

High-resolution reconstruction of southwest Atlantic sea-ice and its role in the carbon cycle during marine isotope stages 3 and 2

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[1] Recent modeling suggests that changes in Southern Ocean sea-ice extent potentially regulated the exchange of CO₂ release between the ocean and atmosphere during glacials. Unfortunately, a lack of high-resolution sea-ice records from the Southern Ocean has prevented detailed testing of these model-based hypotheses with field data. Here we present high-resolution records of Southern Ocean sea-ice, for the period 35–15 cal ka BP, derived from diatom assemblages measured in three glacial sediment cores forming an ~8° transect across the Scotia Sea, southwest Atlantic. Chronological control was achieved through a novel combination of diatom abundance stratigraphy, relative geomagnetic paleointensity data, and down-core magnetic susceptibility and ice core dust correlation. Results showed that the winter sea-ice edge reached its maximum northward extent of ~53°S, at least 3° north of its modern limit, between ~25 and ~23.5 cal ka BP, predating the Last Glacial Maximum (LGM). Maximum northward expansion of the summer sea-ice edge also pre-dated the LGM, advancing to at least 61°S, and possibly as far north as 55°S between ~31 and ~23.5 cal ka BP, a ~12° advance from its modern position. A clear shift in the seasonal sea-ice zone is evident following summer sea-ice edge retreat at ~23.5 cal ka BP, potentially related to austral insolation forcing. This resulted in an expanded seasonal sea-ice zone between ~22.5 cal ka BP and deglaciation. Our field data confirm that Southern Ocean sea-ice had the physical potential to influence the carbon cycle both as a physical barrier and more importantly through the suppression of vertical mixing and cycling of pre-formed nutrients. Our data indicates that Southern Ocean sea-ice was most effective as a physical barrier between ~31 and ~23.5 cal ka BP and as a mechanism capable of reducing vertical mixing between ~22.5 cal ka BP and deglaciation. However, poor correlations with atmospheric CO₂ variability recorded in ice cores, particularly the lack of a CO₂ response during a rapid sea-ice meltback event, recorded at our study sites at the same time as Antarctic Isotopic Maximum 2, suggest that Southern Ocean sea-ice in the Scotia Sea did not play a controlling role in atmospheric CO₂ variation during the glacial.

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1. Introduction

[2] Due to its extreme seasonal variability Southern Ocean sea-ice exerts a profound impact on physical and biological processes within the Southern Ocean and plays a critical role

in the modulation of global climate change. In order to understand the past influence of sea-ice on global climate change there are three key parameters which should be studied. The first is the extent of the multiyear permanent summer sea ice (SSI), second is the extent of the seasonal winter sea ice (WSI), and third, the spatial difference between the two, referred to here as the seasonal sea-ice zone (SIZ) (Figure 1).

[3] Under present-day climate conditions, SSI covers an area of up to 4×10^6 km² [Arrigo *et al.*, 1997] and is mainly restricted to the Weddell and Ross Seas. In winter the seasonal freezing of the ocean surface causes WSI to form, which increases the ice cover to $\sim 20 \times 10^6$ km² [Arrigo *et al.*, 1997]. The seasonal SIZ is important as it determines the spatial area where processes such as deep water formation, deep ocean

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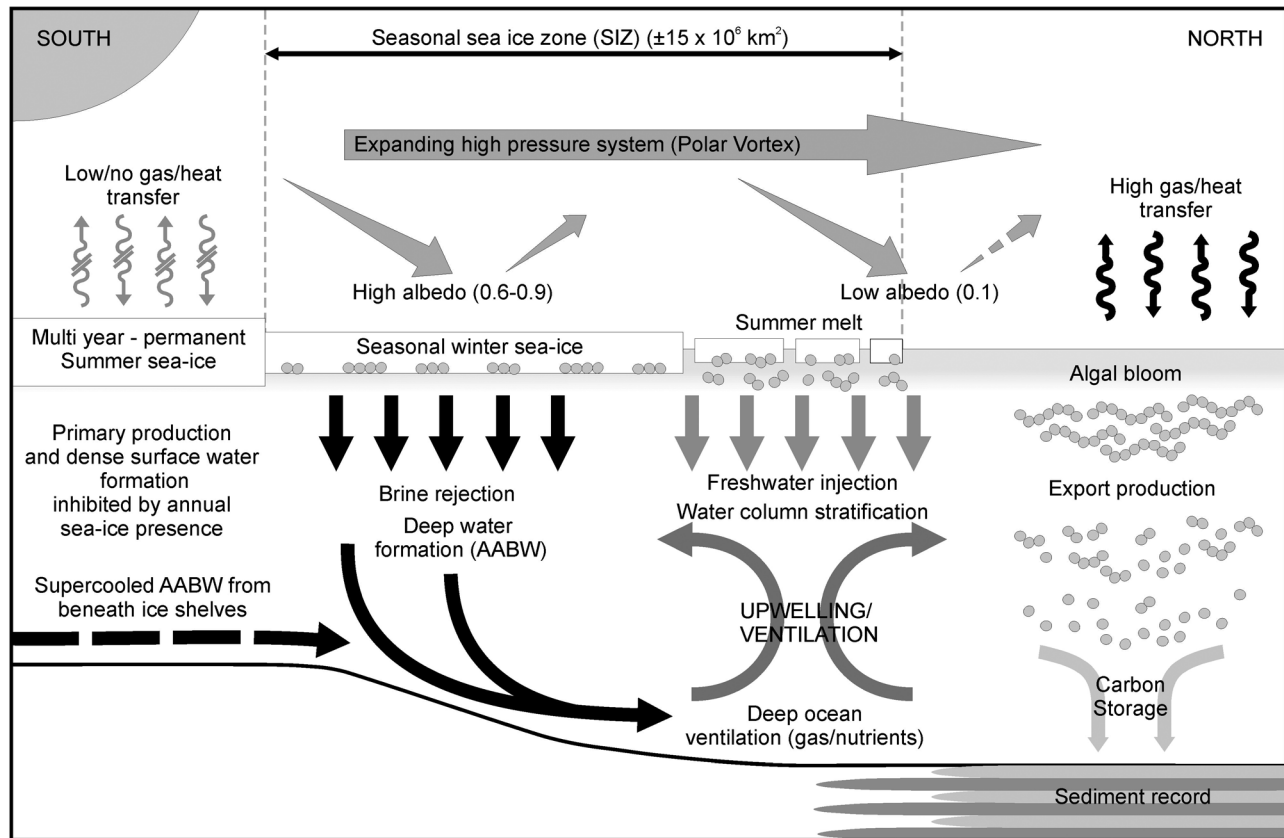


Figure 1. Schematic representation of the primary environmental and climatic influences of sea-ice seasonal change in the Southern Ocean (adapted from *Gersonde and Zielinski [2000]*).

ventilation, air-sea heat/gas exchange and export production from the surface can occur. All these processes play a critical role in modulating global climate [*Ackley, 1980; Bentley, 1984; Foldvik and Gamelsrod, 1988; Gordon, 1991; Wu et al., 1997*] (Figure 1). For example, where SSI is present it significantly inhibits the air-sea transfer of heat and gases such as CO_2 between the surface ocean and the atmosphere [*Bopp et al., 2003*] and limits primary production (Figure 1). Alternatively, in the seasonal SIZ heat loss to the atmosphere cools the surface waters and forms WSI. Brine rejection during WSI formation increases the salinity and density of surface waters, which sink and ultimately produce Antarctic bottom water (AABW), the densest water mass in the global ocean, which is critical in maintaining Southern Ocean circulation [*Diekmann et al., 2003*] (Figure 1). The presence of WSI also provides seasonal limits to air-sea heat and gas exchange, preventing CO_2 out-gassing and surface water warming [*Takahashi et al., 2009*]. Spring and summer melting of WSI in the seasonal SIZ freshens and stratifies surface waters at the retreating WSI edge, suppressing upwelling, generating algal blooms and promoting export production [*Holm-Hansen and Mitchell, 1991*] (Figure 1). Sea-ice also affects the global energy balance due to its considerably higher albedo than open waters [*Brandt et al., 2005*] (Figure 1). Collectively, the processes outlined above make Southern Ocean sea-ice an important component in the global climate system, with spatial changes in SSI, WSI and the extent of the seasonal SIZ having the potential to intensify interhemispheric climate changes. As

a result, Southern Ocean sea-ice research has grown in prominence over recent years [*Gildor and Tziperman, 2001; Knorr and Lohmann, 2003; Shin et al., 2003; EPICA Community Members, 2006*], particularly with respect to orbital- and millennial-scale variations in atmospheric CO_2 concentrations [*Stephens and Keeling, 2000; Liu et al., 2005; Watson and Garabato, 2006; Wolff et al., 2006; Fischer et al., 2010; Sigman et al., 2010*]. Understanding the mechanisms responsible for past CO_2 fluctuations is one of the most important goals of current climate research. Carbon cycle models have only recently been able to resolve the ~ 100 ppmv glacial atmospheric CO_2 reduction observed in ice cores [*EPICA Community Members, 2006*]. These models suggest that changes in Southern Ocean hydrology (which is heavily influenced by sea-ice), affecting circulation and export production of organic matter, are likely the most important factors facilitating these CO_2 changes [*Fischer et al., 2010*]. However, the involvement of sea-ice in complex global climate models is generally limited to the North Atlantic, with considerable uncertainty surrounding Southern Ocean sea-ice dynamics [*Clement and Peterson, 2008*]. Those models that do include Southern Ocean sea-ice are often less complex box-models, which tend to over-simplify the sea-ice environment [*Arzel et al., 2006; Randall et al., 2007*].

