# Diversity of the diatom genus Fragilariopsis in the Argentine Sea and Antarctic waters: morphology, distribution and abundance 

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#### Abstract

Fragilariopsis species composition and abundance from the Argentine Sea and Antarctic waters were analyzed using light and electron microscopy. Twelve species (F. curta, F. cylindrus, F. kerguelensis, F. nana, F. obliquecostata, F. peragallii, F. pseudonana, F. rhombica, $F$. ritscheri, F. separanda, F. sublinearis and $F$. vanheurckii) are described and compared with samples from the Frenguelli Collection, Museo de La Plata, Argentina. F. peragallii was examined for the first time using electron microscopy, and $F$. pseudonana was recorded for the first time in Argentinean shelf waters. New information on the girdle view is included, except for the species $F$. curta, F. cylindrus and $F$. nana, for which information already existed. In the Argentine Sea, F. pseudonana was the most abundant Fragilariopsis species, and in Antarctic waters, $F$. curta was most abundant. Of the twelve species of Fragilariopsis documented, four occurred in the Argentine Sea, nine in the


[^0]Drake Passage and twelve in the Weddell Sea. F. curta, F. kerguelensis, F. pseudonana and F. rhombica were present everywhere.

Keywords Phytoplankton • Diatom • Fragilariopsis . Antarctica - Argentine Sea

## Introduction

The Argentine Sea, the Polar Front and the Weddell Sea are characterized by high primary productivity and rich phytoplankton communities (Longhurst 1998; Romero et al. 2006; Schloss et al. 2007). Phytoplankton are the main source of organic carbon in the ocean and are subject to high spatial variability and strong seasonality (Fischer et al. 2002). The abundance, composition and cell size distribution of phytoplankton communities influence the flow of organic carbon in pelagic waters (Schloss and Estrada 1994). Large phytoplankton organisms (microplankton, $>20 \mu \mathrm{~m}$ ) are commonly associated with productive areas in the Southern Ocean, while smaller flagellates (nanoplankton, $2-20 \mu \mathrm{~m}$ ) dominate areas of lower productivity (Fryxell 1989; Kang and Fryxell 1993). Diatoms in chains and Phaeocystis antarctica Karsten are found at the ice edge in the spring as well as at oceanic fronts (Kang et al. 2001; Krell et al. 2005). Diatoms such as Fragilariopsis curta (van Heurck) Hustedt and F. cylindrus (Grunow ex Cleve) Frenguelli can dominate the water column, sea ice and iceedge communities (Garrison et al. 1987; Garrison and Buck 1989; Kang and Fryxell 1993; Socal et al. 1997; Hegseth and von Quillfeldt 2002). Nanoplankton is usually characterized by cryptomonads, single cell Phaeocystis antarctica, Pyramimonas spp. and small diatom species (Garibotti et al. 2003).

The predominance of diatoms in the Southern Ocean has been well documented and was first described in early research expeditions (Hooker 1844). Productive areas, such as the Western Antarctic Peninsula (Walsh et al. 2001; Garibotti et al. 2003; Prézelin et al. 2004), the Weddell Sea (Fryxell and Kendrick 1988), Prydz Bay (Kopczyńska et al. 1995), the Bellingshausen Sea (Barlow et al. 1998; van Leeuwe et al. 1998) and the Ross Sea (Arrigo et al. 1999), tend to be rich in diatoms (Kopczyńska et al. 2007; Kozlowski 2008). Productive waters of the Argentine Sea (Southwestern South Atlantic) are also rich in diatoms (e.g., Carreto et al. 1981; Akselman 1996; Almandoz et al. 2007). Diatoms can be identified by microscopy, pigment content or genetic analyses. The need for improved methods to identify diatoms as well as additional information to improve the use of existing techniques is an ongoing research effort.

Fragilariopsis Hustedt is a marine diatom genus that includes planktonic, a few benthic and some ice-associated species (Hasle and Medlin 1990; Round et al. 1990). Many of them are well preserved in marine sediments and are used in paleoceanography for past productivity estimates (e.g., Zielinski and Gersonde 1997; Abelmann et al. 2006). Fragilariopsis has a wide geographical distribution but is mainly found in polar waters, especially Antarctica, where many species can be found, usually in great abundance (Frenguelli 1943; Frenguelli and Orlando 1958, 1959; Hasle and Medlin 1990; Round et al. 1990). However, F. pseudonana (Hasle) Hasle is a cosmopolitan species, and F. doliolus (Wallich) Medlin and Sims is restricted to warm waters (Hasle 1976; Medlin and Sims 1993; Hasle and Syvertsen 1997). Some Fragilariopsis species are found in the Southwestern Atlantic Ocean (Brandini et al. 2000; Romero and Hensen 2002; Olguín et. al 2006), but their occurrence in Argentine shelf waters is poorly documented (Ferrario and Galván 1989; Vouilloud 2003).

The genus Fragilariopsis was established by Hustedt in 1913 by separating Fragilariopsis from the genus Fragilaria Lyngbye. In 1972, Hasle reduced Fragilariopsis to a section of the genus Nitzschia Hassall, arguing that a real difference between these genera did not exist. In 1990, Round et al. preferred to give Fragilariopsis generic status in view of the enormous diversity already present in Nitzschia and considering that Fragilariopsis appeared to be a natural group. Later, in 1993, Hasle recognized Fragilariopsis to generic status, emending its diagnosis and making new combinations. However, the molecular analyses indicated that Fragilariopsis and Pseudo-nitzschia are very closely related genera and they might be congeneric (Lundholm et al. 2002). The cells in Fragilariopsis are usually united by the whole or the majority of the valve face into flat, ribbon-like colonies; single cells appear only occasionally. The frustules are rectangular in girdle view,
elliptical-linear-lanceolate, and isopolar or heteropolar in valve view. The canal raphe is markedly eccentric, not raised above the level of the valve and without poroids in the outer wall (Hasle 1965, 1993; Round et al. 1990). The valve striae are separated by robust interstriae and generally have two rows of poroids (rarely more than two and sometimes only one). In general, the striae are parallel, except near the poles (Round et al. 1990; Hasle and Syvertsen 1997). The valve mantle can be unperforated or can have striae with one or more rows of poroids. Girdle bands are unperforated or show one or more rows of poroids (Hasle 1965; Medlin and Sims 1993). In general, there is little information on the girdle view of the different Fragilariopsis species. The cells have two chloroplasts, one at each side of the median transapical plain (Hasle and Syvertsen 1997).

Diatom samples from Antarctica and Argentina, collected by Dr. Joaquín Frenguelli (1883-1958) and others, are catalogued and compiled as the "Colección de Diatomeas Argentinas Dr. J. Frenguelli". The collection is located at the Museo de La Plata, La Plata, Argentina. Permanent slides $(2,435)$ are catalogued and organized by sample (Ferrario et al. 1995). With 459 new taxa (genera, species, varieties and forms) and 38 type materials from Antarctica, Frenguelli's collection is frequently consulted for taxonomic studies (e.g., Hasle 1964, 1965; Simonsen 1974; Ferrario et al. 2008; Fernandes and Sar 2009). As the collection includes multiple Fragilariopsis species, we consulted it for this study (Frenguelli 1943, 1960; Frenguelli and Orlando 1958, 1959).

The objective of this study was to identify and describe the Fragilariopsis diatom species found in neritic and oceanic surface waters of the Argentine Sea, Drake Passage and Weddell Sea by light and electron microscopy. Twelve species were documented. Previous descriptions on Fragilariopsis species were expanded, and important details on girdle view were provided for the first time. F. peragallii (Hasle) Cremer was examined for the first time using electron microscopy. Species relative abundance and concentration were given and compared with abundance of other diatom species and total phytoplankton.

## Materials and methods

The present work is based on the analysis of phytoplankton samples collected in the South Atlantic and Antarctic waters. During the expedition ARGAU I Project "Cooperation Program between France and ARGentina for the study of the AUstral Atlantic Ocean" (19-26 February 2001), 36 quantitative and qualitative samples were collected onboard the icebreaker ARA Almirante Irizar along three north-south transects: (1) continental shelf of the

Argentine Sea (AS), (2) Drake Passage (DP) and (3) Weddell Sea (WS) (Fig. 1; Table 1). Water temperature and salinity were measured with Sea-Bird SB 38 and 37 sensors, respectively.

During the expedition GEF I Project "GEF-Patagonia" (8-28 October 2005), qualitative samples were collected onboard the ARA Puerto Deseado along the continental shelf of the Argentine Sea (Fig. 1).

During the expeditions Iceberg I and Iceberg II Project "Free-drifting Icebergs as Proliferating Dispersion Sites of Iron Enrichment, Organic Carbon Production and Export in the Southern Ocean" (3-28 December 2005 and 31 May to 30 June 2008, respectively), qualitative samples were collected onboard the ARSV Laurence M. Gould and ARIB Nathaniel B. Palmer, respectively, at the Scotia Sea and Weddell Sea (Fig. 1).

Quantitative samples from ARGAU I were collected from the seawater intake at 9 m depth through a pumping system that did not break delicate planktonic organisms (Balestrini et al. 2000); qualitative samples from ARGAU I, GEF I and Iceberg II were collected by net with a mesh size of $20 \mu \mathrm{~m}$, and the samples from Iceberg I were collected from a Phantom DS-2 remote operating vehicle (ROV) (Smith et al. 2007). Both types of samples were preserved with Lugol's iodine solution.

