Inorganic carbon removal and isotopic enrichment in Antarctic sea ice gap layers during early austral summer

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ABSTRACT: The biogeochemical composition of 2 spatially separate surface gap layers on a single Antarctic sea ice floe during early austral summer was predominantly controlled by the growth of diatoms and, especially, *Phaeocystis*. These algal communities in and near the gap layers imposed large geochemical changes in the chemical and isotopic composition of the gap waters, typical of intense autotrophic activity. These included a large deficit in all dissolved inorganic nutrients (dissolved inorganic carbon \([C_T]\), nitrate, soluble reactive phosphorus, silicic acid), \(O_2\) accumulation above air saturation, large pH shifts into the alkaline spectrum, and a large, closely coupled \(^{13}\)C enrichment of the \(C_T\) pool and the accumulated particulate organic carbon, in all cases relative to the composition of surface oceanic water. The amount of inorganic carbon removed from the gap water exceeded that which can be predicted from the deficits of dissolved inorganic nitrogen or phosphorus and the elemental composition of the biogenic matter suspended in it or the mean elemental composition of oceanic phytoplankton. This stoichiometric deviation suggests either (1) the operation of the inorganic carbon overconsumption mechanism via the biological production of particular classes of intra- or extracellular carbon rich compounds, or (2) substantial utilisation of ammonium and urea as autotrophic nitrogen sources in addition to nitrate, or (3) both.

KEY WORDS: Antarctica · Sea ice · Gap layers · Biogeochemistry · Nutrients · Particulate organic matter · Carbon isotopic composition

INTRODUCTION

Surface gap layers are commonly found in Antarctic sea ice in austral spring and summer (Garrison & Buck 1991, Ackley & Sullivan 1994, Haas et al. 2001, Garrison et al. 2005, Ackley et al. 2008) as structural discontinuities that consist of a spatially extensive void between internal ice surfaces filled with a mixture of seawater and meltwater (for a comprehensive schematic representation, see Haas et al. 2001). Gap layers develop near the freeboard of ice floes through physical processes, such as snow accumulation and internal melting, while their water exchanges regularly with the ambient surface oceanic water by wave action (Haas et al. 2001, Ackley et al. 2008). They are complex systems where direct biogeochemical exchange becomes possible between the otherwise isolated upper sea ice column and the surface ocean (Kennedy et al. 2002, Kattner et al. 2004), operating much like the ice-seawater boundary in the lower part of ice floes but at higher incident irradiance. In the context of sea ice ecology, surface gap layers form a well-illuminated habitat in comparison to the underlying and increasingly more shaded internal and bottom sea ice communities. Surface gap layers in sea ice have drawn the attention of physicists, biologists, geochemists, and modellers on account of their widespread occurrence, tantamount to considerable areal

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Sea ice habitats in the interior and the surfaces of ice floes function like closed biological systems, exhibiting a host of geochemical signatures symptomatic of net autotrophic environments, often to their extreme by comparison with productive open oceanic waters (Gleitz et al. 1995, Kennedy et al. 2002, Papadimitriou et al. 2005). Sea ice presents a dauntingly heterogeneous medium for the interpretation of it as a habitat, but the biogeochemical composition of gap waters can act as an integrator of in situ biological activity over a radius extending well into the surrounding sea ice layers (Kennedy et al. 2002, Kattner et al. 2004). Recent work has compiled physical, biological and chemical characteristics of surface gap layers during late austral summer and autumn from a large number of ice floes over a considerable expanse of the Bellingshausen, Amundsen, Weddell and Ross seas of Antarctica (Haas et al. 2001, Kennedy et al. 2002, Garrison et al. 2003, 2005, Kattner et al. 2004). The current study was conducted during the interdisciplinary field experiment Ice Station POLarstern (ISPOL; Hellmer et al. 2006, 2008) and monitored the biogeochemical composition of gap layers in the transition from spring to summer under the well-constrained conditions of a single ice floe. We hypothesised that the combined geochemical and biological monitoring in the minimised spatial scale of a single ice floe would provide temporal resolution of the biogeochemical changes generated by the activity of surface assemblages during the initial stages of gap formation in Antarctic sea ice earlier in the growing season than previous studies. Further, the occurrence of 2 spatially and morphologically distinct gap systems on the ISPOL floe provided the opportunity for a comparative investigation. The objective was to examine the dissolved and particulate constituents of the mostly hyposaline aqueous phase of the 2 major surface gap layers on the ISPOL floe, in order to improve our understanding of the mechanisms that result in the extreme biogeochemical characteristics of such a varied environment.

MATERIALS AND METHODS

Study site and sampling. The study was conducted on a 10 × 10 km (initial dimensions) ice floe in the western Weddell Sea in December 2004 at approximately 67 to 68°S and 55°W. Details of the geographical, physical and chemical features of the floe have been reported by Papadimitriou et al. (2007), Haas et al. (2008), and Lannuzel et al. (2008). All measurements described here were obtained between Days 353 (18 December) and 366 (31 December) of the year from the aqueous phase of 2 spatially separate gap layers located within the top 10 to 30 cm of the floe. One of the gap layers overlay thick first-year ice and was located in a 10 × 10 m surface depression approximately 100 m from the edge of the floe without a visible algal colouration. The second gap layer was stained dark brown by the resident algal assemblage and overlay second-year ice. The gap layer in the first-
year ice (GL#1) was narrower and under a thinner snow cover than the gap layer on top of the second-year ice (GL#2; Table 1).

