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THE DIATOM *FRAGILARIOPSIS CYLINDRUS* AND ITS POTENTIAL AS AN INDICATOR SPECIES FOR COLD WATER RATHER THAN FOR SEA ICE

CECILIE H. von QUILLFELDT

Norwegian Polar Institute, The Polar Environmental Centre, 9296 Tromsø, Norway cecilie.quillfeldt@npolar.no

FRAGILARIOPSIS CYLINDRUS DIATOM INDICATOR PHYTOPLANKTON SEA ICE COLD WATER ARCTIC ANTARCTICA ABSTRACT. – The importance of the diatom *Fragilariopsis cylindrus* (Grunow) Krieger in Helmcke & Krieger in the Arctic and Antarctic is well known. It is used as an indicator of sea ice when the paleoenvironment is being described. It is often among the dominant taxa in different sea ice communities, sometimes making an important contribution to a subsequent phytoplankton growth when released by ice melt. However, it may also dominate phytoplankton blooms in areas never experiencing sea ice. The use of *F. cylindrus* as an indicator for reconstruction of palaeoceanographic conditions is assessed from literature records. Its potential as an indicator of cold water.

FRAGILARIOPSIS CYLINDRUS DIATOMÉE ESPÈCE INDICATRICE PHYTOPLANCTON GLACE DE MER EAUX FROIDES ARCTIQUE ANTARCTIQUE RÉSUMÉ. – L'importance de la diatomée *Fragilariopsis cylindrus* (Grunow) Krieger in Helmcke & Krieger est reconnue en Arctique et Antarctique. Ce taxon est utilisé comme indicateur de la présence de glace de mer quand le paléoenvironnement est décrit. Elle est souvent citée parmi les taxons dominants de différentes communautés des glaces de mer, parfois participant de manière importante au développement phytoplanctonique après sa dispersion à la débâcle, lors de la fonte des glaces. Cependant, elle peut aussi être dominante lors de floraisons phytoplanctoniques dans des régions toujours libres de glace. L'utilisation de *F. cylindrus* comme indicateur pour la reconstruction des conditions paléocéanographiques est inventoriée au travers des documents bibliographiques. Ces potentialités en tant qu'espèce indicatrice de glace de mer varie d'une région à l'autre, mais ce taxon est un bon indicateur d'eaux froides

INTRODUCTION

Fragilariopsis cylindrus is one of several species being used, both in the Arctic and the Antarctic, to track sea ice distribution over time when reconstructing the palaeoceanographic history. It is the only currently living species of Fragilariopsis with a bipolar distribution, occurring between 80 -50°N and 76 – 55°S (Hasle 1976), but there could be considerable population differences between the hemispheres due to ecological processes driven by complex physical, chemical and biological interactions (Lizotte 2001). One other is a cosmopolite, one has a warm water distribution, the rest occur either in the Arctic or the Antarctic (Hasle & Medlin 1990, Hasle & Syvertsen 1996). Several of these are possible to misidentify as F. cylindrus, especially in water mounts, although they differ in

essential features possible to resolve in empty cells. Information on their distribution may also be used knowing that some of them are typical plankton species, while others prefer ice. However, *F. cylindrus* and a few others may thrive in more than one type of habitat (Hasle & Medlin 1990, von Quillfeldt 2001). Living *Fragilariopsis* species appear in ribbon-shaped colonies (Hasle 1993).

F. cylindrus has been reported from sediment in areas with seasonal sea ice (Stockwell *et al.* 1991, Taylor *et al.* 1997, von Quillfeldt *et al.* 2003) and it is an important species when downcore data are being analysed in order to study climatic events in the past (Koç Karpuz & Schrader 1990, Koç *et al.* 1993, Leventer *et al.* 1993, Douglas *et al.* 1996, FulfordSmith & Sikes 1996, Gersonde & Zielinski 2000, Sedwick *et al.* 2001, Yoon *et al.* 2002, Armand & Leventer 2003, Cremer *et al.* 2003). However, the question arises to what extend is *F.*

cylindrus a good indicator of sea ice since occurrences today show that it may be among the dominant phytoplankton species in areas that never experience sea ice (Paasche 1960, Halldal 1953, Ramsfjell 1954, Hegseth *et al.* 1995, von Quillfeldt 1996)? In order to consider this, the distribution and habitat preferences of *F. cylindrus* and related species in the Arctic and the Antarctic are outlined.