The morphological analyses were based on the qualitative samples. Whole cells as well as diatom frustules cleaned of organic matter (Hasle and Fryxell 1970) were mounted on permanent microscope slides using Naphrax medium (Ferrario et al. 1995). Whole cells were mounted in Naphrax in order to prevent specimens from being lost and so that certain characteristics could be observed


Fig. 1 Map showing the sampling locations in the Argentine Sea, Drake Passage and Weddell Sea

Table 1 Environmental information on the transect sampled during ARGAU I, 19-26 February 2001

| Area | Station | $\begin{aligned} & \text { Latitude } \\ & \text { S } \end{aligned}$ | Longitude W | Temperature $\left({ }^{\circ} \mathrm{C}\right)$ | $\begin{aligned} & \text { Salinity } \\ & \text { (PSU) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AS | 86 | $43^{\circ} 21^{\prime}$ | $62^{\circ} 12^{\prime}$ | 17.00 | 33.46 |
|  | 88 | $46^{\circ} 25^{\prime}$ | $62^{\circ} 40^{\prime}$ | 14.06 | 33.60 |
|  | 89 | $47^{\circ} 14^{\prime}$ | $62^{\circ} 50^{\prime}$ | 13.35 | 33.57 |
|  | 90 | $48^{\circ} 02^{\prime}$ | $63^{\circ} 01^{\prime}$ | 12.88 | 33.56 |
|  | 92 | $49^{\circ} 39^{\prime}$ | $63^{\circ} 16^{\prime}$ | 10.66 | 33.63 |
|  | 93 | $50^{\circ} 20^{\prime}$ | $63^{\circ} 25^{\prime}$ | 9.72 | 33.62 |
|  | 94 | $51^{\circ} 00^{\prime}$ | $63^{\circ} 29^{\prime}$ | 9.38 | 33.71 |
|  | 96 | $52^{\circ} 22^{\prime}$ | $63^{\circ} 09^{\prime}$ | 8.02 | 33.85 |
|  | 99 | $54^{\circ} 02^{\prime}$ | $60^{\circ} 18^{\prime}$ | 7.36 | 34.08 |
|  | 100 | $54^{\circ} 35^{\prime}$ | $59^{\circ} 19^{\prime}$ | 7.22 | 34.06 |
| DP | 102 | $55^{\circ} 38^{\prime}$ | $57^{\circ} 20^{\prime}$ | 6.15 | 34.09 |
|  | 103 | $56^{\circ} 15^{\prime}$ | $56^{\circ} 19^{\prime}$ | 6.22 | 34.11 |
|  | 104 | $56^{\circ} 47^{\prime}$ | $55^{\circ} 18^{\prime}$ | 6.22 | 34.10 |
|  | 105 | $57^{\circ} 19^{\prime}$ | $54^{\circ} 22^{\prime}$ | 3.41 | 33.72 |
|  | 106 | $57^{\circ} 49^{\prime}$ | $53^{\circ} 23^{\prime}$ | 4.33 | 33.89 |
|  | 108 | $58^{\circ} 53^{\prime}$ | $51^{\circ} 23^{\prime}$ | 2.70 | 33.83 |
|  | 110 | $59^{\circ} 43^{\prime}$ | $49^{\circ} 38^{\prime}$ | 1.97 | 34.15 |
| WS | 112 | $60^{\circ} 30^{\prime}$ | $47^{\circ} 52^{\prime}$ | 0.72 | 33.98 |
|  | 113 | $60^{\circ} 49^{\prime}$ | $46^{\circ} 35^{\prime}$ | -0.09 | 33.90 |
|  | 117 | $61^{\circ} 32^{\prime}$ | $43^{\circ} 28^{\prime}$ | -0.17 | 33.65 |
|  | 119 | $62^{\circ} 34^{\prime}$ | $41^{\circ} 21^{\prime}$ | -1.15 | 33.17 |
|  | 120 | $62^{\circ} 54^{\prime}$ | $40^{\circ} 06^{\prime}$ | -0.81 | 33.29 |
|  | 122 | $63^{\circ} 31^{\prime}$ | $38^{\circ} 21^{\prime}$ | $-1.20$ | 33.10 |
|  | 124 | $64^{\circ} 13^{\prime}$ | $35^{\circ} 37^{\prime}$ | -0.47 | 33.56 |
|  | 128 | $66^{\circ} 48^{\prime}$ | $32^{\circ} 34^{\prime}$ | -0.12 | 33.74 |
|  | 129 | $67^{\circ} 33^{\prime}$ | $32^{\circ} 16^{\prime}$ | -0.37 | 33.72 |
|  | 130 | $68^{\circ} 15^{\prime}$ | $31^{\circ} 54^{\prime}$ | -0.52 | 33.74 |
|  | 133 | $70^{\circ} 25^{\prime}$ | $30^{\circ} 56^{\prime}$ | -0.21 | 33.50 |
|  | 134 | $71^{\circ} 07^{\prime}$ | $31^{\circ} 05^{\prime}$ | -0.57 | 33.61 |
|  | 135 | $71^{\circ} 47^{\prime}$ | $31^{\circ} 45^{\prime}$ | -1.33 | 33.33 |
|  | 137 | $72^{\circ} 57^{\prime}$ | $31^{\circ} 39^{\prime}$ | -1.60 | 33.39 |
|  | 138 | $73^{\circ} 43^{\prime}$ | $31^{\circ} 31^{\prime}$ | -1.33 | 33.52 |
|  | 139 | $74^{\circ} 24^{\prime}$ | $31^{\circ} 19^{\prime}$ | -0.74 | 33.90 |
|  | 140 | $75^{\circ} 11^{\prime}$ | $31^{\circ} 06^{\prime}$ | -0.67 | 33.92 |
|  | 142 | $76^{\circ} 38^{\prime}$ | $32^{\circ} 31^{\prime}$ | -0.97 | 34.24 |
|  | 143 | $77^{\circ} 18^{\prime}$ | $34^{\circ} 25^{\prime}$ | -0.97 | 34.21 |

The polar front was encountered at $56^{\circ} 54^{\prime}$ S, between stations 104 and 105. AS Argentine Sea, DP Drake Passage, WS Weddell Sea
without deterioration (Ferrario et al., op. cit.). The material was examined with a phase contrast Leica DM 2500 light microscope (LM) equipped with a Leica DFC420 digital camera. Furthermore, this material was mounted on stubs and coated with gold-palladium (Ferrario et al. 1995) and examined with a Jeol JSM-6360 LV scanning electron microscope (SEM, Museo de La Plata, Argentina). Complementary examinations were carried out by using a JEOL

1200 EX transmission electron microscope (TEM) at the Universidad Nacional Autónoma de México (UNAM). Permanent glass slides have been stored at the Herbarium of the Departamento Científico Ficología, Facultad de Ciencias Naturales y Museo, Universidad Nacional de La Plata, La Plata, Argentina. When appropriate, our material was compared with the Colección de Diatomeas Argentinas Dr. J. Frenguelli to confirm species identification, synonyms and transfers (Frenguelli 1943, 1960; Frenguelli and Orlando 1958, 1959). Terminology follows Round et al. (1990) and Hasle and Syvertsen (1997).

To obtain the Fragilariopsis species morphometric data, the valve width as well as that of the mantle and the girdle bands were measured at the middle part of non-tilted frustules.

To estimate the relative abundance of the Fragilariopsis species within the genus, all specimens (from $\sim 100$ to $1,000)$ present in the permanent glass slides prepared from the net samples collected during ARGAU I were counted at 1000X magnification using LM and oil immersion, and the results are expressed as percentages.

The quantitative samples from ARGAU I were used for calculating cell density by counting at 400X magnification with an Iroscope SI-PH inverted microscope (Utermöhl 1958). Previously, 100 ml of each sample was settled for 48 h in sedimentation chambers. At least 300 individuals were counted in random fields of view, and the results were converted to number of cells per liter of water. Identification of individual cells was performed to the lowest possible taxonomical level, i.e. most diatoms were identified to genus or species level. However, small flagellates ( $\leq 5 \mu \mathrm{~m}$ ) were lumped into the category "unidentified phytoflagellates".

## Results and discussion

Description of Fragilariopsis species
Fragilariopsis curta (van Heurck) Hustedt
(Figs. 2a-d, 7a, b)
Hustedt (1958): 160, pl. 11, figs 140-144; pl. 12, fig. 159. Frenguelli and Orlando (1958): 107, pl. 4, figs 29-31. Frenguelli (1960): 21. Hasle (1965): 32, 33, pl. 6, fig. 6; pl. 12, figs $2-5$; pl. 13, figs $1-6$; pl. 16, fig. 6; pl. 17, fig. 5
Basionym: Fragilaria curta van Heurck
Synonyms: Fragilariopsis linearis var. curta (van Heurck) Frenguelli in Frenguelli and Orlando. Nitzschia curta (Van Heurck) Hasle

The valve shape is linear and heteropolar, with one end wider than the other, and both broadly rounded (Fig. 2a-c).


Fig. 2 a-d Fragilariopsis curta. e-i $F$. cylindrus. a LM Cell in valve view showing the heteropolar transapical axis. b SEM Valve in internal view presenting the pattern of the striae and details of fibulae. c SEM Valve in external view with striae perforated by one, two or three rows of poroids (see arrows). d SEM Part of frustules in girdle view. Note details of the valve mantle and the three bands, valvocopula with one row of poroids and two unperforated copulae (pointed by arrows). e LM Cell in valve view viewing straight parallel
margins and isopolar transapical axis. f, g SEM Part of valves in internal and external view, respectively, showing details of fibulae and striae with two rows of poroids. h SEM Valve and girdle bands, note the three copulae (see arrows). i SEM Part of frustules in girdle view, details of the mantle with one to three poroid high (see black arrows) and three copulae, the valvocopula with one row of poroids (see white arrow)
radiate or perpendicular. The fibulae are regularly spaced and generally occur at the same density as the striae (Fig. 2a-c).

Remarks: Hasle (1965) compared F. curta with other Fragilariopsis species having straight valve margins, such as $F$. cylindrus and $F$. vanheurckii. In our samples, the heteropolarity and the smaller density of poroids present in $F$. curta were the characters used to distinguish it from the other two species. In addition, F. curta does not have the central nodule found in $F$. vanheurckii. Our observed morphometric data of $F$. curta differed slightly from published data, particularly by higher upper limits for densities of transapical striae and poroids (Table 3). Frenguelli (1943) mistakenly placed $F$. curta as a

Table 2 Details of mantle and copulae for Fragilariopsis spp.

| Species | Valve mantle characters | Valvocopula characters | Copulae characters |
| :--- | :--- | :--- | :--- |
| F. curta | One row of poroids | One row of poroids | Two, unperforated |
| F. cylindrus | One row of poroids or groups of two to five, | One row of poroids | Two, unperforated |
| different in proximal and distal sides |  |  |  |
| F. kerguelensis | Unperforated | With or without one row of poroids | One, unperforated |
| F. nana | One row of poroids | One row of poroids | Two, unperforated |
| F. obliquecostata | Unperforated | Unperforated | One, unperforated |
| F. peragallii | Unperforated | n/d | n/d |
| F. pseudonana | Unperforated | One row of poroids | n/d |
| F. rhombica | Unperforated | One row of poroids | One, unperforated |
| F. ritscheri | One row of poroids or unperforated | Unperforated | One, unperforated |
| F. separanda | Unperforated | One row of poroids | One, unperforated |
| F. sublinearis | Striated, different in proximal and distal sides | One row of poroids | Two, unperforated |
| F. vanheurckii | n/d | n/d | n/d |

$n / d$ no data

Table 3 Morphometric data for Fragilariopsis spp.

