

# *Synallactes mcdanieli* sp. nov., a new species of sea cucumber from British Columbia, Canada and the Gulf of Alaska, USA (Holothuroidea, Synallactida)

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## Abstract

## Background

The family Synallactidae comprises mostly deep-sea forms and is the least-studied large taxon amongst deep-sea cucumbers. They are part of the abyssal megafauna and play an important role in modifying the sediment landscape and structuring the communities that live within it. The family embraces the genus *Synallactes*, which contains approximately twenty-five species from the Pacific, Atlantic (six species), Indian (seven species) and Antarctic Oceans (one species).

## New information

*Synallactes mcdanieli* sp. nov. is described from the Northeast Pacific, Knight Inlet, British Columbia, Canada to Kodiak Island, Gulf of Alaska, USA, at depths from 21 to 438 m. This new species is unique amongst the species of the genus *Synallactes* because of the number and arrangement of dorsal papillae, number of Polian vesicles, together with the entire ossicle arrangement. In addition, this species has the shallowest bathymetric distribution ever recorded for this genus.

## Keywords

Synallactidae, taxonomy, Northeast Pacific

## Introduction

The family Synallactidae Ludwig, 1894 comprises mostly deep-sea forms and is the least-studied large taxon amongst deep-sea cucumbers (Solis-Marin 2005). Synallactids are one of the most characteristic animals of the deep ocean. They often appear in photographic collections of abyssal megafauna (Bluhm and Gebruk 1999, Smet et al. 2021). Many of these photographs show their characteristic tracks and faecal remains (Young et al. 1985, Bluhm and Gebruk 1999, Bribiesca-Contreras et al. 2022) providing evidence of their important role in modifying the sediment landscape and in structuring the communities that live within it (Roberts et al. 2001). The majority of synallactids appear to spend their life on the sediment surface and some species are capable of active swimming, such as *Bathyploetes natans* (Sars, 1868) and *Paelopatides confundens* Théel, 1886 (Miller and Pawson 1990). The epibenthic species traverse the seabed, feeding on the uppermost layer of sediment, for example, *Mesothuria verrilli* (Theel, 1886).

The family Synallactidae formerly belonged in the order Aspidochirotida Grube, 1840, but was later transferred to the order Synallactida Miller, Kerr, Paulay, Reich, Wilson, Carvajal and Rouse, 2017. The order Synallactida includes the families Deimatidae Theel, 1882, Stichopodidae Haeckel, 1896 and Synallactidae Ludwig, 1894. The last family embraces the genus *Synallactes* Ludwig, 1894, which contains approximately twenty-five species. As far as we know, eleven of these species occur in the Pacific Ocean: *Synallactes aenigma*, *S. alexandri*, *S. chuni*, *S. discoidalis*, *S. gilberti*, *S. horridus*, *S. multivesiculatus*, *S. nozawai*, *S. sagamiensis*, *S. triradiata* and *S. virgulasolida*. The remaining species inhabit the Atlantic Ocean (six species), the Indian Ocean (seven species) and the Antarctic Ocean (one species). The purpose of this paper is to describe a new species of *Synallactes* from the Northeast Pacific.

## Materials and methods

Specimens are housed in the Royal British Columbia Museum, Invertebrate Zoology Collection, Victoria, B.C., Canada. Ossicles were extracted from the body wall (anterior, middle and posterior regions), dorsal papillae, ventral tube feet, tentacles and gonads. The tissue was dissolved in fresh household bleach (5–6.5%). After centrifugation at 1000 rpm for 10 min, bleach was pipetted off and the ossicles were rinsed and centrifuged with distilled water that was subsequently pipetted off. The same process was done with 70, 80 and 95% ethanol. Absolute ethanol was added to the ossicles and a small aliquot was placed to dry on a cylindrical double-coated conductive carbon tape stub. Then, it was sputter-coated with gold 2.5 kV in the ioniser JEOL JFC-1100 for 3 min and photographed using a JEOL JSM-6360LV scanning electron microscope (SEM) at the ICML, UNAM.

## Abbreviations used in the text:

**ICML**, UNAM Instituto de Ciencias del Mar y Limnología, Universidad Nacional Autónoma de México; **RBCM**, Royal British Columbia Museum, Victoria, British Columbia, Canada. **TL**, total length.

## Data resources

Specimens are housed in the Royal British Columbia Museum, Invertebrate Zoology Collection, Victoria, B.C., Canada.