[4] In order to more fully incorporate the Southern Ocean into models that evaluate the role of sea-ice in the carbon cycle and interhemispheric climatic change, detailed reconstructions of glacial sea-ice evolution in key areas of the Southern Ocean are required. Existing reconstructions have

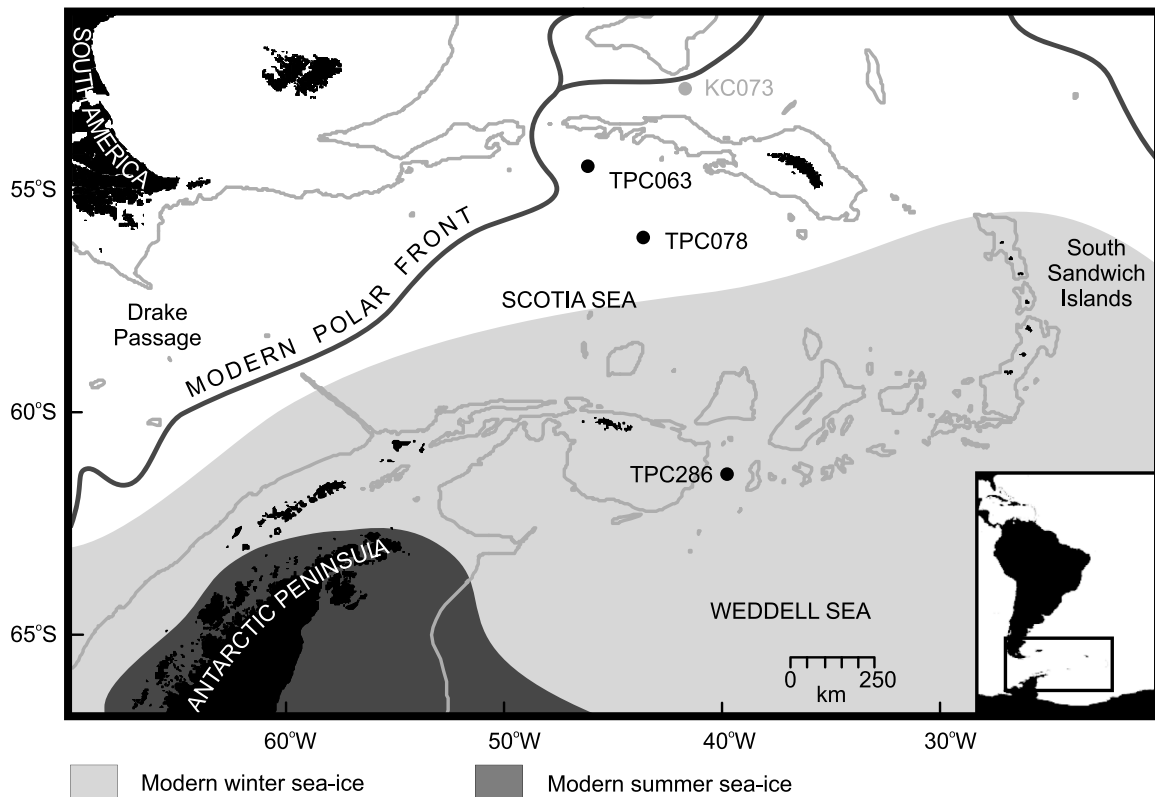


Figure 2. Map of the Scotia Sea, Weddell Sea, Scotia Arc, Antarctic Polar Front, seasonal sea-ice limits and the locations of the sediment cores analyzed in this study and core KC073 analyzed in *Allen et al.* [2005]. The 2000 m depth contour is also shown to provide an impression of the main bathymetric features of the region (based on *British Antarctic Survey* [2007]).

focused on LGM time-slices and the Holocene, with little attention paid to MIS 3, MIS 2 and the last deglaciation [*Crosta et al.*, 1998a, 1998b; *Gersonde and Zielinski*, 2000; *Shemesh et al.*, 2002; *Gersonde et al.*, 2003, 2005] and those studies that do span these periods are inconsistent with each other in their interpretations of the extent of the Antarctic seasonal SIZ. Early studies, using lithological boundaries and sediment facies of the seafloor as indicators of past sea-ice extent, propose a much reduced glacial seasonal SIZ in comparison to the present [*Hays et al.*, 1976; *Cooke and Hays*, 1982; *CLIMAP Project Members*, 1976, 1981]. *CLIMAP Project Members* [1976, 1981] place the maximum glacial SSI edge at the modern WSI edge and the maximum glacial WSI edge halfway between the modern WSI edge and the modern Antarctic Polar Front (APF). More recently, studies using sea-ice related subfossil diatoms preserved within sediment records have re-assessed the CLIMAP results and proposed an expansive seasonal SIZ at the LGM (~ 18 ^{14}C ka) placing the maximum WSI edge at the modern position of the APF and SSI edge not far from its modern limit [*Crosta et al.* 1998a, 1998b]. *Gersonde et al.* [2005] support this proposed position of the maximum WSI edge [*Crosta et al.* 1998a, 1998b], but suggest a maximum LGM SSI edge near the margins of the modern WSI edge. This large change in the extent of SSI would reduce the extent of the seasonal SIZ proposed by *Crosta et al.* [1998a], but would still result in a seasonal SIZ greater than present at the LGM. More recently *Allen et al.* [2011] have proposed that

WSI extent was at least 5° further north at the LGM and expanded from approximately 61°S to 52°S each season. *Allen et al.* [2011] also found evidence of SSI extending to 59°S during the last glacial, close to the modern mean WSI limit and most importantly, despite limited chronological control, this maximum sea ice extent pre-dated the LGM.

[5] Given the potential significance of the *Allen et al.* [2011] proposal of a pre-LGM maximum SSI extent, we re-sampled the sediments from two existing (TPC063 and TPC078) and one new (TPC286) sediment core in a transect across the Scotia Sea. Our aims were to: (1) improve chronological control on the sediment records during MIS 3 and MIS 2; (2) reconstruct sea-ice changes at higher resolution using diagnostic diatom assemblages; (3) test the *Allen et al.* [2011] hypothesis that the maximum mean SSI limit pre-dated the LGM; (4) compare our diatom-based reconstruction with ice core ssNa^+ -derived sea-ice reconstructions and (5) using our new data, assess the extent to which sea-ice-associated mechanisms may have modulated atmospheric CO_2 between 35 and 15 cal ka BP.

2. Materials and Methods

2.1. Study Area

[6] The Scotia Sea is located in the South Atlantic sector of the Southern Ocean, north of the Weddell Sea (Figure 2). The modern mean WSI edge cuts across the basin, between the southern margin of Drake Passage and north of the South

Table 1. Core Data for TPC286, TPC078 and TPC063^a

Core Name	Latitude (S)	Longitude (N)	Length (m)	Water Depth (m)	Cruise	Research Vessel
TPC286	61° 47' 24"	40° 8' 24"	9.35	3467	JR48 (2002)	RRS <i>James Clark Ross</i>
TPC078	55° 32' 60"	45° 1' 12"	4.2	3840	JR04 (1993)	RRS <i>James Clark Ross</i>
TPC063	53° 55' 48"	48° 2' 24"	7.07	3956	JR04 (1993)	RRS <i>James Clark Ross</i>

^aTPC refers to the trigger core (TC) and piston core (PC) composite, spliced using magnetic susceptibility and lithology records.

Sandwich Islands. The modern mean SSI edge skirts the western edge of the Antarctic Peninsula and turns south and east, into and across the Weddell Sea (Figure 2). The bathymetry of the Scotia Sea includes a series of discontinuous ridges that provide some sheltered sedimentary environments, allowing the formation of sediment drift deposits protected from the scouring effects of the Antarctic Circumpolar Current (ACC), which flows across the Scotia Sea from Drake Passage. Sedimentation within the Scotia Sea is therefore primarily controlled by ocean circulation and sea-ice distribution [Pudsey and Howe, 1998; Diekmann et al., 2000; Pugh et al., 2009], with sedimentary proxies in the drift deposits recording variations in these parameters through time. The study sites were located to reconstruct changes in the extent and duration of sea-ice in this sector during the last glacial period.

2.2. Cores

[7] Two of the three sediment cores analyzed in this study, TPC078 (55° 32' 60" S, 45° 1' 12" W) and TPC063 (53° 55' 48" S, 48° 2' 24" W), were selected on the basis of the previous lower resolution study [Allen et al., 2011], which contained pre-LGM sediments and showed the potential for improved chronologies and relatively high glacial sedimentation rates permitting higher resolution sea-ice reconstructions. The third core, TPC286 (61° 47' 24" S, 40° 8' 24" W), was recovered from a more southerly drift deposit sharing similar sedimentary characteristics, to better assess the history of summer sea-ice migrations (Figure 2 and Table 1). The cores form an ~8° transect across the Scotia Sea. Core TPC286, located on the southern flank of the South Scotia Ridge, is currently exposed to the seasonal encroachment of WSI, with the WSI edge lying ~550 km to the north and the SSI edge to the south. Core TPC063 is located just south of the North Scotia Ridge and Shag Rocks Passage, lies approximately 450 km north of the modern WSI edge and close to the glacial WSI edge proposed by Gersonde et al. [2005]. Core TPC078, located in the northern Central Scotia Sea, between core sites TPC286 and TPC063, also lies to the north of the modern WSI edge, by c. 200 km.

2.3. Age Control

[8] Conventional dating methods cannot be reliably applied south of the APF. The chronologies for cores TPC286 and TPC063 were therefore based primarily on the correlation of down-core records of relative paleointensity (RPI) with an independently dated RPI stack, and the identification of biostratigraphic datums. Cores TPC286 and TPC063 were initially correlated using Automatic Correlation Software (ACS) [Hofmann et al., 2005]. Based on 13 pairs of stratigraphic tie-points, identified in a number of magnetic and biostratigraphic proxies, TPC063 depths were converted to TPC286 depth equivalents ($r^2 = 0.999$) (Figure 3) [Collins et al., 2012]. A combined (TPC063 + TPC286) RPI stack was generated and

correlated with the SAPIS RPI stack from the South Atlantic [Stoner et al., 2002], independently dated via 14 radiocarbon dates [Charles et al., 1996], with an associated calendar age error of ~500 years between 15 and 25 cal ka BP, increasing to ~1500 year at 41 cal ka BP [Charles et al., 1996] (Figure 4). The two RPI stacks were correlated based on comparable highs and lows in RPI at 5 points in the respective records, which included the accurately dated Laschamp geomagnetic excursion [Guillou et al., 2004] (Figure 4), independently identified in TPC063, TPC286 [Collins et al., 2012] and the SAPIS stack [Stoner et al., 2002]. Identification of the *Eucampia antarctica* deglaciation datum [Burckle and Cooke, 1983], estimated at 17.3(±0.5) cal ka BP [Schaefer et al., 2006], provided an additional chronological constraint (Figure 4). Linear rates of sedimentation were assumed between all chronological tie-points and between the deglaciation datum and the core top. The resulting chronologies for cores TPC286 and TPC063 provide mean sedimentation rates of ~9 and ~14 cm/kyr, ~34 and ~42 cm/kyr, and ~3 and ~5 cm/kyr for the periods 35–25 cal ka BP, 25–17.3 cal ka BP and 17.3–15 cal ka BP, respectively (Figure 4). Based on a sampling resolution of 0.04 m these rates of sedimentation equate to a temporal resolution of 0.4 and 0.3 kyr, 0.1 kyr, and 1.4 and 0.7 kyr for each respective core and time period.

[9] The chronology for core TPC078 follows Pugh et al. [2009] and is based on correlations between down-core

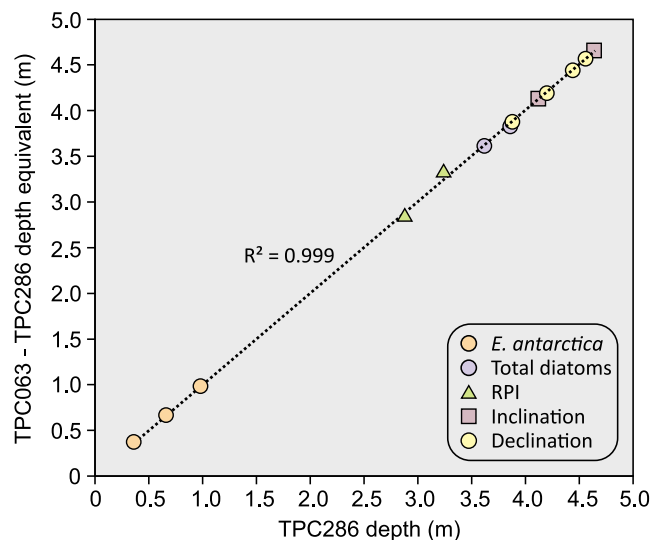


Figure 3. Comparison of TPC286 depth model with the TPC063-TPC286 depth-equivalent model post core correlation. Tie-points taken from *Eucampia antarctica* relative abundance (orange circles), total diatom abundance (blue circles), relative paleointensity (green triangles), inclination (mauve squares) and declination (yellow circles).

