**Dosilia (Porifera, Demospongiae) redefined**

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ABSTRACT. *Dosilia plumosa* (Carter, 1849), type species of the genus, and *D. brouni* (Kirkpatrick, 1906), with distribution respectively in the Oriental and Ethiopic regions, are revised based on a SEM analysis of spicules, gemmules and skeletal structure. The lectotype here designated for *D. plumosa* is illustrated as well as the holotype by monotypy determined for *D. brouni*. *Dosilia palmeri* (Potts, 1885) and *D. radiospiculata* (Mills, 1888) distributed in the Neotropical region, are revised based on a SEM analysis of spicules, gemmules and skeletal structure. The holotype by monotypy is determined for *D. radiospiculata*. *Heteromeyenia plumosa* Weltner, 1895 is synonymized with *D. radiospiculata*. Upon the revision of its five species, the genus is redefined and a key presented.

KEYWORDS. Continental sponges, taxonomy, distribution, habitat.


PALAVRAS-CHAVE. Esponjas continentais, taxonomia, distribuição, hábitat.

GRAY (1867) was the first to detect and remark the occurrence of astrose microscleres (“spherical stellates”, p. 550) in fresh water sponges, with the proposition of the genus *Dosilia*. The genus was included in the family Spongillidae erected by him in the same paper and defined upon the characteristics presented by *Spongilla plumosa* Carter, 1849 and *Spongilla baileyi* Bowerbank, 1863.

POTTS (1887) ignored Gray’s proposition and placed *Spongilla plumosa* and *Spongilla baileyi* in the genus *Meypenia* Carter, 1881.

MILLS (1888) described *Heteromeyenia radiospiculata* upon material received from the United States.

TRAXLER (1895) identified spicules of *Meypenia plumosa var. palmeri* in an spongilllite sample from São Paulo, Brazil.

KIRKPATRICK (1906) described *Ephydatia plumosa var. brouni* from Africa.

ANNANDALE (1911a) considered microscleres to be of high taxonomical importance, revalidated the genus *Dosilia*, indicated *S. plumosa* as type species, and elevated *Spongilla plumosa var. palmeri* Potts, 1885 and *Ephydatia plumosa var. brouni* Kirkpatrick, 1906 to full specific rank. The genus was thus left with three species: *Dosilia plumosa* (Carter, 1849), *D. palmeri* (Potts, 1885) and *D. brouni* (Kirkpatrick, 1906).

ANNANDALE (1911b) proposed *Astromeypenia* to contain those freshwater sponges which, besides astrose microscleres, had two kinds of birrotulated gemmoclastes. Only two species of North American sponges were included in the new genus: *Heteromeyenia radiospiculata* Mills, 1888, designated type species and *Heteromeyenia plumosa* Weltner, 1895. ANNANDALE (1914) next placed *Ephydatia plumosa var. brouni* Kirkpatrick, 1906 from the Nile system in the genus *Dosilia*.

SCHRÖDER (1927) divided the genus *Heteromeyenia* Potts, 1887 into three subgenera, using the type of microsclere as the defining criteria. Thus, *Heteromeyenia radiospiculata* and *Heteromeyenia plumosa*, both of which have astrose microscleres, are grouped in the subgenus *Astroheteromeyenia*.

GEE (1932b) extended the distribution of the genus to the Philippines with the record of *D. plumosa* in River Pasig, near Manila and Pinagbuhatan Rizal, Luzon.

PENNEY & RACEK (1968), upon validating the generic system proposed by GRAY (1867), redefined the genus *Dosilia* and grouped within it all the species of freshwater sponges with astrose microscleres. The genus then came to contain four species: *D. plumosa* (type species), *D. palmeri*, *D. radiospiculata* and *D. brouni*. PENNEY & RACEK (1968) advanced the synonymization of *Heteromeyenia plumosa* in *D. radiospiculata*, suggesting that Weltner’s species should be renamed in case it proved not to be synonymous with *D. radiospiculata*.

BOURY-ESNAULT (1980) upon what seems to have been a mistaken reading of ARNDT (1936) wrongly extended the distribution of *D. brouni* from the Anglo-Egyptian Sudan to Zaire.

VOLKMER-RIBEIRO & TRAVESEIT (1987) designated lectotype for *Dosilia palmeri* and provided the first Scanning Electron Microscope (SEM) images of the spicules of the species.

Vacelet et al. (1991) extended the range of *Dosilia brouni* from Sudan to Kenya in the Ethiopian Region and enlarged the species description offering SEM images of gemmules and gemmoscleres, besides offering precise data on the species habitat and a review of the bibliography considering its dispersion routes and present distribution in eastern Africa.

Volkmer-Ribeiro (1992) registered the first report of *Dosilia* for South America. She compared the spicules of sponges living in an small temporary lake on the Island of Maracá, Uarácoera river, northern Brazil, with those found in spongillite samples from Porto Ferreira, São Paulo, southern Brazil and upon SEM studies described a new species, *Dosilia pydanieli* Volkmer-Ribeiro, 1992 containing in its synonymy *M. plumosa* var. *palmeri* Träxler, 1895.

Cândido et al. (2000) detected variations in the microscleres of *D. pydanieli* from Lake Caracaranã, Roraima, Brazil. Actual specimens were compared to spicules found in the lake sediments dated from 4770 BP to the present. The species had its description enlarged and the microsclere variations observed were considered indicative of some particular environmental changes.

Manconi & Pronzato (2002), missed the description of *D. pydanieli*, briefly diagnosed the genus upon primarily the skeletal structure of *D. plumosa*, *D. palmeri*, *D. radiospiculata* and *D. brouni*. The same authors (Manconi & Pronzato, 2005) wrongly registered *D. brouni* for Venezuela and in 2009 (Manconi & Pronzato, 2009) offered no data other then those already presented by Vacelet et al. (1991) for the species.

A redescription of the genus and its five species, its redefinition and corresponding taxonomic key is offered in this paper. This comprehensive study brought about a series of new evidences. First of all the constancy of the presence and large variation in the form and size of the astrose microscleres and gemmoscleres. Next the updating of the genus geographical range, pointing to a probable past gondwanic distribution. This last one allied to the need for considering continental drift as a basic clue in the understanding the distribution and evolution of freshwater sponge faunas (Volkmer-Ribeiro, 2007).

