Early Miocene coral reef-associated bryozoans from Colombia. Part II: “Asphorophora” Cheilostomatida

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Abstract.—Bryozoans are common and diverse in fossil and modern coral reefs. However, studies of bryozoans in ancient reefs are generally limited, and even less is known about fossil bryozoan faunas associated with coral reefs in the Caribbean region. This is the second contribution describing the bryozoan assemblage from the early Miocene (Aquitanian) reefs of the Siamán Formation in the La Guajira Peninsula, southern Caribbean. Here, we describe and illustrate 17 species of ascophoran-grade Cheilostomata, including one new genus and three new species, Ditaxiporina colombiana n. sp., Poricella paulae n. sp., and Cycloavicularia parva n. gen. n. sp. Of the remaining fourteen taxa left in open nomenclature, one is considered confer and three affinis to species previously described, one is identified at family level, and nine at genus level. The Siamán bryozoan fauna differs in species and colony-form composition from those associated with other paleoenvironments from Oligocene and Miocene localities of North America, the Caribbean, and Brazil.

UUID: http://zoobank.org/043eadcf-0e39-4c1b-b207-f7628d6b5c84

Introduction

Shallow-water coral reefs are one of the most diverse ecosystems on Earth. Their structural framework provides a suitable habitat for diverse assemblages of organisms (Graham and Nash, 2013). Bryozoans are a common and diverse component of the benthic cryptic faunas associated with these ecosystems (Winston and Jackson, 1984; Winston, 1986; Cuffey, 2011; Di Martino and Taylor, 2014, 2015; Bastos et al., 2018; Ramalho et al., 2018). However, their roles in these ecosystems remain poorly known, and the species richness of the group is underestimated in most Recent and ancient reefs (Pearman et al., 2018). Although extensive work was previously undertaken on fossil bryozoan collections from the Caribbean region (Cheetham et al., 1999; Cheetham and Jackson, 2000; Di Martino et al., 2018), early Miocene deposits, especially Aquitanian, are poorly represented. In addition, studies focused on bryozoans associated with coral reefs of this age are non-existent.

This is the second part of a comprehensive taxonomic study of the bryozoan fauna from the early Miocene deposits of the Siamán Formation in Colombia, interpreted as shallow-water coral reefs (Flórez et al., 2019a, b). In the first contribution, we described 15 species included in the order Cyclostomatida, as well as anascan-grade and Cribrilinidae Cheilostomatida.

Here, we describe 17 species of ascophoran-grade Cheilostomatida, and discuss the results of both contributions.

Geologic setting

The Siamán Formation is part of the sedimentary infill of the Cocinetas Basin, at the foothills of the Cocinas, Jarara, and Macuira mountain ranges, in the La Guajira Peninsula, a remote area of northern Colombia (Fig. 1.1). The formation has varying thickness ranging from 430 m in the type locality (Renz, 1960) to ~20 m in the hills of Arroyo Ekieps (Fig. 1.2). It consists of basal conglomerates overlain by sandstones and fossiliferous limestones interbedded with silty clays (Rollins, 1965; Teatin, 1991). Limestones in the upper part of the Siamán Formation include coral reefs (Rollins, 1965), some of which grew bordering the SE of the Jarara paleoisland (current highlands, Fig. 1). The studied bryozoan samples were collected in the framestone of these reefs, which developed in shallow waters with low siliciclastic input and therefore low turbidity (Flórez, 2020). The Siamán Formation unconformably overlies the Eocene Macarao Formation and Jurassic metamorphic rocks (Rollins, 1965). Deep marine sediments of the lower Miocene Uitpa Formation unconformably overlie the Siamán Formation at the basin margins; however, the transition between both formations can be conformable and gradational in the central part (Rollins, 1965).

The age of the Siamán Formation continues to be a subject of debate. Some works point to a late Oligocene age (Rollins,
1965; Cardenas et al., 2020; Jaramillo et al., 2020), while others suggest a diachronic deposition that reached the early Miocene (Duque-Caro, 1974; Teatin, 1991; Silva-Tamayo et al., 2017). Here, we follow Flórez (2020) and Flórez et al. (2021) who suggested an early Miocene age based on larger benthic foraminifera, and the dating provided by Silva-Tamayo et al. (2017) based on strontium isotopes of coralline algae from the same localities studied here. A revision of the lateral facies change, within the early Miocene, is needed in some parts of the Cocinetas Basin to understand the stratigraphic relationships between the Siamaná and Uitpa formations and clarify the age of the last onlapping phases of the former; however, this is beyond the scope of the present work. Additional information on the geologic and stratigraphic settings of the sampling localities is provided in Flórez et al. (2019a, fig. 2).

Materials and methods

Three localities and seven stations were sampled (Fig. 1; Appendix 1). Samples were collected by hand-picking along 10 m transects. The bryozoan specimens were found encrusting coral colonies, on rubble covered by coralline algae, and scattered in the sediment adhering to these hard substrates. The coral substrates were washed and the residual sediment was sieved at 250 and 63 μm. The better-preserved bryozoan colonies were cleaned with ultrasound, and later analyzed with scanning electron microscopy (SEM), employing FEI Quanta 400 and FEI Quemscan 650F microscopes operating at low- and high-vacuum modes, respectively. The morphometric measurements (including average, observed range, standard deviation and the number of measurements) were performed with the image-processing program Image J (https://imagej.nih.gov/ij), and reported in tables. The systematic paleontology follows the interim classification compiled by Gordon (2014) and the work of Winston et al. (2014). The catalog numbers and metadata of the specimens studied are supplied in Appendix 2. More details about the methods are provided in Flórez et al. (2021).

Repositories and institutional abbreviations.—All type specimens, as well as any additional material described and illustrated here, are stored in the reference collection of the Mapuka Museum of the Universidad del Norte, Barranquilla-Colombia (MUN-STRI). The type specimens of species used for comparison are housed in the following institutions: Museu Nacional, Universidade Federal do Rio de Janeiro, Brazil (MNRJ); Natural History Museum, London, UK (NHMUK); U.S. National Museum of Natural History, Washington, USA (USNM); and the Museum of Comparative Zoology, Cambridge, USA (MCZ).

Systematic paleontology

Superfamily Catenicelloidea Busk, 1852
Family Catenicellidae Busk, 1852
Genus Catenicella de Blainville, 1830

Type species.—Eucratea contei Audouin, 1826, from the Mediterranean Sea, Egypt and Syria, Recent; by original designation.

Catenicella sp. indet.

Occurrence.—Early Miocene, Arroyo Ekieps, Siamaná Formation, La Guajira, Colombia.

Description.—Colony erect, jointed, branched, and flexible. Zooids elongate (mean L/W 3.21), pyriform, uniserially arranged, all facing the same side. Gymnocyst smooth and finely perforated. Orifice subterminal, semicircular, with a slightly raised proximal lip, forming a shallow sinus and seemingly flanked by two condyles. Infrascapular chamber with a circular to elliptical pore oriented distally. Vittae long and narrow, placed on both sides of the zooid, bearing 12–13 circular communication pores, beginning next to the joint and ending at the base of the lateral chamber. Abfrontal surface convex and smooth. Rhizoids and oviwells not observed. Giant avicularia unknown in our specimens.

Other material compared.—Catenicella uberrima (Harmer, 1957) Recent, Arraial do Cabo (Forno Beach), Rio de Janeiro State, Brazil, 1.5 m depth, MNRJ-136.
Remarks.—Material from the Siamañá Formation resembles the modern species *Catenicella uberrima* described from Indonesia, and reported from western Africa (Cook, 1968) and the western Atlantic from Florida, the Gulf of Mexico, the Caribbean, and Brazil (Winston, 1982; Ramalho et al., 2014; Delgadillo-G. and Flórez, 2015). Both species have elongate zooids and long vittae. However, *C. uberrima* is slightly larger, the pores of the infrascapular chambers and avicularia are placed laterally in regular zooids, and laterofrontally only in ovicellate zooids. In addition, at bifurcations, the non-articulated budded zooid is fused to the parental zooid for almost half of its length (e.g., Ramalho et al., 2014, fig. 2b), while in *Catenicella* sp. indet, the budded zooid is fused just at the base (Fig. 2.1). *Vittaticella* sp. recorded by Cheetham et al. (1999) (=*Catenicella*, illustrated in NMiTA Database, 1996–2016) in the Caribbean (ca. 5.9–15.7 Ma) differs from *Catenicella* sp. indet. in having the pore of the infrascapular chamber narrow and lanceolate, oriented proximomedially, as well as two small drop-shaped suprascapular pores, oriented almost frontally. The scarcity of material in the Siamañá Formation prevents classification at species level or the description of a new species.

*Catenicella* sp. indet. was found in the sediment adhering to the coral *Acropora panamensis* (Vaughan, 1919), co-occurring with the bryozoans *Licornia* sp., *Ditaxiporina colombiana* n. sp., and *Reteporellina* sp. This is the oldest record of the genus *Catenicella* in the American continent (ca. 23–20 Ma), and the first one in coral reefs ecosystems.

**Genus Ditaxiporina** Stach, 1935

Type species.—*Catenicella septentrionalis* Waters, 1891, from Montecchio Maggiore, Italy, Priabonian (Eocene); by original designation.