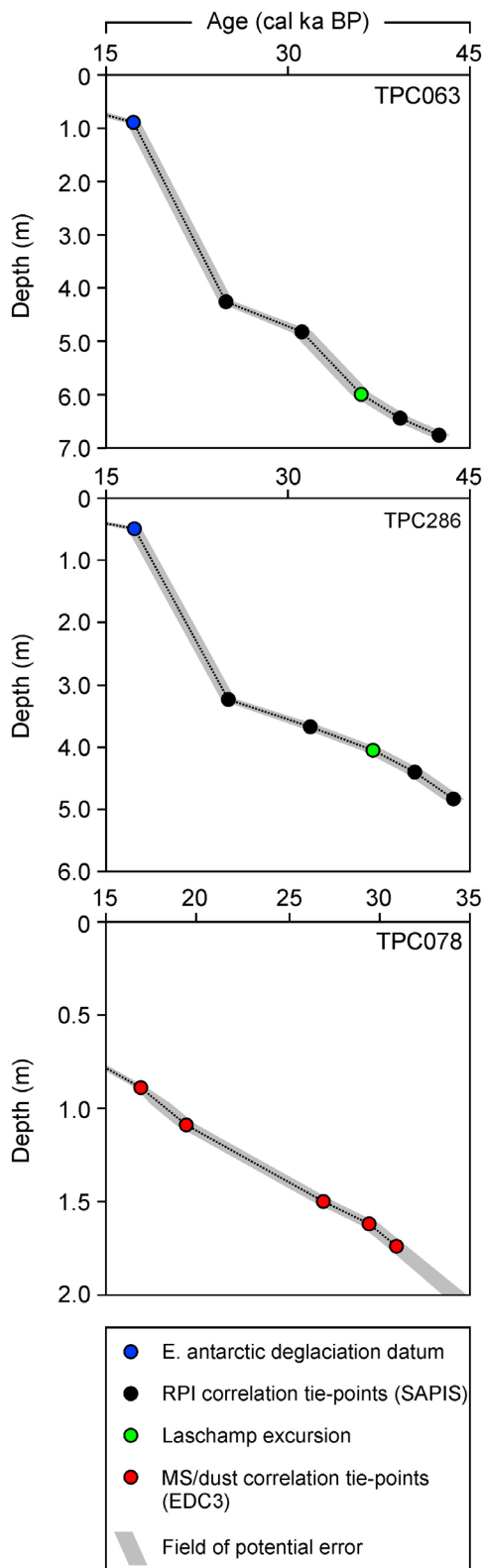


Figure 4. Summary of sediment core chronologies for TPC063, TPC286 and TPC078. Chronologies and biostratigraphic (blue circles), paleomagnetic (black and green circles, Laschamp excursion) and magnetic susceptibility/dust (orange circles) age-depth tie points are fully described in Pugh *et al.* [2009] and Collins *et al.* [2012].

volume-specific magnetic susceptibility of the bulk sediment, and EPICA Dome C (EDC) dust records, essentially applying the EDC3 ice core age-model [Parrenin *et al.*, 2007] to core TPC078. The correlation was validated through ^{14}C dating of the acid insoluble organic fraction back to 30 ka. The correlation of EDC dust concentration on the EDC3 time-scale, with down-core magnetic susceptibility was carried out using the time series program Analseries [Paillard *et al.*, 1996]. Maxima, minima and transitions between maxima and minima in the two records were used to identify five tie-points between 35 and 17 cal ka BP (Figure 4). With respect to the time period investigated in this study errors in the EDC3 chronology increase from 400 years at 14 ka, to 1 kyr at 18 ka, and to 1.5 kyr at 40 ka [Parrenin *et al.*, 2007] (Figure 4). The resulting age model provides mean sedimentation rates of between 5 and 8 cm/kyr for the period 31–15 cal ka BP (Figure 4) which, at a sampling resolution of 0.08 m, equates to a temporal resolution of ~ 1.5 kyr. Linear rates of sedimentation were assumed between all tie-points, and between 17.3 cal ka BP and the core top.

[10] The novel combination of these techniques improves chronological control on our sediment records of the Scotia Sea during MIS 3 and MIS 2; however, we acknowledge the potential for further errors resulting from tie-point interpolation when comparing these chronologies with each other and other paleoclimate records.

2.4. Diatom Analysis

[11] Reconstructions of past sea ice extent are based on changes in sedimentary marine diatom assemblages [Leventer *et al.*, 1996; Crosta *et al.*, 1998a; Cunningham *et al.*, 1999; Taylor *et al.*, 2001; Taylor and Leventer, 2003] which are typically well-preserved in Southern Ocean sediments [Leventer and Dunbar, 1996; Cunningham and Leventer, 1998; Armand *et al.*, 2005; Crosta *et al.*, 2005b]. Based on sediment traps, surface sediments and Late Pleistocene sediment cores Gersonde and Zielinski [2000] showed that fossil sea-ice diatoms can be used as a robust proxy to estimate past seasonal sea-ice extent. Relative combined abundances of the sea-ice diatom species *Fragilariopsis curta* (Van Heurck) Hustedt and *Fragilariopsis cylindrus* (Grunow) Krieger of $>3\%$ have been proposed as an indicator of the seasonal WSI edge whereas relative abundances of the sea-ice diatom *Fragilariopsis obliquocostata* (Van Heurck) Heiden et Kolbe of $>3\%$, combined with low rates of biogenic sedimentation (surface water primary production is inhibited by annual sea-ice cover), have been proposed as an indicator of the repeated presence of the SSI edge and perennial sea-ice cover. This calibration by Gersonde and Zielinski [2000] has been widely applied to Southern Ocean sediments and is presently the most widely used tool for Southern Ocean sea-ice reconstruction. Cores TPC286 and TPC063 were sampled at a resolution of 0.04–0.16 m and core TPC078 was sampled at a resolution of 0.08 m. Sample preparation followed Scherer [1994] enabling diatom concentrations to be calculated, taxonomy followed Tomas [1997], Fryxell and Prasad [1990] and Fryxell and Hasle [1979], and diatom valve counting was carried out using an Olympus BH-2 microscope at 1000x magnification. Diatom assemblage data were based on counts of 300–450 valves per sample or a minimum of 10 slide transects where extremely low absolute diatom abundance

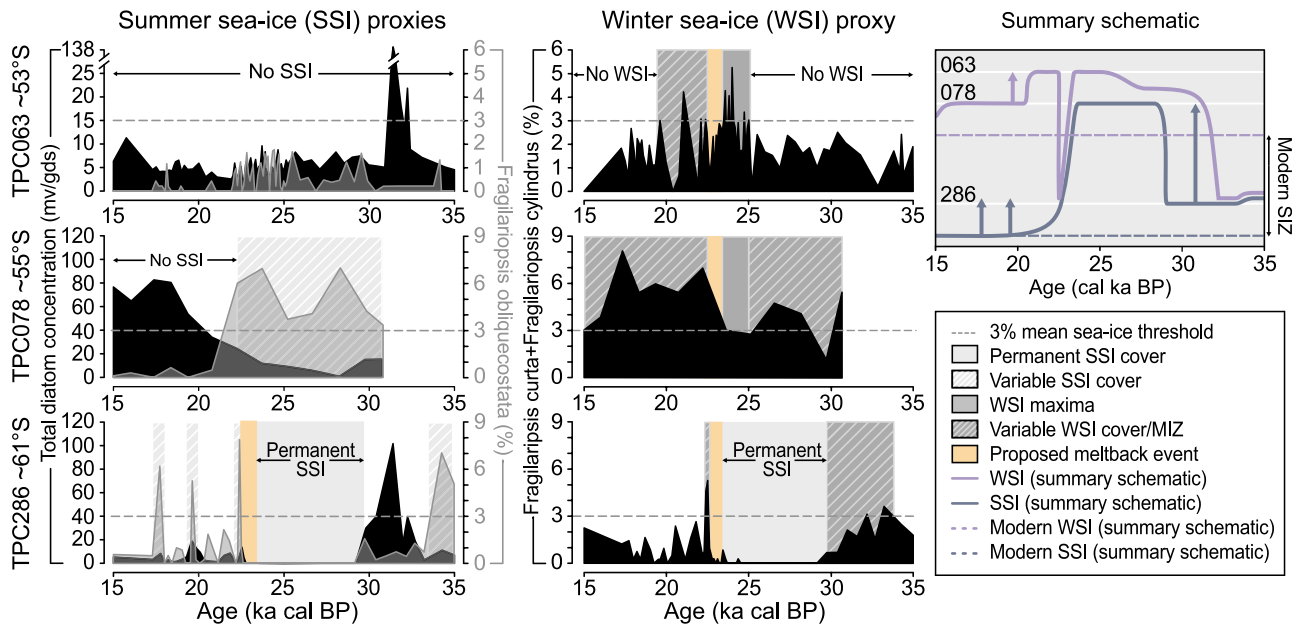


Figure 5. Diatom analyses of cores TPC063, TPC078 and TPC286. The first column shows summer sea-ice (SSI) proxies in the form of total diatom concentrations and the % relative abundance of *Fragilariopsis obliquocostata*. The second column shows the combined % relative abundance of *Fragilariopsis curta* and *Fragilariopsis cylindrus*, a proxy for winter sea ice (WSI). Shaded zones represent our interpretation of these results in terms of sea ice regimes. Horizontal dashed lines indicate the 3% threshold indicative of the mean position of the sea-ice edge [Gersonde and Zielinski, 2000]. The summary schematic conceptualizes seasonal SIZ dynamics in the Scotia Sea between 35 and 15 cal ka BP, based on these diatom data. Additional acronyms: MIZ, marginal ice zone; SIZ, seasonal sea-ice zone.

precluded assemblage counts [Buffen *et al.*, 2007; Fortin and Dale, 2008].

