Ocean Acidification trends and Carbonate System dynamics in across the North Atlantic Subpolar Gyre water masses during

- **3 2009-2019**
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13 Keypoints:

During the 2010s, the subpolar North Atlantic experienced a 50-86% increase in anthropogenic CO_2 , accelerating by 7-<10% the acidification.

16 Anthropogenic CO_2 contributed to acidification by 53-68% in upper layers and >82% in the 17 interior ocean.

18 The acidification trends (0.0006 and 0.0032 units yr⁻¹) declined the Ω_{Ca} and Ω_{Arag} by 0.004-

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19 0.021 and 0.003-0.0013 units yr^{-1} , respectively.

20 Abstract

The CO₂-carbonate system dynamics in the North Atlantic Subpolar Gyre (NASPG) were 21 evaluated between 2009 and 2019. Data was collected aboard eight summer cruises through 22 the CLIVAR 59.5°N section. The Ocean Acidification (OA) patterns and the reduction in the 23 saturation state of calcite (Ω_{Ca}) and aragonite (Ω_{Arag}) in response to the increasing 24 anthropogenic CO₂ (Cant) were assessed within the Irminger, Iceland and Rockall basins 25 during a poorly-assessed decade in which the physical patterns reversed in comparison with 26 previous well-known periods. The observed cooling, freshening and enhanced ventilation 27 28 increased the interannual rate of accumulation of Cant in the interior ocean by 50-86% and the OA rates by close to 10%. The OA trends were 0.0013-0.0032 units yr⁻¹ in the Irminger 29 and Iceland basin and 0.0006-0.0024 units yr⁻¹ in the Rockall Trough, causing a decline in 30 Ω_{Ca} and Ω_{Arag} of 0.004-0.021 and 0.003-0.0013 units yr⁻¹, respectively. The C_{ant}-driven rise 31 in total inorganic carbon (C_T) was the main driver of the OA (contributed by 53-68% in upper 32 33 layers and >82% toward the interior ocean) and the reduction in Ω_{Ca} and Ω_{Arag} (>64%). The transient decrease in temperature, salinity and $A_{\rm T}$ collectively counteracts the $C_{\rm T}$ -driven 34 acidification by 45-85% in the upper layers and in the shallow Rockall Trough and by <10% 35 36 in the interior ocean. The present investigation reports the acceleration of the OA within the 37 NASPG and expands knowledge about the future state of the ocean.

38 Keywords: Ocean Acidification, Anthropogenic Carbon, North Atlantic Subpolar Gyre.

39 1. Introduction

The ocean uptake of approximately one-third of the CO2 released into the atmosphere 40 (Friedlingstein et al., 2023; Gruber et al., 2019a) has an important role in the climate regulation 41 42 causing changes in the marine carbonate chemistry. The exponential increase in the global ocean CO₂ sink in phase with those of anthropogenic emissions (Friedlingstein et al., 2023) 43 has resulted in a long-term decrease in the concentration of carbonate ions ([CO3²⁻]) and pH. 44 This process has been collectively referred to as Ocean Acidification (OA; Caldeira and 45 Wickett, 2005, 2003; Doney et al., 2009; Orr et al., 2005; Raven et al., 2005; Feely et al., 2009) 46 47 and favour the dissolution of calcium carbonate (CaCO₃). It affects not only calcifying marine organisms and ecosystems which use the biogenic CaCO₃ forms of calcite and aragonite (e.g. 48 Gattuso et al., 2015; Langdon et al., 2000; Pörtner et al., 2004, 2019; Riebesell et al., 2000) 49 but also the global biogeochemical cycles (Gehlen et al., 2011; Matear and Lenton, 2014). 50 The absorption of anthropogenic CO_2 has reduced the pH of the global surface ocean by 0.1 51 52 units since preindustrial times, representing approximately a 30% increase in acidity (Caldeira and Wickett, 2003). According to the IPCC's Representative Concentration Pathways (RCPs) 53 scenarios (Van Vuuren et al., 2011; Moss et al., 2010), which project various future trajectories 54 of greenhouse gas concentrations, the model projections estimate a potential pH decrease of 55 0.3-0.4 units by the end of the century under the RCP8.5 scenario, which assumes continued 56 high CO₂ emissions. In contrast, the most conservative RCP2.6 scenario, which includes 57 significant emission reductions, anticipates a pH drop of 0.2–0.3 units (IPCC 2013 and 2021). 58 The model projections estimate that the pH could fall by 0.5 units by the end of the century if 59 global CO2 emissions continue to rise, while a drop of 0.2 units is expected for the most 60 conservative scenario (Caldeira and Wickett, 2005; Orr et al., 2005, 2011; Raven et al., 2005). 61 However, as the absorption and storing of anthropogenic carbon (C_{ant}) , defined as the fraction 62 63 of inorganic carbon resulted from human emissions (Sarmiento et al., 1992), within the ocean is not uniform within the ocean (Sabine et al., 2004a), OA rates may show a significant spatial 64 variability and should be regionally studied. The temporal evolution of the carbonate system 65 variables in surface waters are monitored and assessed in several time-series stations located 66

- 67 across different ocean regions (Bates et al., 2014). The largest OA rates are expected to occur
- across high northern and southern latitudes (Bellerby et al., 2005; Orr et al., 2005), where deep

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69 convective overturning and subduction occur favouring the entrance of C_{ant} in the interior 70 ocean (Maier-Reimer and Hasselmann, 1987; Lazier et al., 2002; Sarmiento et al., 1992).