**MATERIAL AND METHODS**

The specimens studied were catalogued and deposited in the Porifera collection of the Museu de Ciências Naturais, Fundação Zoobotânica do Rio Grande do Sul, Porto Alegre, Brazil (MCN-POR) or loaned from the following institutions: BMNH, British Museum of Natural History, London, England; ZMB, Museum für Naturkunde der Humboldt-Universität, Berlin, Germany; USNM, National Museum of Natural History, Washington, D.C., USA (Gee collection); INPA, Instituto Nacional de Pesquisas da Amazônia, Manaus, Brazil. The preparation of the spicular material for Transmitted Light Microscopy (TLM) and Camera Lucida Drawing (CLD) followed Volkmer-Ribeiro & Rützler (1997), and Scanning Electron Microscopy (SEM), Volkmer-Ribeiro & Turcq (1996).

SEM was performed at MCN. Fifty measures were obtained for each kind of spicules for each one of the examined materials (Tab. I).

**RESULTS**

*Dosilia plumosa* (Carter, 1849) (Figs 1-14)


Type material. Lectotype, INDIA, Mumbai: Gemmules of the lectotype BMNH 1863:7:25:8 (BMNH) (Ezquiozolectotype MCN-POR 5377) (Fig. 1), H. J. Carter col. (examined). Paralectotype, INDIA, Mumbai: Gemmulliferous fragment of one paralectotype USNM 39298 (Gist Collection, USNM) (Ezquiozolectotype MCN-POR 1518), H. J. Carter col. (examined).

Carter (1849) refers to three or four studied specimens of the syntypic series deposited in the British Museum, the specimen BMNH 1863:7:25:8, with abundant gemmules (Fig.1), was the one which detained the largest

<table>
<thead>
<tr>
<th>Spicules</th>
<th>D. palmeri</th>
<th>D. radiospiculata</th>
<th>D. pydanieli</th>
<th>D. plumosa</th>
<th>D. brouni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aster microscleres Diameter</td>
<td>28.1</td>
<td>78.4</td>
<td>41.6</td>
<td>23.0</td>
<td>51.1</td>
</tr>
<tr>
<td>Oxea microscleres Length</td>
<td>54.5</td>
<td>134.2</td>
<td>86.5</td>
<td>39.2</td>
<td>128.3</td>
</tr>
<tr>
<td>Megascleres Length</td>
<td>341.5</td>
<td>491.4</td>
<td>433.6</td>
<td>333.0</td>
<td>1093.0</td>
</tr>
<tr>
<td>Width</td>
<td>11.8</td>
<td>20.4</td>
<td>16.3</td>
<td>8.9</td>
<td>47.8</td>
</tr>
<tr>
<td>Gemmoscleres Rotules</td>
<td>31.5</td>
<td>41.7</td>
<td>36.7</td>
<td>26.1</td>
<td>57.5</td>
</tr>
<tr>
<td>Length</td>
<td>64.5</td>
<td>121.5</td>
<td>103.1</td>
<td>61.2</td>
<td>365.2</td>
</tr>
<tr>
<td>Width</td>
<td>5.8</td>
<td>9.1</td>
<td>7.3</td>
<td>3.5</td>
<td>13.9</td>
</tr>
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number of characteristics of the species, for which reason it is here designated as lectotype.

Type locality: according to Carter (1849) the sponge was found fixed to the walls of two (not nominated) freshwater tanks in the island of Bombay (now Mumbai), India. However, today only the Banganga tank with its clear waters persists as a ground for worshipping as well as tourism events. The tanks were built in the 14th century to supply the population with drinking water at the dry period.


Diagnosis. Sponges with small astrose microscleres with numerous micro-rotulated rays, rarely attaining the condition of oxeas with some smaller rays at the middle part of the spicule; megascleres long, smooth, gradually pointed oxea; gemmoscleres delicate, uniform amphidiscs, with straight, cylindrical, thin shafts sparsely spined up to the base of the rotules; rotules umbonate, border of rotules thick from light to deeply cut into an irregular number of teeth or hooks, all turned towards the shaft.

Description. Sponges extremely delicate, hemispherical, with a convex surface, having light protrusions and depressions or slight undulations; skeleton anistropic, plumo-reticulated, consisting mostly of fine radial primary fibres that branch towards the sponge surface, radial fibers linked together by rare secondary pauci- or monospicular fibres and spongin septa (Fig. 8); spongin scarce; ectosome not conspicuous; gemmules abundant, free, ovoid, reaching the surface, though more abundant at the base of the sponge (Fig. 1); dry sponge brittle, yellowish; when living, these sponges are light brown or bright green (Annandale, 1911b).

Figure 1. Dosilia plumosa (Carter, 1849). Upper and bottom view of lectotype (BMNH 1863:7:25:8) (scale in millimetres).

Megascleres: fusiform, long, straight, smooth oxea, gradually tapering at the extremities (Fig. 2).

Microscleres: astrose, small, with numerous short smooth or sparsely spined rays radially projecting from a central nodule and capped by an irregular arrangement of small curved spines (Figs 2-4); through the enlargement of two opposite rays, the astrose microsclere attains the condition of an spiny microxea, an irregular number of smaller rays remaining yet at the spicule centrum (Fig. 5), all of them bearing micro-rotulated extremities. The spines along the central spicule are curved towards the central region of the spicule.

Gemmoscleres: slender straight amphidiscs, with little variation in form and size; shafts cylindrical, sparsely spined throughout their length; shaft spines with irregular sizes, straight, conical, sharply pointed; rotules large, uniform in size and shape, from umbonate to almost flat, with edges lightly to deeply and irregularly indented and curved towards the shaft; teeth or rays at the rotule margin microspined (Figs 2, 6, 7, 11, 14).

Gemmules: ovoid, free, well developed, dense pneumatic layer set on the laminated internal gemmular membrane; air spaces in the pneumatic layer small and regular; gemmoscleres radially embedded in the pneumatic layer, the outer rotules slightly extending beyond this layer but covered by the outer gemmular membrane; foraminal tube conical, wider at the base, crossing the pneumatic layer and the outer gemmular membrane and slightly projecting beyond the external surface, closed at the base and the summit with spongin seals (Figs 8, 9, 12-14).