3. Results

3.1. TPC286

[12] TPC286 was dominated by glacial sediments, primarily composed of muddy diatom ooze and diatom-bearing clays and muds. Enhanced terrigenous material relative to biogenic material, and the occasional total absence of the latter, reflects a glacial regime characterized by an increased input of glaciogenic detritus and a decrease in surface water productivity [Diekmann *et al.*, 2000]. Low diatom concentrations characterized the base of the record ($\sim 5 \times 10^6$ valves per grams of dry sediment (v/gds)) between ~ 35 – 33 cal ka BP, prior to a sharp, stepped increase to a large peak (100×10^6 v/gds) at ~ 31 cal ka BP. Concentrations then fell sharply to extremely low values (0.02×10^6 v/gds) at ~ 29 cal ka BP, which persisted until ~ 23 cal ka BP, with a mean of just 0.04×10^6 v/gds ($\sigma = 0.01 \times 10^6$, $n = 29$). Concentrations increased to $\sim 14 \times 10^6$ v/gds at ~ 22.5 cal ka BP, and although peaks are present at 21.5 (6×10^6 v/gds), 19.5 (15×10^6 v/gds) and ~ 17.8 cal ka BP (8×10^6 v/gds), concentrations remained relatively low for the remainder of the record (Figure 5). The relative abundance of *F. curta* + *F. cylindrus* in core TPC286 increased from $\sim 2\%$ at ~ 35 cal ka BP to a peak of $>3\%$ at ~ 33.2 cal ka BP and then steadily fell to zero at ~ 29.2 cal ka BP. It remained at zero until ~ 24 cal ka BP when relative abundance increased slightly to $<1\%$. At ~ 22.5 cal ka BP, relative abundance peaked at

4.7%, then decreased to $<3\%$ relative abundance at ~ 15 cal ka BP (Figure 5). The relative abundance of *F. obliquocostata* was approximately 5% at ~ 35 cal ka BP, rising to a peak of $>6\%$ at ~ 34.3 cal ka BP. Relative abundance then fell sharply to $\sim 1\%$ at ~ 33.2 cal ka BP and remained low until ~ 29.2 cal ka BP where it fell to zero. *F. obliquocostata* relative abundance remained at zero until ~ 22.7 cal ka BP before it peaked at $\sim 7\%$ at ~ 22.4 cal ka BP. Other than two additional, less prominent peaks at ~ 19.6 cal ka BP (4.7%) and ~ 17.8 cal ka BP (5.5%), relative abundance remained $<2\%$ until ~ 15 cal ka BP (Figure 5).

3.2. TPC078

[13] TPC078 sediments were characterized by alternating biogenic and terrigenous units, composed of homogenous diatomaceous mud, diatom ooze and diatom-bearing mud. A sustained period of low diatom concentrations characterized the base of the record, decreasing from 14.8×10^6 v/gds at ~ 31 cal ka BP to 0.86×10^6 v/gds at ~ 28.3 cal ka BP, the lowest concentration in the record. Concentrations increased gradually to 11.9×10^6 v/gds by ~ 22.2 cal ka BP prior to increasing more rapidly to a much higher concentration of 80×10^6 v/gds at ~ 17.4 cal ka BP. These comparatively high concentrations were maintained to the top of the studied interval (~ 14.5 cal ka BP) (Figure 5). Relative abundance of *F. curta* + *F. cylindrus* in TPC078 declined from $>5\%$ to $\sim 1\%$ between ~ 31 and ~ 29.8 cal ka BP, then returned to $\sim 5\%$ at ~ 26.6 cal ka BP. A second decline to $<3\%$ occurred between ~ 26.6 and ~ 23.7 cal ka BP. Relative abundance then increased to $\sim 7\%$ at ~ 22.2 cal ka BP and to

~8% at ~17.4 cal ka BP. Between ~17.4 and ~15 cal ka BP *F. curta* + *F. cylindrus* relative abundance fell to <3% (Figure 5). The relative abundance of *F. obliquocostata* increased from ~3% at ~31 cal ka BP to ~7% at ~28.3 cal ka BP then fell to ~4% between ~26.6 and ~25.2 cal ka BP. Relative abundance increased again to ~7% at ~23.7 cal ka BP and remained above 6% until ~22.2 cal ka BP before a rapid decrease to <1% by ~20.8 cal ka BP. Between ~20.8 and ~15 cal ka BP relative abundance remained <1% (Figure 5).

3.3. TPC063

[14] TPC063 was dominated by glacial sediments, primarily characterized by fine diatom-bearing slit clay/mud, which terminated in a stiff layer of bentonite clay. Above this layer of bentonite clay organic-rich Holocene sediment characterized the core. Total diatom concentrations were $\sim 5 \times 10^6$ v/gds at the base of the record (~35 cal ka BP) and increased, gradually then rapidly to an exceptionally large peak ($\sim 140 \times 10^6$ v/gds) ~31 cal ka BP. Concentrations almost immediately returned to low values of between 1.5 and 10×10^6 v/gds until ~16 cal ka BP, where a slightly higher peak ($\sim 11 \times 10^6$ v/gds) was observed (Figure 5). The relative abundance of *F. curta* + *F. cylindrus* in TPC063 was ~1.7% at ~35 cal ka BP and remained below 3% until ~25.2 cal ka BP, varying between lows of ~0.2% and highs of ~2.4%. Between ~25 and ~23 cal ka BP, relative abundance exceeded 3% on several occasions, with highs of 5.3%, 4% and 4.3% at ~24, ~23.8 and ~23.6 cal ka BP, respectively. A decline to <1% was observed at ~23 cal ka BP, followed by a period of high amplitude oscillations (between >3% and <1%) from ~23 and ~19.7 cal ka BP. Relative abundance of *F. curta* + *F. cylindrus* were <3% for the remainder of the record, decreasing to <1% at ~15 cal ka BP (Figure 5). The relative abundance of *F. obliquocostata* was <2% throughout the record exceeding 1% on only four occasions between ~35 and ~25 ka (~32.4, ~30, ~29 and ~25.7 cal ka BP), more frequently during the period ~25–22.2 cal ka BP, and then once more, at ~18.1 cal ka BP, between ~22.2 and ~15 cal ka BP (Figure 5).

4. Discussion

4.1. Scotia Sea Sea-Ice Reconstruction

[15] The sediments in cores TPC286, TPC078 and TPC063 reveal changes in the sea-ice history across the Scotia Sea between ~35 and ~15 cal ka BP. From diatom sea-ice proxies we infer that both the SSI and WSI edges were intermittently present at ~61°S (TPC286) between ~35 and ~32 cal ka BP, implying a narrow seasonal SIZ (Figures 5 and 6b). The North Scotia Sea (TPC063) remained ice free during this period as relative abundances of *F. curta* + *F. cylindrus* were <3% (Figure 5). The first indication of the presence of the SSI edge at ~55°S is evident ~31 cal ka BP (Figure 5) and is followed by a more sustained advance between ~29 and ~23.5 cal ka BP, when total diatom concentrations were exceptionally low at site TPC286 (Figure 5), indicating limited biogenic production and perennial sea-ice cover. During this ~6 kyr period of perennial sea-ice, low total diatom concentrations and >3% *F. obliquocostata* indicates that the SSI edge extended as far north as ~55°S (TPC078) (Figures 5 and 6b), into the

modern permanently open ocean zone (POOZ) (the area of annually open water north of the WSI edge and south of the APF zone (APFZ)) of the northern Central Scotia Sea. This confirms that more than half of the Scotia Sea was under permanent sea-ice cover, with a ~12° latitudinal expansion of the SSI edge prior to the global LGM (~21 ka). SSI did not reach as far north as ~53° (Figures 5 and 6). At approximately the same time the WSI edge advanced beyond ~55°S and toward the northern margins of the basin, reaching at least ~53°S (TPC063), close to the modern APFZ, by ~25 cal ka BP when diatom sea-ice edge proxies first exceeded 3% at TPC063 (Figures 5 and 6). The WSI edge remained at ~53°S until ~23.5 cal ka BP, reaching a pre-LGM maximum at ~24 cal ka BP. WSI edge proxy fluctuations around the 3% threshold suggest that ~53°S was close to the limit of maximum WSI extent in the North Scotia Sea, which represents a ~3° equatorward expansion compared with modern conditions, although there is evidence that further east the maximum WSI limit extended into the Falkland Trough [Allen et al., 2005, 2011] (Figure 2). Such a significant extension of the SSI edge, relative to the WSI edge, indicates that a relatively narrow seasonal SIZ was present between ~29 and ~23.5 cal ka BP with only ~260 km between the average SSI and WSI limits (Figure 6b).

[16] The abrupt disappearance of the WSI edge from over site TPC063 at ~23.5 cal ka BP (*F. curta* + *F. cylindrus* <3%), accompanied by an increase in total diatom concentrations and a reappearance of the WSI edge at site TPC286 at ~22.8 cal ka BP (Figures 5 and 6b), suggests a strong meltback event involving the retreat of both the SSI and WSI fields across the Scotia Sea (by ~6° and ~8° latitude, respectively) (Figures 5 and 6b). Although this retreat is not evident at core site TPC078 (Figure 5), this could be due to the sampling resolution (~1.5 kyr) being greater than the duration of the event. Subsequent to this meltback event the SSI edge generally remained south of the Scotia Sea, with *F. obliquocostata* relative abundance indicating two brief re-advances over site TPC286 at ~19.6 and ~17.8 cal ka BP (Figures 5 and 6b). In contrast, the WSI edge re-advanced into the modern POOZ of the northern Central Scotia Sea (TPC078) from ~22.5 cal ka BP extending, intermittently as far north as ~53°S (TPC063) (Figures 5 and 6b). The re-advance of the WSI edge subsequent to the meltback of both WSI and SSI edges marks a shift from a narrow seasonal SIZ to an extensive seasonal SIZ at ~22.5 cal ka BP (Figure 6b). The WSI edge finally retreated from the North Scotia Sea (TPC063) at ~19.7 cal ka BP, but remained in the northern Central Scotia Sea (TPC078) until ~17.4 cal ka BP before retreating from its advanced glacial position (Figures 5 and 6b).

[17] The combination of good chronological control and a relatively high sampling resolution during MIS 3 and MIS 2 has permitted the reconstruction of Scotia Sea sea-ice variability at a resolution higher than that achieved previously. We now compare our reconstruction (Figures 6 and 7a) with circum-Antarctic glacial sea-ice reconstructions of the EPILOG-LGM (E-LGM) 23–19 cal ka BP time slice [Gersonde et al., 2005] (Figure 6), the ssNa⁺-derived ice core sea-ice proxy (Figure 7i), and a range of well-dated paleoclimate records (Figure 7) and, finally, assess the extent to which