The North Atlantic is one of the strongest CO_2 sinks and stores over 25% of the C_{ant}

72 accumulated in the global ocean (e. g. Gruber et al., 2019; Khatiwala et al., 2013; Pérez et al.,

73 2024, 2010, 2008, 2024; Sabine et al., 2004; Takahashi et al., 2009). The Atlantic Meridional

74 Overturning Circulation (AMOC) plays a significant role by conveying acidified C_{ant}-loaded

vaters polewards and exporting them to the ocean interior across deep-water formation areas

76 (Lazier et al., 2002; Pérez et al., 2013, 2008; Steinfeldt et al., 2009). It contributes to

homogenize the C_{ant} and pH in the whole water column in such regions and exported these

properties southwards to the global deep ocean (Perez et al., 2018). Thus, the North Atlantic

behaves as a crucial region for understanding the impacts of anthropogenic forcing on the

80 global ocean.

OA has been widely studied in the North Atlantic through the monitoring of the ocean physicochemical properties at time-series stations (summarized by Bates et al., 2014) placed

in subtropical and subpolar latitudes: the European Station for Time series in the Ocean at the

84 Canary Islands (ESTOC; 29.04°N, 15.50°W; González-Dávila et al., 2010; González-Dávila

and Santana-Casiano, 2023; Santana-Casiano et al., 2007), the Bermuda Atlantic Time-series

86 Study (BATS; 32.0°N, 64.0°W; Bates et al., 2012), the Irminger Sea Time Series (IRM-TS;

64.3°N, 28.0°W; Olafsson et al., 2010) and the Iceland Sea Time Series (IS-TS; 68.0°N,

88 12.66°W; Olafsson et al., 2009, 2010). OA rates has also been evaluated along transects

89 through repeated hydrographic cruises (i.e. Guallart et al., 2015; García-Ibáñez et al., 2016;

- 90 Vázquez-Rodríguez et al., 2012b) or even covered by volunteer observing ships (Fröb et al.,
- 2019). These investigations have revealed a rate of decrease in pH of $\sim 0.001-0.002$ units yr⁻¹.
- Moreover, González-Dávila and Santana-Casian<u>oo</u>, (2023) has recently indicated that these
 rates are increasing since 1995.

94 The assessment of OA is of especial interest across the North Atlantic Subpolar Gyre (NASPG;

 $50-60^{\circ}$ N), where the atmospheric CO₂ sink is particularly strong and the deep-water formation

96 processes favour the storage of C_{ant} through the whole water column (Gruber et al., 2019b;

97 Sabine et al., 2004b; Watson et al., 2009, Pérez et al. 2008). Likewise, the deep-water

98 formation processes create the largest and deepest ocean environments supersaturated for

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aragonite (at more than 2000 m depth; Feely et al., 2004; Jiang et al., 2015), which is the main
CaCO₃ mineral for Cold-water corals (CWC; Roberts et al., 2009) and some pteropods

101 (Bathmann et al., 1991; Urban-Rich et al., 2001). These deep biomes are predicted to be one

102 of the first in the global ocean affected by OA, mainly due to the shoaling of the Aragonite

103 Saturation Horizon and its progressive exposition to undersaturated conditions for aragonite at

104 intermediate and deep waters (Gehlen et al 2014; Raven et al., 2005; Guinotte et al., 2006;

105 <u>Raven et al., 2005; Roberts et al., 2009;</u> Turley et al., 2007; Roberts et al., 2009).

The physical processes along the NASPG, which are subject to significant spatiotemporal 106 107 variability introduced by the atmospheric forcing and climatology on an interannual scale, directly influenced the biogeochemistry (Corbière et al., 2007; Fröb et al., 2019). The changes 108 in North Atlantic Current (NAC) modifies the poleward heat transport from subtropical 109 latitudes and the air-sea interactions, influencing temperature patterns (Josey et al., 2018; 110 Mercier et al., 2015). Recent studies noticed the surface cooling and freshening of the NASPG 111 in the 2010s (Holliday et al., 2020; Josey et al., 2018; Robson et al., 2016; Tesdal et al., 2018) 112 contrasting with the period of warming and salinification in the 1990s extended until 2005 113 (Häkkinen and Rhines, 2004; Hátún et al., 2005; Robson et al., 2014). Anomalously heat loss 114 and winter deep convection were found to be of high intense since 2008 contributing to the 115 extreme cold anomaly along the NASPG (e. g. De Jong et al., 2012; de Jong and de Steur, 116 2016; Fröb et al., 2019, 2016; Gladyshev et al., 2016b, 2016a; Piron et al., 2017; Våge et al., 117 118 2009). These fluctuations in the vertical mixing and ocean circulation patterns introduces changes in the distribution of the carbonate system variables. 119 The estimated OA trend over 1991-2011 for surface waters across the North Atlantic Subpolar 120 biome was -0.0020 ± 0.0001 units yr⁻¹ (Lauvset et al., 2015). Chau et al., 2024 recently reported 121

