1	Biogeochemical controls on ammonium accumulation in the surface layer of the Southern					
2	Ocean					
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## 17 **1.** <u>Abstract</u>

18 The production and removal of ammonium (NH4<sup>+</sup>) are essential upper-ocean nitrogen cycle 19 pathways, yet in the Southern Ocean where NH4<sup>+</sup> has been observed to accumulate in surface 20 waters, its mixed-layer cycling remains poorly understood. For surface seawater samples collected between Cape Town and the marginal ice zone in winter 2017, we found that NH4+ 21 22 concentrations were five-fold higher than is typical for summer, and lower north than south of the Subantarctic Front (0.01-0.26 µM versus 0.19-0.70 µM). Our observations confirm that 23 24 NH4<sup>+</sup> accumulates in the Southern Ocean's winter mixed layer, particularly in polar waters. NH4<sup>+</sup> 25 assimilation rates were highest near the Polar Front  $(12.9 \pm 0.4 \text{ nM day}^{-1})$  and in the Subantarctic 26 Zone ( $10.0 \pm 1.5$  nM day<sup>-1</sup>), decreasing towards the marginal ice zone ( $3.0 \pm 0.8$  nM day<sup>-1</sup>) despite 27 the high ambient NH4<sup>+</sup> concentrations in these southernmost waters, likely due to the low 28 temperatures and limited light availability. By contrast, rates of NH4<sup>+</sup> oxidation were higher south than north of the Polar Front ( $16.0 \pm 0.8$  versus  $11.1 \pm 0.5$  nM day<sup>-1</sup>), perhaps due to the lower 29 30 light and higher iron conditions characteristic of polar waters. NH4<sup>+</sup> concentrations were also 31 measured on five transects of the Southern Ocean (Subtropical- to marginal ice zone) spanning 32 the 2018/2019 annual cycle. These measurements reveal that mixed-layer NH4<sup>+</sup> accumulation 33 south of the Subantarctic Front derives from sustained heterotrophic NH4<sup>+</sup> production in late summer through winter that in net, outpaces NH4<sup>+</sup> removal by temperature-, light-, and iron-34 35 limited microorganisms. Our observations thus imply that the Southern Ocean becomes a biological source of CO<sub>2</sub> to the atmosphere in autumn and winter not only because nitrate 36 37 drawdown is weak, but also because the ambient conditions favour net heterotrophy and NH4<sup>+</sup> 38 accumulation.

## 39 2. Introduction

The Southern Ocean impacts the Earth system through its role in global thermohaline circulation,
which drives the exchange of heat and nutrients among ocean basins (Frölicher et al., 2015;

42 Sarmiento et al., 2004). The Southern Ocean also plays an integral role in mediating climate, by

43 transferring carbon to the deep ocean via its biological and solubility pumps (Sarmiento & Orr,

44 1991; Volk & Hoffert, 1985) and through the release of deep-ocean CO<sub>2</sub> to the atmosphere during

45 deep-water ventilation (i.e., CO<sub>2</sub> leak; Broecker & Peng, 1992; Lauderdale et al., 2013; Sarmiento

46 & Toggweiler, 1984). Upper Southern Ocean circulation is dominated by the eastward-flowing

47 Antarctic Circumpolar Current (ACC) that consists of a series of broad circumpolar bands

48 ("zones") separated by oceanic fronts. These fronts can drive water mass formation (Ito et al.,

49 2010) and nutrient upwelling that supports elevated productivity (Sokolov & Rintoul, 2007).

50 Concentrations of the essential macronutrients, nitrate  $(NO_3)$  and phosphate  $(PO_4)$ , are perennially high in Southern Ocean surface waters, in contrast to most of the global ocean. 51 52 Assimilation of these nutrients, and thus primary productivity, is limited in the Southern Ocean 53 by numerous overlapping factors, including temperature, light, micronutrient concentrations, and 54 grazing pressure (e.g., Boyd et al., 2001; Martin et al., 1990; Reay et al., 2001; Smith Jr & Lancelot, 2004). The strength of these limitations varies with sector (i.e., longitude), zone (i.e., 55 56 latitude), and season, resulting in spatial and temporal variability in chlorophyll-a, primary 57 production, plankton community composition, and nutrient uptake regime (Mdutyana et al., 2020; Mengesha et al., 1998; Shadwick et al., 2015; Thomalla et al., 2011). In addition to the 58 59 seasonality of temperature and light, Southern Ocean ecosystems are influenced by seasonal changes in nutrient availability. In winter, deep mixing replenishes the nutrients required for 60 61 phytoplankton growth but the low temperatures and light levels impede biological activity 62 (Rintoul & Trull, 2001). Once the mixed layer shoals in spring and summer, phytoplankton 63 consume the available nutrients until some form of limitation (usually iron; Nelson et al., 2001; 64 Nicholson et al., 2019) sets in. This balance between wintertime nutrient recharge and 65 summertime nutrient drawdown is central to the Southern Ocean's role in setting atmospheric 66 CO<sub>2</sub> (Sarmiento & Toggweiler, 1984).

67 The onset of iron limitation following the spring/early summer bloom in the Southern Ocean drives phytoplankton to increased reliance on recycled ammonium (NH4+; Timmermans et al., 68 69 1998), the assimilation of which has a far lower iron requirement than that of  $NO_3^-$  (Price et al., 70 1994). The extent to which phytoplankton rely on NO<sub>3</sub><sup>-</sup> versus NH<sub>4</sub><sup>+</sup> as their primary N source 71 has implications for Southern Ocean CO<sub>2</sub> removal since phytoplankton growth fuelled by 72 subsurface NO<sub>3</sub><sup>-</sup> ("new production") must be balanced on an annual basis by the export of sinking 73 organic matter ("export production"; Dugdale & Goering, 1967), which drives CO<sub>2</sub> sequestration 74 (i.e., the biological pump; Volk & Hoffert, 1985). By contrast, phytoplankton growth on NH4<sup>+</sup> or 75 other recycled N forms ("regenerated production") yields no net removal of CO<sub>2</sub> to the deep 76 ocean (Dugdale & Goering, 1967). Considerable research has focused on NO<sub>3</sub><sup>-</sup> cycling in the 77 Southern Ocean mixed layer because of the importance of this nutrient for the biological pump 78 (e.g., Francois et al., 1992; Johnson et al., 2017; Mdutyana et al., 2020; Primeau et al., 2013; 79 Sarmiento & Toggweiler, 1984) and global ocean fertility (Fripiat et al., 2021; Sarmiento et al., 80 2004). By contrast, the cycling of regenerated N within the seasonally-varying mixed layer -81 including the production of NH4<sup>+</sup> and its removal by phytoplankton and nitrifiers – remains 82 poorly understood.

NH4<sup>+</sup> is produced in the euphotic zone as a by-product of heterotrophic metabolism (Herbert,
1999) and as a consequence of zooplankton grazing (Lehette et al., 2012; Steinberg & Saba,

- 85 2008), and is removed by phytoplankton uptake (in euphotic waters) and nitrification (mainly in
- 86 aphotic waters). Heterotrophic bacteria can also consume NH<sub>4</sub><sup>+</sup> (Kirchman, 1994) and have been
- 87 hypothesized to do so at significant rates in the Southern Ocean mixed layer in winter (Cochlan,
- 2008; Mdutyana et al., 2020). The assimilation of NH<sub>4</sub><sup>+</sup> by phytoplankton requires relatively little
- 89 energy (Dortch, 1990) such that  $NH_{4^+}$  is usually consumed in the euphotic zone as rapidly as it
- 90 is produced (Glibert, 1982; La Roche, 1983), resulting in very low surface NH<sub>4</sub><sup>+</sup> concentrations
- 91 in the open ocean (<0.2  $\mu$ M; Paulot et al., 2015). Additionally, NH<sub>4</sub><sup>+</sup> is often the preferred N
- source to small phytoplankton (Dortch 1990), which typically dominate when iron and/or light
- 93 are limiting (Deppeler & Davidson, 2017; Pearce et al., 2010; Tagliabue et al., 2014) since their
- higher cell surface area-to-volume ratio renders them less vulnerable to diffusion- and/or light
  limitation (Finkel et al., 2004; Fujiki & Taguchi, 2002; Hudson & Morel, 1993; Mei et al., 2009).
- 96 In addition to the implications for size distribution, the dominant N source to phytoplankton is
- 97 indicative of their potential for  $CO_2$  removal, as per the new production paradigm (Dugdale &
- 98 Goering, 1967). The N isotopic composition ( $\delta^{15}$ N, in ‰ vs. N<sub>2</sub> in air, = ( $^{15}$ N/ $^{14}$ N<sub>sample</sub>/ $^{15}$ N/ $^{14}$ N<sub>air</sub>
- 99 -1) x 1000) of particulate organic N (PON; a proxy for phytoplankton biomass) can be used to
- 100 infer the dominant N source to phytoplankton (Altabet, 1988; Fawcett et al., 2011; 2014; Lourey
- 101 et al., 2003; Van Oostende et al., 2017) since the assimilation of subsurface NO<sub>3</sub><sup>-</sup> yields PON 102 that is higher in  $\delta^{15}$ N than that fuelled by recycled NH<sub>4</sub><sup>+</sup> uptake (Treibergs et al., 2014). As such,
- 102 matrix higher in 0 in that further by recycled NFI4' uptake (Trefbergs et al., 2014). As s
- 103 measurements of bulk  $\delta^{15}$ N-PON can be used to infer the net N uptake regime.
- 104 Nitrification, the oxidation of NH4<sup>+</sup> to nitrite (NO<sub>2</sub><sup>-</sup>) and then NO<sub>3</sub><sup>-</sup> by chemoautotrophic bacteria 105 and archaea, was historically considered unimportant in euphotic zone waters due to the evidence 106 for light inhibition of nitrifiers (Hooper & Terry, 1974; Horrigan & Springer, 1990; Olson, 1981) and the fact that they are outcompeted by phytoplankton for NH4<sup>+</sup> (Smith et al., 2014; Ward, 107 1985; 2005; Zakem et al., 2018). However, this view has been challenged in numerous ocean 108 109 regions (Yool et al., 2007), including the Southern Ocean (Smart et al., 2015; Cavagna et al., 2015; Fripiat et al., 2015; Mdutyana et al., 2020). Wintertime upper-ocean NH<sub>4</sub><sup>+</sup> dynamics thus 110 111 have implications for annual estimates of carbon export potential, insofar as NO<sub>3</sub><sup>-</sup> produced by 112 nitrification in the winter mixed layer that is subsequently supplied to spring and summer 113 phytoplankton communities constitutes a regenerated rather than a new N source on an annual 114 basis (Mdutyana et al., 2020).
- 115 Surface concentrations of NH4<sup>+</sup> are typically near-zero in spring and early- to mid-summer in the open Southern Ocean (Daly et al., 2001; Henley et al., 2020; Sambrotto & Mace, 2000; Savoye 116 117 et al., 2004) due to assimilation by phytoplankton. In late summer, a peak in NH<sub>4</sub><sup>+</sup> concentration has been observed and attributed to enhanced bacterial and zooplankton activity following 118 119 elevated phytoplankton growth (Becquevort et al., 2000; Dennett et al., 2001; Mengesha et al., 1998). The limited available observations suggest that wintertime surface NH<sub>4</sub><sup>+</sup> concentrations 120 121 are high (often  $>1 \mu$ M), particularly south of the Subantarctic Front (SAF) (Bianchi et al., 1997; 122 Henley et al., 2020; Philibert et al., 2015; Mdutyana et al., 2020; Weir et al., 2020). It thus appears that NH<sub>4</sub><sup>+</sup> is not depleted following the late summer peak in its concentration, which indicates 123 enhanced NH<sub>4</sub><sup>+</sup> regeneration, either coincident with (but in excess of) NH<sub>4</sub><sup>+</sup> assimilation in winter 124 125 and/or prior to this in late summer and/or autumn. Under these conditions, the Southern Ocean mixed layer may become net heterotrophic and thus a biological source of CO<sub>2</sub> to the 126 127 atmosphere.

Here, we focus on NH4<sup>+</sup> cycling in the Southern Ocean mixed layer, mainly in winter, which is a 128 129 season assumed to be largely biologically dormant (Arrigo et al., 2008; Schaafsma et al., 2018) and for which NH4<sup>+</sup> cycle data are scarce. We confirm that NH4<sup>+</sup> accumulates throughout the 130 131 winter mixed layer south of the SAF, and examine the potential drivers thereof. Using NH4<sup>+</sup> 132 concentration data collected over a full annual cycle, we propose that these drivers include a contribution from the residual late-summer NH4<sup>+</sup> pool, sustained NH4<sup>+</sup> production in the autumn 133 and winter, and limited wintertime NH4<sup>+</sup> uptake and oxidation that nonetheless exceed the rate of 134 135 in situ NH4<sup>+</sup> production. Finally, from our temporally-resolved NH4<sup>+</sup> concentration data, we propose – for the first time – a measurement-based seasonal cycle for the mixed-layer NH4<sup>+</sup> pool 136 137 south of the SAF.

## 138 **3.** <u>Methods</u>

139 3.1 Cruise tracks and sample collection

140 Samples were collected for a series of analyses on the southward (S) and northward (N) legs of a winter cruise between Cape Town, South Africa, and the marginal ice zone (MIZ) onboard the 141 R/V SA Agulhas II (VOY025; 28 June to 13 July 2017) (Fig. 1). Samples were also collected for 142 NH4<sup>+</sup> concentration analysis on three cruises onboard the R/V SA Agulhas II during 2018/19: 143 early- and late summer samples were collected during the SANAE 58 Relief Voyage (6 144 145 December 2018 to 15 March 2019; VOY035); winter samples were collected during the SCALE 146 2019 (www.scale.org.za) winter cruise to the MIZ (18 July to 12 August 2019; VOY039); and spring samples were collected during the SCALE 2019 spring cruise to the MIZ (12 October to 147 148 20 November 2019; VOY040) (Fig. S1).

149 Leg S of VOY025 in winter 2017 crossed the Atlantic sector and due to logistical constraints, involved only surface underway collections, while leg N bordered the Atlantic and Indian sectors 150 151 (30°E; WOCE IO6 line) and included eight conductivity-temperature-depth (CTD) hydrocast 152 stations. Frontal positions were determined using the ship's hull-mounted thermosalinograph, 153 supported by temperature, salinity, and oxygen concentration data from CTD measurements 154 made during leg N. The salinity and oxygen sensors were calibrated against seawater samples that were analyzed for salinity using a Portasal 8410A salinometer and for dissolved oxygen by 155 156 Winkler titration (Strickland & Parsons, 1972). Frontal positions were determined from sharp 157 gradients in potential temperature, salinity, potential density, and oxygen concentrations (Belkin & Gordon, 1996; Lutjeharms & Valentine, 1984; Orsi et al., 1995). For leg N, the mixed layer 158 159 depth (MLD) was determined for each Niskin (up)cast as the depth between 10 m and 400 m at which the Brunt Väisälä Frequency squared,  $N^2$ , reached a maximum (Carvalho et al., 2017). 160

During leg S, samples were collected every four hours from the ship's underway system (~7 m 161 intake; "underway stations") while samples on leg N were collected from surface Niskin bottles 162 (~10 m, approximately 55% light depth) mounted on the CTD rosette ("CTD stations"). NH4+ 163 164 samples were also taken at 13 depths over the upper 500 m at the CTD stations. During the 165 2018/19 cruises, NH4<sup>+</sup> samples were collected every two hours from the ship's underway system. At all stations, 40 mL of unfiltered seawater was collected for the analysis of NH4<sup>+</sup> concentrations 166 in duplicate 50 mL high density polyethylene (HDPE) bottles that had been stored ("aged") with 167 orthophthaldialdehyde (OPA) working reagent. Unfiltered seawater was collected in duplicate 168

- 50 mL polypropylene centrifuge tubes for the analysis of NO<sub>3</sub><sup>-</sup>, NO<sub>2</sub><sup>-</sup>, and PO<sub>4</sub><sup>3-</sup>, and in a single 169
- tube for urea. Immediately following collection, NH4<sup>+</sup> and nutrient samples were frozen at -20°C. 170
- Duplicate size-fractionated chlorophyll-a samples were collected by filtering seawater (500 mL) 171

172 through 25 mm-diameter glass fibre filters (0.3 µm and 2.7 µm; Sterlitech GF-75 and Grade D,

173 respectively). Acetone (90%) was added to foil-wrapped borosilicate tubes containing the filters

and incubated at -20 °C for 24 hours. Duplicate seawater samples (4 L) were also gently vacuum-174

- 175 filtered through combusted 47 mm-diameter, 0.3 µm GF-75 and 2.7 µm Grade-D filters for POC and PON concentrations and  $\delta^{15}$ N-PON. Filters were stored in combusted foil envelopes at -
- 176 80°C.
- 177
- 178 For microscopy, unfiltered seawater samples (250 mL) were collected during leg S in amber
- 179 glass bottles and immediately fixed by the addition of 2.5 mL of Lugol's iodine solution (2%
- 180 final concentration), then stored at low room temperature in the dark until analysis. For flow
- 181 cytometry, seawater samples were collected in triplicate 2 mL microcentrifuge tubes, fixed with
- 182 glutaraldehyde (1% final concentration), and stored at -80°C until analysis (Marie et al., 2005).

183 Ten incubation experiments were conducted during leg S to measure net primary production (NPP). In addition, four NPP experiments were conducted during leg N using seawater collected 184 185 from Niskin bottles fired at ~10 m. In all cases, pre-screened (200-µm mesh; to remove large 186 grazers) seawater was collected in three 2-L polycarbonate bottles to which NaH<sup>13</sup>CO<sub>3</sub> was added at ~5% of the estimated ambient DIC concentration. <sup>13</sup>C enrichment was re-calculated post-cruise 187 using measured DIC concentrations, and these enrichments were used in all NPP rate 188 calculations. Bottles were incubated for 5 to 6.5 hours in custom-built deck-board incubators 189 190 shaded with neutral-density screens to mimic the 55% light level and supplied with running surface seawater. Following incubation, each sample was divided (1 L per size fraction) and 191 192 gently vacuum filtered through combusted 0.3 µm and 2.7 µm glass fibre filters that were stored

193 in combusted foil at -80°C until analysis.

194 N uptake (as NO<sub>3</sub><sup>-</sup>, NH<sub>4</sub><sup>+</sup> and urea) and NH<sub>4</sub><sup>+</sup> oxidation experiments were conducted at five 195 stations during leg S, with NH4<sup>+</sup> oxidation measured at two additional stations at the ice edge 196 (Fig. 1). On leg N, experiments were also conducted using seawater collected from ~10 m at the same four CTD stations as the NPP experiments. Duplicate 1 L polycarbonate bottles were 197 198 amended with <sup>15</sup>N-labeled NO<sub>3</sub><sup>-</sup>, NH<sub>4</sub><sup>+</sup> or urea at ~10% of the ambient N concentration, estimated 199 based on past wintertime measurements (Mdutyana et al., 2020) and, in the case of NH4+, coincident shipboard analyses. <sup>15</sup>N enrichment was re-calculated post-cruise using the measured 200 201 nutrient concentrations, and these enrichments were used in all rate calculations. Incubations and 202 filtration were carried out as for NPP, although 500 mL was used per size fraction. For NH4+ oxidation, duplicate black 250 mL HDPE bottles were amended with 0.1 µM <sup>15</sup>NH<sub>4</sub><sup>+</sup> and 0.1 µM 203 <sup>14</sup>NO<sub>2</sub><sup>-</sup> (the latter as a "trap" for the <sup>15</sup>NO<sub>2</sub><sup>-</sup> produced by NH<sub>4</sub><sup>+</sup> oxidation; Ward 2011). NH<sub>4</sub><sup>+</sup> 204 oxidation bottles were incubated for 24 hours under the same temperature conditions as the N 205 206 uptake and NPP experiments. Subsamples (50 mL) were collected from each bottle immediately 207 following tracer addition ( $T_0$ ) and at the end of the experiments ( $T_f$ ), and frozen at -20°C until 208 analysis.

209 3.2 Sample processing

#### 210 3.2.1. Ammonium concentrations

211 On all cruises, NH4<sup>+</sup> concentrations were measured shipboard using the fluorometric method of

Holmes et al. (1999) and a Turner Designs Trilogy fluorometer 7500-000 equipped with a UV

213 module. The detection limit, calculated as twice the pooled standard deviation of all standards,

214 was  $0.06 \mu$ M. To prevent possible in/efflux of ammonia (NH<sub>3</sub>) due to the temperature difference

between surface waters and the shipboard laboratory, samples were frozen immediately upon collection, for a maximum of 24 hours. OPA working reagent was added to the frozen samples

prior to defrosting them for analysis. Samples were slowly warmed to room temperature in a

- 218 water bath after OPA addition, incubated in the dark for four hours once defrosted, and then each
- 219 replicate was measured in triplicate. Standards and blanks were made daily using Type-1 Milli-
- 220 Q water. Precision was  $\pm 0.03 \mu$ M for replicate samples and standards.

221 During VOY040 (spring 2019), we investigated the possibility that the ship's underway system

222 alters the seawater  $NH_{4^+}$  concentrations (e.g., due to contamination or cell breakage). We

collected surface samples from the underway and Niskin bottles concurrently and measured an average  $NH_{4^+}$  concentration difference of  $0.07 \pm 0.15 \ \mu M$  (n=17), with no noticeable trend of

one method consistently yielding higher/lower concentrations. We thus have no reason to doubt

226 NH<sub>4</sub><sup>+</sup> concentrations measured for seawater samples collected from the ship's underway system.

## 227 3.2.2. <u>Macronutrient concentrations</u>

228 Following the winter 2017 cruise, duplicate seawater samples were analysed manually for NO<sub>2</sub><sup>-</sup> 229 and PO4<sup>3-</sup> (Bendschneider & Robinson, 1952; Murphy & Riley, 1962) using a Thermo Scientific 230 Genesys 30 Visible spectrophotometer. Precision and detection limit was  $\pm 0.05 \ \mu M$  and 0.05 231  $\mu$ M for NO<sub>2</sub><sup>-</sup> and  $\pm$  0.06  $\mu$ M and 0.05  $\mu$ M for PO<sub>4</sub><sup>3-</sup>. The concentrations of NO<sub>3</sub><sup>-</sup> + NO<sub>2</sub><sup>-</sup> and 232 Si(OH)<sub>4</sub> were measured using a Lachat QuickChem 8500 Series 2 flow injection autoanalyzer. 233 Aliquots of a certified reference material (JAMSTEC) were measured during each run to ensure measurement accuracy (SD  $\leq$  2%). The precision of the NO<sub>3</sub><sup>-</sup> + NO<sub>2</sub><sup>-</sup> and Si(OH)<sub>4</sub> measurements 234 was  $\pm 0.4 \ \mu\text{M}$  and  $\pm 0.2 \ \mu\text{M}$ , respectively, and the detection limit was 0.1  $\mu\text{M}$  and 0.2  $\mu\text{M}$ . NO<sub>3</sub><sup>-</sup> 235 236 concentrations were calculated by subtraction (i.e.,  $NO_3^- + NO_2^- - NO_2^-$ ), with error propagated according to standard statistical practices. Urea-N (hereafter, urea) concentrations were 237 238 determined via the room-temperature, single-reagent colorimetric method (Revilla et al., 2005)

determined via the room-temperature, single-reagent colorimetric method (Revilla et al., 2005) using a Thermo Scientific Genesys 30 Visible spectrophotometer; precision was  $\pm$  0.04 µM and the detection limit was 0.04 µM.