| Species | Apical axis ( $\mu \mathrm{m}$ ) |  | Transapical axis ( $\mu \mathrm{m}$ ) |  | Transapical striae in $10 \mu \mathrm{~m}$ |  | Poroids in $10 \mu \mathrm{~m}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Other sources | This study | Other sources | This study | Other sources | This <br> study | Other sources | This study |
| F. curta $(n=25)^{\text {b }}$ | 10-42 | $12.5-54.5(26 \pm 10.6)$ | 3.5-6 | 4-6.5 (5.5 $\pm 0.6)$ | 9-12 | 10-14 (12) | 30-33 | 30-39 (35) |
| F. cylindrus $(n=15)^{\text {a }}$ | 4.5-74 | $15.5-55(29.5 \pm 11.9)$ | 2.4-4 | $2.4-4(3 \pm 0.5)$ | 12-18 | 10-16 (14) | 40-60 | 50-56 (53) |
| F. kerguelensis $(n=30)^{\text {a }}{ }^{\text {b }}$ | 10-76 | 17-83 (44 $\pm 16.6)$ | 5-11 | 5.5-11 (8.5 $\pm 1.3)$ | 4-7 | 4-7 (6) | 8-10 | 8-14 (10) |
| F. nana $(n=24)^{\text {a }}$ | 2.4-15.5 | $3-10(5.5 \pm 2)$ | 1.4-2.4 | $1.5-2.2(2 \pm 0.2)$ | 13.5-20 | 14-20 (17) | 60-80 | 54-80 (67) |
| F. obliquecostata $(n=31)^{\mathrm{a}} \mathrm{b}^{\mathrm{b}}$ | 57-110 | 48-125 (82 $\pm$ 20.7) | 8-10 | 7-10.5 (8.5 $\pm 1)$ | 6.5-8 | 5.5-10 (7) | 21-22 | 20-32 (24) |
| F. peragallii $(n=2)^{\text {a }}$ | 32-90 | 47-50 | 7-8 | 7.5 | 7-9 | 7-8 | ca. 16 | ca. 17 |
| F. pseudonana $(n=16)^{\text {a }}$ | 4-20 | $4-11(6 \pm 2.3)$ | 3.5-5 | 2.5-4 (3.5 $\pm 0.5)$ | 18-22 | 18-23 (20) | 60-70 | 50-67 (59) |
| F. rhombica $(n=32)^{\text {a }}$ | 8-53 | 8.5-48.5 (24 $\pm 9.4)$ | 7-13 | 7-12 (10 $\pm 1.5)$ | 8-16 | 9-16 (12) | 22-26 | 22-32 (25) |
| F. ritscheri $(n=16)^{\text {b }}$ | 22-57 | 35-56 (44 $\pm 6.5$ ) | 8-9 | $8-9.5(9 \pm 0.5)$ | 6-11 | 6-9 (8) | 18-24 | 18-28 (23) |
| F. separanda $(n=14)^{\text {a }}$ | 10-33 | $10-36$ ( $19 \pm 8.2$ ) | 8-13 | 5.5-12.5 (9.5 $\pm 2.5)$ | 10-14 | 10-14 (12) | 12-15 | 12-20 (14) |
| F. sublinearis $(n=26)^{\text {a }}$ | 30-92 | 38-84 (61 $\pm$ 13.3) | 5.5-6.5 | 5-6 (5.5 $\pm 0.4)$ | 7.5-9 | 7.5-10 (9) | 35-39 | 35-40 (39) |
| F. vanheurckii ( $n=7)^{\text {a }}$ | 35-77 | 36-79.5 (49 $\pm 15.7)$ | ca. 5 | 3.9-5.3 (4.5 $\pm 0.4)$ | 10-11 | 9-12 (11) | 42-51 | 50-56 (53) |

Published data from Hasle (1965), also from Lundholm and Hasle (2008) for F. cylindrus and F. nana and from Scott and Marchant (2005) for number of poroids in $10 \mu \mathrm{~m}$ in $F$. peragallii. Average $\pm$ standard deviation in parenthesis. Numbers in bold represent new ranges of data
${ }^{\text {a }}$ Isopolar valve symmetry
${ }^{\text {b }}$ Heteropolar valve symmetry
synonym of F. linearis Castracane. Later on, Frenguelli (in Frenguelli 1960, Frenguelli and Orlando 1958, 1959) regarded the species as a new variety, $F$. linearis var. curta. He distinguished it by its smaller valve (length $11-20 \mu \mathrm{~m}$, width $5.0-5.5 \mu \mathrm{~m}$ ) and more closely spaced striae (12 in $10 \mu \mathrm{~m}$ ) (Fig. 7a, b). Hasle (1965) considered this variety as a synonym of $F$. curta. By examining Frenguelli's Collection, it was possible to establish that the diagnostic characters chosen by Frenguelli for F. linearis var. curta were consistent with the data of F. curta obtained from our material. Thus, we agree with

Hasle (1965) in considering this variety as a synonym for F. curta.
F. curta was the most frequent (i.e. with a wide distribution) Fragilariopsis species in our study area, present in the three areas (AS, DP and WS), at water temperatures and salinities varying from $-1.60-13.35^{\circ} \mathrm{C}$ and 33.10-34.24 psu, respectively. It was the Fragilariopsis species with the greatest relative abundance in the WS (Table 4). F. curta has previously been reported in the southern cold water region, both in plankton and ice (Hasle and Syvertsen 1997) and in oceanic and neritic waters
Table 4 Fragilariopsis spp. relative abundance (as \%) collected by net at 9 m depth during ARGAU I

| Area | Station | F. curta Relative | F. cylindrus/nana bundance (\%) | F. kerguelensis | F. obliquecostata | F. peragallii | F. pseudonana | F. rhombica | F. ritscheri | F. separanda | F. sublinearis | F. vanheurckii |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AS | 86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 88 | 0 | 0 | 21.40 | 0 | 0 | 78.60 | 0 | 0 | 0 | 0 | 0 |
|  | 89 | 0.54 | 0 | 1.09 | 0 | 0 | 97.83 | 0.54 | 0 | 0 | 0 | 0 |
|  | 90 | 13.90 | 0 | 0 | 0 | 0 | 69.40 | 16.70 | 0 | 0 | 0 | 0 |
|  | 92 | 0 | 0 | 0 | 0 | 0 | 100.00 | 0 | 0 | 0 | 0 | 0 |
|  | 93 | 5.00 | 0 | 0 | 0 | 0 | 93.90 | 1.10 | 0 | 0 | 0 | 0 |
|  | 94 | 0 | 0 | 0 | 0 | 0 | 100.00 | 0 | 0 | 0 | 0 | 0 |
|  | 96 | 0 | 0 | 8.70 | 0 | 0 | 88.40 | 2.90 | 0 | 0 | 0 | 0 |
|  | 99 | 3.70 | 0 | 0 | 0 | 0 | 96.30 | 0 | 0 | 0 | 0 | 0 |
|  | 100 | 0 | 0 | 4.26 | 0 | 0 | 95.74 | 0 | 0 | 0 | 0 | 0 |
| DP | 102 | 0 | 0 | 100.00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 103 | 1.65 | 1.65 | 36.26 | 0 | 0 | 59.34 | 1.10 | 0 | 0 | 0 | 0 |
|  | 104 | 0 | 0 | 97.65 | 0 | 0 | 0 | 2.35 | 0 | 0 | 0 | 0 |
|  | 105 | 1.98 | 0 | 76.25 | 0.49 | 0 | 0 | 0.49 | 0 | 20.79 | 0 | 0 |
|  | 106 | 0.88 | 0 | 35.71 | 0 | 0 | 50.88 | 8.57 | 0 | 3.85 | 0.11 | 0 |
|  | 108 | 3.14 | 36.65 | 5.24 | 0 | 0 | 53.40 | 0 | 0 | 1.57 | 0 | 0 |
|  | 110 | 0.54 | 23.50 | 12.57 | 0 | 0 | 58.47 | 4.92 | 0 | 0 | 0 | 0 |
| ws | 112 | 4.76 | 44.45 | 0 | 0 | 0 | 50.00 | 0.79 | 0 | 0 | 0 | 0 |
|  | 113 | 20.51 | 35.91 | 7.69 | 0 | 0 | 33.33 | 0 | 2.56 | 0 | 0 | 0 |
|  | 117 | 17.71 | 43.75 | 0 | 2.08 | 0 | 34.38 | 0 | 1.04 | 0 | 0 | 1.04 |
|  | 119 | 42.91 | 7.09 | 1.35 | 29.05 | 0.34 | 0 | 0.34 | 11.15 | 0.68 | 7.09 | 0 |
|  | 120 | 79.76 | 1.95 | 0.98 | 8.05 | 0 | 0 | 0.73 | 5.85 | 0 | 2.68 | 0 |
|  | 122 | 59.11 | 36.36 | 0 | 1.80 | 0 | 0 | 0 | 0 | 0 | 2.73 | 0 |
|  | 124 | 53.06 | 1.41 | 30.93 | 3.92 | 0 | 0 | 2.36 | 7.85 | 0 | 0.47 | 0 |
|  | 128 | 3.01 | 37.46 | 11.37 | 0 | 0 | 47.83 | 0 | 0 | 0 | 0.33 | 0 |
|  | 129 | 3.39 | 44.64 | 13.56 | 0.28 | 0 | 35.59 | 0.85 | 1.69 | 0 | 0 | 0 |
|  | 130 | 1.44 | 57.70 | 13.94 | 0 | 0 | 26.44 | 0.48 | 0 | 0 | 0 | 0 |
|  | 133 | 73.84 | 7.76 | 3.10 | 0.89 | 0 | 1.33 | 4.43 | 5.10 | 2.88 | 0.67 | 0 |
|  | 134 | 32.95 | 0 | 17.56 | 4.99 | 0 | 0 | 2.79 | 12.77 | 2.40 | 22.75 | 3.79 |
|  | 135 | 59.21 | 27.44 | 1.65 | 1.50 | 0.15 | 1.35 | 3.00 | 0.75 | 0 | 4.80 | 0.15 |
|  | 137 | 69.56 | 10.09 | 0 | 3.65 | 0 | 0 | 1.57 | 3.65 | 0 | 11.13 | 0.35 |
|  | 138 | 96.62 | 0.92 | 0 | 0.31 | 0 | 0 | 1.12 | 0.31 | 0 | 0.72 | 0 |
|  | 139 | 21.93 | 76.10 | 0 | 0.16 | 0 | 0.47 | 1.10 | 0.08 | 0 | 0.16 | 0 |
|  | 140 | 28.95 | 37.00 | 0 | 5.69 | 0 | 0.09 | 20.59 | 3.89 | 0 | 3.70 | 0.09 |
|  | 142 | 40.37 | 31.69 | 0 | 3.76 | 0 | 0.12 | 21.48 | 1.29 | 0 | 1.29 | 0 |
|  | 143 | 62.09 | 1.77 | 0 | 7.76 | 0 | 0 | 26.83 | 1.33 | 0 | 0.22 | 0 |

(Manguin 1960). In particular, it is known as one of the most dominating diatom species in the Weddell Sea (Kang and Fryxell 1993; Hegseth and von Quillfeldt 2002). In contrast, it was not abundant at $41^{\circ} 30^{\prime} \mathrm{S}-57^{\circ} 43^{\prime} \mathrm{W}$ in the SW Atlantic Ocean, at a temperature of $5.95^{\circ} \mathrm{C}$ and a salinity of 33.42 psu (Frenguelli and Orlando $1959=$ $F$. linearis var. curta).