## Taxon treatment

### *Synallactes mcdanieli* sp. nov.

- ZooBank [E9C929C1-ACEF-48BD-9646-281B376ED87D](https://doi.org/10.21203/01.2021.0001.0001)

### Nomenclature

*Synallactes challengerii* - Edwards (1907): 65-66, text fig. 12; Lambert (1997): 39, 42-43, figs. 15-16, colour photo 4; Lamb and Hanby (2005): 340; Lambert and Boutillier (2011): 6 (list); Drumm et al. (2016): 261 (list).

### Materials

#### *Holotype:*

- a. taxonRemarks: 310 mm TL; locality: West of Indian Cove near Auke Cape, Stephens Passage, Auke Bay, Alaska, USA.; verbatimDepth: 21 m; verbatimCoordinates: 58°22'29.95"N, 134°42'57.36"W; eventDate: 13 July 1995; catalogNumber: RBCM 995-00131-001; recordedBy: Philip Lambert; occurrenceID: 8130E68F-91C5-5657-8B36-28221E94FFBA

#### *Paratypes:*

- a. taxonRemarks: 225 mm TL; locality: Portland Inlet, Alice Arm, British Columbia, Canada; verbatimDepth: 96 m; verbatimCoordinates: 55°24'46.85"N, 129°40'40.84"W; eventDate: 27 October 1986; individualCount: 1; catalogNumber: RBCM 987-00380-020; recordedBy: Barry Boetter; occurrenceID: EBFBD103-E363-57DC-8E00-4E2092F9778B
- b. taxonRemarks: 205-267 mm TL; locality: Portland Inlet; Alice Arm, British Columbia, Canada; verbatimDepth: 361 m; verbatimCoordinates: 55°27'01.13"N, 129°35'52.58"W; eventDate: 26 October 1986; individualCount: 3; catalogNumber: RBCM 987-00381-009; recordedBy: Barry Boetter; occurrenceID: 258A7D85-A6F9-5CDE-AEA1-52A80032DEE5
- c. taxonRemarks: 84-130 mm TL; locality: SW of Baranof Island, Alaska, USA ; verbatimDepth: 192 m; verbatimCoordinates: 56°17'59.88"N, 135°28'58.91"W;

eventDate: 3 March 1965; individualCount: 15; catalogNumber: RBCM 984-00259-001;  
recordedBy: Unknown; occurrenceID: 3FD8B5C0-7A05-5261-A466-5D697A62DF23