### 241 3.2.3. Chlorophyll-a concentrations

Chlorophyll-a concentrations ([chl-a]) were determined shipboard using the nonacidified 242 243 fluorometric method (Welschmeyer, 1994). The Turner Designs Trilogy fluorometer was 244 calibrated with an analytical standard (Anacystis nidulans, Sigma-Aldrich®) prior to and following the cruise. The [chl-a] of the 0.3-2.7 µm size class (hereafter, "pico" size class) was 245 246 calculated by subtracting the measured [chl-a] of the >2.7 µm size class (hereafter, "nano+" size 247 class) from the >0.3 µm size class (hereafter, "bulk"). Given previous work showing that the winter Southern Ocean phytoplankton community is composed primarily of small cells (i.e., 248 249 typically <15 µm; e.g., Hewes et al., 1985; 1990; Weber & El-Sayed, 1987), we did not separate

250 micro- from nanophytoplankton.

#### 251 3.2.4. Bulk POC, PON and $\delta^{15}$ N-PON

252 The NPP and N uptake filters were fumed with hydrochloric acid in a desiccator for 24 hours to remove inorganic carbon, then dried for 24 hours at 40°C and packaged into tin cups. Filters for 253 254  $\delta^{15}$ N-PON were dried in the same way, but not acidified. Samples were analysed using a Delta 255 V Plus isotope ratio mass spectrometer (IRMS) coupled to a Flash 260 elemental analyser, with 256 a detection limit of 0.17 µmol C and 0.07 µmol N and precision of ±0.005 At% for C and 257 N. Unused pre-combusted filters (blanks) were included in each batch run. POC and PON content 258 was determined from daily standard curves of IRMS area versus known C and N masses. For the 259 isotope ratios, sample measurements were referenced to internal laboratory standards calibrated 260 against IAEA reference materials that were measured after every 5-7 samples.

#### 261 3.2.5. <u>Size-fractionated rates of NPP and N uptake</u>

262 Carbon and N uptake rates (NPP,  $\rho$ NH<sub>4</sub><sup>+</sup>,  $\rho$ NO<sub>3</sub><sup>-</sup>,  $\rho$ Urea) were calculated according to Dugdale 263 & Wilkerson (1986) as:

264 
$$\rho M = \frac{[PM] x (At\%_{meas} - At\%_{amb})}{T x (At\%_{init} - At\%_{amb})}$$
(Eqn 1)

265 where, 
$$At\%_{init} = \frac{([M] \times At\%_{amb}) + ([M_{tracer}] \times At\%_{tracer})}{[M] + [M_{tracer}]}$$
 (Eqn 2)

Here, M is the species of interest (C, NH4<sup>+</sup>, NO3<sup>-</sup>, or urea); pM is the uptake rate of that species 266 (nM hour<sup>-1</sup>, i.e., nmol C or N L<sup>-1</sup> hour<sup>-1</sup>); [PM] is the concentration of POC or PON (µM) on the 267 filters; [M] is the ambient concentration of DIC, NH4<sup>+</sup>, NO3<sup>-</sup>, or urea at the time of sample 268 269 collection; [M<sub>tracer</sub>] is the concentration of NaH<sup>13</sup>CO<sub>3</sub>, <sup>15</sup>NH<sub>4</sub><sup>+</sup>, <sup>15</sup>NO<sub>3</sub><sup>-</sup>, or <sup>15</sup>N-urea added to the incubation bottles; and T is the incubation period (days). DIC concentrations were measured 270 shipboard using a VINDTA 3C instrument and ranged from 2017 to 2130 µM (Bakker et al., 271 2016). The PM and pM of the picoplankton size class was calculated by subtracting the 272 273 nanoplankton from the bulk measurements. Daily rates were computed by multiplying the hourly 274 rates by the number of daylight hours, the latter calculated using the sampling latitude and day 275 of the year (Forsythe et al., 1995).

The f-ratio (Eppley & Peterson, 1979), used to estimate the fraction of NPP potentially availablefor export, was calculated as:

278 
$$f - ratio = \frac{\rho N O_3^-}{\rho N_{tot}}$$
 (Eqn 3)

279 where  $\rho N_{tot} = \rho N H_4^+ + \rho N O_3^- + \rho U$ rea. Urea uptake was not measured at underway stations 280 50.7°S and 55.5°S (both in the Antarctic Zone); here, the f-ratio was calculated omitting  $\rho$ Urea. 281 For the two Antarctic Zone stations at which urea uptake was measured, including  $\rho$ Urea 282 decreased the f-ratio by 8-25% compared to that calculated using only  $\rho NO_3^-$  and  $\rho N H_4^+$ .

#### 283 3.2.6. <u>Ammonia oxidation rates</u>

The azide method (McIlvin and Altabet 2005) was used to convert  $NO_2^-$  produced by  $NH_4^+$ oxidation to N<sub>2</sub>O gas that was measured using a Delta V Plus IRMS with a custom-built purgeand-trap front end (McIlvin & Casciotti, 2011). This configuration yields a detection limit of 0.2 nmol N with a  $\delta^{15}$ N precision of  $\pm 0.1$ ‰. The  $\delta^{15}$ N of NO<sub>2</sub><sup>-</sup> was derived from  ${}^{45}$ N<sub>2</sub>O/ ${}^{44}$ N<sub>2</sub>O and the rate of NH<sub>4</sub><sup>+</sup> oxidation (NH<sub>4</sub><sup>+</sup><sub>ox</sub>: nM day<sup>-1</sup>) was calculated following Peng et al. (2015) as:

289 
$$NH_{4 \text{ ox}}^{+} = \frac{\Delta[^{15}NO_{2}^{-}]}{f_{NH_{4}}^{15} \times T}$$
 (Eqn 4)

Here,  $\Delta$ [<sup>15</sup>NO<sub>2</sub><sup>-</sup>] is the change in the concentration of <sup>15</sup>NO<sub>2</sub><sup>-</sup> (nM) between the start and end of the incubation, calculated as the difference in the measured  $\delta$ <sup>15</sup>N of NO<sub>2</sub><sup>-</sup> between the T<sub>f</sub> and T<sub>0</sub> samples, f<sup>15</sup><sub>NH<sup>4</sup>/4</sub> is the fraction of the NH<sub>4</sub><sup>+</sup> substrate labelled with <sup>15</sup>N at the start of the incubation, and T is the incubation length (days). All <sup>15</sup>NO<sub>2</sub><sup>-</sup> produced during the incubations was assumed to derive from <sup>15</sup>NH<sub>4</sub><sup>+</sup> oxidation. The detection limit ranged from 0.02 to 0.11 nM day<sup>-1</sup>, calculated according to Santoro et al. (2013).

We note that isotope dilution (i.e., the dilution of <sup>15</sup>NH<sub>4</sub><sup>+</sup> by co-occurring <sup>14</sup>NH<sub>4</sub><sup>+</sup> regeneration) 296 during the NH4+ uptake and oxidation experiments could potentially lead to an underestimation 297 298 of the rates (Glibert et al., 1982; Mdutyana, 2021). For the NH4+ uptake experiments, their short 299 duration (3 to 7.5 hours) would have rendered the effect of regeneration minor (Mdutyana et al., 2020). Moreover, the <sup>15</sup>NH<sub>4</sub><sup>+</sup> additions were high (100 nM) relative to both the ambient NH<sub>4</sub><sup>+</sup> 300 concentrations north of the SAF and the K<sub>m</sub> values derived for NH<sub>4</sub><sup>+</sup> uptake and oxidation in the 301 302 winter Southern Ocean (150-405 nM and 28-137 nM, respectively; Mdutyana, 2021), making a significant dilution effect unlikely (Lipschultz, 2008). Finally, at the stations south of the SAF, 303 the ambient NH4<sup>+</sup> concentrations were so high that even if the regeneration of <sup>14</sup>NH4<sup>+</sup> occurred 304 at an elevated rate (e.g., 50 nM day<sup>-1</sup>; as has been measured in the late-summer Southern Ocean 305 when remineralization is expected to be high; Goeyens et al., 1991), the <sup>15</sup>N/<sup>14</sup>N of the NH<sub>4</sub><sup>+</sup> pool 306 307 would decrease by <1-2%. We thus consider the potential effect of isotope dilution to be minor.

308 A further consideration is possible stimulation of the NH4<sup>+</sup> uptake and oxidation rates by <sup>15</sup>NH4<sup>+</sup> addition (Lipschultz, 2008). Given the K<sub>m</sub> values listed above and the high ambient NH4<sup>+</sup> 309 310 concentrations measured in the PFZ and AZ, a stimulation effect could only be significant at the 311 stations north of the SAF where the NH4<sup>+</sup> concentrations were 10-100 nM, and even then, to a 312 lesser extent for NH4<sup>+</sup> oxidation than NH4<sup>+</sup> uptake given that ammonia oxidizers in the winter 313 Southern Ocean become saturated at NH4<sup>+</sup> concentrations of 100-200 nM (Mdutyana, 2021). The 314 rates reported for the stations north of the SAF should therefore be considered "potential rates." 315 However, since our focus is mainly on explaining the accumulation of NH4<sup>+</sup> south of the SAF,

316 having "potential" rather than "true" rates for the STZ and SAZ does not affect our conclusions.

#### 317 3.2.7 Plankton community composition

318 Microplankton groups (>15  $\mu$ m) were identified and counted in a subsample (20 mL) from each

amber bottle using the Utermöhl technique (Utermöhl, 1958) and following the recommendations

- 320 of Hasle (1978). Plankton groups and individual species were counted and identified using an
- 321 inverted light microscope (Olympus CKX41) at 200x magnification. This level of magnification
- 322 limited the cell sizes that could be reliably distinguished to >15  $\mu$ m. For each sample, at least
- 323 100 cells were enumerated to ensure a statistically valid count.

- 324 Pico- and nanoplankton cells (<15  $\mu$ m) were enumerated using an LSR II flow cytometer (BD
- 325 Biosciences) equipped with blue, red, violet, and green lasers. Prior to analysis, 1 mL of sample
- 326 was incubated with 1% (v/v) SYBR Green-I (a DNA stain) at room temperature in the dark for
- 327 10 minutes (Marie et al., 1997). From light scatter and autofluorescence, the DNA-containing
- 328 particles were identified as nano- and picoeukaryotes, and *Synechococcus*. Additionally, small
- 329 heterotrophic prokaryotes (i.e., bacteria and possibly archaea; hereafter "bacteria") were
- identified as DNA-containing particles with the lowest detectable autofluorescence (Marie et al.,
- 1997; Gasol & del Giorgio, 2000) (see also Text S2). All particles lacking DNA were considered
- detritus. The populations of interest were gated using FlowJo 10.3 software (TreeStar, Inc.;
- 333 <u>www.flowjo.com</u>).

In this study, we did not directly measure  $NH_{4^+}$  regeneration (i.e., heterotrophy). Instead, we use the abundance of heterotrophic bacteria as a qualitative indicator of  $NH_{4^+}$  regeneration potential, recognizing that cell abundance does not imply activity. Additionally, we estimate the rate of  $NH_{4^+}$  production from our concentration and rate data (see section 3.3). The availability of organic matter to heterotrophs is inferred from the abundance of detritus.

## 339 3.3 <u>Mixed-layer NH<sub>4</sub><sup>+</sup> residence time and NH<sub>4</sub><sup>+</sup> production rate estimates</u>

340 The residence time of the mixed-layer  $NH_4^+$  pool can be estimated using the measured ambient 341  $NH_4^+$  concentrations and corresponding  $NH_4^+$  removal rates as

342 
$$NH_{4\ residence\ time}^{+} = \frac{[NH_{4}^{+}]}{NH_{4\ removal\ rate}^{+}}$$
(Eqn 5)

Here, NH<sub>4</sub><sup>+</sup><sub>residence time</sub> is the time period (days) over which a given NH<sub>4</sub><sup>+</sup> concentration will be depleted assuming a constant NH<sub>4</sub><sup>+</sup><sub>removal rate</sub>. We set NH<sub>4</sub><sup>+</sup><sub>removal rate</sub> =  $\rho$ NH<sub>4</sub><sup>+</sup> + NH<sub>4</sub><sup>+</sup><sub>ox</sub> in winter and =  $\rho$ NH<sub>4</sub><sup>+</sup> in late summer given the evidence for negligible mixed-layer NH<sub>4</sub><sup>+</sup> oxidation rates in this latter season (Bianchi et al., 1997; Mdutyana et al., 2020).

347

348 To determine the contribution of late summer  $NH_{4^+}$  production to the wintertime  $NH_{4^+}$  pool (see 349 section 5.2), we define a rate of  $NH_{4^+}$ concentration decline:

350  $NH_{4\ rate\ of\ decline}^{+} = NH_{4\ production\ rate}^{+} - NH_{4\ removal\ rate}^{+}$  (Eqn 6)

Here, NH<sub>4</sub><sup>+</sup><sub>production rate</sub> is the NH<sub>4</sub><sup>+</sup> flux required to compensate for NH<sub>4</sub><sup>+</sup> removal over the latesummer-to-winter period, in order to yield the observed seasonal change in the ambient NH<sub>4</sub><sup>+</sup> concentration.

354 The rate of NH<sub>4</sub><sup>+</sup>concentration decline can also be defined as:

355 
$$NH_{4\ rate\ of\ decline}^{+} = \frac{[NH_{4}^{+}]_{decline}}{t}$$
(Eqn 7)

Where  $[NH_4^+]_{decline}$  is the difference between the late summer and winter  $NH_4^+$  concentrations and *t* is the time period (days) over which the  $NH_4^+$  concentration declines. Setting Eqn 6 and 7 equal yields:

359 
$$NH_{4\ production\ rate}^{+} = \frac{[NH_{4}^{+}]_{decline}}{t} + NH_{4\ removal\ rate}^{+}$$
(Eqn 8)

360 Where,  $NH_{4^+removal rate} = \rho NH_{4^+} + NH_{4^+ox}$ . Eqns 7 and 8 assume that the elevated wintertime  $NH_{4^+}$ 

361 concentrations result from continuous NH<sub>4</sub><sup>+</sup> production in excess of removal rather than from

362 sporadic events of removal and/or production occurring between late summer and winter.

## 363 3.4 <u>Statistical analyses</u>

The correlations among latitude, N concentrations, NPP, N assimilation rates, and NH<sub>4</sub><sup>+</sup> oxidation rates were investigated at the 5% significance level using the Pearson correlation coefficient and the R packages, stats (R Core Team, 2020) and corrplot (Wei & Simko, 2017). Standard deviations were propagated using standard statistical practices.

## 368 4. <u>Results</u>

## 369 4.1 <u>Hydrography</u>

Sea surface temperature (SST) decreased by ~17 °C between Cape Town (~34°S) and the edge 370 371 of the MIZ (61.7°S), with similar gradients measured for legs S and N. During leg N, fairly deep MLDs were observed (124-212 m), similar to June and July climatological MLDs compiled from 372 373 Argo float data for this region (Dong et al., 2008). While the focus of this study is the surface (i.e., upper  $\sim 10$  m), we report the MLDs here to show that sampling took place under typical 374 375 winter conditions, with the deep MLDs evincing ongoing winter mixing and associated nutrient 376 recharge. Where not specified, the trends discussed below refer to the surface data only. 377 Latitudinal variations in each parameter are assessed by comparing the various Southern Ocean 378 zones - the Subtropical Zone (STZ) north of the Subtropical Front (STF), the Subantarctic Zone 379 (SAZ) between the STF and the Subantarctic Front (SAF), the Polar Frontal Zone (PFZ) between the SAF and the Polar Front (PF), and south of the PF, the Open and Polar Antarctic Zones (OAZ 380 381 and PAZ, which are divided by the Southern Antarctic Circumpolar Current Front (SACCF) and 382 collectively termed the Antarctic Zone (AZ); see Text S1 for detailed definitions of the fronts 383 and zones, and Fig. 1 and S1 for their positions at the time of sampling). For each parameter, the 384 average  $\pm 1$  standard deviation (SD) for each Southern Ocean zone is reported in Table 1.

## 385 <u>4.2 Macronutrient concentrations</u>

386 In winter 2017, the surface and mixed-layer concentrations of NH<sub>4</sub><sup>+</sup> ranged from below detection 387 to 0.70 µM (Fig. 2a and b). Surface concentrations were higher in the PFZ, OAZ, and PAZ (0.42 388  $\pm$  0.01  $\mu$ M, 0.52  $\pm$  0.01  $\mu$ M, and 0.58  $\pm$  0.01  $\mu$ M, respectively) than in the STZ and SAZ (0.08  $\pm$ 389  $0.03 \mu$ M and  $0.06 \pm 0.01 \mu$ M, respectively), with a sharp gradient observed at the SAF. South of the SAF, high NH4<sup>+</sup> concentrations persisted near-homogeneously throughout the mixed layer, 390 391 with mixed layer averages ranging from  $0.65 \pm 0.01 \mu$ M at station  $58.5^{\circ}$ S to  $0.27 \pm 0.01 \mu$ M at 392 station 48.0°S and averaging  $0.47 \pm 0.02 \mu$ M, with concentrations that were below detection 393 north of the SAF (Fig. 2b). Below the mixed layer, NH4<sup>+</sup> concentrations decreased rapidly at all 394 stations to values below detection by 200 m.

395 The concentrations of NO<sub>3</sub><sup>-</sup> and PO<sub>4</sub><sup>3-</sup> increased southwards from <10  $\mu$ M and <1  $\mu$ M in the STZ

- 396 to >20  $\mu$ M and >1.5  $\mu$ M in the PFZ, OAZ, and PAZ (Fig. 2c and S3a), with the sharpest gradients
- 397 occurring near the SAF. The concentrations of Si(OH)<sub>4</sub> increased rapidly across the PF, from an
- $398 \qquad \text{average of } 3.2 \pm 1.1 \ \mu\text{M} \text{ between } 35.0^\circ\text{S} \text{ and } 48.0^\circ\text{S} \text{ to } 45.6 \pm 0.6 \ \mu\text{M} \text{ between } 52.1^\circ\text{S} \text{ and } 58.9^\circ\text{S}$

- 399 (Fig. S3b). The NO<sub>2</sub><sup>-</sup> concentrations were consistently low across the transect ( $0.16 \pm 0.02 \mu$ M;
- 400 Fig. S3c), as were the concentrations of urea ( $0.20 \pm 0.04 \mu$ M; Table 1), with slightly lower urea
- 401 concentrations observed in the SAZ than in the other zones.
- 402 <u>4.3 Chlorophyll-a, POC and PON</u>
- 403 The highest bulk [chl-a] was observed near the South African continental shelf, decreasing across
- 404 the STF and remaining low thereafter (Fig. 3a). The proportion of chl-a in the nano+ size class
- 405 varied across the region but was >50% at all stations, with higher (>80%) contributions near the
- 406 fronts and at many OAZ and PAZ stations (Fig. 3b). The nano+ contribution was  $\leq 60\%$  at only
- 407 five stations (three in the SAZ, two in the OAZ).
- 408 The concentrations of bulk POC and PON were highest north of the STF and slightly higher in
- 409 the OAZ than in the SAZ and PFZ (Fig. S4a and b). The contribution of the nano+ size fraction
- 410 to POC and PON across the transect was  $77.1 \pm 22.6\%$  and  $66.9 \pm 24.2\%$ , respectively (Fig. S4c
- 411 and d). The  $\delta^{15}$ N-PON decreased southwards from the STZ and SAZ (1.7 ± 1.0%) to the PFZ
- 412 and OAZ (0.5  $\pm$  0.5‰; Fig. 4). Despite considerable differences among zones, the  $\delta^{15}$ N-PON
- 413 was relatively homogenous within each zone.

# 414 <u>4.4 Rates of net primary production, nitrogen uptake, and ammonium oxidation</u>

415 Rates of bulk NPP were two- to six-fold higher in the SAZ and PFZ than has been reported 416 previously for the Atlantic sector in winter (Mdutyana et al., 2020; Froneman et al., 1999) (Fig.

417 5a). By contrast, NPP was low in the OAZ, consistent with previous measurements (Kottmeier

- 418 & Sullivan, 1987; Mdutyana et al., 2020). The relative contribution of the nano+ size class
- 419 generally decreased southwards, from 85.4% at 37.0°S to 24.4% at 53.5°S, before increasing to
- 420 >80% near the SACCF.
- 421 The bulk  $NH_{4^+}$  uptake rates ( $\rho NH_{4^+}$ ) generally increased southwards from the STZ to the SAZ
- 422 and PFZ, and then decreased across the OAZ to reach a minimum at the southernmost station 423 (Fig. 5b). In the nano+ size fraction,  $\rho$ NH<sub>4</sub><sup>+</sup> changed little latitudinally, although it was slightly
- 424 lower in the PFZ than in the other zones. The contribution of nanoplankton to  $\rho NH_4^+$  ranged from
- 425 32.8% in the PFZ to 71.9% in the STZ. The bulk  $NO_3^-$  uptake rates ( $\rho NO_3^-$ ) were also low in the
- 426 STZ, while the highest  $\rho NO_3^-$  was measured in the SAZ, with the rate then decreasing
- 427 southwards.  $\rho NO_3^-$  in the nano+ size class followed the same trend as total community  $\rho NO_3^-$ , 428 with the nanoplankton accounting for 71.5 ± 0.3% of bulk  $\rho NO_3^-$  on average. The rates of bulk
- 429 with the hanoplankton accounting for  $71.5 \pm 0.5\%$  of bulk pixO<sub>3</sub> on average. The rates of bulk 429 urea uptake (pUrea) were highest in the STZ, with the SAZ and the PFZ hosting similar rates,
- 430 and the lowest rates were measured in the OAZ.  $\rho$ Urea for the nano+ size class followed a similar
- 431 trend to bulk  $\rho$ Urea, and nanoplankton accounted for 51.8% of  $\rho$ Urea in the SAZ, increasing to
- 432 100% in the PAZ. The uptake rates of the different N forms were not significantly correlated
- 433 with one another or with the ambient N concentrations (Table S1).
- 434 Ammonium oxidation rates  $(NH_{4^+ox})$  increased southwards, with higher  $NH_{4^+ox}$  in the OAZ and
- 435 PAZ than in the STZ, SAZ, and PFZ (Fig. 5c).  $NH_{4^+ox}$  was generally comparable to previous
- 436 wintertime measurements from the surface of the open Southern Ocean (Mdutyana et al., 2020).
- 437  $NH_{4^+ox}$  was not correlated with the ambient  $NH_{4^+}$  concentration (Table S1).

### 438 <u>4.5 Plankton community composition</u>

Microplankton abundance was low, with the highest cell counts recorded at stations 37.2°S and
440 41.3°S in the STZ and no cells counted at 38.1°S (STZ) and 55.5°S (OAZ) (Fig. 6a). On average,
441 microplankton abundance was higher in the STZ than in the SAZ, PFZ, and OAZ. The greatest
442 diversity of microplankton groups was observed at 41.3°S in the STZ and at 50.0°S near the PF.

