Taxonomy, morphology and distribution of Cymatosiraceae (Bacillariophyceae) in the littorals of Santa Catarina and Rio Grande do Sul

Marinês Garcia¹,²

¹Universidade Federal de Pelotas, Rio Grande do Sul, RS, Brazil. ²Corresponding author: Marinês Garcia, e-mail: marines@ufpel.edu.br


Abstract: Species of Cymatosiraceae (diatoms) studied from Santa Catarina and Rio Grande do Sul littorals: Campylosira cymbelliformis, Cymatosira belgica, Cymatosirella minutissima, Plagiogrammopsis minima and Plagiogrammopsis vanheurckii are presented with a morphological description, dimension data, distribution in the studied area and are illustrated in light microscope, and scanning and transmission electron microscopes. Superficial sand samples from the swash zone and plankton were collected from over 30 marine sandy beaches. Cymatosirella minutissima and Plagiogrammopsis minima are new recordings in Brazil widening their distribution to South America, previously being restricted to Europe. Campylosira cymbelliformis was the species most often observed in plankton samples and Plagiogrammopsis minima in sediment samples. Cymatosira belgica and Plagiogrammopsis minima were recorded as abundant species in Mariscal, Quatro Ilhas and Zimbros reaching a relative frequency of 9.6%. The study adds new morphological data to some taxa as the presence of rimoportula on C. minutissima and one row of poroids on copulae of P. minima, these features being in agreement with Cymatosiraceae diagnosis.

Keywords: biodiversity, psammic diatoms, sandy beaches, South Atlantic Ocean.

Introduction

The Cymatosiraceae family belongs to class Mediophyceae and according to Hasle et al. (1983) it presents eight genera mainly from the Northern Hemisphere: Cymatosira Grunow, Campylosira Grunow ex Van Heurck, Plagiogrammopsis Hasle, von Stoch & Syvertsen, Brockmaniella Hasle, von Stoch & Syvertsen, Minutocellus Hasle, von Stoch & Syvertsen, Leyanella Hasle, von Stoch & Syvertsen, Arcocellulus Hasle, von Stoch & Syvertsen and Papillocellulus Hasle, von Stoch & Syvertsen. Recently, Sabbe et al. (2010) and Dabek et al. (2013) described a new genus Cymatosirella Dabek, Witkowski & Sabbe with a known distribution to Europe and South Africa and Pierrecomperia Sabbe, Vyverman & Ribeiro which was confined to Europe until now.
The most important features in this family are the bipolar symmetry, heterovalv (present in several genera as in *Campylosira* and *Cymatosira*), open girdle bands in a number of 4 or more, areolae occluded by an external cribrum, the chains organizational pattern, presence of fascia on the centre of the valve face reaching the valve margin, one rimoportula per valve located on the central position, ocelluli (a type of small ocello), pseudoseptum and the simple or complex spines that are ultra-structural details useful for their correct identification.

In Brazil, the family is represented by *Cymatosira atlantica* Frenguelli, *Cymatosira lorenziana* Grunow, *Cymatosira belgica* Grunow, *Campylosira cymbelliformis* (A. Schimdt) Grunow ex Van Heurck and *Plagiogramma vanheurckii* Grunow which were registered by Procopiak et al. 2006 to Paraná State (Brazil).

Regarding its presence in the Rio Grande do Sul State littoral, there are three taxonomic studies reporting Cymatosiraceae: one carried out with plankton samples from Tramandai beach by Rosa (1982), another executed with associated diatoms on *Hypnea musciformis* (Wulfen) Lamouroux from rocks of Torres beach by Busellato-Toniolli (1986) and a third studied conducted on exposed sand sediments of the sandy beach of Praia Azul by Garcia-Baptista (1993). All authors have found only *Campylosira cymbelliformis* and Garcia-Baptista (1993) records the species as frequent in sand samples (present in 105 of the 189 samples studied) with an average number varying from 500 to 3,100 frustules/cm³ while other studies have no data on its abundance or frequency.

More recently, Garcia (2013) described *Extubocellulus brasiliensis* M.Garcia as a new species for Science with a known distribution to a few sandy beaches of Santa Catarina State.