*Other materials:*

- a. taxonRemarks: 98 mm TL; locality: Necker Bay, Baranof Island, Alaska, USA;  
verbatimDepth: 70 m; verbatimCoordinates: 56°36'17.79"N, 135°15'28.56"W; eventDate:  
10 August 1983; individualCount: 1; catalogNumber: RBCM 988-00018-006; recordedBy:  
D. Graves and Rosenthal; occurrenceID: 84439A0A-A50B-51CC-81FA-166A1D7D779B
- b. taxonRemarks: 55 mm TL; locality: Dixon Entrance, British Columbia, Canada;  
verbatimDepth: 256 m; verbatimCoordinates: 54°28'33.45"N, 133°53'16.61"W;  
eventDate: 19 September 1971; individualCount: 1; catalogNumber: RBCM  
984-00215-001; recordedBy: Frank Bernard; occurrenceID: 0E192BD6-23A5-5639-  
B30B-CCAD067792BE
- c. taxonRemarks: 87 mm TL; locality: SE of Kodiak Island, Alaska, USA; verbatimDepth: 128  
m; verbatimCoordinates: 56° 42' 28.74"N, 153°18'57.45"W; eventDate: 15 September  
1963; individualCount: 1; catalogNumber: RBCM 984-00195-001; recordedBy: Dan  
Quayle; occurrenceID: 5E3CB5BB-9068-51B3-919F-360EE68088B3
- d. taxonRemarks: 110-115 mm TL; locality: off Baranof Island, 15 miles NW of Larch Bay,  
Alaska, USA ; verbatimDepth: 213-222 m; verbatimCoordinates: 56°13'12.00"N,  
134°48'57.60"W; eventDate: 8 August 1983; individualCount: 2; catalogNumber: RBCM  
983-01584-002; recordedBy: D. Graves; occurrenceID: 35AA21F7-  
CC61-59BC-80C4-8A376349FE12
- e. taxonRemarks: 60 mm TL; locality: off Salisbury Sound , Southwest of Chichagof Island,  
Alaska, USA; verbatimDepth: 170 m; verbatimCoordinates: 57°19'00.00"N,  
136°00'57.51"W; eventDate: 1 August 1983; individualCount: 1; catalogNumber: RBCM  
983-01590-004; recordedBy: Alex Peden; occurrenceID: 9AA7ACD4-D440-551E-B1BE-  
E25D8FC47275
- f. taxonRemarks: 100 mm TL; locality: south end of Observatory Inlet, Portland Inlet, British  
Columbia, Canada ; verbatimDepth: 380 m; verbatimCoordinates: 55°07'56.96"N,  
129°55'40.72"W; eventDate: 1 November 1983; individualCount: 1; catalogNumber:  
RBCM 984-00110-001; recordedBy: Norm Sloan; occurrenceID: 44E906D0-  
E490-5AC5-86D2-C59A98323229
- g. taxonRemarks: 170 mm TL; locality: south shore, east of Tasu Narrows, Moresby Island,  
Haida Gwaii, British Columbia, Canada; verbatimDepth: 132 m; verbatimCoordinates:  
52°45'05.59"N, 132°04'53.83"W; eventDate: 15 September 1984; individualCount: 1;  
catalogNumber: RBCM 984-00418-005; recordedBy: Alex Peden and Brent Cooke;  
occurrenceID: 8D0D0F85-4D5E-5A99-A79D-5F2996EC165B
- h. taxonRemarks: 79-99 mm TL; locality: NW of Chichagof Island, Alaska, USA;  
verbatimDepth: 366 m; verbatimCoordinates: 57°51'59.55"N, 136°49'59.88"W;  
eventDate: 28 August 1965; individualCount: 3; catalogNumber: RBCM 984-00260-001;  
recordedBy: unknown; occurrenceID: DC6EB69A-7580-51EB-A832-B7BEDFDC4D25
- i. taxonRemarks: 30-90 mm TL; locality: north point of Belle Bay, opposite Hatie Island,  
Portland Canal, British Columbia, Canada; verbatimDepth: 22.9 m; verbatimCoordinates:  
55°17'51.64"N, 129°57'35.57"W; eventDate: 28 March 1976; individualCount: 5;  
catalogNumber: RBCM 976-01038-022; recordedBy: Philip Lambert; occurrenceID:  
DB4BBB4E-CDDC-5148-A0CA-4D5778F090DC
- j. taxonRemarks: 80 mm TL; locality: Salisbury Sound, SW of Chichagof Island, Alaska,  
USA ; verbatimDepth: 77-80 m; verbatimCoordinates: 57°19'47.95"N, 136°00'59.85"W;  
eventDate: 12 August 1983; individualCount: 1; catalogNumber: RBCM 983-01588-002;  
recordedBy: Mermaid II dive 44, Alex Peden and Greg Brown; occurrenceID:  
C26CB4A7-C58C-5994-90A9-194E523DA503

- k. taxonRemarks: 83-120 mm TL; locality: west of Calvert Island, British Columbia, Canada ; verbatimDepth: 247 m; verbatimCoordinates: 51°19'47.95"N, 129°04'59.88"W; eventDate: 25 August 1965; individualCount: 6; catalogNumber: RBCM 984-00256-002; recordedBy: Dan Quayle; occurrenceID: F9307681-8EDA-50AA-ABBA-BA8436BBB2E9
- l. taxonRemarks: 165-170 mm TL; locality: Portland Inlet, Alice Arm, British Columbia, Canada ; verbatimDepth: 349 m; verbatimCoordinates: 55°26'45.56"N, 129°33'36.00"W; eventDate: 26 October 1986; individualCount: 2; catalogNumber: RBCM 987-00379-012; recordedBy: Barry Boettger; occurrenceID: 35B4D6AE-E99A-58A2-9DFF-0EAEB3B8E380
- m. taxonRemarks: 54 mm TL; locality: Queen Charlotte Sound, British Columbia, Canada ; verbatimDepth: 46 m; verbatimCoordinates: 51°07'48.11"N, 129°26'11.58"W; eventDate: 7 September 1973; individualCount: 1; catalogNumber: RBCM 973-00199-028; recordedBy: Alex Peden; occurrenceID: 6546057B-BB9E-53B8-9B6B-362C3C182DE2
- n. taxonRemarks: 160 mm TL; locality: Tasu Sound, off the small island south of Hunger Harbour, British Columbia, Canada ; verbatimDepth: 27 m; verbatimCoordinates: 52°45'17.96"N, 132°00'54.00"W; eventDate: 20 August 1976; individualCount: 1; catalogNumber: RBCM 976-01080-016; recordedBy: Philip Lambert; occurrenceID: DF0AF0B3-AA7F-5690-B4A7-33573420A376