Gap water samples for biological observations and for the determination of O₂, total alkalinity (AT), C₇, δ¹³C₇, dissolved organic carbon (DOC), dissolved ammonium (NH₄⁺), nitrate plus nitrite (hereafter, nitrate [NO₃⁻]), soluble reactive phosphorus (SRP), and molybdate-reactive silicon (hereafter, silicic acid [Si(OH)₄]) were collected as described by Papadimitriou et al. (2007). The bulk gap water samples collected for the determination of DOC, NH₄⁺ and the major dissolved inorganic nutrients were first passed through a 1 mm² mesh into acid-washed polyethylene containers to remove ice crystals (slush) and were transported to the onboard laboratory for immediate filtration through pre-combusted (550°C for 3 h) GF/F filters (Whatman). The filters were kept at –20°C for the determination of chlorophyll a (chl a) in the onboard laboratory and for further particulate organic matter analyses in the home laboratory. Urea was determined in similarly filtered subsamples, kept at –20°C in 20 ml acid-washed polypropylene scintillation vials until analysis in the home laboratory, and is reported as urea-bound nitrogen (urea-N).

**Methodology.** Temperature (T) was measured in situ with a calibrated K-Thermocouple probe on a HANNA Instruments thermometer (HI93530). Salinity (S) was measured at laboratory temperature (17 to 22°C) using a portable conductivity meter (SEMAT Cond 315i/SET) with a WTW Tetracon 325 probe. Details of the methodology followed for cell counting and the identification of organisms (protists), as well as for the analysis of chl a, O₂, NH₄⁺, NO₃⁻, SRP, Si(OH)₄, DOC, AT, C₇ and δ¹³C₇ are given by Papadimitriou et al. (2007). The average cell volume was estimated by measuring the dimensions of about 30 cells on an ocular grid and using standard geometrical shapes. The biomass volume of protists was estimated from the cell concentration and average cell volume obtained from the microscopic counts for each species. The urea-N concentration was determined using the diacetyl monoxime method of Price & Harrison (1987) adapted for flow injection analysis on a LACHAT Instruments Quick-Chem 8000 autoanalyser. The particulate organic carbon (POC), its stable isotopic composition (δ¹³CPOC) and particulate nitrogen (PN) were determined using the methods described by Kennedy et al. (2002). Water δ¹⁸O analysis was conducted by off-line equilibration with CO₂ and subsequent measurement of the oxygen isotope ratios using a PDZ–EUROPA GEO 20/20 mass spectrometer, with normalisation relative to North Sea seawater (accepted value: +0.132‰). The precision of replicate δ¹⁸O analyses was 0.06‰, and all data are reported in per mil (‰) relative to Standard Mean Ocean Water (SMOW). The concentration of dissolved carbon dioxide [CO₂(aq)] and O₂ at atmospheric equilibrium (i.e. 100% air saturation), as well as the pH on the seawater scale (pHₛₗₛ) and the in situ [CO₂(aq)] were computed at the in situ

<table>
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<tr>
<th></th>
<th>GL#1 Mean ± SD</th>
<th>Range</th>
<th>GL#2 Mean ± SD</th>
<th>Range</th>
<th>Seawater a Mean ± SD</th>
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<tr>
<td>Gap si</td>
<td>3 ± 2</td>
<td>1 to 7</td>
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<td>Snow si</td>
<td>10 ± 7</td>
<td>1 to 22</td>
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<td>S</td>
<td>24 ± 2</td>
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<td>31 ± 1</td>
<td>29 to 33</td>
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<td>T</td>
<td>–1.0 ± 0.1</td>
<td>–1.2 to –0.8</td>
<td>–1.6 ± 0.1</td>
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<td>[NO₃⁻]s</td>
<td>1.3 ± 1.0</td>
<td>0.5 to 4.1</td>
<td>2.9 ± 4.0</td>
<td>0.0 to 10.6</td>
<td>28.7 ± 2.0</td>
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<td>[SRP]s</td>
<td>0.3 ± 0.2</td>
<td>0.0 to 0.5</td>
<td>0.5 ± 0.4</td>
<td>0.2 to 1.6</td>
<td>2.3 ± 0.1</td>
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<tr>
<td>[Si(OH)₄]s</td>
<td>15 ± 5</td>
<td>8 to 22</td>
<td>17 ± 9</td>
<td>4 to 30</td>
<td>54 ± 4</td>
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<tr>
<td>[NH₄⁺]s</td>
<td>0.6 ± 0.4</td>
<td>0.3 to 1.6</td>
<td>0.3 ± 0.1</td>
<td>0.2 to 0.6</td>
<td>0.3 ± 0.2</td>
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<td>[Urea-N]s</td>
<td>0.9 ± 0.5</td>
<td>0.1 to 2.2</td>
<td>0.7 ± 0.3</td>
<td>0.2 to 1.2</td>
<td>0.6 ± 0.3</td>
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<td>[Al₂]s</td>
<td>2492 ± 117</td>
<td>2195 to 2567</td>
<td>2332 ± 110</td>
<td>2167 to 2491</td>
<td>2340 ± 21</td>
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<td>[C₇]s</td>
<td>1924 ± 186</td>
<td>1581 to 2224</td>
<td>1651 ± 227</td>
<td>1291 to 2085</td>
<td>2200 ± 14</td>
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<td>[DOC]s</td>
<td>63 ± 16</td>
<td>26 to 83</td>
<td>153 ± 97</td>
<td>65 to 366</td>
<td>51 ± 15</td>
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<td>Chl a</td>
<td>1.6 ± 0.9</td>
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<td>17.1 ± 14.3</td>
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<td>POC</td>
<td>98 ± 36</td>
<td>28 to 147</td>
<td>230 ± 113</td>
<td>89 to 427</td>
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<tr>
<td>PN</td>
<td>7 ± 3</td>
<td>3 to 13</td>
<td>19 ± 11</td>
<td>6 to 41</td>
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<tr>
<td>POC:PN</td>
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<td>10 to 34</td>
<td>13 ± 4</td>
<td>8 to 18</td>
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<tr>
<td>POC:chl a</td>
<td>901 ± 409</td>
<td>352 to 1760</td>
<td>223 ± 107</td>
<td>82 to 386</td>
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aTaken from Papadimitriou et al. (2007)
T and S as described by Papadimitriou et al. (2007). All computations required extrapolation to the in situ T of the existing empirical thermodynamic equations developed for above-zero temperatures. The extrapolation is bound to yield uncertainty in the computations due to the non-linearity of the equations, which is unknown due to lack of experimental data at sub-zero temperatures. Nonetheless, the extrapolation to sub-zero temperatures is a realistic approach for media of ionic composition and temperature outside the range of existing empirical thermodynamic data (Marion 2001). Correlation and variance analyses (ANOVA) were conducted in MINITAB, while regression analysis was based on the geometric mean regression method (Ricker 1973).

