A new genus and species of deep-sea glass sponge (Porifera, Hexactinellida, Aulocalycidae) from the Indian Ocean

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Abstract
New hexactinellid sponges were collected from 2589 m depth on the Carlsberg Ridge in the Indian Ocean during deep-sea dredging. All fragments belong to a new genus and species, Indiella gen. n. ridgenensis sp. n., a representative of the family Aulocalycidae described here. The peculiar features of this sponge, not described earlier for other Aulocalycidae, are: longitudinal strands present in several layers and epithyses channelization.

Keywords
Porifera, Hexactinellida, Aulocalycidae, glass sponge, new genus, new species, Carlsberg Ridge, Indian Ocean

Introduction
The family Aulocalycidae was established by Ijima (1927) for 5 genera (Fig. 1): Aulocalyx Schulze, 1886, Rhabdodicyum Schmidt, 1880, Tretopleura Ijima, 1927, Euryplegma Schulze, 1886 and Fieldingia Kent, 1870. One genus Ijimadicyum Mehl, 1992 was
raised from a previously known second species, *Rhabdodicyum kurense* Ijima, 1927. One genus was added later *Leioplegma* Reiswig & Tsurumi, 1996. Tabachnick and Reiswig (2000) ejected two genera: *Tretopleura* and *Fieldingia* form the family and a suggested a new order Aulocalycoida with a single reorganized family. A new subfamily Uncinateriinae with two genera: *Uncinatera*, Topsent, and *Tretopleura* were suggested by Reiswig (2002) as a subdivision of Aulocalycidae together with Aulocalycinae (with the scope and definition of former Aulocalycidae of Tabachnick and Reiswig (2000)). A new subfamily Cyathellinae of the family Aulocalycidae with the only genus *Cyathella* Schmidt, 1870 was suggested by Janussen and Reiswig (2003). The new genus, describing in this paper is a unquestionable representative of the family Aulocalycidae sensu Tabachnick and Reiswig (2000) and subfamily Aulocalycinae *sensu* Reiswig (2002).

**Taxonomy**

**Family Aulocalycidae** Ijima, 1927

**Indiella gen. n.**

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http://species-id.net/wiki/Indiella

**Diagnosis.** Fan (or funnel)-like basiphytous sponge with thin walls and numerous epirhyses. Framework contains several layers of regular dicyonal strands (mainly from the atrial side) and irregular fused hexactinic spicules (which form a typical aulocaly-
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coid skeleton) located among them and from the dermal side. Dermalia and atrialia are pentactins. Microscleres are discohexasters.

**Etymology.** The name of the genus is derived from its place of collection and refers to the Indian Ocean.

**Definition.** Aulocalycidae with fan (or funnel)-like body, epirhyses, and several regular layers of dictyonal strands located mainly on the atrial side.

**Remarks.** It is likely that the body is rather fan-like than cup or funnel-like since the fragments are flat, thus the funnel-like body shape should be of a very large diameter. The original shape of the body is already known in Aulocalycoidae: *Leioplegma* Reiswig & Tsurumi, 1996, while wide funnels are unknown. Basiphytous type of fixation to likely hard substratum is suspected since all other representatives of the family have it. The taxonomic affiliation of genus *Cyathella* (its attribution to the Aulocalycoida, Aulocalycidae with definition of a new subfamily Cyathellinae was made by Janussen and Reiswig 2003), possessing a rhizophytous type of fixation is unique for recent hexactinellids with rigid skeleton.

The walls in the new genus are relatively thick (in comparison with other representatives of the family). Usually the aulocalycoid skeleton is composed of large hexactins located approximately in a single layer, their rays are distributed in a single plane (the distal one and proximal are bent), fusion takes place at points of mutual contact, so the wall thickness includes an only dictyonal layer. The regular dictional strands are observed in *Leioplegma* only, they are present as a single layer of parallel units longitudinally distributed, and irregular aulocalycoid skeleton is situated among them (Reiswig and Tsurumi 1996). The walls in *Euryplegma* appear to be very complicated and their construction has no equivalent interpretation (Tabachnick and Reiswig 2000). *Cyathella* has similar framework construction with several layers of dictyonal strands, but it has no channels and likely no loose spicules.

The presence of epirhyses type of channelization is unique for the family. It is known in Euretidae (Hexactinosida), for instance, in *Chonelasma* (Reiswig & Wheeler, 2002). Among the other types of channelization in Aulocalycoidae, only schizorhyses-like ones are known in *Euryplegma*, meantime as in the case with complicated wall construction, they may be intercavaedia-like constructions between the atrial cavity and numerous small lateral oscula (Tabachnick and Reiswig 2000).