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**Table 1. Measurements (in mm) of *Catenicella* sp. indet.**

| Character                  | X    | R      | SD   | N |
|----------------------------|------|--------|------|---|
| Autozooid length           | 0.41 | 0.38–0.46 | 0.03 | 9 |
| Autozooid width            | 0.13 | 0.11–0.15 | 0.02 | 8 |
| Orifice length             | 0.07 | 0.06–0.08 | 0.01 | 5 |
| Orifice width              | 0.06 | 0.06–0.07 | 0.01 | 4 |
| Lateral pore chamber length| 0.02 | 0.02–0.03 | 0.01 | 9 |
| Lateral pore chamber width | 0.02 | 0.02     | 0   | 8 |
| Avicularium length         | 0.06 | 0.05–0.06 | 0.00 | 4 |
| Avicularium width          | 0.03 | 0.02–0.03 | 0.01 | 3 |
| Vittae length              | 0.27 | 0.2–0.32  | 0.03 | 11|
| Pore vittae diameter       | —    | 0.01    | —    | 1 |

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**Figure 2.** *Catenicella* sp. indet. (MUN-STRI-47666). (1) Frontal view of zooids at bifurcation, showing orifice shape, latero-oral avicularia, and location of the vittae; (2) abfrontal view of the bifurcation; (3) detail of a single zooid showing the vittae, the orifice sinus, and oral avicularia; (4) lateral view of a zooid; (5) abfrontal surface of a zooid. *Ditaxiporina colombiana* n. sp. (paratype MUN-STRI-47672). (6) Frontal view of a biserial internode (holotype MUN-STRI-47676); (7) abfrontal view of a biserial internode showing the lateral pores (arrowed); (8) detail of a single zooid showing the orifice shape, vestigial suboral costae, and arrangement of frontal pores; (9) detail of the orifice and the middle suture (arrowed); (10) detail of the three lateral pores (arrowed). All specimens are from the Siamaná Formation, Arroyo Ekipes locality. Scale bars are (1) 0.15 mm; (2, 7) 0.25 mm; (3–5, 8, 10) 0.1 mm; (6) 0.5 mm; (9) 0.04 mm.
Table 2. Measurements (in mm) of Ditaxiporina colombiana n. sp. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character                  | X    | R    | SD   | N  |
|----------------------------|------|------|------|----|
| Autozooid length           | 0.71 | 0.63 | 0.76 | 7  |
| Autozooid width            | 0.26 | 0.22 | 0.3  | 7  |
| Orifice length             | 0.11 | 0.08 | 0.13 | 5  |
| Orifice width              | 0.11 | 0.1  | 0.12 | 5  |
| Avicularium length         | 0.10 | 0.09 | 0.1  | 4  |
| Pore diameter (outer row)  | 0.02 | 0.02 | 0    | 12 |

 Ditaxiporina colombiana new species
Figure 2.6–2.10; Table 2

Holotype.—MUN-STRI-47667. Paratypes: MUN-STRI-47668; MUN-STRI-47669, MUN-STRI-47670, MUN-STRI-47671, MUN-STRI-47672. From the lower Miocene Siamaná Formation, Arroyo Ekies, La Guajira, Colombia.

Diagnosis.—Colony erect, branching, uni- or biserial. Biserial internodes can be without fertile zooids. Zooids claviform. Orifice semicircular, proximal border formed by two vestigial costae. Frontal shield made of smooth gymnocyst, regularly perforated by circular pores arranged in six longitudinal rows. Three elliptical pores placed along each side of the zooid. Abfrontal surface smooth, lacking pores. Oral avicularia single or paired, with triangular rostrum oriented distomedially and complete crossbar. Ovicell unknown.

Description.—Colony erect, articulated, internodes uni- or biserial. Zooids elongate and claviform (mean L/W 2.76); biserial internodes with up to five zooids, alternated with and separated by narrow grooves, forming a zig-zag line along the center of the internode, all zooids facing the same side. Orifice terminal, semicircular with a broad sinus; proximal rim formed by two short and raised vestigial costae, with pelmata and separated by a suture along the middle line. Gymnocyst smooth, convex, perforated by circular and conspicuous pores with a slightly raised rim. Pores aligned forming three curved and concentric ‘Vs’; the outer series bearing 23–27 pores; the middle series, slightly smaller, having 17–19 pores; and the inner series, the smallest, with seven pores; the central area is generally imperforate, but a small, isolated pore may occur. Three elliptical to oval lateral pores along the outer lateral side of the zooid. Abfrontal surface smooth, imperforate, and convex. Avicularia small, single or paired, placed at the sides of the orifice; rostrum triangular, short, oriented distomedially; crossbar complete. Ovicell unknown. Oral spines absent.

Etymology.—Named after Colombia, in reference to the country where it was collected for the first time, plus the Latin suffix -ianus, belonging to.

Remarks.—The analyzed material shares the characteristics of two close genera of the subfamily Ditaxiporinae Stach, 1935: the fossil genus Ditaxiporina, and the recent genus Vasignyella Gordon, 1989, the latter genus transferred to the subfamily Vasignyellinae Gordon and Braga, 1994 (Vieira et al., 2007). Both genera have species with unizoooidal and/or multizoooidal internodes. In the members of Vasignyella, the multizoooidal internodes are infrequent and bear ovicellate zooids, the paired avicularia lack a crossbar and bear lateral pore chambers (Vieira et al., 2007, p. 51, 56). By contrast, the members of Ditaxiporina have multizoooidal internodes with or without fertile zooids, pelmata in the suboral costae, and single or paired avicularia with a complete crossbar (Gordon and Braga, 1994). Despite the scarcity of material and its poor preservation, it is possible to infer that the specimens belong to Ditaxiporina owing to the absence of ovijects or scars thereof in the multizoooidal internodes. Two North American congeners are known from the early Oligocene, Ditaxiporina subseptentrionalis (Canu and Bassler, 1917), and Ditaxiporina bifenestrata Cheetham, 1962a. The former species differs from Ditaxiporina colombiana n. sp. in having tubular frontal pores and in the absence of the suboral vestigial costae, while the latter species differs in having the orifice proportionately much smaller and a single smaller avicularium without crossbar (Cheetham, 1962a). The closest congener is D. septentrionalis (Waters, 1891), known from the Eocene of Italy (Gordon and Braga, 1994, fig. 10 a–d), which is similar also in the size of the autozooids; however, D. colombiana n. sp. differs in having pores in the lateral wall and three longitudinal series of frontal pores, and in the absence of a communication pore in the abfrontal surface, below the avicularia. The discovery of Ditaxiporina in the Colombian early Miocene represents the globally youngest record of the genus. In the Siamaná Formation, Ditaxiporina colombiana n. sp. was found in sediment adhering to the corals Acropora panamensis, Alveopora tampae Weisbord, 1973, and Goniotyphora hilli Vaughan, 1919, co-occurring with the bryozoans Licornia sp., Catenicella sp., Reteporellina sp., Margaretta cf. M. buski Harmer, 1957, Mecynoecia sp., and Poricellaria sp.

Superfamily Hippothooidea Busk, 1859
Family Trypostegidae Gordon, Tilbrook, and Winston in Winston, 2005
Genus Trypostega Levinsen, 1909

Type species.—Lepralia venusta Norman, 1864, from English Channel, Guernsey Island, Recent; by original designation.

Trypostega sp. indet.
Figure 3; Table 3

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Uitpa, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids distinctly separated by narrow and shallow grooves, rhomboidal, longer than wide (mean L/W 1.64), arranged quincunxially. Frontal shield flat, evenly perforated by 46–58 circular pseudopores (diameter 0.01 mm). Orifice subterminal, pyriform to cleithridiate, longer than wide; anter semicircular, condyles seemingly robust and rounded, sinus U-shaped. Basal pore-chamber windows elliptical to circular. Zooeciules placed distally to almost each autozooid, subcircular to oval, similar in size to the primary opening of autozooids; opening small, ?circular, placed in the center or...
slightly displaced distally; frontal shield flat, evenly covered by circular pseudopores as in autozooids. Suboral umbo absent. Ovicells not observed.

Remarks.—Despite the high level of recrystallization in the single specimen available, the key features of the genus *Trypostega*, such as the presence of zooeciules, cleithridiate orifice, and the pseudoporous pattern of the frontal shield, are clearly distinguishable. Five fossil species of this genus are known from North America: *T. inornata* (Gabb and Horn, 1862), *T. elongata* Canu and Bassler, 1920, and *T. undulata* (Canu and Bassler, 1920) from the Eocene; *T. vokesi* Di Martino, Taylor, and Portell, 2017, from the Miocene (Burdigalian); and *T. composita* Di Martino, Taylor, and Portell, 2019, from the Pliocene (Piacenzian). *Trypostega inornata* and *T. elongata* both resemble *T. sp. indet.* in having zooeciules associated to each autozooid, but the former species differs in having zooids with an imperforate frontal shield, while the latter species differs in having elongate and fusiform zooeciules. *Trypostega composita* differs in having zooeciules of variable size and shape, often forming clusters, in addition to frontal subcolonies. The remaining species differ in having a suboral umbo that is constantly present or at

**Figure 3.** *Trypostega* sp. indet. (MUN-STRI-47675) from the Siamaná Formation, Amroy Ulipa. (1) General view of the zooids; (2) detail of the basal pore-chambers (arrowed); (3) detail of the zooids and zooeciules; (4) detail of the orifice, sinus, and likely condyles (arrowed). Scale bars are (1) 0.5 mm; (2, 3) 0.3 mm; (4) 0.1 mm.

**Table 3.** Measurements (in mm) of *Trypostega* sp. indet. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character            | X    | R      | SD   | N |
|----------------------|------|--------|------|---|
| Autozooid length     | 0.40 | 0.41–0.55 | 0.04 | 21 |
| Autozooid width      | 0.29 | 0.24–0.35 | 0.03 | 21 |
| Orifice length       | 0.09 | 0.08–0.11 | 0.01 | 13 |
| Orifice width        | 0.08 | 0.07–0.09 | 0.01 | 13 |
| Zooeciules length    | 0.09 | 0.07–0.13 | 0.01 | 20 |
| Zooeciules width     | 0.10 | 0.07–0.12 | 0.01 | 20 |
| Zooeciular opesia length | 0.03 | 0.03–0.04 | 0.01 | 4  |
| Zooeciular opesia width | 0.03 | 0.02–0.05 | 0.01 | 4  |
least developed in some areas of the colony (e.g., T. vokesi). Among Recent West Atlantic species, T. striatula (Smit, 1873), T. ilhabelae Winston and Vieira, 2013, and T. tropicalis Winston, Vieira, and Woollacott, 2014, all differ in having a suboral umbo, and T. striatula also has longitudinal, conspicuous striations. The absence of ovicells and scarcity of specimens prevent a new species introduction. In the Siamaná Formation Trypostega sp. indet. was found growing on Porites sp., co-occurring with an indeterminate chelostome.

Superfamily Arachnopusioidea Jullien, 1888
Family Arachnopusiidae Jullien, 1888
Genus Poricella Canu, 1904

Type species.—Poricella macconnica Canu, 1904, from Tunisia, Eocene; by original designation.

Poricella paulae new species
Figure 4; Table 4

Holotype.—MUN-STRI-47676. Paratypes: MUN-STRI-47677, MUN-STRI-47678, MUN-STRI-47679, MUN-STRI-47680, MUN-STRI-47681. From the lower Miocene Siamaná Formation, Arroyo Ekieps, La Guajira Colombia.

Diagnosis.—Colony encrusting. Autozooids distinct, ovoidal to elliptical. Orifice terminal, semicircular, slightly wider proximally; four to six oral spine bases. Frontal shield smooth, convex, perforated by 3–9 (most often 7) foramina; suboral mucro present or absent. One to three prominent, interzooidal avicularia surrounding each autozooid, usually rounded to elliptical or subspatulate. Sparse giant interzooidal avicularia, with elliptical or pyriform opesia and rounded rostrum. All avicularia lacking crossbar. Ovicell hyperstomial, globular.