that the surface waters in the Irminger and Iceland basins has acidified over 1985-2021 at rates

of -0.0016 ± 0.0001 and -0.0014 ± 0.0001 units yr⁻¹. Several observation-based investigations

have evaluated the drivers, trends and impacts of OA through the entire water column in the

125 western NASPG-inat the Irminger and Iceland basins (e. g. Fontela et al., 2020; García-Ibáñez

126 et al., 2021, 2016; Perez et al., 2018; Pérez et al., 2021; Ríos et al., 2015), while few studies

have addressed it along in the Rockall Trough (e. g. McGrath et al., 2013, 2012a, 2012b,

Humphreys et al., 2016) due to lack of repeated hydrographic sections or time-series stations

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129 and subsequent limitation of continuous surface-to-bottom data. The high longitudinal

130 variability in the NASPG caused by the influence of different circulation patterns and water

131 masses (García-Ibáñez et al., 2018, 2015) introduced several physicochemical heterogeneities

between the Irminger and Iceland with the Rockall basin (Ellett et al., 1986; McGrath et al.,

133 2013, 2012b; Holliday et al., 2000). These differences in the distributions of Marine Carbonate

134 System (MCS) variables should be considered to improve our understanding of OA in the135 entire North Atlantic.

This study evaluated the OA in the NASPG across the Irminger, Iceland and Rockall basins during the 2010s. High-quality direct measurements of CO₂ system variables from eight hydrographic cruises occupying 59.5°N between 2009 and 2019 were used to evaluate the drivers and trends of pH, and the potential effects of OA on calcifying organisms of changes in calcite (Ω Ca) and aragonite (Ω Ar) saturation states. This study advances our understanding of the complexities associated with OA in the NASPG and supports ongoing efforts to model and predict future acidification scenarios in the North Atlantic and global ocean.

143 **2.** Methodology

144 **2.1. Data collection**

145 Data were collected from eight summer cruises conducted along the transverse, 2.2 hydrographic section at 59.5°N between 2009 and 2019 (Daniault et al., 2016; Gladyshev et 146 147 al., 2016b, 2017, 2018; Sarafanov et al., 2018). This section is part of the World Climate Research Programme (WCRP) within the framework of the CLIVAR (Climate and Ocean: 148 Variability, Predictability and Change) project and Data was collected along the hydrographic 149 150 CLIVAR 59.5°N section (Daniault et al., 2016; Gladyshev et al., 2016c, 2018, 2017; Sarafanov et al., 2018) from 8 summer cruises with dates spanning 11 years (2009-2019). The section 151 covers the length of the Subpolar North Atlantic at 59.5°N between Scotland and Greenland 152 153 (4.5-43.0°W), crossing the Irminger and Iceland basins and the Rockall Trough (Figure 1). Generally, the sampling stations were equidistantly spaced every 20 nmi apart (~1/3° 154 155 longitude) and repeated in all the cruises except for the cruise of 2016, when the station spacing was decreased to 10 nmi over Reykjanes Ridge western and eastern slopes. The distance 156 between stations over the east Greenland slope and shelf always decreased from 10 nmi to 157 158 about 2 nmi. The surface-to-bottom sampling and in situ measurements were performed by

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159 using a SBE 911plus CTD with SBE32 Carousel containing 24 Niskin bottles (10 L) with additional sensors for pressure (P), dual temperature (T) and salinity (S), and dissolved oxygen 160 (DO). The eight cruises included in the new dataset are the result of an international 161 162 collaboration between researchers from the P. P. Shirshov Institute of Oceanology at the Russian Academy of Science and the Marine Chemistry research group from the 163 164 Oceanography and Global Change Institute (QUIMA-IOCAG) at the University of Las Palmas de Gran Canaria (ULPGC). A detailed overview and metadata of the cruises is given in Table 165 166 1.

167 **2.2.1.2.1.1**.