RESULTS

Origin of water in surface gap layers

All water samples were less saline and warmer than surface seawater. The sampling locations were distinct from each other with respect to S–T, with water from GL#2 being colder and more saline than the water from GL#1. The δ¹⁸O of the gap water was close to (GL#2: –0.5‰, n = 1) or depleted (GL#1: –5.0 ± 2.1‰, n = 7) relative to surface seawater (–0.36 ± 0.03‰, n = 5). The δ¹⁸O of snow, known to be significantly depleted relative to the source oceanic water in low latitudes as a result of isotopic fractionation during evaporation, ranged from –17‰ to –13‰ on the ISPOL floe, while the δ¹⁸O of bulk ice and internal brine ranged from +0.7 to +1.9‰ and from –1.3 to –0.6‰, respectively (Tison et al. 2008). Although some input from the underlying sea ice via internal melting cannot be precluded, the contribution from ¹⁸O-depleted water from snow melt is clearly indicated in the δ¹⁸O of the least saline samples from GL#1. This suggests that the isotopic composition of the samples derived from surface seawater was variably modified by dilution with snow meltwater. The chemical and isotopic composition of surface seawater (Table 1), presented by Papadimitriou et al. (2007), will be used hereafter as a reference point.

Typically, solute concentrations (C_measured) in aqueous media of widely varying salinity (S_measured) from sea ice environments are evaluated against a simple linear model of physical modification (concentration or dilution) of seawater of known solute concentration (C_seawater) and salinity (S_seawater) by an ion- and gas-free medium (ice or snow meltwater, respectively; Gleitz et al. 1995, Kennedy et al. 2002, Papadimitriou et al. 2007). Potential deviation (ΔC₁) of the salinity-normalised C_measured (i.e. C₅) from simple physical modification of C_seawater can then be modelled as in Eq. (1). Using the same concept, direct modelling of non-normalised C_measured can be done as in Eq. (2). Because C_S is directly comparable to C_seawater (Eq. 1), the current observations of solute concentrations are presented and discussed as such.

\[ C_s = \frac{S_{\text{seawater}}}{S_{\text{measured}}} C_{\text{measured}} = C_{\text{seawater}} + \Delta C_1 \]  

(1)

\[ C_{\text{measured}} = \frac{S_{\text{measured}}}{S_{\text{seawater}}} C_{\text{seawater}} + \Delta C_2 \]  

(2)

The concentration change (ΔC) due to biological activity in a medium generated by the mixing of 2 water masses will depend on the complex and dynamic interplay of the physical and biological processes prior to observation. It is not known at which point biological uptake occurred during the dilution of surface seawater with snow meltwater in the gap layers. In this context, salinity normalisation (Eq. 1) describes uptake at C_seawater and S_seawater followed by dilution of the residual concentration to C_measured and S_measured with ΔC = ΔC₁. Eq. (2) describes the reverse sequence of events, i.e. dilution of C_seawater and S_seawater to S_measured followed by uptake of the diluted solute at S_measured to C_measured with ΔC = ΔC₂. These 2 scenarios represent the 2 extremes of a more intricate, multi-step relationship between dilution and biological uptake that cannot be unravelled by the current measurements. In either case, ΔC < 0 signifies relative solute depletion and ΔC > 0 solute enrichment, but, from Eqs. (1) and (2) above, it follows that ΔC₁ is the salinity-normalised ΔC₂, and ΔC₁ > ΔC₂ for (S_measured/S_seawater) > 1. In short, it is not possible to know the exact magnitude of ΔC₁ only the ΔC ratio of 2 solutes can be meaningful in this case. The pH_SWS and the concentration of dissolved gases, O₂ and CO₂(aq), are more complex functions of S and T because of their direct dependence on the thermodynamic equilibria of gas exchange and acid–base reactions in the medium. Consequently, these parameters cannot be normalised in a simple manner, and are presented and discussed as measured.