## Description

**Holotype description.** Specimen 310 mm long; firm, slightly rough skin. Colour in alcohol light violet, the dorsal side more colourful than the ventral area where the prevailing colour is whitish-beige. Body subcylindrical, slightly flattened, more tapering posteriorly than anteriorly. Mouth ventral, anus terminal, both surrounded by small papillae (1.0-1.7 mm long). Peltate tentacles 20, each with 9-10 distal digitations. Subcylindrical tube feet ventrally (0.8-3 mm long), restricted to the ventral ambulacra. Distal end of feet with supporting sucking discs. The odd ambulacrum has two zigzag rows of about 62 tube feet each, ventrolateral ambulacra each with a zigzag row of 45 tube feet along the margin of ventral side. On the dorsal side are long papillae, 13 mm long and 4 mm across at base, most situated on conical warts. They form four parallel rows, each consisting of about 25-30 papillae. Papillae of the central dorsum are larger than those of the rest. Much smaller papillae belonging to ventrolateral ambulacra form a marginal fringe around the mouth and anus.

Calcareous ring composed of five radial and five interradial plates. Small interradial pieces with one central anterior process (Fig. 1) and massive radial pieces with a posterior notch. The stone canal is fixed dorsally to the skin by the madreporic plate. There is one Polian vesicle. There are two well-developed respiratory trees, branched, occupying almost the entire length of the body. They consist of a long common stem which bifurcates into two short vessels. Gonad branched, disposed in two tufts. The longitudinal muscles are not divided.

**Ossicles.** There are few ossicles in the dorsal and ventral skin. Most are in the dorsal papillae, the ventral tube feet and the tentacles. Internally there are very scarce ossicles in the gonads.

The body wall contains small (40-100  $\mu\text{m}$  in diameter) and large (250-316  $\mu\text{m}$  in diameter) tri- or quadri-radiate tables (Fig. 2D and E1). The end of each arm is bifurcated several times or perforated and spatulate in shape, some of them forming a brief lattice-like network. Centrally, there is one pillar (50-60 mm tall in the small tables and 70-100 mm tall in the large tables) which may be terminally divided in a single point or in 2-4 spines or perforated.

The tube feet contain rods (Fig. 2C and 2E2), quadri- and pentaradiate tables (Fig. 2B) and an end plate (Fig. 2A). The rods, which are straight or curved and sometimes forked, have perforated ends. They are 300-690 mm long. These rods are spiny, the lateral spines sometimes branched (Fig. 2C). The end plate reaches 1 mm in diameter and is composed of a single perforated plate (Fig. 2A).

The dorsal papillae contain rods and tri-, quadri- and pentaradiate tables which are particularly densely packed at the tip of the papillae (Fig. 3A), some of them forming a brief lattice-like network. The rods at the base of the papillae (Fig. 3B and 3C) are similar to those of the tube feet, whereas the rods at the tip of the papillae are long (700-900 mm), thin and smooth with perforated ends (Fig. 3C). The quadri-radiate tables (Fig. 3A) are numerous and smaller (120-130 mm in diameter) than in the body wall.

The tentacles contain only rods which are straight (Fig. 2F1) or curved, forked and sometimes branched (Fig. 2F2). They are spiny and measure 400-700 mm long. Gonads with irregular calcareous bodies 10-20 mm (Fig. 4) branched and unbranched rods with pointed ends. Some rods with a single knobbed centre. Respiratory trees devoid of any ossicles.

Colour of live specimens is pale pink violet on the dorsum and same colour, but lighter on the ventrum (Fig. 5). Preserved specimens can retain some violet colour on the dorsal area, but normally they are completely beige.

**Paratype variations:** Specimens range from 84-130 mm in length.

**Type locality:** West of Indian Cove near Auke Cape, Stephens Passage, Auke Bay, Alaska, USA 58°22'29.95"N, 134°42'57.36"W.

