn. AT 550 D,
West of Gibraltar Strait, 35°42.10’N 06°30.19’W, 368-392 m, 8 Aug
2004. MNHN (Oct.2009-0219), 2 colonies, MARCOS cruise, stn.
south Malta, 35°30.506’N 14°06.23’E, 632-467 m, 12 Apr 2007.
MNHN (Oct.2009-0220), 18 colonies, MARCOS cruise, sampling
data not recorded, but probably close to those of the previous lot.

Diagnostic description of the holotype. Colony planar, about 65 mm in length, delicate, branched in a nearly dichotomous way, without any branch as prin-
cipal axis along the entire length of the colony, main axis before first dichotomy 11 mm in length, highest order branchlets mostly 5-20 mm long, 0.15-0.17 mm in diameter, on average about 1 cm apart on same side of branches. Usually four ridges of the branches of higher orders, moderately increasing in number ba-
sally. Spines scarce and poorly developed on ridges, when present, one row per ridge; spines variable in size and shape from just a pointed elevation on the ridge to not more than 0.035 mm high. Axis on distal branch-
lets is 0.17 mm in diameter with 4 practically smooth ridges with deep grooves in between. Axis of 0.25-0.3
mm in diameter, with about 4 ridges, and scarce spines of maximum 0.05 mm. Basal part of the axis, before first dichotomy, is 0.65 mm in diameter, with about 7-9 wide and rounded ridges, without spines and shallow grooves. Holdfast developed as a small disk, not distinctly elevated, about 1.4 mm in diameter (possibly larger, partially damaged on one side), without spines. Preserved polyps about 1.4 mm in height, placed alternat-
ely, well separated from one another, between 2.5 and 4 mm, 3-4 polyps per cm. Tentacles with 8-9 pairs of
pinnules (probably more, but not correctly observed due to the state of preservation of the soft parts of the
colony). Polyps contractile to some degree, but not retractile. Distally some polyps are distinctly mature, developing oocytes with a maximum diameter of up to 0.8 mm.

Variations. In general, the paratypes and the remaining
examined material show similar characters to those
in the holotype in reference to diameter and number of ridges (and ornamentation) in branches and branchlets. The branching pattern seems to be mainly dichotomous, but lateral branches also appear. Some of the shorter colonies (usually smaller than 30 mm in length) show a monopodial branching pattern, others already have the first main dichotomy distinct. The stem before the first ramification varies from 4 to 17 mm in length. Complete holdfast disk wider than in the holotype (the latter was probably damaged by collection), from 2.1 to 2.5 mm in diameter. Up to 10 longitudinal ridges are present on the basal stem of the paratype, the additional material examined shows 6 to 14 in number, depending on total length and diameter. Spination on the main stem before the first ramification varies in the different colonies observed. Although the holotype (65 mm in colony length) does not have spines, colonies (52 mm in length) showed scarce spines on a single line no more than 0.03 mm in length, a colony, 28 mm in length, showed spines of up to 0.046 mm in two lines per axial ridge. The number of pairs of pinnules per tentacle has been found in SEM observations to be about 12 (Fig. 6A, B). Optical microscopy observations usually reveal a lower number of pairs, also due to the state of preservation of these soft parts.

SEM and histological observations showed additional information on the structure of the axis and reproductive features. Transverse sections observed by SEM showed a multilayer axial structure (Figs. 5B-D, 7D-F), with layers of variable thickness (Figs. 8A, B). Histological transversal sections of the axis at different levels showed the thickness of the differ-
ent layers in more detail, and the true shape of the axial nucleus (the most internal part of the axis without multilayer structure, the unique axial structure observable in the most terminal twigs) is 4 ridged (rarely 3 ridged) (see Figs. 8c-e). The number of layers subsequently decreases from the basal stem to the distalmost twigs, where only the central nucleus is present. Transversal sections of the axis near the distal tips of the branchlets show a 2 layer structure (central core plus additional layer). Taking into

Fig. 4. – *Dendrobrachia bonsai* n. sp. MOM (INV-21899): A) a complete colony with holdfast, 23 mm in length, showing most of its polyps developing oocytes; B) detail of a terminal twig showing three polyps with oocytes of about 600 µm. BEIM(CRO-0020); C) histological section of a polyp from a terminal twig showing developing oocytes.

