Taxonomy and systematics

New records of the genus *Lobophora* (Dictyotales: Phaeophyceae) for the marine flora of Cuba and their distribution in the Greater Caribbean Sea

*Nuevos registros del género Lobophora* (Dictyotales: Phaeophyceae) *para la flora marina de Cuba y su distribución en el Gran Caribe*

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Abstract

To date, 18 species of the algal genus *Lobophora* (Dictyotales, Phaeophyceae) have been reported for the Greater Caribbean Sea. Nevertheless, only 2 have been recorded for the marine flora of Cuba, *Lobophora variegata* and *Lobophora canariensis* (as *Aglaozonia canariensis*). To update the knowledge about this genus in Cuba, an exhaustive morphological study was performed using macroalgae collected from Western Cuba: Ecological Reserve Los Pretiles (Pinar del Río Province; May 2011), Gulf of Guanahacabibes (Pinar del Río Province; June 2014) and Calle 16 beach (La Habana Province; April and May 2019). The species found were: *L. canariensis*, *L. declerckii*, *L. guadeloupensis*, *L. littlerorum* and *L. variegata*. The identified species were deposited in the Cuban National Aquarium Herbarium (HANC). Morphological descriptions from Cuban material are here presented. In addition, the distribution of these species in the Greater Caribbean Sea is undertaken. We report for the first time *L. guadeloupensis* in the Greater Antilles. These new records increase the specific richness in Cuba and expand the distribution range of *Lobophora* species for the Greater Caribbean Sea.

Keywords: Greater Antilles; Habitat; Morphological taxonomy; Seaweeds; Western Cuba

Resumen

A la fecha, 18 especies del género de alga *Lobophora* (Dictyotales, Phaeophyceae) han sido registradas para el Gran Caribe. Sin embargo, solo 2 especies habían sido reportadas para la flora marina de Cuba, *Lobophora variegata* y *Lobophora canariensis* (como *Aglaozonia canariensis*). Para actualizar el conocimiento acerca del género *Lobophora*...
(Dictyotales, Phaeophyceae) en Cuba, se realizó un estudio morfológico exhaustivo recolectando macroalgas en la Reserva Ecológica Los Pretiles (Provincia Pinar del Río; mayo 2011), en el golfo de Guanahacabibes (Provincia Pinar del Río; junio 2014) y en la playa Calle 16 (Provincia La Habana; abril y mayo 2019). Las especies encontradas fueron: L. canariensis, L. declerckii, L. guadeloupensis, L. littlerorum y L. variegata. Las especies identificadas fueron depositadas en el Herbario del Acuario Nacional de Cuba (HANC). Aquí se presentan las descripciones morfológicas del material cubano. Adicionalmente, se muestra la distribución de estas especies en el Gran Caribe y se reporta por primera vez la especie L. guadeloupensis para las Grandes Antillas. Estos nuevos reportes incrementan la riqueza específica en Cuba y el rango de distribución de las especies de Lobophora en el Gran Caribe.

Palabras clave: Antillas Mayores; Hábitat; Taxonomía morfológica; Algas; Cuba occidental