Reports of Fragilariopsis cylindrus and resembling species

The Antarctic

In the Antarctic, F. cylindrus has a wide preference with respect to habitat. It has been reported as being among the dominant in phytoplankton in icecovered areas (Garrison et al. 1983, Garrison & Buck 1985, Garrison et al. 1987, Rawlence et al. 1987, Fryxell & Kendrick 1988, Nöthig et al. 1991, Garrison et al. 1993, Gleitz & Thomas 1993, Kang & Fryxell 1993, Moisan & Fryxell 1993, Scharek et al. 1994, Hegseth & von Quillfeldt 2002 pers obs) and from open water (Kopczynska & Ligowiski 1982, Perrin et al. 1987, Nöthig et al. 1991, Kang & Fryxell 1992, 1993, Brandini 1993, Moisan & Fryxell 1993, Hegseth & von Quillfeldt 2002). In open water, it is often found following ice break-out in fjords (McMinn & Hodgson 1993) or occurs in areas affected by sea ice melt (Kang & Fryxell 1991, Stockwell et al. 1991, Lizotte 2001), but may also be among the dominant diatoms in an advanced bloom phase (Socal et al. 1997). The species thrives very well in ice, being among the dominant taxa in a wide range of ice communities (pools, sub-ice, infiltration and different interior communities), both in fast ice (Krebs et al. 1987, 1989, McMinn 1996, Gunther & Bartsch Dieckmann 2001, Hegseth & von Quillfeldt 2002) and pack ice (Garrison et al. 1983, 1987, Bartsch 1989, Garrison & Buck 1989, Ligowski et al. 1992, Lizotte 2001, Hegseth & von Quillfeldt 2002 pers obs), in young (Garrison & Buck 1985, Gersonde 1984, Ligowski 1987) as well as multi-year ice (Fritsen & Sullivan 1997).

Several Antarctic-restricted *Fragilariopsis* species resemble *F. cylindrus* in water mounts, i.e. *F. linearis* (Castracane) Frenguelli, *F. sublinearis* (Heurck) Heiden or *F. curta* (Van Heurck) Hustedt. The former two are typical for ice, while the latter may also be common in plankton (Hasle & Medlin 1990). In water mounts the species most often occur in colonies seen in girdle view, as opposed to in permanent slides where they occur as solitary cells seen in valve view. In the latter case they are easy to distinguish, while it may be more problematic for inexperienced observers when in water mounts. Paleoceanographic studies usually involve preparation of cleaned samples, but this is not always the case for living material. Thus, records of the distribution of *Fragilariopsis* species should be treated with caution if only water mounts have been studied. Gersonde & Zielinski (2000) suggested that it was possible to use the relative distribution pattern of *F. curta*, *F. cylindrus* and *F. obliquecostata* (Van Heurck) Heiden in late Pleistocene sediment cores as a proxy for past winter and summer sea ice variations.

The Arctic

In the Arctic, Fragilariopsis cylindrus is usually reported as most abundant early in the spring bloom (Gran 1897, Østrup 1897, Cleve 1900, Gran 1904, Grøntved & Seidenfaden 1938, Horner 1969, Motoda & Minoda 1974, Booth 1984, Hegseth et al. 1995, von Quillfeldt 2000, 2001), but not always (Paasche 1960). It may occur most of the year in some areas (Halldal 1953, Motoda & Minoda 1974, Bursa 1961a, von Quillfeldt 1996) and ice cover is not required for it to be found (Halldal 1953, Ramsfjell 1954, Hegseth et al. 1995, von Quillfeldt 1996). It is also widespread in the Baltic Sea, characterized as a marine arctic species with freshwater affinity (Snœijs & Vilbaste 1994). It may be one of the main biomass producers in the plankton (Halldal 1953, Ramsfjell 1954, Bursa 1961b, Paasche 1960). It is also regularly recorded from sea ice (Grunow 1884, Gran 1897, Østrup 1895, Usachev 1949, Horner & Schrader 1982, Hsiao 1980, 1983, Booth 1984, Okolodkov 1992). It occurs in melt ponds (von Quillfeldt 1997) and throughout the ice (pers obs), but when among the most common species it is usually as a member of bottom communities, either the interstitial or the sub-ice community, usually from first-year ice, but sometimes from multi-year ice (Grunow 1884, Syvertsen 1991, von Quillfeldt 1997, Melnikov et al. 2002).