_____CO₂ system variables measurements

168 The analysis of the MCS variables followed the same analytical methodology and provided high-quality CO₂ measurements in all the hydrographic cruises. It includes the sampling and 169 170 data collection techniques, quality control and calculation procedures published in the updated version of the DOE method manual for CO₂ analysis in seawater given by Dickson et al., 2007. 171 The seawater samples were onboard analysed for total alkalinity (A_T) and total inorganic 172 carbon (C_T) determination by using a VINDTA 3C and following Mintrop et al., (2000). The 173 $A_{\rm T}$ was analysed by potentiometric titration with HCl to the carbonic acid endpoint and 174 determined through the developing of the full titration curve (Millero et al., 1993; Dickson and 175 176 Goyet, 1994). The $C_{\rm T}$ was determined through coulometric titration (Johnson et al., 1993). The VINDTA 3C wass in situ calibrated through the titration of Certified Reference Material 177 (CRMs; provided by A. Dickson at Scripps Institution of Oceanography), giving values with 178 an accuracy of $\pm 1.5 \ \mu\text{mol kg}^{-1}$ for $A_{\rm T}$ and $\pm 1.0 \ \mu\text{mol kg}^{-1}$ for $C_{\rm T}$. 179

Spectrophotometric pH measurements (Clayton and Byrne, 1993) in total scale at constant temperature of 15° C (pH_{T,15}) were performed for the cruises between 2009 and 2016. A

spectrophotometric pH sensor (SP101-SM) developed by the QUIMA-IOCAG group at the

183 ULPGC in collaboration with SensorLab (González-Dávila, 2014; González-Dávila et al.,

184 2016) was used. The method uses 4 wavelengths analysis for <u>pH indicator dyes (m-cresol</u>

185 <u>purple)the m-cresol purple</u>, includes auto-cleaning steps and performs a blank for pH

186 calculation immediately after the dye injection. The spectrophotometric sensor was in situ

- tested by using a TRIS seawater buffer (Ramette et al., 1977) and provided pH_{T15} values with
- an accuracy of ±0.002 units. <u>To account for the systematic uncertainty reported by DelValls</u>

and Dickson (1998) related to the pK* values of m-cresol purple, and in line with	<u>h</u> their
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- 190 recommendations, a correction of ± 0.0047 units was applied to the measured pH_{T15}. This
- 191 adjustment ensures that the calculated pH values are consistent with the more accurate pK*
- 192 determinations. However, DelValls and Dickson, (1998) reported an uncertainty of the
- 193 spectrophotometric pH determination associated to the TRIS used for calibration of -0.0047
- 194 units. Hence, the experimental pH values were corrected by adding 0.0047 units.

195 <u>2.2.2.2.1.2.</u> Dissolved oxygen (DO) measurements

The WINKLER method introduced by Winkler (1888) and optimized by Carpenter (1965) and 196 Carrit and Carpenter (1966) was used to analytically determine the dissolved oxygen (DO) of 197 198 the seawater samples in all the cruises from 2009 to 2016. The seawater samples for DO 199 determination were collected from the bottle samples in pre-calibrated glass wide-neck bottles avoiding bubble formation. The temperature of the water was recorded during the sampling. 200 All the reagents and solutions used for dissolved oxygen determination were prepared 201 following the procedures described by Dickson, (1995) and Goyet (1994) and their possible 202 impurities were controlled by determining a blank every 2 days. 203 204 As DO could not be analytically measured during the cruise of 2019 (due to limitations

related with the oceanographic cruise plan), it was computed for this year by comparing the performance of the DO sensor during the cruise of 2019 versus (1) DO data estimated by a neural network for the cruises of 2016 and 2019 and (2) WINKLER-measured DO data in the cruise of 2016. The neural network ESPER_NN (Empirical Seawater Property Estimation Routine) introduced by Carter et al., (2021) was used for DO estimations. The computational procedure is detailed in Appendix A.

211 2.3.2.2.Data processing

212 2.3.1.2.2.1. Evaluation of the internal consistency of the data using CANYON 213 B

The measured and determined data were compared with estimations given by the Bayesian neural network "CANYON-B" (Bittig et al., 2018), a re-developed and more robust neural network based on CANYON (CArbonate system and Nutrients concentration from hYdrological properties and Oxygen using a Neural-network; Sauzède et al., 2017). Con formato: Color de fuente: Énfasis 1