Introduction

The genus Lobophora (Dictyotales, Phaeophyceae) is one of the most common genera of marine brown algae. This genus has a pantropical distribution which includes the Atlantic, Pacific and Indian Oceans (Vieira et al., 2017). It can be found growing in a variety of habitats, from tropical to temperate, on reefs and rocky shores (Camacho et al., 2019). This genus is ecologically important in Caribbean reef systems, since it is an efficient competitor with corals for space (Camacho et al., 2019). According to Vieira et al. (2016), this is a morphologically variable genus. It can be found from crustose species tightly attached to the substratum to erect species. Historically, just 1 taxon Lobophora variegata (J.V. Lamouroux) Womersley ex E.C. Oliveira (Schultz et al., 2015) has been recognized in the Greater Caribbean Sea. The holotype of L. variegata was collected in Guadeloupe and was the only known species of the genus Lobophora during decades (Vieira, Morrow et al., 2020). This species was also recognized as displaying different morphotypes (crustose, erect and decumbent forms) by De Ruyter van Steveninck et al. (1988) and Littler and Littler (2000). However, according to Vieira et al. (2016), the genus Lobophora does not only display different morphological forms, but also can inhabit several ecological niches. Recent studies have demonstrated that the genus Lobophora is more diverse than historically stated (Camacho et al., 2019; Schultz et al., 2015; Sun et al., 2012; Vieira et al., 2016; Vieira, Henriques et al., 2020; Vieira, Morrow et al., 2020). These authors argued that different morphotypes and ecotypes can differentiate one species from another. The morphological and molecular criteria are being used to identify several new species in different regions of the Greater Caribbean Sea and the rest of the world. The external and internal characters of Lobophora are also used to distinguish between species. Currently 47 species of Lobophora are taxonomically accepted (Guiry & Guiry, 2020). For the Greater Caribbean Sea, 18 species of Lobophora have been documented and 11 are exclusive for this region (Vieira, Morrow et al., 2020). These 11 endemic species include: L. declerckii N.E. Schultz, C.W. Schneider and L. Le Gall, 2015; L. guadeloupensis N.E. Schultz, F. Rousseau and L. Le Gall, 2015; L. colombiana O. Camacho and Fredericq, 2019; L. crispata O. Camacho and Fredericq, 2019; L. tortugensis O. Camacho and Fredericq, 2019; L. aghardii Payri and C.W. Vieira, 2020; L. dickiei Payri and C.W. Vieira, 2020; L. lamourouxii Payri and C.W. Vieira, 2020; L. richardii C.W. Vieira and Payri, 2020; L. sp. 90 C.W. Vieira and Payri, 2020; and L. variegata (J.V. Lamouroux) Womersley ex E.C. Oliveira, 1977 (Ballantine et al., 2019; Camacho et al., 2019; Delnatte & Wynne, 2016; Godínez-Ortega et al., 2018; Schultz et al., 2015; Vieira et al., 2016). The Eastern and the Central Caribbean are the most diverse regions in the Greater Caribbean Sea with 16 species. Despite of all these records for the region only 2 species, L. variegata and L. canariensis (as Aglaozonia canariensis Sauvageau, 1905), have been reported for Cuba. For this reason, a taxonomic study was carried out from 3 areas of western Cuba.

Materials and methods

The specimens of Lobophora were collected from 3 localities in western Cuba: the first one in the Ecological Reserve Los Pretiles, Pinar del Río Province (22°22’30” N, 84°21’33.6” W) during May 2011; the second one in the Gulf of Guanahacabibes, Pinar del Río Province (22°7’60” N, 84°34’60” W) on June 2014 and the third one in the Calle 16 beach, La Habana Province (23°07’16” N, 82°25’22” W) during April and May 2019 (Fig. 1). The specimens were collected manually by scuba diving and snorkeling on a rocky-sandy substrate, mainly on rocky reefs and seagrass beds at depths ranging from 4 to 10 m (Fig. 2). The samplings were carried out during daylight hours (8:00 am: 7:00 pm). Later, the specimens collected were preserved in 70% EtOH in labeled bottles. Subsequently, the 32 specimens were analyzed in the Centre for Marine Research of Havana University (CIM-UH). For the external and internal morpho-anatomical observations...
a stereomicroscope (Olympus SZX7) and a photonic microscope (Olympus CX41) (maximum magnification 100×) were used. For the external observation the general appearance, habitus (crustose, decumbent, erect and fasciculate) and color of the specimens were described. For the internal observations longitudinal and transverse cross sections were made by hand using single-edged razor blades. The internal features measured were thallus height, width and thickness; medullary cell height, width and length; number of cortical layers (dorsal and ventral layers); dorsal and ventral cortex (number of cells and height) and dorsal and ventral subcortex (number of cells and height). Twenty longitudinal and transverse cross sections per species were used to obtain the range of measured features.

Photographs of the studied material were taken using a smart phone Samsung Galaxy S8 (SM-G950F). For the morphological identification specialized literature was used (Camacho et al., 2019; Godínez-Ortega et al., 2018; Schultz et al., 2015; Vieira et al., 2016; Vieira, Henríques et al., 2020; Vieira, Morrow et al., 2020). Once identified they were deposited in 95% EtOH in labeled bottles. Later, some specimens were placed in the seaweed collection of the Cuban National Aquarium Herbarium. The distribution maps of the species of Lobophora were constructed using the free software R (RStudio Team, 2021).