In water mounts, Fragilariopsis cylindrus may be confused in the Arctic with F. cylindroformis (Hasle) Hasle and F. oceanica (Cleve) Hasle, the latter often being more abundant than F. cylindrus in the water column at high northerly latitudes (Grøntved & Seidenfaden 1938, Braarud 1935, Ramsfjell 1954, Paasche 1960, von Quillfeldt 1997, Lovejoy et al. 2002). F. cylindrus can, on the other hand, be very abundant also at lower latitudes (Ramsfjell 1954, Halldal 1953, von Quillfeldt 1996). Both Fragilariopsis oceanica and F. cylindrus are reported from sea ice in the Arctic, but F. oceanica not as often as F. cylindrus (von Quillfeldt 2001). However on some occasions, F. oceanica and not F. cylindrus has been reported from sea ice (Druzhkov et al. 2001, Wiktor & Szymelfenig 2002). Fragilariopsis cylindroformis is regarded as a planktonic species (Hasle & Medlin 1990), reported from the eastern subarctic Pacific (Hasle & Booth 1984). It is, however, possible that it also occurs in the Antarctic (Cremer *et* al. 2003).

Origin of the sea ice

The diatom composition in sea ice reflects the origin of the ice and proximity to the coast and water depths are important factors. The potential number and composition of neritic species incorporated will also depend on the seasonal dynamics of the diatom community which has been observed to be most diverse in the winter and summer in some coastal areas (Ryabushko & Ryabushko 1991). Moreover, the biological regimes in sea ice from coastal areas will also differ from those further off the coast (Gradinger 1999), and therefore influence species composition. Also, the presence of freshwater species will indicate a coastal formation of ice (Abelmann 1992, von Quillfeldt *et al.* 2003).

The majority of species found in the sediment will occur in the ice and vice versa, especially in shallow areas. Incorporation of sediment, and its associated microalgae, is episodic and likely to correspond with storm or high-wind events (Tucker et al. 1999). In shallow water there may also be rapid resuspension or transport processes and a short residence time in the water column for species being released from the sea ice (Tuschling et al. 2000). In the Chukchi Sea most species recorded in the sediment, also occurred in the sea ice, F. cylindrus being one of them, though not dominant (von Quillfeldt et al. 2003). Instead, resting spores of typical phytoplankton spring bloom species dominated. There may also be a large interannual variation in the amount of species incorporated into ice from the benthos. Demers *et al*. (1984) found that benthic diatoms constituted as much as 50% of the ice community one year, while the following year the ice microflora was entirely dominated by pelagic species. Furthermore, the pelagic component will be more prominent further off the coast than the benthic component (von Quillfeldt et al. 2003). Regional differences are also likely, in spite of circumpolar ocean currents and ice drift patterns distributing species over large areas.

Thus, in elucidating sea ice extents, it is important to use an approach which takes into account species abundances and their individual relationships to sea ice cover.

Fragilariopsis cylindrus in open and icecovered waters

F. cylindrus can dominate in both environments as described earlier. When part of the phytoplankton, the colonies often have 60-70 cells, but the colonies can be up to several hundred cells long (pers obs). In the ice they usually appear as shorter colonies (less than 10 cells), often composed of smaller cells, sometimes even as solitary cells or only a few cells together. I have, however, on a few occasions in Antarctic sea ice recorded chains up to 30 cells long or more, but then the cells were never longer than $2.5 - 4 \mu m$, had thin valves and the colonies occurred in bottom communities. Actually, it is possible that the smallest form of F. cylindrus may be a different species or a variety of F. cylindrus. However, the presence of ice is certainly not a requirement for the existence of the species. In the Norwegian Sea it has been found to be the most common species, typical for Atlantic water (Halldal 1953, Ramsfjell 1954) and among the dominant spring species in fjords of northern Norway (Hegseth et al. 1995, von Quillfeldt 1996). Neither of these areas have seasonal ice cover. However, when it dominates spring blooms in northern Norway it is at relatively low temperatures, around 3-5°C, even though it may occur at somewhat higher temperatures later in the season (Hegseth et al. 1995, von Quillfeldt 1996). Though near the marginal ice-edge zone and therefore likely to be influenced by melt-water, F. cylindrus had highest number of cells in open waters compared to ice-covered waters in the Antarctic (Kang & Fryxell 1992). Based on similar observations, Cremer et al. (2003) suggested that the widely observed predominance of *F. cylindrus* (and *F. curta*) in the water column and in the sediments might reflect warmer climatic conditions and the presence of meltwater-stratified surface waters during summer as a result of strong ice melting. In the Baltic Sea it is actually characterized as a species with freshwater affinity (Snœijs & Vilbaste 1994). Even though it is usually characterized as a spring species, it may occur year round in some areas. Paasche (1960) concluded that it was more typical in the summer plankton, than in the spring plankton. Furthermore, in the Siberian Laptev Sea it occurred in the surface water, but was not incorporated into the ice during autumnal freeze-up (Tuschling et al. 2000).