Distribution. From Kashmir, Pakistan to Mumbai and Madras, India, and Southeast Phillipines.

Habitat. The sponges thrive in tanks and rain-water storage pools, attaching themselves to the walls or to
Figure 2. *Dosilia plumosa* (Carter, 1849), spicules: megascleres (mg), gemmoscleres (gm), astrose microscleres (ami) and oxea microscleres (omi).

the stems of aquatic plants, in tropical or temperate regions where they are subject to the seasonal rains, remaining part of the year submerged and part emerged, when they dry and the gemmules guarantee survival until the next rainy season.

Remarks. Originally described by CARTER (1849) from Bombay, the species had its distribution extended to Southeast India by ANNANDALE (1911a), while collecting and identifying specimens of *D. plumosa* in Madras, which were, according to the author, “attached to the stems of the water lilies that grew in pools of slightly saline water”. The material collected by Schlagninwelt and deposited in the British Museum with the number BMNH 1879:7:2:1, probably identified by Carter as *D. plumosa*, had not, until
then, been referred to in the bibliography. With this record and that of Zubair et al. (2006) the distribution of *D. plumosa* in the Oriental Region extends north from Kashmir, in Pakistan to south, in the Philippines (Gee, 1932a), incorporating the entire territory of India. Penney & Racek (1968) described astrose microscleres with eight to twelve rays, usually smooth and with a small number of curved spines at the extremities; in the studied material astrose microscleres with up to six smooth or sparsely spined rays were observed, their spines curved towards the central region of the spicule. The same authors as well as Annandale (1911a) described two types of microscleres: astrose and anfioxea; however it was noted the presence in one same specimen of intermediary microscleres, clearly showing a gradation between the two previously described types of microscleres.

**Dosilia palmeri** (Potts, 1885)
(Figs 15-25)

*Meyenia plumosa* var. *palmeri* Potts, 1885:587, pl. VI, figs a-g; 1887:234, pl. X, fig. VI; Kellcott, 1891:103.

Type material. Lectotype. MEXICO. Sonora: Lerdo (Banks of the Colorado river, near Lerdo), V.21.1885, E. Palmer col. [USNM 5419 - deposited in the BMNH (MCN-POR: 2324 Ezquiolectotype)] (examined) (VOLKMER-RIBEIRO & TRAVESET, 1987, fig. 9); paralectotype, same data of lectotype [USNM 34055 (MCN-POR: 1265, Ezquizoparalectotype)] (examined).

Type locality: seasonally flooded banks of the Colorado river near Lerdo, Sonora, México, at the time an wild region near Fort Yuma, were Dr. Palmer exercised his physician expertise towards the US Army.

Diagnosis. Sponges with astrose microscleres of various sizes, with a stout centrum and irregularly sized rays grading to micro-oxeas, with some large rays retained at the spicule centrum, sclere rays or shafts capped by microrotules; megascleres long, straight, abruptly pointed, micro-spined oxea, except at the extremities; amphidiscs stout with great variation in size though not in shape, shafts thick, straight, the largest having spines concentrated in the middle portion, the smallest densely spined, except at the base of the rotules; rotules expanded, umbonate, with thin borders, lightly to deeply indented, the teeth turned towards the spicule shaft.

Description. Dry sponges brown, fragile and brittle, subspherical (VOLKMER-RIBEIRO & TRAVESET, 1987, fig. 9) reaching 15 cm in diameter; surface hispid due to

Figures 9-14. Dosilia plumosa (Carter, 1849), details of gemmular structure: 9, gemmule; 10, 11, gemmular surface with rotoles of gemmoscleres and initial formation of the outer coat; 12, cross section of gemmule exhibiting the pneumatic coat (pc), the foraminal tube (t) and the radial setting of the gemmoscleres; 13, detail of the inner and outer laminae (arrows) of the foraminal tube and the inner gemmular coat; 14, cross section of the pneumatic coat with two embedded gemmoscleres.
Dosilia (Porifera, Demospongiae) redefined

spiny, gradually very sharp pointed oxeas, some styles present, with spines concentrated in the central region of the spicule; rare oxea with one extremity turned into angles varying between 150º and 45º (Figs 15, 17, 18).

Megascleres: long, straight or slightly curved, projections of the main radial fibers and crossed by furrows containing the oscular apertures; pinacoderm conspicuous; skeleton reticulated, anisotropic, main fibres radial, paucispicular, secondary fibers generally unispicular, ectosome absent; gemmules abundant, distributed from the base to the surface of the sponge (Figs 16-18); Eshleman (1950) reports the sponge forming large spreading green colonies.

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sparsely spined microxea, with a single large ray projecting from a widened centrum, extremities of rays and shafts capped by microrotules (Figs 15, 21).

Gemmoscleres: robust amphidiscs with little variation in shape and size, the longer ones less numerous, sparsely spined or spines occasionally grouped in the middle portion of the shaft: rotules expanded, from umbonate to almost flat, their borders regularly incised in an irregular number of hooks or teeth, from slightly to sharply curved towards the shaft and with microspined extremities; variations may be found with shafts very short or almost absent, smooth or densely spined and terminated by an irregular, dense cluster of hooks and spines of varied sizes and degrees of curvature (Figs 15, 18-20, 22, 23, 25).

Gemmules: free, hemispherical or subspherical, inner gemmular membrane foliated, pneumatic layer thick, with minute regular air cameras; gemmoscleres radially embedded up to the outer rotule in the thick pneumatic layer, the outer rotule of the longer gemmoscleres protruding beyond this layer; foraminal tube wider at the base, double sealed and contained inside the gemmular layer (Figs 22-25).

Distribution. From Colorado river, Sonora, northwestern Mexico to Williston, Levy County, Florida, USA.