**Descriptions**

In this study, we report 5 species of the genus Lobophora for Cuba, 3 of them are new records: *L. declerckii*, *L. guadeloupensis*, and *L. littlerorum*. Distinct cell layers and measurements (Table 1), as well as the comparison of morphological and ecological features (Table 2) allowed us to differentiate each of the Cuban species.

**Lobophora canariensis** (Sauvageau) C.W. Viera, De Clerck and Payri 2016 (Fig. 3A-C).

*Basionym*: Aglaozonia canariensis Sauvageau 1905.


*Type locality*: Puerto Orotava (Puerto de la Cruz), Tenerife, Islas Canarias (Guiry & Guiry, 2020).

*Specimens examined*: Western Havana, Calle 16 beach, 6 m depth, rock substratum, rocky reef habitat, 18 April 2019, HANC 0954, collector: Jorge Gabriel Zuñiga Delgado; Western Havana, Calle 16 beach, 10 m depth, rock substratum, rocky reef habitat, 5 May 2019, HANC 0955, collector: Amanda Ramos; Gulf of Guanahacabibes, 6 m depth, rock substratum, rocky reef habitat, 21 June 2014, HANC 0958, collector: Roamsy Volta Rodríguez.

The thallus is light brown and displays decumbent blades. The blade can be simple or reniform (2.3-3.5 cm long, 1.1-4.1 cm wide, 84-98 μm thickness). It is formed of a single-celled medulla (30-50 μm height) with 2 cortical cell layers on each side, dorsally and ventrally. The specimens of this species displayed 5 layers including the medulla. In longitudinal section a single subcortical cell layer is shown covering a medullary cell and supporting the outer cortical cell layer. The medullary cell is 72-95 μm long. The dorsal cortical cell layer showed 4 cells and the ventral cortical section displayed 2 cells. Otherwise, the dorsal subcortical cell layer displayed 1-2 cells and the ventral subcortical cell layer exhibited 1-2 cell. In transverse section a single subcortical cell layer is shown covering a medullary cell and supporting the outer cortical...
cell layer. The medullary cell was 30-35 μm wide. The dorsal cortical cell layer exhibited 2 cells and the ventral section displayed 1-2 cells. Additionally, the dorsal and ventral subcortical cell layer displayed only 1 cell. The dorsal cortical and subcortical sections were 14-16 μm and 14-17 μm high, respectively. Also, the ventral cortical and subcortical section showed 11-16 μm and 10-14 μm height, respectively.
Lobophora declerckii N.E. Schultz, C.W. Schneider and L. Le Gall 2015 (Fig. 3D-F).

Type locality: Tombant de Port-Louis, Guadeloupe, Antilles, Caribbean Sea, Western Atlantic Ocean (Schultz et al., 2015).

Specimens examined: Western Havana, Calle 16 beach, 9 m depth, rock substratum, rocky reef habitat, 5 May 2019, HANC 0956, collector: Amanda Ramos.

The thallus is brown and displays decumbent blades. The blade can be simple or lobed (1.3-4.9 cm long, 1.5-6.2 cm wide, 65-83 thickness). It is formed of a single-celled medulla (27-48 μm height) with usually 2 cortical cell layers on each side, dorsally and ventrally. The Cuban specimens displayed 3-5 cell layers including the medulla. Sometimes a subcortical cell layer may be absent. In the longitudinal section a single subcortical cell layer is usually shown covering a medullary cell and supporting the outer cortical cell layer. The medullary cell was 67-98 μm long. The dorsal cortical layer showed 4-2 cells and the ventral cortical section displayed 1-2 cells. Otherwise, the dorsal and ventral subcortical cell layer displayed only 1 cell. In transverse section a single subcortical cell layer is usually shown covering a medullary cell and supporting the outer cortical cell layer. The medullary cell was 23-40 μm width. The dorsal cortical cell layer exhibited 3-2 cells and the ventral section displayed 1-2 cells. The dorsal and subcortical cell layer showed only 1 cell. Furthermore, the dorsal cortical and subcortical section displayed 8-12 μm and 6-10 μm height, respectively and the ventral cortical and subcortical section showed 8-11 μm and 7-10 μm height, respectively.