The loose spicules are typical for the family where few species possess scepters and uncinates. A more simplified spicule set is observed in *Heterochone* (Hexactinosida: Euretidae), which has no loose spicules other then discohexasters (Reiswig and Wheeler 2002).

The situation with aulocalycoid, paraaulocalycoid and skeleton of *Cyathella*-like construction (Reiswig 2002 b; Janussen and Reiswig 2003) is becoming more complicated after finding in the dictional strands of *Farrea* numerous axial canals (Reiswig 2004), thus the definition of Aulocalycidae into subfamilies seems to be poorly established and the new genus is regarded as a representative of Aulocalycidae.

**Type species.** *Indiella ridgenensis* sp.n.
**Indiella ridgenensis** sp.n.  
URN:lsid:zoobank.org:act:185CC226-9FF5-42C9-8EA1-999CB8EF1146  
http://species-id.net/wiki/Indiella_ridgenensis  
Figs 2–4

**Etymology.** The species name is derived from its type locality, the ridge (Carlsberg Ridge) habitat.

**Material examined.** Carlsberg Ridge, Indian Ocean: ‘Akademic Bois Petrov’ station. DR-13, 07°00.466’N, 59°56.295’E, 2589 m, November 2009.

**Holotype.** NIO/BOD/5-H/2011, stored in ethanol. NIO/SPONGE/DR-13/H, slide, stored in ethanol. IORAS (Institute of Oceanology of Russian Academy of Sciences) 5/2/ NIO/BOD/5-H/2011 (slides).

**Paratypes:** NIO/BOD/5-P1, NIO/BOD/5-P2, NIO/BOD/5-P3, stored in ethanol. NIO/SPONGE/DR-13/Pi, NIO/SPONGE/DR-13/Pii, NIO/SPONGE/DR-13/Piii, slides. IORAS NIO/BOD/5-P1, NIO/BOD/5-P2, NIO/BOD/5-P3, slides.

**Description. Body:** The sponge consists of small, lamellate, thin fragments. The holotype is a flat fragment approximately 40×17 mm about 1 mm in thickness (Fig. 2i). Paratypes are similar: Pi is a lamellum 20×25 mm (Fig. 2ii); Pii is 30×20 mm (Fig. 2iii); Piii is 50×45 mm (Fig. 2iv). From the dermal side numerous epirhyses are observed, they are 1.3–1.5 mm (Fig. 4C) in diameter and penetrate about a half of the wall thickness.

Spicules framework is seems to be constructed of different elements: regular, longitudinally directed dicytonal strands, located mostly in the vicinity of the atrial surface (approximately 4 layers) and irregular hexactins fused to each other and to the regular elements at points of mutual contacts, at all levels of the wall thickness. All framework surfaces are covered by very small spines, the free outer ray ends are conically pointed. The dicytonal strands are easily observed, they have diameter 0.09–0.12 mm, beams between the strands are 0.03–0.07 mm in diameter. Free rays of the dicytonal strands are protruded atrially. The meshes between the dicytonal strands and their connecting beams are rather regular, usually rectangular, 0.3–0.5×0.5–0.8 mm. Adjacent hexactinic spicules located among the dicytonal strands are irregularly and sparsely distributed among their meshes, they are connected to the framework by a single ray (small hexactins with rays 0.07–0.12/0.003–0.006 mm) and often at points of mutual contact (large hexactins with rays about 0.5/0.012–0.018 mm). The meshes there are very irregular and of different sizes. The dicytonal strands may be also observed in the vicinity of dermal surface but due to numerous epirhyses, they are not straight as those from the atrial surface.

**Loose spicules:** dermal and atrial pentactins are similar to each other, they always have a rudiment about 0.02 mm long instead of the ray directed outside the body, rough surface, their outer ends are clavate, rounded, lanceolate or sometimes conically pointed. Tangential rays of dermal pentactins are 0.102–0.432 mm long (Table 1), the ray directed inside the body is 0.048–0.258 mm long (Table 1), the diameter of these
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Figure 2. Indiella gen.n. ridgenensis sp.n. A view from the dermal side B view from the atrial side; (i) holotype, (ii) to (iv) paratypes

rays is 0.002–0.009 mm. Tangential rays of atrial pentactins are 0.078–0.372 mm long, ray directed inside the body is 0.036–0.342 mm long (Table 1), the diameter of these rays is 0.004–0.009 mm.

Microscleres are stellate discohexasters only, with 8–14 secondary rays. The diameter of the discohexaster is 0.025–0.046 mm, their primary rosette is 0.006–0.018 mm in diameter (Table 1).