Cymatosiraceae genera are widespread in benthic habitats and particularly common on sediments, but they can occur occasionally in plankton samples. Some species present a higher abundance in sandy sediments such as *Plagiogrammopsis minima* (Salah) Sabbe & Witkowski and *Cymatosirella minitissima* Sabbe et al. (2010) and others such as *Cymatosira belgica* are common in exposed mud samples of river deltas according to Manoylov & Dominy (2013) and (Hassan et al. 2009), silty sediments and in plankton samples Muylaert & Sabbe (1999). Hassan et al. (2009) showed their use for Paleosalinity reconstructions whereas *C. belgica* was related to marine or marine brackish environments in Argentina.

This paper aims at describing species of Cymatosiraceae showing the diversity of it from samples collected in Santa Catarina and Rio Grande do Sul State littorals with data on morphology, dimension, distribution in the studied area and illustrations in LM (Light Microscope), TEM (Transmission Electron Microscope) and SEM (Scanning Electron Microscope).

### Materials and Methods

The first centimeter of sediment was scraped from exposed portions (next to the sea water and at a midway point between the dunes and the sea water) of sandy beaches located in Santa Catarina and Rio Grande do Sul State littorals (Table 1). Almost all beaches have a general arc shape and samples were collected at their extremities and at their middle totaling at least 6 samples per beach studied. Two sets of samples were studied: the first set of samples (121) was collected in December 1995 and in January 1996, and the second set of samples (182) was collected from September 2001 to July 2002.

The sediment was collected by using a 3.7 cm diameter polyvinyl chloride tube, which was pressed down vertically into the sediment to a one centimeter depth. The sample was kept in flasks with 20 ml of 3% Lugol solution; later 4% formaldehyde was added.

Plankton samples net (20 mm opening) were collected from Cassino beach (located in the Rio Grande do Sul littoral) on three dates: in March 2001, in October and in December 2005. These samples were fixed with formaldehyde 4%.

Samples net (20 mm opening) were collected from Cassino beach (located in the Rio Grande do Sul littoral) on three dates: in March 2001, in October and in December 2005. These samples were fixed with formaldehyde 4%.

### Table 1. Presence of Cymatosiraceae species in the studied beaches (x) and relative frequency of species observed in abundance.

<table>
<thead>
<tr>
<th>Beaches</th>
<th><em>C. cymbelliformis</em></th>
<th><em>C. belgica</em></th>
<th><em>C. minima</em></th>
<th><em>P. minima</em></th>
<th><em>P. vanheurckii</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Araçá</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bombas</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Canto Grande</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cassino</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gamboa</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Garopaba</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Guarda do Embaú</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Iró</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Itapirubá</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar Grosso</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mariscal</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>(3 %)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navegantes</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penha</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Perequê</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quatro Ilhas</td>
<td></td>
<td></td>
<td></td>
<td>(2 - 2.3%)</td>
<td>x</td>
</tr>
<tr>
<td>São Miguel</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Siriu</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Tramandai</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zimbros</td>
<td></td>
<td>x</td>
<td>x</td>
<td>(9.6%)</td>
<td></td>
</tr>
</tbody>
</table>


Garcia M.
In order to separate diatoms from sediment, about 2 gr of sediment and 2 mL from the fixative solution were taken from each flask, and to study plankton, a subsample of 2 mL were taken from each flask. The Simonsen (1974) technique was followed to clean all samples. Part of the material was mounted in Naphrax® (Brunel Microscopes Ltd., Chippenham, Wiltshire, UK) and examined with a light microscope (BX40, Olympus, Tokyo) equipped with a digital camera (OPT14000, Plustek, Taipei).

For scanning electron microscopy, cleaned specimens were dried onto a stub, and coated with platinum at 40 mA for 100 seconds using a sputter coater (Bal-tec SCD 050, Balzers, FL) Stubs were observed using a JEOL (JSM-6060, JEOL, Tokyo) scanning electronic microscope at an accelerating voltage of 15 - 20kV with a working distance of 10 mm.

In two permanent slides for each sample, 400 valves were counted in order to calculate the relative frequency of each species (Schoeman, 1973). Species that achieve a higher count than the mean value were considered abundant.

The samples have been deposited in ICN and PEL herbaria of the Federal University of Rio Grande do Sul (UFRGS) and the Federal University of Pelotas (UFPel), respectively.