Description.—Colony encrusting, multiserial, multilaminar. Autozooids distinct, separated by deep furrows, ovoidal to elliptical (mean L/W 1.39), arranged in alternating rows or irregularly. Frontal shield convex with a relatively flat center, smooth, perforated by 3–9, most often seven, circular or bean-shaped foramina of different sizes; suboral mucro developed in most zooids. Marginal areolar pores few and small. Pore-chamber windows large, circular to elliptical, visible in the lateral and distal walls of marginal zooids. Orifice terminal, D-shaped; two rounded, proximally placed condyles separating a semicircular anther from a slightly wider sinus with straight to slightly concave proximal border; 4–6 oral spine bases. One to three interzooidal avicularia placed mid-lateral or distolateral to each zooid, variable in shape and size, mainly oval, sporadically subspatulate, prominent, with short rostrum oriented distally or distolaterally. Giant interzooidal avicularia less frequent, with long, straight, parallel sided, rounded rostrum and pyriform to elliptical opesia. Crossbar not observed. Ovicell hyperstomial, globular and imperforate.

Etymology.—Named after researcher Paula Zapata-Ramírez (Universidad Pontificia Bolivariana), who obtained funds to undertake research on the Siamaná Formation coral reefs and collected the coral samples in 2011.

Remarks.—Three fossil species and a population group of Poricella are known from southern North America and the Caribbean: P. horrida (Canu and Bassler, 1923) from the Miocene of Florida, P. lidardi (Taylor and Foster, 1994) from the Plio-Pleistocene of Tobago, P. mucronata (Smit, 1873) from the Miocene to Recent of Gulf of Mexico and Caribbean, and ‘Poricella miocenica’ (McGuirt, 1941), originally described from the middle Miocene of Louisiana, and subsequently found in the middle Miocene of Florida and South Carolina (Cook, 1977). Poricella horrida is easily distinguishable from P. paulae n. sp. in having an elongate orifice with condyles very close to the proximal border, and large interzooidal avicularia with triangular rostrum, single foramen, and conspicuous marginal areolar pores. Poricella lidardi differs from the new species in having 1–3 foramina, adjacent zooids connected by calcified buttresses, and in the lack of condyles, oral spines, and mucro. Poricella mucronata exhibits a significant variation in the number of frontal foramina and oral spines, in the presence/absence of the suboral mucro, and in the shape and size of avicularia (Powell and Cook, 1967; Cook, 1977; Di Martino et al., 2017). However, some features appear to be more dominant than others, such as avicularia with truncate rostra and distal expansion, reduced number of foramina (generally three and always fewer than six), and almost equidimensional orifice. Although ‘Poricella miocenica’ is closely related to P. mucronata, Cook (1977, p. 131) distinguished the former species based on its similarity with Miocene species from Africa and Europe. Poricella paulae n. sp. resembles ‘P. miocenica’ sensu Cook (1977) in having avicularia associated with the oviscell, in the size of the orifice, and the frequency and orientation of oval/elliptical avicularia. However, it differs in the greater number of foramina (3–9 versus 1–2), and in the broader variety of interzooidal avicularia. Among Miocene European congeners, Poricella paulae n. sp. shares some features with P. areolata (Reuss, 1874) from Austria (on the coral Porites incrustans) and P. pouyetae (Cook, 1977) from France. Both these species have elongate orifices, and P. pouyetae also shows conspicuous marginal areolar pores. In addition, P. areolata bears a single foramen, and despite P. pouyetae bearing seven foramina, as does P. paulae n. sp., these are located more centrally on the frontal shield. In the Siamaná Formation, Poricella paulae n. sp. was found growing on the corals Alveopora tampa, Acropora panamensis, Millepora sp., and Caryophylliidae, co-occurring with Hippopodina sp. indet., Cribrillicra multicostata Flórez, Di Martino, and Ramalho, 2021, Hippopleurifera sp. indet. 2, and an indeterminate chelostome.

Arachnopusiidae gen. and sp. indet.
Figure 5; Table 5

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

Description.—Colony encrusting, multiserial, uni- to multilaminar. Autozooids distinctly separated by deep furrows, elliptical to rounded hexagonal, longer than wide (mean L/W 1.34), irregularly arranged. Frontal shield...
Figure 4. *Poricella paulae* n. sp. (paratype MUN-STRI-47680) from the Siamaná Formation, Arroyo Ekieps. (1) General view of the colony with several subspatulate avicularia (arrowed); (2) detail of the pore-chambers (black arrows) and avicularium associated with the ovicell (white arrow); (holotype MUN-STRI-47676) (3) general view of the zooids and rounded interzooidal avicularia; (4) detail of the giant elongate interzooidal avicularium; (5) detail of the orifice bearing six oral spines (arrowed); (6) detail of the frontal foramina, orifice with condyles, and interzooidal avicularium. Scale bars are (1–4) 0.5 mm; (5) 0.4 mm; (6) 0.3 mm.
cryptocystal, convex, perforated by 16–18 rounded pores subcircular to slit-like, wider at zooidal corners (0.10 × 0.05 mm); one or two large, elliptical to drop-shaped, pore-chamber windows. Orifice subcircular; a horseshoe-shaped anter separated from a slightly wider, shallow sinus by two blunt condyles; six oral spine bases in non-ovicellate zooids, four in ovicellate zooids, the proximalmost pair seemingly larger in diameter (~0.030 vs. 0.028 mm). Single, adventitious avicularium placed lateral to the orifice, triangular, oriented distally, apparently without crossbar. Interzooidal avicularia infrequent, oval, located lateral to the autozooids. Ovicles hyperstomial, subglobular; ectooecium poorly preserved, endooecium seemingly largely exposed, smooth.

Remarks.—We place this specimen in the family Arachnopusiidae because of the relatively large size of the frontal surface foramina, the presence of oral spines and basal pore chambers, and the prominent ovicles (Gordon, 1984, p. 68). Among the genera of this family, it resembles *Arachnopusia* Jullien, 1888, in having recumbent ovicles with a frontal window exposing the endooecium; however, it differs in having autozooids with distinct outline, foramina lacking a ligula, and in the absence of suboral avicularia (Hayward and Thorpe, 1988). It also resembles *Briarachnia* Gordon, 1984, in having exposed endooecium, but *Briarachnia* lacks interzooidal avicularia. The poor preservation of the single specimen found in the Siamaná Formation prevents description of a new genus or species. *Arachnopusiidae sp.* indet. was found encrusting the coral *Porites baracoensis* Vaughan, 1919.

Superfamily Lepralielloidea Vigneaux, 1949
Family Romancheinidae Jullien, 1888
Genus *Escharoides* Milne-Edwards, 1836

**Type species.**—*Cellepora coccinea* Abildgaard, 1806, from Helgoland, North Sea, Recent; by original designation.

*Escharoides* aff. *E. martae* Marcus, 1955

*Figure 6; Table 6*

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**Table 4.** Measurements (in mm) of *Porites paulae* n. sp. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character                  | X    | R    | SD  | N  |
|----------------------------|------|------|-----|----|
| Autozooid length           | 0.56 | 0.43–0.72 | 0.07 | 36 |
| Autozooid width            | 0.40 | 0.24–0.62 | 0.09 | 31 |
| Orifice length             | 0.15 | 0.11–0.18 | 0.02 | 26 |
| Orifice width              | 0.16 | 0.14–0.19 | 0.01 | 24 |
| Oval avicularium length    | 0.20 | 0.16–0.26 | 0.02 | 19 |
| Oval avicularium width     | 0.13 | 0.1–0.19  | 0.02 | 17 |
| Oval avicularian opesia length | 0.13 | 0.1–0.15  | 0.02 | 15 |
| Oval avicularian opesia width | 0.09 | 0.07–0.11 | 0.01 | 15 |
| Spatulate avicularium length | 0.22 | 0.19–0.24 | 0.02 | 4  |
| Spatulate avicularium width | 0.14 | 0.13–0.14 | 0.01 | 4  |
| Spatulate avicularian opesia length | 0.13 | 0.11–0.14 | 0.02 | 2  |
| Spatulate avicularian opesia width | 0.08 | 0.08     | 0    | 3  |
| Large avicularium length   | 0.40 | 0.38–0.42 | 0.03 | 2  |
| Large avicularium width    | 0.16 | 0.14–0.17 | 0.02 | 2  |
| Large avicularian opesia length | 0.47 | 0.37–0.64 | 0.13 | 4  |
| Large avicularian opesia width | 0.21 | 0.18–0.23 | 0.02 | 4  |
| Ooecium length             | 0.16 | 0.14–0.17 | 0.02 | 4  |
| Ooecium width              | 0.22 | 0.18–0.27 | 0.05 | 3  |
| Foramen diameter           | 0.05 | 0.03–0.1  | 0.03 | 12 |

**Holotype.**—Lost, from South of Vitória, Espírito Santo State, at 35 m depth, Brazil, Recent.

**Occurrence.**—Early Miocene, Siamaná Formation, Arroyo Uitpa, Colombia.

**Description.**—Colony encrusting, multiserisal, unilaminar. Autozooids distinct, separated by deep grooves, oval to polygonal, slightly longer than wide (mean L/W 1.27). Frontal shield slightly convex, smooth, centrally imperforate, surrounded by a single row of circular marginal areolar pores separated by ridges. Orifice terminal, semicircular distally, hidden by the peristome proximally. Peristomial aperture shallow, two proximal sinuses formed by two robust, rounded, lateral denticles and a central ridge, bearing distally 6–7 oral spine bases (0.03 mm in diameter). Adventitious avicularia single or paired, similar in size, placed on raised, well-developed cystids outlined by a row of marginal areolar pores, located laterally adjacent to zooidal margins, at about half zooidal length; when paired, one placed more proximally than the other; rostrum triangular, oriented proximolaterally and obliquely to the frontal shield plane, crossbar complete. Ovicles not observed.