218	CANYON-B estimates the four MCS variables (A_T , C_T , pH_{\mp} and pCO_2) and macronutrients
219	concentrations (PO4 ³⁻ , NO3 ⁻ and Si(OH)4, hereinafter PO4, NO3 and Si(OH)4) as a function of
220	a simple set of input variables which include P, T, S, DO, latitude, longitude and date. This
221	neural network is trained on and validated against bottle and sensor-data from GLODAPv2_,
222	and recent GO-SHIP profiles and compared with sensor data from-and Argo floats-profiles,
223	and provides a local uncertainty for each variable. The standard errors of estimate reported for
224	CANYON-B by Bittig et al., (2018) are 6.3 μ mol kg ⁻¹ for A_T , 7.1 μ mol kg ⁻¹ for C_T , 0.013 units
225	for pH, 20 μ atm for pCO ₂ , 0.051 μ mol kg ⁻¹ for PO ₄ , 0.68 μ mol kg ⁻¹ for NO ₃ and 2.3 μ mol kg ⁻¹
226	¹ for Si(OH) _{4.} -The crossover analysis between measured and estimated data did not show
227	systematic differences but individual outliers. The measured data that were higher/lower than
228	the CANYON-B estimate by plus/minus twice the predicted variable uncertainty of the neural
229	network werewas considered as outliers and removed from the dataset.
230	The total amount of measured data was 8974 for $A_{\rm T}$, 7495 for $C_{\rm T}$, 8706 for pH _{T.157} , 9656 for
231	DO, 9114 for PO ₄ and 9192 for Si(OH) ₄ . The difference between the measured and CANYON-
232	B-estimated variables (referred hereinafter as canyon-estimated variables) were performed for
233	each sample in which CANYON-B could be applied (samples with availability of T, S and DO
234	measurements). The number of data, mean values and standard deviation of the measured
235	variables for each cruise were summarized in Table S1. The average differences with the 95%
236	confidence interval for each cruise are shown in Table S2. The average differences for the
237	entire period (2009-2019) were lower than 2.1 μ mol kg ⁻¹ for A_T , 2 μ mol kg ⁻¹ for C_T , 0.0002 for
238	pH _T , 0.02 µmol kg ⁻¹ for PO ₄ and 0.25 µmol kg ⁻¹ for Si(OH) ₄ . The minimal difference between
239	the measured and canyon-estimated pH infers confidence in the correction applied to the
240	measured pH following DelValls and Dickson (1998).

- 241 <u>2.3.2.2.2.</u> Computational methods
- 242 The computational procedures to calculate MCS system variables applied in this investigation

243 used the CO_{2,SYS} programme developed by Lewis and Wallace, (1998) and run with the

- MATLAB software (van Heuven et al., 2011; Orr et al., 2018; Sharp et al., 2023). The set of
- 245 constants used for computations includes the carbonic acid dissociation constants of Lueker et
- al., (2000), the HSO₄⁻ dissociation constant of Dickson, (1990), the HF dissociation constant
- of Perez and Fraga, (1987) and the value of [B]_T determined by Lee et al., (2010). The pH in

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total scale at *in situ* temperature (pH_T) was computed from the measured $A_{\rm T}$ and pH_{T,15} (the computed $C_{\rm T}$ was given as an output). The pH_T for the cruise of 2019, in which direct pH measurements were not performed, was computed from the measured $A_{\rm T}$ and $C_{\rm T}$.

251 The saturation states of Calcite (Ω_{Ca}) and Aragonite (Ω_{Arag}), determined from the product of

the ion concentrations of calcium ($[Ca^{2+}]$) and carbonate ($[CO_3^{2-}]$) divided by the stoichiometry

solubility products (K_{sp}) for calcite (K_{Ca}) and aragonite (K_{Arag}) given by Mucci (1983), were

254 generated as outputs of the CO_{2,SYS} computational routine. The decrease in Ω_{Ca} and Ω_{Arag}

255 reports the adverse impacts of OA on marine calcification processes (e. g. Gattuso et al., 2015;

256 Langdon et al., 2000; Pörtner et al., 2004, 2019; Riebesell et al., 2000).

An internal consistency test was conducted on the three measured MCS variables. The 257 258 measured variables were compared with canyon-estimated and CO_{2SYS}-computed variables. The average differences and standard deviations were summarized in Table S2 and ensure the 259 consistency of the observations. In addition, as three of the four MCS variables were measured 260 in the rest of the cruises and due to gaps in data, an intercomparison between measured and 261 computed C_T and pH_{T15} was performed. It considers the availability of measurements for each 262 latitude, longitude and time and the differences between the measured and computed pH with 263 264 the canyon-estimated pH_T . The use of measured or computed C_T followed these conditions: (1) If there is measured C_T but not measured pH, measured C_T was used, (2) if there is 265 measured pH but not measured C_T , computed C_T was used, (3) and if there is measured C_T and 266 pH, measured $C_{\rm T}$ was used when the differences between measured and canyon pH_T is lower 267 268 than the differences between computed and canyon-estimated pH_T , while computed C_T was used when the opposite happens. In total, 6375 measured and 2872 computed $C_{\rm T}$ data were 269 270 used in this study (69% and 31%, respectively). The average differences in each cruise between the combined (measured and computed, also referred as " $C_{T (new)}$ ") and canyon-estimated C_T 271 variable is provided in Table S2. The amount and percentage of measured and computed $C_{\rm T}$ 272 data per cruise is given in Table S3. As the measured $C_{\rm T}$ was in average 1.9 µmol kg⁻¹ higher 273 than the canyon-estimated and the computed $C_{\rm T}$ was in average 1.7 µmol kg⁻¹ lower, the new 274 compilation based on these previous conditions allowed to reduce the difference to 1.5 µmol 275 kg⁻¹. 276