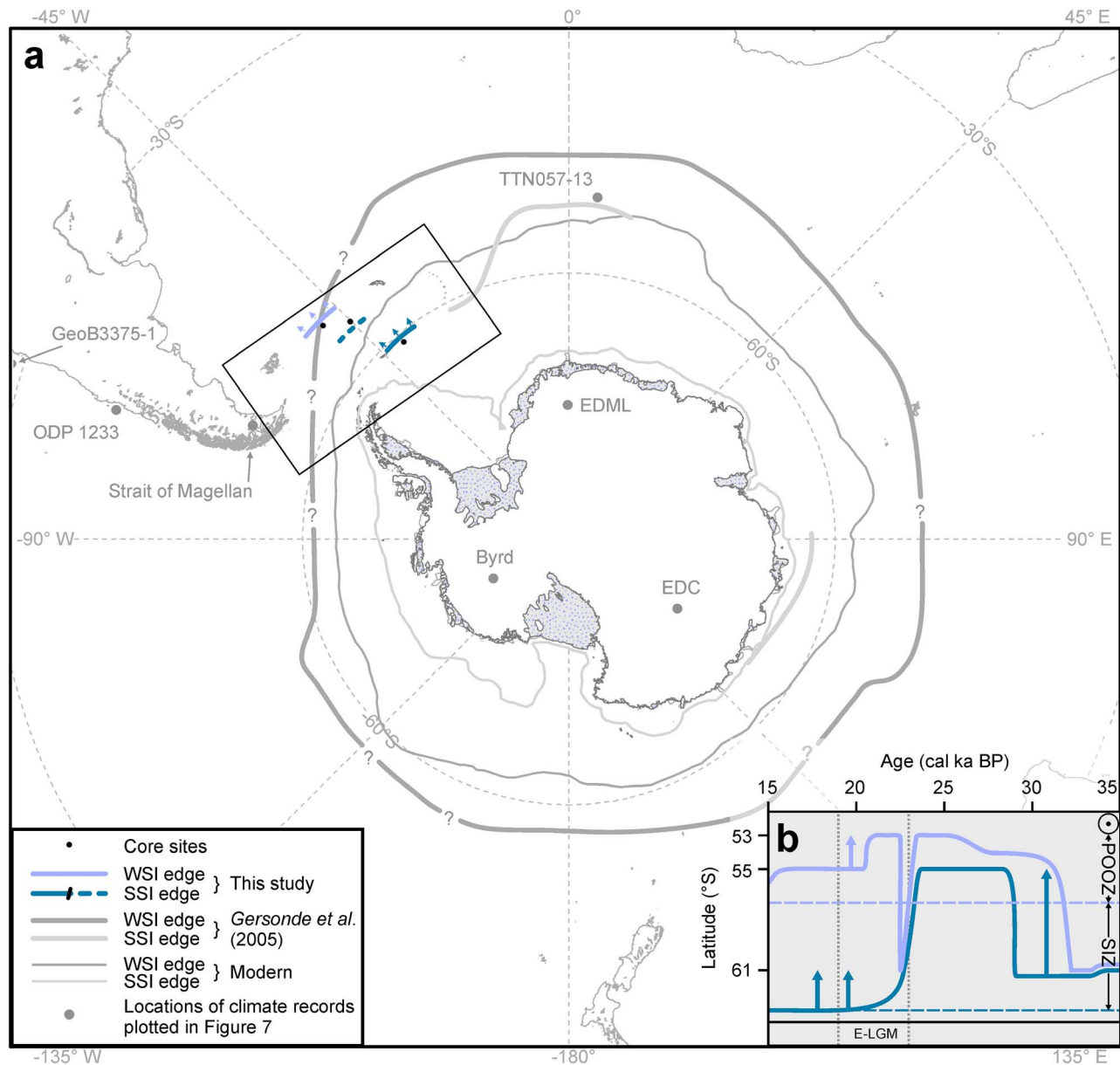


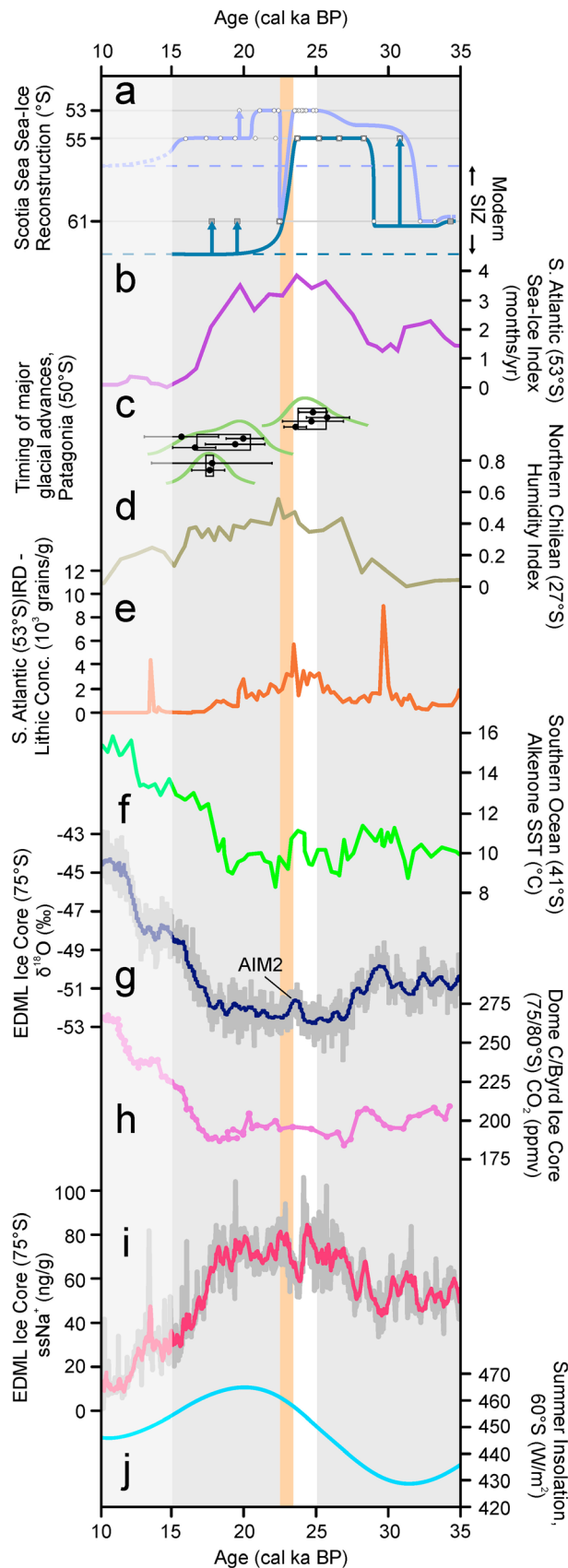
Figure 6. (a) Comparison of reconstructed maximum sea-ice edges presented here (~ 24 cal ka B.P.) (thick colored lines) with the *Gersonde et al.* [2005] (thick gray lines) LGM reconstruction and modern limits (thin gray lines) (based on *British Antarctic Survey* [2007]). (b) Schematic representation of WSI (light purple line) and SSI (dark purple line) variability in the Scotia Sea between 35 and 15 cal ka BP, with relation to modern sea-ice limits (horizontal dashed lines), modern locations of the seasonal sea-ice zone (SIZ), permanently open ocean zone (POOZ), the Antarctic Polar Front (dotted circle) and the EPILOG-LGM (E-LGM) time-slice (vertical dashed lines).

sea-ice-associated mechanisms may have been involved in the glacial lowering of atmospheric CO_2 (Figures 7h and 8).

4.2. Winter Sea-Ice

[18] *Gersonde et al.* [2005] propose that the WSI edge reached a maximum limit of $\sim 52^\circ\text{S}$ in the Scotia Sea between ~ 23 and ~ 19 cal ka BP (~ 21 cal ka B.P.) (Figure 6). Our results refine this estimate to between ~ 25 and ~ 23.5 cal ka BP (Figure 5) and, importantly, show that this maximum did not coincide with the LGM (taken as

representing maximum terrestrial ice volume). Our pre-LGM maximum WSI limit is corroborated by a lower resolution sea-ice index from the South Atlantic [*Stuut et al.*, 2004] and occurs at a similar time to maximum glacier advances in the Strait of Magellan, Patagonia, at 24.6 ± 0.9 ka [*Kaplan et al.*, 2008] (Figures 7b and 7c). Modeling and proxy studies suggest that an expansion of the SSI and WSI fields in the Scotia Sea could result in an intensification of the polar vortex and thus an equatorward shift of the circumpolar westerly wind belt. This would place cold, moisture-



bearing air masses over Patagonia causing growth of mountain glaciers [Simmonds, 1981; Stuut, 2001; Lamy *et al.*, 2001, 2002; Hulton *et al.*, 2002]. The equatorward displacement of moisture-bearing air masses has also been linked with increasing strength of the midlatitude trade winds off the Southeast African coast and a decrease in the aridity of the Atacama desert, northern Chile [Stuut and Lamy, 2004] (Figure 7d). A peak in ice-rafted debris from the Southeast Atlantic [Kanfoush *et al.*, 2000] also shows similarities with the timing of maximum WSI extent in the Scotia Sea (Figure 7e). Keany *et al.* [1976] suggested that variations in ice-rafted debris were also related to an equatorward displacement of the APFZ coinciding with the expansion of the SSI and WSI fields. The rapid retreat of the WSI edge after ~ 23.5 cal ka BP, followed by a re-advance at ~ 22.5 cal ka BP (Figure 7a), occurred ~ 5 kyr prior to the estimated onset of Southern Hemisphere deglaciation ($\sim 17.3 \pm 0.5$ cal ka BP) [Schaefer *et al.*, 2006]. The reconstructed sequence of events suggests the Scotia Sea experienced a brief period of warming, followed by a return to colder conditions, coincident (within age-model error) with the timing of Antarctic Isotope Maxima (AIM) 2 as shown in Antarctic ice cores [EPICA Community Members, 2006] and reflected in Southern Ocean SST records [Kaiser *et al.*, 2005] (Figures 7f and 7g). Despite the apparent return of the WSI edge to the vicinity of core site TPC063 at ~ 22.5 cal ka BP, (Figure 7a) the diatom records

Figure 7. Comparison of reconstructed Antarctic sea-ice variability in the Scotia Sea with global records of millennial-scale climate change during the last glacial cycle. (a) Diatom-based sea-ice reconstruction, marine sediment cores TPC286 (61°S), TPC078 (55°S), TPC063 (53°S), Scotia Sea, Atlantic sector of the Southern Ocean. Summer sea-ice (dark blue line), winter sea-ice (light blue line), modern sea-ice limits (dashed lines), arrows indicate short-term events, white circles indicate recorded winter sea-ice presence, dark gray squares indicate recorded summer sea-ice presence, white vertical band indicates sea-ice maxima, orange vertical band indicates sea-ice meltback event (this study). (b) Sea-ice presence index, marine sediment core TN057–13 from the Atlantic sector of the Southern Ocean, 53°S [Stuut and Lamy, 2004]. (c) Timing of major glacial advances in the Strait of Magellan, Patagonia, 50°S [Kaplan *et al.*, 2008]. (d) Continental aridity time series from marine sediment core GeoB 3375–1 from the SE Pacific Ocean, offshore northern Chile, 27°S [Stuut and Lamy, 2004]. (e) Time series of total lithic concentration, size fraction $150\ \mu\text{m} - 2\ \text{mm}$, from marine sediment core TTN057–13, in the SE Atlantic, 53°S [Kanfoush *et al.*, 2000]. (f) Alkenone sea surface temperature reconstruction at ODP Site 1233, SE Pacific Ocean, 41°S [Kaiser *et al.*, 2005]. (g) Raw and smoothed $\delta^{18}\text{O}$ -derived temperature record from the high-resolution EPICA Dronning Maud Land ice core, Antarctica, 75°S [EPICA Community Members, 2004]. (h) Carbon dioxide records from EPICA Dome C and Byrd ice cores, Antarctica, $75^\circ\text{S}/80^\circ\text{S}$ [Monnin *et al.*, 2001; Ahn and Brook, 2008]. (i) Raw and smoothed ssNa^+ -derived sea-ice record from the high-resolution EPICA Dronning Maud Land ice core, Antarctica, 75°S [Fischer, 2008]. (j) Plot for austral summer (Dec/Jan/Feb) insolation at 60°S [Laskar *et al.*, 2004].

presented here and by *Allen et al.* [2011] (TPC36) imply reduced SSI and WSI compared with that between ~25 and ~23.5 cal ka BP (Figure 5).