443 Centric diatoms (including Planktoniella, Coscinodiscus, and Thalassiosira species) were detected only at the southernmost station 58.9°S (3 cells mL<sup>-1</sup>). Pennate diatoms (including 444 445 Pseudo-nitzschia, Pleurosigma, and Navicula species) were more abundant in the STZ, PFZ, and OAZ, with negligible abundances in the SAZ. Higher pennate diatom abundances occurred near 446 447 the PF (7 cells mL<sup>-1</sup>), as has been observed in summer (e.g., Bracher et al., 1999). Dinoflagellates 448 were identified at every station except 38.1°S and were most abundant in the STZ and PFZ. At 449 all but three stations, small (~15 µm) dinoflagellates were the most abundant group, although the larger Protoperidinium dinoflagellate species (mainly heterotrophic; Jeong & Latz, 1994) were 450 almost as abundant in the PFZ and at 54.0°S. Microzooplankton (i.e., ciliates, 20-200 µm) were 451 most abundant in the STZ, and were also present in the PFZ at 46.1°S (3 cells mL<sup>-1</sup>) and 48.9°S 452 (3 cells mL<sup>-1</sup>) and in the OAZ at 50.0°S (1 cells mL<sup>-1</sup>) and 54.0°S (4 cells mL<sup>-1</sup>). All other 453 454 stations were characterized by negligible (<1 cells mL<sup>-1</sup>) microzooplankton abundances.

455 Nano- and picoeukaryotes, Synechococcus, and heterotrophic bacteria (collectively, "small cells") were roughly 10<sup>3</sup>-times more abundant than the microplankton (Fig. 6b). Notwithstanding 456 a lack of data from the STZ, the highest small cell abundances occurred in the SAZ near the SAF. 457 Across the transect, picoeukaryotes were generally more abundant than all other phytoplankton 458 459 groups (average picoeukaryote contribution to total small cells of 12-54%; nanoeukaryotes of 7-39%; Synechococcus of 15-42%). A similar trend has been observed for the Southern Ocean in 460 461 spring (Detmer & Bathmann, 1997) and late summer (Fiala et al., 1998), in contrast to midsummer observations showing nanoplankton dominance (e.g., Ishikawa et al., 2002; Weber & 462 El-Saved, 1987). Additionally, picoeukaryotes were two- to three orders of magnitude more 463 464 abundant in the SAZ and PFZ than in the OAZ. Nanoeukaryotes dominated near the PF at 50.0°S 465 (39%) and in the southern OAZ at 55.5°S (36%), while Synechococcus dominated at 42.7°S and 466 54.0°S (42% and 33%, respectively). In general, nanoeukaryote abundance was higher in the 467 SAZ than in the PFZ and OAZ, as was that of Synechococcus.

The contribution of heterotrophic bacteria to total small cells varied considerably (10-62%), reaching a maximum south of the PF at 53.0°S and 57.8°S (62% and 50%), and with higher abundances in the SAZ than in the PFZ and OAZ (Fig. 7). Additionally, heterotrophic bacterial abundances were ten-fold lower to two-fold higher than the total pico- and nanophytoplankton cell counts. Detrital particles were most abundant near the southern edge of the SAF, and were generally more abundant in the PFZ than in the SAZ and OAZ (Fig. S5).

474 <u>4.6 2018/19 cruises: ammonium concentrations</u>

475 In early summer, surface NH<sub>4</sub><sup>+</sup> concentrations were uniformly low across the transect (average

- 476 of 0.11  $\pm$  0.09  $\mu$ M; Fig. 8a). South of the SAF, NH<sub>4</sub><sup>+</sup> increased to an average concentration of
- 477  $0.81 \pm 0.92 \ \mu\text{M}$  by late summer (Fig. 8b). By winter 2019, the NH<sub>4</sub><sup>+</sup> concentrations south of the
- 478 SAF were ~40% lower than they had been in late summer (Fig. 8c), and were similar to those

- observed in winter 2017 ( $0.50 \pm 0.30 \mu$ M and  $0.52 \pm 0.11 \mu$ M, respectively), confirming that our 479
- 480 2017 observations are generally representative of the wintertime Southern Ocean. By early spring, the NH4<sup>+</sup> concentrations south of the SAF had declined to near or below detection (0.09
- 481  $\pm$  0.08 µM; Fig. 8d) before rising again by late spring to an average value only slightly lower 482
- 483 than that measured in winter (0.40  $\pm$  0.74  $\mu$ M; Fig. 8e). However, the late-spring NH<sub>4</sub><sup>+</sup>
- 484 concentrations were only elevated in the PFZ (range of  $0.11 \pm 0.01$  to  $4.39 \pm 0.03$  µM, average
- of  $0.77 \pm 1.11 \mu$ M), as has been observed previously (Bathmann et al., 1997). Excluding the PFZ 485
- 486 data yields a far lower late-spring average of  $0.17 \pm 0.11 \mu$ M south of the SAF, which we take
- as more broadly representative of this season. 487
- 4.7 Mixed-layer NH<sub>4</sub><sup>+</sup> residence time and NH<sub>4</sub><sup>+</sup> production rate estimates 488

489 The NH<sub>4</sub><sup>+</sup>residence time in winter 2017, computed using Eqn 5, ranged from 10 to 38 days (median

of 21 days) south of the SAF and from 0 to 6 days (median of 2 days) north of the SAF. These 490 491 values were estimated using wintertime measurements only and as such, may not be

492 representative of the transition from summer to winter. To refine our estimates, we used average

493  $\rho NH_{4^+}$  and  $NH_{4^+}$  concentration measurements. South of the SAF in late summer,  $\rho NH_{4^+} = 50.6 \pm$ 

- 24.0 nM day<sup>-1</sup> and the NH<sub>4</sub><sup>+</sup> concentration =  $0.81 \pm 0.92 \mu$ M (Deary, 2020), which together yield 494
- 495 an NH4<sup>+</sup>residence time of 2 to 27 days (median of 5 days). The NH4<sup>+</sup>residence time north of the SAF,
- calculated using  $\rho NH_{4^+} = 20.7 \pm 8.6$  nM day<sup>-1</sup> and  $NH_{4^+}$  concentration =  $0.16 \pm 0.45$   $\mu M$  (Deary, 496
- 497 2020) was 1 to 17 days (median of 14 days).
- The NH4<sup>+</sup>production rate south of the SAF, calculated using Eqn 8 and an [NH4<sup>+</sup>]decline of 330 nM (i.e., 498
- 499 the difference between late summer and winter 2019; 810 nM - 480 nM), t of 141 days, and
- $NH_{4^{+}removal rate}$  of 50.6 ± 24.0 nM day<sup>-1</sup> (here, the average late-summer  $\rho NH_{4^{+}}$  south of the SAF is 500 used to approximate NH<sub>4</sub><sup>+</sup>removal rate), was  $52.9 \pm 25.0$  nM day<sup>-1</sup>. Similarly, north of the SAF (using 501
- an  $[NH_4^+]_{decline}$  of 20 nM, i.e., 160 nM 140 nM, and  $NH_4^+_{removal rate}$  of 20.7 ± 8.6 nM day<sup>-1</sup>), the 502
- $NH_{4^+production rate}$  was 50.7 ± 9.3 nM day<sup>-1</sup>. If we instead use the average  $NH_{4^+removal rate}$  and  $NH_{4^+}$ 503
- 504 concentration measured in winter 2017 south ( $21.4 \pm 0.6$  nM day<sup>-1</sup> and  $520 \pm 110$  nM) and north
- (18.4  $\pm$  0.8 nM day<sup>-1</sup> and 80  $\pm$  10 nM) of the SAF, the NH<sub>4</sub>+<sub>production rate</sub> was 23.4  $\pm$  6.6 nM day<sup>-1</sup> 505
- 506 and  $18.5 \pm 6.6$  nM day<sup>-1</sup>, respectively. Using the range of NH<sub>4</sub><sup>+</sup><sub>removal rate</sub> estimates and the average
- 507 ambient NH4<sup>+</sup> concentration measured south of the SAF in winter 2017 (16.7 to 31.2 nM day<sup>-1</sup> and 520 nM) and late summer 2019 (22.6 to 98.6 nM day-1 and 810 nM), we calculate that over 508
- 509 the late-summer-to-winter transition, the NH4<sup>+</sup>production rate ranged from 18.8 to 100.9 nM day<sup>-1</sup>
- (compared to 6.3 to 28.8 nM day<sup>-1</sup> north of the SAF). 510
- 511 5. Discussion
- 512
- 513

# 5.1 Drivers of NH<sub>4</sub><sup>+</sup> cycling in the surface layer of the Southern Ocean

Previous work has suggested that NH4<sup>+</sup> accumulates in the Southern Ocean mixed layer following 514

515 the late summer increase in heterotrophy, then decreases into autumn as heterotrophic activity

subsides, to be depleted by winter due to advective processes and biological removal (Koike et 516

- al., 1986; Serebrennikova & Fanning, 2004). However, our data show that NH4<sup>+</sup> concentrations 517
- are elevated in the mixed layer in winter, particularly south of the SAF (Fig. 2). Similarly elevated 518
- winter surface-layer NH4<sup>+</sup> has been observed previously in both the Atlantic and Indian sectors, 519

520 with concentrations typically increasing towards the south (Philibert et al., 2015; Mdutyana et 521 al., 2020; Bianchi et al., 1997). Numerous overlapping processes are likely involved in setting 522 the ambient NH4<sup>+</sup> concentrations, as summarized in Fig. 9. In this study, we directly measured 523 the rates of NH4<sup>+</sup> uptake and oxidation, and estimated the rates of NH4<sup>+</sup> production, along with 524 qualitatively evaluating the role of heterotrophy from the relative abundance of heterotrophic 525 bacteria, phytoplankton, and detritus. For the NH4<sup>+</sup> cycle processes shown in Fig. 9 that are not quantified or inferred from our dataset, we consider their potential role in Southern Ocean NH4<sup>+</sup> 526 527 cycling based on findings reported in the literature.

528 The high NH<sub>4</sub><sup>+</sup> concentrations observed south of the SAF in winter may result from net NH<sub>4</sub><sup>+</sup> 529 accumulation during late summer, autumn, and/or winter. The persistence of elevated NH4+ concentrations that are near-homogeneously distributed throughout the mixed layer is consistent 530 531 with a residence time for the winter NH4<sup>+</sup> reservoir in excess of the time-scale for upper-ocean 532 mixing. Indeed, we calculate a median residence time of 21 days south of the SAF, compared to 533 2 days north of the SAF. One implication of the long residence time computed for the polar zones 534 is that the wintertime NH4<sup>+</sup> pool likely reflects both ongoing processes and those that occurred 535 earlier in the year. We posit that the elevated NH4<sup>+</sup> concentrations south of the SAF may result from higher wintertime rates of NH4<sup>+</sup> production than removal and/or from the gradual but 536 537 incomplete depletion in winter of NH4<sup>+</sup> produced mainly in late summer and autumn. We evaluate 538 both possibilities throughout the discussion below.

### 539 5.1.1 <u>Ammonium removal</u>

Ammonium assimilation - Microbial growth is limited in the winter Southern Ocean (Arrigo et 540 541 al., 2008; Smith Jr et al., 2000, Takao et al., 2012), resulting in low cell abundances and nutrient uptake rates (Church et al., 2003; Iida & Odate, 2014; Mdutyana et al., 2020). However, while 542 543 the concentrations of chl-a and rates of NPP were low across our transect, they were not 544 negligible (Fig. 3a and 5a), consistent with previous reports for this season (Mordy et al., 1995; 545 Pomeroy & Wiebe, 2001). Southern Ocean phytoplankton are adapted to survive suboptimal 546 conditions; for example, numerous species achieve their maximum growth rates at temperatures 547 that are considerably lower than the optimal growth temperatures of temperate and tropical 548 species (2-9 °C versus 10-30 °C and 15-35 °C, respectively), with sharp declines in growth rates 549 observed at temperatures outside this range (Boyd et al., 2013; Coello-Camba & Agusti, 2017; 550 Fiala & Oriol, 1990). In addition, ice-free Southern Ocean waters typically extend to <60°S in 551 the eastern Atlantic and western Indian sectors in winter, so that even though irradiance levels 552 may not be optimal for phytoplankton growth, there is always some light available for 553 photosynthesis. The hostile wintertime conditions of the open Southern Ocean do not, therefore, 554 prevent ecosystem functioning, although the microbial dynamics and associated biogeochemical 555 processes differ from those occurring in summer (Smart et al., 2015; Mdutyana et al., 2020).

556 We measured fairly low surface NH<sub>4</sub><sup>+</sup> uptake rates (3.0-13.2 nM day<sup>-1</sup>; Fig. 5b) compared to

557 previous wintertime observations (ranging from 32-66 nM day<sup>-1</sup>; Cota et al., 1992; Mdutyana et

al., 2020; Philibert et al., 2015). Such low rates, if generally representative of winter, would limit

559 mixed-layer NH<sub>4</sub><sup>+</sup> drawdown, especially south of the PF where  $\rho$ NH<sub>4</sub><sup>+</sup> was particularly low. 560 Recycled N (NH<sub>4</sub><sup>+</sup> + urea) nonetheless accounted for most of the N assimilated during winter,

561 including in the AZ (Fig. 5b).

The available  $\delta^{15}$ N-PON data suggest that the preferential reliance of phytoplankton on recycled 562 563 N may have persisted from the late summer. In theory, PON generated in early- through midsummer from the assimilation of upwelled NO<sub>3</sub><sup>-</sup> ( $\delta^{15}$ N-NO<sub>3</sub><sup>-</sup> of 5.2‰ in the AZ and 6.2‰ in the 564 SAZ; Smart et al., 2015; Fripiat et al., 2019; 2021) will have a  $\delta^{15}$ N of ~0% in the AZ and 1-2% 565 in the SAZ given the isotope effect of NO3<sup>-</sup> assimilation and the degree of seasonal NO3<sup>-</sup> 566 drawdown (Sigman et al., 1999; Granger et al., 2004; 2010). Such  $\delta^{15}$ N-PON values have indeed 567 568 been measured in the early- and mid-summer Southern Ocean (Lourey et al., 2003; Smart et al., 2020; Soares et al., 2015). By late summer,  $\delta^{15}$ N-PON has been observed to decline to between 569 -5 and -1‰, with the lowest values occurring in the AZ (Lourey et al., 2003; Smart et al., 2020; 570 Trull et al., 2008). Since the  $\delta^{15}$ N of recycled N is expected to be low (<0‰; Checkley & Miller, 571 572 1989, Macko et al., 1986), the early-to-late summer decline in  $\delta^{15}$ N-PON implicates a switch from dominantly NO<sub>3</sub><sup>-</sup>- to dominantly recycled N-supported phytoplankton growth (Lourey et 573 al., 2003). For the SAZ, the subsequent late summer-to-winter rise in  $\delta^{15}$ N-PON (i.e., from ~ -574 575 1‰ to 1-2.5‰; Fig. 4) has previously been attributed to PON decomposition by heterotrophic bacteria (Smart et al., 2020), during which <sup>14</sup>N-NH<sub>4</sub><sup>+</sup> is preferentially remineralized, leaving the 576 remaining PON enriched in <sup>15</sup>N (Möbius, 2013). That NH4<sup>+</sup> concentrations are not elevated in 577 578 the SAZ mixed layer in winter (Fig. 2b) indicates that the remineralized NH4<sup>+</sup> is rapidly re-579 assimilated by phytoplankton and/or oxidized to NO<sub>2</sub><sup>-</sup> in this zone. In the AZ, the much lower  $\delta^{15}$ N-PON of -3 to -1‰ that we observe in winter surface waters requires the sustained 580 assimilation of low- $\delta^{15}$ N N (i.e., recycled N) to offset a remineralization-driven  $\delta^{15}$ N rise akin to 581 582 that of the SAZ. We conclude that Southern Ocean phytoplankton preferentially consume 583 regenerated N from late summer until at least July (albeit at low rates in winter), particularly 584 south of the PF.

The fact that NH4<sup>+</sup> accumulated in the winter mixed layer despite being the preferred 585 586 phytoplankton N source in late summer through winter implies that low rates of NH4<sup>+</sup> uptake 587 contributed to its accumulation. Multiple factors may cause low rates of photoautotrophic NH4<sup>+</sup> assimilation, including deplete NH4<sup>+</sup> and micronutrient concentrations, light limitation, and low 588 589 temperatures. North of the SAF, NH4<sup>+</sup> concentrations below detection likely limited  $\rho$ NH4<sup>+</sup>, as evidenced by the fact that in a series of experiments conducted on the same cruise, pNH4+ 590 591 increased with the addition of NH4<sup>+</sup> at these stations (Mdutyana, 2021). By contrast, south of the 592 SAF, NH<sub>4</sub><sup>+</sup> concentrations were similar to or higher than the half-saturation constant (K<sub>m</sub>) derived 593 for NH<sub>4</sub><sup>+</sup> uptake in the winter Southern Ocean (0.2 to 0.4 µM; Mdutyana, 2021), suggesting that 594 something other than NH<sub>4</sub><sup>+</sup> availability was limiting to phytoplankton at these latitudes.

595 Iron is not directly involved in NH<sub>4</sub><sup>+</sup> assimilation but is required for electron transport during photosynthesis and respiration, as well as for chlorophyll synthesis (Raven, 1988). While iron 596 597 limitation is widespread across the Southern Ocean (Janssen et al., 2020; Pausch et al., 2019; 598 Viljoen et al., 2019), iron availability appears to be higher in winter than during other seasons 599 (Mtshali et al., 2019; Tagliabue et al., 2014) due to enhanced mixing, storms, and increased 600 aeolian deposition (Coale et al., 2005; Honjo et al., 2000; Sedwick et al., 2008). The fact that 601 ρNO<sub>3</sub><sup>-</sup> and ρNH<sub>4</sub><sup>+</sup> were generally similar across the transect (Fig. 5b) argues against a dominant 602 role for iron in controlling pNH4<sup>+</sup> since NO<sub>3</sub><sup>-</sup> consumption has a far higher iron requirement than 603 NH<sub>4</sub><sup>+</sup> assimilation (Morel et al., 1991).

- In contrast to NH<sub>4</sub><sup>+</sup> and iron availability, light limitation is exacerbated in winter due to low insolation, increased cloud-cover, and mixed layers that can be hundreds of meters deeper than the euphotic zone (Buongiorno Nardelli et al., 2017; Sallée et al., 2010). Light is thus often considered the dominant constraint on Southern Ocean primary productivity in this season (Thomalla et al., 2011; Llort et al., 2019; Wadley et al., 2014). However, since NH<sub>4</sub><sup>+</sup> assimilation by phytoplankton is fairly energetically inexpensive (Dortch, 1990), it should occur even under low light conditions (recognizing that light remains critical for coincident CO<sub>2</sub> fixation).
- 611 Heterotrophic bacteria can also consume  $NH_4^+$  (Kirchman, 1994), including in the dark, as they
- 612 derive energy from organic carbon oxidation rather than light. At an ecosystem level, therefore,
- 613 NH<sub>4</sub><sup>+</sup> assimilation may not be primarily limited by light, although this parameter clearly strongly
- 614 controls the rate and distribution of NPP (Fig. 5a).
- 615 Previous observations suggest that temperature can influence NH<sub>4</sub><sup>+</sup> uptake, especially in winter (Glibert, 1982; Reay et al., 2001). The negative effect of temperature appears to be enhanced 616 under high-nutrient and low-light conditions, at least in the case of phytoplankton growth rates 617 618 (Baird et al., 2001). Experiments conducted coincident with our sampling showed that the 619 maximum rate of NH4<sup>+</sup> uptake (V<sub>max</sub>) achievable by the *in situ* community was strongly negatively correlated with temperature and latitude (Mdutyana, 2021), with the latter parameter 620 621 representing the combined role of light, temperature, and possibly iron, the average concentration of which appears to increase from the SAZ to the AZ (Tagliabue et al., 2012). We conclude that 622 623 these three drivers, along with NH4<sup>+</sup> availability north of the SAF, may all play a role in 624 controlling photoautotrophic NH4<sup>+</sup> assimilation in the winter Southern Ocean, with complex 625 interactions among them that are difficult to disentangle.

In addition to physical and chemical limitations, microbial preference for other N species may 626 627 impact NH4<sup>+</sup> depletion. For example, the preferential uptake of urea and/or other dissolved organic N (DON) species by some organisms (e.g., picoeukaryotes, cyano- or heterotrophic 628 629 bacteria) could cause a net decrease in the total NH4<sup>+</sup> uptake rates. While urea has been shown to 630 constitute a large fraction of the total N assimilated by Southern Ocean phytoplankton in summer 631 and autumn (albeit mainly in the SAZ; Joubert et al., 2011; Thomalla et al., 2011), we measured 632 fairly low pUrea (Fig. 5b), which is perhaps unsurprising given the low ambient urea concentrations (Table 1). The exceptions were stations 37°S and 43.0°S where pUrea was higher 633 634 than  $\rho NH_{4^+}$ , coincident with very low ambient  $NH_{4^+}$  (0.10  $\mu M$  and below detection) and relatively 635 high urea concentrations (0.36  $\mu$ M and 0.15  $\mu$ M, respectively).

636 Community composition can also alter the N uptake regime. Small phytoplankton, such as the 637 numerically-dominant nano- and picoeukaryotes, are more likely to consume NH4+ and urea than 638 NO<sub>3</sub><sup>-</sup> (Koike et al., 1986; Lee et al., 2012; 2013), especially under conditions of iron and light 639 limitation (Sunda & Huntsman, 1997). Across our transect, reduced N (i.e., NH4+ + urea) uptake 640 exceeded NO<sub>3</sub><sup>-</sup> uptake for both the total phytoplankton community (transect average of 12.0  $\pm$ 0.9 nM day<sup>-1</sup> for reduced N versus  $5.8 \pm 1.0$  nM day<sup>-1</sup> for NO<sub>3</sub>; f-ratio of 0.36) and the pico size 641 642 fraction (5.0  $\pm$  1.2 nM day<sup>-1</sup> versus 1.9  $\pm$  1.2 nM day<sup>-1</sup>; f-ratio of 0.27; Fig. 5b). That said, the 643 NO<sub>3</sub><sup>-</sup> uptake rates were not negligible, including in the pico size fraction. In the PFZ and AZ, 644 NO3<sup>-</sup> uptake by the picoplankton was far more strongly correlated with the abundance of 645 picoeukaryotes than Synechococcus (r = 0.75 and 0.03, respectively), consistent with 646 observations of dominant reliance on NO<sub>3</sub><sup>-</sup> by picoeukaryotes and NH<sub>4</sub><sup>+</sup> by Synechococcus in

647 other ocean regions (Fawcett et al., 2011; 2014; Painter et al., 2014). Additionally, 648 Synechococcus abundance was strongly correlated with NH4<sup>+</sup> concentration south of the SAF (r 649 = 0.65). In the nano+ size class,  $NO_3^-$  uptake was likely driven in the SAZ by dinoflagellates and nanoeukaryotes, and in the PFZ and AZ by diatoms, which remain active in these zones in winter 650 (Weir et al., 2020). By contrast, nanoeukaryotes, which have a higher per-cell nutrient 651 requirement than the equally-abundant picoeukaryotes, may have dominated NH4+ uptake in the 652 PFZ and AZ given that higher nanoeukaryote abundances corresponded with lower NH4<sup>+</sup> 653 654 concentrations at a number of stations (e.g., stations 50.0°S, 51.1°S, and 55.5°S; Fig. 6b).