Fragilariopsis cylindrus (Grunow ex Cleve) Frenguelli in Frenguelli and Orlando (Figs. 2e-i, 7c-e)

Frenguelli and Orlando (1958): 107, fig. 19d. Manguin (1960): 298, pl. 12, fig. 127. Hasle (1965): 34-37, pl.12, figs $6-12$; pl. 14, figs $1-10$; pl. 17, figs $2-4$. Lundholm and Hasle (2008): 237-241, figs 1-6, 12-14, 17, 19, 20, 22-23
Basionym: Fragilaria cylindrus Grunow ex Cleve Synonym: Nitzschia cylindrus (Grunow ex Cleve) Hasle

The cells are solitary or joined in short colonies, often in doublets. The valve shape is linear and isopolar with broadly rounded ends (Fig. 2e). The valve mantle $(\bar{x}=1.6 \mu \mathrm{~m})$ in the proximal side is perforated by groups of two to five poroids and in the distal side usually by one or two poroids, rarely three, all of these aligned with the striae of the valve face (Fig. 2i; Table 2). The girdle consists of three copulae, a valvocopula ( $\bar{x}=0.75 \mu \mathrm{~m}$ ) with one row of poroids close to the advalvar edge, and two unperforated copulae (Fig. 2h, i; Table 2). The apical axis is $15.5-55.0 \mu \mathrm{~m}$; the transapical axis is $2.4-4.0 \mu \mathrm{~m}$; and the transapical striae count $10-16$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight and perforated by two, rarely three, rows of poroids (50-56 in $10 \mu \mathrm{~m}$ ). At the ends, the striae become nearly parallel to the apical axis (Fig. 2g). The fibulae occur at approximately the same density as the striae (Fig. 2f).

Remarks: F. cylindrus is morphologically similar to F. curta, F. vanheurckii and F. linearis (Hasle 1965; Lundholm and Hasle 2008). Basically, we differentiated F. cylindrus from F. curta by its isopolar apical axis and from $F$. vanheurckii by the absence of a central nodule (see also $F$. curta and $F$. vanheurckii remarks). Although we did not find $F$. linearis, $F$. cylindrus differs from $F$. linearis by having a smaller size and higher density of striae and poroids (Hasle 1965). The first mention of F. cylindrus from Antarctic waters was made by van Heurck (1909) as Fragilaria cylindrus f. elongata. Frenguelli in Frenguelli and Orlando (1958) made the valid transfer to Fragilariopsis (Lundholm and Hasle 2008). Re-analyzing Frenguelli’s material using LM, the specimens identified as $F$. cylindrus have a valve length of $5-37 \mu \mathrm{~m}$, a valve width of $1.6-4.0 \mu \mathrm{~m}$ and $14-16$ striae in $10 \mu \mathrm{~m}$ corresponding to $F$. cylindrus or $F$. nana (Fig. 7c-e). As analysis of Frenguelli's material by EM was not possible, we are unable to give a more precise identification based on the density of poroids in the striae.

Recently, Lundholm and Hasle (2008), using morphological and molecular data of material initially regarded as $F$. cylindrus, revealed and typified two separate species: one being identical to $F$. cylindrus and the other to $F$. nana sensu stricto. The morphological characters that differentiate $F$. cylindrus from $F$. nana sometimes overlap. Nevertheless, the valve width, the poroid density as well as the number of poroid rows per striae can be used to distinguish the two species (Table 3). Because it is not possible to differentiate between these two species using LM, the cell counts are listed as $F$. cylindrus/nana (see section Phytoplankton composition and abundance).

We found $F$. cylindrus/F. nana in the DP and the WS. It was a Fragilariopsis species found frequently and of high relative abundance in the WS (Table 4), in accordance with previous studies (Kang and Fryxell 1992, 1993). According to Lundholm and Hasle (2008), F. cylindrus, which may include $F$. nana, is a marine planktonic and ice species, present in both the Northern and Southern Hemispheres. Antoniades et al. (2008) also report $F$. cylindrus as a brackish species, found in ponds adjacent to the ocean (Canada). In the SW Atlantic Ocean, it has been reported from surface sediments (Romero and Hensen 2002). Frenguelli and Orlando (1958) cite $F$. cylindrus as an abundant species in sea ice in the Bellingshausen Sea $\left(67^{\circ} 02^{\prime} \mathrm{S}-72^{\circ} 50^{\prime} \mathrm{W}\right)$. In this study, the species was found at a temperature and salinity range of $-1.60-6.22^{\circ} \mathrm{C}$ and 33.10-34.24 psu, respectively.

## Fragilariopsis kerguelensis (O'Meara) Hustedt

(Figs. 3a-h, 7f, g)
Schmidt (1913), pl. 299, figs 9-14. Hustedt (1952): 294. Frenguelli (1960): 20, pl. 2, fig. 7. Cortese and Gersonde (2007): 526-544, fig. 3

Basionym: Terebraria kerguelensis O'Meara
Synonyms: Fragilaria antarctica Castracane. Fragilariopsis antarctica (Castracane) Hustedt in A. Schmidt. Fragilariopsis antarctica var. elliptica Frenguelli

The frustules are strongly silicified; they are organized in colonies united partly at the valve surface through mucilaginous material; the valve face is slightly curved (Fig. 3a). The valve shape, in the largest specimens, is lanceolate, with rounded ends and principally heteropolar (Fig. 3b, e, f), whereas in some of the smaller ones, it is elliptic, isopolar and with more rounded ends (Fig. 3b-d). The valve mantle is unperforated $(\bar{x}=1.10 \mu \mathrm{~m})$. The cingulum consists of two bands, the valvocopula ( $\bar{x}=2.60 \mu \mathrm{~m}$ ) with or without one row of poroids and an unperforated copula $(\bar{x}=2.00 \mu \mathrm{~m})($ Fig. 3g, h; Table 2). The apical axis is $17-83 \mu \mathrm{~m}$; the transapical axis is $5.5-11.0 \mu \mathrm{~m}$; and the transapical striae count $4-7$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight to slightly oblique, occasionally curving near


Fig. 3 a-h Fragilariopsis kerguelensis. i-m F. nana. n-r F. obliquecostata. a LM Cells in ribbon-like colonies united by part of the valve face and showing the coarse striation. b LM Specimens including different shapes and sizes. c, d SEM Small specimens in internal and external valve view, respectively, showing isopolar and elliptical shape. Note the knob-like irregularities in both of them (see arrows). e, I SEM Large specimens in internal and external valve view, respectively, showing heteropolar and lanceolate shape. Note the straight to slightly oblique striae with two rows of alternating large poroids. $\mathbf{g}$, $\mathbf{h}$ SEM Part of frustules in girdle view with details of the valve mantle and copulae, the valvocopula without ( $\mathbf{g}$ ) or with one row of poroids ( $\mathbf{h}$ see arrows).
i LM Single cells. $\mathbf{j}$ SEM Frustules in girdle view showing details of the valve mantle and the three copulae (see white arrows), the valvocopula with one row of poroids (see black arrow). $\mathbf{k}, \mathbf{l}$ SEM Valves in external view showing the pattern of striae with three rows of poroids. $\mathbf{m}$ SEM Valve in internal view showing details of the fibulae. $\mathbf{n}$ LM Specimen in valve view with narrowly elliptical shape. o, LM Specimen in valve view, with the central part expanded. $\mathbf{p}, \mathbf{q}$ SEM Valves in internal and external view, respectively, showing the pattern of the striae. r SEM Part of valves showing striae with two or three rows of poroids and unperforated mantle (see white arrow) and cingulum presenting the valvocopula and copula, both unperforated (see black arrow)
the ends (Fig. 3c, e). The striae are perforated by two rows of alternating large poroids ( $8-14$ in $10 \mu \mathrm{~m}$ ), clearly visible using LM (Fig. 3b). In some specimens, a third incomplete row of poroids can occur close to the valve edge (Fig. 3f, g). The striae are present at the same density as the fibulae. The interstriae penetrate deeply into the valve, occasionally showing knob-like irregularities in the internal and external views (Fig. 3c, d).

Remarks: F. kerguelensis was relatively easy to recognize using LM in valve view and in girdle view, due to its noticeable silicification, poroid size and coarse striation. The analyzed specimens expanded the previously reported ranges of length of the apical axis and poroid density (Table 3).

Frenguelli (1943) retained the name $F$. antarctica for F. kerguelensis, and in addition, Frenguelli (1960) created the variety elliptica for this species on material from Terre Adélie (later rejected by Hasle 1965). He distinguished the new variety by its elliptical shape and its smaller size (the apical axis $16-19 \mu \mathrm{~m}$ and the transapical axis $6-9 \mu \mathrm{~m}$ ). When analyzing Frenguelli's material (Fig. 7f), we found a close correlation between form and valve size and thus agree with Hasle's (1965) conclusions in rejecting the variety. We also verified the material type for $F$. kerguelensis (Fig. 7g).

We found this species in the three studied areas (AS, DP and WS), and it was the Fragilariopsis species of greatest frequency and relative abundance in the DP (Table 4). $F$. kerguelensis is a marine planktonic diatom present in the southern cold water region (Hasle and Syvertsen 1997) and is considered an important contributor in the global silicon cycle of the iron-limited Southern Ocean (Cortese and Gersonde 2007). In the Southwestern Atlantic Ocean, the species has been found to dominate diatom assemblages in both water column and sediments (Romero and Hensen 2002; Olguín et al. 2006). Frenguelli and Orlando ( $1959=F$. antarctica/ F. antarctica var. elliptica) reported this species as scarce $\left(41^{\circ} 30^{\prime} \mathrm{S}-56^{\circ} 11^{\prime} \mathrm{W}\right)$ at a temperature close to $9^{\circ} \mathrm{C}$ and salinity of 33.81 psu . In our study, the species was found at a water temperature and salinity between -1.33 and $14.06^{\circ} \mathrm{C}$ and 33.17 and 34.19 psu, respectively.

Fragilariopsis nana (Steemann Nielsen) Paasche (Fig. 3i-m)
Manguin (1960): 298, pl. 12, fig. 127. Lundholm and Hasle (2008): 241, figs 7-10, 15, 16, 18, 21.
Basionym: Fragilaria nana Steemann Nielsen
Synonyms: Fragilariopsis cylindrus var. planctonica Helmcke and Krieger. Fragilariopsis cylindrus f. minor Manguin

Cells are solitary or united in short colonies, often in doublets. The valve shape is linear and isopolar with broadly rounded ends (Fig. 3i, k-m). The valve mantle ( $\bar{x}=0.52 \mu \mathrm{~m}$ ) is perforated by one irregular row of poroids,
more evident on the proximal side. The girdle consists of a wide valvocopula ( $\bar{x}=0.40 \mu \mathrm{~m}$ ) with a single row of poroids near the advalvar edge and two narrower copulae (Fig. 3j; Table 2). The apical axis is $3-10 \mu \mathrm{~m}$; the transapical axis is $1.5-2.2 \mu \mathrm{~m}$; and the transapical striae count $14-20$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight and are perforated by two or three rows of poroids ( $54-80$ in $10 \mu \mathrm{~m}$ ). Toward the ends, the rows of poroids become radiate or nearly parallel to the apical axis (Fig. 3k, l). The fibulae are present in the same density as the striae (Fig. 3m).