Remarks.—Canu and Bassler (1920) introduced (as *Peristomella*) the species *Escharoides falcifera* and *E. laticera* from the Eocene, and *E. erecta* from the Oligocene of North America. Cheetham, Sanner, and Jackson (2007) described *E. guraboensis* from the late Miocene–early Pliocene, and Osburn (1914) described *E. costifer* from the late Pliocene–Recent of the Caribbean region. All of these species differ from *Escharoides* aff. *E. martae* in the position and orientation of the lateral avicularia, which are placed more distally and closer to the orifice and are directed laterally, distally or distolaterally. Although these fossil specimens closely resemble the Recent *E. martae* from Brazil in the location, shape, and direction of the avicularia and size of autozooids, the nominal species has a more developed peristome lacking a central ridge, sparse and prominent calcified granules on the frontal shield, and larger avicularia; in addition, the mean of zooidal length/zooidal width ratio of our specimens is lower than in the Recent material (1.27 vs. 1.60). Even though *E. aff. E. martae* may have lost the ornament of the frontal shield by dissolution or mechanical abrasion, as seen in other *Escharoides* species (Berning, 2006), the preserved morphology of the peristome distinguishes it from the nominal species. The absence of ovicles discouraged creation of a new species. In the Siamaná Formation, *E. aff. E. martae* was found encrusting rubble of *Porites* sp., sharing the substrate with *Gymnophorella hadra* Flórez, Di Martino, and Ramalho, 2021, and poorly preserved, indeterminate cibrilinids.

Genus *Hippomenella* Canu and Bassler, 1917

**Type species.**—*Lepralia mucronelliformis* Waters, 1899, from Madeira, Atlantic Ocean, Recent; by original designation.
Remarks.—The definition of this genus has been puzzling since its introduction in 1917 (Tilbrook, 2006, p. 257; Berning, 2013, p. 8; Ramalho et al., 2015, p. 126). The absence of ovicell description in the original diagnosis of *Hippomenella* has led over the years to the inclusion in this genus of species with bifenestrate ectooecium, a diagnostic feature of *Hippopleurifera* (Berning, 2013). In addition, discovery of fossil specimens exhibiting a combination of characters of the two genera (Di Martino and Taylor, 2015, p. 18), as in the material from the Siamaná Formation, increases the uncertainty. Here, we follow the amended diagnosis of *Hippomenella* in Berning (2013), and provide an open classification for three species: one placed in *Hippomenella* (based on a wider umbonuloid area, up to six oral spines, and adventitious avicularia) and two in *Hippopleurifera* (based on a reduced umbonuloid area, more than seven oral spines, and ovicells with bifenestrate ectooecium).

Table 5. Measurements (in mm) of Arachnopusiidae gen. et sp. indet. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character            | X   | R       | SD    | N |
|----------------------|-----|---------|-------|---|
| Autozooid length     | 0.49| 0.4–0.58| 0.04  | 28|
| Autozooid width      | 0.37| 0.31–0.42| 0.03  | 26|
| Orifice length       | 0.13| 0.13–0.14| 0.01  | 3 |
| Orifice width        | 0.15| 0.14–0.16| 0.01  | 3 |
| Oval avicularium length | 0.16| 0.16   | 0     | 2 |
| Oval avicularium width  | 0.14| 0.13–0.15| 0.01  | 2 |
| Triangular avicularium length | —  | 0.21   | —     | 1 |
| Triangular avicularium width   | —  | 0.1   | —     | 1 |
| Ooeicum length       | 0.13| 0.1–0.14 | 0.02  | 6 |
| Ooeicum width        | 0.18| 0.15–0.22| 0.03  | 6 |
| Pore diameter        | 0.03| 0.02–0.03| 0     | 10|

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.
Description.—Colony encrusting, multiserial, uni- to multilaminar. Autozooids separated by deep grooves, rhomboidal to claviform, longer than wide (mean \(L/W\) 1.35). Frontal shield slightly depressed marginally, raised suborally, imperforate except for 2–3 rows of elliptical, marginal areolar pores (0.03–0.04 mm in length) with radially arranged ridges in between. Orifice subcircular with straight to slightly convex proximal border; four distal oral spine bases in non-ovicellate zooids, at least two visible in ovicellate zooids. Adventitious avicularia dimorphic; a small avicularium, generally poorly preserved, placed suborally on a raised umbo; larger, distolateral avicularia placed next to the orifice, at level with the orifice proximal margin or slightly above, with triangular rostrum, oriented distolaterally and inwards, sometimes bending over the orifice. Ovicells hyperstomial, globular, surface granular.

Remarks.—Our specimens consist of small colony fragments, each with only a few poorly preserved autozooids. We placed them into the genus *Hippomenella* based on the wide area of imperforate frontal shield, the presence of suboral and lateral avicularia, and the number of oral spines. Canu and Bassler (1920) introduced the species *Hippomenella transversora* and *Hippomenella pungens* from the North American Oligocene; *Hippomenella* sp. indet. resembles both species in general appearance. However, *H. transversora* has up to six oral

**Table 6.** Measurements (in mm) of *Escharoides* aff. *E. martae*. \(X = \text{mean}; \ R = \text{observed range}; \ SD = \text{standard deviation}; \ N = \text{number of measurements}.\)

| Character          | \(X\)  | \(R\)    | \(SD\) | \(N\) |
|--------------------|--------|----------|--------|-------|
| Autozooid length   | 0.56   | 0.49–0.63| 0.04   | 12    |
| Autozooid width    | 0.44   | 0.4–0.49 | 0.03   | 10    |
| Orifice length     | 3.09   | 0.1–1.2  | 5.94   | 4     |
| Orifice width      | 0.15   | 0.14–0.16| 0.01   | 4     |
| Avicularium length | 0.14   | 0.12–0.15| 0.01   | 5     |
| Avicularium width  | 0.09   | 0.08–0.09| 0.01   | 3     |
| Avicularian cystid length | 0.11 | 0.1–0.11 | 0.01 | 2     |

**Figure 6.** *Escharoides* aff. *E. martae* Marcus, 1955 (MUN-STRI-47683) from the Siamaná Formation, Arroyo Uitpa. (1) General view of the colony; (2) detail of a zooid and its avicularia; (3) detail of the peristomial aperture; (4) detail of the secondary orifice, central denticle (arrowed), and oral spine bases. Scale bars are (1) 0.5 mm; (2, 3) 0.2 mm; (4) 0.1 mm.
spines, ooecium with an elongate pore, a small, triangular avicularium transversally directed, and lacks suboral avicularia, while *H. pungens* has two symmetrical avicularia placed below the level of the orifice.

Canu and Bassler (1920) also described seven species of *Hippomenella* from the North American Eocene, among which *Hippomenella* sp. indet. resembles *H. punctata* in the suboral placement of the avicularia, but lacks the larger avicularium placed laterally to the orifice. *Hippomenella infratelum* Canu and Bassler, 1919, known from the Caribbean early Miocene, lacks oral spines and differs from *Hippomenella* sp. indet. also in having an elliptical avicularium with a complete crossbar placed more proximally on the autozooid. In the Siamaná Formation, *Hippomenella* sp. indet. was found on the corals Caryophylliidae and *Acropora* sp., co-occurring with *Figularia bragai* Flórez, Di Martino, and Ramalho, 2021, *Hippopleurifera* sp. indet. 2, *Gemelliporidra* aff. *G. magniporosa*, and an indeterminate cririlinid.

### Table 7. Measurements (in mm) of *Hippomenella* sp. indet. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character               | X   | R          | SD  | N  |
|-------------------------|-----|------------|-----|----|
| Autozooid length        | 0.83| 0.65–1.05  | 0.10| 14 |
| Autozooid width         | 0.61| 0.43–0.89  | 0.12| 20 |
| Orifice length          | 0.20| 0.19–0.22  | 0.02| 3  |
| Orifice width           | 0.22| 0.20–0.23  | 0.01| 4  |
| Lateral avicularium length | 0.29| 0.19–0.34  | 0.06| 5  |
| Lateral avicularium width | 0.15| 0.15–0.15  | 0   | 3  |
| Ooecium length          | —   | 0.36–0.36  | —   | 1  |
| Ooecium width           | 0.43| 0.42–0.44  | 0.01| 2  |

Genus *Hippopleurifera* Canu and Bassler, 1925

Type species.—*Eschara biauriculata* Reuss, 1847, from Eisenstadt, Mörbisch, and Kroisbach (Austria), and Oedenburg (Hungary), Miocene; by original designation.
Hippopleurifera aff. H. mucronata (Smitt, 1873)  

Figure 8; Table 8

aff. 2005 Hippopleurifera mucronata; Winston, p. 54, figs. 143–145.

aff. 2017 Hippopleurifera mucronata; Di Martino et al., p. 151, fig. 41a–d.

aff. 2019 Hippopleurifera mucronata; Di Martino et al., p. 31, fig. 26.

Table 8. Measurements (in mm) of Hippopleurifera aff. H. mucronata. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character          | X    | R     | SD  | N  |
|--------------------|------|-------|-----|----|
| Autozooid length   | 0.59 | 0.46–0.69 | 0.06 | 13 |
| Autozooid width    | 0.56 | 0.45–0.65 | 0.07 | 10 |
| Orifice length     | 0.16 | 0.15–0.16 | 0.01 | 2  |
| Orifice width      | 0.12 | 0.11–0.13 | 0.01 | 8  |
| Avicularium length | 0.20 | 0.19–0.21 | 0.01 | 2  |

Syntype.—MCZ 22, Smitt collection, from Florida, at 53 m depth, USA. Recent (Winston, 2005).

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Uitpa, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids distinctly separated by narrow and deep grooves, rhombooidal, claviform, or hexagonal, almost as long as wide (mean L/W 1.05). Frontal shield convex, ribbed, with 2–3 rows of marginal areolar pores, evenly spaced, subcircular (0.02–0.03 mm in diameter), imperforate central area reduced. Orifice with semielliptical anter and narrow, U-shaped sinus; condyles not preserved; pointed suboral umbo poorly preserved; six distolateral oral spine bases. Adventitious avicularia infrequent, placed at about the same level of the oral sinus, near and parallel to zooidal margins; rostrum triangular, narrow, oriented proximolaterally; crossbar not preserved. Ovicells not observed.
Remarks.—The poorly preserved specimen available resembles the nominal species *Hippopleurifera mucronata* in shape of the orifice, number of oral spines, multiple rows of marginal areolar pores, and position and shape of the avicularia. Compared to other records of *H. mucronata*, the Colombian material differs in the position and orientation of avicularia (e.g., in Di Martino et al., 2017, fig. 41a, d, the avicularium is directed almost transversally), and in the extension of the imperforate area of frontal shield (e.g., in both Winston, 2005, fig. 143, and Di Martino et al., 2017, the imperforate area is larger). This latter character also distinguishes *H. aff. H. mucronata* from the North American Oligocene *H. capitimortis* Canu and Bassler, 1920, and *H. ampla* Canu and Bassler, 1920. In the Siamaná Formation, *H. aff. H. mucronata* was found encrusting rubble of the coral *Porites* sp. and coralline algae, co-occurring with *Smittipora* sp. indet. (Flórez et al., 2021) and *Trypostega* sp. indet.

