



Research article

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Taxonomic revision and phylogeny of the *Ophiocoma brevipes* group (Echinodermata, Ophiuroidea), with description of a new subgenus (*Breviturma*) and a new species

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Abstract. The taxonomy of the genus *Ophiocoma* was last revised by Devaney in 1970. Recent discoveries of new species and re-instatement of previously synonymized names suggest that we still do not fully understand the species limits in this genus. A recent biodiversity survey of the SW Indian Ocean shallow reefs strongly suggested an unrecognised species in the genus, closely related to *O. brevipes*/*O. dentata*. This study examined both the molecular phylogenetic relationships and the morphological characteristics of several species in the genus in order to characterise the unrecognised species. The focal species clusters with *O. brevipes*, *O. dentata*, *O. doederleini* within a monophyletic clade supported by molecular data for the first time. The name *Breviturma* subgen. nov. is proposed for this clade, previously known as *brevipes* group. Type material of nominal species that have been synonymized with *O. dentata* was examined and re-assessed. *Ophiocoma marmorata* proved not conspecific with *O. dentata*. A rarely used character, dorsal disc granule density, was tested and showed differences between the examined species at similar sizes. In combination with colour pattern, disc granule density, arm spine sequence and maximum disc size, the new species was delimited morphologically and described as *Ophiocoma krohi* sp. nov.

Key words. morphology, *Ophiocoma krohi*, *Breviturma*, mitochondrial DNA, cryptic biodiversity.

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Introduction

The history of the taxonomy of the genus *Ophiocoma* L. Agassiz, 1835 is convoluted and confused. Devaney (1970) resolved some of the confusion using external and internal characters such as spine sequences along the arm, colour pattern, and the shape of the dental plate, to delimit four groups, namely the *brevipes*, *scolopendrina* and *pumila* groups earlier proposed by Clark (1921), and the *pica* group (Devaney 1970). After 1970, few new species of *Ophiocoma* have been described, namely *O. paucigranulata* Devaney, 1974 from the Caribbean and *O. aegyptiaca* Soliman, 1991 from Egypt. Also, *O. endeani* Rowe & Pawson, 1977 was proposed as a replacement name for *O. alternans* Endean, 1964 (a homonym) by Rowe & Pawson (1977). *Ophiocoma similanensis* Bussarawit & Rowe, 1985 was synonymized with *O. erinaceus* Müller & Troschel, 1842 by Price & Rowe (1996). Recently a new species *O. cynthiae* Benavides-Serrato & O'Hara, 2008 was described and *O. schoenleini* Müller & Troschel, 1842 was reinstated as a valid species (Benavides-Serrato & O'Hara 2008). Both are close to *O. erinaceus* and have previously been mistaken for it, as was suggested by an earlier molecular study (O'Hara *et al.* 2004). Although *Ophiocoma* is a well studied genus, consisting of comparatively large, conspicuous, abundant and easily accessible tropical shallow water species, it clearly still holds unrecognized diversity. Currently, 22 species are accepted in the genus (Stöhr & O'Hara 2013).

In a recent large-scale marine biodiversity survey in the Southwestern Indian Ocean (BIOTAS), we identified several specimens as belonging to the *brevipes* group based on morphology. According to Devaney (1970), the *brevipes* group currently includes the three species *Ophiocoma brevipes* Peters, 1851, *O. dentata* Müller & Troschel, 1842 and *O. doederleini* de Loriol, 1899. In our material, we found specimens belonging to these three species and a fourth unknown species was suspected and confirmed by subsequent molecular analysis. They formed a distinct genetic lineage when compared to other available species of *Ophiocoma* (Hoareau *et al.* 2013). Currently (Devaney 1970; Stöhr & O'Hara 2013), the following nominal species are regarded as synonyms of the species in the *brevipes* group: *O. brevispinosa* Smith, 1876 = *O. brevipes*; *O. insularia* Lyman, 1862, *O. marmorata* Marktanner-Turneretscher, 1887, *O. ternispina* v. Martens, 1870 and *O. variegata* Smith, 1876 = *O. dentata*. The name *Ophiopeza danbyi* Farquhar, 1897 was included in the synonymy of *O. brevipes* by Clark (1915), but not by Devaney (1970). The newly recognized lineage may either belong to a new, not yet described species, or it may correspond to one of the synonymized species.

Specimens of the *brevipes* group are characterized by similar numbers of arm spines on each side of the arm segments beyond the disc, four to six arm spines on each side of proximal arm segments, a dental plate that is roughly twice as long as wide, with wide septum dividing the tooth foramina, broadly oval dorsal arm plates, densely packed, small and spherical disc granules that cover the entire ventral interradius, and two tentacle scales along most of the arm (Devaney 1970). According to Devaney (1970), the comparatively short dental plate with small region for the tooth papillae is an important character to distinguish the *brevipes* group from the other subgroups of *Ophiocoma*. Moreover, Benavides-Serrato & O'Hara (2008) found that subtle differences in characters such as the extent of granulation on the ventral disc, tube foot colour and shape of the dental plate had previously been overlooked or misinterpreted as intraspecific variation in species of the *scolopendrina* group. These criteria might be informative to characterise the specimens of the newly found lineage in the *brevipes* group.

This study aims to describe that unidentified species in the *brevipes* group, using both molecular methods and morphological characters. Using two mitochondrial loci, we constructed a phylogeny to assess the molecular status of the *brevipes* group relative to the *scolopendrina* group and to evaluate the species relationships within the *brevipes* group. In addition, we identified a new character, dorsal disc granule density, to distinguish between the species in the *brevipes* group and re-evaluate type material of the studied species.

Material and methods

Brittle stars of the genus *Ophiocoma* were collected at La Réunion Island and off Madagascar (Nosy-Be Island). Specimens of *O. doederleini* from La Réunion and Polynesia were provided by G. Paulay from the collections of the Florida Museum of Natural History. Total genomic DNA was extracted from a piece of arm following the DNeasy protocol (Qiagen). COI sequences were already available for most of the species (Hoareau *et al.* 2013; Supplementary file: KC759738–KC759923) except for *O. dentata* and *O. doederleini*. A portion of the COI barcoding gene and of the 16S ribosomal gene were amplified using echinoderm-specific hybrid primers (Hoareau & Boissin 2010) and universal primers (Palumbi 1996), respectively. We followed the PCR conditions described in these studies. The amplicons were then sequenced using BigDyeTerminator (Applied Biosystems, Foster City, CA, USA) cycle sequencing reactions, and electrophoresed on an ABI 3730xl DNA Analyzer (Applied Biosystems) at the Interdisciplinary Center for Biotechnology Research (University of Florida). We aligned the sequences using mafft 6 online (<http://mafft.cbrc.jp/alignment/server/>) with all the default settings. All the sequences are available in GenBank (see Supplementary file). From the concatenated datasets, a Neighbour Joining phylogenetic tree was reconstructed using Mega5.05 (Tamura *et al.* 2011) applying 1000 bootstraps and the Kimura-2-Parameters model of substitution. Additionally, we used maximum likelihood inference using Mega. Because we used two mitochondrial loci, we estimated a single substitution model for the concatenated dataset using Mega (GTR + gamma + invariant site model). Support for each node was assessed with 200 bootstrap replicates. To overcome potential complications introduced by alignment gaps, we applied the Partial-Deletion option available in Mega in both reconstruction methods. Sequences of *Ophiocoma erinaceus* and *O. scolopendrina* (Lamarck, 1816) from the *scolopendrina* group were used as outgroup.

After DNA extraction, some of the individuals were used for morphological examination. Since the new species is smaller than the others, we selected comparative material from other species at similar size (11–13 mm disc diameter), depending on availability. Two of the largest specimens of *Ophiocoma* sp. nov. at 11 mm and 13 mm disc diameter (dd) and a specimen each of *O. doederleini* (13 mm dd), *O. brevipes* (13 mm dd) and *O. dentata* (11 mm dd) were selected for scanning electron microscopy (SEM). These specimens were first photographed with a digital camera. Then they were treated with diluted (1:1) household bleach (NaOCl) to remove the epidermis. They were mounted on aluminium stubs with spray glue, dorsal side up, and examined in a Hitachi FE-S4300 scanning electron microscope. Then the glue was dissolved with butyl acetate and the animals were remounted, ventral side up, and examined by SEM again. Finally, the specimens of *O. doederleini* (UF5318), *O. brevipes* (SMNH-133230), *O. dentata* (URUN2009-11047) and the 13 mm dd *Ophiocoma* sp. nov. (SMNH-Type 8535) were disarticulated in concentrated bleach. The skeletal elements were washed in tap water, mounted on stubs and examined by SEM.

Whole animals were measured using a digital calliper, smaller parts were measured on the SEM images using the software ImageJ v.1.47c (Rasband 1997–2012). Disc diameter is defined as the distance from the distal edge of a pair of radial shields (or if concealed the disc edge atop the arm) to the edge of the opposite interradius. Densities of disc granules were measured by overlaying a square frame of 0.5 mm side length (0.25 mm²) to the image in ImageJ and counting all complete granules inside the square. This was repeated at least three times in different places of the image, but always in the central part of the disc to avoid the often bulging, more sparsely granulated disc periphery. The numbers were multiplied by four to give densities for 1 mm² for easier comparability with previously published values. Vertebrae were measured in ImageJ across their greatest width and height; oral plates (jaws) were measured by fitting an ellipse around their irregular shape and calculating the major (here height) and minor (here width) axes. Arm spines were counted on 2–5 arms of each specimen and when the numbers at a segment varied between arms the less common number is given in parentheses. The taxonomy follows Stöhr &

O'Hara (2013). The morphological terminology follows Stöhr *et al.* (2012). Field numbers, museum registration numbers and GenBank accession numbers are listed in the Supplementary file.