Beach classification follows Brown & McLachlan (1990) and diatom morphology terminology follows Hasle et al. (1983).

Results And Discussion

The distribution, general morphology and valve ultrastructure details of five Cymatosiraceae species are presented below:

_Campyllosira cymbelliformis_ (A. Schimdt) Grunow ex Van Heurck, Synopsis des Diatomées de Belgique, 158, 1885.
_Synedra cymbelliformis_ A. Schmidt, Atlas der Diatomaceen-kunde. pl. 3, fig. 13. 1874.

_Figures 1-2, 11-16_

Observations: Cells cymbelliform, 16 – 28 µm long and 4.5 – 5.5 µm wide (n = 20), were observed as isolated (Figure 1) or in short colonies from 2 to 4 frustules (Figure 2). It was observed 3 of the 4 valve types as described by Hasle et al. (1983): two internal valves both with linking spines in a Tshape (Figure 13), one with rimoportula and another valve without rimoportula (Figure 12), and an end valve with simple non-linking spines and no rimoportula (Figure 11). The interior valves can present a rimoportula (Figures 12, 16) or not (Figure 12). The striae on the valve face are formed by round areolae 10 – 12 in 10 mm more or less organized in rows leaving a semi-circular central area on the dorsal (curved) side (Figure 11). Between the valve face and the mantle there is a row of simple non-linking spines on the end valves (Figure 11) or bifurcate linking spines (Figure 13) on the internal valva. One ocelluli formed by several porelli is present on each valve apex, turned towards the straight margin of the valve.
(Figures 11, 15) and cigulum with bands ornamented by rows of porelli and fringes at its margin (Figure 12). The cell illustrated in Figure 14 may represent spores or a resting stage with bifurcated linking spines on the valve face.


Dimension and morphological data are in agreement with Hustedt (1939) and Hasle et al. (1983).

All beaches listed above can be classified as dissipative, with the exception of Perequê beach, which is a beach located in a bay.

Figures 11-16. SEM images of Campylotrocha cymbelliformis. Fig. 11. External view of an end valve without rimoportula and several simple non-linking spines (arrowed). Scale: 5 µm. Fig. 12. Colony with three frustules in girdle view showing valves with (*) and without (**) rimoportula. Note also bands ornamented by a row of poroids 'p' with margin fringes 'f' and external rimoportula aperture arrowed. Scale: 1 µm. Fig. 13. External view of a concave valve without rimoportula showing bifurcate linking spines between valve face and mantle. Scale: 5 µm. Fig. 14. Spore or resting valve? with bifurcate linking spines (arrowed) on the valve face. Scale: 2 µm. Fig. 15. Apex detail showing ocelluli in external view. Scale: 2 µm. Fig. 16. Internal view of an interior valve with rimoportula indicated by an arrow. Scale: 5 µm.
Cymatosira belgica Grunow In Van Heurck, Synopsis des Diatomées de Belgique, Pr. 45, figs. 38-41, 1881.

Figures 3-4, 17-22
Observations: According to Hasle et al. (1983) this taxon forms a colony with distinct morphological cells inside and outside of the colony with at least three types of valves. During this study, external valves with simple non-linking spines (Figures 17, 21) and internal valves with bifurcate linking spines were observed (Figure 22). The valves are elliptical to linear lanceolate in shape, 15 - 18 µm long and 3.5 - 4.5 µm wide (n = 25) (Figures 17, 19). Round areolae (10-14 in 10 µm) are occluded by external cribrum (Figure 17) and organized in rows parallel to an apical axis (Figure 19). One central rimoportula is present inside the areolae row located on the valve face in all cells observed (Figures 18-20). The cingulum is composed of bands ornamented by rows of poroids (Figure 21).


Dimensions and morphology are in agreement with Hasle et al. (1980). In our samples C. belgica was found in a wide range of sandy beaches (from dissipative sandy beaches [open] to bays [closed]) and in plankton. This distribution is in agreement with that found in the literature and cited in the introduction. Silva et al. 2010 found one valve of it in sediments from the Lagoa dos Patos mouth (31°59’18.60”S; 52°14’58.50”W) and in the Westerschelde estuary (The Netherlands) it occurs in silty sediments (low dynamic environments) and plankton samples (Muylaert & Sabbe, 1999).