Fig. 5. – *Dendrobrachia bonsai* n. sp. Holotype, NHM (2009.9): SEM photographs: A, lateral view of terminal twig; B, cross section below apex, showing cruciform outline of the axis, note that coenenchyme is still present in the section, filling the angular spaces between adjacent longitudinal axial ridges, stereo pair; C, axis, cross section of a terminal twig at a lower level than B, note the four axial ridges with a multilayer structure, stereo pair; D, detail of C showing the numerous layers already present in the axis at the four-ridges state.
account the fact that these specimens are found in temperate latitudes, this 2-layer structure probably indicates a 2-year old branchlet. One of the thicker basal stems sectioned (about 0.67 mm in diameter) belonging to a colony 42 mm in length, showed about 25 layers (Fig. 8D,E). SEM and histological sections show how new ridges are added (see Figs. 7E, F; 8D, E). The axial central core has flattened (Figs. 3E; 5A; 6C; 7A) and narrow (in section) ridges (see Fig. 5B; 8C). The sequential addition of layers increases the thickness of a ridge, giving initially a distally flattened ridge (Fig. 6G, H) with slightly elevated borders, where axial spines can appear. The continuous addition of layers and the increment of ridges can be easily followed in transversal sections by SEM and histological sections.

Apart from the absence of sclerites and the distinct structure of the axis in the species of the genus *Dendrobrachia*, the known colonies (nearly one hundred) of the new species proposed here do not reach more that 70 mm in total length, and colonies of about 15 mm already have polyps with developing gonads of about

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**Fig. 6.** *Dendrobrachia bonsai* n. sp. Colony illustrated in Figure 3C, BEIM(CRO-0020): A, one of the four polyps present in a 28 mm high colony, showing the column and pinnate tentacles, stereo pair; B, detail of A showing the crown of eight pinnate tentacles; C to H, lateral view of axis from terminal branchlet (C) to near the basal stem (G and H), all these figures at the same scale, note the presence of two rows of spines in G and H; I, detail of H, showing the larger spines arranged in two rows per axial ridge; J, detail of one of the larger spines in G.
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0.7 mm (Fig. 4). This is one of the smaller gorgonian species the authors are aware of that reaches a mature state in colonies of such a short length. However, we should take into account the fact that a small size is not necessarily related to a young state or short life span, since, as was mentioned above, about 25 layers can be found at the basal stem level in colonies of 42 mm in total length.

Geographical and bathymetric distribution. Dendrobrachia bonsai n. sp. is currently known from the Gulf of Cadiz (present account), Alboran Sea and the Strait of Sicily (south of Malta in this paper plus additional localities in Zibrowius and Taviani, 2005 as D. fallax) between 230 and 1080 m in depth (Fig. 5).

Etymology. The specific epithet bonsai refers to the ancient oriental art of miniaturizing plants grown in containers, in allusion to the small and delicate aspect of the colonies of this species in relation to the other species described in the genus Dendrobrachia. Name in apposition.

Ecological observations. In the Gulf of Cadiz Dendrobrachia bonsai n. sp. is presently known from five localities representing three different types of habitat: carbonate chimneys (site west of the Strait of Gibraltar, AT550Gr and Formosa Ridge, AT388Gr and AT389D); dead scleractinean corals (Pen Duick Escarpment, AT406Gr and AT565Gr) and the crater of a mud volcano (Al Idrisi, AT412D).