### **Diagnosis**

Body subcylindrical, slightly flattened ventrally. Body wall slightly rough. Mouth ventral, anus terminal. Twenty peltate tentacles arranged in two concentric circles. Tube feet restricted to ventral ambulacra, short, cylindrical, each terminal adhesive disc possessing a large, perforated end plate. Two longitudinal series of tube feet along the latero-ventral radii and two longitudinal series in the mid-ventral radius. The tube feet are densely packed near the anus. Dorsal surface with conical papillae arranged in four longitudinal parallel rows at almost regular intervals. Ventro-lateral

radii with long papillae. At the anterior end, papillae are longer than elsewhere. Calcareous ring well developed. Radial plates vary in robustness and shape depending on their position in the calcareous ring. Interradial plates almost of similar aspect and size. Polian vesicle single. Gonad branched, disposed in two tufts.

Ossicles: The body wall contains abundant tri-, quadri- or pentaradiate tables, with spatulated arm ends. The end of each arm is bifurcated several times or perforated, sometimes there are lateral processes which may unite some arms. The spire consists of a single pillar, which may be divided or perforated, or both, at the terminal end. One or two pairs of small, short, and robust spines project on the lateral sides of the upper end of the spire. There are tables, robust supporting spiny rods, and terminal disks in the tube feet. Papillae contain massive rods (smooth or branched), delicate rods and tables which are particularly densely packed at the tip of the papillae. Tri-, quadri- and pentaradiate tables are present. Tentacles with curved or straight spiny rods. Gonads with irregular calcareous bodies. Respiratory trees devoid of any ossicles.

### **Etymology**

This species is named after Neil McDaniel, long-time Canadian marine naturalist, photographer and videographer, in recognition of his many contributions to marine sciences. The epithet is a noun in the genitive case.

### **Distribution**

From Kodiak Island, Gulf of Alaska, USA to British Columbia, Canada. The southernmost distribution point is Hoeya Head, Knight Inlet, B.C., Canada (50°40'02.68"N, 126°00'28.04"W) as mentioned by Hakai Institute (Calvert Island, B.C.) dive group (Prentice et al. 2023) at 25 m deep on 12 October 2022, when they recorded the presence of "*Synallactes challengerii*".

### **Ecology**

*Synallactes mcdanieli* sp. nov. was collected at 18 different stations between 21 and 380 m depth. Edwards (1907) mentions that the maximum depth of the specimens obtained in Alaska (as *S. challengerii*) was 438 m. The species occurs mainly on sandy-gravelly bottoms and amongst boulders and cobble substratum (Fig. 5). This species feeds on bottom sediments with its peltate tentacles like its congeners.

### **Taxon discussion**

*Synallactes mcdanieli* sp. nov. shows affinities with the two *Synallactes* known from the Northeast Pacific, i.e. *S. nozawai* Mitsukuri, 1912 and *S. triradiata* Mitsukuri, 1912.

*S. nozawai* possesses an external morphology very similar to *S. mcdanieli* sp. nov., but differs in the number of dorsal papillae, six and four rows, respectively. Furthermore, ossicles in *S. nozawai* are nearly all quadri-radiate tables, very rarely tri-

radiate, while in *S. mcdanieli* sp. nov., the body wall contains tri- and quadri-radiate tables. The table spires of *S. nozawai* can have from one to three holes at the tip and more spinelets at the top than those in *S. mcdanieli* sp. nov.

In addition to the more northern geographical distribution of *S. nozawai* (Bering Strait) in the Northeast Pacific, its bathymetric range (108-787 m) is deeper than in *S. mcdanieli* sp. nov. as currently known.

*Synallactes triradiata* is also very similar in external appearance to *S. mcdanieli* sp. nov., but has six longitudinal rows of dorsal papillae instead of four. Internally, *S. triradiata* differs from *S. mcdanieli* sp. nov. in having a variable number of polian vesicles (1-3) and the calcareous deposits are tri-radiate tables (arms of which stand 120° apart) with the spire terminating in several points. In addition to the above characteristics, *S. triradiata* inhabits Sagami Bay and Sagami Sea (Mitsukuri 1912) and the Northeast Pacific Ocean: Bering Sea, Alaska, Aleutian Islands, Fox Islands, Unalaska Bay, at depths from 640-1092 m (Solis-Marin 2003).