655 The low abundances of diatoms and dinoflagellates and absence of coccolithophores across our 656 transect (Fig. 6a) is expected given the limitations imposed on nutrient uptake and CO<sub>2</sub> fixation by winter Southern Ocean conditions. The lower surface area-to-volume ratio of large cells 657 means that they rapidly experience diffusion-limitation of NH4<sup>+</sup> and micronutrient uptake and are 658 659 more susceptible to light limitation (Finkel et al., 2004), resulting in their being outcompeted by 660 smaller species for essential resources (Franck et al., 2005; Cavender-Bares et al., 1999). The 661 near-absence of centric diatoms is also best explained thus, particularly given their low surface area-to-volume ratio compared to the more-abundant pennate species (Kobayashi & Takahashi, 662 2002) that are more likely to consume NH4<sup>+</sup> (Semeneh et al., 1998). Diatom success in winter 663 664 may also be limited by enhanced mixing, as this group generally prefers stratified waters 665 (Kopczynska et al., 2007).

666 In sum, NH<sub>4</sub><sup>+</sup> uptake rates were low across our transect but not negligible, indicating that 667 phytoplankton activity in winter, which is dominated by smaller species, is a sink for NH<sub>4</sub><sup>+</sup>. The 668 hostile conditions of the winter Southern Ocean imposed limitations on NH<sub>4</sub><sup>+</sup> uptake that varied 669 with latitude, with NH<sub>4</sub><sup>+</sup> concentrations controlling  $\rho$ NH<sub>4</sub><sup>+</sup> north of the SAF, while light and 670 temperature were important south of the SAF. Additionally, *Synechococcus*, nanoeukaryotes, and 671 pennate diatoms likely dominated NH<sub>4</sub><sup>+</sup> assimilation, consistent with previous observations from 672 the Southern Ocean and elsewhere (Klawonn et al., 2019; Semeneh et al., 1998).

Ammonium oxidation - Nitrification removes more mixed-layer NH4<sup>+</sup> in winter than 673 674 phytoplankton assimilation south of the PF, with NH4<sup>+</sup> oxidation rates that were two- to five-675 times the co-occurring NH4<sup>+</sup> uptake rates (Fig. 5c). The comparative success of ammonia 676 oxidisers may be due to decreased competition with phytoplankton for NH<sub>4</sub><sup>+</sup>, augmented by 677 decreased photoinhibition (Wan et al., 2018; Lu et al., 2020), elevated NH4<sup>+</sup> availability (Baer et 678 al., 2014; Mdutyana et al., 2020; Mdutyana, 2021) and the apparently minor effect of temperature on NH4<sup>+</sup> oxidation (Bianchi et al., 1997; Baer et al., 2014; Horak et al., 2013; Mdutyana 2021). 679 680 One implication of the dominance of NH4<sup>+</sup> oxidation in winter is that in addition to the limitations 681 on photoautotrophic NH4<sup>+</sup> assimilation discussed above, low phytoplankton success in the AZ may result from nitrifiers outcompeting phytoplankton for scarce resources (e.g., trace elements 682 683 required for enzyme functioning, such as iron and copper; Amin et al., 2013; Maldonado et al., 684 2006; Shafiee et al., 2019) under conditions of low incident light and enhanced mixing.

The K<sub>m</sub> derived for NH<sub>4</sub><sup>+</sup> oxidation in the winter Southern Ocean has recently been reported to be low (0.03 to 0.14  $\mu$ M), with ammonia oxidizers observed to become saturated at ambient NH<sub>4</sub><sup>+</sup> concentrations of ~0.1-0.2  $\mu$ M (Mdutyana, 2021). This means that south of the SAF in winter 2017, ammonia oxidizers were not substrate limited (as implied by the lack of correlation 689 between NH4<sup>+</sup>ox and NH4<sup>+</sup> concentration; Table S1), which raises the question of why NH4<sup>+</sup> 690 oxidation did not occur at higher rates. The answer may indirectly involve temperature, in that 691 psychrophilic organisms can be less responsive to high substrate concentrations at low 692 temperatures (Baer et al., 2014). Another possibility is that NH4<sup>+</sup> oxidation was iron-limited 693 (Shiozaki et al., 2016; Shafiee et al., 2019; Mdutyana, 2021). In any case, ammonia oxidisers 694 were moderately successful across the surface Southern Ocean in winter, with low light, reduced 695 competition with phytoplankton, and substrate repletion likely explaining the elevated NH4<sup>+</sup> 696 oxidation rates south of the PF compared to the stations to the north.

### 697 5.1.2 <u>Ammonium production and other sources of ammonium</u>

698 NH<sub>4</sub><sup>+</sup> production must have been sustained during the winter to maintain a mixed-layer NH<sub>4</sub><sup>+</sup> 699 pool south of the SAF that was high in concentration relative to the early summer. Indeed, the 700 residence time estimated for NH<sub>4</sub><sup>+</sup> in winter (10 to 38 days) is considerably shorter than the 701 transition from late summer to winter (approximately three months), indicating that heterotrophic 702 NH<sub>4</sub><sup>+</sup> production, which would have occurred coincident with NH<sub>4</sub><sup>+</sup> consumption, must have 703 been ongoing in winter. We estimate the rate of this wintertime NH<sub>4</sub><sup>+</sup> production to be 23.4 ± 6.6 704 nM day<sup>-1</sup>.

Heterotrophic activity by bacteria – Heterotrophic bacteria contribute significantly to NH4<sup>+</sup> 705 706 production in the Southern Ocean (Hewes et al., 1985; Koike et al., 1986; Tréguer & Jacques, 1992), including in winter (Rembauville et al., 2017). In our dataset, lower ratios of 707 708 photosynthetic-to-heterotrophic cells were observed at stations with higher NH4<sup>+</sup> concentrations 709 (e.g., stations 48.9°S, 53.0°S, 54.0°S, and 57.8°S; Fig. S5a), consistent with a role for the 710 heterotrophic bacteria present at the time of sampling in generating the ambient NH<sub>4</sub><sup>+</sup> pool. The potential for ongoing heterotrophic activity can also be inferred from the high detrital particle 711 712 counts along the transect (Fig. 7). However, since heterotrophic bacteria are likely more active in late summer and autumn when the temperature and the supply of labile PON are higher 713 (Becquevort et al., 2000; Dennett et al., 2001; Pomeroy & Wiebe, 2001; Smart et al., 2020), we 714 715 expect that the winter NH4<sup>+</sup> pool includes NH4<sup>+</sup> produced in late summer and autumn. A further consideration is assimilation of NH4<sup>+</sup> by heterotrophic bacteria, reported to occur at elevated 716 717 rates in the Southern Ocean mixed layer in winter (Mdutyana et al. 2020; Text S3). If this process 718 is a persistent feature of the winter Southern Ocean, it will decrease the net contribution of 719 heterotrophic bacteria to NH<sub>4</sub><sup>+</sup> accumulation. We conclude that it is unlikely that the surface NH<sub>4</sub><sup>+</sup> 720 pool measured in winter derived solely from wintertime bacterial NH<sub>4</sub><sup>+</sup> production given that yet 721 higher NH4<sup>+</sup> concentrations have been observed in late summer and autumn (Becquevort et al.,

722 2000; Dennett et al., 2001), including in the present study (see section 5.2 below).

723 *Heterotrophic activity by zooplankton* – While the microzooplankton enumerated in this study 724 occurred at very low abundances, those that were present likely contributed to the NH4<sup>+</sup> flux. For 725 example, at stations 48.9°S and 54.0°S in the PFZ and AZ, respectively, both the ratios of 726 photosynthetic-to-heterotrophic cells and the absolute abundances of heterotrophic bacteria were 727 low, while the microzooplankton abundances and NH4+ concentrations were elevated compared to nearby stations. The implication of these observations is that elevated microzooplankton 728 729 abundances may help to explain high NH4<sup>+</sup> concentrations in waters with low numbers of 730 heterotrophic bacteria, although we note that this scenario only occurred at two stations. On

- 731 balance, we posit that microzooplankton are less important for wintertime NH4<sup>+</sup> production than
- 732 heterotrophic bacteria given their low abundances in the surface layer (Fig. 6a; Atkinson et al.,
- 733 2012). That said, it is possible that the contribution of micro- (and/or macro-) zooplankton to the
- 734 NH<sub>4</sub><sup>+</sup> pool surpasses that of heterotrophic bacteria under certain conditions (Koike et al., 1986;
- 735 Priddle et al., 1998), such as in (late) summer and near regions of frontal upwelling in response
- to elevated rates of phytoplankton biomass accumulation. 736
- 737 Above, we have assumed that NH<sub>4</sub><sup>+</sup> production is the direct result of heterotrophy. However, 738 there are other possible mechanisms of NH4<sup>+</sup> supply that should be considered. We briefly
- 739 address some of these processes below, noting that for most, there are very few to no observations
- 740 available from the Southern Ocean.
- 741 DON cycling – NH4<sup>+</sup> can be released by heterotrophic bacteria that directly consume DON (e.g.,
- urea; Billen, 1983; Tupas & Koike, 1990), and possibly also by ammonia oxidisers that convert 742
- DON to NH<sub>4</sub><sup>+</sup> intracellularly, through the equilibration of the intra- and extracellular NH<sub>4</sub><sup>+</sup> pools 743
- 744 (Kitzinger et al., 2019). DON can also be converted to NH4<sup>+</sup> through photodegradation by UV 745
- radiation (e.g., Aarnos et al., 2012). Bacterial decomposition of DON (rather than PON) to NH4+
- is implicit in most estimates of ammonification, however, and cellular NH<sub>4</sub><sup>+</sup> efflux by ammonia 746 oxidisers is likely extremely low given that they require NH4<sup>+</sup> to fix CO<sub>2</sub>. Additionally, the low 747
- 748 light flux to the surface Southern Ocean in winter means that photodegradation will not yield a
- 749 significant supply of NH4<sup>+</sup>. Thus, DON conversion to NH4<sup>+</sup>, through any mechanism, is probably
- negligible. 750
- External inputs of ammonium High surface ocean NH4<sup>+</sup> concentrations may theoretically derive 751 752 from external inputs of NH<sub>4</sub><sup>+</sup>, such as N<sub>2</sub> fixation, NH<sub>4</sub><sup>+</sup> aerosol deposition, or sea-ice melt. N<sub>2</sub> fixation should be below detection in the winter Southern Ocean due to the cold temperatures, 753 754 low light and iron conditions, and high NO<sub>3</sub><sup>-</sup> concentrations (Jiang et al., 2018; Knapp et al., 755 2012; Kustka et al., 2003). NH4<sup>+</sup> aerosols are unlikely to be abundant over regions of the Southern 756 Ocean remote from islands and coastal Antarctica, particularly in winter when NH4<sup>+</sup> aerosol 757 concentrations have been shown to reach a minimum (Legrand et al., 1998; Xu et al., 2019). Moreover, the aerosols that are present over the open Southern Ocean will derive mainly from 758 759 surface-ocean NH<sub>3</sub> efflux; once re-deposited, this NH<sub>4</sub><sup>+</sup> does not constitute a new input to surface 760 waters (Altieri et al., 2021). Finally, since our sampling took place before the sea-ice reached its 761 northernmost extent (Cavalieri & Parkinson, 2008), the dominant process would have been sea-762 ice formation rather than sea-ice melt, the latter an occasional source of NH4<sup>+</sup> (Kattner et al., 763 2004; Zhou et al., 2014). In any case, we observed elevated NH<sub>4</sub><sup>+</sup> concentrations as far north as
- 764 46°S, ~1700 km beyond the influence of sea-ice melt.
- 765 5.2 Seasonal cycling of NH4<sup>+</sup> in the Southern Ocean mixed layer south of the SAF

766 The NH4<sup>+</sup> concentration data collected over the 2018/19 annual cycle provide context for 767 interpreting our winter 2017 dataset, allowing us to address our hypothesis that NH4<sup>+</sup> production 768 in late summer and autumn contributes to the elevated NH4<sup>+</sup> concentrations measured in winter.

- 769 The very low NH4<sup>+</sup> concentrations observed in early summer (Fig. 8a) are consistent with high 770 rates of phytoplankton NH4<sup>+</sup> assimilation during the spring and early-summer growing period
- 771 (Mdutyana et al., 2020; Savoye et al., 2004; Daly et al., 2001). By late summer, the NH4<sup>+</sup>

- 772 concentrations increased (Fig. 8b) presumably due to elevated heterotrophic activity (i.e., 773 bacterial decomposition and zooplankton grazing) following the accumulation of algal biomass 774 (Mengesha et al., 1998; Le Moigne et al., 2013), coupled with iron- and/or silicate-limitation of phytoplankton (Hiscock et al., 2003; Sosik & Olson, 2002) and enhanced grazing pressure 775 776 (Becquevort et al., 2000). Mixed-layer NH4<sup>+</sup> remained high between late summer and winter (Fig. 8b-c), likely due to sustained heterotrophic NH<sub>4</sub><sup>+</sup> production in excess of NH<sub>4</sub><sup>+</sup> removal. 777 This notion is supported by estimates of the residence time of NH<sub>4</sub><sup>+</sup>. We calculate that in summer, 778 779 the in situ NH<sub>4</sub><sup>+</sup> pool would be depleted in 2 to 27 days (median of 5 days) without coincident 780  $NH_{4^{+}}$  production. In addition, the net decline in  $NH_{4^{+}}$  concentration of  $0.31 \pm 0.97 \mu M$  between 781 late summer and winter requires an average NH<sub>4</sub><sup>+</sup> production rate of  $52.8 \pm 25.0$  nM/day given 782 the observed NH4<sup>+</sup> assimilation rates. This estimate is remarkably similar to the only 783 measurements of NH4<sup>+</sup> regeneration available for the Southern Ocean, measured near the 784 Antarctic Peninsula in summer (average of 55 nM day<sup>-1</sup>; Goeyens et al., 1991).
- 785 By early spring, the NH4<sup>+</sup> concentrations had declined (Fig. 8d), implicating increased 786 photosynthetic activity, and thus nutrient assimilation, following the alleviation of light-787 limitation. We suggest that any NH4<sup>+</sup> remaining in late winter would have been consumed in early spring prior to significant NO3<sup>-</sup> drawdown because far less energy (i.e., light) is required 788 789 for its assimilation (Dortch, 1990). The high NH4<sup>+</sup> concentrations subsequently observed in late spring (mainly in the PFZ; Fig. 8e) can be explained by elevated heterotrophic activity in 790 791 response to high levels of regional phytoplankton growth driven by frontal upwelling of limiting 792 nutrients (Becquevort et al., 2000; Mayzaud et al., 2002).
- 793 From our six transects of surface NH<sub>4</sub><sup>+</sup> concentrations across the Southern Ocean, we propose a 794 seasonal cycle for mixed-layer NH4<sup>+</sup> south of the SAF (Fig. 8f). Our proposal is consistent with 795 previous characterizations of the early summer-to-autumn evolution of Southern Ocean NH4+ 796 concentrations (i.e., from below detection due to phytoplankton assimilation to elevated due to 797 net heterotrophy). However, it contradicts the hypothesis that NH4<sup>+</sup> will subsequently decline due 798 to persistent but low rates of photosynthesis that yield insufficient biomass to support elevated 799 heterotrophy in autumn, thus driving a coincident decrease in photosynthetic and heterotrophic 800 activity (Koike et al., 1986; Serebrennikova & Fanning, 2004). Instead, our data evince a gradual decline in mixed-layer NH4<sup>+</sup> concentrations from late summer through winter. This decline can 801 802 be explained by heterotrophic NH<sub>4</sub><sup>+</sup> production outpacing NH<sub>4</sub><sup>+</sup> removal in late summer/autumn, 803 with NH4<sup>+</sup> regeneration then decreasing during winter to lower rates than the combined rate of NH<sub>4</sub><sup>+</sup> assimilation and oxidation. By late spring, NH<sub>4</sub><sup>+</sup> reaches concentrations similar to those 804 805 observed in early summer as the improved growing conditions (i.e., elevated light and iron 806 availability; Ellwood et al., 2008; Mtshali et al., 2019) allow phytoplankton to rapidly consume 807 any NH4<sup>+</sup> remaining at the end of winter and subsequently produced in spring. An exception to 808 this scenario is elevated, localized NH4<sup>+</sup> production near fronts, such as we observed in late spring 809 2019, which likely resulted from biological activity supported by frontal upwelling of silicate-810 and iron-bearing Upper Circumpolar Deep Water (Prézelin et al., 2000).

## 811 6. <u>Summary and implications</u>

812 Our study of the upper Southern Ocean, focused on the infrequently-sampled winter season, 813 provides new insights into the internal cycling of N in the mixed layer of a globally-important

- 814 region. We attribute the elevated NH4<sup>+</sup> concentrations that persist in the winter mixed layer south 815 of the SAF to sustained heterotrophic NH<sub>4</sub><sup>+</sup> production in excess of NH<sub>4</sub><sup>+</sup> removal, driven by 816 temperature-, light-, and possibly iron-limitation of phytoplankton and nitrifiers. We further 817 suggest that heterotrophic bacteria are the main NH4<sup>+</sup> producers in winter and that the 818 contribution of external sources to the Southern Ocean's mixed-layer NH<sub>4</sub><sup>+</sup> pool is negligible. From observations of surface NH4<sup>+</sup> concentrations made between December 2018 and November 819 820 2019, we deduce that the elevated mixed-layer NH4<sup>+</sup> concentrations measured in winter cannot 821 be due solely to wintertime NH4<sup>+</sup> production. Instead, we propose that NH4<sup>+</sup> accumulates to its 822 highest concentrations in late summer following the peak phytoplankton growing season, after 823 which sustained heterotrophy throughout the autumn and winter prevents this NH4<sup>+</sup> from being fully depleted until the early spring, even though the rate of NH4<sup>+</sup> removal must exceed that of 824 825 NH4<sup>+</sup> production over this period. Measurements of heterotrophic NH4<sup>+</sup> production rates are 826 required to confirm the hypothesized seasonal cycle of NH4<sup>+</sup> in the Southern Ocean mixed layer, and higher spatial resolution sampling of plankton community composition and N removal rates 827 828 may help to explain local variability in NH4<sup>+</sup> concentrations, particularly near the fronts.
- 829 In net, the Southern Ocean mixed layer is a biological source of CO<sub>2</sub> to the atmosphere in autumn and winter (Mongwe et al., 2018). The persistence of elevated NH4<sup>+</sup> concentrations across the 830 831 polar Southern Ocean between late summer and winter implies that this biological CO<sub>2</sub> production occurs not only because NO3<sup>-</sup> drawdown is weak relative to NO3<sup>-</sup> supply at this time 832 833 (e.g., Gibson & Trull, 1999; Gray et al., 2018; Hauck et al., 2015; Mongwe et al., 2018; Shadwick et al., 2015), but also because the ambient conditions allow for NH4<sup>+</sup> accumulation. There are 834 additional implications of our observations. For example,  $NH_{4^+}$  concentrations >1  $\mu M$  (and at 835 times >0.5 µM) have been reported to inhibit NO<sub>3</sub><sup>-</sup> assimilation, including in the Southern Ocean 836 837 (Cochlan, 1986; Goeyens et al., 1995; Philibert et al., 2015; Reay et al., 2001). Inhibition of NO<sub>3</sub><sup>-</sup> assimilation due to the seasonal accumulation of NH4+ would constitute an inefficiency in the 838 839 biological pump. However, we observed little evidence of this effect in winter 2017 - the southward decrease in  $\rho NO_3^-$  was not stronger than that of  $\rho NH_4^+$  despite the latitudinal increase 840 841 in NH4<sup>+</sup> concentration, and we observed no relationship between NH4<sup>+</sup> concentration and the 842 proportion of NO<sub>3</sub><sup>-</sup> to NO<sub>3</sub><sup>-</sup>+NH<sub>4</sub><sup>+</sup> uptake (i.e., the f-ratio; Table S1).

843 The implications of NH<sub>4</sub><sup>+</sup> cycling extend beyond the upper ocean to the atmosphere, since ammonium aerosols that influence Earth's albedo (Tevlin & Murphy, 2019) are formed in the 844 845 marine boundary layer from reactions of NH<sub>3</sub> gas with acidic species. In the remote Southern Ocean, marine NH<sub>3</sub> emissions, which are the largest natural contributors to NH<sub>3</sub> globally, are 846 847 likely the dominant local source of NH<sub>3</sub> to the atmosphere (Paulot et al., 2015). Surface ocean NH4<sup>+</sup> concentrations play a central role in determining the sign and magnitude of the air-sea NH3 848 flux, along with wind speed, surface ocean temperature, and pH. Therefore, the biogeochemical 849 850 pathways that underpin seasonal changes in surface ocean NH<sub>4</sub><sup>+</sup> concentrations represent an important control on the remote Southern Ocean air-sea NH3 flux, with consequences for aerosol 851 852 composition, cloud formation, and climate (Altieri et al., 2021).

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#### 876 **7.** <u>References</u>

- Aarnos, H., Ylöstalo, P. and Vähätalo, A.V., (2012). Seasonal phototransformation of dissolved organic matter to
   ammonium, dissolved inorganic carbon, and labile substrates supporting bacterial biomass across the Baltic Sea. *Journal* of Geophysical Research: Biogeosciences, 117(G1).
- Alldredge, A.L. and Gotschalk, C., (1988). In situ settling behavior of marine snow 1. *Limnology and Oceanography*, 33(3), pp.339-351.
- Altabet, M.A., (1988). Variations in nitrogen isotopic composition between sinking and suspended particles: Implications for nitrogen cycling and particle transformation in the open ocean. *Deep Sea Research Part A. Oceanographic Research Papers*, 35(4), pp.535-554.
- Altieri, K.E., Spence, K.A.M., and Smith, S. (2021). Air-Sea Ammonia Fluxes Calculated from High-Resolution
   Summertime Observations Across the Atlantic Southern Ocean. *Geophysical Research Letters*.
- Amin, S.A., Moffett, J.W., Martens-Habbena, W., Jacquot, J.E., Han, Y., Devol, A., Ingalls, A.E., Stahl, D.A. and
   Armbrust, E.V., (2013). Copper requirements of the ammonia-oxidizing archaeon Nitrosopumilus maritimus SCM1 and
   implications for nitrification in the marine environment. *Limnology and Oceanography*, 58(6), pp.2037-2045.
- 891Armstrong, R.A., (1999). An optimization-based model of iron-light-ammonium colimitation of nitrate uptake and<br/>phytoplankton growth. *Limnology and Oceanography*, 44(6), pp.1436-1446.
- Arrigo, K. R., van Dijken, G. L., and Bushinsky, S. (2008). Primary production in the Southern Ocean, 1997–2006.
   *Journal of Geophysical Research*, 113(C8), C08004.
- 895Arteaga, L.A., Pahlow, M., Bushinsky, S.M. and Sarmiento, J.L., (2019). Nutrient controls on export production in the<br/>Southern Ocean. Global Biogeochemical Cycles, 33(8), pp.942-956.
- 897Atkinson, A., Ward, P., Hunt, B.P.V., Pakhomov, E.A. and Hosie, G.W., (2012). An overview of Southern Ocean<br/>zooplankton data: abundance, biomass, feeding and functional relationships. *CCLAMR Science*, 19, pp.171-218.
- Baer, S.E., Connelly, T.L., Sipler, R.E., Yager, P.L. and Bronk, D.A., (2014). Effect of temperature on rates of ammonium uptake and nitrification in the western coastal Arctic during winter, spring, and summer. *Global Biogeochemical Cycles*, 28(12), pp.1455-1466.
- 902<br/>903Bagwell, J.E., (2009). Transcriptional Response of Nitrogen Uptake and Assimilation in Marine Diatoms; Thalassiosira<br/>Pseudonana and Thalassiosira Weissflogii (Doctoral dissertation, University of North Carolina Wilmington).