Figures 16-21. Dosilia palmeri (Potts, 1885): 16, skeletal structure with the thin main and secondary fibers, gemmule loosely set at the surface of the sponge close to a group of several gemmoscleres where a new gemmule will form; 17, enlargement of the area indicated by arrow at (A), with two main fibers (mf) linked by two secondary monospicular fibers (sf); 18, spicular categories of D. palmeri: megascleres (mg), gemmoscleres (g) and astroses microscleres (ami); 19, gemmosclere rotule with the microspines at the extremities of the incurved teeth; 20, variations of the size and spine covering of the gemmoscleres; 21, astrose microsclere with sparsely spined irregular rays (ami) and astrose microsclere reduced to an oxea with one single middle ray arising from the original centrum (omi).
Habitat. Temporarily flooded areas (two months a year) along the banks of the Colorado river (Sonora County, Mexico) with dry climate, hot and arid, and vegetation consisting of mesquit, cactus and screw-bean (*Strombocarpa pubescens*, Fabaceae). The sponges encrusted the branches of *S. pubescens*, reached by the flooding waters, taking the form of wasp nests in the dry season, or sponges forming large spreading green colonies in a sink-hole in Florida (ESHLEMAN, 1950).

Remarks. PENNEY & RACEK (1968) suggest Central America as probable distribution of *D. palmeri*. According to POTTS (1885) and ESHLEMAN (1950), specimens were collected in the northwestern Mexico and Florida, respectively, what does not correspond to Central America, but to North America. PENNEY & RACEK’S (1968) hypothesized geographical distribution was assumed by FROST (1991) and MANCONI & PRONZATO (2002), with no evidence so far offered from sampled specimens.

**Dosilia radiospiculata** (Mills, 1888)
(Figs 27-37)

_Heteromeyenia radiospiculata* Mills, 1888:313; *Weltner, 1895:128; KELLCOTT, 1897:50; GEE, 1932a:34; ROJA, 1940:185.
_Asteromeyenia radiospiculata* Schroeder, 1927:101.
_Asteromeyenia plumosa* Schroeder, 1927:101.

Type material of *D. radiospiculata*. Holotype, USA, Ohio: Cincinnati, Ohio river, twelve miles from Cincinnati, IX.1887, G. B. Twitchell col. [BMNH 1890:1:9:300], Ezquiholotype (MCN-POR: 2324, a few gemmulles from the holotype) (examined). Type material of *Heteromeyenia plumosa* (fragments with gemmulles - Texas, donation by E. Potts) (ZMB 1477) (MCN-POR:8350 - fragment).

MILLS (1888) based the description of this species on a single specimen, a gemmuliferous fragment with dimensions 7.5 cm x 6 cm x 5 cm thick. The specimen is deposited in the British Museum, reason why an holotype by monotypy is now determined for the species.

Type locality: Ohio river, twelve miles from Cincinnati, Ohio, USA.

Diagnosis. Sponges with abundant small astrose microscleres with rays extremely varied in size and number, all capped by micro-rotules, evolving, from the enlargening of two opposite rays, into microxeas with a widened centrum from which some fewer rays yet protrude; megascleres stout, gradually sharp pointed, straight or slightly curved, smooth or sparsely spined oxea, styles may be present; gemmoscleres, robust amphidiscs with remarkable variation of size and shape, shafts thick, straight to slightly curved, the largest ones gradually tapering towards the rotules, smooth or with spines concentrated in the central region and with conspicuously umbonate rotules formed by robust hooks turned towards the shaft, the smallest with densely spined shafts, rotules expanded, slightly umbonate, incised into a large number of teeth with extremities.
also turned towards the shaft. Atypical gemmoscleres are also observed, with thicker shafts and a median concentration of disorganized rays or spines and rotules consisting of sets of disorganized hooks or yet extremely short spiny shafts with no discernible rotules.

Description. Sponges subspherical with compact texture, the surface marked by nodules and furrows; oscules large and irregularly distributed; skeleton a dense anisotropic reticulum with paucispicular primary fibres, secondary fibres monospicular, organic bounding scarce; basal skeleton with a confused distribution of fibers; ectosome a conspicuous tangentially disposed layer of megascleres and microscleres; gemmulles forming a compact mass at the sponge base however abundant and free up to the surface; dry sponge grey but darker in the upper portion of the skeleton, consistency fragile and brittle (Figs 27, 28).

Megascleres: straight or slightly curved, rarely spined oxeas with gradually tapering extremities; some styles present (Figs 26-28).

Microscleres: astrose microscleres particularly abundant in the ectosome and in the vicinity of the gemmulles, consisting of six to eight smooth or spiny rays of irregular size projecting radially from a centrum.
and capped by micro-rotules; a transition from astrose to anfioxea occurs with the size increase of usually two opposite rays, the centrum remaining with the projection of a few smaller rays, the micro-rotules at the rays extremities reduced in size as the rays are reduced in number (Figs 26, 27, 33, 36).

Gemmoscleres: amphidiscs that grade from (1) very long spicules, barely abundant, though present in all the gemmulles observed, shafts straight or slightly curved, smooth or with sparse spines concentrated in the middle region of the spicule, the amount and length of the shaft spines inversely proportional to the length of the same: rotules conspicuously umbonate, consisting of a circle of stout hooks, strongly bent towards the shaft, the curvature of the hooks increasing proportionally to the length of the spicule; to (2) abundant amphidiscs, rotules slightly umbonated and equal, their diameter 1/3 to 1/2 of the length and the border irregularly incised into numerous coalescent smaller hooks or teeth, their extremities generally trifurcated, shafts spiny, cylindrical (Figs 26, 28-32). Between these two categories, a number of intermediary forms, with shafts more densely covered by spines, particularly in the central region, with umbonated rotules formed from a greater number of curved back hooks more or less laterally fused. Atypical gemmoscleres occur, the rotules a sheaf of hooks, straight or slightly curved towards the shaft: shafts short, thick, densely spined, the spines of varying sizes, or shafts almost smooth, though with two to four middle stout expansions (Fig. 26). At the base of broken spines near the edge of rotules in formation six orifices may be seen at SEM analysis, pointing to the location of the protein filaments that served as the base for the depositing of silica during the spicule formation (Fig. 32). Loose gemmoscleres in the skeleton in places where the gemmulles will form (Fig. 28).