Edwards (1907) mentioned the existence of *S. challengerii* in the Gulf of Alaska based on six specimens collected between 87 to 438 m depth, on green mud, fine sand; this was followed by Lambert (1997) and Lambert and Boutillier (2011). As stated by Solis-Marin (2003) and Massin and Hendrickx (2010), the presence of *S. challengerii* along the west coast of North America up to the coast of California was putative and was in need of review. Indeed, *S. challengerii* is known from sub-Antarctic islands (HMS *Challenger* St. 148a, 46° 53' S, 51° 52' E, 990 m depth) (Théel 1886, Massin 1992); thus, we consider the specimens described by Edwards (1907) and Lambert (1997) to be *Synallactes mcdanieli* sp. nov. and not *S. challengerii*.

*Synallactes challengerii* has a total length that varies from 69 to 160 mm (Théel 1886, Massin 1992, Thandar and Rambaran 2015), whereas *S. mcdanieli* sp. nov. is larger, ranging from 84 to 310 mm. As Théel mentioned in 1886, *S. challengerii* specimens have dispersed papillae on the ambulacral and interambulacral areas with visible rows laterally, while *S. mcdanieli* sp. nov. has dorsal conical papillae arranged in four longitudinal series confined to ambulacra at almost regular intervals. The number of Polian vesicles is also remarkable: *S. mcdanieli* sp. nov. has only one vesicle and, in *S. challengerii*, that number is variable from two to five (Théel 1886, Massin 1992). Quadri-radiate ossicles from the papillae vary from 20-350  $\mu$ m in *S. challengerii*, while table sizes of *S. mcdanieli* sp. nov. are only large, from 300-320  $\mu$ m. The new species has tri-, quadri- and pentaradiate tables densely packed at the tip the papillae and also massive (smooth or branched), delicate rods. The body wall of the two species has tri- and quadri-radiate tables with similar disc diameter (35-100  $\mu$ m) and spire 40-80  $\mu$ m tall. The main difference between the two species is that *S. mcdanieli* sp. nov. also has larger ossicles from 250-280  $\mu$ m in diameter and a central pillar with a spire from 50-60 mm tall in the small tables and 70-100 mm tall in the big tables.



Species of the genus *Synallactes* are mostly found in deep water. Only three previously described species have their shallow bathymetric distribution limits at depths less than 200 m: *S. multivesiculatus* (194 m), *S. sagamiensis* (180 m) and *S. nozawai* (108 m). Only *S. mcdanieli* sp. nov. ranges from shallow (21 m) to deep water (438 m).

*Synallactes mcdanieli* sp. nov. is unique amongst the species of the genus *Synallactes* because of the number and arrangement of dorsal papillae and polian vesicles, together with the entire ossicle arrangement.

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## Author contributions

Francisco A. Solís-Marín: Investigation. Andrea A. Caballero-Ochoa: Investigation and image processing. Carlos A. Conejeros-Vargas: Investigation and image processing.

## References

- Bluhm H, Gebruk A (1999) Holothuroidea (Echinodermata) of the Peru basin. Ecological and taxonomic remarks based on underwater images. *Marine Ecology* 20: 167-195. <https://doi.org/10.1046/j.1439-0485.1999.00072.x>
- Bribiesca-Contreras G, Dahlgren TG, Amon DJ, Cairns S, Drennan R, Durden JM, Eleaume MP, Hosie A, Kremenetskaia A, McQuaid K, O'Hara TD, Rabone M, Simon-Lledo E, Smith CR, Watling L, Wiklund H, Glover AG (2022) Benthic megafauna of the western Clarion-Clipperton Zone, Pacific Ocean. *ZooKeys* 1113: 1-110. <https://doi.org/10.3897/zookeys.1113.82172>
- Drumm DT, Maslenikov KP, Syoc RV, Orr JW, Lauth RR, Stevenson DE, Pietsch TW (2016) Echinoderms. In: Langton R (Ed.) An annotated checklist of the marine macroinvertebrates of Alaska. Vol. 19. NOAA Professional Paper NMFS, 289 pp. <https://doi.org/10.7755/PP.19>
- Edwards CL (1907) The holothurians of the North Pacific Coast of North America collected by the Albatross in 1903. *Proceedings United States National Museum* 33 (1558): 49-68. <https://doi.org/10.5479/si.00963801.33-1558.49>