Chemical composition

The ranges of the measured concentrations of the major dissolved inorganic nutrients were 0.3 to 10.4 μmol NO₃⁻ kg⁻¹, 0.0 to 1.4 μmol SRP kg⁻¹ and 4 to 28 μmol Si(OH)₄ kg⁻¹. Their salinity-normalised concentrations ([NO₃⁻]S, [SRP]S, and [Si(OH)₄]S) were lower than surface seawater by an order of magnitude for NO₃⁻ and SRP, and by a factor of 3 to 4 for Si(OH)₄ on average (Table 1). The measured concentrations of NH₄⁺ ranged from 0.2 to 1.1 μmol kg⁻¹, with the salin-
ity-normalised concentrations ([NH4+]S) mostly within the range measured in surface seawater (Table 1), except for a relative enrichment by a factor of 2 to 4 in individual GL#1 samples (n = 3). The concentration of urea-N varied from 0.1 to 2.2 μmol kg⁻¹, with salinity-normalised concentrations being higher than surface seawater by a factor of 1.5 to 5.0 in 60% of the samples and within the range of surface seawater concentrations or relatively depleted in the remaining 40% of the samples.

The measured Aτ concentrations ranged from 1512 to 2248 μmol eq kg⁻¹, with salinity-normalised concentrations ([Aτ]S) exhibiting random variability about the mean surface seawater Aτ within ±200 μmol eq kg⁻¹ (Table 1). The measured Cτ concentrations ranged from 1059 to 1911 μmol kg⁻¹, with salinity-normalised concentrations ([Cτ]S) reduced relative to the surface seawater concentration (Table 1). The δ¹³Cτ varied from +2.0‰ to +10.9‰ and was more positive than in the surface seawater (δ¹³Cτ,SW = +0.5 ± 0.3‰), indicating a large ¹³C enrichment of the Cτ pool of the gap waters by +1.5‰ to +10.4‰ (Fig. 1a). The pHSW ranged from 8.49 to 9.65 and was higher (more alkaline) than in the surface seawater by 0.32 to 1.48 units, with the exception of a single GL#2 sample that yielded a pHSW of 8.11 and 8.17 (n = 2), similar to that in surface seawater (Fig. 1b). The calculated concentration of CO₂(aq) ranged from 0.1 to 6.8 μmol kg⁻¹, except for the GL#2 sample with the pHSW minimum, which yielded a [CO₂(aq)] of 16.7 and 19.4 μmol kg⁻¹ (n = 2). These observations were equivalent to 1 to 25% saturation with respect to equilibrium with air, except for the pHSW minimum sample, which was 68% saturated with CO₂ with respect to air equilibrium (Fig. 1c). The measured O₂ concentration ranged from 421 to 684 μmol kg⁻¹ and was equivalent to 110 to 180% saturation with respect to air equilibrium (Fig. 1d).

The measured concentration of DOC varied from 19 to 324 μmol kg⁻¹, while the salinity-normalised concentrations ([DOC]S) were within the range of concentrations measured in the surface seawater in GL#1 but were mostly enriched by comparison in GL#2 by up to

Fig. 1. (a) Stable isotope composition of total dissolved inorganic carbon δ¹³Cτ, (b) pH on the seawater scale (pHSW), (c) dissolved CO₂ and (d) dissolved molecular oxygen O₂ versus day of the year. Error bars represent the range of duplicate measurements. Dashed lines in (a) and (b) indicate ±SD from the mean value for surface seawater, indicated by the solid line. Filled circles in (c) and (d) indicate concentration in the gap waters at saturation with respect to equilibrium with air at the in situ S and T
a factor of 7 (Table 1). The concentration of POC and PN ranged over 1 order of magnitude, from 28 to 427 μmol kg⁻¹ and from 3 to 41 μmol kg⁻¹, respectively. The POC and PN were significantly correlated (r = 0.909, p < 0.001, n = 23), and the slope of the linear regression yielded an average POC:PN = 11 ± 2 (measured range: 10 to 34; Table 1). The concentration of chl a ranged over 2 orders of magnitude from 0.4 to 44.7 μg kg⁻¹ and tended to be higher in GL#2 than in GL#1 (Table 1). Chl a correlated significantly with POC following logarithmic transformation of the data (r_{log-log} = 0.862, p < 0.001, n = 23). The resulting power function, [POC] = 72 [chl a]^{0.5±0.1}, suggests a decreasing POC:chl with increasing chl a concentration (measured POC:chl range: 82 to 1760), with distinctly lower ratios in GL#2 than in GL#1 (Table 1). The δ^{13}CPOC ranged from –25.0‰ to –16.6‰, with higher (more enriched in 13C) values in GL#2 (mean ± 1SD: –18.8 ± 1.3, n = 9) than in GL#1 (–22.0 ± 1.9, n = 14).