Abbreviations

Acronyms of institutions and repositories

NHMW	=	Natural History Museum Wien (Vienna)
SMNH	=	Swedish Museum of Natural History
UF, FLMNH	=	Florida Museum of Natural History
URUN	=	Université de La Reunion
ZMB	=	Zoological Museum Berlin

Other abbreviations

DAP	=	dorsal arm plate
dd	=	disc diameter
ML	=	maximum likelihood
NJ	=	neighbour joining
spm(s)	=	specimen(s)
W:L	=	width:length

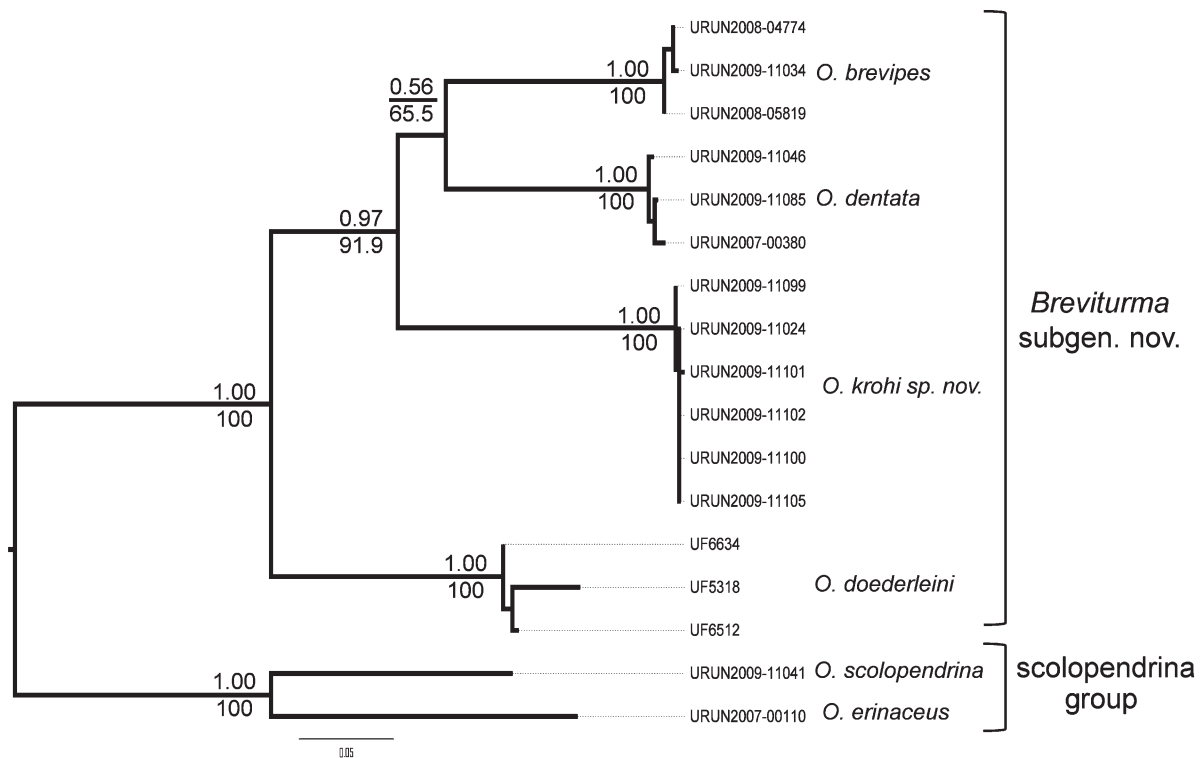


Fig. 1. Phylogenetic reconstruction of *Ophiocoma* (*Breviturma*) subgen. nov. (two species of the *scolopendrina* group as outgroup), estimated by maximum likelihood and neighbour-joining analysis of concatenated sequences of the mitochondrial cytochrome *c* oxidase subunit I and rDNA 16S (in total 1125 bp). Values at branches indicate bootstrap values for maximum likelihood (above branches) and neighbour-joining (below branches). Specimen codes are resolved in the Supplementary file.

Results

The concatenated sequences of the 17 specimens contained 1125 sites (1069-1119 bp) of which 303 (26.9 %) were parsimony informative. For most of the specimens the complete target sequence was obtained. For the specimens of *O. doederleini*, 614 bp were recovered from the original 659 bp. The 16S sequences varied depending on the presence of multiple indels (450-456 bp). For the COI locus, no indels, distinct double pics or stop codons were detected which rule out the presence of pseudogenes. Only three amino-acids showed variation in the COI sequences; one site involved a change from Serine to Alanine in all the specimens of *O. krohi* sp. nov.

Most of the nodes in the phylogeny received a good bootstrap support (ML>95 and NJ>90). The ML and NJ phylogenetic trees were congruent and confirmed, for the first time, a molecular basis for the clustering of species from the *brevipes* group (100/100 for ML and NJ respectively), relative to the two species belonging to the *scolopendrina* group. The trees also revealed four highly supported taxa (100/100) within the *brevipes* group, matching the species *O. brevipes*, *O. dentata*, *O. doederleini* and a new species (Fig. 1). *Ophiocoma doederleini* had a deeper branching in the tree relative to the three other species. The clade consisting of *Ophiocoma* sp. nov., *O. brevipes* and *O. dentata* was supported (bootstrap values 97/91.9). However, the relationships within the clade were unclear since the clade consisting of *O. brevipes* and *O. dentata* was weakly supported (56/65.5).

Comparison with the type material confirmed our identifications of *O. brevipes*, *O. dentata* and *O. doederleini*. The morphological examinations also supported the existence of a fourth species in the *brevipes* group. The most important characters were dorsal disc granule density and arm spine numbers, summarized in Table 1. Colour pattern was also an important species delimiting criterion (Fig. 2). Finally, the specimens of *Ophiocoma krohi* sp. nov. were on average significantly smaller than the three other species of the *brevipes* group (Kruskal–Wallis test, $K=9.2514$, d.f.=3, $P=0.0261$). This result confirms previous observations based on examinations of specimens in the collections of FLMNH from a large geographic range in the Pacific and Indian Oceans (Okinawa, Tuamotu Islands, Mariana Islands, Mascarene Islands, Samoa Islands, Society Islands, Niue Island, Hawaiian Islands).

The *brevipes* group is well supported as a monophyletic group and below proposed as a subgenus of *Ophiocoma*. The fourth species is described below as new.

Class Ophiuroidea Gray, 1840
Order Ophiurida Müller & Troschel, 1840
Family Ophiocomidae Ljungman, 1867

Genus *Ophiocoma* L. Agassiz, 1835

Diagnosis

Typically large, conspicuous, shallow water tropical brittle stars. Dorsal disc completely covered with granules, extending onto the ventral side to varying degree. Strong, erect, smooth and generally solid (except *O. pusilla* Brock, 1888) arm spines. A cluster of tooth papillae on the lower part of the dental plate; large rectangular teeth. Adoral shields confined to lateral edges of oral shield, not meeting. Abradial muscle surface of oral plates well developed with a series of horizontal grooves and ridges. Lateral arm plates short, curved, with ventral notch for tentacle foot, spine articulations sigmoidal.

Table 1. Morphometric data for the species of *Ophiocoma* (*Breviturma*) subgen. nov. Type material from Zoological Museum Berlin (ZMB), Swedish Museum of Natural History (SMNH) and Natural History Museum Vienna (NHMW). Specimen NHMW 104.66a is regarded as the holotype of *O. marmorata*, the other specimens of that lot most likely belong to a different species. DD, disc diameter, MNHN, Muséum national d'Histoire naturelle (Paris), UF, Florida Museum of Natural History, URUN, University of La Réunion.

Species	Specimen	DD [mm]	Granules mm ²	5 spines at segments	4 spines beyond segment 15
<i>Ophiocoma brevipes</i>	ZMB Ech 961	12-13	-	5-9	yes
	ZMB Ech 962	13	-	3-14	yes
	ZMB Ech 963	13	-	5-11	yes
	ZMB Ech 4660	17-18	-	6-12	yes
	ZMB Ech 4660	15	-	6-11	yes
	ZMB Ech 4660	12	-	6-17	yes
	SMNH-133230	13	240-280	6-10	yes
	URUN 2013-11188	19.7	176-188	6-18	yes
	URUN 2008-04774	13.1	148-168	6-10	yes
	URUN 2008-05819	13.5	180-200	6-11	yes
<i>Ophiocoma dentata</i>	ZMB Ech 931	18-19	-	none	no
	URUN 2009-11047	11	216-244	none	no
	SMNH-133232	23.7	44-64	(8, 9)	no
	URUN 2007-00380	24	52-68	none	no
<i>Ophiocoma ternispina</i>	ZMB Ech 1815	16	-	none	no
<i>Ophiocoma insularia</i>	SMNH-Type-5244	17.6	96-120	7-9	yes
<i>Ophiocoma marmorata</i>	NHMW 10.466a	8.7	80	none	yes
	NHMW 10.466b	6.3	60	none	yes
	NHMW 10.466c	6.1	48	none	yes
	NHMW 10.466d	5.2	60	6-7	yes
<i>Ophiocoma krohi</i> sp. nov.	SMNH-Type-8531	6.8	152	6-7	no
	MNHN-IE-4303	9	125	none	no
	SMNH-Type-8532	9.6	116-120	none	no
	MNHN-Type-8533	10	140-164	6-9	yes
	UF-13938	10.3	112-120	7-9	no
	SMNH-Type-8534	11	132-136	6-7	yes
	URUN 2009-11108	11.3	112-120	none	no
	MNHN-IE-4301	11.8	72-96	5-8	yes
	MNHN-IE-4300	12.7	104	none	no
	SMNH-Type-8535	13	104	6-7	yes
	MNHN-IE-4302	13	96-104	none	no
	SMNH-Type-8536	15.5	64-96	none	yes
<i>Ophiocoma doederleini</i>	UF 5318	13	200-224	6-7	yes
	UF 6512	17	88-96	6-9	yes
	UF 6634	26	60-64	6-10	yes