*Hippopleurifera* sp. indet. 1

Figure 9; Table 9

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Uitpa and Flor de La Guajira, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids distinctly separated by deep grooves, elliptical to subhexagonal, slightly longer than wide (mean L/W 1.22). Frontal shield slightly convex, central U-shaped area imperforate, flanked by 3–4 rows of circular, elliptical, or drop-shaped areolar pores (0.04 mm long × 0.03 mm wide) sloping inwards and separated by ridges. Orifice slightly longer than wide with arched anter separated from a smaller concave poster by two blunt condyles; 8–10 distolateral oral spine bases in non-ovicellate zooids, four in ovicellate zooids; suboral peristome well developed. Adventitious avicularia present or absent, one or two; one placed on the lateral margin of the zooid among the rows of areolar pores at about the same level of the orifice condyles, with triangular rostrum oriented laterally to proximolaterally, crossbar complete; in about half of the zooids, a second, smaller, oval to elliptical avicularium, apparently without crossbar, was observed, also placed over the rows of areolar pores, but generally on the opposite side of the zooid with respect to the oral avicularium, and more proximally. Ovicell hyperstomial, globular, slightly flattened centrally, surrounded by a row of marginal pores with radial ridges in between; ectooecium surface with radial ribs and two large drop-shaped fenestrae (0.04 mm long × 0.03 mm wide).

Remarks.—Although the specimens studied here share some features with the type species of *Hippomenella* (see Berning, 2013) (e.g., the wide umbonuloid area and the presence of dimorphic adventitious avicularia), we assigned them to *Hippopleurifera* based on the characters of the ectooecium, which is bifenestrate, and the presence of 10 or more oral spines (Tilbrook, 2006; Ramalho et al., 2015). Twelve species of *Hippopleurifera* are known from the American continent, ten are fossil and two are Recent. Cheetham (1962b) introduced *H. mcbeanensis*, and Canu and Bassler (1920) described *H. incondita*, *H. radicata*, and *H. rotula*, all species from the Eocene of the southeastern USA; the latter authors also described *H. costulata*, *H. crassicollis*, *H. ampla*, and *H. capitimortis* from the Oligocene–Miocene of Alabama, USA; Ramalho et al. (2015) introduced *H. confusa* and *H. barbosae* from the Miocene of Brazil; *H. mucronata* (Smitt, 1873) and *H. belizae* Winston, 1984, are known from the Recent fauna of the Gulf of Mexico and the Caribbean.

Among the Oligocene–Miocene to Recent species, *Hippopleurifera* sp. indet. 1 resembles *H. costulata* in having a bifenestrated ooecium with radial ribs, and in the shape, size, and orientation of the oral avicularium; however, the latter species differs in having a single row of areolar pores, 4–6 oral spines, and in the absence of dimorphic avicularia. The bifenestrated ooecium and arrangement of the areolar pores also resemble *H. capitimortis*; however, in this species the ectooecium lacks the ribs, the fenestrae bear a proximal tongue, and the avicularia are absent or smaller in size and placed far from the orifice. In the Siamaná Formation, *Hippopleurifera* sp. indet. 1 was found encrusting the hydrocoral *Millepora* sp. and Caryophyllidae, as well as coralline algae covering the coral *Porites* sp., co-occurring with *Gymnophorella hadra* and *Antropora guajirenensis* Flórez, Di Martino, and Ramalho, 2021.

*Hippopleurifera* sp. indet. 2

Figure 10; Table 10

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids distinct by shallow interzoooidal grooves, subhexagonal, rounded distally, slightly longer than wide (mean L/W 1.27). Frontal shield almost flat to slightly depressed, granular, central area imperforate, 3–4 rows of areolar pores. Orifice longer than wide, arched anter separated from the smaller and narrower poster (proximal border straight to slightly concave) by two blunt, rounded condyles; nine distolateral oral spine bases. One or two small, adventitious avicularia with raised, acutely triangular rostrum, oriented proximally to proximolaterally; when paired, avicularia placed symmetrically close to the lateral zooidal margins, almost at zooidal mid-length; occasionally a similar, slightly larger adventitious avicularium located laterally at the same level of the orifice, oriented lateroproximally; crossbar complete. Ovicells not observed.

Remarks.—The absence of ovicells in our specimens increases the uncertainty of its classification. However, we place this species in the genus *Hippopleurifera* based on the relatively reduced imperforate frontal area, the high number of oral spines, and the absence of dimorphic avicularia (Tilbrook, 2006; Ramalho et al., 2015). Among the eight species known from the American continent (see Remarks of *Hippopleurifera* sp. indet. 1), *Hippopleurifera* sp. indet. 2 resembles the Recent Caribbean species *Hippopleurifera belizae* Winston, 1984, in the shape and location of the avicularia, as well as in its general aspect, but differs in the number of oral spines (9 instead of 6–8), and the morphology of the orifice, which is hoof-shaped instead of D-shaped. In the Siamaná Formation,
Hippopleurifera sp. indet. 2 was found encrusting the coral Acropora panamensis and Acropora sp., co-occurring with Hippomenella sp. indet., Figularia bragai, Cribrilaria multicostata Flórez, Di Martino, and Ramalho, 2021, Cribrilaria nixor Flórez, Di Martino, and Ramalho, 2021, Gemelliporidra aff. G. magniporosa, Poricella paulae n. sp., and other indeterminate cribrilinids.

**Table 9.** Measurements (in mm) of Hippopleurifera sp. indet. 1. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character            | X    | R        | SD   | N |
|----------------------|------|----------|------|---|
| Autozooid length     | 0.80 | 0.77–0.82| 0.02 | 7 |
| Autozooid width      | 0.65 | 0.63–0.68| 0.02 | 7 |
| Orifice length       | 0.20 | 0.19–0.21| 0.01 | 10|
| Orifice width        | 0.16 | 0.15–0.18| 0.01 | 5 |
| Ooecium length       | 0.32 | 0.28–0.35| 0.05 | 2 |
| Ooecium width        | 0.41 | 0.39–0.42| 0.02 | 2 |
| Avicularium length   | 0.22 | 0.13–0.28| 0.07 | 4 |
| Avicularium width    |      |          |      |   |
aff. 1923 *Schizoporella magniporosa* Canu and Bassler, p. 95, pl. 45, figs. 1, 2.

aff. 1986 *Gemelliporidra magniporosa*; Winston, p. 19, fig. 41.

**Syntype.**—USNM 68535, from Mount Hope (Canal Zone), Panama. Pleistocene.

**Occurrence.**—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

**Description.**—Colony encrusting, multiserial, unilaminar. Autozooids distinctly separated by a narrow groove or a thin thread, subrectangular to irregularly pentagonal, almost as long as wide (mean L/W 1.07). Frontal shield flat to slightly depressed, granular, evenly perforated by regularly spaced, circular pseudopores (diameter 0.02–0.04 mm), except for a reduced imperforate area below the orifice. Orifice terminal, anter semielliptical, sinus rounded V-shaped, condyles rounded triangular. Small, triangular structures, seemingly oriented proximolaterally, placed at the distal zooidal margins, interpreted as putative adventitious avicularia. Ovicell hyperstomial, globular, occupying most of the frontal surface of the next distal zooid, up to the proximal margin of the orifice; apparently perforated by closely spaced pseudopores, smaller than those of the frontal shield.

**Remarks.**—Eight of the nine species of *Gemelliporidra* known to date are extant and recorded off the American continent:
Figure 11. *Gemelliporidra* aff. *G. magniporosa* Canu and Bassler, 1923 (MUN-STRI-47701). (1) Detail of zooidal shape; (2) detail of the orifice and pattern of pseudopores on the frontal shield; (3) detail of the orifice showing the V-shaped sinus, oviceil, and putative avicularia (arrowed). *Margaretta* cf. *M. buski* Harmer, 1957 (MUN-STRI-47705). (4) Branch fragment showing the upturned peristome of the fertile zooids (arrowed); (5) detail of the circular ascopore (arrowed); (6) detail of the peristome and secondary orifice. All illustrated specimens are from the Siamaná Formation, Arroyo Ekieps. Scale bars are (1–4) 0.5 mm; (5, 6) 0.1 mm.


Table 11. Measurements (in mm) of Gemelliporida aff. G. magniporosa. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character         | X  | R       | SD  | N  |
|-------------------|----|---------|-----|----|
| Autozooid length  | 0.75 | 0.65–0.87 | 0.08 | 6  |
| Autozooid width   | 0.70 | 0.56–0.88 | 0.14 | 7  |
| Orifice length    | 0.22 | 0.2–0.23  | 0.02 | 3  |
| Orifice width     | 0.18 | 0.16–0.19 | 0.01 | 7  |
| Ooecium length    | —   | 0.52     | —   | 1  |
| Ooecium width     | —   | 0.54     | —   | 1  |

G. colombiensis Osburn, 1952, and G. lata Osburn, 1952, from the Pacific coast of Colombia and California, respectively; G. aculeata Canu and Bassler, 1928, and G. pertusa (Smitt, 1873) from the Gulf of Mexico; G. multilamellosa Canu and Bassler, 1923, G. typica Canu and Bassler, 1927, and G. belikina Winston, 1984, from the Caribbean Sea; and G. magniporosa Canu and Bassler, 1923, from both the Gulf of Mexico and the Caribbean Sea. The size, shape, and position of the putative adventitious avicularia distinguish Gemelliporida aff. G. magniporosa from all these congeneres: G. typica, G. multilamellosa, and G. aculeata have larger, straight or curved avicularia; G. belikina and G. colombiensis have small, rounded to drop-shaped avicularia placed proximolateral to the orifice; avicularia are proximolateral to the orifice in G. lata: avicularia are oval and placed on the peristome in G. pertusa.

We assigned our specimens to G. aff. G. magniporosa based on the morphology of the autozooids, orifice, and ovicells, as well as the calcification of the frontal shield and the pattern of perforation. However, G. aff. G. magniporosa differs from the nominal species in having larger autozooids (Lz 0.75 mm, Wz 0.70 mm vs. Lz 0.65 mm, Wz 0.50–0.55 mm) and orifices (Lo 0.22 mm, Wo 0.18 vs. Lo 0.17 mm, Wo 0.12), while the mean length/width ratios of both autozooids (1.07 vs. 1.18) and orifices (1.21 vs. 1.50) are lower. In addition, our specimens lack the paired, small, triangular avicularia placed at the sides of the orifice and oriented distomedially, as commonly found in G. magniporosa. In the Siamaná Formation, Gemelliporida aff. G. magniporosa was found encrusting the corals Porites baracoaensis, Alveopora tampae, and Acropora sp., sharing the substrate with Calpensia caribensis Flórez, Di Martino, and Ramalho, 2021, Figularia bragai Flórez, Di Martino, and Ramalho, 2021, Hipponemella sp. indet., Hippopoleurifera sp. indet. 2, and indeterminate cribrilinids.