- Baird, M.E., Emsley, S.M. and Mcglade, J.M., (2001). Modelling the interacting effects of nutrient uptake, light capture and temperature on phytoplankton growth. *Journal of Plankton Research*, *23*(8), pp.829-840.
- Bakker, D. C. E., Pfeil, B., Landa, C. S., Metzl, N., O'Brien, K. M., Olsen, A., et al. (2016). A multi-decade record of high-quality FCO2 data in version 3 of the Surface Ocean CO2 Atlas (SOCAT). *Earth System Science Data*, 8, 383–413.
- Bathmann, U.V., Scharek, R., Klaas, C., Dubischar, C.D. and Smetacek, V., (1997). Spring development of phytoplankton biomass and composition in major water masses of the Atlantic sector of the Southern Ocean. Deep Sea Research Part II: Topical Studies in Oceanography, 44(1-2), pp.51-67.
- 911 Becquevort, S., Menon, P., and Lancelot, C. (2000). Differences of the protozoan biomass and grazing during spring and summer in the Indian sector of the Southern Ocean. *Polar Biology*, *23*(5), 309–320.
- 913 Belkin, I. M., and Gordon, A. L. (1996). Southern Ocean fronts from the Greenwich meridian to Tasmania. *Journal of Geophysical Research C: Oceans*, 101(C2), 3675–3696.
- 915 Bendschneider, K. and Robinson, R.J., (1952). A new spectrophotometric method for the determination of nitrite in sea water.
- Bianchi, M., Feliatra, F., Tréguer, P., Vincendeau, M.A. and Morvan, J., (1997). Nitrification rates, ammonium and nitrate distribution in upper layers of the water column and in sediments of the Indian sector of the Southern Ocean. *Deep Sea Research Part II: Topical Studies in Oceanography*, 44(5), pp.1017-1032.
- Billen, G., (1984). Heterotrophic utilization and regeneration of nitrogen. In *Heterotrophic activity in the sea*. NATO Conference Series (IV Marine Sciences), vol 15. Springer, Boston, MA.
- Bouwman, A. F., Lee, D. S., Asman, W. A. H., Dentener, F. J., Van Der Hoek, K. W., and Olivier, J. G. J. (1997). A global high-resolution emission inventory for ammonia. *Global Biogeochemical Cycles*, 11(4), 561–587.
- Boyd, P.W., Crossley, A.C., DiTullio, G.R., Griffiths, F.B., Hutchins, D.A., Queguiner, B., Sedwick, P.N. and Trull,
  T.W., (2001). Control of phytoplankton growth by iron supply and irradiance in the subantarctic Southern Ocean:
  Experimental results from the SAZ Project. *Journal of Geophysical Research: Oceans, 106*(C12), pp.31573-31583.
- Boyd, P. W., Rynearson, T. A., Armstrong, E. A., Fu, F., Hayashi, K., Hu, Z., Hutchins, D. A., Kudela, R. M., Litchman,
  E., Mulholland, M. R., Passow, U., Strzepek, R. F., Whittaker, K. A., Yu, E., and Thomas, M. K. (2013). Marine
  Phytoplankton Temperature versus Growth Responses from Polar to Tropical Waters Outcome of a Scientific
  Community-Wide Study. *PLoS ONE*, 8(5), 1–17.
- 931 Bracher, A. U., Kroon, B. M. A., and Lucas, M. I. (1999). Primary production, physiological state and composition of phytoplankton in the Atlantic sector of the Southern Ocean. *Marine Ecology Progress Series*, 190, 1–16.
- 933 Brightman, R.I. and Smith Jr, W.O., (1989). Photosynthesis-irradiance relationships of Antarctic phytoplankton during austral winter. *Marine Ecology Progress Series*, pp.143-151.
- 935 Broecker, W.S. and Peng, T.H., (1992). Interhemispheric transport of carbon dioxide by ocean circulation. *Nature*, 356(6370), pp.587-589.
- 937 Brzezinski, M. A. (1988). Vertical distribution of ammonium in stratified oligotrophic waters. *Limnol. Oceanogr.* 33(5), 1176–1182.
- Buongiorno Nardelli, B., Guinehut, S., Verbrugge, N., Cotroneo, Y., Zambianchi, E. and Iudicone, D., (2017). Southern
   Ocean mixed-layer seasonal and interannual variations from combined satellite and in situ data. *Journal of Geophysical Research: Oceans*, 122(12), pp.10042-10060.
- 942 Campitelli E. (2019). metR: Tools for Easier Analysis of Meteorological Fields. R package version 0.5.0. https://CRAN.R-project.org/package=metR
- 944 Capone, D.G., Bronk, D.A., Mulholland, M.R. and Carpenter, E.J. eds., (2008). *Nitrogen in the marine environment*. Elsevier.
- 946 Carvalho, F., Kohut, J., Oliver, M.J. and Schofield, O., (2017). Defining the ecologically relevant mixed-layer depth for 947 Antarctica's coastal seas. *Geophysical Research Letters*, 44(1), pp.338-345.
- Casey, J.R., Lomas, M.W., Michelou, V.K., Dyhrman, S.T., Orchard, E.D., Ammerman, J.W. and Sylvan, J.B., (2009).
   Phytoplankton taxon-specific orthophosphate (Pi) and ATP utilization in the western subtropical North Atlantic. *Aquatic microbial ecology*, 58(1), pp.31-44.
- 951 Cavagna, A.J., Fripiat, F., Elskens, M., Mangion, P., Chirurgien, L., Closset, I., Lasbleiz, M., Florez-Leiva, L., Cardinal,
  952 D., Leblanc, K., and Fernandez, C., (2015). Production regime and associated N cycling in the vicinity of Kerguelen
  953 Island, Southern Ocean. *Biogeosciences*, 12(21), pp.6515-6528.
- 954 Cavalieri, D.J. and Parkinson, C.L., (2008). Antarctic sea ice variability and trends, 1979–2006. *Journal of Geophysical* 955 *Research: Oceans*, 113(C7).
- 956 Cavender-Bares, K.K., Mann, E.L., Chisholm, S.W., Ondrusek, M.E. and Bidigare, R.R., (1999). Differential response of equatorial Pacific phytoplankton to iron fertilization. *Limnology and Oceanography*, 44(2), pp.237-246.
- 958 Checkley Jr, D.M. and Miller, C.A., (1989). Nitrogen isotope fractionation by oceanic zooplankton. *Deep Sea Research* 959 *Part A. Oceanographic Research Papers*, 36(10), pp.1449-1456.

- 960 Chisholm, S. W. (1992). Phytoplankton Size. In *Primary Productivity and Biogeochemical Cycles in the Sea* (pp. 213–237). Springer US.
- Church, M.J., DeLong, E.F., Ducklow, H.W., Karner, M.B., Preston, C.M. and Karl, D.M., (2003). Abundance and distribution of planktonic Archaea and Bacteria in the waters west of the Antarctic Peninsula. *Limnology and Oceanography*, 48(5), pp.1893-1902.
- 965Coale, K. H., Gordon, R. M., and Wang, X. (2005). The distribution and behaviour of dissolved and particulate iron and<br/>zinc in the Ross Sea and Antarctic circumpolar current along 170°W. Deep-Sea Research Part I: Oceanographic<br/>Research Papers, 52(2), 295–318.
- 968 Cochlan, W.P., (1986). Seasonal study of uptake and regeneration of nitrogen on the Scotian Shelf. Continental Shelf 969 Research, 5(5), pp.555-577.
- 970Cochlan, W.P., (2008). Nitrogen uptake in the Southern Ocean. Nitrogen in the Marine Environment, edited by: Capone,<br/>971971DG, Bronk, DA, Mulholland, MR, and Carpenter, EJ, 2nd Edition, Academic Press, Elsevier, pp.569-596.
- 972 Cochlan, W.P., Bronk, D.A. and Coale, K.H., (2002). Trace metals and nitrogenous nutrition of Antarctic phytoplankton:
  973 experimental observations in the Ross Sea. *Deep Sea Research Part II: Topical Studies in Oceanography*, 49(16),
  974 pp.3365-3390.
- 975 Coello-Camba, A. and Agustí, S., (2017). Thermal thresholds of phytoplankton growth in polar waters and their consequences for a warming polar ocean. *Frontiers in Marine Science*, *4*, p.168.
- 977
  978
  978
  979
  979
  Cota, G.F., Smith, W.O., Nelson, D.M., Muench, R.D. and Gordon, L.I., (1992). Nutrient and biogenic particulate distributions, primary productivity and nitrogen uptake in the Weddell-Scotia Sea marginal ice zone during winter. *Journal of Marine Research*, 50(1), pp.155-181
- Daly, K. L., Smith, W. O., Johnson, G. C., DiTullio, G. R., Jones, D. R., Mordy, C. W., Feely, R. A., Hansell, D. A., and
  Zhang, J.-Z. (2001). Hydrography, nutrients, and carbon pools in the Pacific sector of the Southern Ocean: Implications for carbon flux. *Journal of Geophysical Research: Oceans*, *106*(C4), 7107–7124.
- 983 Deary, A. (2020). A high-resolution study of the early- to late summer progression in primary production and carbon export potential in the Atlantic Southern Ocean. (Honours thesis, University of Cape Town).
- del Giorgio, P.A. and Cole, J.J., (1998). Bacterial growth efficiency in natural aquatic systems. *Annual Review of Ecology* and Systematics, 29(1), pp.503-541.
- Dennett, M. R., Mathot, S., Caron, D. A., Smith, W. O., and Lonsdale, D. J. (2001). Abundance and distribution of
  phototrophic and heterotrophic nano- and microplankton in the southern Ross Sea. *Deep-Sea Research Part II: Topical Studies in Oceanography*, 48(19–20), 4019–4037.
- 990 Deppeler, S.L. and Davidson, A.T., (2017). Southern Ocean phytoplankton in a changing climate. *Frontiers in Marine* 991 Science, 4, p.40.
- Detmer, A.E. and Bathmann, U.V., (1997). Distribution patterns of autotrophic pico-and nanoplankton and their relative contribution to algal biomass during spring in the Atlantic sector of the Southern Ocean. *Deep Sea Research Part II: Topical Studies in Oceanography*, 44(1-2), pp.299-320.
- 995DiFiore, P. J., Sigman, D. M., Trull, T. W., Lourey, M. J., Karsh, K., Cane, G., and Ho, R. (2006). Nitrogen isotope<br/>constraints on subantarctic biogeochemistry. *Journal of Geophysical Research: Oceans*, 111(8).
- 997 Dixon, G.K. and Syrett, P.J., (1988). The growth of dinoflagellates in laboratory cultures. *New phytologist*, *109*(3), pp.297-302.
- Doney, S.C., Mahowald, N., Lima, I., Feely, R.A., Mackenzie, F.T., Lamarque, J.F. and Rasch, P.J., (2007). Impact of anthropogenic atmospheric nitrogen and sulfur deposition on ocean acidification and the inorganic carbon system. *Proceedings of the National Academy of Sciences*, 104(37), pp.14580-14585.
- 1002Dong, S., Sprintall, J., Gille, S.T. and Talley, L., (2008). Southern Ocean mixed-layer depth from Argo float profiles.1003Journal of Geophysical Research: Oceans, 113(C6).
- 1004Dortch, Q. (1990). The interaction between ammonium and nitrate uptake in phytoplankton. Marine Ecology Progress1005Series, 61(1), 183–201.
- 1006Dugdale, R. C., and Goering, J. J. (1967). Uptake of new and regenerated forms of nitrogen in primary productivity.1007Limnology and Oceanography, 12(2), 196–206.
- 1008 Dugdale, R.C. and Wilkerson, F.P., (1986). The use of 15N to measure nitrogen uptake in eutrophic oceans; experimental considerations 1, 2. *Limnology and Oceanography*, *31*(4), pp.673-689.
- 1010 Ellwood, M.J., Boyd, P.W. and Sutton, P., (2008). Winter-time dissolved iron and nutrient distributions in the Subantarctic Zone from 40–52S; 155–160E. *Geophysical Research Letters*, 35(11).
- 1012El-Sayed, S., (1984). Productivity of the Antarctic waters—a reappraisal. In Marine phytoplankton and productivity (pp.101319-34). Springer, Berlin, Heidelberg.
- 1014 Eppley, R.W. and Peterson, B.J., (1979). Particulate organic matter flux and planktonic new production in the deep ocean. *Nature*, 282(5740), pp.677-680.

- 1016Fan, C., Glibert, P.M., and Burkholder, J.M., (2003). Characterization of the affinity for nitrogen, uptake kinetics, and<br/>environmental relationships for Prorocentrum minimum in natural blooms and laboratory cultures. *Harmful Algae*, 2(4),<br/>pp.283-299.
- 1019Fawcett, S. E., and Ward, B. B. (2011). Phytoplankton succession and nitrogen utilization during the development of an<br/>upwelling bloom. *Marine Ecology Progress Series*, 428, 13–31.
- 1021Fawcett, S.E., Lomas, M.W., Casey, J.R., Ward, B.B. and Sigman, D.M., (2011). Assimilation of upwelled nitrate by<br/>small eukaryotes in the Sargasso Sea. *Nature Geoscience*, 4(10), pp.717-722.
- 1023Fawcett, S.E., Lomas, M.W., Ward, B.B. and Sigman, D.M., (2014). The counterintuitive effect of summer-to-fall mixed<br/>layer deepening on eukaryotic new production in the Sargasso Sea. *Global biogeochemical cycles*, 28(2), pp.86-102.
- 1025Fiala, M. and Oriol, L., (1990). Light-temperature interactions on the growth of Antarctic diatoms. *Polar Biology*, 10(8),1026pp.629-636.
- 1027Fiala, M., Semeneh, M. and Oriol, L., (1998). Size-fractionated phytoplankton biomass and species composition in the1028Indian sector of the Southern Ocean during austral summer. Journal of Marine Systems, 17(1-4), pp.179-194.
- 1029Finkel, Z.V., Irwin, A.J. and Schofield, O., (2004). Resource limitation alters the 3/4 size scaling of metabolic rates in<br/>phytoplankton. *Marine Ecology Progress Series*, 273, pp.269-279.
- 1031
   Finley A., Banerjee S., and Hjelle Ø. (2017). MBA: Multilevel B-Spline Approximation. package version 0.0-9.

   1032
   https://CRAN.R-project.org/package=MBA
- 1033Forsythe, W.C., Rykiel Jr, E.J., Stahl, R.S., Wu, H.I. and Schoolfield, R.M., (1995). A model comparison for daylength as<br/>a function of latitude and day of year. *Ecological Modelling*, 80(1), pp.87-95.
- 1035Flynn, R.F., Burger, J.M., Pillay, K. and Fawcett, S.E., (2018). Wintertime rates of net primary production and nitrate and<br/>ammonium uptake in the southern Benguela upwelling system. *African Journal of Marine Science*, 40(3), pp.253-266.
- 1037Franck, V.M., Smith, G.J., Bruland, K.W. and Brzezinski, M.A., (2005). Comparison of size-dependent carbon, nitrate,<br/>and silicic acid uptake rates in high-and low-iron waters. *Limnology and Oceanography*, 50(3), pp.825-838.
- 1039Francois, R., Altabet, M.A. and Burckle, L.H., (1992). Glacial to interglacial changes in surface nitrate utilization in the<br/>Indian sector of the Southern Ocean as recorded by sediment δ15N. *Paleoceanography*, 7(5), pp.589-606.
- 1041Fransson, A., Chierici, M., Anderson, L. and David, R., (2004). Transformation of carbon and oxygen in the surface layer1042of the eastern Atlantic sector of the Southern Ocean. Deep Sea Research Part II: Topical Studies in Oceanography, 51(22-104324), pp.2757-2772.
- 1044Frigstad, H., Andersen, T., Hessen, D.O., Naustvoll, L.J., Johnsen, T.M. and Bellerby, R.G., (2011). Seasonal variation in<br/>marine C: N: P stoichiometry: can the composition of seston explain stable Redfield ratios?. *Biogeosciences*, 8(10),<br/>pp.2917-2933.
- Fripiat, F., Elskens, M., Trull, T.W., Blain, S., Cavagna, A.J., Fernandez, C., Fonseca-Batista, D., Planchon, F.,
  Raimbault, P., Roukaerts, A. and Dehairs, F., (2015). Significant mixed layer nitrification in a natural iron-fertilized
  bloom of the Southern Ocean. *Global Biogeochemical Cycles*, 29(11), pp.1929-1943.
- Fripiat, F., Martínez-García, A., Fawcett, S.E., Kemeny, P.C., Studer, A.S., Smart, S.M., Rubach, F., Oleynik, S., Sigman,
   D.M. and Haug, G.H., (2019). The isotope effect of nitrate assimilation in the Antarctic Zone: Improved estimates and
   paleoceanographic implications. *Geochimica et Cosmochimica Acta*, 247, pp.261-279.
- 1053Fripiat, F., Martínez-García, A., Marconi, D., Fawcett, S.E., Kopf, S., Luu, V., Rafter, P., Zhang, R., Sigman, D., and<br/>Haug, G, (2021). Nitrogen isotopic constraints on nutrient transport to the upper ocean. *Nature Geoscience*.
- 1055Frölicher, T.L., Sarmiento, J.L., Paynter, D.J., Dunne, J.P., Krasting, J.P., and Winton, M., (2015). Dominance of the<br/>Southern Ocean in anthropogenic carbon and heat uptake in CMIP5 models. *Journal of Climate*, 28(2), pp.862-886.
- 1057Froneman, P.W., Ansorge, I.J., Pakhomov, E.A. and Lutjeharms, J.R.E., (1999). Plankton community structure in the<br/>physical environment surrounding the Prince Edward Islands (Southern Ocean). *Polar Biology*, 22(3), pp.145-155.
- 1059Fujiki, T. and Taguchi, S., (2002). Variability in chlorophyll a specific absorption coefficient in marine phytoplankton as a<br/>function of cell size and irradiance. *Journal of Plankton Research*, 24(9), pp.859-874.
- 1061Gao, Y., Kaufman, Y. J., Tanré, D., Kolber, D., and Falkowski, P. G. (2001). Seasonal distributions of aeolian iron fluxes<br/>to the global ocean. *Geophysical Research Letters*, 28(1), pp.29–32.
- 1063Gasol, J.M. and del Giorgio, P.A., (2000). Using flow cytometry for counting natural planktonic bacteria and<br/>understanding the structure of planktonic bacterial communities. *Scientia Marina*, 64(2), pp.197-224.
- 1065Gibson, J.A. and Trull, T.W., (1999). Annual cycle of fCO2 under sea-ice and in open water in Prydz Bay, East<br/>Antarctica. Marine Chemistry, 66(3-4), pp.187-200.
- 1067Glibert, P.M., (1982). Regional studies of daily, seasonal and size fraction variability in ammonium remineralization.1068Marine Biology, 70(2), pp.209-222.
- 1069Goericke, R., (1998). Response of phytoplankton community structure and taxon-specific growth rates to seasonally<br/>varying physical forcing in the Sargasso Sea off Bermuda. *Limnology and Oceanography*, 43(5), pp.921-935.