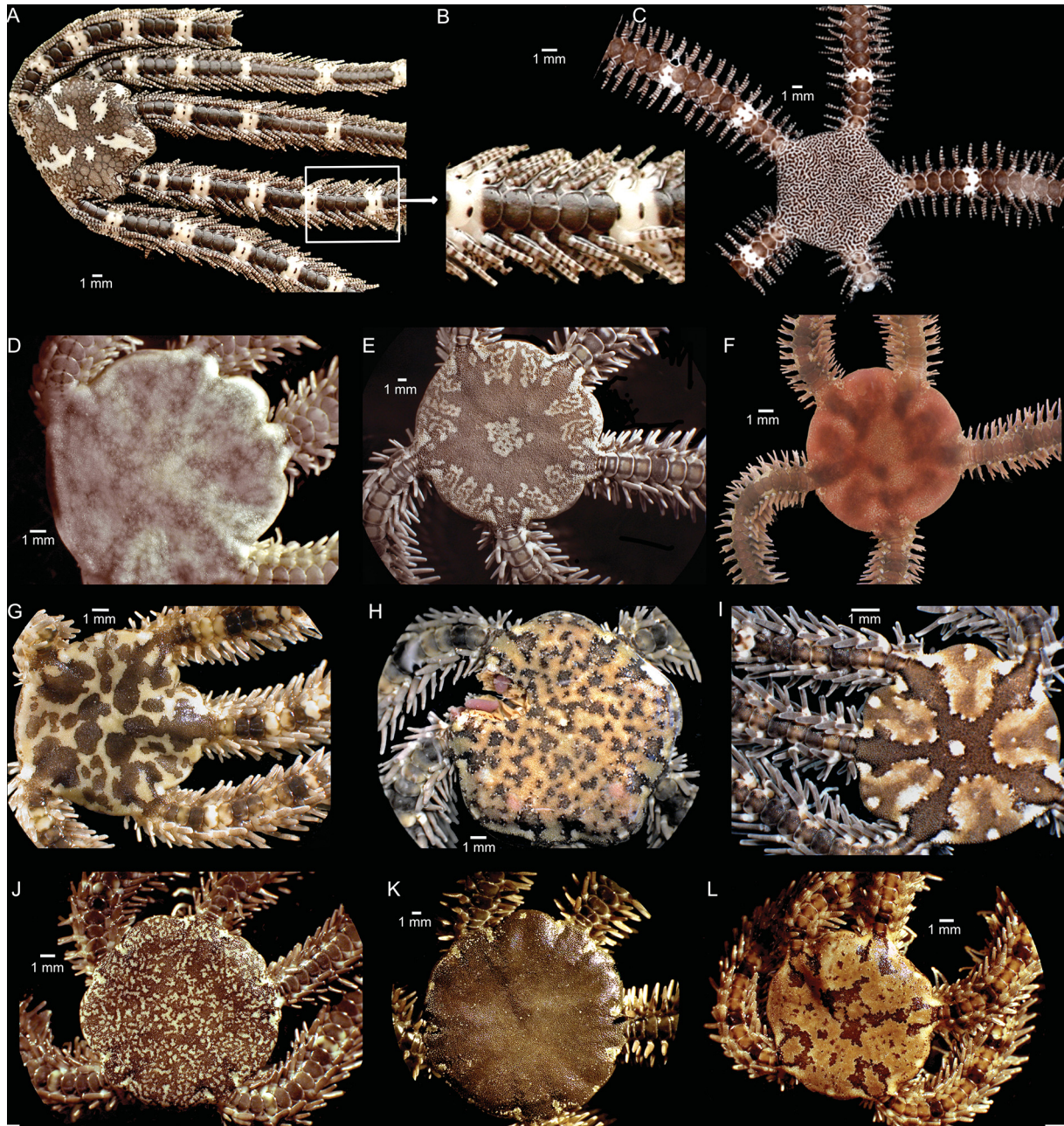


Fig. 2. Colour variations in species of *Ophiocoma* (*Breviturma*) subgen. nov. **A-C.** *Ophiocoma doederleini* Rowe & Pawson, 1977. **A.** Reticulated specimen (UF5318). **B.** Close-up of annulated arm spines. **C.** Densely reticulated specimen (UF6518). **D.** *Ophiocoma brevipes* Peters, 1851 (SMNH-133230). **E-F.** *Ophiocoma dentata* Müller & Troschel, 1842. **E.** Variegated specimen (SMNH-133232). **F.** Uniformly reddish brown specimen (URUN2009-11047). **G-L.** *Ophiocoma krohi* sp. nov. paratypes. **G.** With large patches (SMNH-Type-8533). **H.** Small irregular spots (MNHN-IE-4302). **I.** Star-shaped radiating pattern (SMNH-Type-8531). **J.** Densely mottled (MNHN-IE-4301). **K.** Uniformly dark brown (SMNH-Type-8536). **L.** Light brown, sparsely mottled (UF13938). For institution codes see main text.

short, externally with two large tooth foramina in dorsal half, dorsalmost foramen oval, wider than long, other foramen square (Fig. 3H); internally each foramen divided by a wide septum, dorsalmost one into two small holes, other foramen into two parallel slits (lower septum broken in Fig. 3H2). External ventral half of dental plate with smooth horizontal ridges, forming two wide ovals, the ventralmost one half the size of the other; a cluster of tiny depressions at ventral end of plate. Radial plate shaped as a wide triangle, proximal edge concave, distal point with condyle, depressed at lateral edge (Fig. 3F), but not as ball-like as in *O. brevipes* and *O. krohi* sp. nov. Adradial genital plate long, flat, thin, thickened at distal end, with condyle and pit (Fig. 3I1); abradial genital plate thin, blade-like, curved distally (Fig. 3I2). Oral plates,

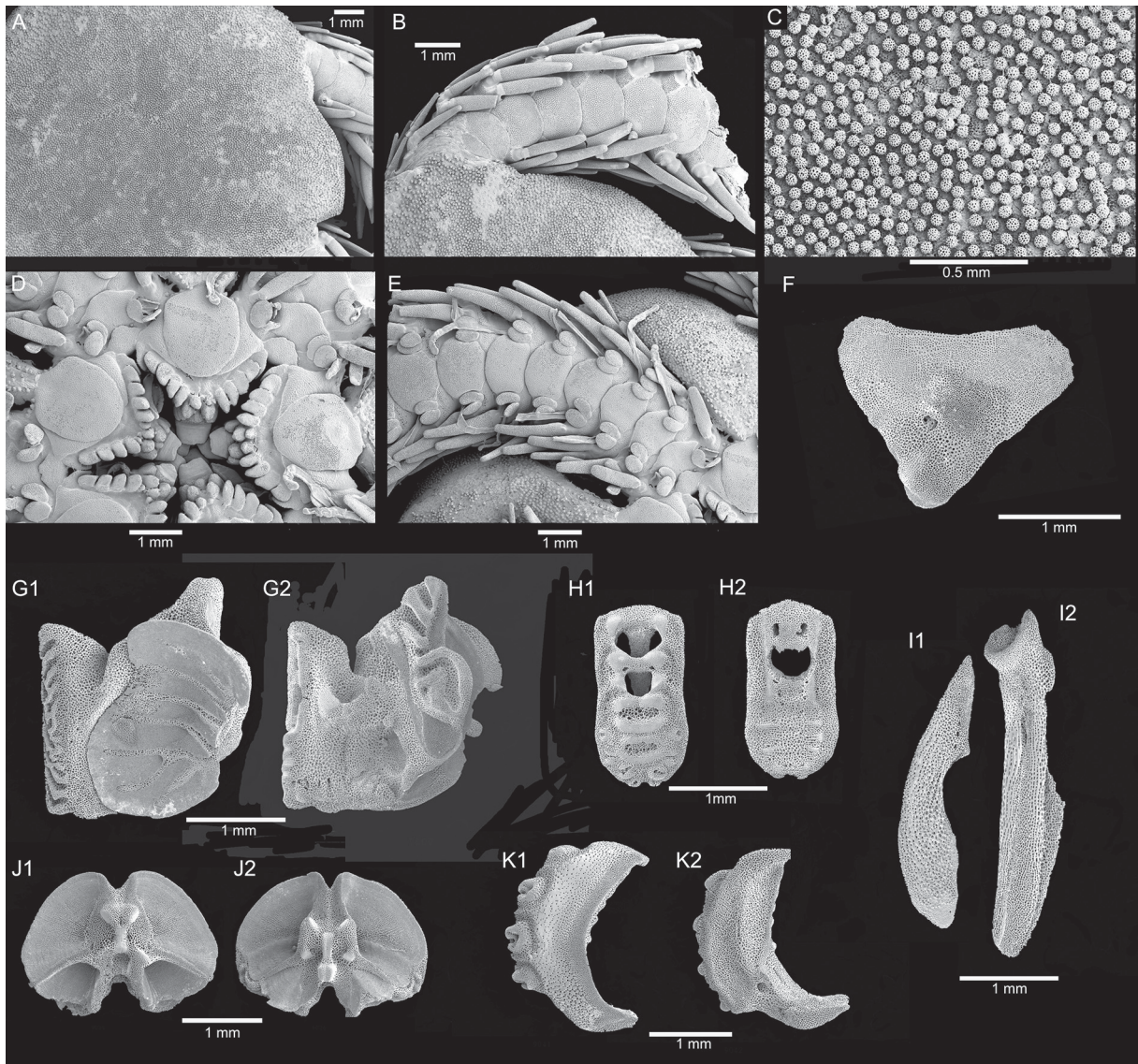


Fig. 3. *Ophiocoma* (*Breviturma* subgen. nov.) *doederleini* de Loriol, 1899 (UF5318). SEM images. **A.** Dorsal disc. **B.** Dorsal arm. **C.** Dorsal disc granules. **D.** Jaws. **E.** Ventral arm. **F.** Radial shield, internal aspect, distal edge downwards. **G.** Oral plates (half-jaws), abradial aspect left, adradial right, proximal edge left. **H.** Dental plates, external aspect on left, internal on right (lower septum broken), dorsal upwards. **I.** Genital plates abradial left, adradial right, distal upwards. **J.** Arm vertebrae, proximal aspect left, distal right, dorsal upwards. **K.** Lateral arm plates, external aspect left, internal right, distal to the right. UF, Florida Museum of Natural History.

Diagnosis

Species of *Ophiocoma* (*Breviturma*) subgen. nov. characterized by a light colour pattern, cream to white with some brown to grey markings; five arm spines from segment 4 or 5 on large specimens for more than 10 segments; disc granule densities up to about 250 mm⁻². Maximum size at least 20 mm dd according to the examined material.

Type material examined

Syntype ZMB Ech 961

COLLECTING DATA. Mozambique, 18° 39.942' S 35° 31.774' E (from atlas), collector Peters, 1851.

MORPHOLOGICAL DATA. 12-13 mm dd (irregular disc), white dorsal and ventral, any pattern bleached, hardly visible. DAP W:L 2:1, arm spine sequence 3, 3, 4, 4, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4, oral shield longer than wide, ventral disc completely granulated, 2nd ventral arm spine longest, longer than an arm segment.

Syntype ZMB Ech 962

COLLECTING DATA. Mozambique, 18° 39.942' S 35° 31.774' E (from atlas), collector Peters, 1851.

MORPHOLOGICAL DATA. 13 mm dd, white dorsal and ventral disc, dorsal arms with brown bands, ventral arms white, DAP W:L 2:1, arm spine sequence 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 4, 4, 4, oral shield longer than wide, ventral disc completely granulated, 2nd ventral arm spine longest, longer than an arm segment.

Syntype ZMB Ech 963

COLLECTING DATA. Mozambique, 18° 39.942' S 35° 31.774' E (from atlas), collector Peters, 1851.