Remarks: $F$. nana is a marine planktonic and sea ice species in polar and subpolar regions of the Antarctic and the Arctic (Lundholm and Hasle 2008). As mentioned above (see $F$. cylindrus remarks), it could not be differentiated from $F$. cylindrus using LM, and it was identified in our counts as $F$. cylindrus/F. nana.

Fragilariopsis obliquecostata (van Heurck) Heiden in Heiden and Kolbe (Figs. 3n-r, 7h, i)
van Heurck (1909): 25, pl. 3, fig. 38. Heiden and Kolbe (1928): 555. Frenguelli (1943): 241-243, pl. 1, figs 11-15. Frenguelli and Orlando (1958): 108. Hasle (1965): 18-20, pl. 7, figs 2-7

Basionym: Fragilaria obliquecostata van Heurck
Synonyms: Fragilaria obliquecostata f. maxima van Heurck. Nitzschia obliquecostata (van Heurck) Hasle

The valve shape is narrowly elliptical with obtusely rounded ends and is isopolar to slightly heteropolar (Fig. 3n-q). Some larger specimens showed the central part expanded in valve view (Fig. 3o, q). The valve mantle is unperforated $(\bar{x}=1.15 \mu \mathrm{~m})$. The cingulum consists of a valvocopula $(\bar{x}=2.05 \mu \mathrm{~m})$ and a slightly narrower copula, both unperforated (Fig. 3r; Table 2). The apical axis is $48-125 \mu \mathrm{~m}$; the transapical axis is $7.0-10.5 \mu \mathrm{~m}$; and the transapical striae count $5.5-10.0$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are oblique, particularly in the middle part, and curved at the ends. They are perforated by two or three rows of poroids ( $20-32$ in $10 \mu \mathrm{~m}$ ), and the third, when present, is irregular and/or incomplete (Fig. 3r). The fibulae are present in the same density as the striae.

Remarks: F. obliquecostata is morphologically similar to $F$. ritscheri and F. sublinearis. According to Hasle (1965), F. obliquecostata can be distinguished from these related species by the presence of oblique transapical striae and a central valve expansion, which seems to be unique within the genus. In particular, Hasle remarks that the smaller specimens of $F$. obliquecostata and the larger ones of $F$. ritscheri are very similar, making it almost impossible to decide between the two. In our samples, we observed oblique striae in both $F$. ritscheri and $F$. sublinearis; we also found some $F$. obliquecostata specimens without a central expansion (Fig. 3n, p). We identified
F. obliquecostata primarily by the central expansion in the valve (when present), and additionally by its narrowly elliptical valve outline, with both ends obtusely rounded. We differentiated from $F$. ritscheri by $F$. obliquecostata having a narrower valve shape and less evident heteropolarity. $F$. sublinearis was differentiated due to $F$. obliquecostata having a lower density of poroids, and in the girdle view, by the absence of poroids on the valve mantle and a lower number of copulae (Table 2). The analyzed specimens expanded the previously reported ranges of poroid and stria density (Table 3).

The close relationship between $F$. obliquecostata and $F$. sublinearis led some authors to consider $F$. obliquecostata as a synonym of $F$. sublinearis. Frenguelli (1943) designated Fragilaria obliquecostata van Heurck and Fragilariopsis obliquecostata f. maxima (van Heurck) Heiden-Kolbe as synonyms of $F$. sublinearis. Among the diagnostic characters he used were the extension of the middle part of the valve and the length of apical axis. Later on, Frenguelli and Orlando (1958) considered F. obliquecostata f. maxima a valid taxon. By examining Frenguelli's samples from South Orkney Islands and from Esperanza Bay ( $63^{\circ} 23^{\prime} \mathrm{S}-$ $56^{\circ} 58^{\prime} \mathrm{W}$ ), we corroborated that all the specimens analyzed by Frenguelli corresponded to F. obliquecostata (Fig. 7h, i).

We found $F$. obliquecostata occurring in low relative abundance in comparison to other Fragilariopsis species. In the DP, it was present only in one station, while in the WS it was frequently observed, with its highest contribution to total relative abundance in the northern area ( $29.05 \%$, Table 4). Hasle (1965) observed this species in samples from the vicinity of the sea ice or in the ice. In our samples, F. obliquecostata was found at temperatures between -1.60 and $3.41^{\circ} \mathrm{C}$ and salinities from 33.10 to 34.24 psu . Other studies found it at $63^{\circ} 23^{\prime} \mathrm{S}-56^{\circ} 58^{\prime} \mathrm{W}$ (Esperanza Bay) at water temperatures between 0 and $1^{\circ} \mathrm{C}$ (Frenguelli and Orlando $1958=F$. obliquecostata f. maxima).

Fragilariopsis peragallii (Hasle) Cremer in Cremer et al. (Fig. 4a-d)

Peragallo (1921): 66, pl. 3, fig. 21. Hasle (1965): 41, 42, pl. 9, figs 11, 12; pl. 15, figs 1-5. Cremer et al. (2003): 102, figs 79, 80. Scott and Marchant (2005): 192
Basionym: Nitzschia peragallii Hasle
Synonym: Nitzschia barbieri var. latestriata Peragallo
The valve shape is linear and isopolar, with more or less pointed ends (Fig. 4a, b). Only one specimen was analyzed by SEM. The valve mantle is unperforated $(1.00 \mu \mathrm{~m})$ (Fig. 4c, d; Table 2). The apical axis is $47-50 \mu \mathrm{~m}$; the transapical axis is $7.5 \mu \mathrm{~m}$; and the transapical striae count $7-8$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight, curved toward the ends; each of them contains two rows of poroids
(ca. 17 in $10 \mu \mathrm{~m}$ ), which can become incomplete or irregular toward the center of the valve (Fig. 4b-d).

Remarks: F. peragallii was established by Hasle in 1965 as Nitzschia peragallii; she compared the morphologic characters of this species with those of Nitzschia barbieri, indicating that both were observed only as single cells. Medlin and Sims (1993) refer to Hasle's (1965) observations and add that although solitary, the two species have the same valve structure as other Fragilariopsis. Later on, Cremer in Cremer et al. (2003) transferred N. peragallii to the genus Fragilariopsis, not having argued that transfer in any way. The present study represents the first EM description of $F$. peragallii.

In this study, $F$. peragallii was the least frequent and least abundant Fragilariopsis species. It was restricted to slope waters of the WS (Table 4) at temperatures between -1.33 and $-1.15^{\circ} \mathrm{C}$ and salinities from 33.17 to 33.33 psu . $F$. peragallii is described as a marine species, in both plankton and sea ice, present in the southern cold water region (Cremer et al. 2003). F. peragallii is apparently rare, and it has been reported only a few times since the original description (Scott and Marchant 2005).

## Fragilariopsis pseudonana (Hasle) Hasle (Fig. 4e-i)

Hasle (1965): 22-24, pl. 1, figs 7-14; pl. 4, figs 20, 21; pl. 8, figs $1-9$; pl. 17, fig. 6. Hasle (1974): 427. Hasle (1993): 317

Basionym: Nitzschia pseudonana Hasle
Synonym: Fragilariopsis nana (Steemann Nielsen) Paasche

The frustules are lightly silicified and weakly structured; cells are solitary or united into short colonies. The valve shape is lanceolate to elliptical, isopolar and with rounded ends (Fig. 4e, f). The valve mantle is unperforated (Fig. 4 g ), and the valvocopula has one row of perforations (Fig. 4h; Table 2). The apical axis is $4-11 \mu \mathrm{~m}$; the transapical axis is $2.5-4.0 \mu \mathrm{~m}$; and the transapical striae count $18-23$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight, curved toward the ends; each of them is perforated by two irregular and/or incomplete rows of small poroids (50-67 in $10 \mu \mathrm{~m}$ ) (Fig. 4f, h). Observation by TEM showed that the poroid hymens are perforated by tiny pores in a concentric pattern (Fig. 4i). The fibulae are present in the same density as the striae (Fig. 4g, h).

Remarks: Hasle (1965) suggested that in the Subantarctic and Antarctic Zones, F. pseudonana has possibly been reported as dwarf forms of $F$. kerguelensis and F. rhombica. In our material, we recognized morphological similarities between small specimens of $F$. kerguelensis, $F$. rhombica and also $F$. separanda with $F$. pseudonana. We identified, however, $F$. pseudonana by the more lightly silicified valve and the higher density of striae and poroids. Our material


Fig. 4 a-d Fragilariopsis peragallii. e-i F. pseudonana. a LM Specimen in valve view showing the linear and isopolar shape. b SEM Valve in external view with two rows of poroids becoming incomplete or irregular toward the center. c, d SEM Part of valves with ends more or less pointed and unperforated valve mantle (same
valve in both figures, rotated $180^{\circ}$ ). e LM General view of valves. f SEM Frustule in external view. g SEM Valve in internal view and different frustules, note the unperforated valve mantle (see arrow). h TEM Valve showing details of the valvocopula, fibulae and striae with two rows of poroids. i, TEM Details of the poroid hymens
cosmopolitan distribution (Hasle and Syvertsen 1997). Apparently, this species can tolerate a very wide range of temperatures, being cosmopolitan and present from the Arctic to Antarctica (Hasle 1965). In surface sediments of the Southwestern Atlantic Ocean, it was reported at $31^{\circ} 53^{\prime} \mathrm{S}-51^{\circ} 41^{\prime} \mathrm{W}$ by Romero and Hensen (2002). Other studies have found that together with F. cylindrus, F. pseudonana was the dominant nanoplanktonic diatom during the summers of 1990 and 1991 in NW of Elephant Island, at $60-61^{\circ} \mathrm{S}$ and $55-57^{\circ} \mathrm{W}$ (Villafañe et al. 1995). Their abundance was interpreted in relation to the dominance of small cells in iron-deficient waters. Similarly, Kang and Lee (1995) found F. pseudonana as the most


Fig. 5 a-e Fragilariopsis rhombica. $\mathbf{f}-\mathbf{j} F$. ritscheri. a, b SEM Cells in ribbon-shaped colonies united by of the valve face showing the mantle (see black arrow) and copulae (see white arrows). c SEM Valve in internal view. d LM and e SEM Specimens showing morphometric variability with a trend from subcircular to broadly lanceolate. f ML Specimen in valve view showing the heteropolar
transapical axis. $\mathbf{g}$, $\mathbf{h}$ SEM Valves in internal and external view, respectively, showing the pattern of the striae and fibulae. i SEM Part of frustules in girdle view, details of the mantle with occasional row of poroids (see black arrow), valvocopula and copula both unperforated (see white arrows). j SEM Specimens in valve and girdle view, note the striae perforated by three rows of poroids
important carbon contributor among the diatoms in waters of the DP during the summer, approximately at $62^{\circ} \mathrm{S}$ and $62^{\circ} \mathrm{W}$. In our samples, F. pseudonana was associated with water temperatures between -1.33 and $14.06^{\circ} \mathrm{C}$ and salinities from 33.33 to 34.24 psu .