Family Margarettidae Harmer, 1957
Genus Margareta Gray, 1843

Type species.—Cellaria cereoides Ellis and Solander, 1786, from Algeria, Mediterranean Sea, Recent; by original designation.

Margareta cf. M. buski Harmer, 1957
Figure 11.4–11.6; Table 12

Holotype.—NHMUK 87.12.9.439, from St. Paul’s Rocks, shallow water, equatorial Atlantic Ocean, Brazil. Recent.

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

Description.—Colony erect, articulated. Autozooids flask-shaped, more than twice as long as wide (mean L/W 2.35), arranged in alternating whorls of three. Frontal shield evenly perforated by large, circular pseudopores, arranged in rows between ridges; circular ascopore placed medially at the base of the peristome. Peristome tubular, relatively short, ridged, and pseudoporous as the frontal shield. Fertile zooids with peristomes swollen proximally, upturned, and tapering distally. Secondary orifice circular, primary orifice hidden by the peristome. Basis rami bipartite.

Remarks.—Six fossil species of Margareta were recorded from the American continent in addition to M. buski. Canu and Bassler (1920) introduced (as Tubucellaria) the species M. fallax, M. nodifera, and M. parviperosa from the Eocene of Alabama, Florida, and North Carolina, respectively, and M. vicksburgica from the Oligocene of Alabama. Margareta cf. M. buski differs from all these species in having smaller zooids (<1 mm long); in addition, M. nodifera has zooids with tuberosties. The Eocene species M. congesta (Cheetham, 1963) and the Miocene species M. pentaceratops Di Martino, Taylor, and Portell, 2017, both from Florida, differ from M. cf. M. buski in having eight rows of smaller and densely packed zooids and peristome with five spiniform processes, respectively. Margareta cf. M. buski resembles the Miocene to Recent M. cereoides (Ellis and Solander, 1786), known from the Mediterranean and East Atlantic, in general appearance, including the shape and arrangement of autozooids; however, it differs in having bipartite basis rami instead of undivided, and three zooids per whorl instead of four or five (Harmer, 1957). The early Miocene Siamaná specimen differs from the holotype of the nominal species (see Di Martino et al., 2017, fig. 49) in having curved but not inturned fertile peristomes, which also has been observed in specimens from the Miocene Pirabas Formation of Brazil (Ramalho et al., 2019, fig. 3). However, the limited amount of material available prevents determination of whether this is a genuine morphological difference or a diagenetic effect. The small fragments of Margareta cf. M. buski were found in sediment cemented to the corals Goniopora hilli and Acropora panamensis, co-occurring with Nellia cf. N. tenella (Lamarck, 1816), Ditaxiporina colombiana n. sp., Mecynoeia sp., Catenicella sp., Reteaporella sp., and Glabrilaria sp.

Table 12. Measurements (in mm) of Margareta cf. M. buski. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character         | X  | R       | SD  | N  |
|-------------------|----|---------|-----|----|
| Autozooid length  | 0.91 | 0.82–1.06 | 0.10 | 4  |
| Autozooid width   | 0.39 | 0.35–0.42 | 0.03 | 5  |
| Orifice length    | 0.17 | 0.16–0.18 | 0.01 | 5  |
| Peristome width   | 0.19 | 0.11–0.26 | 0.11 | 2  |
| Ascopore diameter | 0.05 | 0.03–0.04 | 0.01 | 3  |
| Pseudopore diameter | 0.02 | 0.02 | 0 | 10 |

from Algeria, Mediterranean Sea, Recent; by original determination of whether this is a genuine morphological difference or a diagenetic effect. The small fragments of Margareta cf. M. buski were found in sediment cemented to the corals Goniopora hilli and Acropora panamensis, co-occurring with Nellia cf. N. tenella (Lamarck, 1816), Ditaxiporina colombiana n. sp., Mecynoeia sp., Catenicella sp., Reteaporella sp., and Glabrilaria sp.
Family Hippopodinidae Levinsen, 1909
Genus Hippopodina Levinsen, 1909

Type species.—Lepralia feegeensis Busk, 1884, from Bisayas Sea, Philippines, Recent; by original designation.

Hippopodina sp. indet.
Figure 12; Table 13

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids separated by deep furrows and a narrow thread, rounded polygonal, longer than wide (mean L/W 1.38). Frontal shield convex, finely granular, evenly perforated by numerous (~130), circular pseudopores, ~0.02 mm in diameter. Larger, fusiform pores at the distal corners of the zooids sometimes visible. Orifice terminal, hoof-shaped, two robust condyles separating a semicircular anter from a shallow, broad sinus with proximal border flat or slightly concave. Adventitious avicularium single, sometimes absent, lateral to the orifice, originating at the same level as the orifice proximal margin and extending for the total length of the orifice; rostrum raised, narrow and acutely triangular, oriented distolaterally or medially; crossbar complete. Ovicells not observed.

Remarks.—In the fossil record of North America two species of Hippopodina are known from the Eocene of Georgia and Florida (USA): H. stephensi Cheetham, 1962b, and H. vibraculifera Canu and Bassler, 1917, respectively. The

Figure 12. Hippopodina sp. indet. (MUN-STRI-47707). (1) General view of a colony fragment; (2) detail of the zooids bearing latero-oral avicularia; (MUN-STRI-47708) (3) detail of a zooid, with orifice showing a condyle; (4) detail of an avicularium with complete crossbar. All illustrated specimens are from the Siamaná Formation, Arroyo Ekieps. Scale bars are (1) 1 mm; (2, 3) 0.5 mm; (4) 0.1 mm.
Table 13. Measurements (in mm) of Hippodina sp. indet. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character          | X    | R     | SD   | N  |
|--------------------|------|-------|------|----|
| Autozooid length   | 1.12 | 0.97–1.24 | 0.09 | 14 |
| Autozooid width    | 0.85 | 0.71–1.00 | 0.08 | 11 |
| Orifice length     | 0.32 | 0.29–0.35 | 0.02 | 8  |
| Orifice width      | 0.31 | 0.29–0.34 | 0.02 | 9  |
| Avicularium length | 0.40 | 0.36–0.45 | 0.05 | 3  |
| Avicularium width  | 0.13 | 0.12–0.15 | 0.02 | 3  |

former species differs from Hippopodina sp. indet. in often having paired adventitious avicularia, placed and directed proximolaterally to the orifice, while the latter species has avicularia placed distally and oriented proximally.

In addition, five Recent species are known from off North America: *H. pulcherrima* (Canu and Bassler, 1928) from the Western Atlantic; *H. bernardi* Lagaaj, 1963, from the Gulf of Mexico; *H. irregularis* Osburn, 1940, from the Caribbean Sea; *H. tahitiensis* Leca and d’Hondt, 1993, allegedly from the Caribbean Sea, India, and Africa; and *H. californica* Osburn, 1952, from the Pacific coast of the USA. However, Hippopodina californica and *H. irregularis* lack avicularia; *H. bernardi* has a centrally imperforate frontal shield; *H. tahitiensis* bears single or paired, small, drop-shaped avicularia placed distolaterally and oriented distally; and *H. pulcherrima*, the most common in the Caribbean region (Tilbrook, 1999), has a narrower sinus and single or paired avicularia, located beside the orifice and oriented proximomedially.

Three species of Hippopodina are known from the early–middle Miocene of other geographic regions: *H. lappi* David, 1965, from France lacks avicularia; *H. emerensis* Abbas and El-Senoussi, 1979, from Egypt has adventitious avicularia on either side of the orifice; and *H. indicata* Di Martino and Taylor, 2015, found in coral reefs from East Kalimantan, has similar adventitious avicularia but originating more proximally and with the rostrum pointing to the orifice condyles. Our specimens resemble the Recent species *H. irrikiensis* Tilbrook, 1999, recorded in the Indo-West Pacific, Australia, and the Mediterranean Sea in the shape, location, and direction of the single avicularium; however, in *H. irrikiensis*, avicularia are often paired, Hippopodina sp. indet. has larger zooids (1.12 × 0.82 mm vs. 0.9 × 0.62 mm), and the proximal margin of the orifice is flatter. However, the limited amount of material available and the lack of oovicells in our specimens prevented us from confirming its conspecificity with previously described species and from describing a new species. In the Siamaná Formation, Hippopodina sp. indet. was found encrusting the coral species *Porites anguillensis* and *Millepora sp.*, co-occurring with *Poricella paulae* n. sp.

Family Teuchoporidae Neviani, 1895a
Genus Cycloavicularia new genus

**Type species.**—Cycloavicularia parva n. sp., from Arroyo Ekieps, Colombia, early Miocene, Siamaná Formation; by monotypy.

**Diagnosis.**—As for the type species.

**Etymology.**—From the Latinized form of the Greek kyklos, meaning circle, plus the morphologic term avicularia, alluding to the circular, adventitious avicularia placed on the zoidal ‘shoulders.’

**Remarks.**—We place this new genus in the family Teuchoporidae based on the following characters: frontal shield evenly perforated, peristome moderately high, presence of small adventitious avicularia, and a conspicuous and perforated ooeicum that is proximally encroached by the peristome (Harmer, 1957; Poluzzi, 1977; Gordon, 1984). This family includes three genera: *Teuchopora* Neviani, 1895b (type), “*Coleopora*” Canu and Bassler, 1927, and *Lagenicella* Cheetham and Sandberg, 1964. Cycloavicularia n. gen. differs from *Teuchopora* and “*Coleopora*” in having adventitious avicularia while lacking the proximal peristomial denticle. It differs also from *Lagenicella* in having polygonal rather than vase-shaped zooids, and in the lack of imperforate, hood-like projections rimming the peristomial oovicells. Cycloavicularia n. gen. also shows some similarities with members of the family Exechonellidae Harmer, 1957, which, however, usually lack or have inconspicuous oovicells (Gordon, 1984).