- Goeyens, L., Tréguer, P., Lancelot, C., Mathot, S., Becquevort, S., Morvan, J., Dehairs, F. and Baeyens, W., (1991).
   Ammonium regeneration in the Scotia-Weddell Confluence area during spring 1988. *Marine Ecology Progress Series*, pp.241-252.
- 1074 Goeyens, L., Tréguer, P., Baumann, M. E. M., Baeyens, W., and Dehairs, F. (1995). The leading role of ammonium in the nitrogen uptake regime of Southern Ocean marginal ice zones. *Journal of Marine Systems*, 6(4), pp.345–361.
- 1076Granger, J., Sigman, D.M., Needoba, J.A. and Harrison, P.J., (2004). Coupled nitrogen and oxygen isotope fractionation<br/>of nitrate during assimilation by cultures of marine phytoplankton. *Limnology and Oceanography*, 49(5), pp.1763-1773.
- 1078Granger, J., Sigman, D.M., Rohde, M.M., Maldonado, M.T. and Tortell, P.D., (2010). N and O isotope effects during<br/>nitrate assimilation by unicellular prokaryotic and eukaryotic plankton cultures. *Geochimica et Cosmochimica Acta*, 74(3),<br/>pp.1030-1040.
- 1081Gray, A.R., Johnson, K.S., Bushinsky, S.M., Riser, S.C., Russell, J.L., Talley, L.D., Wanninkhof, R., Williams, N.L. and<br/>Sarmiento, J.L., (2018). Autonomous biogeochemical floats detect significant carbon dioxide outgassing in the high-<br/>latitude Southern Ocean. Geophysical Research Letters, 45(17), pp.9049-9057.
- 1084Greene, R.M., Geider, R.J. and Falkowski, P.G., (1991). Effect of iron limitation on photosynthesis in a marine diatom.1085Limnology and Oceanography, 36(8), pp.1772-1782.
- 1086Harrison, W.G., (1976). Nitrate metabolism of the red tide dinoflagellate Gonyaulax polyedra Stein. Journal of<br/>Experimental Marine Biology and Ecology, 21(3), pp.199-209.
- 1088 Hasle, R.G., (1978). The inverted microscope method. *Phytoplankton manual*, pp.88-96.
- 1089Hauck, J., Völker, C., Wolf-Gladrow, D.A., Laufkötter, C., Vogt, M., Aumont, O., Bopp, L., Buitenhuis, E.T., Doney,1090S.C., Dunne, J. and Gruber, N., (2015). On the Southern Ocean CO2 uptake and the role of the biological carbon pump in1091the 21st century. Global Biogeochemical Cycles, 29(9), pp.1451-1470.
- Henley, S.F., Tuerena, R.E., Annett, A.L., Fallick, A.E., Meredith, M.P., Venables, H.J., Clarke, A. and Ganeshram, R.S.,
   (2017). Macronutrient supply, uptake and recycling in the coastal ocean of the west Antarctic Peninsula. *Deep Sea Research Part II: Topical Studies in Oceanography*, 139, pp.58-76.
- Henley, S.F., Cavan, E.L., Fawcett, S.E., Kerr, R., Monteiro, T., Sherrell, R.M., Bowie, A.R., Boyd, P.W., Barnes, D.K.,
   Schloss, I.R., Marshall, T., Flynn, R., and Smith, S., (2020). Changing biogeochemistry of the Southern Ocean and its
   ecosystem implications. *Frontiers in Marine Science*, 7, p.581.
- 1098 Hense, I., Bathmann, U.V. and Timmermann, R., (2000). Plankton dynamics in frontal systems of the Southern 1099 Ocean. *Journal of Marine Systems*, 27(1-3), pp.235-252.
- 1100 Herbert, R.A., (1999). Nitrogen cycling in coastal marine ecosystems. *FEMS microbiology reviews*, 23(5), pp.563-590.
- 1101Hewes, C.D., Holm-Hansen, O. and Sakshaug, E., (1985). Alternate carbon pathways at lower trophic levels in the1102Antarctic food web. Antarctic nutrient cycles and food webs. pp. 277-28.
- 1103Hewes, C.D., Sakshaug, E., Reid, F.M., and Holm-Hansen, O., (1990). Microbial autotrophic and heterotrophic eucaryotes1104in Antarctic waters: relationships between biomass and chlorophyll, adenosine triphosphate and particulate organic1105carbon. Marine Ecology Progress Series, pp.27-35.
- Hiscock, M.R., Marra, J., Smith Jr, W.O., Goericke, R., Measures, C., Vink, S., Olson, R.J., Sosik, H.M. and Barber, R.T.,
  (2003). Primary productivity and its regulation in the Pacific Sector of the Southern Ocean. *Deep Sea Research Part II: Topical Studies in Oceanography*, 50(3-4), pp.533-558.
- 1109Holm-Hansen, O., Mitchell, B.G., Hewes, C.D. and Karl, D.M., (1989). Phytoplankton blooms in the vicinity of Palmer1110Station, Antarctica. *Polar Biology*, 10(1), pp.49-57.
- Holmes, R.M., Aminot, A., Kérouel, R., Hooker, B.A. and Peterson, B.J., (1999). A simple and precise method for
  measuring ammonium in marine and freshwater ecosystems. *Canadian Journal of Fisheries and Aquatic Sciences*, 56(10),
  pp.1801-1808.
- 1114Holzer, M., Primeau, F.W., DeVries, T. and Matear, R., (2014). The Southern Ocean silicon trap: Data-constrained1115estimates of regenerated silicic acid, trapping efficiencies, and global transport paths. Journal of Geophysical Research:1116Oceans, 119(1), pp.313-331.
- Honjo, S., Francois, R., Manganini, S., Dymond, J. and Collier, R., (2000). Particle fluxes to the interior of the Southern Ocean in the Western Pacific sector along 170 W. *Deep Sea Research Part II: Topical Studies in Oceanography*, 47(15-16), pp.3521-3548.
- 1120Hooper, A.B. and Terry, K.R., (1974). Photoinactivation of ammonia oxidation in Nitrosomonas. Journal of Bacteriology,1121119(3), pp.899-906.
- Horak, R.E., Qin, W., Schauer, A.J., Armbrust, E.V., Ingalls, A.E., Moffett, J.W., Stahl, D.A. and Devol, A.H., (2013).
  Ammonia oxidation kinetics and temperature sensitivity of a natural marine community dominated by Archaea. *The ISME journal*, 7(10), pp.2023-2033.
- Horrigan, S. G., & Springer, A. L. (1990). Oceanic and estuarine ammonium oxidation: Effects of light. *Limnology and Oceanography*, 35(2), pp.479–482.

- Huang, K., Feng, Q., Zhang, Y., Ou, L., Cen, J., Lu, S. and Qi, Y., (2020). Comparative uptake and assimilation of nitrate, ammonium, and urea by dinoflagellate Karenia mikimotoi and diatom Skeletonema costatum sl in the coastal waters of the East China Sea. *Marine Pollution Bulletin*, 155, p.111200.
- 1130 Hudson, R.J. and Morel, F.M., (1993). Trace metal transport by marine microorganisms: implications of metal coordination kinetics. *Deep Sea Research Part I: Oceanographic Research Papers*, 40(1), pp.129-150.

Hutchins, D.A., Sedwick, P.N., DiTullio, G.R., Boyd, P.W., Queguiner, B., Griffiths, F.B. and Crossley, C., (2001).
Control of phytoplankton growth by iron and silicic acid availability in the subantarctic Southern Ocean: Experimental results from the SAZ Project. *Journal of Geophysical Research: Oceans*, *106*(C12), pp.31559-31572.

- 1135Iida, T. and Odate, T., (2014). Seasonal variability of phytoplankton biomass and composition in the major water masses1136of the Indian Ocean sector of the Southern Ocean. Polar Science, 8(3), pp.283-297.
- 1137Ishikawa, A., Wright, S.W., van den Enden, R., Davidson, A.T. and Marchant, H.J., (2002). Abundance, size structure and<br/>community composition of phytoplankton in the Southern Ocean in the austral summer 1999/2000. *Polar Biosciences*. 15,<br/>pp.11-26.
- 1140Jacobson, D. M., and Anderson, D. M. (1996). Widespread phagocytosis of ciliates and other protists by marine1141mixotrophic and heterotrophic thecate dinoflagellates. Journal of Phycology, 32(2), 279–285.
- Janssen, D.J., Sieber, M., Ellwood, M.J., Conway, T.M., Barrett, P.M., Chen, X., de Souza, G.F., Hassler, C.S. and
  Jaccard, S.L., (2020). Trace metal and nutrient dynamics across broad biogeochemical gradients in the Indian and Pacific sectors of the Southern Ocean. *Marine chemistry*, 221, p.103773.
- 1145Jeong, H.J. and Latz, M.I., (1994). Growth and grazing rates of the heterotrophic dinoflagellates Protoperidinium spp. on<br/>red tide dinoflagellates. *Marine Ecology-Progress Series*, 106, pp.173-173.
- Jiang, H.B., Fu, F.X., Rivero-Calle, S., Levine, N.M., Sañudo-Wilhelmy, S.A., Qu, P.P., Wang, X.W., Pinedo-Gonzalez,
   P., Zhu, Z. and Hutchins, D.A., (2018). Ocean warming alleviates iron limitation of marine nitrogen fixation. *Nature Climate Change*, 8(8), pp.709-712.
- 1150Johnson, K.S., Plant, J.N., Dunne, J.P., Talley, L.D. and Sarmiento, J.L., (2017). Annual nitrate drawdown observed by1151SOCCOM profiling floats and the relationship to annual net community production. Journal of Geophysical Research:1152Oceans, 122(8), pp.6668-6683.
- 1153Jones, R.D., Morita, R.Y., Koops, H.P. and Watson, S.W., (1988). A new marine ammonium-oxidizing bacterium,<br/>Nitrosomonas cryotolerans sp. nov. *Canadian journal of microbiology*, *34*(10), pp.1122-1128.
- Joubert, W. R., Thomalla, S. J., Waldron, H. N., Lucas, M. I., Boye, M., Le Moigne, F. A. C., Planchon, F., and Speich, S.
  (2011). Nitrogen uptake by phytoplankton in the Atlantic sector of the Southern Ocean during late austral summer. *Biogeosciences*, 8(10), pp.2947–2959.
- 1158
   Kassambara A. (2019). ggpubr: 'ggplot2' Based Publication Ready Plots. R package version 0.2.4. <a href="https://CRAN.R-project.org/package=ggpubr">https://CRAN.R-project.org/package=ggpubr</a>
- 1160Kattner, G., Thomas, D.N., Haas, C., Kennedy, H. and Dieckmann, G.S., (2004). Surface ice and gap layers in Antarctic<br/>sea ice: highly productive habitats. *Marine Ecology Progress Series*, 277, pp.1-12.
- 1162Kemeny, P.C., Kast, E.R., Hain, M.P., Fawcett, S.E., Fripiat, F., Studer, A.S., Martínez-García, A., Haug, G.H. and1163Sigman, D.M., (2018). A seasonal model of nitrogen isotopes in the ice age Antarctic Zone: Support for weakening of the1164Southern Ocean upper overturning cell. Paleoceanography and Paleoclimatology, 33(12), pp.1453-1471.
- Kirchman, D. L. (1994). The Uptake of Inorganic Nutrients by Heterotrophic Bacteria. *Microbial Ecology* 28(2), pp.255–
   71.
- Kitzinger, K., Padilla, C.C., Marchant, H.K., Hach, P.F., Herbold, C.W., Kidane, A.T., Könneke, M., Littmann, S.,
  Mooshammer, M., Niggemann, J. and Petrov, S., (2019). Cyanate and urea are substrates for nitrification by
  Thaumarchaeota in the marine environment. Nature microbiology, 4(2), pp.234-243.
- Klawonn, I., Bonaglia, S., Whitehouse, M.J., Littmann, S., Tienken, D., Kuypers, M.M., Brüchert, V. and Ploug, H.,
  (2019). Untangling hidden nutrient dynamics: rapid ammonium cycling and single-cell ammonium assimilation in marine
  plankton communities. *The ISME journal*, 13(8), pp.1960-1974.
- Knapp, A.N., Dekaezemacker, J., Bonnet, S., Sohm, J.A. and Capone, D.G., (2012). Sensitivity of Trichodesmium
  erythraeum and Crocosphaera watsonii abundance and N2 fixation rates to varying NO3- and PO43- concentrations in
  batch cultures. *Aquatic microbial ecology*, 66(3), pp.223-236.
- Kobayashi, F. and Takahashi, K., (2002). Distribution of diatoms along the equatorial transect in the western and central Pacific during the 1999 La Niña conditions. *Deep Sea Research Part II: Topical Studies in Oceanography*, 49(13-14), pp.2801-2821.
- Koike, I., Holm-Hansen, O., and Biggs, D. C. (1986). Phytoplankton With Special Reference To Ammonium Cycling.
   *Marine Ecology*, 30, pp.105–116.
- 1181 Kopczyńska, E. E., Savoye, N., Dehairs, F., Cardinal, D., and Elskens, M. (2007). Spring phytoplankton assemblages in the Southern Ocean between Australia and Antarctica. *Polar Biology*, *31*(1), pp.77–88.

- 1183 Kottmeier, S.T. and Sullivan, C.W., (1987). Late winter primary production and bacterial production in sea ice and seawater west of the Antarctic Peninsula. *Mar Ecol Prog Ser*, *36*, pp.287-298.
- Krell, A., Schnack-Schiel, S.B., Thomas, D.N., Kattner, G., Zipan, W. and Dieckmann, G.S., (2005). Phytoplankton dynamics in relation to hydrography, nutrients and zooplankton at the onset of sea ice formation in the eastern Weddell Sea (Antarctica). *Polar Biology*, 28(9), pp.700-713.
- 1188 Kristiansen, S. and Farbrot, T., (1991). Nitrogen uptake rates in phytoplankton and ice algae in the Barents Sea. *Polar* 1189 *research*, 10(1), pp.187-192.
- 1190Kustka, A.B., Sañudo-Wilhelmy, S.A., Carpenter, E.J., Capone, D., Burns, J. and Sunda, W.G., (2003). Iron requirements1191for dinitrogen-and ammonium-supported growth in cultures of Trichodesmium (IMS 101): Comparison with nitrogen1192fixation rates and iron: Carbon ratios of field populations. Limnology and Oceanography, 48(5), pp.1869-1884.
- 1193La Roche, J. (1983). Ammonium regeneration: its contribution to phytoplankton nitrogen requirements in a eutrophic<br/>environment. *Marine Biology*, 75(2–3), pp.231–240.
- Landry, M.R., Selph, K.E., Brown, S.L., Abbott, M.R., Measures, C.I., Vink, S., Allen, C.B., Calbet, A., Christensen, S. and Nolla, H., (2002). Seasonal dynamics of phytoplankton in the Antarctic Polar Front region at 170° W. *Deep Sea Research Part II: Topical Studies in Oceanography*, 49(9-10), pp.1843-1865.
- 1198 Laubscher, R.K., Perissinotto, R. and McQuaid, C.D., (1993). Phytoplankton production and biomass at frontal zones in the Atlantic sector of the Southern Ocean. *Polar biology*, *13*(7), pp.471-481.
- 1200Lauderdale, J.M., Garabato, A.C.N., Oliver, K.I., Follows, M.J. and Williams, R.G., (2013). Wind-driven changes in1201Southern Ocean residual circulation, ocean carbon reservoirs and atmospheric CO 2. Climate dynamics, 41(7-8), pp.2145-12022164.
- Lee, S.H., Joo, H.M., Liu, Z., Chen, J. and He, J., (2012). Phytoplankton productivity in newly opened waters of the
   Western Arctic Ocean. *Deep Sea Research Part II: Topical Studies in Oceanography*, *81*, pp.18-27.
- 1205Lee, S.H., Yun, M.S., Kim, B.K., Joo, H., Kang, S.H., Kang, C.K. and Whitledge, T.E., (2013). Contribution of small1206phytoplankton to total primary production in the Chukchi Sea. Continental Shelf Research, 68, pp.43-50.
- Legrand, M., Ducroz, F., Wagenbach, D., Mulvaney, R. and Hall, J., (1998). Ammonium in coastal Antarctic aerosol and snow: Role of polar ocean and penguin emissions. *Journal of Geophysical Research: Atmospheres*, 103(D9), pp.11043-11056.
- 1210 Lehette, P., Tovar-Sánchez, A., Duarte, C.M. and Hernández-León, S., (2012). Krill excretion and its effect on primary production. *Marine Ecology Progress Series*, 459, pp.29-38.
- Le Moigne, F. A., Boye, M., Masson, A., Corvaisier, R., Grossteffan, E., Gueneugues, A., Pondaven, P., Le Moigne, F. A.
  C., Boye, M., Corvaisier, R., Guéneugues, A., & Pondaven, P. (2013). Description of the biogeochemical features of the subtropical southeastern Atlantic and the Southern Ocean south of South Africa during the austral summer of the International Polar Year. *European Geosciences Union*, *10*(10), pp.281–295.
- 1216 Lin, C. T., Jickells, T. D., Baker, A. R., Marca, A., & Johnson, M. T. (2016). Aerosol isotopic ammonium signatures over the remote Atlantic Ocean. *Atmospheric Environment*, *133*, pp.165–169.
- 1218Lipschultz, F., (2008). Isotope tracer methods for studies of the marine nitrogen cycle. Nitrogen in the Marine<br/>Environment, 2nd Edition, Academic Press: Burlington, MA, USA, pp.1345-1384.
- 1220 Llort, J., Lévy, M., Sallée, J.B., and Tagliabue, A., (2019). Nonmonotonic response of primary production and export to changes in mixed-layer depth in the Southern Ocean. *Geophysical Research Letters*, *46*(6), pp.3368-3377.
- 1222 Longhurst, A. R. (1998). Ecological Geography of the Sea. Academic Press, San Diego, CA.
- 1223 Lourey, M. J., Trull, T. W., and Sigman, D. M. (2003). Sensitivity of  $\delta$  15 N of nitrate, surface suspended and deep sinking particulate nitrogen to seasonal nitrate depletion in the Southern Ocean . *Global Biogeochemical Cycles*, 17(3).
- Lu, S., Liu, X., Liu, C., Cheng, G., and Shen, H., (2020). Influence of photoinhibition on nitrification by ammoniaoxidizing microorganisms in aquatic ecosystems. *Reviews in Environmental Science and Bio/Technology*, pp.1-12.
- Lutjeharms, J. R. E., and Valentine, H. R. (1984). Southern ocean thermal fronts south of Africa. *Deep Sea Research Part A, Oceanographic Research Papers*, 31(12), 1461–1475.
- 1229Macko, S.A., Estep, M.L.F., Engel, M.H., and Hare, P.E., (1986). Kinetic fractionation of stable nitrogen isotopes during<br/>amino acid transamination. *Geochimica et Cosmochimica Acta*, 50(10), pp.2143-2146.
- Maldonado, M.T., Allen, A.E., Chong, J.S., Lin, K., Leus, D., Karpenko, N. and Harris, S.L., (2006). Copper-dependent iron transport in coastal and oceanic diatoms. *Limnology and oceanography*, 51(4), pp.1729-1743.
- Marie, D., Partensky, F., Jacquet, S., and Vaulot, D., (1997). Enumeration and cell cycle analysis of natural populations of marine picoplankton by flow cytometry using the nucleic acid stain SYBR Green I. *Appl. Environ. Microbiol.*, 63(1), pp.186-193.
- 1236 Marie, D., Simon, N., and Vaulot, D., (2005). Phytoplankton cell counting by flow cytometry. *Algal culturing techniques*, *1*, pp.253-267.

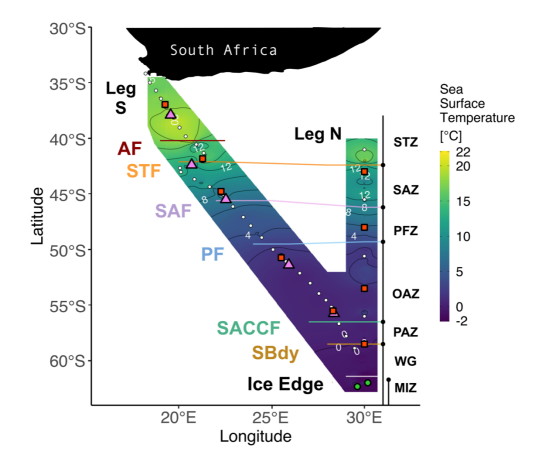
- 1238 Martin, J.H., Fitzwater, S.E., and Gordon, R.M., (1990). Iron deficiency limits phytoplankton growth in Antarctic waters. *Global Biogeochemical Cycles*, *4*(1), pp.5-12.
- 1240 Martínez-García, A., Sigman, D.M., Ren, H., Anderson, R.F., Straub, M., Hodell, D.A., Jaccard, S.L., Eglinton, T.I., & Haug, G.H., (2014). Iron fertilization of the Subantarctic Ocean during the last ice age. *Science*, 343(6177), pp.1347-1350.
- 1242 Mayzaud, P., Razouls, S., Errhif, A., Tirelli, V. and Labat, J.P., (2002). Feeding, respiration and egg production rates of copepods during austral spring in the Indian sector of the Antarctic Ocean: role of the zooplankton community in carbon transformation. *Deep Sea Research Part I: Oceanographic Research Papers*, 49(6), pp.1027-1048.
- McIlvin, M.R. and Altabet, M.A., (2005). Chemical conversion of nitrate and nitrite to nitrous oxide for nitrogen and oxygen isotopic analysis in freshwater and seawater. *Analytical Chemistry*, 77(17), pp.5589-5595.
- 1247 McIlvin, M.R., and Casciotti, K.L., (2011). Technical updates to the bacterial method for nitrate isotopic analyses. 1248 *Analytical Chemistry*, 83(5), pp.1850-1856.
- 1249 Mdutyana, M., Thomalla, S.J., Philibert, R., Ward, B.B., and Fawcett, S.E., (2020). The seasonal cycle of nitrogen uptake and nitrification in the Atlantic sector of the Southern Ocean. *Global Biogeochemical Cycles*, *34*(7), p.e2019GB006363.
- 1251 Mdutyana, M., (2021). Mixed layer nitrogen cycling in the Southern Ocean: seasonality, kinetics, and biogeochemical implications. (PhD dissertation, University of Cape Town).
- 1253 Mei, Z.P., Finkel, Z.V., and Irwin, A.J., (2009). Light and nutrient availability affect the size-scaling of growth in phytoplankton. *Journal of theoretical biology*, *259*(3), pp.582-588.
- 1255 Mengesha, S., Dehairs, F., Fiala, M., Elskens, M., and Goeyens, L. (1998). Seasonal variation of phytoplankton 1256 community structure and nitrogen uptake regime in the Indian Sector of the Southern Ocean. *Polar Biology*, 20(4), 1257 pp.259–272.
- 1258 Möbius, J., (2013). Isotope fractionation during nitrogen remineralization (ammonification): Implications for nitrogen isotope biogeochemistry. *Geochimica et Cosmochimica Acta*, 105, pp.422-432.
- 1260Mongin, M., Nelson, D.M., Pondaven, P., & Tréguer, P., (2006). Simulation of upper-ocean biogeochemistry with a<br/>flexible-composition phytoplankton model: C, N and Si cycling and Fe limitation in the Southern Ocean. Deep Sea<br/>Research Part II: Topical Studies in Oceanography, 53(5-7), pp.601-619.
- 1263 Mongwe, N., Vichi, M. and Monteiro, P., (2018). The seasonal cycle of pCO 2 and CO 2 fluxes in the Southern Ocean: 1264 diagnosing anomalies in CMIP5 Earth system models. *Biogeosciences*, 15(9), pp.2851-2872.
- 1265 Moore, J.K. and Abbott, M.R., (2000). Phytoplankton chlorophyll distributions and primary production in the Southern Ocean. *Journal of Geophysical Research: Oceans*, 105(C12), pp.28709-28722.
- Mordy, C.W., Penny, D.M. and Sullivan, C.W., (1995). Spatial distribution of bacterioplankton biomass and production in the marginal ice-edge zone of the Weddell-Scotia Sea during austral winter. *Marine Ecology Progress Series*, *122*, pp.9-1269
   19.
- 1270 Morel, F.M., Hudson, R.J., and Price, N.M., (1991). Limitation of productivity by trace metals in the sea. *Limnology and Oceanography*, 36(8), pp.1742-1755.
- Mtshali, T.N., van Horsten, N.R., Thomalla, S.J., Ryan-Keogh, T.J., Nicholson, S.A., Roychoudhury, A.N., Bucciarelli,
  E., Sarthou, G., Tagliabue, A. and Monteiro, P.M., (2019). Seasonal depletion of the dissolved iron reservoirs in the subAntarctic zone of the Southern Atlantic Ocean. *Geophysical Research Letters*, 46(8), pp.4386-4395.
- 1275 Munk, W.H., and Riley, G., (1952). Absorption of nutrients by aquatic plants. *Journal of Marine Research*, 11, pp. 215-240.
- 1277 Murphy, J., and Riley, J.P., (1962). A modified single solution method for the determination of phosphate in natural waters. *Analytica chimica acta*, *27*, pp.31-36.
- 1279Nelson, D.M., Brzezinski, M.A., Sigmon, D.E. and Franck, V.M., (2001). A seasonal progression of Si limitation in the<br/>Pacific sector of the Southern Ocean. Deep Sea Research Part II: Topical Studies in Oceanography, 48(19-20), pp.3973-<br/>3995.
- Nicholson, S.A., Lévy, M., Jouanno, J., Capet, X., Swart, S. and Monteiro, P.M., (2019). Iron supply pathways between
  the surface and subsurface waters of the Southern Ocean: from winter entrainment to summer storms. *Geophysical Research Letters*, 46(24), pp.14567-14575.
- 1285 Olson, R.J. (1981). Differential photoinhibition of marine nitrifying bacteria: a possible mechanism for the formation of the primary nitrite maximum.
- 1287 Orsi, A. H., Whitworth, T., and Nowlin, W. D. (1995). On the meridional extent and fronts of the Antarctic Circumpolar Current. *Deep-Sea Research Part I*, *42*(5), pp.641–673.
- 1289 Owens, N.J.P., Priddle, J. and Whitehouse, M.J., (1991). Variations in phytoplanktonic nitrogen assimilation around South Georgia and in the Bransfield Strait (Southern Ocean). *Marine Chemistry*, 35(1-4), pp.287-304.
- Pachiadaki, M.G., Sintes, E., Bergauer, K., Brown, J.M., Record, N.R., Swan, B.K., Mathyer, M.E., Hallam, S.J., Lopez-Garcia, P., Takaki, Y. and Nunoura, T., (2017). Major role of nitrite-oxidizing bacteria in dark ocean carbon fixation. *Science*, *358*(6366), pp.1046-1051.