In Al Idrisi, Dendrobrachia bonsai n. sp. was collected from the numerous sandstones recovered by the geological dredge, and therefore the distribution of the species in the Gulf of Cadiz appears to be limited by the availability of a suitable hard substratum for settlement. The carbonate chimneys, formed inside the sediment by microbial mediation but presently inactive are exposed at the surface of the seafloor by the erosive action of the Mediterranean outflow (Magalhães, 2007), and the video observations (deep-towed TV) carried out during TTR cruises at these sites show evidence of considerable bottom current velocities. These video observations also showed that the faunal assemblage in all sites was clearly domi-
nated by abundant and diverse sessile fauna (sponges and cnidarians).

In coral, chimneys and sandstone samples, obtained by dredging and TV-grab, the two most important groups of benthic cnidarians were present in different numbers of species (7, 9, and 3 species of anthozoans, and 15, 16, and 4 species of hydrozoans, for each habitat respectively). Among the most frequent are the anthozoan Muriceides sp., and the hydrozoan Lafoeidae (Acryptolaria conferta and Zygoophyax biarmata) and Plumulariidae (Polyplumaria flabellata). The structural complexity provided by the hard substrata, the dead coral framework and the living cnidarians host a wealth of mobile organisms such as polychaetes, crustaceans and echinoderms. The polychaete assemblage (17, 25 and 6 species in coral, chimneys and sandstones respectively) is dominated by highly mobile predators (e.g. Lumbrineridae, Nereididae, Phyllodocidae and Syllidae) and the crustacean assemblage (23, 24 and 6 species in corals, chimneys and sandstones respectively) is dominated by small-sized amphipods and isopods. Molluscs and ophiuroids are much less diverse with two recurrent species, the bivalve Bentbarca asperula, which frequently occurs attached to chimneys and sandstones, and the ophiuroid Amphipholis squamata, which occurs entangled in the coral framework and inside fissures of the carbonates.

Fig. 8. – Dendrobrachia bonsai n. sp., BEIM(CRO-0019): SEM photos, A, cross section of axis from basal stem showing multilayer structure; B, detail from A showing layers 1.5-4.3 µm thick; histological sections: C, transversal section close to the tip of a twig, showing an X-shaped nucleus and an additional layer, note also longitudinal channels (indicated with arrows) and the distinct limits between nucleus and layer; D, transversal section from a stem close to the basal holdfast, note the multilayered structure of the axis, and a Y-shaped central core; E, detail from D, showing about 25 layers.
Remarks. *Dendrobrachia bonsai* n. sp. is clearly distinguishable from the other species in the genus by its delicate and small colonies, as well as by the reduced number of longitudinal ridges in branches and branchlets. In addition, the spine ornamentation on these ridges is practically absent in distal branch orders; *D. bonsai* n. sp. is—in this latter feature—more similar to the south-eastern Australian species *Dendrobranchia paucispina* (see Opresko and Bayer, 1991) than to its Atlantic congeners. Some short specimens—in this species those colonies of about 30 mm in length—show a spination higher than that of fully developed specimens, especially on the basal stem, where in some places two rows of spines can be observed on a single axial ridge, a similar situation to that observed for *D. multispina*. However, in this latter species the spines are densely placed, the spines of the two series rise close to one another, and reach up to 0.4 mm. In *D. bonsai* n. sp., the spines are not densely placed, both series of spines (when present) on the same ridge are widely separated by a smooth space (as part of the natural process of the formation of additional ridges already discussed), and do not reach more than 0.05 mm.

Additional details can be observed in Table 1 and selected characters used in the key to species.

**DISCUSSION**

With the description of *Dendrobrachia sarmentosa* n. sp. and *D. bonsai*, five species are now known in the genus (Fig. 9). The type species, *D. fallax*, is only known from the south-central Atlantic. Of the two species described by Opresko and Bayer (1991), one comes from south Florida, *D. multispina*, and the other one comes from south-western Australia, *D. paucispina*. In this paper we add one from off Cape Verde Islands, *D. sarmentosa* n. sp., and another one with the widest distribution known in the genus, *D. bonsai*, present in the Gulf of Cadiz and the western Mediterranean (Alboran Sea, and the Strait of Sicily).