MORPHOLOGICAL DATA. 13 mm dd, dorsally whitish-brown colour pattern, ventrally white, DAP W:L = 2:1, arm spine sequence 3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4, oral shield about as wide as long, ventral disc completely granulated, 2nd ventral arm spine longest, longer than an arm segment.

Syntypes ZMB 4660

COLLECTING DATA. Mozambique, Querimba Islands, 12° 25.796' S 40° 35.948' E (from atlas), collector Peters, 1851, 3 spms.

MORPHOLOGICAL DATA. Spm A, 17-18 mm dd, white overall, DAP W:L 2:1, arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, oral shield longer than wide; Spm B, 15 mm dd, white, DAP W:L 2:1, arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4, oral shield wider than long; Spm C, 12 mm dd, white, DAP W:L 2:1, arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, oral shield longer than wide; all specimens ventral disc completely granulated, 2nd ventral arm spine longest, longer than an arm segment.

Other material examined

SMNH-133230

COLLECTING DATA. La Réunion, Etang Salé, 21°16'17 S, 55°19'56 E, collectors E. Boissin, T. Hoareau, 24 Feb. 2009. 1 spm.

MORPHOLOGICAL DATA. 13 mm dd, dorsal disc grey-brown with a mosaic of irregular white spots (Fig. 2D), dorsal arms grey-brown with some dark spots, spines with dark longitudinal line, tips white, ventral disc white, grey-brown marbled, oral frame white, oral shields with dark brown spots, ventral arms white, arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4, two dorsal spines shorter than arm width,

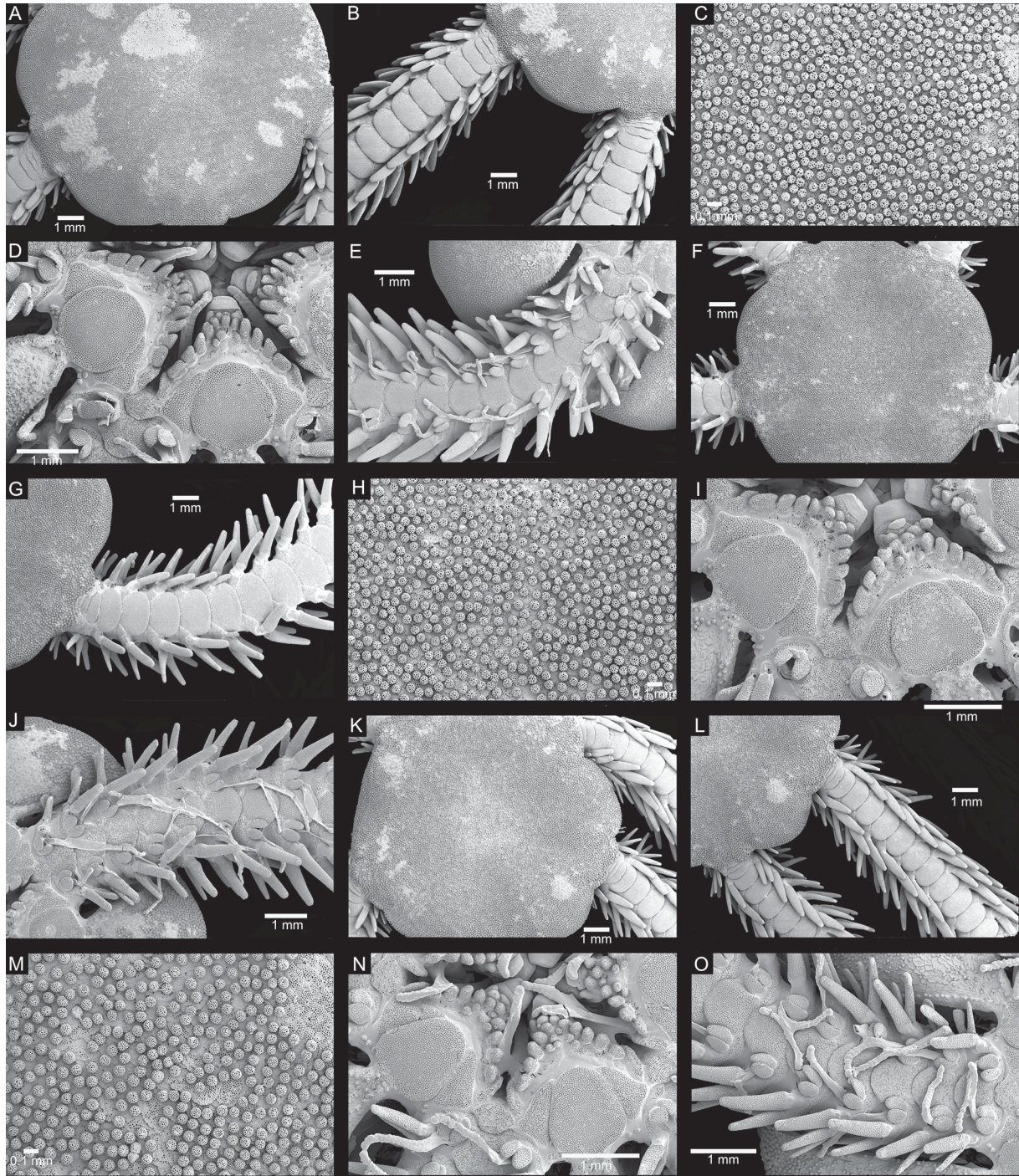


Fig. 4. SEM images of three species of *Ophiocoma* (*Breviturma*) subgen. nov. **A-E.** *Ophiocoma brevipes* Peters, 1851 (SMNH-133230). **A.** Dorsal disc. **B.** Dorsal arms. **C.** Dorsal disc granules. **D.** Jaws. **E.** Ventral arm. **F-I.** *Ophiocoma dentata* Müller & Troschel, 1842 (SMNH-133232). **F.** Dorsal disc. **G.** Dorsal arm. **H.** Dorsal disc granules. **I.** Jaws. **J.** Ventral arm. **K-N.** *Ophiocoma krohi* sp. nov. paratype (SMNH-Type-8534). **K.** Dorsal disc. **L.** Dorsal arms. **M.** Dorsal disc granules. **N.** Jaws. **O.** Ventral arm. For institution codes see main text.

2nd (and third) ventral spine longest. Ventral interradii fully granulated. Granule density on light image 248-280 mm⁻².

Dorsal disc granule diameter 42-50 µm, granule density 240-248 mm⁻², on SEM image (Fig. 4A, C); third spine about 1 mm long, proximal DAPs about 1.5 mm wide (Fig. 4B). Oral shield as wide as long; 6-8 tooth papillae, 5 lateral oral papillae at each jaw edge, outer papilla widest (Fig. 4D). Few granules on distal ends of oral shields. Two tentacle scales (Fig. 4E). Oral plates, adradial distal part with strong folds, abradial face with large muscle flange with horizontal striations, 2.4 mm wide, 2.0 mm high (Fig. 5A). Dental plate short, externally with two large tooth foramina in dorsal half, dorsalmost foramen oval, wider than long, other foramen almost round, internally each foramen divided by a wide septum, dorsalmost one into 2 long parallel slits, other one to 2 short oval holes; on external ventral half of dental plate two raised horizontal ridges, at edge a cluster of tiny depressions (Fig. 5D). Radial shield angular, internally with distal large round condyle (Fig. 5G). Adradial genital plate long, flat, thin, thickened at distal end, with condyle and pit; abradial genital plate thin, blade-like, curved distally (Fig. 5J). Proximal vertebrae 2.0 mm wide and 1.7 mm high (Fig. 5M).

URUN 2013-11188

COLLECTING DATA. La Réunion, Saint Pierre, 21°20'27 S, 55°27'31 E. 1 spm.

MORPHOLOGICAL DATA. 19.7 mm dd. Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4. Granule density 176-188 mm⁻².

URUN 2008-04774

COLLECTING DATA. Madagascar, station MGNW-9, Sakatia Island, 13°18'16 S 48°08'51 E. 1 spm.

MORPHOLOGICAL DATA. 13.08 mm dd. White with brown marbled pattern on dorsal and ventral disc, dorsal arms brown, oral frame and ventral arm white, few dark spots on oral and adoral shields. Granule density 148-168 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4.

URUN 2008-05819

COLLECTING DATA. Madagascar, station MGNW-9, Sakatia Island, 13°18'16 S, 48°08'51 E. 1 spm.

MORPHOLOGICAL DATA. 13.5 mm dd. White-brown to grey marbled disc, grey arms with faint dark median line, oral frame and ventral arms white, spines mostly white. Granule density 180-200 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4.

Remarks

Ophiocoma brevipes is clearly distinguished from the other species of *Breviturma* subgen. nov. by its consistently white and light brown to grey colour pattern, up to five arm spines far out on the arms, and dorsal disc granule densities up to 250 mm⁻². According to Devaney (1970), five spines occur in some specimens from 3 mm dd.

Ophiocoma (Breviturma) dentata Müller & Troschel, 1842
Figs 2E, F, 4F-J, 5B, E, H, K, N, Q

Ophiocoma dentata Müller & Troschel, 1842: 99, pl. 7, figs 3-3a.

Ophiocoma ternispina v. Martens, 1870: 252.

Ophiocoma insularia Lyman, 1862: 80.

Ophiocoma variegata Smith, 1876: 39.

non *Ophiocoma marmorata* – Devaney 1970: 17.

Diagnosis

Species of *Ophiocoma* (*Breviturma*) subgen. nov. characterized by rarely possessing more than four arm spines and if present only at few segments; arm spines never annulated; variable in colour pattern (uniformly or marbled brown, reticulated or spotted); dorsal disc granule density less than 150 mm⁻². Maximum size at least 28 mm dd (Devaney 1970).

Type material examined

Holotype ZMB Ech 931

Holotype of *Ophiocoma dentata*.

COLLECTING DATA. Celebes (Sulawesi), 1° 50.875' S 120° 31.675' E (from atlas), collector Deppe.

MORPHOLOGICAL DATA. 18-19 mm dd (irregular disc), granules on dorsal disc mostly rubbed off, light and dark brown pattern on dorsal disc, dorsal arms medium brown, ventral interradii fully granulated, white, DAP W:L 2:1, arm spine sequence 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3, 3, oral shield longer than wide, ventralmost and 2nd ventral spine longest, longer than an arm segment, dorsal spines thickened, ventral ones slender, not annulated.