277 2.3.3.2.2.3. Anthropogenic CO₂ (C_{ant}) calculation

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The anthropogenic CO_2 (C_{ant}) was estimated by using the biogeochemical back-calculation 278 ϕC_T^o method, which has an overall estimated uncertainty of $\pm 5.2 \mu mol kg^{-1}$ (Pérez et al., 2008; 279 Vázquez-Rodríguez et al., 2009). The method considers the change of C_T between the 280 preindustrial era (1750) and the time of the observations, as well as the processes involved in 281 the uptake and distribution of Cant (biogeochemistry, mixing processes and air-sea fluxes). The 282 C_{ant} was calculated (Eq. 1) as the difference between the C_{T} at the time of observation, the C_{T} 283 that the seawater would have in equilibrium with a preindustrial atmosphere (preformed C_{T} ; 284 $C_{\rm T}^{\rm pre}$), the offsets of such equilibrium values (air-sea CO₂ disequilibrium; $\Delta C_{\rm T}^{\rm dis}$) and the 285 changes in $C_{\rm T}$ due to the organic and carbonate pumps ($\Delta C_{\rm T}^{\rm bio}$). The $C_{\rm T}$ and $A_{\rm T}$ at the time of 286

observations and the preformed $A_T (A_T^0)$ are needed as input parameters and the computational

(1)

288 procedure was described by Vázquez-Rodríguez et al., (2012).

$$C_{ant} = C_T - C_T^{pre} - \Delta C_T^{dis} - \Delta C_T^{bio}$$

The ϕC_T^o method is an improved process-based C_{ant} estimation method tested and widely applied in the Atlantic Ocean (Vázquez-Rodríguez et al., 2009) which present distinctive characteristics relative to existing C_{ant} approaches, such as the classical ΔC^* (GSS' 96; Gruber et al., 1996) and the TrOCA (Touratier et al., 2007). The main advantages of the ϕC_T^o method has been described by Pérez et al., (2008).

295 2.3.4.<u>2.2.4</u>. <u>Water mass<u>Hydrographic</u> characterization</u>

296 The characterization of the basins and water masses was done by considering the 20062009-2021–2019 mean combined <u>CLIVAR</u> 59.5°N section constructed with potential vorticity, 297 dissolved oxygen and salinity together with the large-scale circulation in the North Atlantic (e. 298 g. Lherminier et al., 2010; Pérez et al., 2021; Sarafanov et al., 2012; Schmitz and McCartney, 299 300 1993; Schott and Brandt, 2007; Sutherland and Pickart, 2008). A schematic diagram with the main surface and deep currents in the NASPG is depicted in Figure 1a. The basin division 301 302 considered the NAC pathways and revealed a west-to-east distribution comprising the Irminger and Iceland basins and the Rockall Trough. The Iceland basin was delimited along its eastern 303 boundary by the central NAC branches around the northern part of the Haton Bank and George 304 Bligh Bank, and along its western boundary by the Return Current over the eastern flank of 305 the Reykjanes Ridge slope. This suggest that the Iceland basin could be longitudinally 306

separated in two subregions: the western Iceland basin (24.0-29.5°W) and the eastern Iceland
basin (14.0-24.0°W).

The upper layers were mainly occupied by Subpolar Mode Waters (SPMW) and North Atlantic 309 Central Waters (NACW). SPMW is formed in the Iceland basin (McCartney and Talley, 1982; 310 Brambilla and Talley, 2008; Tsuchiya et al., 1992; Van Aken and Becker, 1996), flow eastward 311 to the Rockall Trough and recirculate across the Reykjanes Ridge (Brambilla and Talley, 2008). 312 In the Irminger basin, SPMW flow with the Irminger Current to the north over the western 313 Reykjanes Ridge flank and to the south over the eastern Greenland slope (Figure 1a). Thus, 314 315 SPMW signal was detected in the western and eastern Irminger basin up to 400-700 m depth and limited to subsurface depths in the central part of the basin. NACW were placed above 316 SPMW east of the Irminger basin and separated in two branches: Eastern North Atlantic 317 Central Water (ENACW), formed by winter convection in the intergyre region and moved 318 poleward from the Bay of Biscay through the Rockall Trough (Harvey, 1982; Pollard et al., 319 1996), and Western North Atlantic Central Water (WNACW), flowing northward with the 320 NAC along the western Iceland basin. The intermediate layers were mainly occupied by 321 Labrador Sea Water (LSW), formed in the Labrador Sea and transported eastward (e.g. Pickart 322 323 et al., 2003; Fröb et al., 2016). LSW path diverges into two cores when it reaches the Reykjanes Ridge (Álvarez et al., 2004; Pickart et al., 2003): a fraction of LSW rapidly moved to the 324 Irminger basin and incorporated into the Deep Western Boundary Current (DWBC) (Bersch et 325 326 al., 2007) and a second LSW core was transported eastward into the Iceland and Rockall basins. In the Irminger and western Iceland basin, LSW placed above Iceland-Scotland 327 Overflow Water (ISOW), which originated from the overflow of Norwegian Sea waters over 328 the Iceland-Scotland ridges and flowed southward and below 1500 m depth through the 329 western NASPG (van Aken and de Boer, 1995; Dickson et al., 2002; Fogelqvist et al., 2003). 330 The bottom of the western Irminger basin was occupied by Denmark Strait Overflow Water 331 (DSOW), recently formed from deep waters from the Nordic seas flowing southward over the 332 Greenland-Iceland ridge and sinking through the eastern Greenland slope (Read, 2000; 333 334 Stramma et al., 2004; Yashayaev and Dickson, 2008). LSW core transported eastwards rises in depth through the western Haton Bank flank and occupy the bottom depths in the eastern 335 336 Iceland basin and in the Rockall Trough. A low-ventilated thermocline layer is placed between

SPMW and LSW in the eastern NASPG (García-Ibáñez et al., 2016), which represent the
 product of mixing with waters coming from the south (i. e. Mediterranean Waters; MW).