Gemmulles: abundant, spherical or subspherical, free; inner gemmular layer three laminated, pneumatic layer thick with minute air spaces the longer gemmoscleres, approximately 20 per gemmule, pierce the pneumatic layer with around 1/3 of the axis projecting beyond the external gemmular membrane: the short gemmoscleres also radially embedded in the pneumatic

Figure 33. Astrose to oxea microscleres in *Dosilia radiospiculata* (Mills, 1888) (2000 x).
layer, the upper rotule projecting above it, though covered by the conspicuous outer gemmular membrane; foraminal tube cylindrical, double sealed and not projecting above the pneumatic layer (Figs 34-37).

Distribution. North to South of USA from the Canadian border to Florida, Arizona and California to center of Mexico.

Habitat. Rivers and water reservoirs in subtropical and temperate regions subjected to seasonal variations of the water level. The sponge encrusts the macrophytic vegetation or the walls of water reservoirs.

Remarks. MILLS (1888) as well as PENNEY & RACEK (1968) described the gemmoscleres as subdivided into two classes, conspicuously distinct in shape and size. From the measurements taken and observations made with TLM and SEM, it is concluded that, in truth, there is a gradation, in both shape and size, between these two distinct extremes of gemmoscleres. Despite the lesser abundance of long gemmoscleres, all the mature gemmulles present in the examined material had the two extreme forms of gemmoscleres, long and short, as well as intermediary forms, as described above. Long gemmoscleres, therefore, cannot be considered uncommon, or not constant as stated by PENNEY & RACEK (1968).

According to MILLS (1888), D. radiospiculata has two distinct microscleres, one astrose and the other anfioxea, each with distinct characteristics. The present observation of intermediary microscleres, between asters and anfioxeas refutes Mills’ description and demonstrates a gradation between these two forms, beginning from the aster that, with the enlargening of two opposite rays, gives rise to the anfioxea with a reduced number of smaller rays at the original centrum. MILLS (1888) described the aster as hexaradiated and PENNEY & RACEK (1968) reported to “spicules with 6 to 8 rays originating from a central nodule...”, yet, using SEM analysis, it was possible to reveal asters with up to 10 rays.

The analysis of the type material of Heteromeyenia plumosa Weltner, 1895 (ZMB 1477) permitted the detection of the similarity, in size and shape, of the spicular components, with those of Dosilia radiospiculata (Mills, 1888), fully conforming to the description of the latter. The area of distribution is also the same. With this it is possible to definitively exclude the proposal of a nomen novum Dosilia heterogena put forward by PENNEY & RACEK, 1968 for Heteromeyenia plumosa of Weltner, placing it as a synonym of Dosilia radiospiculata.

Heteromeyenia longistylis Mills, 1884 has gemmoscleres, megascleres and spiny oxea microscleres (VOLKMER-RIBEIRO & TRAVESET, 1987; fig. 5) that fully correspond to the description of D. radiospiculata.

Figures 34-37. *Dosilia radiospiculata* (Mills, 1888), gemmulles: 34, gemmular surface with several longer gemmoscleres projecting their rotules high above the pneumatic coat with the shorter ones; 35, cross section showing the foraminal tube (t) and the thick pneumatic coat (pc) with the embedding of the shorter gemmoscleres; 36, detail of the gemmule surface evidencing one smooth and two spiny shafts of three longer gemmoscleres (gl), as well as the thin outer coat, and the differences presented by the rotules of the long and the short gemmoscleres; 37, detail of the pneumatic coat showing its minute and regular air cameras, the foraminal tube with its double sealing and the three laminated inner gemmular coat.
lacking only the astrose microscleres characteristic of _Dosilia_. The only material of _H. longistylis_ is the slide that constitutes the designated holotype and illustrated in _Volkmer-Ribeiro & Travezet_ (1987). This slide, deposited in the collection of E. Potts (Philadelphia Academy of Natural Sciences), produced on a very small sample with very few gemmulles, permits the hypothesis that the sponge had not yet formed asters. A study of samples collected throughout the area of distribution of the _D. radiospiculata_ and _Heteromeyenia longistylis_ may show that both are in reality the same species, what would take _Dosilia radiospiculata_ (Mills, 1888) to the condition of junior synonym of _H. longistylis_ (Mills, 1884).

Material of _Asteromeyenia plumosa_ studied by _Rioja_ (1953) could not be secured for comparative study. However, his illustration for the specimens collected in Puebla, Mexico, show astrose microscleres besides the conspicuous differences in size and shape of the gemmoscleres characteristic of _D. radiospiculata_.

_Dosilia brouni_ (Kirkpatrick, 1906)  
(Figs 38-55)

_Dosilia brouni_; Annandale, 1911a:111.  
_Dosilia plumosa_ var. _brounii_; Gei, 1931:34.  
_Dosilia brouni_; Gei, 1932a:28.  
_Dosilia brouni_; Arndt, 1936:17; Penney & Racek, 1968:130; Boury-  
Esnault, 1980:209; Vacelet _et al._, 1991:11; Manconi & Pronzato,  
2002:934; 2009:125. (non _Dosilia brouni_ Manconi & Pronzato,  
2005:3237).

Type material. Holotype, SUDAN, White Nile, Goz  
Abu Guma, 200 miles south of Khartoum, H. Broun col.  
(Ezquierolotype MCN-POR 5378, minute fragment with  
gemmulles) (examined).

The holotype, here established as a monotype, due  
to the fact that Kirkpatrick (1906) described _D. brouni_  
from one single specimen consisting of a nodule 1.5 cm  
in diameter, which is currently deposited in the British  
Museum under number BMNH 1905:6:30:6 (Fig. 38) and,  
as such, here declared holotype by monotypy.

Type locality: White Nile, Goz Abu Guma, 200 miles south of Khartoum, Sudan.


Diagnosis. Sponges with lesser abundant aster microscleres, a reduced number of sparsely spined rays, of irregular size, in general short and without micro-rotules at the extremities, small spicules, frequently attaining the condition of robust oxeas with some larger rays at the centre of the spicule, also devoid of micro-rotules at the extremities; megascleres stout, short, smooth megascleres, from straight to curved, abruptly pointed oxea, sometimes forming an angle in the medial portion; gemmoscleres short, uniform, sand-glass shaped amphidiscs with straight to slightly curved shafts, narrowed at the central portion and widened near the rotules, covered with small spines except near the rotules; these are umbonated, with thick irregularly indented profiles.