## Fragilariopsis rhombica (O’Meara) Hustedt (Fig. 5a-e)

O’Meara (1877): 55, pl. 1, fig. 2. Hustedt (1952): 296, figs 6, 7. Hasle (1965): 24-26, pl. 1, fig. 6; pl. 4, fig. 19; pl. 6, fig. 5 ; pl. 8 , fig. 11 ; pl. 9 , figs $1-6$; pl. 10 , figs $2-6$

Basionym: Diatoma rhombicum O'Meara
Synonym: Nitzschia angulata Hasle
The frustules are arranged in ribbon chains (Fig. 5a). The valve shape is subcircular to broadly lanceolate, isopolar and with pointed ends. The larger specimens have straight parallel margins reduced toward the pointed ends (Fig. 5d, e). The valve mantle is unperforated $(\bar{x}=1.10 \mu \mathrm{~m})$. The cingulum consists of a valvocopula ( $\bar{x}=1.45 \mu \mathrm{~m}$ ), with one row of small perforations close to the advalvar edge, and an unperforated and slightly narrower copula ( $\bar{x}=1.30 \mu \mathrm{~m}$ ) (Fig. 5b; Table 2). The apical axis is $8.5-48.5 \mu \mathrm{~m}$; the transapical axis is $7-12 \mu \mathrm{~m}$; and the transapical striae count $9-16$ in $10 \mu \mathrm{~m}$ (Table 3). The external valve surface has knob-like irregularities (difficult to see in Fig. 5b, similar to a granulated surface). The pattern of the striae is straight in the middle part of the valve and curved toward the ends. The striae are perforated by two rows of alternating poroids (22-32 in $10 \mu \mathrm{~m}$ ). Sometimes, mainly in the smallest specimens, the striae are biseriate near the edges, and they become uniseriate toward the center of the valve (Fig. 5c, e). The fibulae are present in the same density as the striae (Fig. 5e).

Remarks: The valves of $F$. rhombica and $F$. separanda have very similar morphology. According to Hustedt (1958), the valve shape of $F$. rhombica is lanceolate to linear and $F$. separanda is mainly linear. After examination of several specimens of each species, we could not corroborate this difference. F. rhombica generally has biseriate striae, whereas $F$. separanda has uniseriate striae. In addition, the former has smaller and denser poroids. Some specimens of $F$. rhombica had a higher density of poroids than in the literature (Table 3).

We found this species in all three studied areas (AS, DP and WS). It was one of the most frequent species in the DP and in the WS. The greatest relative abundance ( $\sim 20-27 \%$ ) was found in the southern WS, near the coast (Table 4). According to Hasle and Syvertsen (1997), it is found in the southern cold water region. In the SW Atlantic Ocean ( $35^{\circ} 58^{\prime} \mathrm{S}-52^{\circ} 26^{\prime} \mathrm{W}$ ), Frenguelli and Orlando (1959) reported F. rhombica as "uncommon" at temperatures close to $4^{\circ} \mathrm{C}$ and at a salinity of 35.7 psu. In our samples, this species was found at a water temperature of $-1.60-13.35^{\circ} \mathrm{C}$ and at a salinity of 33.17-34.24 psu.

## Fragilariopsis ritscheri Hustedt (Fig. 5f-j)

Hustedt (1958): 164, pl. 11, figs 133-136; pl. 12, fig. 153. Hasle (1965): 20, 21, pl. 1, fig. 20; pl. 3, fig. 3; pl. 4, figs $1-10$; pl. 5, figs 12 , 13; pl. 6, fig. 1; pl. 7, fig. 8. Hasle (1972): 115. Scott and Marchant (2005): 182-184, fig. 2.105a-d.
Synonym: Nitzschia ritscheri (Hustedt) Hasle

The valve shape is principally elliptical and heteropolar, with one end more rounded than the other (Fig. 5f-h); sometimes the valve margins are almost straight in the middle part of the valve (Fig. 5h). The valve mantle ( $\bar{x}=1.10 \mu \mathrm{~m}$ ) is unperforated; occasionally, it can present one irregular row of poroids aligned with the striae of the valve surface (Fig. 5i; Table 2). The cingulum consists of a valvocopula $(\bar{x}=2.30 \mu \mathrm{~m})$ and a narrower copula $(\bar{x}=1.65 \mu \mathrm{~m}$ ), both unperforated (Fig. 5i, j; Table 2). The apical axis is $35-56 \mu \mathrm{~m}$; the transapical axis is $8.0-9.5 \mu \mathrm{~m}$; and the transapical striae count $6-9$ in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight or slightly oblique, curved toward the ends (Fig. 5g, h). The striae are perforated by two or, more rarely, three rows of poroids (18-28 in $10 \mu \mathrm{~m}$ ); the third, when present, is incomplete. The fibulae are present in the same density as the striae (Fig. 5g).

Remarks: Hasle (1965) compared F. ritscheri with other Fragilariopsis species, finding $F$. kerguelensis and $F$. obliquecostata to be the most closely related species. We resorted to the finer valve structure and the higher density of poroids in $F$. ritscheri to differentiate it from $F$. kerguelensis (see also F. obliquecostata remarks). Our analysis expanded the previously reported range of poroid density (Table 3).

We only found $F$. ritscheri in the WS and at low relative abundance compared to the other Fragilariopsis species. It was, however, one of the five most frequent species in this area (Table 4). F. ritscheri has been reported as a marine planktonic diatom restricted to the southern cold water region (Hasle and Syvertsen 1997). Romero and Hensen (2002) reported this species in high concentration in surface sediments of the Southwestern Atlantic Ocean at $37^{\circ} 53^{\prime} \mathrm{S}-51^{\circ} 41^{\prime} \mathrm{W}$ and at $47^{\circ} 96^{\prime} \mathrm{S}-56^{\circ} 18^{\prime} \mathrm{W}$. Moreover, it was observed as one of the dominating species during a peak in chlorophyll $a$ concentration recorded in this area ( $37^{\circ} 15^{\prime} \mathrm{S}-51^{\circ} 23^{\prime} \mathrm{W}$, Olguín et al. 2006). In our samples, F. ritscheri was associated with water temperature and salinity ranges of -1.60 to $-0.09^{\circ} \mathrm{C}$ and $33.17-34.24 \mathrm{psu}$, respectively.

## Fragilariopsis separanda Hustedt (Fig. 6a-d)

Hustedt (1958): 165, pl. 10, figs 108-112. Hasle (1965): 26, 27, pl. 9, figs $7-10$; pl. 10, fig. 1. Hasle (1993): 317. Scott and Marchant (2005): 184
Synonym: Nitzschia separanda (Hustedt) Hasle
The frustules are arranged in ribbon chains (Fig. 6a). The valve shape is elliptical to broadly lanceolate, isopolar and with pointed ends (Fig. 6b, c). In the larger specimens, the margins are principally straight and parallel in the middle part of the valve (Fig. 6b). The valve mantle is unperforated. The cingulum consists of a valvocopula with one row of small poroids and a copula without


Fig. 6 a-d Fragilariopsis separanda. e-j F. sublinearis. k-m F. vanheurckii. a SEM Cells in ribbon-shaped colonies. b, c LM and SEM, respectively, valves showing the pattern of the striae constituted by large poroids. d SEM Part of valves presenting details of the unperforated mantle and the copulae, the valvocopula with one row of small poroids (see white arrow). Note knob-like irregularities (see black arrow) in the external valve surface. e, f LM and SEM, respectively, specimens in valve view. $\mathbf{g}$ SEM Cells in ribbon-shaped
perforations (Fig. 6d; Table 2). The apical axis is $10-36 \mu \mathrm{~m}$; the transapical axis is $5.5-12.5 \mu \mathrm{~m}$; and the transapical striae count $10-14$ in $10 \mu \mathrm{~m}$ (Table 3). The external valve surface shows knob-like irregularities
colonies. h SEM Part of the valve showing the mantle (internal view) and valvocopula. i SEM Detail of the mantle (external view) positioned in the proximal side. $\mathbf{j}$ SEM Detail of the mantle (external view) positioned in the distal side, the copulae and pattern of the striae. k, l LM and SEM, respectively, both valves in internal view showing the central nodule (see arrows). m SEM Part of the valve illustrating pattern of the striae and fibulae
(Fig. 6d). The striae are straight in the middle part of the valve and curved toward the ends; they are perforated by one row of large poroids ( $12-20$ in $10 \mu \mathrm{~m}$ ), clearly visible using LM (Fig. 6b). Some specimens showed striae with
one additional incomplete row of poroids close to the valve edge (Fig. 6c, d). The fibulae are present in the same density as the striae.

Remarks: According to Hasle (1965), F. separanda has possibly been misidentified as $F$. rhombica in investigations into the Southern Ocean. We recognized F. separanda by the presence of uniseriate striae with a lower density of poroids (see also $F$. rhombica remarks). The morphometric data of our specimens differed from previous reports with respect to the length of the transapical axis and the density of poroids (Table 3).

We found $F$. separanda in two of the studied areas, DP and WS. The relative abundance was high (20.79\%) in the middle of the DP (station 105). In the WS, it was one of the Fragilariopsis species with low frequency. F. separanda is a marine planktonic diatom present in the southern cold water region (Hasle and Syvertsen 1997). This species was present in surface sediments of the Southwestern Atlantic Ocean between $32^{\circ} 30^{\prime} \mathrm{S}-41^{\circ} 26^{\prime} \mathrm{W}$ and $47^{\circ} 96^{\prime} \mathrm{S}-56^{\circ} 18^{\prime} \mathrm{W}$ (Romero and Hensen 2002). In continental shelf waters of the Argentine Sea, it was found only from $39^{\circ} 05^{\prime} \mathrm{S}$ $55^{\circ} 43^{\prime} \mathrm{W}$ to $39^{\circ} 23^{\prime} \mathrm{S}-55^{\circ} 11^{\prime} \mathrm{W}$, associated with temperatures between 6.2 and $8.3^{\circ} \mathrm{C}$ and salinities from 33.9 to 34.08 psu (Lange $1985=$ Nitzschia aff. separanda). In this study, $F$. separanda was found at water temperatures and salinities varying from -1.15 to $4.33^{\circ} \mathrm{C}$ and 33.17 to 33.89 psu , respectively.