Possible indicators of sea ice

Two factors are especially important when using affinity of diatoms to ice in order to track historical changes of its distribution. First of all, the species must preserve well in the sediment, secondly they should be quite abundant and a regular component of ice communities. Additionally, it is an advantage if they are easy to identify, even when only parts of the valve is intact. However, instead of relying on just a few diatoms associated with sea ice, combined abundance data of as many diatoms as possible is preferable, even though this means more extensive analyses, especially since there are likely to be regional differences. Bloom size, species composition and sedimentation is a function of upper water column structure, differences in the amount of sea ice melting, type of sea ice, water

depth etc. Besides, the contribution from fast-ice communities to the phytoplankton is often low, but this doesn't necessarily apply for pack ice communities (McMinn 1996). Furthermore, there may be problems associated with the dissolution and winnowing in diatom preservation relative to modern and past conditions (Armand & Leventer 2003). Therefore, knowledge about today's ice algae doesn't necessarily apply when interpreting historical data.

There are not that many species of diatoms associated only with sea ice, but some are more typical of ice than others. In the Arctic, Nitzschia frigida Grunow, N. promare Medlin and Melosira arctica Dickie are regarded as typical ice algal species, often dominating in ice communities (Medlin & Hasle 1990, Syvertsen 1991). Another, Fossula arctica Hasle, Syvertsen, von Quillfeldt may be predominant both in ice and early spring blooms in ice-covered waters (Hasle et al. 1996, von Quillfeldt 2000). Both M. arctica and F. arctica form resting spores which is advantageous for preservation in the sediment. Additional information about the ice can be gained, knowing that M. arctica is most common in multi-year ice and older first-year ice, N. frigida and N. promare in older first-year ice and F. arctica in both young and older first-year ice. Moreover, Fossula arctica was not described until 1996 (Hasle et al. 1996), but is now reported from ice, water and sediment all over the Arctic (Hasle et al. 1996, von Quillfeldt 2000, Lovejoy 2002, von Quillfeldt et al. 2003). Before that it must have been reported as a similar species, i.e. Fragilariopsis cylindrus, F. oceanica or Fragilaria islandica Grunow, even though it is easy to recognize in water as well as permanent mounts (von Quillfeldt 2001). Likewise, N. promare was described in 1990 (Medlin & Hasle 1990). In addition, epiphytic species (Attheya septentrionalis (Østrup) Crawford, Pseudogomphonema arcticum (Grunow) Medlin and Synedropsis hyperborea (Grunow) Hasle, Medlin et Syvertsen) are often regular, or among the most common members of ice communities, sometimes despite low numbers of their most common supporting algae, when they are attached directly to the ice.

In the Antarctic, Berkeleya adeliensis Medlin, Navicula glaciei Van Heurck, Nitzschia stellata Manguin, Synedropsis laevis (Heiden) Hasle, Syvertsen et Medlin and S. recta Hasle, Syvertsen et Medlin are common components of bottom sea ice communities (Hasle et al. 1994, Cremer et al. 2003). Berkeleya adeliensis was described in 1990 (Medlin 1990) and Synedropsis recta in 1994 (Hasle et al. 1994). As discussed earlier, there are also other members of the genus Fragilariopsis (e.g. F. linearis and F. sublinearis) that are more restricted to sea ice than F. cylindrus. Furthermore, also members of other genera, e.g. Entomoneis, sometimes dominate sub-ice communities both in the Arctic and Antarctic.

In summary, due to quite recent descriptions of some common ice algal species, the combination of diatom abundance data being used should be reviewed. As opposed to *F. cylindrus*, the species mentioned above, are more restricted to the ice itself or at least to ice covered waters. In addition, there are many other species, both colonial, but especially solitary pennate ones, being more or less regular members of different ice communities. The relative abundances of these species are often related to origin of the ice (shallow/deep areas, neritic/oceanic environment) as discussed earlier.

CONCLUSION

Combined abundance data of Fragilariopsis cylindrus and other diatoms characterized as sea ice indicators is being used in order to define past sea ice conditions. While some of these species have a preference for ice, F. cylindrus may equally well occur in open water, even in areas never covered by sea ice. If this is the case today, it is reasonable to believe that it also might have been the case in the past. It is unquestionable however, that F. cylindrus has a cold water distribution, and is perhaps better suited as an indicator of that rather than of ice itself. In spite of F. cylindrus seldom being the only species representing sea ice conditions, an effort should be made to find suitable species which could substitute for F. cylindrus when past sea ice extent is determined. This being said, different species combinations reflecting past ice conditions should probably be applied for different regions.

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