Holotype ZMB Ech 1815

Holotype of *Ophiocoma ternispina*.

COLLECTING DATA. Indonesia, Flores-Sea, Larantuka, Flores, 8° 21.4' N 122° 57.817' E (from atlas), 1 spm.

MORPHOLOGICAL DATA. 16 mm dd, disc light brown, triangular brown spots and curved lines on DAPs, spines weakly annulated, DAP W:L 2:1, disc irregular round, ventral interradii completely granulated, arm spine sequence 3, 3, 3, (3)4, 4, 4, (4)3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3 (numbers vary between arms), 2nd ventral spine longest, slender spines, oral shield twice as long as wide.

Syntype SMNH-Type-5244

Syntype of *Ophiocoma insularia*.

COLLECTING DATA. Hawaii, 1860, 1 spm (originally donated to Stockholm by Museum of Comparative Zoology at Harvard).

MORPHOLOGICAL DATA. 17.6 mm dd, disc light brown marbled, arms light brown, dorsal and ventral side similar in colour, disc fully granulated dorsally and ventrally. No annulations on arm spines, spine sequence 3, 3, 3, 4, 4, 4, 5(4), 5(4), 5(4), 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3 (two arms with only 4 spines). Oral shield oval. Granule density 96-120 mm⁻².

Syntypes MCZN 1668

Syntypes of *Ophiocoma insularia*.

COLLECTING DATA. Hawaii, Maui, 1860, 7 spms.

MORPHOLOGICAL DATA. 13.3-16.6 mm dd, all dark brown to black on dorsal disc and arms, including spines, ventral side slightly lighter brown. Both middle spines about equal, longer than dorsal and ventral spines. (Photos provided by Adam Baldinger, MCZN).

Syntypes MCZN 1666

Syntypes of *Ophiocoma insularia*.



Fig. 5. SEM images of skeletal elements of *Ophiocoma* (*Breviturma* subgen. nov.) *brevipes* Peters, 1851 (SMNH-133230), *O. (B.) dentata* Müller & Troschel, 1842 (SMNH-133232) and *O. krohi* sp. nov. paratype (SMNH-Type-8535). **A-C.** Oral plates, abradial aspect at left, orientated with dorsal side up. **A.** *O. brevipes*. **B.** *O. dentata*. **C.** *O. krohi* sp. nov. **D-F.** Dental plates, external aspect left, internal aspect right, dorsal edge upwards. **D.** *O. brevipes*. **E.** *O. dentata*. **F.** *O. krohi* sp. nov. **G-I.** Radial shields, internal aspect, proximal edge upwards. **G.** *O. brevipes*. **H.** *O. dentata*. **I.** *O. krohi* sp. nov. **J-L.** Vertebrae from proximal part of arm, proximal aspect left, dorsal upwards. **J.** *O. brevipes*. **K.** *O. dentata*. **L.** *O. krohi* sp. nov. **M-O.** Genital plates, abradial plate left, adradial plate right, distal ends up (towards radial shields). **M.** *O. brevipes*. **N.** *O. dentata*. **O.** *O. krohi* sp. nov. **P-R.** Lateral arm plates from proximal arm, external aspect left, internal aspect right, distal end right. **P.** *O. brevipes*. **Q.** *O. dentata*. **R.** *O. krohi* sp. nov. For institution codes see main text.

COLLECTING DATA. Hawaii, 1860, 2 spms.

MORPHOLOGICAL DATA. 19.5 and 31.6 mm dd, dark brown disc and arms, with lighter abraded patches on dorsal disc, dark brown on ventral disc and arms; a note among the labels reads “4-5 spines, 3 upper about equal”. (Photos provided by Adam Baldinger, MCZN).

Other material examined

SMNH-133232

COLLECTING DATA. La Réunion, Etang Salé, 21°16'17" S 55°19'56" E, collectors E. Boissin, T. Hoareau, 24 Feb. 2009, 1 spm.

MORPHOLOGICAL DATA. 11 mm dd, dorsal disc with a brown multipointed star-shape, white centre spot with brown dots, interradii white with brown marbled pattern (Fig. 2E); dorsal arm white with rectangular dark brown outlines, spines brown at base, fading into white towards their tip. Ventral interradii brown and white marbled, fully granulated to oral shields, oral frame white, oral shields with 2 parallel longitudinal brown lines. Ventral arm white with median brown dots and short lines. Arm spine sequence 3, 3, 3, 3, 4, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3. Granule density 216-224 mm⁻².

Dorsal disc granule diameter 49-54 µm, granule density 120-144 mm⁻², on SEM image (Fig. 4F, H); third spine on proximal segments 1 mm long, DAPs 1.4-1.6 mm wide (Fig. 4G). Oral shields as wide as long; 5-6 tooth papillae, 5 lateral oral papillae at each jaw edge, outer papilla widest (Fig. 4I). Few granules on proximal ends of oral plates. Oral plates, adradial distal part with strong folds, abradial face with large muscle flange with horizontal striations (Fig. 5B), 1.6 mm wide, 2.0 mm high. Dental plate short, externally with two large tooth foramina in dorsal half, dorsalmost foramen oval, wider than long, other foramen square; internally each foramen divided by a wide septum, dorsalmost one into two wide vertical oval slits (septum broken), other foramen into two short parallel holes (Fig. 5E). External ventral half of dental plate with smooth horizontal ridges, forming two wide ovals, the ventralmost one half the size of the other; a cluster of tiny depressions at ventral end of plate (Fig. 5E1). Radial shield triangular with concave proximal edge, internally with distal round condyle (Fig. 5H), not as ball-like pronounced as in *O. brevipes* and *O. krohi* sp. nov. Adradial genital plate (Fig. 5K1) long, flat, thin, thickened at distal end, with condyle and pit; abradial genital plate (Fig. 5K2) thin, blade-like, curved distally. Proximal vertebrae 1.6 mm wide and 1.2 mm high (Fig. 5N).

URUN 2009-11047

COLLECTING DATA. La Réunion, Etang Salé, 21°16'17" S 55°19'56" E, collectors E. Boissin, T. Hoareau, 24 Feb. 2009, 1 spm.

MORPHOLOGICAL DATA. 23.7 mm dd, dorsal disc uniformly reddish brown (Fig. 2F), dorsal arm dark brown, ventral disc and arms dark brown. Granule density 44-60 mm⁻², granule diameter 70-90 µm. Arm spine sequence 3, 3, 3, 4, 4, 4, 4 (5), 4 (5), 4, 4, 4, 4, 3, 3, 3, 3 (5 spines on one side of one arm, once at segment 7 and once at segment 8).

URUN 2007-00380

COLLECTING DATA. La Réunion, La Saline Trou d'eau, 21°06'09" S 55°14'24" E, collector G. Paulay, 2007, 1 spm.

MORPHOLOGICAL DATA. 24.2 mm dd, dorsal disc brown, dorsal arms dark brown with widely spaced light markings, spine slighter brown, ventral disc brown, oral frame lighter, ventral arms brown. Granule density 52-68 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3, 3.

Remarks

The types of *O. insularia* are clearly all conspecific. Their colouration and large size suggest that they are also conspecific with *O. dentata*. *Ophiocoma dentata* occurs in several colour morphs, from uniformly dark brown to brown marbled discs with banded arms, and reticulated or spotted forms that resemble *O. doederleini*. It can always be distinguished from the latter species by the absence of annulations on the arm spines, and shorter arm spines. In addition, only the largest individuals sometimes have more than four spines on few arm segments. The conspecificity of the various colour morphs is also confirmed by molecular data (Boissin & Hoareau, unpublished). Another species currently believed to be conspecific with *O. dentata* is *O. variegata* with type locality Rodriguez Island. According to the original description (Smith 1876), the type measured 28 mm dd and had only four arm spines, which agrees with *O. dentata*.

Devaney (1970) synonymized *O. marmorata* with *O. dentata*, but as we discuss below, the holotype of *O. marmorata* is most likely not conspecific with *O. dentata*.

Ophiocoma (Breviturma) krohi sp. nov.

[urn:lsid:zoobank.org:act:D662D2A3-330D-4693-8757-E6112C4BABC1](https://zoobank.org/urn:lsid:zoobank.org:act:D662D2A3-330D-4693-8757-E6112C4BABC1)

Figs 2G-L, 4K-O, 5C, F, I, L, O, R, 6

Ophiocoma brevipes – Stöhr *et al.* 2008: 553.

Ophiocoma sp. nov. – Hoareau *et al.* 2013: 2.

Diagnosis

Species of *Ophiocoma (Breviturma)* subgen. nov. with variegated to uniform dark brown colour pattern; arm spines may be weakly annulated, but not as clearly light and dark banded as in *O. doederleini*; up to four arm spines (in large specimens beyond segment 15), sometimes five at segments 6-9 (rarely 5-8); relatively coarse disc granulation. Maximum size about 16 mm dd.

Etymology

The species is named in honour of Dr. Andreas Kroh, Vienna, for his important contributions to echinoderm systematics.

Type material

Holotype

La Réunion Island, St. Pierre, 21°20'27 S 55°27'31 E, collectors E. Boissin, T. Hoareau, 25 Mar. 2009, in ethanol (MNHN-IE-4300).

Paratypes

From same locality as holotype 8 spms: 1 spm, dissected, fragments on SEM stubs and arms in ethanol (SMNH-Type-8535); 1 spm gold coated and uncoated arms dry (SMNH-Type-8534); 2 spms in ethanol (SMNH-Type-8531, 8536); 1 spm in ethanol (UF13938); 1 spm in ethanol (URUN 2009-11108); 2 spms in ethanol (MNHN-IE-4301, 4302). La Réunion, Cap Homard, 21°02'07" S 55°13'06" E, collectors E. Boissin, T. Hoareau, 23 Feb. 2009: 2 spms in ethanol (SMNH-Type-8532, 8533); 1 spm in ethanol (MNHN-IE-4303).