### Biological composition

The protist community was predominantly autotrophic, which accounted for 94 ± 7% and 99 ± 1% of the total observed protist biomass in GL#1 and GL#2, respectively. The remainder comprised small heterotrophic ciliates and bacterivorous flagellates. The autotrophic protist community was composed of small diatoms (*Fragilariopsis cylindrus*, *Nitzschia* sp., *Chaetoceros* sp.: 10 μm³; *Pseudonitzschia* spp., *Cylindrotheca closterium*: 25 μm³), large diatoms (*Amphipora* sp., *Nitzschia* sp.: 500 μm³; *Pinnularia* sp.: 1000 μm³), autotrophic flagellates (*Mantoniella* sp.: 10 μm³; dinoflagellates: 200 μm³) and *Phaeocystis* sp. (10 μm³), as well as the cryptophyte chloroplast-containing, symbiotic ciliate *Mesodinium rubrum* (1500 μm³) in very small cell numbers. The relative cell concentration indicates dominance (≥50% of the total cell concentration) of small diatoms, with significant and equivalent contribution by *Phaeocystis* and flagellates to the species abundance in GL#1, and dominance of *Phaeocystis*, with significant contribution by small diatoms in GL#2 (Fig. 2a). On average, 15 ± 18% and 26 ± 23% of the *Phaeocystis* cell concentration in GL#1 and GL#2, respectively, were observed in colonies, each colony being approximately 1000 μm³ and containing 70 cells on average. Based on the total biomass volume contributed by each species of the autotrophic protists, small diatoms dominated GL#1 (48 ± 17%) and large diatoms dominated GL#2 (51 ± 26%), with *Phaeocystis* contributing equally in both gaps (23 ± 17% and 21 ± 19%, respectively) and the remainder of the biomass volume contributed to by autotrophic flagellates (Fig. 2b). Following logarithmic transforma-

### DISCUSSION

#### Biogenic particles

The measured compositional characteristics of the biogenic matter outlined above were derived from the particles suspended in the gap water. In addition to the active and inactive organisms in the water, this material also reflects the equivalent components on and within the upper and lower ice boundaries of the gaps,
due to random contribution from the biogenic matter therein during the formation and development of these surface sea ice features. Thus, the measurements offer a qualitative description of the microbial assemblage within the upper sea ice layers, which often harbour excessive biomass accumulation as the productive season advances (Kennedy et al. 2002, Kattner et al. 2004). Diatoms in GL#1, along with the prymnesiophyte Phaeocystis in GL#2, dominated cell concentration and total biomass volume in the primarily autotrophic biological assemblages of the present study (Fig. 2), with flagellated species (dinoflagellates, Mantoniella sp.) always present. The autotrophic microbial assemblages in the gap layers exhibited the same principal taxonomic structure as Antarctic shelf waters, where diatoms and Phaeocystis are the 2 major taxa responsible for phytoplankton blooms and organic carbon export (Arrigo et al. 1999, DiTullio et al. 2000). The heterotrophic protist biomass was comparatively minor, suggesting only small, if any, grazing pressure on the developing microbial assemblages at the time of the study.

The abundance of diatoms and Phaeocystis, expressed as total biomass volume, covaried with the concentrations of chl a, POC, and PN, which underlines the distinctive control of these 2 predominant taxa on the suspended particle-derived and biomass-related geochemical parameters. Further, the cell concentration of Phaeocystis, normalised to the total cell concentration of all autotrophic species present, covaried with ΔCT (r = –0.636, p = 0.001), the increase in the O2 concentration relative to that at air saturation ([%O2]sat; r = 0.542, p = 0.009), δ13CT (r = 0.593, p = 0.004) and δ13CPOC (r = 0.722, p < 0.001; Fig. 3). This suggests that the influence of the suspended Phaeocystis cells extended into the dissolved and isotopic pools of inorganic carbon in the gap waters, as well as into the isotopic composition of the POC. Increasing CT deficit and isotopic enrichment, as well as increasing O2 saturation and isotopic enrichment of POC, were all associated with increasing abundance of Phaeocystis cells.

An important feature of the 2 surface gap layers in the current study was their difference with respect to several components of the pool of biogenic matter. Specifically, the concentrations of chl a, POC, PN and DOC were significantly lower in GL#1 than in GL#2 (p ≤ 0.001; Table 1). The biogenic parameters did not show a discernible temporal trend in either habitat (Fig. 1), and their outlined differences were sustained throughout the observational period. Significant dissimilarity was also evident in the POC:chl a (p < 0.001) but not in the POC:PN (p = 0.298; Table 1). The measured POC:chl a were in the range previously reported for late summer Antarctic sea ice (Kennedy et al. 2002) and suggest the presence of chlorophyll-poor (non-photosynthetic) biogenic particles in the comparatively small particulate organic matter (POM) pool suspended in GL#1, with more chlorophyll-rich biogenic particles in the larger POM pool suspended in GL#2. However, both low temperature and high irradiance, incident near the surface of sea ice, can also result in high POC:chl a (Geider 1987).

Inorganic nutrient deficit

The measured increase in [%O2]sat was significantly correlated with the increase in pHsWS (r = 0.641, p = 0.001) and the decrease in CT (r = –0.732, p ≤ 0.001), as well as the decrease in CO2(aq) (log10-log10 = –0.621, p = 0.002). These relationships, coupled with the severe reduction in the concentration of the major dissolved inorganic macro-nutrients relative to surface oceanic water (Table 1), comprise the geochemical signature of a closed or semi-closed net autotrophic environ-
ment. Such drastic chemical changes, also coincident with the large $^{13}$C shifts, suggest either restricted solute replenishment from the surface oceanic pool or that the rate of primary production by the surface ice algae exceeded it considerably. Despite the differences in the composition of the suspended POM outlined earlier, both gaps exhibited uniformly elevated O$_2$, pH$_{SWS}$ and $^{13}$CT, as well as similarly reduced concentrations of dissolved inorganic nutrients, implying equivalent net autotrophic activity. The measured changes in the dissolved constituents integrate the effects of, and thus afford a more quantitative outlook onto, the activity of the total surface sea ice community that is fuelled by the resources available in the gap water.