The physical and biogeochemical interannual changes were analysed in the main basins and 339 water masses. In order to To enhance the comprehension of the spatial distribution and trends 340 of the biogeochemical variables and to facilitate comparisons with previous studies along the 341 NASPG, the hydrographic characterization was simplified based on the following principles: 342 (1) the Iceland basin was not divided into its western and eastern parts and its longitudinal 343 span was delimited by the Reykjanes Ridge (29.5°W) and the Haton Bank (17°W), (2) upper 344 345 Labrador Sea Water (uLSW) was separated from deeper LSW (e. g. Stramma et al., 2004), (3) the weak and spatially-limited influence of the return current and WNACW was removed by 346 considering the upper and intermediate layers of both the Irminger and Iceland basin fully 347 348 occupied by SPMW above uLSW, and (4) only the east branch of NACW (ENACW), placed above SPMW, was contemplated for the upper Rockall Trough. 349

The whole water column was separated in layers delimited by potential density isopycnals at 350 a reference pressure of 0 dbar following Azetsu-Scott et al. (2003), Kieke et al. (2007), Pérez 351 et al. (2008) and Yashayaev et al. (2008). The vertically distributed water masses separated in 352 353 density layers is represented for the entire section in Figure 1b. The vertical characterization in density layers allows to consistently compare the low-variable physical and chemical 354 properties within each water mass, enabling to assume linearity in the ocean CO2 system. The 355 determination of the isopycnal limits between layers in the Irminger and Iceland basins 356 357 followed previous biogeochemical studies in the western boundary of the North Atlantic (Fontela et al., 2020; García-Ibáñez et al., 2016; Pérez et al., 2010, 2008; Vázquez-Rodríguez 358 359 et al., 2012a). The surface-to-bottom distribution of the main water masses in these basins (with their respective σ_0 lower limits shown in brackets) was SPMW (27.68 kg m⁻³), uLSW 360 (27.76 kg m⁻³), LSW (27.81 kg m⁻³) and ISOW (27.88 kg m⁻³). The low temperature and 361 salinity DSOW were considered at the bottom of the westernmost part of the Irminger basin. 362 The hydrography of the Rockall Trough has been characterized in previous studies in the 363 Northeast Atlantic (e. g. Ellett et al., 1986; Harvey, 1982; McGrath et al., 2012a, 2012b; 364 Holliday et al., 2000), with the main water masses . The considered surface-to-bottom 365

366 distribution distributed of the main water masses wasas ENACW (27.35 kg m⁻³), SPMW

367 (27.68 kg m⁻³) and LSW (bottom).

368 2.2.5. Data adjustment for trends computation.

369 The interannual trends were analysed through the whole water column across the Irminger 370 Iceland and Rockall basins by yearly averaging the variables for each layer, following previous 371 studies in the NASPG (e.g. Fontela et al., 2020; García-Ibáñez et al., 2016), Linear regressions were applied to the mean values, in which the value of the slope give the ratios of interannual 372 changes. The errors of the means were calculated through the relation of the Standard 373 Deviation and the square root of the number of bottle samples in each layer and cruise 374 (Standard Deviation/ \sqrt{n}). The standard errors of the slopes were calculated by accounting 375 for the error propagation of the annual mean values. The Pearson correlation test was employed 376 to assess the strength and direction of the linear regressions and evaluate the significance of 377 378 the interannual trends. This test provided correlation coefficients (r_{i}^{2}) and corresponding pvalues to determine statistical significance. The p-values ≤ 0.01 indicated that the trends were 379 statistically significant at the 99% confidence level, the p-values ≤ 0.05 indicated that the 380 381 trends were statistically significant at the 95% confidence level and the p-values ≤ 0.1 indicated that the trends were statistically significant at the 90% level. Trends with p-values > 0.1 were 382 383 considered as not statistically significant but provided an estimation of the temporal evolution of the variables in their respective layers. These not statistically significant trends were 384 385 explained by the high variability and changes in the low-limit depth of the layers encountered 386 between consecutive years. As there was a lack of in situ measurements and sampling along the west half of the Irminger 387 basin (36.5-42.5°W) in the cruise of 2019 (due to permit restrictions to study the national 388 waters of Denmark), the GO-SHIP A25-OVIDE data for the cruise of 2018 (available at 389 390 SEANOE [https://www.seanoe.org/], Lherminier et al., 2022) were considered to adjust the 2019 data. The average values were calculated with both the available data in the easternmost 391 392 part of the Irminger basin during the cruise of 2019 and the A25-OVIDE-2018 data available 393 in the same part of the section (29.6-36.5°W). The difference between these average values 394 provides the variation of each variable from 2018 to 2019, which can be extrapolated to the western part of the Irminger basin by assuming linearity in the temporal evolution. Thus, the 395