Description. Sponges cylindrical or bulbous, with  
smooth or lobated surfaces, encrusting the stems of  
aquatic vegetation, reaching a thickness of three  
centimeters; oscules of irregular sizes, randomly  
distributed over the surface (Fig. 38); skeleton  
reticulated anisotropic, main fibres thick, secondary  
fibres short thinner, organic bounding scarce; ectosome  
conspicuous, thin, consisting of an irregular tangential  
disposition of megascleres (Fig. 38) leaving only the  
oscular orifices free; gemmulles distributed from the base  
to the surface of the sponge though more concentrated
at the basal region; dry sponge yellowish, fragile and brittle.

Megascleres: straight or slightly curved, smooth, and abruptly pointed oxea; rare styles present as well as small oxeas simultaneously formed across a larger one.

Microscleres: asters consisting of 6 to 8 rays that originate from a widened central nodule; irregular ray lengths, generally short and sparsely microspined, the spines curved towards the central nodule; the reduction in the number of rays leads to thick microxeas with long, thick shafts, with several rays and large spines protruding from the original centrum or oxeas without rays and a larger number of short spines along the shaft; the extremities generally capped display an irregular arrangement of small spines curved towards the centre of the spicule; all the spines on the rays and shaft curved towards the central region of the spicules (Figs 39, 42-47).

Gemmoscleres: amphidiscs uniform, sand-glass shaped, rotules expanded, umbonate equal and with irregularly indented margins; gemmosclere shafts straight and conspicuously enlarged towards the rotules; shaft spines small, regularly distributed but absent near the rotules (Figs 39, 48, 49, 52, 53); atypical gemmoscleres, though in small number, the shaft short, densely spined and rotules consisting of a tuft of short spines that project in all directions, or more rarely spicules practically without shafts consisting of tow opposite tufts of haphazardly projected spines (Figs 48, 49).

Figure 39. *Dosilia brouni* (Kirkpatrick, 1906), spicules: megascleres (mg); gemmoscleres (gm); *astrole* microscleres (ami); oxea microscleres (omi).
Figures 40-47. *Dosilla brouni* (Kirkpatrick, 1906): 40, ectosome with tangential arrangement of the megascleres; 41, main (mf) and secondary fibers (sf) of the reticulated skeleton; 41-47, gradual reduction of the rays in the astrose microsclere taking to the spined oxea microscleres, evidencing that the loss of rays is gained in length of the sclere.
*Dosilia* (Porifera, Demospongiae) redefined

Figures 48-55. *Dosilia brouni* (Kirkpatrick, 1906): 48, uniform pattern of the gemmoscleres with their characteristic hour-glass shaped shafts. Normal gemmosclere (ng), abnormal gemmosclere (abgem); 49, atypical gemmosclere; 50, gemmule with foraminal tube (arrow); 51, magnification of the foraminal tube (t) area seen in fig. 50; 52, gemmule surface showing the rotules of the gemmoscleres projecting beyond the pneumatic coat; 53, cross section of the gemmule and the foraminal tube (t) showing also the thick pneumatic coat (pc); 54, detail of the foraminal tube with its bottom and upper sealing (arrows); 55, cross section of the thick pneumatic coat showing one embedded gemmoscleres and the small regular air spaces.
Gemmules: spherical or subspherical in shape, with pale coloration, a dense, well developed pneumatic layer over a laminated internal gemmular layer; radially disposed gemmoscleres with a rotule posed above the internal gemmular membrane and the axis embedded within the pneumatic layer; a rotule positioned at the external surface of the gemmule is, in general, covered by the external gemmular membrane; the foraminal tube, cylindrical and conical, with a wider base, crosses the pneumatic layer without projecting beyond it; two septa close the foraminal tube, one at the upper extremity and the other at the medial region (Figs 50-55).

Distribution. From the White Nile, 200 miles above Khartoum, Sudan, to Lake Baringo, Kenya.

Habitat. Banks of the White Nile subjected to seasonal flooding. The sponges encrust the seasonally flooded marginal vegetation (Kirkpatrick, 1906). Similar habitat conditions are described for the specimens at Lake Baringo (Wortington & Ricardo, 1936; Vacelet et al., 1991). A probable dispersion of the species from the White Nile to Lake Baringo along early and middle Holocene is suggested by Vacelet et al. (1991). These authors report oligohaline waters of the Na-bicarbonate type for this shallow lake with short alternations between wet and dry periods and so dry and death periods for the vegetation and allied fauna at its marginal areas.

Remarks. Kirkpatrick (1906) describes the gemmosclere shafts of D. brouni as markedly curved and with axes considerably slender at the middle narrow in the central portion. Penney & Racek (1968) disagreed with Kirkpatrick and describe the gemmoscleres shaft as being cylindrical, slightly curved and, occasionally, enlarged near the rotules. Penney & Racek (1968) claim to have analyzed syntype slides from the N. Gist Gee collection (USNM), which would characterize the existence of a series of collected samples. In the original description of D. brouni, Kirkpatrick (1906) referred to only a single collected specimen, upon which the description was based. So the slides of Gee were from this sample, presently designated holotype by monotypy.

Vacelet et al. (1991) describes the microscleres as acanthomicroxeas that may assume the aster aspect according to the length of the perpendicular rays present in the central region of the spicule. This way the just referred authors passed over with no discussion the original definition proposed by Gray (1867) for the genus. However, the present comparative study of materials of the five known species of Dosilia shows that astrose microscleres are present in all of them as well as a more or less evident transition into microxeas.

The record of D. brouni for Venezuela, South America (Manconi & Pronzato, 2005), is evidently a wrong one and besides finds no support in the bibliography referred by those authors.

**Dosilia pydanieli** Volkmer-Ribeiro, 1992
(Figs 56-66)

Meyenia plumosa var. palmeri; Traxler, 1895:64, figs 22-25 (non Meyenia plumosa var. palmeri Potts, 1885:587).


Type locality: seasonal grassy pond at the Ecological Station of Ilha de Maracá, Uraricoera river, municipality of Alto Alegre, state of Roraima, Brazil (localization and description: Volkmer-Ribeiro et al., 1998a).