<table>
<thead>
<tr>
<th>Lobophora species</th>
<th>Substrate</th>
<th>Morphology</th>
<th>Habitat</th>
<th>Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. canariensis</td>
<td>Rock</td>
<td>Decumbent</td>
<td>Rocky reef</td>
<td>6-10</td>
</tr>
<tr>
<td>L. declerckii</td>
<td>Rock</td>
<td>Decumbent</td>
<td>Rocky reef</td>
<td>9</td>
</tr>
<tr>
<td>L. guadeloupensis</td>
<td>Rock, sand</td>
<td>Fasciculate</td>
<td>Rocky reef/Sandy bottom</td>
<td>4-5</td>
</tr>
<tr>
<td>L. littlerorum</td>
<td>Rock</td>
<td>Crustose</td>
<td>Rocky reef</td>
<td>6</td>
</tr>
<tr>
<td>L. variegata</td>
<td>Rock</td>
<td>Erect/Fasciculate</td>
<td>Seagrass bed/Rocky reef</td>
<td>6-9</td>
</tr>
</tbody>
</table>

Figure 3. A, Lobophora canariensis, aspect of a specimen; B, L. canariensis transverse section of a blade; C, L. canariensis longitudinal section of a blade. Scale bars A: 1 cm, B: 60 μm, C: 60 μm. D, L. declerckii, aspect of a specimen; E, L. declerckii transverse section of a blade; F, L. declerckii longitudinal section of a blade. Scale bars D: 1 cm, E: 50 μm, F: 50 μm.
Lobophora guadeloupensis N.E. Schultz, F. Rousseau and L. Le Gall 2015 (Fig. 4A-C).

Type locality: Ilet Gosier, Guadeloupe, Lesser Antilles, Caribbean Sea, Western Atlantic Ocean, 16°11'55.428" N, 61°29'46.392" W (Schultz et al., 2015).

Specimens examined: Western Havana, Calle 16 beach, 4 m depth, rock substratum, rocky reef habitat, 18 April 2019, HANC 0953, collector: Jorge Gabriel Zúñiga Delgado; Western of Havana, Calle 16 beach, 5 m depth, sandy substratum, sand bottom, 12 May 2019, HANC 0957, collector: Eduardo Gabriel Torres Conde.

The thallus is brown. This species presented fuscoculate and simple blades (2.4-2.5 cm long, 1.2-3.9 cm wide, 72-98 thickness). It is composed of 1-2 celled medulla (33-50 μm height) with 2-3 cortical cell layers dorsally and 1-2 cortical cell layers ventrally. The specimens from Cuban material displayed 5-7 layers including the medulla. In longitudinal section a single subcortical layer is usually shown covering a medullary cell and supporting the outer cortical layer. The medullary cell displayed 60-100 μm height. The dorsal cortical layer exhibited 2 cells and the ventral cortical section displayed 3-2 cells. Additionally, the dorsal and ventral subcortical cell layer displayed only 1 cell. In transverse section a single subcortical layer is usually displayed covering a medullary cell and supporting the outer cortical layer. The medullary cell displayed 35-45 μm width. The dorsal cortical layer showed 3-4 cells and the ventral section displayed 2 cells. Besides, the dorsal and ventral subcortical layer showed only 1 cell. The dorsal cortical and subcortical section displayed 12-13 μm and 13-18 μm height, respectively. Both, the ventral cortical and subcortical section showed 12-15 μm height.

Lobophora variegata (J.V.Lamouroux) Womersley ex E.C.Oliveira 1977 (Fig. 4F-H).

Basionym: Dictyota variegata J.V.Lamouroux 1809

Type locality: Antilles, West Indies (Silva et al., 1996).