- Lamb A, Hanby B (2005) Marine life of the Pacific Northwest: A photographic encyclopedia of invertebrates, seaweeds and selected fishes. Harbour Publishing [ISBN 13: 9781550173611]
- Lambert P (1997) Sea cucumbers of British Columbia, Southeast Alaska and Puget Sound. Royal British Columbia Museum Handbook. UBC Press.
- Lambert P, Boutillier J (2011) Deep-sea Echinodermata of British Columbia, Canada. Fisheries and Oceans Canada.
- Massin C (1992) Holothurians (Echinodermata) from Marion and Prince Edward Islands: new and little-known species. Zoologica Scripta 21: 311-324. <https://doi.org/10.1111/j.1463-6409.1992.tb00333.x>
- Massin C, Hendrickx ME (2010) A new species of deep-water Holothuroidea (Echinodermata) of the genus *Synallactes* from off western Mexico. Scientia Marina 74 (3): 599-603. <https://doi.org/10.3989/scimar.2010.74n3599>
- Miller JE, Pawson DL (1990) Swimming sea cucumbers (Echinodermata: Holothuroidea): A survey, with analysis of swimming behavior in four bathyal species. Smithsonian Contributions to the Marine Sciences 35: 1-18. <https://doi.org/10.5479/si.01960768.35.1>
- Mitsukuri K (1912) Studies on Actinopodous Holothuroidea. Journal of the College of Science, Imperial University of Tokyo 29: 1-284.
- Prentice C, Olson A, Robinson KM, Clemente-Carvalho R, Hall K, Monteith Z, Morien E, Pontier O, Hessing-Lewis M, Kellogg C, Lemay M (2023) Biodiversity Surveys of the Gwaxdlala/Nalaxdlala Indigenous Protected and Conserved Area (IPCA) in Knight Inlet, British Columbia. Hakai Institute. Data Set. <https://doi.org/10.21966/wabn-bq33>
- Roberts D, Moore HM, Berges J, Patching JW, Carton MW, Eardly DF (2001) Sediment distribution, hydrolytic enzyme profiles and bacterial activities in the guts of *Oneirophanta mutabilis*, *Psychropotes longicauda* and *Pseudostichopus villosus*: what do they tell us about digestive strategies of abyssal holothurians? Proceedings in Oceanography 50 (1-4): 443-458. [https://doi.org/10.1016/S0079-6611\(01\)00065-9](https://doi.org/10.1016/S0079-6611(01)00065-9)
- Smet BD, Simon-Lledo E, Mevenkamp P, Pasotti F, Jones D, Vanreusel A (2021) The megafauna community from an abyssal area of interest for mining of polymetallic nodules. Deep Sea Research Part I: Oceanographic Research Papers 172.
- Solis-Marin FA (2003) Systematics and phylogeny of the holothurian family Synallactidae. University of Southampton
- Solis-Marin FA (2005) *Synallactes laguardai*, a new species of sea cucumber from South Africa (Echinodermata: Holothuroidea: Aspidochirotida: Synallactidae). Proceedings of the Biological Society of Washington 118 (3): 570-575. [https://doi.org/10.2988/0006-324X\(2005\)118\[570:SLANSO\]2.0.CO;2](https://doi.org/10.2988/0006-324X(2005)118[570:SLANSO]2.0.CO;2)
- Thandar AS, Rambaran R (2015) On some sea cucumbers (Echinodermata: Holothuroidea) from off the south and west coasts of South Africa collected by the South African Environmental and Observation Network (SAEON). Zootaxa 3999: 41-61.
- Théel H (1886) Report on the Holothuroidea dredged by the HMS Challenger during the years 18873-1876. Part II. Report of the Scientific Results of the Voyage of H.M.S. Challenger 1873-1876. Zoology 14: 1-290.
- Young DK, Jahn WH, Richardson MD, Lohanick AW (1985) Photographs of the deep-sea Lebensspuren: A comparison of sedimentary provinces in the Venezuela Basin, Caribbean Sea. Marine Geology 68: 269-301. [https://doi.org/10.1016/0025-3227\(85\)90016-7](https://doi.org/10.1016/0025-3227(85)90016-7)

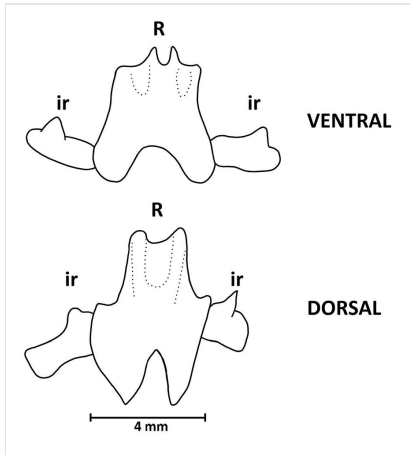


Figure 1.