Description

Holotype

12.7 mm dd, radial shields completely obscured by granules, granule density 104 mm⁻². Arm spine sequence 3(2), 3(2), 3, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3. Dorsal disc with dark and lighter brown lines

radiating from a dark central patch, some white spots at disc edge (Fig. 6A). Dorsal arms medium brown with dark and white transverse bands (Fig. 6B). Ventral disc dark brown mottled, ventral arms and oral frame lighter brown, oral shields dark. Ventral interradii completely, but sparsely granulated (Fig. 6D, E). Dorsal spines brown, ventral spines weakly annulated brown on white. DAPs oval, W:L 1.8:1, contiguous. Dorsalmost spine a little longer than a segment, middle spines about 2 segments long, ventralmost spine slightly shorter. Arm spines flattened, slightly tapered with truncated tips, dorsalmost spine wider than other spines. Oral shields trapezoid, distally almost as wide as long, proximally just over half as wide as long, lateral edges straight (except madreporite), proximal and distal edges convex (Fig. 6D). Madreporite larger than other oral shields, more rounded, all edges convex. At tip of jaw a cluster of 8-10 small, round tooth papillae. Along each jaw edge 4 rectangular, wider than high, oral papillae, and distally a smaller papilla at an angle to the others (Fig. 6E). Adoral shields uneven triangular, framing the lateral edges of the oral shield, not meeting proximally. Bursal slits extend from oral shield to disc edge. First ventral arm plate outside mouth-slit, small, winglike pentagonal, middle of distal edge notched. Following plates pentagonal, about as long as greatest width, with obtuse proximal angle, lateral edges notched, distal edge convex, contiguous (Fig. 6C). 2 oval scales at a slightly open angle at the lateral arm plate of each tentacle pore proximally; the inner scale decreases gradually and is absent on the distalmost segments. Tube feet expanded, smooth, with distal constrictions and terminal bulb.

The paratypes are similar to the holotype in most characters, except as follows:

SMNH-Type-8534

1 spm, 11 mm dd, dark brown radiating stripes on dorsal disc, interradii mottled light and dark brown, overall small white dots; dorsal arms dark brown with some lighter markings, spines white with diffuse brown pattern, some with annulations (not figured). Ventral interradii dark brown mottled with white, fully granulated; adoral shields and oral plates unevenly brown, oral shields dark brown with white edges, oral papillae white. Ventral arm plates and tentacle scales brown with white edges. Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 4, 4, 4, 4, 4, 4, 4, 4, 4. Granule density 132-136 mm⁻² on light image.

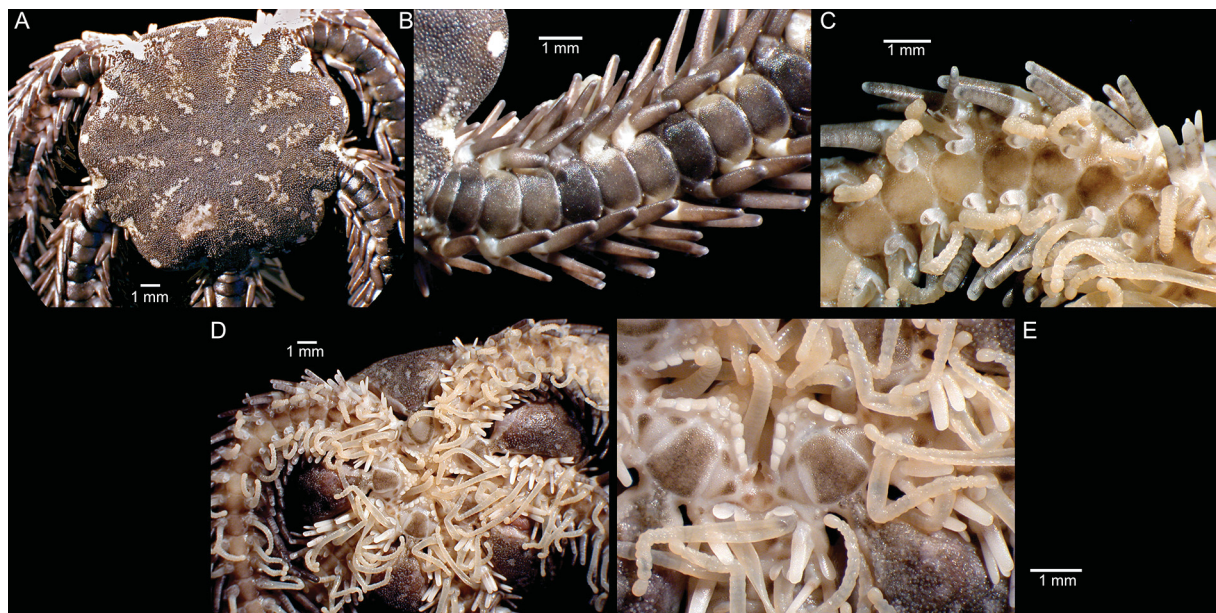


Fig. 6. Holotype of *Ophiocoma* (*Breviturma* subgen. nov.) *krohi* sp. nov. (MNHN-IE-4300). **A.** Dorsal disc. **B.** Dorsal arm. **C.** Ventral arm, note the pattern on the arm spines. **D.** Ventral disc. **E.** Jaws.

Dorsal disc granule diameter 57-73 μm , granule density 132-136 mm^{-2} , on SEM image (Fig. 4K, M); third arm spine 1.3 mm long, DAP 1.2 mm wide (Fig. 4L). Oral shields as wide as long (Fig. 4N). 5 tooth papillae, 5 lateral oral papillae at each jaw edge, outer papilla widest. Few granules on proximal ends of oral plates (Fig. 4N).

SMNH-Type-8535

1 spm, 13 mm dd, dorsal disc dark brown, white spots on radial shields; dorsal arms banded dark and light brown; spines dark brown, on distal arm annulated (not figured). Granule diameter 57-74 μm , density 104 mm^{-2} . Ventral interradii dark brown; adoral shields light brown with dark spots; oral shields dark brown with white edges; oral papillae white. Ventral arm plates brown with white edges and lighter areas. Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4. Up to 5 tooth papillae, 5 lateral oral papillae at each jaw edge, outer papilla widest. Few granules on distal ends of oral plates.

Oral plates, adradial distal part with strong folds, abradial face with large muscle flange with horizontal striations that end in deep incisions in the distal edge; 1.9 mm wide, 2.3 mm high (Fig. 5C). Dental plate short, with two tooth foramina on external dorsal half, dorsalmost one oval, wider than long, other small, round; internally a wide septum divides each foramen into two pairs of vertical oval holes, upper ones larger than lower ones (Fig. 5F). Radial shield angular, with large round condyle at internal distal end (Fig. 5I). Adradial genital plate long, flat, thin, thickened at distal end, with deep pit; abradial genital plate thin, blade-like, curved distally (Fig 5L). Proximal vertebrae 2.0 mm wide and 1.5 mm high (Fig. 5Q).

SMNH-Type-8531

1 spm, 6.8 mm dd, granule density 152 mm^{-2} . Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3. Dorsal disc with central dark brown patch, with white central spot, dark brown radiating lines, medium brown interradii lines on light brown background, white spots at disc edge (Fig. 2I). Dorsal arms with transverse dark and lighter brown bands. Ventral disc light brown with irregular cream patches, oral frame and ventral arms lighter brown, oral shields dark.

SMNH-Type-8532

1 spm, 9.6 mm dd, granule density 116-120 mm^{-2} . Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3. Dorsal disc dark brown mottled, dorsal arms lighter brown with dark bands. Ventral disc light and dark brown mottled (not figured). Ventral arms and oral frame light brown, oral shields with dark patch.

MNHN-IE-4303

1 spm, 8.1 mm dd, granule density 124 mm^{-2} . Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3. Dorsal disc light brown mottled, dorsal arms light brown with dark bands. Ventral disc light and dark brown mottled, arms and oral frame crème, oral shields with dark patches.

SMNH-Type-8533

1 spm, 10 mm dd, granule density 140-164 mm^{-2} . Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3. Dorsal disc variegated white and brown, arms dark and lighter brown banded, spines annulated (Fig. 2G).

SMNH-Type-8536

1 spm, 15.5 mm dd, granule density 64-96 mm^{-2} . Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3. Dorsal disc uniformly dark brown, except on radial shields white granules (Fig. 2K). DAPs dark brown, all spines weakly annulated with irregular dark stripes on white. Oral frame white with dark marks on oral shields. Ventral arm plates dark brown with white borders.

MNHN-IE-4302

1 spm, 13 mm dd, granule density 96-104 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3. Light brown disc with irregular dark spots or blotches. Dorsal arms medium brown with widely spaced dark brown transverse bands (Fig. 2H). Ventral disc medium and dark brown mottled, ventral arms and oral frame light brown to cream, oral shields with dark pattern.

MNHN-IE-4301

1 spm, 11.8 mm dd, granule density 72-96 mm⁻². Arm spine sequence 3, 3, 3, 4, 5, 5, 5, 5(4), 4, 4(5), 4, 4, 4, 4, 4, 4, 4, 3, 3, 3. Dorsal disc dark brown mottled, dorsal arms dark brown with few white marks, spines dark brown (Fig. 2J). Oral frame cream white with light brown marks on oral shields, ventral arm plates brown.

URUN 2009-11108

1 spm, 11.3 mm dd, granule density 112-120 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 3, 3, 3, 3, 3, 3. Dorsal disc with dark brown star-shaped pattern, interradii brown with irregular white spots, irregular white spots in centre of disc, white granules on radial shields (not figured). Dorsal arms mostly dark brown, some lighter patches, spines dark brown. Oral frame white, brown patches on oral shields. Ventral arm plates brown with white margins.

UF13938

1 spm, 10.3 mm dd, granule density 112-116 mm⁻². Arm spine sequence 3, 3, 3, 4, 4, 5, 5, 5, 5(4), 4, 4, 4, 4, 4, 3, 3, 3. Dorsal disc light brown with irregular dark patches and spots, dorsal arm light brown with widely spaced narrow dark brown bands (Fig. 2L). Spines light brown, weakly annulated. Oral frame white with light brown pattern on oral shields, ventral arm plates light brown with white margins.

Remarks

Ophiocoma krohi sp. nov. differs from *O. brevipes* and *O. dentata* in maximum size, granule size and density, and in colour pattern. Although quite variable in colour, it has never been observed with reticulated or spotted pattern as *O. dentata* and *O. doederleini*. We examined 12 specimens and half of them showed up to five arm spines on 2-4 segments, the other half had only four. Thus they all differ in spine number from *O. brevipes*, but some are similar to *O. dentata* in lacking a fifth spine, although they may have four spines farther out on the arm than *O. dentata*.

The specimens reported by Stöhr *et al.* (2008) are most likely conspecific with *O. krohi* sp. nov. based on colour pattern, the presence of five spines and their small size. The species has a wide geographic distribution on coral reefs across the Indian and Pacific Oceans at depths of 0-30 m (Hoareau *et al.* 2013).

non-*Breviturma*, unclear subgenus

Ophiocoma marmorata Marktanner-Turneretscher, 1887

Ophiocoma marmorata Marktanner-Turneretscher, 1887: 303, pl. 12 figs 16, 17.

non *Ophiocoma dentata* – Devaney 1970: 17.