If the stoichiometric ratio of the biological nutrient uptake is constant in space and time, inter-nutrient linear trends can be expected in the deviation ($\Delta C$) of the residual concentrations from that in surface seawater, with a slope equivalent to the stoichiometry of the biological reaction. The physical-biogeochemical scenario described by Eq. (2) yielded significant linear correlations among $\Delta$CT, $\Delta$NO$_3^-$ and $\Delta$SRP (Fig. 4). Although the anticipated inverse trend in the distribution of $\Delta$O$_2$ relative to $\Delta$CT was evident (Fig. 4d), their correlation was not significant ($r = -0.284$, $p = 0.189$, $n = 23$). While the $\Delta$CT and $\Delta$O$_2$ observations from GL#1 were clustered around the Redfield photosynthetic quotient of $\Delta$CT:$\Delta$O$_2 = -106:138 = -0.768$ (Fig. 4d), the concentration changes in GL#2 were offset, indicating only a small O$_2$ accumulation for the large CT deficit in the gap water at that location in the ice floe. Decoupling of O$_2$ from CT dynamics can arise either from O$_2$ degassing or an additional CT sink within the system.

Regression analysis on the significant inter-nutrient linear correlations indicates that for a $\Delta$CT = 0, $\Delta$NO$_3^-$ = $-17 \pm 2$ and $\Delta$SRP = $-1.3 \pm 0.1$. This suggests that, for a CT concentration in the gap waters equivalent to that in the surface oceanic water, i.e. for no net inorganic carbon deficit, the NO$_3^-$ and SRP concentrations were
already both comparatively reduced by more than 50%, as illustrated in the offset of the trends from the origin of the axes in Fig. 4b,c. The slopes of the linear regressions (Fig. 4a,b) translate into a mean C:N:P = 1123±432:16±5:1 for the inorganic nutrient deficit. This indicates that while the N:P of the nutrient deficit in the gap waters is similar to that predicted from the C:N:P = 106:16:1 of the global pelagic plankton community (Redfield ratio; Fig. 4a) and the mean C:N:P = 114.0:16.4:1.0 of the marine POM (Geider & LaRoche 2002), the inorganic carbon deficit is 1 order of magnitude greater. The observed ΔC_T is equivalent to a deficit generated by excess biological inorganic carbon fixation after the available inorganic nitrogen and phosphorus stocks are depleted in the predicted Redfield trends (Fig. 4b,c). Higher autotrophic C_T consumption than predicted by the Redfield stoichiometric conversion of the deficit in the NO_3 stock has been termed carbon overconsumption (Toggweiler 1993), ranging from 17 to 300% in surface oceanic conditions of bloom and post-bloom nutrient depletion (Sambrotto et al. 1993, Engel et al. 2002). Carbon overconsumption was calculated from individual observations to range from 30 to 600% in the gap waters and has been reported previously from changes in the dissolved inorganic nutrient stocks in ice floes during summer and autumn (Gleitz et al. 1995, 1996a). It has been attributed to the biological production of carbohydrates (Engel et al. 2002, Schartau et al. 2007) and lipids, the latter compounds previously observed concentrated in cell stores in nitrogen-deficient conditions in sea ice habitats (Gleitz et al. 1996a), while both useful for survival, among other functions, as carbon-rich energy reserves (Geider & LaRoche 2002).

The C:N = 70 ± 21 calculated from the inorganic nutrient deficit (Fig. 4c) is greater by a factor of 2 to 9 in comparison to the elemental composition of the bulk POM reflected in the measured POC:PN (Table 1). The stoichiometries of the POM and the inorganic nutrient uptake, and their relationship, depend on the structure of the microbial community, the physiology of its members, and their varying and variable nutrient requirements prescribed by the growth phase, growth strategy and ecological conditions (Geider & LaRoche 2002, Klausmeier et al. 2004, Arrigo 2005). To the extent that the measured elemental composition of the POM is representative of the dominant autotrophic contingent of the bulk biological community in the surface sea ice layers, its lower C:N relative to that of the inorganic nutrient deficit suggests that approximately 80% of the inorganic carbon uptake is exuded as extracellular DOC. Sea ice diatoms and _Phaeocystis_, the 2 predominant microalgal taxa, are known to drive excessive inorganic carbon uptake for the synthesis of extracellular, carbon-rich (low molecular weight carbohydrates), colony-forming organic matter, which may be partially recovered in the DOC pool depending on sampling strategy (Krembs & Deming 2008). A small but significant part of the total cell abundance of _Phaeocystis_ in the present study was observed in small colonies. The calculated ΔDOC was 8 ± 5% (range: 2 to 15%) and 23 ± 24% (range: 4 to 65%) of ΔC_T in GL#1 and GL#2, respectively. The small and only occasionally significant contribution of DOC to the carbon pool of this system cannot alone fully explain the stoichiometric discrepancy between the elemental POM composition and water chemistry.