Specimens examined morpho-anatomically: Ecological Reserve Los Pretiles, 9 m depth, rock substratum, seagrass bed habitat, 24 May 2011, HANC 0950, collector: Roamsy Volta Rodríguez; Guanahacabibes (Prejuicio beach), 6 m of depth, rock substratum, rocky reef habitat, 21 June 2014, HANC 0951, collector: Roamsy Volta Rodríguez; Western Havana, Calle 16 beach, 8 m depth, rock substratum, rocky reef habitat, 18 April 2019, HANC 0959, collector: Jorge Gabriel Zúñiga Delgado.

The thallus can be yellow-green or brown. It has erect-ruffled blades (2.2-4.4 cm long, 3.1-5.5 cm wide, 128-190 thickness). The specimens from Cuban material shown simple or lobed to lacerate blades, which are composed of a single-celled medulla (53-87 μm height) with 2-3 cortical cell layers on each side (ventrally and dorsally). They displayed 5-7 layers including the medulla. In longitudinal section the specimens displayed 1-2 subcortical cell layers covering a medullary cell (ventrally and dorsally) and supporting the external cortical cell layer. The medullary cell showed 78-90 μm length. The dorsal cortical layer and subcortical layer displayed 2 cells and the ventral cortical layer exhibited only 1 cell. In transverse section a single subcortical layer is usually displayed covering a medullary cell and supporting the outer cortical layer. The medullary cell displayed 64-78 μm length. The dorsal cortical cell layer showed 4-7 cells and the ventral cortical layer displayed 2 cells. Additionally, the dorsal subcortical cell layer displayed 2 cells and the ventral subcortical cell layer exhibited only 1 cell. In transverse section a single subcortical layer is usually displayed covering a medullary cell and supporting the outer cortical layer. The medullary cell displayed 35-45 μm width. The dorsal cortical layer showed 3-4 cells and the ventral section displayed 2 cells. Besides, the dorsal and ventral subcortical layer showed only 1 cell. The dorsal cortical and subcortical section displayed 12-13 μm and 13-18 μm height, respectively. Both, the ventral cortical and subcortical section showed 12-15 μm height.
6-12 μm height, respectively and the ventral cortical and subcortical section showed 6-11 μm and 8-10 μm height, respectively.

**Remarks**

The 5 species found in Cuba have been previously reported for the Greater Caribbean Sea (Table 3). We analyzed the distribution of genus *Lobophora* in the Greater Caribbean Sea using the previously sampling carried out by Humm and Jackson (1955); Sun et al. (2012), Schultz et al. (2015), Vieira et al. (2016), Vieira, Morrow et al. (2020), Godínez-Ortega et al. (2018), Ballantine et al. (2019), Camacho et al. (2019) and this study (Fig. 5). Additionally, we present the distribution of the 5 Cuban *Lobophora* species found within the Greater Caribbean Sea (Fig. 6). We report for the first time the species *L. guadeloupensis* for the Greater Antilles.

Suárez et al. (2015) reported *L. variegata* as the only species of genus *Lobophora* for the Cuban island. However, Humm and Jackson (1955) had reported the presence of *Aglaozonia canariensis* in the Guantamano Bay, Cuba, which is currently accepted as a synonym of *L. canariensis*. The morphological, ecological and cell analyses led us to report 3 new records for the Cuban macroflora (*L. declerckii, L. guadeloupensis* and *L. littlerorum*), following the species descriptions of Schultz et al. (2015), Vieira et al. (2016), Vieira, Morrow et al. (2020), and Camacho et al. (2019) for this genus. We also confirm the presence of *L. variegata* and *L. canariensis*. The Cuban material presented dorsally and ventrally cortical and subcortical cell layers surrounding medullary cell with number of cells and measurements like that proposed by Schultz et al. (2015), Vieira et al. (2016) and Vieira, Morrow et al. (2020) in longitudinal and transverse section for *Lobophora variegata, L. canariensis, L. guadeloupensis, L. declerkii* and *L. littlerorum*. The thallus form, thickness and its habitat (erect, decumbent or crustose) can also determine differences between *Lobophora* species according to our studies.