Material examined

NHMW 3. Zool. Abt. Nr. 10.466

Collection Eichhorn 2873, 0-7°N, 23-25°W (= Tropical Atlantic). Lot of 5 spms, wrongly registered as “syntypes”. One very obviously belongs to another species and was not examined more closely. Examined, photographed and data transmitted by A. Kroh, Vienna. Each spm is treated separately below.

Description

Holotype NHMW 10.466a

8.7 mm dd, dorsally light orange colour pattern with darker spots on arms, ventrally cream coloured, spines white, not annulated, arm spine sequence (2)3, 3, 3, 3(4), 4, 4, 4, 3(4), 4, 3(4), 4(3), 3(4), 4(3), 3, 4, 3 (numbers vary between arms and alternate between segments), oral shield longer than wide. Granule density about 80 mm⁻². Holotype status inferred from original description.

NHMW 10.466b

6.3 mm dd, cream colour dorsal and ventral, no pattern, coarser granules than holotype, arm spine sequence 3, 3, 3(4), 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4. Granule density 60 mm⁻².

NHMW 10466c

6.1 mm dd, cream colour dorsal and ventral, no pattern, coarser granules than holotype, arm spine sequence 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4. Granule density 48 mm⁻².

NHMW 10.466d

5.2 mm dd, cream colour dorsal and ventral, no pattern, coarser granules than holotype, arm spine sequence 3, 3, 4, 4, 4, 4(5), 4(5), 4, 4, 4, 4, 4, 4, 4, 4. Granule density 60 mm⁻².

Remarks

The original description of *O. marmorata* mentions only a single specimen of 9 mm dd (Marktanner-Turneretscher 1887), which should be regarded as the holotype. The remaining three specimens cannot be regarded as type material since they are not mentioned in the description. The locality of *O. marmorata* is most likely incorrect as it lies in the middle of the Atlantic Ocean at great depth. *Ophiocoma* is a shallow water tropical genus, rarely reported below 100 m depth. Taking into account that the determination of coordinates, in particular longitude, was difficult and often inaccurate in the 19th century, we think it possible that the correct locality may be the Saint Peter and Saint Paul Archipelago, which is situated at 0.9°N, 29°W, assuming that the data are based on the Greenwich Meridian. Instead, the Ferro Meridian may have been used, which would put the locality at 40°40'–42°40'W today, even closer to Brazil. The specimens were bought by director Eichhorn of Graz (Austria) from the trader Hugo Schilling in Hamburg in 1882, together with several other echinoderms, and transferred to the natural history museum in Vienna (A. Kroh, pers. comm.).

The alternating spine sequence of the holotype of *O. marmorata* may be interpreted as an unusual variation, if we accept that it is conspecific with the three smaller specimens in the lot. This character is typical for species in the *scolopendrina* group though and therefore the holotype of *O. marmorata* may belong to one of the species in that group, possibly *O. echinata* (Lamarck, 1816) or *O. wendtii* Müller & Troschel, 1842, which are the only two species of that group known from the Atlantic Ocean. The smaller specimens, however, may belong to a different species, possibly *O. pumila* Lütken, 1856, a member of the *pumila* group, which has a spine sequence similar to the smaller *O. marmorata* (NHMW 10.466b-d) and is known from the Atlantic. Devaney (1970) does not seem to have examined *O. marmorata* and did not know about the existence of five spines on one of the specimens in the lot. He also did not consider the significance of geographic distribution when he suggested that *O. marmorata* (an Atlantic species) may be conspecific with *O. dentata* (an Indo-Pacific species). Although the fifth arm spines in the small *O. marmorata* are in exactly the same position, arm segments 6 and 7, as in *O. krohi* sp. nov., the granules in these small specimens are high and pointed, different from those found in the species of *Breviturma* subgen. nov. Granules like that are known from the *pumila* group. The holotype of *O. marmorata* has low round granules, which also supports that it is a different species from the three smaller specimens.

The taxonomic status of *O. marmorata* could not be completely resolved by this study and requires further investigation, but we strongly doubt that it is conspecific with *O. dentata*. We propose that the synonymy of *O. dentata* includes only *O. ternispina*, *O. insularia* and *O. variegata*.

Remarks on species delimitations

Prior to Devaney's (1970) work, the three species previously recognized in the *brevipes* group were considered mere variations of a single species. Devaney (1970) was able to separate them by spine sequence, colour pattern and arm width. In addition to the annulated colour pattern of the arm spines, spine numbers seem to be a critical character to distinguish between *O. dentata* and *O. doederleini*. According to Devaney (1970), *O. dentata* has five arm spines only at disc diameters above 20 mm and spine numbers decrease to three on the middle arm (beyond segment 17 at 13-14 mm dd, beyond segment 25 at 24 mm dd), whereas four spines are found on far more distal arm segments in *O. doederleini* of similar disc sizes (to segment 32-38 at 13-14 mm dd, to segment 55 at 24 mm dd). In light of our findings (Table 1) we cannot exclude though that the specimens regarded as *O. dentata* by Devaney actually included individuals of *O. krohi* sp. nov.. All of his data must therefore be treated with caution. The type of *O. dentata* (18-19 mm dd) has up to four spines on the proximal arm segments, decreasing to three from segment 13, which contradicts Devaney's (1970) observations. Our largest specimen of *O. dentata* has two occurrences of five spines among all ten sides of the arms, and three spines from segment 16.

In the type material of *O. brevipes*, spine numbers appear to be uncorrelated with disc size; five spines are present from the fourth, fifth or sixth segment and for a variable number of segments before the number drops to four and finally three again on the distalmost part of the arm. The smallest type, at 12 mm dd, shows 12 segments with five spines, whereas the largest, at 17-18 mm dd shows only six segments with five spines; in both animals there are five spines from the sixth segment. Similarly, spine numbers vary between specimens on the types of the three nominal species currently regarded as conspecific with

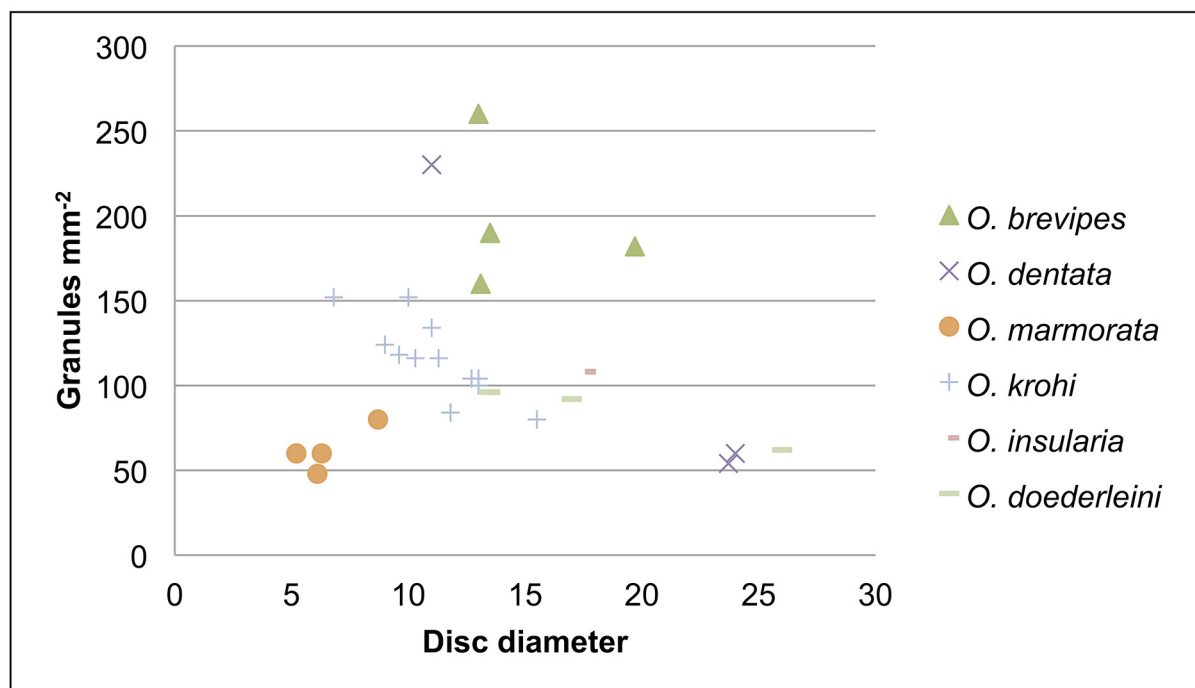


Fig. 7. Granule densities in relation to disc diameter of the examined nominal species of *Ophiocoma*, from Table 1.

O. dentata. In *O. krohi* sp. nov., the smallest specimen has five spines on two segments, while the largest one has only up to four spines. These variations are common in the genus *Ophiocoma* as was observed already by Devaney (1970). We also found significant differences in granule density among species as shown in Fig. 7 (Kruskal-Wallis test, $K=8.9055$, $d.f.=3$, $P=0.0306$). Likewise, granule sizes and/or densities may be subject to growth changes as suggested by the inverse correlation observed between the granule density and the disc diameter in *O. krohi* sp. nov. (Spearman test, $R=-0.8012$, $P=0.0006$). The smallest *O. krohi* sp. nov. had 152 granules/mm², whereas the largest one had only 64-96 granules/mm². Small *O. dentata* have three times higher granule densities as large ones, which suggests that granule numbers do not increase with growth. Somewhat contradictory are the data for *O. brevipes*, where specimens from La Réunion have greater granule densities than similar size specimens from Madagascar.

We decided to examine a rarely used character, granule density, that has occasionally been mentioned in species descriptions and revisions, but never been used in a systematic way to differentiate *Ophiocoma* species. Devaney (1970) used granule densities as a character in his key to the species of the *scolopendrina* group, but only for few of the species. Granule densities were compared between light images and SEM images of the same animal and the small observed differences can probably be attributed to uneven distribution of the granules on the disc, rather than to a real difference in accuracy between these methods. Our method of counting granules on digital images resulted in considerably higher numbers than what has been published before. However, published values are not always related to size and as we see in our results, the largest specimens have larger and fewer granules. It is also possible that counts on images are more accurate than counts under the dissecting microscope. In any case, since we used the same method for all specimens, the differences between them are valid and important.