The type species of this new genus closely resembles the Recent Brazilian species *Marcusadorea pinhiero* Almeida et al., 2017, in its overall appearance, size of the zooids and oovicells, and density and distribution of pseudopores, but differs in having avicularia. Its allocation in *Marcusadorea*, however, would not be justified because *Marcusadorea jamaicensis* Vieira, Migotto, and Winston, 2010, the type species of the genus and family Marcusadoreidae Winston, Vieira, and Wool-lacott, 2014, has an irregularly perforated frontal shield, marginal areolar pores are distinct from the pseudopores, and peristomial avicularia are sometimes present (Vieira et al., 2010), while *Cycloavicularia parva* n. gen. n. sp. has an evenly perforated frontal shield and distinctive, small, adventitious avicularia in the distolateral corners of the zooids.

*Cycloavicularia parva* new species

**Figure 13; Table 14**

Holotype.—MUN-STRI-47709, from the lower Miocene Siamaná Formation, Arroyo Ekieps, La Guajira, Colombia.

**Diagnosis.**—Colony encrusting. Orifice surrounded by a well-developed, imperforate peristome, taller distolaterally, forming an U-shaped peristomial sinus proximally. Frontal shield granular, evenly pseudoporous except for the peristome. Two small, circular, adventitious avicularia placed at distolateral corners of autozooids. Ovicell globular; ooeicum granular and pseudoporous as the frontal shield, encroached proximally by the peristome.

**Description.**—Colony encrusting, multiserial, uniserial, or multilaminar. Autozooids large, distinct by narrow grooves, recumbent to semi-erect, rhomboideal to irregularly polygonal, slightly longer than wide (mean L/W 1.15). Frontal shield slightly convex, granular, evenly perforated, except for the peristome, by 20–100 (depending on the length of the zooid) circular pseudopores ∼0.05 mm in diameter; occasionally 2–3 rows of marginal pores distally. Orifice terminal to subterminal; primary orifice hidden by a distolaterally

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well-developed peristome forming a secondary orifice with U-shaped sinus; secondary orifice slightly larger in ovicellate zooids. Adventitious avicularia small, circular, placed on the distolateral corners of the autozooids; crossbar or pivotal condyles not preserved. Ovicell produced by the distal zooid; hyperstomial, globular, opening into the peristome (acleithral); ooecium surface granular and pseudoporous as the frontal shield. Ancestrula unknown.

Etymology.—From the Latin *parvus*, meaning little, in reference to the reduced size of the adventitious avicularia.

Remarks.—*Cycloavicularia parva* n. gen. n. sp. resembles the Indo-Pacific Recent species *Coscinioepis lonchaea* (Busk, 1884) in having a well-developed peristome, a tuberculate and pseudoporous frontal shield, and adventitious avicularia, but the latter species has one or two triangular avicularia close to the orifice, conspicuous condyles, lateral walls with uniporous septula, and ovicells that are closed by the operculum (cleithral) (Tilbrook, 2006, p. 236–237, pl. 52, figs. a–c). Species of the genus *Saevitella* Bobies, 1956, also have granular and pseudoporous frontal shields and ovicells, but lack avicularia and have cleithral ooecia (Berning, 2012, p. 43, figs. 13–18). In the Siamaná Formation, *Cycloavicularia parva* n. gen. n. sp. was found encrusting cavities of the coral *Porites anguillensis*.
Superfamily Celleporoidea Johnston, 1838
Family Phidoloporidae Gabb and Horn, 1862
Genus Pleuromucrum Vigneaux, 1949

Type species.—Pleuromucrum saucatsense Vigneaux, 1949, from Saucats (Pont-Pourquey), France, Burdigalian; by original designation.

Pleuromucrum sp. indet.

Table 15. Measurements (in mm) of Pleuromucrum sp. indet. X = mean; R = observed range; SD = standard deviation; N = number of measurements.

| Character          | X   | R     | SD  | N |
|--------------------|-----|-------|-----|---|
| Autozoid length    | 0.44| 0.43–0.45 | 0.01 | 4 |
| Autozoid width     | 0.37| 0.31–0.42 | 0.05 | 4 |
| Orifice length     | 0.10| 0.09–0.11 | 0.01 | 9 |
| Orifice width      | 0.11| 0.10–0.12 | 0.01 | 8 |
| Avicularium length | 0.12| 0.11–0.13 | 0.01 | 3 |
| Avicularium width  | 0.08| 0.08–0.08 | 0   | 2 |
| Ooecium length     | —   | —     | —   | 1 |
| Ooecium width      | —   | 0.15  | —   | 1 |

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Uitpa, Colombia.

Description.—Colony encrusting, multiserial, unilaminar. Autozooids almost indistinct, boundaries apparently concealed by secondary calcification, subrhomboidal to oval, slightly longer than wide (mean L/W 1.19). Frontal shield smooth, generally slightly depressed, but raised suborally, imperforate except for 2–4 small marginal areolar pores. Orifice bell-shaped, almost as long as wide, bearing two robust, triangular condyles; four distolateral oral spine bases; proximal border with a poorly developed or poorly preserved umbo. Adventitious avicularium single, placed on one side of the frontal shield slightly below the orifice; rostrum rounded triangular, directed proximolaterally, seemingly with pivotal condyles. Ooecium broken, apparently small and circular in outline.

Remarks.—We place this specimen in Pleuromucrum based on the shape of the orifice, the imperforate frontal shield with few, sparse marginal pores, the presence of frontal triangular avicularia, oral spines and suboral umbo, and the proportionally small ooecium in respect to autozooid size (Di Martino and Taylor, 2017). The smooth appearance of the frontal shield (in Pleuromucrum it is usually nodular) is likely due to preservation, which also prevents species-level assignment. In the Siamaná Formation, Pleuromucrum sp. indet. was found encrusting coralline algae.

Genus Reteporellina Harmer, 1933

Type species.—Retepora denticulata Busk, 1884, from Honolulu, Hawaii, North Pacific, Recent; by original designation.

Reteporellina sp. indet.

Occurrence.—Early Miocene, Siamaná Formation, Arroyo Ekieps, Colombia.

Description.—Colony erect, rigid. Branches cylindrical to slightly flattened, 0.32–0.50 mm wide. Autozooids distinct,
separated by raised ridges, subrhomboidal, arranged alternately in three longitudinal rows on the frontal side of the branch, more than twice as long as wide (mean L/W 2.10). Primary orifice hidden by a proximally well-developed peristome with a U-shaped sinus medially. Frontal shield slightly convex, perforated by a pair of marginal areolar pores placed proximally at about one-third of the total length of the zooid. Adventitious avicularia large, placed on a suboral, raised cystid; rostrum bifid, oriented latero-frontally. Ovicell hyperstomial, globular, longer than wide, seemingly with a medial suture. Abfrontal surface smooth with irregular vibices; no avicularia or pores observed.

Remarks.—Seven Recent species of Reteporellina are known in America: *R. marsupiata* (Smitt, 1873) from the West Atlantic; *R. prominens* (Canu and Bassler, 1928) from the Gulf of Mexico; *R. directa* Winston and Woollacott, 2009, from Barbados; *R. evelinae* Marcus, 1955, from Brazil; *R. moyanoi* d’Hondt, 1981, from Uruguay and the Pacific coast; *R. bilabiata* Osburn, 1952, from the Gulf of California; and *R. denticulata gracilis* Osburn, 1952, from Ecuador and Costa Rica. Among them, *R. directa* and *R. moyanoi* differ from Reteporellina sp. indet. in having the frontal avicularia oriented proximally not latero-frontally. Reteporellina prominens and *R. denticulata*...
gracilis have small frontal avicularia that are rounded and drop-shaped, respectively; *R. bilabiata* has frontal avicularia with a triangular rostrum, placed proximolateral to the orifice, and avicularia also on the abfrontal surface. *Reteporellina* sp. indet. closely resembles *R. evelinae* and *R. marsupiata* in the arrangement of zooids and in having frontal avicularia with bifid rostra. However, poor preservation of the specimen prevents any further comparison. In the Siamaná Formation, *Reteporellina* sp. indet. was found in sediment adhering to the corals *Acropora panamensis* and Caryophyllidae sp., co-occurring with *Catenicella* sp., *Licornia* sp., *Margaretta* cf. *M. buski*, and *Ditaxiporina colombiana* n. sp.

**Genus Rhynchozoon** Hincks, 1895

*Type species.*—*Lepralia bispinosa* Johnston, 1847, from Berwick Bay, United Kingdom, North Sea, Recent; by original designation.

*Rhynchozoon* sp. indet.  
*Figure 16; Table 17*

*Description.*—Colony encrusting, multiserial, uni- to multilaminar. Autozooids at the colony growing edge, distinct, oval to claviform, longer than wide (mean L/W 1.82), but indistinct, erect to semi-erect, and irregularly arranged in central, older areas. Frontal shield convex, smooth to slightly ribbed, imperforate except for 14–16 circular to drop-shaped areolar pores (0.03 mm in diameter) separated by ridges. Orifice subcircular. Suboral mucro bearing apically a small, rounded avicularium with complete crossbar, rostrum oriented laterally. Often, two additional, raised hooked processes flanking the medial mucro. Dimorphic interzoidal avicularia placed between the erect zooids: either large,

![Figure 16](https://doi.org/10.1017/jpa.2021.94) Published online by Cambridge University Press

| Character                      | X   | R       | SD  | N  |
|-------------------------------|-----|---------|-----|----|
| Autozooid length              | 0.65| 0.54–0.72| 0.07| 5  |
| Autozooid width               | 0.36| 0.33–0.41| 0.03| 6  |
| Orifice length                | 0.14| 0.13–0.14| 0.01| 3  |
| Orifice width                 | 0.15| 0.14–0.17| 0.02| 3  |
| Rounded suboral avicularium length | 0.12| 0.11–0.13| 0.01| 3  |
| Rounded suboral avicularium width| 0.09| 0.08–0.09| 0.01| 3  |
| Triangular suboral avicularium length | —   | 0.43   | —   | 1  |
| Triangular suboral avicularium width | —   | 0.28   | —   | 1  |
| Frontal avicularium length    | 0.14| 0.13–0.15| 0.01| 2  |
| Frontal avicularium width     | 0.11| 0.11    | 0.02| 2  |
triangular, placed proximolateral to the orifice and oriented proximally, or elliptical and oriented proximolaterally; both types with complete crossbar. Ovicells not observed.

Remarks.—Based on its general appearance, including the arrangement of zooids, the well-developed suboral processes, and the monomorphic suboral avicularia, we assign these specimens to *Rhynchozoon*. However, the poor preservation prevents the comparison with congeners and nomenclature remains open. In the Siamaná Formation, *Rhynchozoon* sp. indet. was found encrusting the hydrocoral *Millepora alcicornis* Linnaeus, 1758, and the scleractinian *Colpophyllia willoughbiensis*, co-occurring with *Calpensia caribensis* and *Copidozoum* sp. indet.