4.3. Summer Sea-Ice

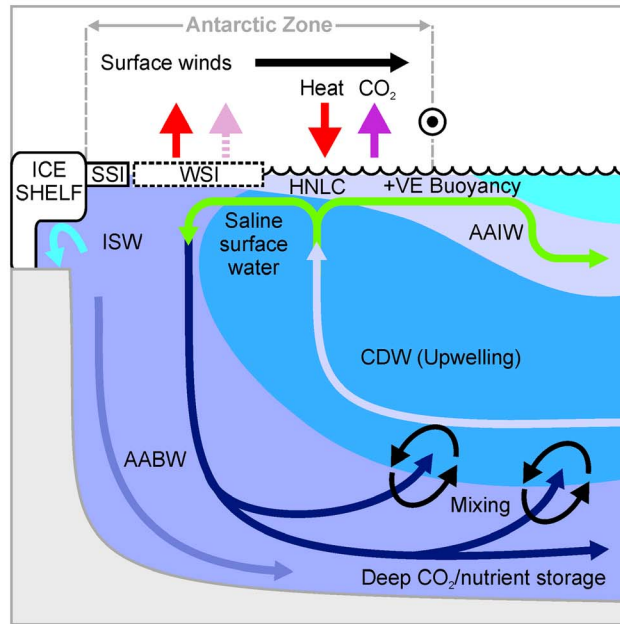
[19] The expansion of SSI in the Scotia Sea as far north as ~55°S, initially at ~31 cal ka BP and gradually more extensively between ~29 and ~23.5 cal ka BP (Figure 6) validates the hypothesis of a pre-LGM SSI maximum [*Allen et al.*, 2011]. In the eastern Atlantic Sector, *Gersonde et al.* [2003, 2005] also report an expansion of the SSI field to

the modern WSI limit (edge of the seasonal SIZ) between 30 and 25 cal ka BP. Evidence of cooling during this interval is present in temperature records from the EDML ice core [*EPICA Community Members*, 2006] (Figure 7), and SST and sea-ice records from the Atlantic, Indian and Pacific Oceans [*Charles et al.*, 1996; *Gersonde et al.*, 2003; *Armand and Leventer*, 2003; *Crosta et al.*, 2005a; *Kaiser et al.*, 2005].

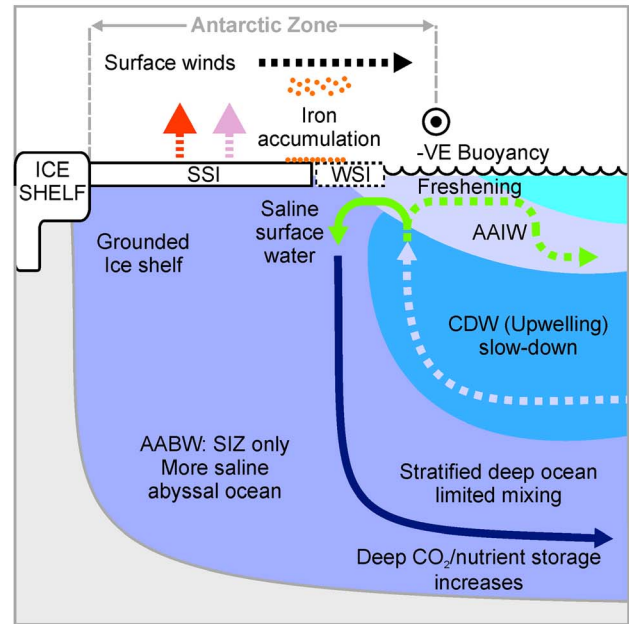
4.4. The Seasonal Sea-Ice Zone

[20] Our records support the *Gersonde et al.* [2005] interpretation of an enhanced seasonal SIZ during the E-LGM but

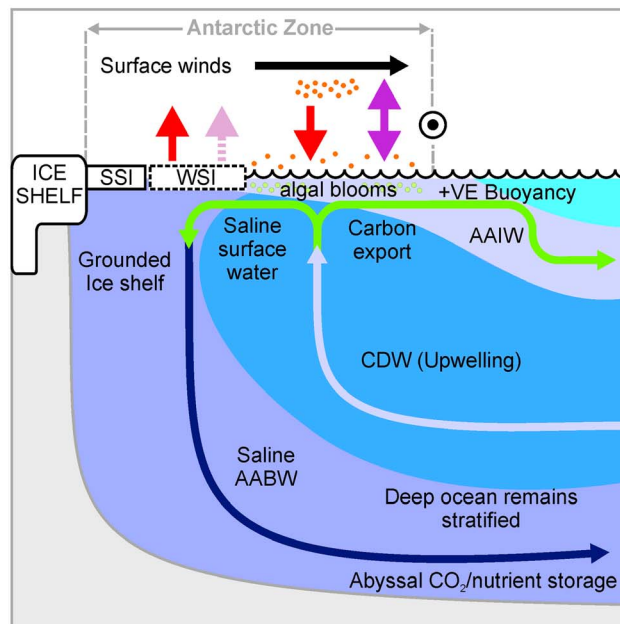
a. Modern Southern Ocean: CO₂ Out-gassing



b. Glacial: Narrow Seasonal SIZ



c. AIM2: Warming Event



d. LGM: Expanded Seasonal SIZ

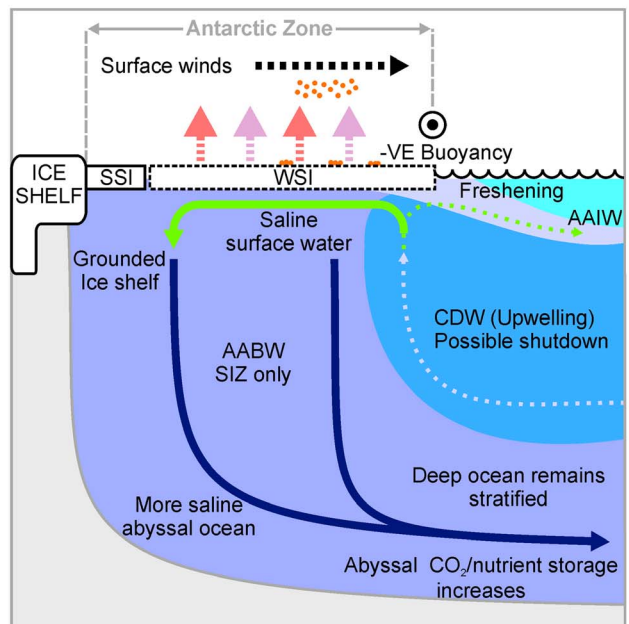


Figure 8

we infer a reduced seasonal SIZ for a much longer period, between ~ 35 and ~ 32 cal ka BP and between ~ 31 and ~ 23.5 cal ka BP, building up to maximum sea-ice conditions between ~ 25 and ~ 23.5 cal ka BP (when both WSI and SSI edges were at their maximum extent) (Figure 7a). The sea-ice maximum was followed by a regime shift (~ 23.5 – 22.5 cal ka BP) to a significantly enlarged seasonal SIZ (Figure 7a) that persisted from ~ 22.5 cal ka BP until deglaciation. This regime shift was broadly contemporaneous with maximum austral summer insolation (60°S) (Figure 7j).

4.5. Marine Versus Ice Core Sea-Ice Proxies

[21] Sea-salt sodium (ssNa^+) concentration in ice cores has been used to reconstruct the past extent of Southern Ocean sea-ice over glacial-interglacial time-scales, with limited success [Wolff *et al.*, 2003, 2006; Fischer *et al.*, 2007; Röthlisberger *et al.*, 2008, 2010]. Sea-salt ions incorporated into ice cores were originally thought to be derived from bubble bursting over the open ocean, beyond the sea-ice edge. However, based on the depletion of sulphate, Wolff *et al.* [2003] demonstrate that the majority of the ssNa^+ in ice cores in fact originates from the surface of newly forming sea-ice. Despite providing a more direct proxy of sea-ice than first thought there are a number of complications that must be considered. First, despite sea-salt production from blowing snow on sea-ice being found to be an order of magnitude higher than the sea-salt aerosol production from the open ocean [Röthlisberger *et al.*, 2010], this open ocean source will still contribute to ice core sea-salt signal, particularly during ice-free summer months. Second, the sensitivity of the sea-salt proxy is severely limited during peak glacial conditions, when the sea-ice source is most distant from the sites of continental ice cores [Röthlisberger *et al.*, 2008]. Comparisons with marine-based sea-ice reconstructions and modeling transport and depositions pathways can, in part, account for this deficiency but the proxy remains qualitative. Third, as the proxy is indicative of newly forming sea-ice, scenarios in the past when summer (multiyear) sea-ice was much more extensive and the seasonal SIZ was much reduced, the ssNa^+ sea-ice proxy is likely to provide a misrepresentation of overall sea-ice extent. At present, although promising, the sea-salt sodium-derived

sea-ice proxy from ice cores remains a qualitative indicator of past seasonal (winter) sea-ice formation. Additional comparisons with down-core reconstructions of both WSI and SSI variability, particularly during peak glacial periods, are required to further develop this proxy.