Remarks. Since all these fragments of the holotype and of paratypes were collected from the same station, there is a great probability that they belong to a single specimen.
Table 1. Spicule dimensions of *Indiella* gen. n. *ridgenensis* sp. n. (in mm). L - length, D - diameter, d - diameter of a primary rosette (N = number of observations; Min = minimum; Max = maximum; Avg = average; SD = standard deviations). Bold measurements are used in the text sections.

| Type       | I. Dermal pentactin | I. Atrial pentactin | Discohexaster |
|------------|---------------------|---------------------|---------------|
|            | Tangential ray      | Ray directed inside body | Tangential ray | Ray directed inside body | D discohexaster | d discohexaster |
| Holotype   | N 25.000            | 25.000              | 25.000        | 25.000              | 28.000          | 28.000          |
|            | Min **0.102**       | 0.060               | **0.078**     | 0.042               | **0.025**       | **0.006**       |
|            | Max **0.432**       | **0.258**           | 0.360         | **0.342**           | **0.046**       | **0.018**       |
|            | Avg 0.280           | 0.103               | 0.228         | 0.100               | 0.039           | 0.012           |
|            | SD 0.099            | 0.048               | 0.081         | 0.067               | 0.005           | 0.003           |
| Paratype-1 | N 16.000            | 16.000              | 12.000        | 12.000              | 14.000          | 14.000          |
|            | Min 0.168           | **0.048**           | 0.108         | 0.060               | 0.032           | 0.009           |
|            | Max 0.408           | 0.180               | 0.360         | 0.156               | 0.042           | 0.018           |
|            | Avg 0.256           | 0.113               | 0.264         | 0.115               | 0.037           | 0.012           |
|            | SD 0.070            | 0.049               | 0.076         | 0.032               | 0.003           | 0.002           |
| Paratype-2 | N 7.000             | 7.000               | 6.000         | 6.000               | 3.000           | 3.000           |
|            | Min 0.240           | 0.078               | 0.132         | 0.048               | 0.039           | 0.012           |
|            | Max 0.414           | 0.192               | **0.372**     | 0.114               | 0.041           | 0.014           |
|            | Avg 0.348           | 0.127               | 0.241         | 0.075               | 0.040           | 0.013           |
|            | SD 0.060            | 0.039               | 0.095         | 0.023               | 0.001           | 0.001           |
| Paratype-3 | N 5.000             | 5.000               | 4.000         | 4.000               | 1.000           | 1.000           |
|            | Min 0.168           | 0.072               | 0.150         | **0.036**           | 0.032           | 0.008           |
|            | Max 0.312           | 0.168               | 0.240         | 0.084               | 0.032           | 0.008           |
|            | Avg 0.252           | 0.110               | 0.197         | 0.066               | 0.032           | 0.008           |
|            | SD 0.067            | 0.037               | 0.038         | 0.021               | -               | -               |

Key to the Genera of Aulocalycidae

1. Dicyonal strands not obvious, likely entirely absent (if present they are distributed chaotically), choanosomal hexactins fuse at points of mutual contacts, their distal and proximal rays are bent in the tangential plane (aulocalycoid skeleton) .............................................................................................................2
   - Dicyonal strands present in addition to aulocalycoid skeleton, dicyonal strands are distributed in common, longitudinal direction........................................5
2. Body of branching tubes or cup with short lateral tubes ........................................3
   - Body fan- or tongue-shape without tubular elements...........................................*Euryplegma*
3. With rhopalasters as distinctive microscleres .........................................................*Aulocalyx*
   - Without rhopalasters ..........................................................................................4
4. Parietal gaps large and closely spaced; wall lace-like.................................*Rhabdodictyum*
   - Parietal gaps small, sparse; wall thin and mostly imperforate...*Ijimadictyum*
5. Walls unchannelized .............................................................................................*Indiella* gen. n.
Figure 3. *Indeilla* gen n. *ridgenensis* sp.n. drawings of spicules of the holotypes A dermal pentactin B atrial pentactin, C discohexaster D secondary ray of discohexaster

Figure 4. Scanning Electron Microscopy of *Indeilla* gen. n. *ridgenensis* sp. n. Framework and spicules of the holotypes A dermal layer B atrial layer C lateral view D discohexaster E secondary ray tuft of discohexaster
Remarks. It is not obvious that the genus *Euryplegma* has schizorhyses, as postulated in the key of genera by Reiswig (2002); a possibility of lateral oscula and cavaedia (Tabachnick and Reiswig 2000) cannot be rejected. This newly suggested version of the key to genera of Aulocalycoidae family avoids this problem.

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