Diagnosis. Sponges with abundant, delicate, large, astrose microscleres, generally in the shape of a cross, with an inconspicuous centrum and long, thin, microspined, irregularly sized rays, capped by minute micro-rotules, the astrose microscleres displaying remarkable though rare variations up to the condition of spined oxeas, with a few to none rays in the central region or yet stout acanthostyles with a single ray originating from the previous centrum; megascleres long, thin, smooth, slightly curved oxea, with abruptly pointed extremities; gemmoscleres, uniform, long, thin amphidiscs, shafts straight, cylindrical, dense and irregularly covered by straight spines except in the proximity of the rotules, rotules expanded, from flattened to slightly umbonated, regularly incised into curved teeth.

Description. Living sponge brownish orange, charged with large whitish gemmulles and forming shallow, delicate crusts on seasonally submerged portions of aquatic plants; circular inconspicuous oscules; skeleton consisting at the base of the sponge of an anisotropic reticulum, very delicate and open, of fine fibres; the gemmular layer is formed within this basal part; a second skeletal layer is located over the basal layer, formed from thick horizontal fibres, long and mutually crossed that extend over the gemmular layer; thick pinacoderm, applied over the long horizontal fibres, or inconspicuous in the younger parts of the sponge (Figs 57-59).

Megascleres: long, thin, smooth, slightly curved oxeas, with abruptly pointed extremities, dilated areas may occur; rare styles may be present (Figs 56-59).

Microscleres: large aster forms, abundant, restricted to the ectosome, consisting of radially projected rays originating from a reduced central nodule also evolving through various forms of intermediate oxeas until reaching an stout acanthostyle with a single projected ray originating from the original centrum; extremities of the rays of the asters and oxeas provided with minute micro-rotules (Figs 56-60).

Gemmoscleres: amphidiscs thin with cylindrical shafts, densely and regularly spined, except near the rotules; shaft spines numerous, large, conical and sharp, some with micro-spined extremities; rotules of equal size...
and shape, flattened to slightly umbonated, the thin edges regularly indented, the teeth turned towards the shaft (Figs 61, 62, 64-66).

Gemmules: spherical or subspherical attached to the skeleton individually or in clusters; foraminial tube cylindrical, contained inside the pneumatic coat, straight and topped by an undulated collar; gemmoscleres radially embedded in the pneumatic coat, the outer rotule protruding from this coat; pneumatic coat thick, with minute air spaces; outer gemmular coat extending over the projection of the outer rotules (Figs 58, 63-66).

Distribution. South America, Brazil. From northern (state of Roraima) to northeastern (states of Maranhão and Rio Grande do Norte) to southeastern (state of São Paulo), Brazil, encompassing the Cerrado Biome and, as such, under tropical and subtropical climate.

Habitat. The sponge encrusts the submersed parts of the macrophytic vegetation at seasonal ponds or water tanks.

Remarks. The material studied by Cândido et al. (2000) permit the identification of a new variety of microscleres in this species, that may be, the stout acanthostyle, resulting from the reduction in the number of rays of the aster to the extreme of a ray originating from the original centrum.

Dosilia Gray, 1867 redefined

CÂNDIDO et al.

Volkmer-Ribeiro, 1992:323; Manconi & Pronzato, 2002:933; (non Dosilia Dybowsky, 1884.).

Spongilla Carter, 1849:85 (partim); Bowerbank, 1863:449 (partim).

Meyenia Carter, 1881:94 (partim); Potts, 1887:233 (partim).

Heteromeyenia Mills, 1888:313 (partim); Kirkpatrick, 1906:226.


Type species: Spongilla plumosa Carter, 1849, subsequent designation by Annandale (1911a).

Diagnosis. Sponges with astrose microscleres grading, due to the gradual reduction of rays in the same species and specimens to microxeas with few rays or spines of varying sizes at its middle portion even becoming acantotilostyles; megascleres microspined or smooth oxea, rarely also some styles; skeleton anisotropic with paucispicular fibres and a reduced quantity of organic bounding; gemmoscleres amphidiscs of varying sizes and form or devoid of variation, with the two rotules the same.

Description. Extremely fragile sponges forming thin or subspherical crusts around the stems of periodically

Figures 57-62. Dosilia pydanieli Volkmer-Ribeiro, 1992: 57, upper skeletal net with its main and secondary fibres; 58, sponge surface showing the pinaco derm, main thicker horizontal fibres and secondary unispicular fibres over one gemmule; 59, megasc leres (m) of the main multispicular and the secondary unispicular fibres of the upper skeletal reticulum extended over one gemmule (g) and the pinaco derm encrusted with several astrose microscleres (mi); 60, variations of the number and shape of the rays in the astrose microscleres going from and aster (ma) to an acanthostyle (mat); 61, gemmosclere with the shaft regularly spaced conical spines and the almost flat rotule; 62, inner and outer surface of the rotules with the regular shallow cutting of the border and the reduced curvature of the border teeth.
flooded aquatic vegetation; anisotropic reticulated skeleton, almost devoid of organic bounding, generally having a radial disposition, primary fibres slender, secondary fibres short and extremely thin turning to mono-spicular; ectosome, when present, consists of a disordered tangential disposition of megascleres; three types of spicules: megascleres anfioxea, some rare styles present, cylindrical, straight or slightly curved, smooth or micropointed, gradually to abruptly pointed; microscleres that vary in a same species and specimens form from asters, usually having approximately six rays of equal or irregular size, smooth or lightly spined, or with or without microspination at the extremities, to fusiform microxeas, having or not having perpendicular rays or larger spines at the central region of the spicule and with sparse spines along the length of the axis; or sparsely spined acanthotylostyle microscleres, consisting of a large microrotulated ray that originates from a nodule; gemmoscleres amphidiscs of great variation in shape and size in a same species or devoid of variation, shafts spiny, cylindrical or enlarged towards the rotules, from long to short, from stout to slender, spines straight conical with prickly extremities or micropointed, inversely proportional in number to the length of the shaft and generally grouped in its middle part, rotules equal from strongly to lightly umbonated, deeply cut or indented, rays or teeth of rotules curved towards the shaft and split into three or four microspines.

Key to the species of *Dosilia*

1. Gemmoscleres quite uniform in shape as well as in size ........................................................................................................ 2
2. Shafts of gemmoscleres rod-like (Figs 6, 20, 61) ........ 3
3. Shafts of gemmoscleres sand-glass like (Fig. 48) ......