[22] First order comparisons of our marine-derived sea-ice reconstruction and the sea-salt sodium (ssNa^+) ice core record are reasonably consistent (within age-model errors) showing an increase to the glacial sea-ice maxima, the meltback and subsequent readvance of sea-ice during and following AIM 2 and the decrease in sea-ice extent across deglaciation. When the records are compared in more detail; the first significant advance of the WSI edge in our reconstruction is reflected by an increase in the ssNa^+ ice core record (~ 32 cal ka BP) (Figure 7i). Reconstructed advances of the SSI edge at ~ 31 and ~ 29 cal ka BP (Figure 7a) coincide with decreases in ssNa^+ (Figure 7i), consistent with a narrowing of the seasonal SIZ and thus a reduction in newly formed sea-ice. Our reconstructed WSI maximum is consistent with maximum ssNa^+ concentrations between 25.5 and 24 cal ka BP (within age-model errors) (Figures 7a and 7i). Furthermore, our reconstructed sea-ice meltback event is reflected by a sharp decrease in ssNa^+ concentrations between 24 and 23.6 cal ka BP, followed by a recovery to higher concentrations at 22.8 cal ka BP (Figures 7a and 7i). Our reconstruction allows us to conclude that this decrease in ssNa^+ ~ 24 cal ka BP is not related to enhanced SSI extent (as appeared to be the case with decreases in ssNa^+ at ~ 31 and ~ 29 cal ka BP), but represents a genuine basin-wide retreat of sea-ice; a conclusion that would be difficult to draw from the ssNa^+ record alone. The short-term advance of the WSI edge to $\sim 53^\circ\text{S}$, reconstructed at ~ 19.7 cal ka BP (Figure 7a), is potentially reflected by a spike in ssNa^+ concentrations at 19.3 cal ka BP (within age model error) (Figure 7i). In our reconstruction the WSI edge stays at $\sim 55^\circ\text{S}$ until ~ 16 cal ka BP (Figure 7a), however, ssNa^+ concentrations steadily decrease from 18 ka (Figure 7i). Given that the EDML ssNa^+ record represents a regional signal, this difference between the diatom-derived and ssNa^+ -derived sea-ice records could be a response to the different timings of deglaciation around the Antarctic margin. Overall the EDML ssNa^+ sea-ice proxy agrees well with

Figure 8. Schematic diagram of the Southern Ocean today and in three glacial settings. (a) Modern Southern Ocean: CO_2 Out-gassing. (b) Glacial: Narrow Seasonal SIZ. (c) AIM2 Warming Event. (d) LGM: Expanded Seasonal SIZ. SSI, summer sea-ice; WSI, winter sea-ice (dashed box indicates seasonal presence); ISW, ice shelf water; HNLC, high nutrients low chlorophyll; AAIW, Antarctic intermediate water; CDW, circumpolar deep water; AABW, Antarctic bottom water (taken here to represent all Antarctic-formed deep water). Line thickness/style denotes strength of flow. Degree of ‘blue’ shading indicates extent of water masses associated with flows and circular (black) arrows represent up-mixing of CO_2 - and nutrient-rich abyssal waters into overlying CDW. Vertical arrows denote direction of heat (red) and CO_2 (purple) air-sea exchange, style of arrow denotes strength of the exchange. Position of the Antarctic Polar Front (APF) is indicated by a circled point and remains unchanged in all panels due to topographic constraints (not shown). In Figures 8b, 8c, and 8d Antarctic ice shelves are grounded across the continental shelf; thus AABW is more saline and the abyssal ocean denser, curtailing up-mixing into CDW. In Figures 8b and 8d upwelling strength and AAIW production is decreased relative to Figures 8a and 8c (thinner/dashed lines in Figures 8b and 8d), suggested here to be the result of negative buoyancy at the APF induced by extended sea-ice cover (white boxes), which insulates and freshens surface waters, decreases the strength of northward flow (dashed light green lines) and thus suppresses CO_2 out-gassing. During ice-free months in Figures 8b and 8d (not shown) and in Figure 8c, iron-fertilization (orange dots) induces strong algal blooms in the usually HNLC surface waters, leading to the export of organic carbon and further suppression of CO_2 out-gassing (strong effect in Figure 8c due to accumulation of dust on extensive SSI (i.e., Figure 8b)). Despite stronger upwelling in Figure 8c, relative to Figures 8b and 8d, iron-fertilization and reduced up-mixing limits and possibly prevents CO_2 out-gassing.

our diatom-based reconstruction of sea-ice variability in the Scotia Sea. The comparison demonstrates the strength of ssNa^+ record for determining long-term trends in WSI extent, including during the peak glacial when the proxy is considered less sensitive to sea-ice changes [Röthlisberger *et al.*, 2010]. However, this comparison also identifies a tendency of ssNa^+ to underestimate total sea-ice extent during periods of expanded SSI during peak glacial periods. We therefore suggest that, in addition to increasing sea-ice extent and transport losses [Röthlisberger *et al.*, 2010], estimates of SSI expansion must be taken into consideration when interpreting the ice core ssNa^+ signal.

4.6. Southern Ocean Sea-Ice and the Carbon Cycle

[23] The modern high-latitude Southern Ocean has been identified as an important location for the exchange of CO_2 between the deep ocean and atmosphere [Sigman *et al.*, 2010]. Nutrient-rich Antarctic surface waters are transported northward across the Antarctic Zone, forced by Ekman transport and, more importantly, surface water heat gain [Karsten and Marshall, 2002] (Figure 8a). The northward displacement of surface waters induces strong vertical mixing south of the APFZ and circumpolar deep water (CDW), rich in pre-formed nutrients and dissolved inorganic carbon upwells into the Antarctic Zone (Figure 8a). In the Antarctic Zone the biological carbon pump is inefficient due to iron limitation, hence pre-formed nutrients are not utilized by phytoplankton at the surface and are subducted with Antarctic Intermediate Water (AAIW) leading to CO_2 out-gassing [Sigman *et al.*, 2010] (Figure 8a). Warming of Antarctic Zone surface waters causes positive buoyancy at the APFZ, which results in stronger northward surface water transport and increased ventilation south of the APFZ; cooling of surface waters promotes the reverse [Olbers and Visbeck, 2005]. Increased surface buoyancy south of the APFZ leads to greater subduction of AAIW north of the APFZ [Olbers and Visbeck, 2005] (Figure 8a). For more than a decade, authors have proposed that these processes of deep water ventilation and the efficiency of the biological carbon pump are involved in the co-variation of atmospheric CO_2 concentrations with temperatures observed in Antarctic ice cores [François *et al.*, 1997; Stephens and Keeling, 2000; Toggweiler *et al.*, 2006; Robinson and Sigman, 2008; Fischer *et al.*, 2010; Hain *et al.*, 2010].

[24] A number of mechanisms capable of suppressing deep water ventilation are proposed in the literature, including a reduction in surface water salinity [de Boer *et al.*, 2008], uniquely dense deep waters [Adkins *et al.*, 2002] and northward migration of the westerly wind belt [Toggweiler *et al.*, 2006]. It has also been hypothesized that variations in Southern Ocean sea-ice can exert a dominant control on variations in atmospheric CO_2 [Stephens and Keeling, 2000; Fischer *et al.*, 2010]. Two mechanisms are proposed by which sea-ice can achieve this control: (1) a barrier mechanism (henceforth referred to as M1), whereby the insulating effect of an extensive permanent sea-ice (SSI) cap on air-sea gas exchange reduces CO_2 out-gassing in the Antarctic Zone [Stephens and Keeling, 2000]; and (2) Antarctic stratification mechanism [François *et al.*, 1997] (henceforth referred to as M2), whereby the expansion of WSI to the APFZ limits warming of Antarctic Zone surface waters, reduces/reverses positive surface buoyancy at the APFZ, decreases ventilation

south of the APFZ, increases the efficiency of the biological pump and, thus, suppresses CO_2 out-gassing in the Antarctic Zone [Watson and Garabato, 2006; Fischer *et al.*, 2010].

[25] The barrier mechanism (M1) has been represented in a number of box-model experiments and is generally accepted to have a limited, yet potentially significant influence on atmospheric CO_2 [Archer *et al.*, 2003; Hain *et al.*, 2010]. In contrast, the sea-ice Antarctic stratification mechanism (M2), proposed relatively recently, has not yet been tested in models, and due to its potential influence on vertical mixing and Antarctic nutrient cycling has a much greater potential to influence atmospheric CO_2 [Archer *et al.*, 2003; Hain *et al.*, 2010].

[26] Knowledge of past sea-ice seasonal variability is essential to properly assess both the physical feasibility of these sea-ice mechanisms and their proposed control on atmospheric CO_2 . Until now M1 has only been compared with LGM time-slice sea-ice reconstructions that poorly map SSI, a critical component of the barrier hypothesis. M2 has been compared primarily with the ice core ssNa^+ -derived sea-ice proxy which, as discussed above, has limited sensitivity during peak glacial conditions and can misrepresent sea-ice extent during periods of extensive SSI. Our new sea-ice reconstruction, which reveals a complex evolution of the Scotia Sea seasonal SIZ between ~ 35 and ~ 15 cal ka BP (Figure 7a), allows us to consider whether sea-ice seasonal change is able to accommodate these proposed sea-ice mechanisms during the glacial. In addition, comparison with ice core CO_2 records (Figure 7h) should allow us to determine the accuracy of the hypothesis that sea-ice exerted a major control on atmospheric CO_2 .

4.6.1. Pre-LGM: Narrow Seasonal SIZ

[27] Our sea-ice reconstruction (Section 4.1) is consistent with sea-ice acting as an extended insulating barrier (M1) [Stephens and Keeling, 2000] during the glacial, when SSI advanced to $\sim 61^\circ\text{S}$ between ~ 35 and ~ 32 cal ka BP, and to $\sim 55^\circ\text{S}$ initially at ~ 31 cal ka BP and extensively between ~ 29 and ~ 23.5 cal ka. Regarding Antarctic stratification (M2), if the APFZ retained its modern position in the Scotia Sea due to topographical constraints [Moore *et al.*, 2000; Olbers *et al.*, 2004], the relative stability of the WSI edge, between ~ 35 and ~ 32 cal ka BP (Figure 7a), would have resulted in the persistence of an $\sim 11^\circ$ POOZ between the WSI edge and the APFZ. This would allow considerable heat uptake at the surface, which would limit the influence of M2. However, between ~ 31 and ~ 25 cal ka BP, WSI advance reduced the POOZ to $\sim 3^\circ$, limiting but not preventing the heat uptake and buoyancy gain of Antarctic Zone surface waters (Figure 8b), consistent with the operation of M2. Thus our reconstruction indicates that the potential influence of M2 steadily increased toward ~ 25 cal ka BP [Fischer *et al.*, 2010].

[28] The ice core record of atmospheric CO_2 declines to a low between ~ 32 and ~ 31 cal ka BP (Figure 7h), coeval (within age model constraints and record resolutions) with the expansion of winter and summer sea-ice from $\sim 61^\circ$ to $\sim 55^\circ\text{S}$. This supports the influence of both M1 and M2 at this time, with the isolated advance of the SSI edge suppressing CO_2 out-gassing and increasing WSI limiting CDW upwelling and promoting a more efficient biological pump. A more prominent decline in CO_2 concentrations occurs at ~ 29.7 cal ka BP (Figure 7h), when the SSI edge advanced to

its maximum glacial extent (north of $\sim 55^{\circ}\text{S}$). At this time, our sea-ice reconstruction supports the influence of M1, with expanded SSI restricting air-sea gas exchange. Between ~ 27 and ~ 25 cal ka BP, CO_2 concentrations gradually increase, during a period when both M1 and M2 should be approaching their maximum potential to influence atmospheric CO_2 (expanded WSI and SSI). This brings into question the influence that either sea-ice mechanism has on CO_2 reduction.

4.6.2. Sea-Ice Maxima

[29] If the APFZ was constrained by seafloor topography [Moore et al., 2000; Olbers et al., 2004], our sea-ice reconstruction (Section 4.1, Figure 7a) indicates that maximum potential influence of both sea-ice mechanisms (M1 and M2) on atmospheric CO_2 concentrations should occur between ~ 25 and ~ 23.5 cal ka BP, when both SSI and WSI reached their maximum glacial extent and WSI extended to the APFZ. The WSI edge positioned at, or possibly beyond [Allen et al., 2011] the APFZ would have inhibited the warming of surface waters and induced negative buoyancy in the APFZ, considerably decreasing and probably shutting down deep water ventilation in the Antarctic Zone [Fischer et al., 2010]. As a result, CO_2 out-gassing should have reached a minimum during this period. However, no decline is evident in the CO_2 record (Figure 7h), again implying limited influence of M1 and M2 on atmospheric CO_2 .