Alternatively, or in addition to the above considerations, a fraction of the autotrophic nitrogen requirement was derived from an additional source other than NO_3, such as NH_4 and urea. Although NO_3 has been found to be the major nitrogen source in taxonomically similar infiltration communities early in the growing season, NH_4 and urea can also be used as substrates for autotrophic growth, and increasingly more so following NO_3 depletion as the growing season progresses (Kristiansen et al. 1998). The presence and, especially, accumulation of NH_4 and urea in aqueous media are manifestations of metabolism of organic nitrogen, with sympagic zooplankton a notable source of both via excretion in our case study (Bamstedt 1985, Schnack-Schiel et al. 2001, 2004). Both of these compounds were in measurable quantities in the gap waters, comparable to those previously observed in similar sea ice habitats (Kristiansen et al. 1998), but, as described earlier, only urea was systematically enriched relative to surface seawater. Resolution of the observed discrepancy between the mean POC:PN (Table 1) and ΔC_T:ΔNO_3 = 70 ± 21 with supplementary nitrogen uptake in the form of NH_4 and urea-N requires starting concentrations equivalent to approximately 5 to 6% of ΔC_T prior to our observation period, i.e. in excess of 7 μmol kg⁻¹ and up to 20 and 50 μmol kg⁻¹ in GL#1 and GL#2, respectively. Urea is a specialist parameter, and little is known about it in sea ice by comparison to the routinely measured NH_4, for which concentrations of this magnitude have been typically measured in internal sea ice brines and under-ice platelet layers (Gleitz et al. 1995, Arrigo et al. 2003, Schnack-Schiel et al. 2004) rather than in gap waters (Kattner et al. 2004). Clearly, this issue cannot be resolved with the present data set and remains a possibility.

The C_T pool in the gap waters was ^13C-enriched in comparison to the δ^{13}C_T in surface seawater (Fig. 1a) and in the world oceans (Kroopnick 1985: –0.5 to +1.5%). The current δ^{13}C_T data (+2.0 to +10.9%) indicate a more dramatic isotopic enrichment than previously observed in similar productive sea ice habitats (Thomas et al. 2001: +0.4 to +3.8%; Kennedy et al. 2002: +0.2 to +3.0%) and in internal brines from the
same floe (Papadimitriou et al. 2007: +2.9 to +6.4‰). The $\delta^{13}C_{POC}$ was within the range of previously reported values from surface sea ice habitats in the Weddell Sea in the summer (Kennedy et al. 2002; see Fig. 6) and from bottom first-year sea ice communities in the Ross Sea (Arrigo et al. 2003: range: −27.3 to −17.2‰) but tended to be higher (more $^{13}$C-enriched) than previous measurements from sea ice in the Weddell Sea (Rau et al. 1991: range: −28.7 to −22.3‰). The $\delta^{13}C_T$ enrichment in the gap waters is a consequence of excessive biological demand for inorganic carbon relative to its supply, generating a semblance of closed system conditions in the gap layers rather than isolation per se. This is because gap water exchanges regularly with the surface oceanic water and with the pool of particulate matter in the adjacent ice-water interfaces. With this caveat in mind, the isotopic mass balance approach for a closed system by Gleitz et al. (1996b) can be used to evaluate the outlined co-variation of $\delta^{13}C_{POC}$, $\Delta C_T$ and $\delta^{13}C_T$ in the gap waters.

$$\delta^{13}C_T = \delta^{13}C_{TL} + \delta^{13}C_{POC_{new}} \frac{\Delta C_T}{C_{TL}}, \text{ with } \Delta C_T \leq 0 \tag{3}$$

$$POC_{0}\delta^{13}C_{POC_{T}} = POC_{0}\delta^{13}C_{POC_{o}} + POC_{new}\delta^{13}C_{POC_{new}} \tag{4}$$

Eq. (3) describes the $\delta^{13}C_T$ in a closed system as a function of the initial $C_T$ conditions ($C_{TL}, \delta^{13}C_{TL}$), $\Delta C_T$ and the isotopic composition of the new biomass ($\delta^{13}C_{POC_{new}}$). Similarly, the $\delta^{13}C_{POC_{new}}$ can be estimated from the isotopic mass balance of carbon in the particulate phase (Eq. 4). Due to the sampling constraints outlined earlier, the total carbon biomass ($POC_T$) and its isotopic composition ($\delta^{13}C_{POC_T}$) of the whole of the community in the surface gap layers are not known. Assuming that the $\delta^{13}C_{POC}$ measured in the suspensions of the gap waters is representative of the $\delta^{13}C_{POC_T}$ and assigning the observed $C_T$ deficit to new biomass ($POC_{new} = \Delta C_T$, and $POC_T = POC_o + \Delta C_T$ in Eq. 4), the $\delta^{13}C_T$ can be predicted from the $\Delta C_T$ observations and the average, as well as the range, of $\delta^{13}C_{POC_{new}}$ estimates (Eq. 3) derived from the $\Delta C_T$ and $\delta^{13}C_{POC}$ observations (Eq. 4). The dynamics of the stable carbon isotopes during photosynthesis reflect organism metabolism and environmental (nutrient and irradiance) conditions (Cassar et al. 2006), such that the isotopic composition of new biomass is variable in response to several physiological and environmental factors. Growth rate, taxon-specific morphological and physiological differences in mixed microalgal assemblages, the availability of extracellular CO$_2$(aq), and induction of active uptake of CO$_2$ or HCO$_3^-$ by the cell regulate the kinetics of assimilation of the stable carbon isotopes during photosynthesis in experimental and natural systems (Burkhardt et al. 1999, Cassar et al. 2006). Ultimately, the shifting balance between the extracellular inorganic carbon supply and intracellular demand during microalgal growth modifies the expression of the enzymatic isotope effect in new biomass. Hence, the $\delta^{13}C_{POC_{new}}$ in the above model represents a simplistic average value for a given $\Delta C_T$. In this light, the distribution of the observed $\delta^{13}C_{POC}$ relative to $\Delta C_T$ shown in Fig. 5a becomes equivalent to the mix-