Fragilariopsis sublinearis (van Heurck) Heiden in Heiden and Kolbe (Fig. 6e-j)
van Heurck (1909): 25, pl. 3, fig. 39. Heiden and Kolbe (1928): 554. Hasle (1965): 27-30, pl. 7, fig. 1; pl. 11, figs $1-10$; pl. 12, fig. 1; pl. 17, fig. 1
Basionym: Fragilaria sublinearis van Heurck
Synonym: Nitzschia sublineata Hasle
The valve shape is sublinear, narrow and isopolar, with rounded ends (Fig. 6e-g). The valve mantle is wide $(\bar{x}=2.0 \mu \mathrm{~m})$ and is perforated by numerous poroids (striated); those in the proximal side are arranged in a drop shape (Fig. 6h, i; Table 2). In the distal side, the mantle valve is structured like the valve face ( $6-8$ poroids high and $3-4$ poroids wide) (Fig. 6j). The cingulum is composed of three copulae, the valvocopula $(\bar{x}=2.0 \mu \mathrm{~m})$, which has one row of small poroids close to the advalvar edge, and two unperforated narrower copulae ( $\bar{x}=0.55$ and $1.00 \mu \mathrm{~m}$ ), the middle being the narrower of the three (Fig. 6i,j; Table 2). The apical axis is $38-84 \mu \mathrm{~m}$; the transapical axis is $5-6 \mu \mathrm{~m}$; and the transapical striae count 7.5-10 in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight, sometimes slightly oblique; they are perforated by two rows of poroids ( $35-40$ in $10 \mu \mathrm{~m}$ ), and between these, a few additional poroids can be seen (Fig. 6j). The fibulae are present in the same density as the striae (Fig. 6h).

Remarks: F. sublinearis can be confused with $F$. obliquecostata; these two species have morphological features in common. We identified $F$. sublinearis by the arrangement of the poroids in the mantle and by the number of copulae and the density of poroids (Tables 2, 3) (see also $F$. obliquecostata remarks). On the other hand, the valve mantle in $F$. sublinearis is similar to the one in $F$. oceanica, which is striated (the latter not included in the present work; showed in Hasle 1964 pl. 4, fig. 9; pl. 6, fig. 5 and Hasle 1965 pl. 2, fig. 9; pl. 3, fig. 2; pl. 16, figs 1.2). However, F. sublinearis has a valvocopula with a row of small poroids and two unperforated copulae, while $F$. oceanica has all striated copulae (Table 2).

We found this species in the DP and in neritic and oceanic samples from the WS. It made up a small percentage of the Fragilariopsis species; except in open waters of the WS (station 134) where its contribution represented around $23 \%$ (Table 4). F. sublinearis is an Antarctic species characterized as a neritic planktonic and sea ice form (Frenguelli and Orlando 1959; Hasle and Medlin 1990). In this study, F. sublinearis was found at water temperatures between -1.60 and $4.33^{\circ} \mathrm{C}$ and salinities from 33.10-34.24 psu.
Fragilariopsis vanheurckii (Peragallo) Hustedt (Fig. 6 k-m)
Peragallo (1921): 68, pl. 3, fig. 9. Hustedt (1958): 166, pl. 12, figs 154-156. Frenguelli (1943): 244, 245, pl. 1, fig. 16. Hasle (1965): 30, 31, pl.12, figs 13-16; pl. 13, figs 7, 8; pl. 15, fig. 8
Basionym: Fragilaria vanheurckii Peragallo
Synonyms: Nitzschia vanheurckii (Peragallo) Hasle. Fragilariopsis linearis Castracane

Only solitary cells were found in our samples. The valve shape is linear and isopolar with rounded ends (Fig. 6k, 1). The apical axis is $36.0-79.5 \mu \mathrm{~m}$; the transapical axis is $3.9-5.3 \mu \mathrm{~m}$; and the transapical striae count 9-12 in $10 \mu \mathrm{~m}$ (Table 3). The striae are straight, becoming radiated at the ends (Fig. 61). They are perforated by two rows of small poroids (50-56 in $10 \mu \mathrm{~m}$ ). The fibulae occur at a slightly lower density than the striae (Fig. 6 m ). The raphe slit is interrupted in the middle by a central nodule, and this corresponds to a wide central interspace, hardly discernible using LM (Fig. 6k).

Remarks: Frenguelli (1943) designated F. vanheurckii (= Fragilaria Van Heurckii) as a synonym of F. linearis. This change was later rejected by Hasle (1965). F. vanheurckii is easy to confuse with $F$. cylindrus, but it is distinguished from the latter mainly by its central nodule (see also $F$. curta and $F$. cylindrus remarks). The morphometric data in our material differed slightly from the literature (Table 3).

We found $F$. vanheurckii only in the WS, and it represented a small fraction of the Fragilariopsis species (Table 4). According to Hasle (1965), F. vanheurckii was present near the Antarctic continent, and it was abundant in brownish under-surface sea ice. She considered that perhaps it is a benthic rather than a planktonic species. The low frequency could thus be explained by the type of sampling carried out here. In our study, this species was found at water temperature and salinity ranges of -1.60 to $-0.17^{\circ} \mathrm{C}$ and $33.33-33.92 \mathrm{psu}$, respectively.

## Phytoplankton composition and abundance

The composition and abundance of total phytoplankton, with emphasis on the Fragilariopsis genus, were analyzed in the three studied areas of the Argentine Sea, the Drake Passage and the Weddell Sea (AS, DP and WS). In the AS, all stations were numerically dominated by unidentified small phytoflagellates $\leq 5 \mu \mathrm{~m}\left(\bar{x}=1,771,090\right.$ cells $\left.1^{-1}\right)$. Other flagellates such as cryptophytes were also important but found in lower concentration ( $\bar{x}=95,403$ cells $1^{-1}$ ). In this area, the diatom density was very low ( $\bar{x}=14,965$ cells $l^{-1}$ ) and consisted mainly of small centric diatoms such as Thalassiosira spp. Fragilariopsis was only found at $48^{\circ} \mathrm{S}$ over the continental shelf (station 90), where F. pseudonana was the dominant diatom (109,375 cells $1^{-1}$; Table 5). This represented the first finding of $F$. pseudonana in Argentine shelf waters.

Throughout the DP, phytoplankton was also numerically dominated by small phytoflagellates, although at a lower density than in the AS $\left(\bar{x}=448,746\right.$ cells $\left.1^{-1}\right)$. The exception was toward the south-east of the DP, in waters presumed under the influence of the NE extension of the Antarctic Peninsula (station 108), where diatoms such as Chaetoceros and Pseudo-nitzschia spp. (672,619 and 130,952 cells $1^{-1}$, respectively) were the more abundant taxa. In this same area, Ferrario and Licea (2006) recorded high summer concentration of Pseudo-nitzschia heimii Manguin. Another diatom in relatively high concentrations at this station was Ceratoneis closterium Ehrenberg (45,635 cells $1^{-1}$ ). Cryptophytes were found in low abundance, except in the south-east of the DP (stations 106 and 110), with densities of 66,667 and 100,000 cells $1^{-1}$, respectively. Unidentified dinoflagellates were found at all stations $\left(\bar{x}=71,251\right.$ cells $\left.1^{-1}\right)$ reaching a maximum peak $(358,333$ cells $1^{-1}$ ) at station 106. In general, total phytoplankton abundance increased from the Polar Front ( $\sim 57^{\circ} \mathrm{S}$, stations 104-105) toward the south-east (Table 5).

The genus Fragilariopsis showed an average concentration of 33,560 cells $1^{-1}$ in the DP, representing 4.33 and $15.60 \%$ of total phytoplankton and diatom density,
respectively. The highest Fragilariopsis contribution to total phytoplankton and diatom density was found south of the Polar Front (station 105; 14.94 and $87.80 \%$, respectively); F. kerguelensis reached a concentration of 21,875 cells $1^{-1}$ and $F$. separanda a concentration of 15,625 cells $1^{-1}$. However, the highest Fragilariopsis density was found further south (station 106) with 100,000 F. kerguelensis cells $1^{-1}$ (Table 5). According to Zielinski and Gersonde (1997), F. kerguelensis is an open ocean species, dominating diatom assemblages in the Antarctic Circumpolar Current between the sea ice edge and the Subtropical Front. Ferrario and Licea (2006) also reported Fragilariopsis as one of the most prominent diatom taxa in this same area during summer and autumn.

In the oceanic waters of the north and east WS (stations 112-135), small phytoflagellates were also the numerically dominant group ( $\bar{x}=353,504$ cells $1^{-1}$ ), although in lower density than in the AS and DP. Average diatom concentration was lower than for phytoflagellates $(\bar{x}=110$, 296 cells $1^{-1}$ ). Chaetoceros atlanticus Cleve, Corethron pennatum (Grunow) Ostenfeld, Ceratoneis closterium, Dactyliosolen antarcticus Castracane, Fragilariopsis spp., Pseudo-nitzschia spp. and unidentified centric diatoms were the most prominent taxa among diatoms. Prymnesiophytes were also dominant toward the southern WS, in the proximity of shelf waters (station 137; Phaeocystis sp. 405,556 cells $1^{-1}$ ). Further south, diatoms became dominant in neritic waters. Particularly, between stations 139 and 143, we found an exceptional $D$. antarcticus bloom $\left(\bar{x}=6,111,111\right.$ cells $\left.1^{-1}\right)$. Other abundant diatom taxa were Ceratoneis closterium, Chaetoceros atlanticus, Fragilariopsis spp., Nitzschia longissima (Brébisson in Kützing) Ralfs and Pseudo-nitzschia spp. In contrast to our results, Almandoz et al. (2008) found a greater dominance of small flagellates in neritic waters of the WS. On the other hand, Estrada and Delgado (1990) also found diatoms to be an important component of the summer phytoplankton in this area together with Phaeocystis sp. Cryptophytes were encountered throughout the WS in a wide range of concentrations, reaching a peak of 162,698 cells $1^{-1}$ in the north (station 113). Dinoflagellates were present in all sampling stations ( $\bar{x}=34,326$ cells $1^{-1}$ ) with a maximum concentration of 111,111 cells $1^{-1}$ in the southern neritic area (station 140) (Table 5).