Devaney (1970) examined arm span on the 10th free segment, “composed of the length of the longest arm spines on each side of a segment, the breadth of the dorsal arm plate and the breadth of the lateral arm plates” (cited from Devaney 1970), and found larger arm spans in *O. doederleini* than in *O. dentata*. However, his values overlap and vary uncorrelated to size, and we consider this a weak character that is difficult to assess.

Discussion

Phylogeny

The molecular phylogeny suggests monophyly of the *brevipes* group with respect to the *scolopendrina* group, which supports the establishment of *Breviturma* subgen. nov. This is the first time that the molecular basis of the species groups of *Ophiocoma* described by Devaney (1970) can be demonstrated. The phylogeny also revealed four deep lineages within *Breviturma* subgen. nov. corresponding to the three known species and the new species described here. Within this subgenus, *O. doederleini* is the most distantly related, and the new species *O. krohi* seems to be sister taxon to the *O. brevipes/O. dentata* clade, even though the data are not strongly supported.

Morphology

Devaney (1970) showed that the dental plate can be used to divide the genus *Ophiocoma* into groups. All our specimens concur with his description of the dental plate in the *brevipes* group, about twice as long as wide with small part for tooth granules, and all tooth foramina divided by a wide septum. The relationships within *Breviturma* subgen. nov. are difficult to resolve with morphological means. Benavides-Serrato & O’Hara (2008) showed that the dental plate in the *scolopendrina* group differs between species, but that does not seem to hold true within *Breviturma* subgen. nov. There appear to be slight differences in the geometry of the oral plates, but it is currently unclear if these are significant. The overall shape of the oral plate is the same in all species, but it seems to be lower and shorter in *O. dentata*

than in *O. brevipes* and *O. krohi* sp. nov. Similarly, the geometry of the vertebrae seems to differ slightly, with *O. dentata* having the smallest vertebra. However, these were not taken from exactly the same arm segment and size differences may correlate with ontogenetic age and overall size of the animal.

As with the molecular data, *Ophiocoma doederleini* is clearly distinguished from the other three species by morphology. The most conspicuous difference is the presence of annulated arm spines. The spines are also longer and thinner than in the other species. Granule density of the smallest specimen concurs with both *O. dentata* and *O. brevipes*, while the larger specimens have densities similar to *O. dentata*. It is most similar in arm spine numbers to *O. krohi* sp. nov. which also exhibits weakly annulated spines. However, the new species reaches a much smaller size (16 mm dd vs. 26 mm dd) and differs in disc colour patterns (Fig. 2G-L).

Ophiocoma brevipes and *O. krohi* sp. nov. are similar in having up to five arm spines at small sizes, but differ in the number of segments that have five spines; they are similar also in the shape of the radial shield with a large ball-like articulation condyle that is less pronounced in *O. dentata* and *O. doederleini*. The genital plates of the three most closely related species *O. brevipes*, *O. dentata* and *O. krohi* sp. nov. are similar, but in *O. dentata* the adradial genital plate is relatively shorter and the abradial genital plate has a wider proximal edge, similar to *O. doederleini*. In granule density, *O. dentata* is close to *O. brevipes*, but both differ greatly from *O. krohi* sp. nov., which again mirrors the assumed phylogenetic relationships.

Conclusion

All four species in *Breviturma* subgen. nov. are similar to each other in some characters. In granule density and in the presence/absence of annulations on the arm spines, *O. krohi* sp. nov. seems to be related to *O. doederleini*. The higher number of arm spines separates *O. brevipes* from the other three species. *Ophiocoma dentata* and *O. doederleini* share several colour morphs. *Ophiocoma krohi* sp. nov. is the smallest of these species with about 16 mm dd, a difficult character that only clearly distinguishes significantly larger specimens. It is currently impossible to deduce the ancient states of any characters or infer a phylogeny within the subgenus by morphology. However, a comprehensive phylogenetic analysis of the whole genus may offer better clues to solving this problem.

The identity of the new species was difficult to reveal, since several nominal species have been synonymized with *O. dentata* and each one could potentially be conspecific with the new species. The spine number and granule density appear to be the most important characters to differentiate these species. However, the ophiuroid skeleton grows continuously and the number, shape and proportions of various parts are known to change during growth (Stöhr 2005). For instance, we show that in *Ophiocoma krohi* sp. nov. the granule density decreases with size. This complicates comparisons with type material that is naturally only available at limited size ranges and usually not available for dissection.

The recent description of two new species (Benavides-Serrato & O'Hara 2008 and this study) in a relatively easily accessible (shallow water), conspicuous and well-studied group (ophiocomid brittle stars) suggests that a considerable part of marine biodiversity may remain to be discovered.

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References

- Benavides-Serrato M. & O'Hara T.D. 2008. A new species in the *Ophiocoma erinaceus* complex from the South-west Pacific Ocean (Echinodermata: Ophiuroidea: Ophiocomidae). *Memoirs of Museum Victoria* 65: 51-56.
- Clark H.L. 1915. Catalogue of recent Ophiurans: based on the collection of the Museum of Comparative Zoology. *Memoirs of the Museum of Comparative Zoology* 25 (4): 163-376.
- Clark H.L. 1921. *The echinoderm fauna of Torres Strait: its composition and its origin*. Papers from the Department of Marine Biology of the Carnegie Institution of Washington 10, Carnegie Institution of Washington, Washington. <http://dx.doi.org/10.5962/bhl.title.14613>
- Devaney D.M. 1970. *Studies on ophiocomid brittlestars. I. A new genus (Clarkcoma) of Ophiocominae with a reevaluation of the genus Ophiocoma*. Smithsonian Contributions to Zoology 51, Smithsonian Institution Press, Washington. <http://dx.doi.org/10.5479/si.00810282.51>
- Farquhar H. 1897. A contribution to the history of N.Z. Echinoderms. *Journal of the Linnean Society* 26 (167): 186-198. <http://dx.doi.org/10.1111/j.1096-3642.1897.tb00402.x>
- Hoareau T.B. & Boissin E. 2010. Design of phylum-specific hybrid primers for DNA barcoding: addressing the need for efficient COI amplification in the Echinodermata. *Molecular Ecology Resources* 10 (6): 960-967. <http://dx.doi.org/10.1111/j.1755-0998.2010.02848.x>
- Hoareau T.B., Boissin E., Paulay G. & Bruggemann J.H. 2013. The Southwestern Indian Ocean as a potential marine evolutionary hotspot: perspectives from comparative phylogeography of reef brittlestars. *Journal of Biogeography* 40 (11): 2167-2197. <http://dx.doi.org/10.1111/jbi.12155>
- Loriol P. de 1899. Notes pour servir a l'histoire des Echinodermes. *Mémoires de la Société de Physique et d'Histoire Naturelle de Genève* 33 (2): 1-34.
- Lyman T. 1862. Descriptions of new Ophiuridae. *Proceedings of the Boston Society of Natural History* 8: 75-86.
- Marktanner-Turneretscher G. 1887. *Beschreibung neuer Ophiuriden und Bemerkungen zu bekannten*. Annalen des k.k. naturhistorischen Hofmuseums 2, A. Hölder, Wien. <http://dx.doi.org/10.5962/bhl.title.11717>
- Martens E. von 1870. Die Ophiuriden des indischen Oceans. *Archiv für Naturgeschichte* 36: 244-262.
- Müller J.H. & Troschel F.H. 1842. *System der Asteriden*. F. Vieweg & Sohn, Braunschweig.
- O'Hara T.D., Byrne M. & Cisternas P.A. 2004. The *Ophiocoma erinaceus* complex: another case of cryptic speciation in echinoderms. In: Heinzeller T. & Nebelsick J.H. (eds) *Echinoderms: München. Proceedings of the 11th International Echinoderm Conference*: 537-542. Balkema, Leiden.
- Palumbi S.R. 1996. Nucleic acids II: the polymerase chain reaction. In: Hillis D.M., Moritz C. & Mable B.K. (eds) *Molecular Systematics*: 205-247. Sinauer Associates, Sunderland, Mass.
- Peters W. 1851. Übersicht der an der Küste von Mossambique eingesammelten Ophiuren, unter denen sich zwei neue Gattungen befinden. *Bericht über die zur Bekanntmachung geeigneten Verhandlungen der Königlich Preussischen Akademie der Wissenschaften zu Berlin 1851*: 463-466.

- Price A.R.G. & Rowe F.W.E. 1996. Indian Ocean echinoderms collected during the Sindbad Voyage (1980-81): 3. Ophiuroidea and Echinoidea. *Bulletin of the Natural History Museum London (Zoology)* 62 (2): 71-82.
- Rasband W.S. 1997-2012. ImageJ. U. S. National Institutes of Health, Bethesda, Maryland. <http://imagej.nih.gov/ij/>
- Rowe F.W.E. & Pawson D.L. 1977. A catalogue of echinoderm type-specimens in the Australian Museum, Sydney. *Records of the Australian Museum* 30 (14): 337-364. <http://dx.doi.org/10.3853/j.0067-1975.30.1977.392>
- Smith E.A. 1876. Descriptions of two new species of *Ophiocoma*. *Annals and Magazine of Natural History, series 4* 18: 39-40.
- Stöhr S. 2005. Who's who among baby brittle stars (Echinodermata: Ophiuroidea): postmetamorphic development of some North Atlantic forms. *Zoological Journal of the Linnean Society* 143 (4): 543-576. <http://dx.doi.org/10.1111/j.1096-3642.2005.00155.x>
- Stöhr S., Conand C. & Boissin E. 2008. Brittle stars (Echinodermata: Ophiuroidea) from La Réunion and the systematic position of *Ophiocanops* Koehler, 1922. *Zoological Journal of the Linnean Society* 153 (3): 545-560. <http://dx.doi.org/10.1111/j.1096-3642.2008.00401.x>
- Stöhr S. & O'Hara T.D. 2013. *World Ophiuroidea Database*. Vlaams Instituut voor de Zee. Available from <http://www.marinespecies.org/ophiuroidea> [accessed 5 Jul. 2013].
- Stöhr S., O'Hara T.D. & Thuy B. 2012. Global diversity of brittle stars (Echinodermata: Ophiuroidea). *PLoS ONE* 7 (3): 1-14. <http://dx.doi.org/10.1371/journal.pone.0031940>
- Tamura K., Peterson D. & Peterson N. 2011. MEGA5: Molecular Evolutionary Genetics Analysis using Maximum Likelihood, Evolutionary Distance, and Maximum Parsimony Methods. *Molecular Biology and Evolution* 28 (10) : 2731-2739. <http://dx.doi.org/10.1093/molbev/msr121>

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