1. Gemmoscleres with great variation of size and shape, the largest with conspicuously umbonate rotules formed by a few robust hooks (Figs 26, 28, 29), the smallest with expanded rotules their margins regularly cut in a number of incurved teeth (Figs 26, 30) ......... *Dosilia radiospiculata* (Mills, 1888)
2. Shafts of gemmoscleres rod-like (Figs 6, 20, 61) ........ 3
3. Shafts of gemmoscleres sand-glass like (Fig. 48) ......

... *Dosilia plumosa* (Carter, 1849)
4. Astrose microscleres abundant, minute, with a conspicuous centrum and short stout microrotulated rays (Figs 3, 4) ...... *Dosilia plumosa* (Carter, 1849)

... *Dosilia pydanieli* Volkmer-Ribeiro, 1992
DISCUSSION

Concern with the study of the type materials of the five species of Dosilia led to the verification that D. plumosa (Carter, 1849), D. radiospiculata (Mills, 1888) and D. brouni (Kirkpatrick, 1906) did not have, until the present study, type designation. Dosilia plumosa was designated type species for genus Dosilia by Annandale (1911a) who, however, failed to designate a lectotype for the species. Dosilia radiospiculata, despite its importance within the genus, due to the wealth of spicules present in its structure, also remained without a type designation. Following Penney & Racek (1968), D. brouni was studied by Vacelet et al. (1991), also without type designation. The original descriptions of D. brouni and D. radiospiculata were each based upon a single specimen, according to their respective authors. The description of D. plumosa was based upon three or four specimens collected by Carter (1849) and today deposited in the BMNH. For these reasons, and based upon the analysis of the material made available by the BMNH and contained in specific bibliographies, holotypes were designated for D. radiospiculata and D. brouni and lectotypes and paralectotypes were selected for D. plumosa.

The analyses carried out using TLM and SEM allowed for the redescription of the five species of Dosilia, particularly D. plumosa and D. radiospiculata for which, until then, no SEM studies or illustrations were available. These studies showed a number of important generic and specific characteristics for the definition of the genus and the differentiation of the species and that, furthermore, refute the uniformity of the previous descriptions of the species.

The review study showed the following to be generic characteristics: (1) the occurrence of astrose microscleres, with smooth to sparsely spined rays in the five species of the genus, although each species exhibits particular variations in relation to the reduction of the number of microsclere rays; (2) the amphidisc gemmoscleres with equal rotules; (3) anisotropic reticulated skeleton, of delicate, radial structure, consisting of primary and secondary fibres almost devoid of spongion while forming, occasionally, eosome with a tangential arrangement of the fibres; (4) habitat, lentic environments in areas flooded by rivers, or reservoirs and temporary lakes, all having calm waters and a seasonal variation in the water level, occasioning periods of submersion and desiccation, generally in regions with tropical or subtropical climates, with few occurrences in areas of temperate climate.

In contrast to the uniform pattern of the descriptions of the species of Dosilia presented in Penney & Racek (1968), the SEM analysis confirmed specific variations that permitted the precise differentiation of the five species of the genus.

The astrose microscleres exhibited significant specific variations that until now were not highlighted. Dosilia plumosa with small abundant astrose forms, a large number of microrotulated rays, and the only species in which the astrose rays are rarely reduced to the condition of oxaeas, in the other species this reduction is common. Dosilia radiospiculata also has abundant small astrose microscleres, but with a varied number of rays, occasionally microrotulated. Dosilia palmeri and D. brouni have fewer astrose forms, of varied size in the former and, generally small in the latter, with few rays deprived of micro-rotules. Dosilia pydanieli has abundant astrose microscleres, generally in a cross shape and, in contrast to the other species, always large, with a reduced number of rays, which are micro-rotulated. The reduction of the rays in the astrose microsclere, may attain in this species the condition of acanthostyle, which is unique in the genus (Cândido et al., 2000), enlarging the description of the species and contributing to the redefinition of Dosilia.

Dosilia radiospiculata, the most northern species, has the greatest degree of variation of the gemmoscleres, from very long, robust amphidiscs, with rotules in thick curved hooks, to short, less robust ones, with rotules little umbonated. Dosilia palmeri, less northern than D. radiospiculata, also exhibits some variation in the size of its gemmoscleres, though with less intensity. Dosilia plumosa, with subtropical and temperate distribution, exhibits gemmoscleres with little variation in the size and shape. Dosilia brouni and D. pydanieli, species that are restricted to tropical areas, in Africa and South America respectively, are poorer in terms of the degree of variation of their gemmoscleres. The former has a short, uniform gemmoscere, with shafts enlargening towards the umbonated rotules, while the latter has long delicate gemmoscleres, with cylindrical shafts and flattened rotules. Thus, it is possible to perceive a reduction or standardization of the characteristics of the spicules of Dosilia, the closer the species come to the Equator and the tropical climate. This tendency towards standardization is also seen in the megascleres, where D. palmeri and D. radiospiculata have long megascleres with relatively thick axes, from straight to slightly curved and micro-spined, except at the extremities that, in the former are abruptly pointed, while in the latter, they are gradually pointed. Dosilia plumosa, D. pydanieli and D. brouni have smooth megascleres with abruptly pointed extremities, yet the first two species, have long thin megascleres, while D. brouni has, characteristically, the shortest thickest megascleres of the genus, as well as having the most curved. In D. plumosa the megascleres are in general straight or slightly curved, while those of D. pydanieli are always slightly curved and extremely thin.

The gemmules in Dosilia are found free, dispersed throughout the sponge, with a tendency to greater concentration at the base of the skeleton and are characterized as presenting a single layer of gemmoscleres arranged radially over the internal gemmular membrane, laminated, over which is developed a dense pneumatic layer that envelops the gemmoscleres. The cylindrical to conical foraminal tube has two laminas or septa, one at the upper extremity and the other at the medial portion, close the tube. The gemmules tend to be spherical to subspherical, with the exception of D. plumosa, in which they are characteristically ovoid.

The TLM and SEM analysis of the type material of Heteromeyenia plumosa Weltner, 1895 and D.
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