*Dendrobrachia* species mainly inhabit the continental slope, from 230 to 1080 m depth. *Dendrobrachia bonsai* n. sp. is the best represented species in number of known colonies and localities, and it also has the widest bathymetric presence.

The traditional taxonomic characters used in the systematics of most octocorals are not useful in this genus due to the lack of calcareous sclerites, and a set of features from the axis structure are the only source of characters used in the taxonomy of this group. The lack of calcareous sclerites and the structure of the proteinaceous axis have also been used to establish some crysogorgiid affinities, especially with *Trichogorgia* (Opresko and Bayer, 1991). Further molecular studies could probably help in the assignation of *Dendrobrachia* to a particular family. For the moment, the results of the two molecular analyses carried out (both based on the same material from *D. paucispina*) are quite confusing. In the first one, Berntson *et al.* (1999) based on 18S rDNA, only concludes the octocoral nature of *D. paucispina*, branched with the species *Umbellula* sp., *Narella bowersi*, and *Lepidisis* sp. [Pennatulacea, and Calcaxonian gorgonians (Primnoideae and Isididae) respectively]. In the second of the published contributions based on molecular comparisons within the subclass Octocorallia using nuclear 18S rRNA (Berntson *et al.*, 2001), *Dendrobrachia paucispina* showed a close affinity with the genera *Corallium* and Paragorgia (both dimorphic Scleraxonian gorgonians, Cor-
alliidae and Paragorgiidae respectively). Currently the
genus Dendrobrachia is isolated in a family by itself,
Dendrobrachiidae, because of the unique nature of the
axial skeleton.

The following key to known Dendrobrachia spe-
cies is based on selected characters from Table 1 and
the respective original descriptions, trying to take into
account the variability shown by the known material in
each described species:

**Key to Dendrobrachia species**

1. Distal branchlets with 5 or fewer axial ridges ...... 2
   – Distal branchlets usually with 6 or more axial
   ridges ........................................................................... 3

2. Distal branchlets 0.4–0.5 mm in diameter, consist-
ently with 5 axial ridges throughout the corallum
(larger branch observed 1.4 mm in diameter); larger
branches with 2 (or more) rows of spines on each
axial ridge, in these cases axial spines can reach up
to 0.4 mm in length ..................................................... D. multispina Opresko and Bayer, 1991
   – Distal branchlets 0.15–0.17 mm in diameter, con-
sistently with 4 axial ridges, the number of ridges
increases with axis diameter [about 14 axis ridges
in the maximum axial diameter measured (0.55 mm
at basal stem)]; larger branches smooth or with one
row of scarce axial spines less than 0.03 mm long,
when 2 rows are present (rarely observed, on the
basal stem), axial spines can reach up to 0.05 mm in
length ................................................................. D. bonsai n. sp.

3. Distal branchlets with axial spines up to 0.10 mm
long, while ridges on axis of more than 2 mm in
diameter can have axial spines up to ca. 0.5 mm
long (axial spines up to 0.25 mm in axis of 1 mm in
diameter) ............................................................ D. fallax Brook, 1889
   – Distal branchlets with axial ridges smooth, or with
low elevations, or short spines not longer than 0.02
mm, while ridges on axis of more than 2 mm in
diameter can have axial spines up to 0.25 mm long
(axial spines up to 0.15 mm in axis of 1 mm in di-
ameter) ........................................................................ 4

4. Corallum slender in appearance, stem diameter /
   height ratio 1.1–1.7 (in %), branches and branchlets
   upward directed, forming an angle >45° with their
   respective main stem ............................................. D. paucispina Opresko and Bayer, 1991
   – Corallum robust in appearance, stem diameter /
   height ratio 2.5 (in %), branches and branchlets
   often decumbent, forming a right angle or wider
   angle (80–120°) with their respective main stem ....
   ................................................................. D. sarmentosa n. sp.

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