Fragilariopsis abundance was high across the WS $\left(\bar{x}=110,563\right.$ cells $\left.1^{-1}\right)$, representing $5.61 \%$ of total phytoplankton and $7.08 \%$ of total diatom density, although in six out of nineteen stations, we did not find Fragilariopsis. North and west of station $133\left(\sim 70^{\circ} \mathrm{S}-31^{\circ} \mathrm{W}\right)$, Fragilariopsis occurred in low concentrations, except at stations 122 and 124 where we found this genus at an average density of 45,595 cells $1^{-1}$. Specifically at station $124, F$. curta was the

Table 5 Phytoplankton, diatom and Fragilariopsis abundance (cells $1^{-1}$ ) collected during ARGAU I including Fragilariopsis concentration as percentage of total phytoplankton and diatoms

| Area | Station | Total Phytoplankton (cells $1^{-1}$ ) | Phytoflagellates $\leq 5 \mu \mathrm{~m}$ (cells $1^{-1}$ ) | Diatoms <br> (cells ${ }^{-1}$ ) | Fragilariopsis spp. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\left(\right.$ cells ${ }^{-1}$ ) | \% respect to total <br> Phytoplankton | \% respect to Diatoms |
| AS | 86 | 841,667 | 406,250 | 4,167 | a | 0.00 | 0.00 |
|  | 88 | 1,066,667 | 1,027,778 | a | a | 0.00 | 0.00 |
|  | 89 | 936,667 | 853,333 | 6,667 | a | 0.00 | 0.00 |
|  | 90 | 4,010,417 | 3,682,292 | 109,375 | 109,375 | 2.73 | 100.00 |
|  | 92 | 8,266,667 | 8,158,333 | a | a | 0.00 | 0.00 |
|  | 93 | 1,762,500 | 1,745,833 | a | a | 0.00 | 0.00 |
|  | 94 | 934,722 | 884,722 | 5,556 | a | 0.00 | 0.00 |
|  | 96 | 601,667 | 485,000 | 10,000 | a | 0.00 | 0.00 |
|  | 99 | 240,278 | 156,944 | 13,889 | a | 0.00 | 0.00 |
|  | 100 | 327,083 | 310,417 | a | a | 0.00 | 0.00 |
|  |  | $\bar{x}=1,898,833$ | $\bar{x}=1,771,090$ | $\bar{x}=14,965$ |  |  |  |
| DP | 102 | 465,278 | 413,889 | 15,278 | 5,556 | 1.19 | 36.37 |
|  | 103 | 89,583 | 71,528 | 9,028 | 2,778 | 3.10 | 30.77 |
|  | 104 | 505,556 | 422,222 | 11,111 | 1,389 | 0.27 | 12.50 |
|  | 105 | 251,042 | 184,375 | 42,708 | 37,500 | 14.94 | 87.80 |
|  | 106 | 1,883,333 | 991,667 | 425,000 | 100,000 | 5.31 | 23.53 |
|  | 108 | 1,035,714 | 57,540 | 950,397 | 65,476 | 6.32 | 6.89 |
|  | 110 | 1,197,222 | 1,000,000 | 52,778 | 22,222 | 1.86 | 42.10 |
|  |  | $\bar{x}=775,390$ | $\bar{x}=448,746$ | $\bar{x}=215,186$ | $\bar{x}=33,560$ | $\bar{x}=4.33$ | $\bar{x}=15.6$ |
| WS | 112 | 1,133,333 | 986,667 | 30,000 | a | 0.00 | 0.00 |
|  | 113 | 505,952 | 115,079 | 170,635 | a | 0.00 | 0.00 |
|  | 117 | 115,000 | 19,167 | 35,000 | 2,500 | 2.17 | 7.14 |
|  | 119 | 294,048 | 227,381 | 53,571 | 16,667 | 5.67 | 31.11 |
|  | 120 | 362,403 | 81,395 | 251,938 | a | 0.00 | 0.00 |
|  | 122 | 587,838 | 286,036 | 250,000 | 56,306 | 9.58 | 22.52 |
|  | 124 | 153,101 | 93,023 | 36,822 | 34,884 | 22.78 | 94.74 |
|  | 128 | 53,125 | 44,792 | 8,333 | a | 0.00 | 0.00 |
|  | 129 | 245,471 | 136,775 | 3,623 | a | 0.00 | 0.00 |
|  | 130 | 360,000 | 233,333 | 6,667 | a | 0.00 | 0.00 |
|  | 133 | 1,705,556 | 1,300,000 | 266,667 | 116,667 | 6.84 | 43.75 |
|  | 134 | 916,667 | 560,000 | 186,667 | 73,333 | 8.00 | 39.29 |
|  | 135 | 833,333 | 511,905 | 133,929 | 32,738 | 3.93 | 24.44 |
|  | 137 | 794,444 | 25,000 | 227,778 | 119,444 | 15.03 | 52.44 |
|  | 138 | 1,657,407 | 652,778 | 796,296 | 351,852 | 21.23 | 44.19 |
|  | 139 | 7,370,370 | a | 7,287,037 | 64,815 | 0.88 | 0.89 |
|  | 140 | 8,166,667 | 18,519 | 8,037,037 | 527,778 | 6.46 | 6.57 |
|  | 142 | 6,092,593 | 101,852 | 5,898,148 | 194,444 | 3.19 | 3.30 |
|  | 143 | 6,111,111 | 9,259 | 6,009,259 | 509,259 | 8.33 | 8.47 |
|  |  | $\bar{x}=1,971,496$ | $\bar{x}=284,366$ | $\bar{x}=1,562,600$ | $\bar{x}=110,563$ | $\bar{x}=5.61$ | $\bar{x}=7.08$ |

$A S$ Argentine Sea, $D P$ Drake Passage, $W S$ Weddell Sea
${ }^{\text {a }}$ Below detection limit
dominant diatom. From station 133 toward the south, the density of the genus becomes higher, from 32,738 (station 135 ) to 527,778 cells ${ }^{-1}$ (station 140). In the south-eastern WS, at stations 133, 134, 137 and 138, Fragilariopsis was the dominant diatom genus, with $F$. curta abundance varying from 60,000 to 240,741 cells $1^{-1}$. In contrast, between the stations 139 and 143 over the continental shelf, total
phytoplankton was dominated by the D. antarcticus bloom (Table 5; Balestrini et al. 2000). The density of Fragilariopsis also remained high ( $\bar{x}=324,074$ cells $1^{-1}$ ). Our results agree with previous findings depicting Fragilariopsis species as dominant diatoms in the WS during the summer (Estrada and Delgado 1990). More specifically, Hegseth and von Quillfeldt (2002) found $F$. curta as a dominant diatom in


Fig. 7 a-i Frenguelli Diatom Collection. a, b (slides 61 and 62) Specimens placed as Fragilariopsis linearis var. curta in Frenguelli (1960), equivalent to F. curta. c-e (slide 63) Fragilariopsis cylindrus/ nana specimens that Frenguelli in Frenguelli and Orlando (1958) based the transfer of Fragilaria cylindrus to Fragilariopsis. f (slide 61) Specimens corresponding to Fragilariopsis antarctica var.
the south-eastern part of the WS, close to the ice shelf; F. cylindrus is cited as an abundant species in coastal and ice-edge zones (Kozlova 1966); and during late summer/ early autumn, $F$. cylindrus and $F$. curta can dominate most of the phytoplankton community in the north-western WS, near the ice edge (Kang and Fryxell 1993).

## Conclusions

The present study demonstrated that Fragilariopsis contains a homogeneous group of species. It is a small
elliptica Frenguelli, rejected by Hasle (1965). g (slide 61) Fragilariopsis kerguelensis specimens corresponding to the type species. h (slide 911) Specimen identified as Fragilariopsis sublinearis by Frenguelli (1943), corresponding to $F$. obliquecostata. i (slide 46) Specimen identified by Frenguelli and Orlando (1958) as Fragilariopsis obliquecostata f. maxima, equivalent to $F$. obliquecostata
genus of $\sim 20$ species with great morphological similarity among some of these species in their diagnostic characters.

In this paper, twelve species of Fragilariopsis genus are documented in the study area, of which $F$. pseudonana is a new record for the Argentine Sea. This is the first time $F$. peragallii was analyzed using electron microscopy. The results provide new information (from SEM) on the girdle structure for most of the species, except for $F$. curta, $F$. cylindrus and $F$. nana, for which information already existed.

Our observation shows that the valve mantle can be unperforated or perforated by one row of poroids, which can occur in groups of two to five, except for $F$. sublinearis and $F$. oceanica (the latter not included in the present work), whose mantles are striated. In addition, the pattern of poroids on the valve mantle of $F$. cylindrus and $F$. sublinearis is different on the proximal and distal sides. The present analysis supports the assertion that the arrangement of the poroids on the valve mantle could be an additional taxonomic character to distinguish some Fragilariopsis species, notably $F$. cylindrus and $F$. sublinearis (including $F$. oceanica).

We found the cingulum to be composed of two to three copulae. The valvocopula presents an advalvar row of poroids, and it is rarely unperforated, whereas the copulae are always unperforated.

Our study confirms the view presented in the literature that morphometric and morphological data from the valve view are of great taxonomic significance, mainly when used in combination with the girdle view information.

According to the polarity of the valves, we recognize two main groups of species. In the first group, with isopolar valves, we place most of the examined species, F. cylindrus, F. nana, F. peragallii, F. pseudonana, F. rhombica, $F$. separanda, F. sublinearis and $F$. vanheurckii. In the second group, with heteropolar valves, we place F. curta and $F$. ritscheri. Two Other species, F. kerguelensis and F. obliquecostata, vary between isopolar and heteropolar. The former occasionally varies according to size, with heteropolarity more evident in the larger specimens; the latter is only slightly heteropolar, independent of size.

The comparison of our material with the original samples from the "Colección de Diatomeas Argentinas Dr. J. Frenguelli" (Fig. 7) gave us the opportunity to corroborate the species identified, synonyms and transfers made by Frenguelli for material collected in the same areas, some of them later rejected.

Our data show phytoplankton are in greater total numerical abundance in the AS and in neritic waters of the WS, with unidentified small phytoflagellates dominating in the first region and diatoms in the second one. High phytoplankton abundance can also be found in particular areas in this north-south transect, as seen in the south-east of the DP. Furthermore, this study stresses the importance of the Fragilariopsis genus in Antarctic phytoplankton. Although present in the Argentine Sea, the genus becomes diverse and abundant only in south of the Polar Front. Of the twelve species of Fragilariopsis documented, four occurred in the AS, nine in the DP and twelve in the WS. $F$. curta, $F$. kerguelensis, $F$. pseudonana and $F$. rhombica were present in all of the studied areas. Fragilariopsis was the most abundant diatom genus in one station of the AS, two stations of the DP and five stations of the WS, with
$F$. pseudonana, $F$. kerguelensis and $F$. curta being the dominant forms at each region, respectively. Fragilariopsis species can be abundant in mixed blooms, as seen with Dactyliosolen antarcticus in the south-east Weddell Sea (e.g., Table 5) or Pseudo-nitzschia heimii at the Polar Front.

With respect to the findings of Fragilariopsis species in the sediment, except for the consideration made by Hasle for $F$. vanheurckii, we infer that these come from the water column as well as from the ice.

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