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**Fig. 5.** Stable isotope composition of particulate organic carbon, $\delta^{13}C_{POC}$, as a function of (a) the dissolved inorganic carbon deficit, $\Delta C_T$, and (b) the stable isotopic composition of total dissolved inorganic carbon, $\delta^{13}C_T$. The curves are based on the closed system model described by Eqs. (3) & (4)
ing of 2 end-members, a $^{13}$C-enriched new biomass and a $^{13}$C-depleted ($\delta^{13}$C$_{POC} \leq -25$‰) seed population ($POC_o = 28 \mu$mol kg$^{-1}$) in the gap layers coupled with $\Delta$C$_T = 0$ (C$_{TP} = 2218 \mu$mol kg$^{-1}$, $\delta^{13}$C$_{TP} = +2.1$‰), with current estimates of initial conditions derived from the earliest observations in GL#1. The model and observations indicate that the new biomass was sufficiently depleted isotopically relative to the C$_T$ reservoir to cause the large shift observed in the $\delta^{13}$C$_T$ of the gap water (Figs. 1a, 5) but nonetheless generated a notable $^{13}$C accumulation in the suspended POC pool in tandem with the isotopic enrichment of the bulk substrate (Fig. 5b).

The maximum isotopic enrichment of both the C$_T$ and POC pools, attained at maximum C$_T$ deficit (Fig. 5a), was also related with the lowest concentrations (<2 $\mu$mol kg$^{-1}$) of CO$_2$(aq) in the system (Fig. 6). Although the concentration of extracellular CO$_2$(aq) is not the only factor controlling the $\delta^{13}$C of the autotrophic biomass, nor is CO$_2$(aq) the only C$_T$ species used by microalgae, it can be used to indicate the net availability of CO$_2$ for biosynthesis in the habitat. Comparison to available coupled $\delta^{13}$C$_{POC}$ and CO$_2$(aq) observations from both surface sea ice habitats (this study, Kennedy et al. 2002) and the surface of the polar Southern Ocean (south of 60° S) during the growing season (Kennedy & Robertson 1995, Dehairs et al. 1997, Popp et al. 1999) shows that the sea ice-related microalgal assemblages comprise a distinct biogeochemical province from the oceanic phytoplankton, with surface sea ice habitats often exhibiting the lowest end of the spectrum of extracellular CO$_2$(aq) concentrations coupled with the most $^{13}$C-enriched POC in the polar oceanic system as a whole (Fig. 6). Although intermittent replenishment of the surface sea ice habitats with surface oceanic water can lead to excursions of highly $^{13}$C-enriched POC bathed in gap waters with elevated CO$_2$(aq) concentrations typical of surface oceanic water, the major part of the data demonstrates the high inorganic carbon demand of algal communities in sea ice relative to its supply from the surrounding medium. Comparative isotopic enrichment of POC at maximum biomass accumulation also appears to hold for internal and bottom sea ice microbial assemblages (Rau et al. 1991, Arrigo et al. 2003) and may characterise sea ice in general as a biome.

**CONCLUSIONS**

The biogeochemical composition of the aqueous phase of 2 spatially separate surface gap layers monitored over 13 d on a single Antarctic sea ice floe during early austral summer was dominated by autotrophic microbial assemblages, with diatoms and Phaeocystis providing the principal taxonomic structure. Despite the potential for exchange with surface oceanic water, the gap water exhibited the large geochemical changes typical of intense autotrophic activity, including a large deficit in all major dissolved inorganic nutrients, O$_2$ accumulation above air saturation, large pH shifts towards alkaline values, and large isotopic shifts towards $^{13}$C enrichment of the C$_T$ pool and the accumulated POC, in all cases, relative to the composition of surface oceanic water. It is evident that the composition of the aqueous phase of both gaps was controlled by a uniformly productive ice algal community extending into the surrounding ice. The amount of inorganic carbon removed from the gap waters greatly exceeded that which can be predicted from either deficits in the dissolved inorganic nitrogen or phosphorus concentrations and the mean elemental composition of oceanic phytoplankton. This stoichiometric deviation suggests either (1) the operation of the inorganic carbon overconsumption mechanism via the biological production of particular classes of intra- or
extracellular carbon-rich compounds seen elsewhere in the surface ocean, or (2) substantial utilisation of NH₄⁺ and urea as autotrophic nitrogen sources in addition to NO₃⁻, or (3) both. If the inorganic carbon over-consumption is a valid hypothesis, it was comparatively extreme in the small and mostly confined spatial scale of the surface sea ice habitats, and underlines the inaccuracy of predicting the dynamics of carbon from the inorganic nitrogen and phosphorus dynamics in autotrophic systems. Further, the accumulation of the excess carbon in biogenic matter was not part of the suspended POC and the DOC pools in the gap waters and, thus, may not readily exchange with the surface oceanic water during infiltration but only after sea ice melt.

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