Figures 5-6, 23-28
Observations: The identification of this tiny taxon depends on Electronic Microscope observations (Figures 5, 6). The valves are round to elliptical lanceolate in shape, 3.0 - 9 µm long and 1.5 - 3 µm wide (n = 10). The areolae are arranged irregularly or organized in lines (Figure 27) occluded by
Dubek et al. was included in the Extubocelluloideae where rimoportula are occasionally observed and our findings are in agreement with the occasional occurrence of rimoportula in this family.

Among the species studied, it seems to present a more restricted distribution, but it may be related to its small size.

Our distribution data is not fully in agreement with Sabbe et al. 2010. The authors found *C. minutissima* on sandy areas (more dynamic) and we have it on beaches under distinct hydrodynamics such as Mariscal (an open, dissipative sandy beach) and Zimbros (bay).

**Plagiogramnopsis minima** (Salah) Sabbe & Witkowski, Vie Milieu, 60: 246, figures 7-10, 32-35, 43-44. 2010.

**Plagiogramna minimum** Salah, Hydrobiologia, 7: 91, Pl.1, fig. 15. 1955.

Figures 7 - 9, 29 – 36

Observations: The valves are lanceolate with rounded apices, 9.0 – 13.0 μm long and 1.5 - 2.5 μm wide (n = 22) (Figures 7, 9). The valves present a slightly twisted outline with ocelluli opening in opposite directions (Figure 30). At the center, the valve presents a fascia outside and a pseudoseptum inside (Figures 29, 30, 32, 33). Next to the pseudoseptum, at the valve edge, there is one rimoportula observable outside as a simple aperture (Figures 29, 31). The striae are composed of two areolae, one on the valve face and another on the mantle. Areolae are round (12-20 in 10 μm) and occluded by external cribrum that is, sometimes, covered by spinules (Figures 35 and 36). Granule-like spines can be observed scattered on the valve face (Figures 30, 31) and copulae present one row of poroids (Figure 36).

Frustules are connected by short (Figure 35) simple spines although long simple spines are observable on valve face sometimes (Figure 36).

Distribution in the studied area: Brazil, Santa Catarina State: Bombas (27°08’S; 48°30’W), sediment 15.III.1995 (ICN 91403, ICN 91404); Gamboa (27°57’S; 48°37’W), sediment 13.V.2002 (PEL 22575, PEL 23329); Jeremias (26°55’S; 48°38’W), sediment 02.XII.2001 (PEL 23683); Guarda do Embau (27°54’S; 48°58’W), sediment 08.XII.2001 (PEL 22613); Mariscal (27°11’S; 48°29’W), sediment 22.I.1996 (PEL 91483, PEL 91484, PEL 91485); Penha (26°47’S; 48°36’W), sediment 19.XII.2001 (PEL 22832, PEL 23348); Pinheira (27°84’S; 48°58’W), sediment 08.XII.2001 (PEL 23257); Quatro Ilhas (27°09’S; 48°29’W), sediment 07.I.2002 (PEL 23269, PEL 22838, PEL 23336), 22.I.1996 (PEL 91468, PEL 91469); São Miguel (26°49’S; 48°36’W), sediment 19.XII.2001 (PEL 22550); Siriu (27°58’S; 48°37’W), sediment 22.VI.2002 (PEL 22568, PEL 22590); Zimbros (27°12’S; 48°29’W), sediment 22.I.1996 (ICN 91485).

Dimensions and morphology are in agreement with Dubek et al. (2010), although the number of areolae in 10 μm is somewhat higher. In the original description the rimoportula is located next to striae while in the Brazilian material is located always next to the pseudoseptum. Sabbe et al. 2010 found it in abundance in summer time as we have observed as well. They also refer to it as a species from sandy sediments (more dynamic areas), on the other hand we observed it on all types of sandy beaches (dissipative, intermediate and reflective) and abundant in low dynamic (Zimbros on January 1996) and dynamic beaches (Quatro Ilhas on January 2002).