**Discussion**

The study area comprises patch reefs distributed in a shallow lagoon and in the discontinuous coral barrier enclosing the lagoon (Flórez, 2020). These coral communities thrived in tropical waters, at depths of 2–30 m, with low turbidity, low energy, and limited siliciclastic input (Flórez et al., 2019a, b; Flórez, 2020). Associated with them, we found 32 bryozoan species (Flórez et al., 2021; this paper).

New species account for 31% (10 species) of the whole assemblage. Three new species belong to the family Cribrilinidae, and one each to Antiporidae, Microcoridae, Onychocelliidae, Steginoporellidae, Catenicellidae, Arachnopusiidae and Teuchoporidae. The new genera, *Atoichos* Flórez et al., 2021, in Onychocelliidae; *Gymnophorella* Flórez et al., 2021, in Steginoporellidae; and *Cycloavicularia* n. gen. in Teuchoporidae, also have been introduced to accommodate three new species.

Two species are identified as congeneric and another three as affinis to preexisting species. The remaining species (53%) were left in open nomenclature, one identified at family level and 15 at genus level. This high percentage of undetermined species is due to the poor preservation caused by weathering, dissolution and recrystallization, and/or mechanical abrasion, which resulted in the loss or alteration of key skeletal features. It is well known that tropical Cenozoic carbonates, especially coral reefs, experience rapid cementation (Macintyre, 2011), and severe diagenetic alterations greatly affecting aragonitic organisms, even to the complete disappearance of the aragonitic component. Taylor and Di Martino (2014) found that 27% of tropical cheilostome species encrusting the underside of platy corals were aragonitic and 30% biminaric. These results suggest that species richness may suffer a great loss in this tropical paleoenvironment, although it has also been observed that in some particular conditions the originally aragonitic skeletons of bryozoans can be preserved by calcitization (Di Martino et al., 2016). Furthermore, the preservation of bryozoan colonies may also be affected by the diagenetic processes affecting their aragonitic substrates, such as scleractinian corals (as in this case) or mollusks (Taylor and Di Martino, 2014).

The relative proportions of cyclostomes (6%) and cheilostomes (94%) follow the general pattern observed in the Caribbean region from the Miocene to the Pleistocene (Cheetham et al., 1999; Taylor, 2001), and in Recent coral-associated bryozoan faunas (Winston, 1986).

In the Siamaná Formation, 75% of species are encrusting and 24% erect (18% articulated and 6% rigid). These proportions are similar in Recent communities and in some fossil assemblages in tropical coral reef environments (Winston, 1986; Cheetham and Jackson, 2000; Di Martino et al., 2015). The principal substrates encrusted by bryozoans were the scleractinian corals *Alveopora tampa*, *Acropora panamensis*, *Colpophyllia willoughbiensis*, *Goniopora hilli*, *Porites anguillensis*, *Porites baracosaen*, *Acropora sp.*, *Porites sp.*, *Caryophyllidae* gen. et sp. indet., the hydrocoral *Millepora* sp., as well as coralline algae and mollusk shells.

Species richness varies greatly among the three sampling localities: 75% of species were found in Arroyo Ekieps, 25% in Uitpa, and 3% in Flor de La Guajira (Appendix 2). The highest species richness in Arroyo Ekieps is associated with a higher structural complexity compared to the small patch reefs in Arroyo Uitpa and Flor de La Guajira. A single species, *Hippopleurífera* sp. indet. 1, was found in Flor de La Guajira, and was also present in Arroyo Uitpa. The remaining species are exclusive to each locality.

Except for the three newly introduced genera, *Atoichos*, *Gymnophorella* (Flórez et al., 2021), and *Cycloavicularia* n. gen., the genera found in the Siamaná Formation have been observed previously in the Great Caribbean Region, Gulf of Mexico, and north of Brazil, either exclusively in the fossil record or contemporary environments, or both. For eight genera, the age range was extended back to the early Miocene (Aquitaniaan) (Fig. 17). *Glabrilaria* stands out among these, because it has only recently been found in the Caribbean region associated with Recent deep-sea coral banks (Rosso et al., 2018) and off the Amazon River mouth in bryozoan reefs (Ramalho et al., 2021).

The Neogene bryozoan fauna associated with shallow-water paleoenvironments from the Gulf of Mexico and the Caribbean Basin is relatively well studied (Cheetham et al., 1999; Di Martino et al., 2018). In other tropical regions from South America, such northern Brazil, studies are incipient and knowledge of early Miocene bryozoans is partial (Zágorsek et al., 2014; Ramalho et al., 2015, 2019; Aguilera et al., 2020). However, compared to these faunas, in which erect and free-living species are dominant (Cheetham and Jackson, 1996; Ramalho et al., 2015, 2019; Di Martino et al., 2018), the Siamaná bryozoan assemblage shows a different ecological pattern and taxonomic composition at the genus level. In addition to the assemblage being older (Aquitanian), with the exception of the Brazilian fauna, these differences may be attributed to the reefal paleoenvironment, which favors cryptic, encrusting species colonizing the coral framework, as also observed in other tropical regions (Di Martino and Taylor, 2014, 2015). Nonetheless, genera such as *Margaretta* and *Nellia* are present throughout the regions over time.

Compared to other bryozoan faunas associated with Miocene coral reefs, the species richness in the Siamaná Formation is significantly lower (e.g., 123 species were reported from Indonesia [Di Martino and Taylor, 2014, 2015] and 56 species from the Mediterranean [Hamdane and Moissette, 2002]). These differences may be an effect of sampling effort in fresh exposures. In addition, the greater bryozoan diversity of the Indonesian reefs can be explained by the high input of siliciclastic sediment that facilitates the preservation of the material (Di Martino et al.,...
2015), including the calcitization of originally aragonitic taxa (Di Martino et al., 2016).

The bryozoan fauna of the Siamaná Formation highlights the remarkable diversity of cryptic species in the ancient coral reefs of the Southern Caribbean region.

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Appendices

Appendix 1. Localities, stations and coordinates of the Siamaná Formation in the studied area. Geologic ages inferred from strontium isotopes in coralline algae (Silva-Tamayo et al., 2017), and faunistic assemblages found in the studied outcrops (Flórez et al., 2021).

| Locality       | Station code | Latitude N | Longitude W | Geologic age  |
|----------------|--------------|------------|-------------|---------------|
| Arroyo Ekieps  | 550008       | 12°04'11.02" | 71°26'23.09" | Early Miocene |
| Arroyo Ekieps  | 550011       | 12°04'08.06" | 71°26'22.2"  | Early Miocene |
| Arroyo Ekieps  | 550012       | 12°03'5.70"  | 71°25'10.80" | Early Miocene |
| Arroyo Ekieps  | 550013       | 12°03'20.5"  | 71°25'18.4"  | Early Miocene |
| Arroyo Uitpa   | 550005       | 12°01'50.04" | 71°25'24.04" | Early Miocene |
| Arroyo Uitpa   | 550006       | 12°01'49.0"  | 71°25'16.07" | Early Miocene |
| Flor de La Guajira | 550002   | 11°49'52.08" | 71°23'58.07" | Early Miocene? |
| Family            | Species                          | Catalog number MUN-STRI | Locality       | Station number | Type of colony | Substrate                           | Number of specimens | Coating         |
|-------------------|----------------------------------|-------------------------|----------------|----------------|----------------|-------------------------------|---------------------|-----------------|
| Arachnospisidae   | Poricella paulae n. sp.          | 47676                   | Arroyo Ekieps  | 550013         | Encrusting     | Millepora sp.                   | 1                   | Coated          |
| Arachnospisidae   | Poricella paulae n. sp.          | 47677                   | Arroyo Ekieps  | 550013         | Encrusting     | Acropora sp.                    | 1                   | Uncoated        |
| Arachnospisidae   | Poricella paulae n. sp.          | 47678                   | Arroyo Ekieps  | 550013         | Encrusting     | Acropora tampaec                | 1                   | Uncoated        |
| Arachnospisidae   | Poricella paulae n. sp.          | 47679                   | Arroyo Ekieps  | 550013         | Encrusting     | Caryophylliidae - Alveopora sp. | 1                   | Uncoated*       |
| Arachnospisidae   | Poricella paulae n. sp.          | 47680                   | Arroyo Ekieps  | 550013         | Encrusting     | Acropora panamensis             | 1                   | Coated          |
| Arachnospisidae   | Poricella paulae n. sp.          | 47681                   | Arroyo Ekieps  | 550013         | Encrusting     | Acropora panamensis             | 1                   | Uncoated        |
| Caryophyllidae    | Caryophyllina sp.                | 47633                   | Arroyo Ekieps  | 550012         | Coated/Uncoated | Millepora sp.                   | 1                   | Coated          |
| Caryophyllidae    | Caryophyllina sp.                | 47634                   | Arroyo Ekieps  | 550012         | Coated/Uncoated | Millepora sp.                   | 1                   | Coated          |
| Romancheinidae    | Romancheinus sp.                 | 47693                   | Arroyo Ekieps  | 550013         | Coated         | Acropora sp.                    | 1                   | Uncoated        |
| Romancheinidae    | Romancheinus sp.                 | 47694                   | Arroyo Ekieps  | 550013         | Coated         | Acropora panamensis             | 1                   | Uncoated        |
| Romancheinidae    | Romancheinus sp.                 | 47695                   | Arroyo Ekieps  | 550013         | Coated         | Caryophylliidae                 | 1                   | Coated          |
| Romancheinidae    | Romancheinus sp.                 | 47696                   | Arroyo Ekieps  | 550013         | Coated         | Caryophylliidae                 | 1                   | Coated          |
| Romancheinidae    | Romancheinus sp.                 | 47697                   | Arroyo Ekieps  | 550013         | Coated         | Acropora sp.                    | 1                   | Uncoated        |
| Romancheinidae    | Romancheinus sp.                 | 47698                   | Arroyo Ekieps  | 550013         | Coated         | Caryophylliidae                 | 1                   | Coated          |
| Romancheinidae    | Romancheinus sp.                 | 47699                   | Arroyo Ekieps  | 550013         | Coated         | Caryophylliidae                 | 1                   | Coated          |
| Tryphestegidae    | Tryphestega sp.                  | 47675                   | Arroyo Ekieps  | 550005         | Encrusting     | Millepora sp.                   | 1                   | Uncoated        |