[30] There is similarly no change in South Atlantic upwelling south of the APFZ at this time [Anderson et al., 2009], although $\delta^{13}\text{C}$ measurements on benthic foraminifera tests from the South Atlantic do indicate a decline in AAIW formation during this period. This would be a direct consequence of negative buoyancy at the APFZ [Mortyn et al., 2003] and is supported by our sea-ice reconstruction. The reduction in atmospheric CO_2 via sea-ice capping and sea-ice induced stratification could have been partly held in check by the reduced presence of polynyas. Polynyas are important CO_2 sinks and existing evidence suggests that they were less extensive during maximum sea-ice extent [Mackensen, 2001; Krueger et al., 2012].

4.6.3. AIM 2: Sea-Ice Meltback Event

[31] Our sea-ice reconstruction indicates a period of transition between 23.5 and 22.5 cal ka BP, during which the meltback of the SSI edge occurred to at least $\sim 61^{\circ}\text{S}$, shortly followed by the WSI edge (Figure 7a). This would have removed the insulating effects of sea-ice from the Scotia Sea. The subsequent reduced influence of both M1 and M2 on atmospheric CO_2 concentrations would have permitted warming of surface waters, strong deep water ventilation and CO_2 out-gassing (Figure 8c). However, no increase is seen in the ice core record of atmospheric CO_2 (Figure 7h). This is the strongest evidence to date that changes in Southern Ocean sea-ice exerted a limited influence on atmospheric CO_2 concentrations during the glacial and that the dominance of other mechanisms, likely related to the efficiency of the biological pump, prevailed.

[32] The following explanation offers a potential reason for the lack of CO_2 response during the interval ~ 23.5 – 22.5 cal ka BP that is coeval with AIM 2. A more extensive seasonal SIZ and more efficient biological carbon pump during this period could have promoted algal blooms and carbon export

south of the APFZ [Robinson and Sigman, 2008], reducing CO_2 out-gassing expected from the removal of the sea-ice cap (Figure 8c). Contrary to evidence compiled by Bopp et al. [2003], Abelman et al. [2006] suggest that export production was enhanced in the glacial South Atlantic seasonal SIZ. Melting sea-ice released snow-settled dust into stratified surface waters fertilizing primary production and organic carbon export [Abelman et al., 2006]. The bio-availability of iron from dust is enhanced by conditioning within snow accumulating on the sea-ice surface [Edwards and Sedwick, 2001], hence, the accumulation of snow/dust on an expanded, long-lived field of SSI would have a considerable effect on primary productivity in the seasonal SIZ upon its retreat, increasing the efficiency of the biological pump and reducing CO_2 out-gassing (Figures 7b and 7c). Further, it is expected that a poleward sea-ice retreat would be accompanied by a poleward shift [Denton et al., 2010] and a strengthening of the westerly wind belt [Whittaker et al., 2011] and, thus, an increase in upwelling in the Antarctic Zone. Indeed, $\delta^{13}\text{C}$ records from the mid-depth South Atlantic [Mortyn et al., 2003] do appear to show an increase in AAIW production north of the APFZ at this time, which would support the possibility of increased buoyancy at the APFZ [Olbers and Visbeck, 2005], although the amplitude of the increase in AAIW production may have been reduced by fresh surface waters related to WSI melt [Pahnke and Zahn, 2005]. However, upwelling proxies, in the form of biogenic opal burial rates, do not appear to suggest any increase in upwelling-induced productivity in the glacial South Atlantic during this period [Anderson et al., 2009]. A reduction in nutrient supply, despite enhanced upwelling and AAIW formation, could be a consequence of a more stratified deep ocean. Grounded ice on the Antarctic continental shelves during the glacial meant that most AABW was formed in the SIZ, generating a more saline deep water mass [Krueger et al., 2012] (Figure 8c), considerably more saline than today, and the modern salinity contrast between the South and North Atlantic was reversed [Adkins et al., 2002]. Stronger density gradients in the deep ocean promoted vertical stability, reducing the rate of diapycnal mixing between nutrient- and CO_2 -rich abyssal water and overlying CDW [Watson and Garabato, 2006] (Figures 7b, 7c, and 7d). Thus, even if upwelling of CDW in the Antarctic Zone was enhanced during this period due to a reduced sea-ice field and a more southerly position of the westerly winds, the upwelled water may have had a lower nutrient-content and lower CO_2 concentration.

4.6.4. Post-LGM: Expanded Seasonal SIZ

[33] With the exception of two short-term re-advances at ~ 19.6 and ~ 17.8 cal ka BP, our sea-ice record shows the removal of SSI cover from the Scotia Sea from ~ 22.5 cal ka BP, and thus the cessation of potential influence of the M1 sea-ice mechanism for influencing atmospheric CO_2 concentrations (Figure 7a). However, the reconstructed re-advance of WSI to $\sim 53^{\circ}\text{S}$ (retreating to $\sim 55^{\circ}\text{S}$ at ~ 19.7 cal ka BP) (Figure 7a) would increase the influence of the M2 mechanism [Fischer et al., 2010], with a reduction in buoyancy reinforced by surface water freshening (Figure 8d) due to enhanced northward transport of sea-ice [Pahnke and Zahn, 2005; Watson and Garabato, 2006]. The suppressing influence of

M2 on CO₂ out-gassing would have gradually waned from ~19.7 cal ka BP as the WSI edge began to retreat from the vicinity of the APFZ and the seasonal SIZ narrowed. The atmospheric CO₂ record changes little between ~22.5 and ~20.6 cal ka BP (Figure 7h), suggesting either limited influence of the M1 mechanism on CO₂ out-gassing or that the M2 mechanism can compensate for the removal of year-round sea-ice cover. The retreat of WSI to ~55°S (Figure 7a) coincides with a small peak in atmospheric CO₂ at ~20.5 cal ka BP (Figure 7h) that could be related to a brief strengthening in vertical mixing (M2). A further reduction in atmospheric CO₂ occurs between ~20 and ~17.8 cal ka BP (Figure 7h), possibly in response to short-term advances in SSI (Figure 7a) (weak M1), despite the gradual retreat of WSI poleward of the APFZ.

[34] The potential influence of M2 during this period is supported by a reduction in AAIW formation coinciding with the WSI edge re-advance (less buoyancy) at ~22.5 cal ka BP, and an increase in AAIW formation coeval with the onset of WSI edge retreat (more buoyancy) at ~20 cal ka BP [Mortyn *et al.*, 2003]. The lack of a sustained increase in Antarctic Zone upwelling [Anderson *et al.*, 2009] or atmospheric CO₂ [EPICA Community Members, 2006] at ~20 cal ka BP could be explained by a combination of short-term advances in SSI (Figure 7a) and the continuation of dust fertilization supporting algal blooms and organic carbon export during ice-free months [Abelmann *et al.*, 2006]. In addition, higher salinity AABW [Krueger *et al.*, 2012] may have continued to reduce vertical water column mixing and lower the concentration of CO₂ and pre-formed nutrients in upwelling CDW [Adkins *et al.*, 2002]. A similar scenario is postulated by Sigman and Haug [2003], whereby thick near-complete sea-ice cover at the continental margin later drifts, melts and stratifies the open Antarctic, acting to prevent CO₂ out-gassing during both summer and winter months.

4.6.5. Deglaciation

[35] Our reconstruction indicates that the glacial WSI edge began to retreat toward its modern position from ~17.4 cal ka BP (Figures 5 and 7a). This would have resulted in a broad POOZ capable of heat uptake and gradual suppression of the influence of the M2 mechanism on vertical mixing and, thus, CO₂ out-gassing in the Antarctic Zone (Figure 8a). The Antarctic ice core atmospheric CO₂ record shows increasing concentrations throughout this period (Figure 7h), potentially related to this gradual WSI retreat.

[36] The timing of WSI edge retreat coincides with the poleward migration of the westerly winds [Stuut and Lamy, 2004; Toggweiler *et al.*, 2006], which would have intensified Southern Ocean overturning. The signature of positive surface buoyancy at this time is reflected by increased AAIW production [Mortyn *et al.*, 2003; Pahnke and Zahn, 2005] and CDW upwelling [Anderson *et al.*, 2009] in the South Atlantic. Atmospheric CO₂ concentrations also increase [EPICA Community Members, 2006] because the reduced seasonal SIZ and creation of floating ice shelves across the continental shelf would have reduced the salinity of AABW [Krueger *et al.*, 2012], reduced the density contrast in the deep Southern Ocean [Adkins *et al.*, 2002] and enhanced vertical mixing and CO₂ out-gassing. CO₂ out-gassing also would have been enhanced by an inefficient biological carbon pump as iron once again became limiting [Martin, 1990] (Figure 8a),

leading to a greater transfer of pre-formed nutrients into the ocean interior [Sigman *et al.*, 2010].

5. Conclusions

[37] Based on improved chronological control, cores TPC286, TPC078 and TPC063 contain evidence that the Scotia Sea sea-ice field varied considerably during MIS 3 and MIS 2, in concert with major reorganizations of the climate system. The SSI edge expanded northward by up to 12° latitude between ~31 and ~23.5 cal ka BP, predating the LGM, and the WSI edge was displaced northward by at least 3° latitude, with a maximum limit of ~53°S between ~25 and ~23.5 cal ka BP. Both WSI and SSI edges experienced a rapid meltback event between ~23.5 and ~22.8 cal ka BP that coincided with Antarctic Isotopic Maximum 2. The Scotia Sea seasonal SIZ shifted from being narrow between ~31 and ~23.5 cal ka BP to much expanded between ~22.5 and ~16 cal ka BP. Our reconstructed evolution of the Scotia Sea sea-ice fields during MIS 3 to MIS 2 compares well with Antarctic temperature changes at the millennial-scale and generally compares favorably with the ssNa⁺ sea-ice proxy, although it does highlight a clear ssNa⁺ underestimate of sea-ice extent during periods of extensive SSI. Data presented here confirm that seasonal changes in Southern Ocean sea-ice, during the last glacial, had the potential to accommodate proposed sea-ice barrier [Stephens and Keeling, 2000] and sea-ice-induced stratification [Fischer *et al.*, 2010] mechanisms and we strongly advocate the inclusion of the latter in future Southern Ocean carbon cycle modeling experiments. The clear lack of a CO₂ response during maximum glacial sea-ice conditions and the basin-wide sea-ice retreat associated with Antarctic Isotopic Maximum 2 raises serious doubts as to whether Southern Ocean sea-ice exerted a controlling influence on the glacial lowering of atmospheric CO₂. Similarities between our sea-ice reconstruction and the ice core CO₂ record building up to and following glacial sea-ice maxima and the following meltback do suggest that sea-ice changes played an important role at these times. Additional high-resolution, well-dated regional reconstructions of glacial Southern Ocean sea-ice variability, and their comparison with paleoclimate records of a comparable resolution, will further develop our understanding of sea-ice as an important component of millennial-scale climate change and its potential influence on the global carbon cycle, deep ocean circulation and thus global climate.

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