*Synallactes mcdanieli* sp. nov. Holotype RBCM 995-00131-001. Calcareous ring. Single ventral and dorsal radials (**R**) and adjoining interradial plates (**ir**).

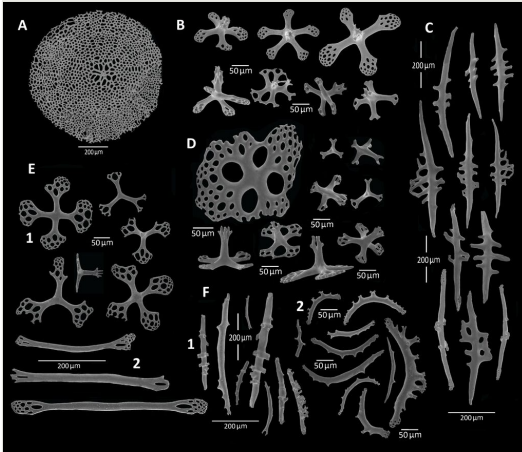


Figure 2.

*Synallactes mcdanieli* sp. nov. Holotype RBCM 995-00131-001. Ossicles of tube feet (**A-C**) **A** Terminal plate; **B** quadri- and pentaradiate tables; **C** straight or curved rods. Ossicles of body wall (**D-E**) **D** tri- or quadri-radiate tables of ventral body wall; **E** Ossicles of dorsal body wall; **E1** tri- or quadri-radiate tables; **E2** straight rods; **F** Ossicles of the tentacles; **F1** straight, spiny rods; **F2** curved, forked, branched rods.

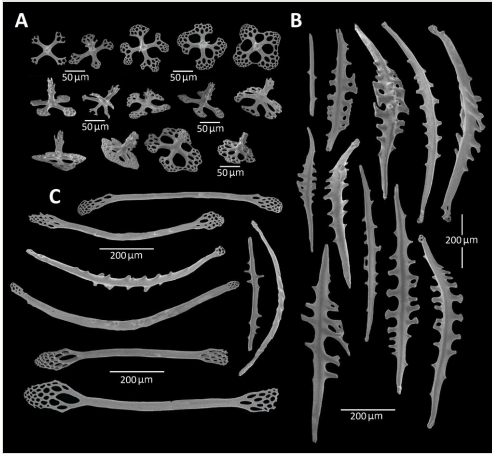


Figure 3.

*Synallactes mcdanieli* sp. nov. Holotype RBCM 995-00131-001. Ossicles of dorsal papillae **A** tri-, quadri- and pentaradiate tables; **B** spiny rods, with the lateral spines (sometimes branched); **C** long, thin, smooth, straight or curved rods with perforated ends.

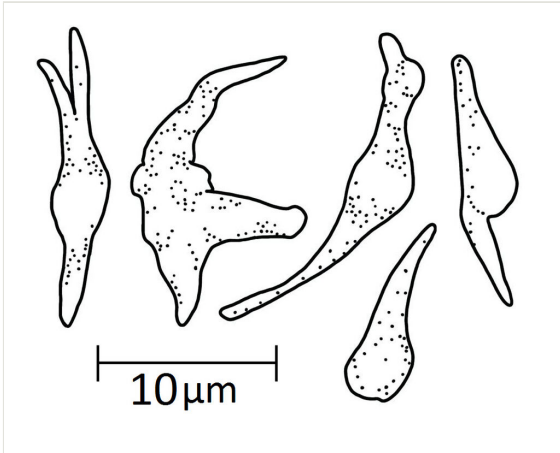


Figure 4.

*Synallactes mcdanieli* sp. nov. Holotype RBCM 995-00131-001. Irregular calcareous bodies of the gonads.



Figure 5.

*Synallactes mcdanieli* sp. nov. In situ specimens at Battery Point, near Haines Alaska, USA, photo by Neil McDaniel. Approximately TL of specimens ~ 250-300 mm.