- Painter, S.C., Patey, M.D., Tarran, G.A. and Torres-Valdés, S., (2014). Picoeukaryote distribution in relation to nitrate uptake in the oceanic nitracline. *Aquatic Microbial Ecology*, 72(3), pp.195-213.
- Palenik, B., Brahamsha, B., Larimer, F. W., Land, M., Hauser, L., Chain, P., Lamerdin, J., Regala, W., Allen, E. E.,
  McCarren, J., Paulsen, I., Dufresne, A., Partensky, F., Webb, E. A., and Waterbury, J., (2003). The genome of a motile
  marine Synechococcus. *Nature*, 424(6952), 1037–1042.
- Paulot, F., Jacob, D. J., Johnson, M. T., Bell, T. G., Baker, A. R., Keene, W. C., Lima, I. D., Doney, S. C., and Stock, C. A., (2015). Global oceanic emission of ammonia: Constraints from seawater and atmospheric observations. *Global Biogeochemical Cycles*, 29(8), pp.1165–1178.
- 1302Pausch, F., Bischof, K. and Trimborn, S., (2019). Iron and manganese co-limit growth of the Southern Ocean diatom1303Chaetoceros debilis. *Plos one, 14*(9), p.e0221959.
- Pearce, I., Davidson, A. T., Thomson, P. G., Wright, S., and van den Enden, R. (2010). Marine microbial ecology off East Antarctica (30 80°E): Rates of bacterial and phytoplankton growth and grazing by heterotrophic protists. *Deep-Sea Research Part II: Topical Studies in Oceanography*, 57(9–10), 849–862.
- 1307Peng, X., Fuchsman, C.A., Jayakumar, A., Oleynik, S., Martens-Habbena, W., Devol, A.H. and Ward, B.B., (2015).1308Ammonia and nitrite oxidation in the Eastern Tropical North Pacific. Global Biogeochemical Cycles, 29(12), pp.2034-13092049.
- 1310Philibert, R., Waldron, H. and Clark, D., (2015). A geographical and seasonal comparison of nitrogen uptake by<br/>phytoplankton in the Southern Ocean. Ocean Science, 11(2).
- 1312Plate, T., and Heiberger, R., (2019). abind: Combine multi-dimensional arrays. R package version 1.1. <a href="https://cran.r-project.org/web/packages/abind">https://cran.r-project.org/web/packages/abind</a>
- Pomeroy, L. R., and Wiebe, W. J. (2001). Temperature and substrates as interactive limiting factors for marine heterotrophic bacteria. *Aquatic Microbial Ecology*, 23(2), pp.187–204.
- Popp, B.N., Trull, T., Kenig, F., Wakeham, S.G., Rust, T.M., Tilbrook, B., Griffiths, B., Wright, S.W., Marchant, H.J.,
  Bidigare, R.R., and Laws, E.A., (1999). Controls on the carbon isotopic composition of Southern Ocean phytoplankton. *Global Biogeochemical Cycles*, 13(4), pp.827-843.
- 1319Prézelin, B.B., Hofmann, E.E., Mengelt, C. and Klinck, J.M., (2000). The linkage between Upper Circumpolar Deep1320Water (UCDW) and phytoplankton assemblages on the west Antarctic Peninsula continental shelf. Journal of Marine1321Research, 58(2), pp.165-202.
- 1322Price, N.M., Ahner, B.A. and Morel, F.M., (1994). The equatorial Pacific Ocean: Grazer-controlled phytoplankton1323populations in an iron-limited ecosystem 1. *Limnology and Oceanography*, 39(3), pp.520-534.
- 1324Priddle, J., Nedwell, D.B., Whitehouse, M.J., Reay, D.S., Savidge, G., Gilpin, L.C., Murphy, E.J. and Ellis-Evans, J.C.,1325(1998). Re-examining the Antarctic Paradox: speculation on the Southern Ocean as a nutrient-limited system. Annals of1326Glaciology, 27, pp.661-668.
- 1327Primeau, F. W., Holzer, M., and DeVries, T. (2013). Southern Ocean nutrient trapping and the efficiency of the biological<br/>pump. Journal of Geophysical Research: Oceans, 118(5), pp.2547–2564.
- 1329R Core Team (2020). R: A language and environment for statistical computing. R Foundation for Statistical Computing,<br/>Vienna, Austria. URL https://www.R-project.org/.
- Raven, J.A., (1988). The iron and molybdenum use efficiencies of plant growth with different energy, carbon and nitrogen sources. *New Phytologist*, *109*(3), pp.279-287.
- 1333Reay, D. S., Priddle, J., Nedwell, D. B., Whitehouse, M. J., Ellis-Evans, J. C., Deubert, C., and Connelly, D. P. (2001).1334Regulation by low temperature of phytoplankton growth and nutrient uptake in the Southern Ocean. Marine Ecology1335Progress Series, 219(1990), pp.51–64.
- Rees, A., Woodward, M. and Joint, I., (1999). Measurement of nitrate and ammonium uptake at ambient concentrations in oligotrophic waters of the North-East Atlantic Ocean. *Marine Ecology Progress Series*, 187, pp.295-300.
- Rembauville, M., Briggs, N., Ardyna, M., Uitz, J., Catala, P., Penkerc'h, C., Poteau, A., Claustre, H., and Blain, S., (2017).
   Plankton assemblage estimated with BGC-Argo floats in the Southern Ocean: Implications for seasonal successions and particle export. *Journal of Geophysical Research: Oceans*, *122*(10), pp.8278-8292.
- Ren, H., Sigman, D.M., Thunell, R.C. and Prokopenko, M.G., (2012). Nitrogen isotopic composition of planktonic foraminifera from the modern ocean and recent sediments. *Limnology and Oceanography*, 57(4), pp.1011-1024.
- 1343Revilla, M., Alexander, J., and Glibert, P.M., (2005). Urea analysis in coastal waters: comparison of enzymatic and direct<br/>methods. *Limnology and Oceanography: Methods*, 3(7), pp.290-299.
- 1345Richardson, T.L. and Jackson, G.A., (2007). Small phytoplankton and carbon export from the surface ocean. Science,1346315(5813), pp.838-840.
- 1347Rintoul, S.R., and Trull, T.W., (2001). Seasonal evolution of the mixed layer in the Subantarctic Zone south of Australia.1348Journal of Geophysical Research: Oceans, 106(C12), pp.31447-31462.

- 1349Robinson, R.S., Jones, C.A., Kelly, R.P., Love, A., Closset, I., Rafter, P.A. and Brzezinski, M., (2020). A Test of the1350Diatom-Bound Paleoproxy: Tracing the Isotopic Composition of Nutrient-Nitrogen Into Southern Ocean Particles and1351Sediments. Global Biogeochemical Cycles, 34(10), p.e2019GB006508.
- 1352Rodrigues, R.M., and Williams, P.J.L.B., (2001). Heterotrophic bacterial utilization of nitrogenous and nonnitrogenous1353substrates, determined from ammonia and oxygen fluxes. *Limnology and Oceanography*, 46(7), pp.1675-1683.
- 1354Sallée, J.B., Speer, K.G. and Rintoul, S.R., (2010). Zonally asymmetric response of the Southern Ocean mixed-layer depth1355to the Southern Annular Mode. Nature Geoscience, 3(4), pp.273-279.
- Sambrotto, R.N. and Mace, B.J., (2000). Coupling of biological and physical regimes across the Antarctic Polar Front as
   reflected by nitrogen production and recycling. *Deep Sea Research Part II: Topical Studies in Oceanography*, 47(15-16),
   pp.3339-3367.
- Santoro, A.E., Sakamoto, C.M., Smith, J.M., Plant, J.N., Gehman, A.L., Worden, A.Z., Johnson, K.S., Francis, C.A. and Casciotti, K.L., (2013). Measurements of nitrite production in and around the primary nitrite maximum in the central California Current. *Biogeosciences*, 10(11), pp.7395-7410.
- 1362Sarmiento, J.L., and Orr, J.C., (1991). Three-dimensional simulations of the impact of Southern Ocean nutrient depletion1363on atmospheric CO2 and ocean chemistry. Limnology and Oceanography, 36(8), pp.1928-1950.
- Sarmiento, J.L., and Toggweiler, J.R., (1984). A new model for the role of the oceans in determining atmospheric pCO2.
   *Nature*, 308(5960), pp.621-624.
- 1366Sarmiento, J. L., Gruber, N., Brzezinski, M. A., and Dunne, J. P. (2004). High-latitude controls of thermocline nutrients<br/>and low latitude biological productivity. *Nature*, 427(6969), pp.56–60.
- Savoye, N., Dehairs, F., Elskens, M., Cardinal, D., Kopczyńska, E.E., Trull, T.W., Wright, S., Baeyens, W., and Griffiths,
   F.B., (2004). Regional variation of spring N-uptake and new production in the Southern Ocean. *Geophysical Research Letters*, 31(3).
- Schaafsma, F. L., Cherel, Y., Flores, H., van Franeker, J. A., Lea, M. A., Raymond, B., and van de Putte, A. P. (2018).
  Review: the energetic value of zooplankton and nekton species of the Southern Ocean. *Marine Biology*, 165(8), pp. 1–35.
- Scharek, R., Smetacek, V., Fahrbach, E., Gordon, L.I., Rohardt, G., and Moore, S., (1994). The transition from winter to early spring in the eastern Weddell Sea, Antarctica: plankton biomass and composition in relation to hydrography and nutrients. *Deep Sea Research Part I: Oceanographic Research Papers*, *41*(8), pp.1231-1250.
- 1376Schön, G. H., and Engel, H. (1962). Der Einflußdes Lichtes auf Nitrosomonas europaea Win. Archiv Für Mikrobiologie,<br/>42(4), pp.415–428.
- 1378Sedwick, P. N., Bowie, A. R., and Trull, T. W. (2008). Dissolved iron in the Australian sector of the Southern Ocean<br/>(CLIVAR SR3 section): Meridional and seasonal trends. Deep-Sea Research Part I: Oceanographic Research Papers,<br/>55(8), pp.911–925.
- Semeneh, M., Dehairs, F., Elskens, M., Baumann, M. E. M., Kopczynska, E. E., Lancelot, C., and Goeyens, L. (1998).
  Nitrogen uptake regime and phytoplankton community structure in the Atlantic and Indian sectors of the Southern Ocean. *Journal of Marine Systems*, 17(1–4), pp.159–177.
- 1384Serebrennikova, Y. M., and Fanning, K. A. (2004). Nutrients in the Southern Ocean GLOBEC region: Variations, water<br/>circulation, and cycling. Deep-Sea Research Part II: Topical Studies in Oceanography, 51(17–19), pp.1981–2002.
- Shadwick, E.H., Trull, T.W., Tilbrook, B., Sutton, A.J., Schulz, E., and Sabine, C.L., (2015). Seasonality of biological and physical controls on surface ocean CO2 from hourly observations at the Southern Ocean Time Series site south of Australia. *Global Biogeochemical Cycles*, *29*(2), pp.223-238.
- 1389Shafiee, R.T., Snow, J.T., Zhang, Q., and Rickaby, R.E., (2019). Iron requirements and uptake strategies of the globally<br/>abundant marine ammonia-oxidising archaeon, Nitrosopumilus maritimus SCM1. *The ISME journal*, 13(9), pp.2295-<br/>2305.
- Shiozaki, T., Fujiwara, A., Ijichi, M., Harada, N., Nishino, S., Nishi, S., Nagata, T. and Hamasaki, K., (2018). Diazotroph community structure and the role of nitrogen fixation in the nitrogen cycle in the Chukchi Sea (western Arctic Ocean). *Limnology and Oceanography*, 63(5), pp.2191-2205.
- 1395 Sigman, D. M., Altabet, M. A., McCorkle, D. C., Francois, R., and Fischer, G. (1999). The  $\delta$  <sup>15</sup>N of nitrate in the southern ocean: Consumption of nitrate in surface waters. *Global Biogeochemical Cycles*, *13*(4), pp.1149–1166.
- 1397 Sigman, D.M. and Boyle, E.A., (2000). Glacial/interglacial variations in atmospheric carbon dioxide. *Nature*, 407(6806), pp.859-869.
- 1399Silfer, J.A., Engel, M.H. and Macko, S.A., (1992). Kinetic fractionation of stable carbon and nitrogen isotopes during1400peptide bond hydrolysis: experimental evidence and geochemical implications. Chemical Geology: Isotope Geoscience1401section, 101(3-4), pp.211-221.
- 1402 Sipler, R.E. and Bronk, D.A., (2015). Dynamics of dissolved organic nitrogen. *Biogeochemistry of marine dissolved organic matter*, pp.127-232.
- 1404 Smart, S. M., Fawcett, S. E., Thomalla, S. J., Weigand, M. A., Reason, C. J. C., and Sigman, D. M. (2015). Isotopic evidence for nitrification in the Antarctic winter mixed layer. *Global Biogeochemical Cycles*, *29*(4), 427–445.

- Smart, S.M., Fawcett, S.E., Ren, H., Schiebel, R., Tompkins, E.M., Martínez-García, A., Stirnimann, L., Roychoudhury,
   A., Haug, G.H. and Sigman, D.M., (2020). The Nitrogen Isotopic Composition of Tissue and Shell-Bound Organic Matter
   of Planktic Foraminifera in Southern Ocean Surface Waters. *Geochemistry, Geophysics, Geosystems*, 21(2),
   p.e2019GC008440.
- 1410Smith, J. M., Chavez, F. P., and Francis, C. A. (2014). Ammonium Uptake by Phytoplankton Regulates Nitrification in the<br/>Sunlit Ocean. *PLoS ONE*, 9(9), e108173.
- 1412 Smith Jr, W.O. and Harrison, W.G., (1991). New production in polar regions: the role of environmental controls. *Deep* 1413 *Sea Research Part A. Oceanographic Research Papers*, 38(12), pp.1463-1479.
- 1414Smith Jr, W.O. and Lancelot, C., (2004). Bottom-up versus top-down control in phytoplankton of the Southern1415Ocean. Antarctic Science, 16(4), p.531.
- Smith Jr, W.O., Marra, J., Hiscock, M.R. and Barber, R.T., (2000). The seasonal cycle of phytoplankton biomass and primary productivity in the Ross Sea, Antarctica. *Deep Sea Research Part II: Topical Studies in Oceanography*, 47(15-16), pp.3119-3140.
- Soares, M.A., Bhaskar, P.V., Naik, R.K., Dessai, D., George, J., Tiwari, M. and Anilkumar, N., (2015). Latitudinal δ13C
  and δ15N variations in particulate organic matter (POM) in surface waters from the Indian ocean sector of Southern Ocean
  and the Tropical Indian Ocean in 2012. Deep Sea Research Part II: Topical Studies in Oceanography, 118, pp.186-196.
- Sokolov, S. and Rintoul, S.R., (2007). On the relationship between fronts of the Antarctic Circumpolar Current and surface chlorophyll concentrations in the Southern Ocean. *Journal of Geophysical Research: Oceans*, *112*(C7).
- Sosik, H.M. and Olson, R.J., (2002). Phytoplankton and iron limitation of photosynthetic efficiency in the Southern Ocean during late summer. *Deep Sea Research Part I: Oceanographic Research Papers*, *49*(7), pp.1195-1216.
- 1426Steinberg, D.K. and Saba, G.K., (2008). Nitrogen consumption and metabolism in marine zooplankton. In Nitrogen in the<br/>marine environment (pp. 1135-1196). Elsevier Inc.
- 1428 Strickland, J.D.H. and Parsons, T.R., (1972). A practical handbook of seawater analysis.
- 1429 Strzepek, R.F., Boyd, P.W. and Sunda, W.G., (2019). Photosynthetic adaptation to low iron, light, and temperature in Southern Ocean phytoplankton. *Proceedings of the National Academy of Sciences*, 116(10), pp.4388-4393.
- Studer, A.S., Sigman, D.M., Martínez-García, A., Benz, V., Winckler, G., Kuhn, G., Esper, O., Lamy, F., Jaccard, S.L.,
  Wacker, L. and Oleynik, S., (2015). Antarctic Zone nutrient conditions during the last two glacial cycles. *Paleoceanography*, 30(7), pp.845-862.
- Sunda, W.G. and Huntsman, S.A., (1997). Interrelated influence of iron, light and cell size on marine phytoplankton
   growth. Nature, 390(6658), pp.389-392.
- 1436Tagliabue, A., Mtshali, T., Aumont, O., Bowie, A.R., Klunder, M.B., Roychoudhury, A.N. and Swart, S., (2012). A global<br/>compilation of dissolved iron measurements: focus on distributions and processes in the Southern Ocean. *Biogeosciences*,<br/>9(6), pp.2333-2349.
- 1439Tagliabue, A., Sallée, J.B., Bowie, A.R., Lévy, M., Swart, S., and Boyd, P.W., (2014). Surface-water iron supplies in the<br/>Southern Ocean sustained by deep winter mixing. *Nature Geoscience*, 7(4), pp.314-320.
- 1441Takao, S., Hirawake, T., Wright, S.W., and Suzuki, K., (2012). Variations of net primary productivity and phytoplankton1442community composition in the Indian sector of the Southern Ocean as estimated from ocean color remote sensing1443data. *Biogeosciences*, 9(10), pp.3875-3890.
- 1444Talmy, D., Martiny, A.C., Hill, C., Hickman, A.E., and Follows, M.J., (2016). Microzooplankton regulation of surface1445ocean POC: PON ratios. Global Biogeochemical Cycles, 30(2), pp.311-332.
- 1446Tevlin, A.G., and Murphy, J.G., (2019). Atmospheric Ammonia: Measurements, Modeling, and Chemistry-Climate1447Interactions. Advances In Atmospheric Chemistry-Volume 2: Organic Oxidation And Multiphase Chemistry, 2, p.1.
- 1448Thomalla, S.J., Waldron, H.N., Lucas, M.I., Read, J.F., Ansorge, I.J., and Pakhomov, E., (2011). Phytoplankton1449distribution and nitrogen dynamics in the southwest indian subtropical gyre and Southern Ocean waters. Ocean Science,14507(1), pp.113-127.
- 1451Tilzer, M.M., and Dubinsky, Z., (1987). Effects of temperature and day length on the mass balance of Antarctic<br/>phytoplankton. *Polar Biology*, 7(1), pp.35-42.
- Timmermans, K.R., Van Leeuwe, M.A., De Jong, J.T.M., McKay, R.M.L., Nolting, R.F., Witte, H.J., Van Ooyen, J.,
  Swagerman, M.J.W., Kloosterhuis, H. and De Baar, H.J., (1998). Iron stress in the Pacific region of the Southern Ocean:
  evidence from enrichment bioassays. *Marine Ecology Progress Series*, *166*, pp.27-41.
- 1456Tolar, B.B., Ross, M.J., Wallsgrove, N.J., Liu, Q., Aluwihare, L.I., Popp, B.N., and Hollibaugh, J.T. (2016). Contribution1457of ammonia oxidation to chemoautotrophy in Antarctic coastal waters. *ISME Journal*, 10(11), pp.2605–2619.
- 1458Tréguer, P. and Jacques, G., (1992). Review Dynamics of nutrients and phytoplankton, and fluxes of carbon, nitrogen and<br/>silicon in the Antarctic Ocean. In *Weddell Sea Ecology* (pp. 149-162). Springer, Berlin, Heidelberg.