![Figure 4](image_url)

Lobophora canariensis is distinguished by the presence of a single subcortical cell layer with 1 cell on each side of the medulla supporting other cell layers with 1-2 cell ventrally and 2 cells dorsally in transverse section. Usually, the ventral cortex displays 2 cells rather 1 in transverse section. In the longitudinal section the dorsal cortex usually displays 4 cells on a single medullary cell. These features coincide with those proposed by Schultz et

Figure 5. Map with the sampling sites of genus Lobophora within the Greater Caribbean Sea. Blue points: sampling sites by Humm and Jackson (1955), Sun et al. (2012), Schultz et al. (2015), Godínez-Ortega et al. (2019), Ballantine et al. (2019), Camacho et al. (2019), Vieira et al. (2016), and Vieira, Morrow et al. (2020). Red points: sampling sites in this study.

The nomenclature of *L. payriae* was changed to *L. canariensis* by Vieira et al. (2016). Otherwise, the thallus thickness is in the range 80-112 μm presented by Vieira, Morrow et al. (2020), as well as the medullary cell is in the range of height (30-54 μm), length (60-100 μm) and width (30-40 μm). Additionally, the sum of dorsal cortical and subcortical cell layer is also in the range (26-34 μm) displayed by Vieira et al. (2016), and Vieira, Morrow et al. (2020) for this species, as well as occurred with the sum of ventral cortical and subcortical cell layer height (20-32 μm).

*Lobophora declerckii* usually looks like *L. canariensis* (both are decumbent) but is distinguished by the external cortical cell layer produced 1-2 cells ventrally and 2-3 cells dorsally on each medullary cell in transverse section. *L. declerckii* may occasionally show absence of subcortical cell layers. In longitudinal section while the dorsal external cortex of *L. declerckii* produced 4-2 cells on a single medullary cell, *L. canariensis* produced 4 cells. Additionally, *L. canariensis* showed thallus thickness measurements (84-98) higher than *L. declerckii* (65-83). These features agree with those proposed by Schultz et al. (2015) for these species. Otherwise, the thallus thickness of *L. declerckii* is in the range of 55-85 μm presented by Vieira, Morrow et al. (2020), as well as the medullary cell is in the range of height (30-50 μm), length (62-100 μm) and width (25-45 μm). The sum of dorsal cortical and subcortical cell layer height is also in the range (15-22 μm).
μm) displayed by Vieira et al. (2016), and Vieira, Morrow et al. (2020) for this species, as well as occurred with the sum of ventral cortical and subcortical cell layer height (14-20 μm).

*Lobophora guadeloupensis* has a fasciculate aspect and is usually distinguished by the presence of intermittent medulla composed of 2 cell layers, a unique aspect among the *Lobophora* species of the Greater Caribbean Sea (Schultz et al., 2015). The medullary cell can be single, double or beginning a cell division as is displayed in our study. This species is also distinguished from congeners by its ventral and dorsal cortices with usually 2 cells on each medullary cell in the longitudinal and transverse section. On the other hand, the specimens of these species occasionally displayed 2 subcortical cell layers rather than 1. This last feature coincides with those proposed by Vieira, Morrow et al. (2020) for this species. From the Cuban material the thallus thickness is in the range 65-95 μm presented by Vieira, Morrow et al. (2020), as well as the medullary cell is in the range of height (34-50 μm), length (55-105 μm) and width (25-32 μm). In addition, the sum of dorsal cortical and subcortical cell layer height is also in the range (18-26 μm) displayed by Vieira et al. (2016) and Vieira, Morrow et al. (2020) for this species, as well as occurred with the sum of ventral cortical and subcortical cell layer height (20-25 μm).

*Lobophora littlerorum* is differentiated by its crustose habitat. The thalli are strongly adhering to rocky and hard substratum. The specimens of Cuban material usually had 2 dorsal subcortical cell layers with 2 cells supporting a cortex with usually 4 cells in the longitudinal section. This agrees with the findings of Schultz et al. (2015). The thallus thickness is in the range 95-140 μm reported by Vieira, Morrow et al. (2020), as well as the medullary cell is in the range of height (38-40 μm), length (60-80 μm) and width (32-46 μm). Additionally, the sum of dorsal cortical and subcortical cell layer height is also in the range (24-32 μm) displayed by Vieira et al. (2016), and Vieira, Morrow et al. (2020) for this species, as well as occurred with the sum of ventral cortical and subcortical cell layer height (24-32 μm).