The presence of a row of poroids on copulae of *P. minima* was not observed by Sabbe et al. (2010) and this finding is in agreement with Cymatosirella diagnosis.
Figures 29-36. Plagiogrammopsis minima. Fig. 29. External view of a valve with areolae eroded and external aperture of the rimoportula indicated. Scale: 1 μm. Fig. 30. External view of a frustule showing valve face with several eroded spines. Scale: 2 μm. Fig. 31. Part of a valve in external view showing partially eroded areolae occlusion, spines and rimoportula aperture arrowed. Scale: 1 μm. Fig. 32. General view of a valve in internal view. Internal rimoportula aperture is arrowed. Scale: 1 μm. Fig. 33. Detail of fig. 32, note cribrum occlusion located outside of the areolae and internal rimoportula aperture arrowed next to the pseudoseptum. Scale: 1 μm. Fig. 34. External general view of two frustules. Scale: 5 μm. Fig. 35. Detail of fig. 34, showing in detail a row of short spines between valve face and mantle. Scale: 2 μm. Fig. 36. External view of valve in girdle view showing open bands ornamented by a row of poroids and spinules on the cribra. Scale: 1 μm.

**Final Discussion**

Cymatosiraceae species were found attached to sand grains and plankton samples of sandy beaches of the South of Brazil. The few recordings to the Brazilian coast may be related to the diminute size of these diatoms.

Among the species studied, two are recorded in abundance on sediments, *Cymatosira belgica* at Mariscal and *Plagiogrammopsis minima* at Quatro Ilhas and Zimbros, both in January 1996 (Table 1).

Regarding the occurrence of Cymatosiraceae species in plankton samples, *C. cymbelliformis* was registered to Tramandai, Caxias, and Perequê and *Cymatoisra belgica* to Cassino. These characteristic benthic species may be found in plankton, although never in abundance.

Based on beaches studied in this paper, *Campylosira cymbelliformis* is more likely to occur in shallow open coastal (dissipative) beaches such as Navegantes, Itapirubá, Mariscal in Santa Catarina State, and Tramandai and Cassino, and also in Praia Azul according to Garcia-Baptista (1993), in Rio Grande do Sul State (Table 1).

*Cymatosira belgica* was abundant at an open sandy beach such as Mariscal and can be considered a common diatom in the Santa Catarina littoral but it is very rare in the Rio Grande do Sul littoral. Garcia-Baptista (1993) observed over a 128 sand samples from Praia Azul and has never observed it. It is herein for the first time recorded for the Rio Grande do Sul littoral at Cassino beach. Although Silva et al. (2010) has cited it to Lagoa dos Patos estuary, its occurrence in this area maybe is related to the proximity with the international port of Rio Grande.

The distribution of *Cymatosirella minutissima* and *Plagiogrammopsis minima* are amplified to South America, before they were restricted to Europe.

The ecological data for *Plagiogrammopsis minima* (the widest spread diatom in this study) and *Cymatosirella minutissima* are not fully in agreement with Sabbe et al. 2010 that found both species on sandy (more dynamic) areas. In Brazil, on the other hand they were observed in Mariscal (open) and Zimbros (closed) beaches.

Regarding morphological diagnostic features new data were added to some taxa as the presence of rimoportula on *C. minutissima* and one row of poroids on copulae of *P. minima*.

This study shows higher diversity of Cymatosiraceae present on Brazilian beaches than previously, especially on the beaches located along Santa Catarina State, area where there are diverse types of beaches. These distinct pattern distributions relight the necessity of more studies on the marine flora of Brazil.

**Acknowledgments**

I am thankful to Dr. Graziela Miot da Silva for showing me beaches such as Garopaba, Itapirubá, Sirúi and Gamboa and for her friendship and company during field trips during 2002. I wish to thank Karina Markmann and Leandro Menezes Baum (Electron Microscopy Center of UFRGS, Porto Alegre) for their help with the SEM.

**References**


MUylaERT, K. & SABBE, K. 1999. Spring phytoplankton assemblages in and around the maximum turbidity zone of the estuaries of the Elbe (Germany), the Schelde (Belgium/The Netherlands) and the Gironde (France). Journal of Marine System 22: 133–149. http://dx.doi.org/10.1016/S0924-7963(99)00037-8


http://www.scielo.br/bn


Garcia M.