- 1460Treibergs, L.A., Fawcett, S.E., Lomas, M.W. and Sigman, D.M., (2014). Nitrogen isotopic response of prokaryotic and<br/>eukaryotic phytoplankton to nitrate availability in Sargasso Sea surface waters. *Limnology and Oceanography*, 59(3),<br/>pp.972-985.
- 1463Trull, T.W., Davies, D. and Casciotti, K., (2008). Insights into nutrient assimilation and export in naturally iron-fertilized<br/>waters of the Southern Ocean from nitrogen, carbon and oxygen isotopes. Deep Sea Research Part II: Topical Studies in<br/>Oceanography, 55(5-7), pp.820-840.
- 1466Tupas, L., & Koike, I. (1990). Amino acid and ammonium utilization by heterotrophic marine bacteria grown in enriched<br/>seawater. *Limnology and Oceanography*, 35(5), 1145–1155.
- 1468
  1469
  1469
  1470
  Utermöhl, H., (1958). Zur vervollkommnung der quantitativen phytoplankton-methodik: mit 1 Tabelle und 15 abbildungen im Text und auf 1 Tafel. *Internationale Vereinigung für theoretische und angewandte Limnologie: Mitteilungen*, 9(1), pp.1-38.
- 1471 Vaulot, D., Courties, C. and Partensky, F., (1989). A simple method to preserve oceanic phytoplankton for flow cytometric analyses. *Cytometry: The Journal of the International Society for Analytical Cytology*, *10*(5), pp.629-635.
- Venkataramana, V., Anilkumar, N., Naik, R.K., Mishra, R.K. and Sabu, P., (2019). Temperature and phytoplankton size class biomass drives the zooplankton food web dynamics in the Indian Ocean sector of the Southern Ocean. *Polar Biology*, *42*(4), pp.823-829.
- 1476
   1476
   1477
   1478
   Viljoen, J.J., Weir, I., Fietz, S., Cloete, R., Loock, J., Philibert, R. and Roychoudhury, A.N., (2019). Links between the phytoplankton community composition and trace metal distribution in summer surface waters of the Atlantic southern ocean. *Frontiers in Marine Science*, 6, p.295.
- Volk, T., and Hoffert, M.I., (1985). Ocean carbon pumps: Analysis of relative strengths and efficiencies in ocean-driven atmospheric CO2 changes. *The carbon cycle and atmospheric CO2: natural variations Archean to present*, 32, pp.99-110.
- 1481Wadley, M.R., Jickells, T.D., and Heywood, K.J., (2014). The role of iron sources and transport for Southern Ocean<br/>productivity. Deep Sea Research Part I: Oceanographic Research Papers, 87, pp.82-94.
- 1483Wan, X.S., Sheng, H.X., Dai, M., Zhang, Y., Shi, D., Trull, T.W., Zhu, Y., Lomas, M.W. and Kao, S.J., (2018). Ambient<br/>nitrate switches the ammonium consumption pathway in the euphotic ocean. *Nature communications*, 9(1), pp.1-9.
- 1485Ward, B. B. (1985). Light and substrate concentration relationships with marine ammonium assimilation and oxidation1486rates. Marine Chemistry, 16(4), pp.301–316.
- 1487Ward, B.B., (2005). Temporal variability in nitrification rates and related biogeochemical factors in Monterey Bay,<br/>California, USA. *Marine Ecology Progress Series*, 292, pp.97-109.
- 1489Weber, L.H. and El-Sayed, S.Z., (1987). Contributions of the net, nano-and picoplankton to the phytoplankton standing<br/>crop and primary productivity in the Southern Ocean. Journal of Plankton Research, 9(5), pp.973-994.
- 1491Wei, T., and Simko, V., (2017). R package "corrplot": Visualization of a Correlation Matrix (Version 0.84). Available<br/>from <a href="https://github.com/taiyun/corrplot">https://github.com/taiyun/corrplot</a>
- Weir, I., Fawcett, S., Smith, S., Walker, D., Bornman, T. and Fietz, S., (2020). Winter biogenic silica and diatom
  distributions in the Indian sector of the Southern Ocean. *Deep Sea Research Part I: Oceanographic Research Papers*, 166, p.103421.
- 1496 Welschmeyer, N.A., (1994). Fluorometric analysis of chlorophyll a in the presence of chlorophyll b and pheopigments. *Limnology and Oceanography*, *39*(8), pp.1985-1992.
- 1498Wickham H (2016). ggplot2: Elegant Graphics for Data Analysis. Springer-Verlag New York. ISBN 978-3-319-24277-<br/>4, <a href="https://ggplot2.tidyverse.org">https://ggplot2.tidyverse.org</a>.
- 1500Xu, G., Chen, L., Zhang, M., Zhang, Y., Wang, J. and Lin, Q., (2019). Year-round records of bulk aerosol composition1501over the Zhongshan Station, Coastal East Antarctica. Air Quality, Atmosphere & Health, 12(3), pp.271-288.
- Yool, A., Martin, A.P., Fernández, C., & Clark, D.R., (2007). The significance of nitrification for oceanic new production.
   *Nature*, 447(7147), pp.999-1002.
- 1504Yu G. (2019). shadowtext: Shadow Text Grob and Layer. R package version 0.0.7. https://CRAN.R-1505project.org/package=shadowtext
- 1506Zakem, E. J., Al-Haj, A., Church, M. J., Van Dijken, G. L., Dutkiewicz, S., Foster, S. Q., Fulweiler, R. W., Mills, M. M.,1507and Follows, M. J. (2018). Ecological control of nitrite in the upper ocean. Nature Communications, 9(1), pp.1–13.
- 1508Zhang, Y., Qin, W., Hou, L., Zakem, E.J., Wan, X., Zhao, Z., Liu, L., Hunt, K.A., Jiao, N., Kao, S.J. and Tang, K., (2020).1509Nitrifier adaptation to low energy flux controls inventory of reduced nitrogen in the dark ocean. *Proceedings of the*1510National Academy of Sciences, 117(9), pp.4823-4830.
- 1511Zhou, J., Delille, B., Kaartokallio, H., Kattner, G., Kuosa, H., Tison, J.L., Autio, R., Dieckmann, G.S., Evers, K.U.,1512Jørgensen, L. and Kennedy, H., (2014). Physical and bacterial controls on inorganic nutrients and dissolved organic1513carbon during a sea ice growth and decay experiment. *Marine Chemistry*, 166, pp.59-69.
- 1514
- 1515



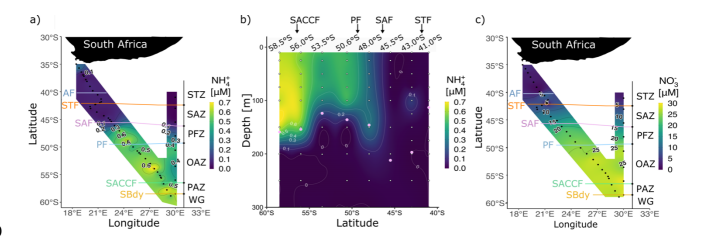
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1518 Figure 1: Winter 2017 cruise track overlaid on sea surface temperature (SST) measured by the hull-1519 mounted thermosalinograph. The underway (Leg S) and CTD (Leg N) stations are indicated by white 1520 circles. Stations at which net primary production (NPP), nitrogen uptake, and ammonium oxidation 1521 experiments were conducted are denoted by red squares. The pink triangles indicate stations where only 1522 NPP experiments were conducted while the green circles show stations where only ammonium oxidation 1523 was measured. Solid lines indicate the positions of the fronts, identified from measurements of 1524 temperature and salinity. Abbreviations for fronts: AF – Agulhas Front (~40.2°S); STF – Subtropical 1525 Front (~42.1°S); SAF – Subantarctic Front (~45.6°S); PF – Polar Front (~49.5°S); SACCF – Southern 1526 Antarctic Circumpolar Current Front (~56.5°S); SBDY – Southern Boundary (~58.5°S). Abbreviations 1527 for zones: STZ – Subtropical Zone; SAZ – Subantarctic Zone; PFZ – Polar Frontal Zone; OAZ – Open 1528 Antarctic Zone; PAZ – Polar Antarctic Zone; WG – Weddell Gyre; MIZ – Marginal Ice Zone. Together, 1529 the OAZ and PAZ constitute the Antarctic Zone (AZ). See Text S1 for detailed definitions of the fronts 1530 and zones. Figure produced using the package ggplot2 (Wickham, 2016).

1531 *Table 1*: Mean ( $\pm$  1 SD) of surface ocean POC, PON, chl-a, and nutrient concentrations, cell abundances, 1532 and nutrient uptake rates measured in each zone of the Southern Ocean in winter 2017. Where no SD is 1533 given, only one sample was measured. The >0.3 µm and >2.7 µm size fractions are referred to as "bulk" 1534 and "nano+", respectively. "% of nano+" refers to the average relative contribution of the nano+ size 1535 fraction to total chl-a, POC, or PON, calculated for each station within a zone. The f-ratio including  $\rho$ Urea

- 1537 is only shown for zones where  $\rho Urea$  was measured at all stations. "ND" indicates no data available. Abbreviations as in Figure 1.

	STZ	SAZ	PFZ	OAZ	PAZ
NH₄⁺ (μM)	0.08±0.03	0.06±0.01	0.42±0.01	0.52±0.01	0.58±0.01
PO <sub>4</sub> ³- (μM)	0.44±0.07	0.90±0.06	1.59±0.1	2.00±0.13	1.99±0.09
NO <sub>3</sub> - (μM)	3.6±0.2	10.5±0.5	21.5±0.2	26.7±0.4	27.5±0.4
Si(OH)₄ (μM)	2.6±0.1	2.5±1.8	6.6±0.1	40.3±0.5	45.0±0.8
NO <sub>2</sub> - (μM)	0.15±0.02	0.13±0.02	0.17±0.02	0.19±0.01	0.21±0.02
Urea (µM)	0.23±0.04	0.11±0.04	0.26±0.08	0.24	0.21±0.03
chl-a (bulk) (µg L⁻¹)	0.65±0.08	0.43±0.05	0.35±0.03	0.25±0.02	0.21±0.00
chl-a (nano+) (µg L⁻¹)	0.50±0.05	0.30±0.04	0.24±0.02	0.18±0.02	0.17±0.02
chl-a (pico) (µg L⁻¹)	0.15±0.1	0.13±0.07	0.11±0.04	0.06±0.03	0.04±0.02
chl-a (% of nano+)	77.5±13.9	73.1±10.9	69.8±8.7	76.7±11.3	80.1±8.5
POC (bulk) (µM)	4.4±6.7	3.4±0.4	3.2±0.3	3.4±0.5	3.5+0.2
POC (nano+) (μM)	2.6±0.5	2.6±0.4	1.9±1.2	1.9±0.4	4.6
PON (bulk) (µM)	0.6±0.2	0.5±0.1	0.4±0.1	0.5±0.1	0.5±0.1
PON (nano+) (μM)	0.3±0.1	0.3±0.1	0.2±0.3	0.2±0.1	0.4±0.0
POC (% of nano+)	79.7±24.6	79.6±19.0	50.9±33.2	77.2±21.8	ND
PON (% of nano+)	69.0±31.9	67.1±17.2	53.8±24.1	67.0±21.9	51.1±24.7
POC:chl-a (g g⁻¹)	103.0±22.1	102.5±14.4	122.5±11	234.1±29.2	219.3±1.0
POC:PON (M/M)	7.81±6.49	6.90±1.25	7.13±0.71	6.72±1.62	5.80±3.75
δ <sup>15</sup> N-PON	1.4±0.9	1.2±1.0	0.3±0.5	-1.3±0.5	-1.3±0.4
NPP (bulk) (nM day⁻¹)	497.1±42.4	277.5±21.3	289.7±19.2	85.3±26.1	27.7±0.2
NPP (nano+) (nM day <sup>-1</sup> )	384.7±29.7	178.2±23.4	193.5	49.6±5.0	ND
ρNH₄⁺ (bulk) (nM day⁻¹)	5.7±0.8	8.9±1.1	12.9±0.4	4.8±0.1	3.0±0.8
ρNH₄⁺ (nano+) (nM day⁻¹)	4.0±1.1	4.1±1.2	4.2±4.7	3.1±0.4	ND
ρNO <sub>3</sub> <sup>-</sup> (bulk) (nM day <sup>-1</sup> )	4.1±0.4	11.5±1.4	5.9±1	3.6±0.4	3.7±1.8
ρNO₃⁻ (nano+) (nM day⁻¹)	3.4±0.3	6.6±0.4	4.3±0.4	2.6±0.8	2.7±1.2
ρUrea (bulk) (nM day⁻¹)	7.5±0.6	6.9±0.3	6.5±1.0	2.1±0.3	0.6±0.01
ρUrea (nano+) (nM day⁻¹)	4.9±0.3	3.8±0.2	4.0±0.6	1.3±0.2	0.7±0.4
f-ratio (bulk) (including pUrea)	0.21±0.31	0.43±0.11	0.23±0.18	ND	0.51±0.53
f-ratio (bulk) (excluding pUrea)	0.43±0.32	0.57±0.12	0.31±0.18	0.43±0.16	0.55±0.54
NH₄⁺ox (nM day⁻¹)	9.3±0.5	12.9±0.6	11.1	17.7±0.6	14.3±1.0
Total microplankton (cells mL <sup>-1</sup> )	13±11	5±3	9±3	6±6	4±2
Centric diatoms (cells mL <sup>-1</sup> )	<1	<1	<1	<1	1±2
Pennate diatoms (cells mL <sup>-1</sup> )	2±4	<1	2±1	2±3	<1
Dinoflagellates (cells mL <sup>-1</sup> )	7±6	4±0	6±2	3±2	2±0
Micro-zooplankton (cells mL <sup>-1</sup> )	4±3	<1	2±2	1±2	<1
Nanoeukaryotes (cells mL <sup>-1</sup> )	ND	2.2±1.4 E+03	1.5±0.7 E+03	1.6±0.7 E+03	1.4E+03
Picoeukaryotes (cells mL <sup>-1</sup> )	ND	4.5±2.9 E+03	4.9±3.7 E+03	1.5±0.5 E+03	8E+02
Synechococcus (cells mL <sup>-1</sup> )	ND	3.8±1.8 E+03	2.3±1.1 E+03	1.4±0.2 E+03	1E+03

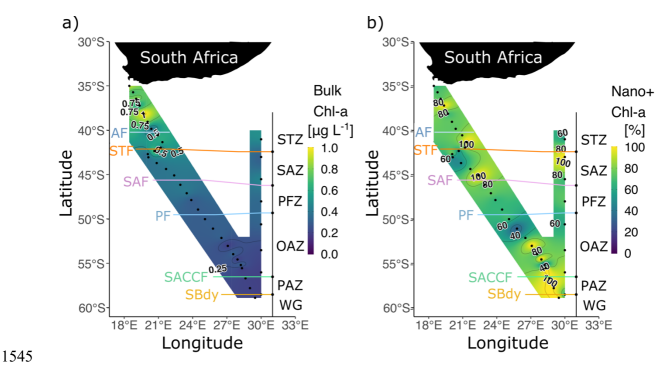




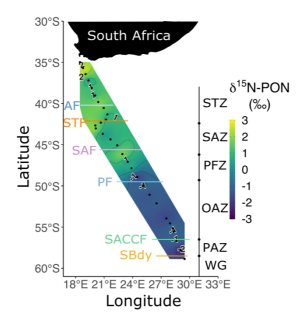
1541 *Figure 2*: Concentrations of dissolved ammonium  $(NH_4^+)$  a) at the surface for Legs S and N and b) with

- depth (0-300 m) for Leg N, and c) concentrations of nitrate ( $NO_3^{-}$ ) at the surface for Legs S and N. Pink
- 1543 circles in panel b show the mixed layer depth at the CTD stations. Abbreviations are as in Figure 1. Figure

1544 produced using the package ggplot2 (Wickham, 2016).

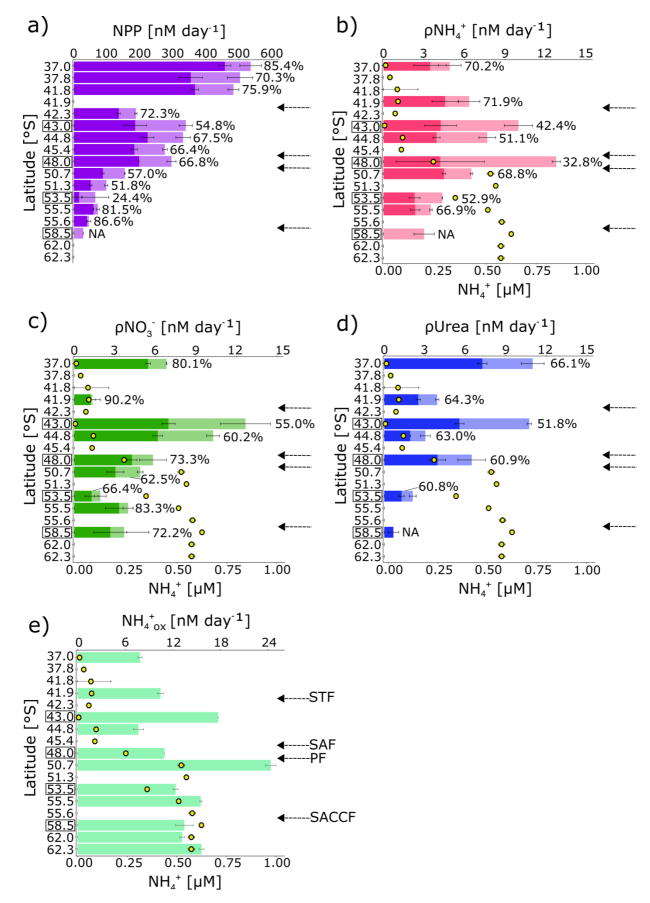


*Figure 3*: a) Bulk chlorophyll-a (chl-a) concentrations and b) the proportion of chlorophyll-a in the nano+
size fraction at the surface for Legs S and N. Abbreviations are as in Figure 1. Figure produced using the
package ggplot2 (Wickham, 2016).



1550 Figure 4: Bulk  $\delta^{15}$ N-PON at the surface for Leg S in winter 2017. Two stations nearest South Africa at

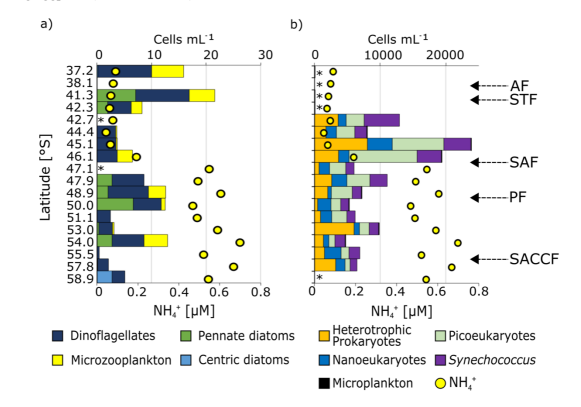
- 1551 which biomass concentrations were extremely high have been excluded. Abbreviations are as in Figure
- 1552 1. Figure produced using the package ggplot2 (Wickham, 2016).



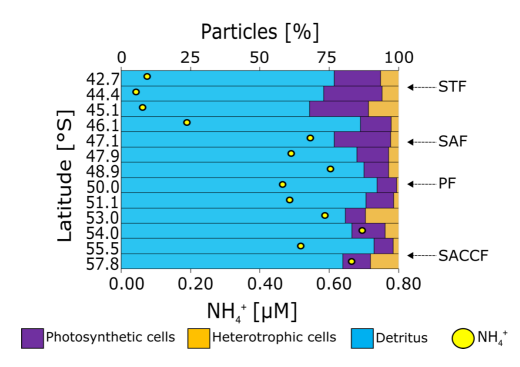


1554 *Figure 5*: Surface rates of a) net primary production (NPP) and rates of b) ammonium ( $\rho$ NH<sub>4</sub><sup>+</sup>), c) nitrate 1555 ( $\rho$ NO<sub>3</sub><sup>-</sup>), and d) urea ( $\rho$ Urea) uptake by the pico (light colours) and nano+ (dark colours) size fractions, 1556 with the full length of the bars indicating the bulk rates, and e) NH<sub>4</sub><sup>+</sup> oxidation. Error bars indicate ±1

1557 standard deviation of duplicate experiments. The percentage of total NPP and N uptake attributable to the 1558 nano+ size fraction is written next to each bar in panels a-d. NPP and NH4+ uptake were not measured for 1559 the nano+ size fraction at 58.5°S, and urea uptake was not measured at 50.7°S and 55.5°S. Rates were not 1560 measured at the latitudes where no data are shown. In panels b-e, the surface NH<sub>4</sub><sup>+</sup> concentration at each 1561 station is shown by the yellow circles. Leg N stations (at which samples were collected from Niskin bottles 1562 fired at 10 m) are indicated by black boxes surrounding the latitude. By contrast, samples were collected 1563 at the Leg S stations (no square surrounding the latitude) from the ship's underway system (~7 m). Fronts 1564 are indicated with arrows (labeled in panel e), and abbreviations are as in Figure 1. Figure produced using 1565 the package ggplot2 (Wickham, 2016).



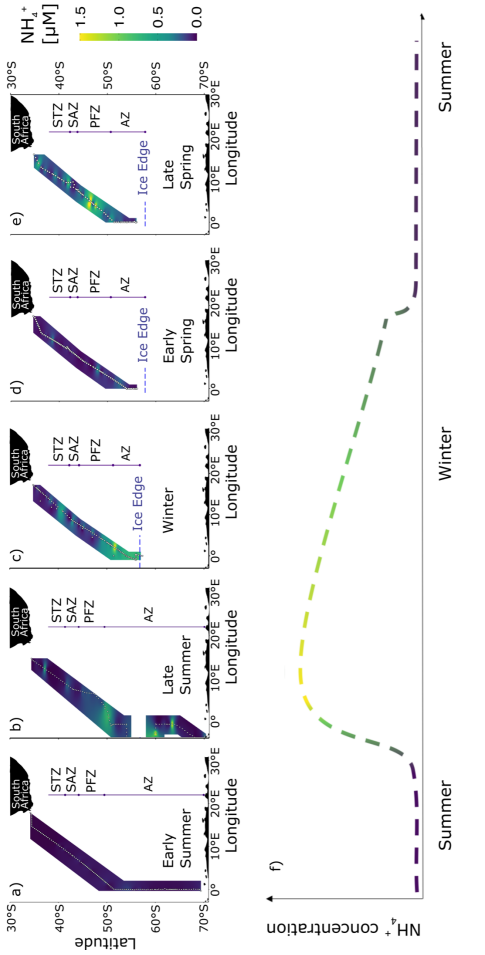
1567 *Figure 6*: Surface community composition for a) plankton  $\geq 15 \mu m$  (enumerated by microscopy) and b) 1568 the total community  $<15 \,\mu m$  (enumerated by flow cytometry). For context, the surface NH<sub>4</sub><sup>+</sup> concentration 1569 at each station is shown by the yellow circles. \* indicates stations at which no measurements were made 1570 while the absence of a bar with no \* indicates that no cells were detected. Note that the abundances shown 1571 on panel b (top x-axis) are >2 orders of magnitude greater than those shown in panel a. The 1572 "microplankton" shown in panel a are included on panel b (slim black bars) to illustrate the difference in 1573 abundance between the micro- and pico+nano populations. The frontal positions are indicated on panel b, 1574 with abbreviations as in Figure 1.



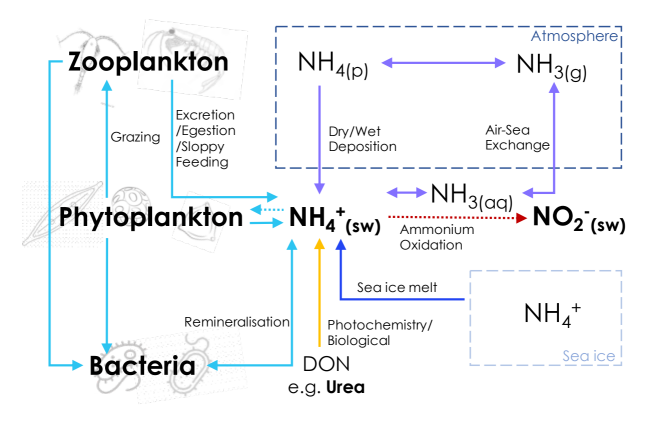
1576 Figure 7: Relative contributions of photosynthetic, heterotrophic bacterial, and detrital particles

1577 to the total flow cytometry counts at the surface during leg S. The coincident  $NH_4^+$  concentrations

are shown as yellow dots. Abbreviations are as in Figure 1.



early spring 2019, and e) late spring 2019. f) The proposed seasonal cycle of NH4<sup>+</sup> concentrations in the mixed layer south of the Subantarctic Front. The colour gradient in panel f shows the transition between late summer and late winter. Panels a and b cover a latitudinal extent of 30-70°S, while panels c-e cover 30-Five unique transects (additional to the winter 2017 dataset presented in Fig. 2a) are shown: a) early summer 2018, b) late summer 2019, c) winter 2019, d) 60°S due to the presence of sea-ice. Abbreviations are as in Figure 1, with AZ referring to the combined OAZ and PAZ. Figure produced using the package Figure 8: Surface concentrations of NH4<sup>+</sup> across the eastern Atlantic sector of the Southern Ocean measured between December 2018 and November 2019. ggplot2 (Wickham, 2016).



1581 Figure 9: Schematic of the possible mixed-layer NH4<sup>+</sup> assimilation and production pathways. Bold text 1582 indicates components of the NH4+ cycle that were directly measured in this study (seawater concentrations 1583 of NH4<sup>+</sup>, NO<sub>2</sub><sup>-</sup>, and urea; phytoplankton, bacterial, and microzooplankton cell abundances), and dotted 1584 lines indicate processes for which we have direct rate measurements (phytoplankton uptake of NH4+; 1585 oxidation of  $NH_{4^+}$  to  $NO_2^-$ ). Dashed-line boxes represent the atmosphere and sea-ice, with all other 1586 processes occurring in the ocean. DON – dissolved organic nitrogen; NH<sub>3(aq)</sub> – aqueous (seawater) 1587 ammonia; NH4(p) - ammonium aerosols (including ammonium sulphate, ammonium bisulphate, and 1588 ammonium nitrate); NH<sub>3(g)</sub> – ammonia gas.