*Lobophora variegata* is distinguished by the presence of mostly 3 cell layers below and above the medulla. However, occasionally some specimens can produce only a single subcortical cell layer dorsally or/and ventrally. Therefore, the number of cell layers can vary to 7 from 6 including the medulla. *L. variegata* and *L. crispata* display 5-7 cell layers with 2-3 cell layers dorsally and ventrally. However, in this study *L. variegata* showed a thallus thickness (128-190 μm) higher than the measurements proposed by Vieira, Morrow et al. (2020) for *L. crispata* (110-122 μm). On the other hand, while *L. variegata* had an erect morphology in our study, *L. crispata* has a decumbent morphology according to Vieira, Morrow et al. (2020). *L. dispersa* can also display 3 cell layers above and below the medulla (Vieira, Morrow et al., 2020) but it has smaller thallus thickness (78-164 μm) and medulla width (18-28 μm) measurements (Vieira, Morrow et al., 2020) than *L. variegata* (thallus thickness 128-190 μm, medulla width 28-40 μm) in our study. Additionally, *L. dispersa* shows a height of dorsal (40-60 μm) and ventral (38-44 μm) section (Vieira, Morrow et al., 2020) higher than the measurements of this study for *L. variegata* (dorsal 16-25 μm, ventral 14-21 μm height). These features coincided with those presented by Vieira et al. (2016), and Vieira, Morrow et al. (2020). Furthermore, the thallus thickness of *L. variegata* in our study is in the range 124-197 μm presented by Vieira et al. (2016), and Vieira, Morrow et al. (2020), as well as the medullary cell is in the range of height (50-94 μm), length (68-94 μm) and width (23-43 μm). The sum of dorsal cortical and subcortical cell layer height is also in the range (13-25 μm) displayed by Vieira et al. (2016), and Vieira, Morrow et al. (2020) for this species, as well as occurred with the sum of ventral cortical and subcortical cell layer height (10-14 μm). Vieira et al. (2016) state that a diagnostic vegetative character is the large central layer of the medulla. According to Sun et al. (2012), differences of 1 or 2 thallus layers are enough to support the genetic distinction between newly specimens of the genus *Lobophora*.

**Ecological comments**

We reported all species in shallow waters between 4-10 m depths. According to Schultz et al. (2015), the genus *Lobophora* has been found from the intertidal to 135 m. *L. littlerorum* (crustose habitat) was present only in Calle 16 beach. Vieira, Henriques et al. (2020) stated that the dominance of species with a crustose habitus versus upright species may be mediated by the pressure of herbivores. The coast of Havana has a low biomass average of fishes (12 gm-2) compared to unfished Caribbean reefs (30 gm-2) (Duran et al., 2018). According to Duran et al. (2018) the herbivore lengths were not over 20 cm, suggesting a high fishing pressure along Havana coast. This could be an influencing factor but really the presence or absence of *L. littlerorum* only in Calle16 beach does not mean it is due to herbivores, but by an incomplete sampling. In addition, Havana coast is an area affected by eutrophication (Duran et al., 2018), so that the benthic community is dominated by macroalgae, including *Lobophora* species.

The genus *Lobophora* has been reported at different habitats in the Greater Caribbean Sea (seagrass and macroalgae beds, coral reefs, mangroves and rocky reefs) according to Coen and Tanner (1989). From the Cuban
material, we found *L. canariensis*, *L. declerckii* and *L. littlerorum* on rock substratum in agreement with Vieira, Morrow et al. (2020), but not on coral reef. Besides, we also found *L. canariensis* growing adjacent to *L. declerckii* on rocky reef. However, we could observe that they occupy different niches. While *L. canariensis* usually displayed small decumbent blades in shaded areas, *L. declerckii* showed large decumbent blades further exposed to the light. This ecological feature coincided with those proposed by Vieira, Morrow et al. (2020) for these species. On the other hand, we found *L. guadeloupensis* on rock reef and sand substratum in agreement with Vieira, Morrow et al. (2020), but not on seagrass bed. With respect to *L. variegata* we found this species on rock substratum and seagrass bed as it was found by Vieira, Morrow et al. (2020). The fact we did not find these species on coral reef is due to the low sampling effort. We recommend in future work to sample in other habitats such as mangroves and coral reefs.

**Distribution comments**

The 5 *Lobophora* species reported from the Cuban material represent 27% of the Greater Caribbean Sea *Lobophora* species. According to Vieira, Morrow et al. (2020), the Atlantic Ocean has a lower diversity of *Lobophora* species (18) than the Pacific Ocean (95). However, the Greater Caribbean Sea is the area with the greatest diversity within the Atlantic Ocean, where our study focused. *L. variegata* historically was the unique species of this genus knowing for the Atlantic, but recently is most likely restricted to the Greater Caribbean Sea (Florida Keys, Western Caribbean, Bahamas, Greater Antilles and Eastern Caribbean (Godínez-Ortega et al., 2018; Vieira, Morrow et al., 2020). For the Greater Caribbean Sea the genus *Lobophora* has been reported in the Northern Caribbean (Carolinian, Florida Keys and Gulf of Mexico), Central Caribbean (Western Caribbean, Bermuda, Bahamas, Greater Antilles and Eastern Caribbean) and Southern Caribbean (Southwest Caribbean and Southern Caribbean) according to Vieira, Morrow et al. (2020). We add Western Cuba within the Greater Antilles (Central Caribbean) as a new area of distribution of *Lobophora* species. From the Cuban material, 4 species —*L. canariensis* (as *A. canariensis*), *L. declerckii*, *L. variegata* and *L. littlerorum*— have been previously reported for the Greater Antilles, but in this study, we add one new record *L. guadeloupensis* for this region. In addition, only 3 species found: *L. declerckii*, *L. guadeloupensis* and *L. variegata*, are endemic for the Greater Caribbean Sea. *Lobophora canariensis* and *L. littlerorum* share Eastern Atlantic as another area of distribution (Vieira, Morrow et al., 2020). *Lobophora canariensis* is distributed in the Central Caribbean (Bermuda and Eastern Caribbean) and Southern Caribbean within the Greater Caribbean Sea according to Vieira, Morrow et al. (2020). According to Vieira, Morrow et al. (2020), *L. guadeloupensis* is only distributed in the Eastern Caribbean and Southern Caribbean. However, we report this species for first time in the Greater Antilles. *Lobophora littlerorum* is now distributed in Greater Antilles (Puerto Rico and Cuba) and Eastern Caribbean (Guadeloupe) within the Central Caribbean according to Ballantine et al. (2019), Vieira, Morrow et al. (2020), and our study. From the Cuban material, *L. declerckii* is the one that displays the widest range of distribution within the Greater Caribbean Sea (Florida Keys, Southern Gulf of Mexico, Western Caribbean, Bermuda, Greater Antilles, Eastern Antilles and Southern Caribbean) according to Vieira, Morrow et al. (2020). Additionally, to date, only 2 sites (Guadeloupe and Havana littoral [this study]) present the 5 species *L. canariensis*, *L. declerckii*, *L. guadeloupensis*, *L. littlerorum* and *L. variegata* within the Greater Caribbean Sea. Greater Antilles is an unknown area with only 1 sampling site in Jamaica, Dominican Republic and Puerto Rico (Ballentine et al., 2019; Vieira, Morrow et al., 2020), and 4 sampling sites in Cuba. Therefore, only 5 *Lobophora* species are currently documented from the 18 species reported for the Greater Caribbean Sea. For example, Eastern Caribbean is the area with most species reported (16; Vieira, Morrow et al., 2020) but it is also the area with the greatest sampling effort. We recommend in future works to strengthen the sampling effort for the Greater Antilles.

In this work, we present the diversity of this genus in Western Cuba, which is useful to extend the knowledge about the distribution of *Lobophora* species in the Greater Caribbean Sea. Algae diversity remains highly uncertain (De Clerck et al., 2013). In Cuba, the genus *Lobophora* has been highly underestimated, because it had not been taxonomically studied, and it has not been taken into account in health status studies of coral reefs. We also recommend a study of interactions between corals and *Lobophora* species in Cuban coral reefs as an indicator of coral health status. Moreover, a study of this genus in other areas and habitats of Cuba is required.

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