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396	average values for 2019 were adjusted by applying the product with the calculated change
397	between 2018 and 2019.
398	2.3.5.2.2.6. DpH _T -trends deconvolution of the trends
399	OA trends arise due to the combined variations in T, S, $C_{\rm T}$ and $A_{\rm T}$. The influence of each driver Conformato
400	on OA and subsequent impacts on marine calcification processes was analysed by assuming
401	linearity and employing a first-order Taylor-series deconvolution (Sarmiento and Gruber,
402	2006) to evaluate the <u>trends for pH_T trends (Fröb et al., 2019; García-Ibáñez et al., 2016; Pérez</u>
403	et al., 2021; Takahashi et al., 1993; Tjiputra et al., 2014) <u>, and Ø (García-Ibáñez et al., 2021)</u>
404	<u>The interannual rates of change of pH_{T} and Ω result from the sum of their -pPartial derivatives</u>
405	of pH _T -versus T, S, $C_{\rm T}$ and $A_{\rm T_2}$ -were calculated based on mean properties of each layer. The
406	most recent equation defined by Pérez et al., (2021) was used (Eq. 2), in which X represents
407	pH_T , Ω_{Ca} and Ω_{Arag} -by using the most recent equation (Eq. 2) given by Pérez et al., (2021)
408	This equation introduced and salinity-normalized $C_{\rm T}$ and $A_{\rm T}$ (<u>NC_T, and NA_T, normalized to a</u>
409	<u>constant salinity of 35, $NX_T = X_T/S^*35$</u>) were used to remove the effect of the freshwater fluxes
410	and evaporation/precipitation effects. in the variation of $A_{\rm T}$ and $C_{\rm T}$.
411	$\frac{dpH_{\mp}dX}{dt} = \frac{\partial pH_{\mp}\partial X}{\partial T}\frac{dT}{dt} + \left(\frac{\partial X\partial pH_{\mp}}{\partial S} + \frac{NC_T}{S_0}\frac{\partial X\partial pH_{\mp}}{\partial C_T} + \frac{NA_T}{S_0}\frac{\partial X\partial pH_{\mp}}{\partial A_T}\right)\frac{dS}{dt} + Con \text{ formato}$
412	$\frac{S}{S_0} \frac{\partial X \partial p H_{\tau}}{\partial C_T} \frac{d N C_T}{d t_*} + \frac{S}{S_0} \frac{\partial X \partial p H_{\tau}}{\partial A_T} \frac{d N A_T}{d t_*} $ (2) Con formato
413	It is important to remark that the changes in $NA_{\rm T}$ and $NC_{\rm T}$ are linked with biogeochemical
414	processes which have different influences: the processes involved in the organic carbon pump
414 415	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the $NC_{\rm T}$ weakly affecting the $NA_{\rm T}$, while those involved in the
414 415 416	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC_T weakly affecting the NA_T , while those involved in the carbonate pump affect the NA_T twice as much as NC_T . The complexity and heterogeneity of
414 415 416 417	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC_T weakly affecting the NA_T , while those involved in the carbonate pump affect the NA_T twice as much as NC_T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation.
414 415 416 417 418	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC_T weakly affecting the NA_T , while those involved in the carbonate pump affect the NA_T twice as much as NC_T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation. <u>Calculation of the state of saturation of Calcite (Ω_{Ca}) and Aragonite (Ω_{Arag}): trends Con formato: Fuente: (Predeterminada) Times New</u>
414 415 416 417 418 419	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC_T weakly affecting the NA_T , while those involved in the carbonate pump affect the NA_T twice as much as NC_T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation. <u>Calculation of the state of saturation of Calcite (Ω_{Ce}) and Aragonite (Ω_{Arag}): trends and drivers Con formato: Fuente: (Predeterminada) Times New Roman, 12 pto, Negrita, Color de fuente: Texto 1 Con formato: Puente: Develop Ω or backing does</u>
414 415 416 417 418 419 420	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC _T weakly affecting the NA _T , while those involved in the carbonate pump affect the NA _T twice as much as NC _T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation. <u>Calculation of the state of saturation of Calcite (\$\mathcal{O}_{C_{\mathcal{e}}}\$) and Aragonite (\$\mathcal{O}_{Arag}\$): trends and drivers Con formato: Fuente: (Predeterminada) Times New Roman, 12 pto, Negrita, Color de fuente: Texto 1 Con formato: Izquierda, Derecha: 0 cm, Interlineado: Múltiple 1.08 lín.</u>
414 415 416 417 418 419 420 421	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the NC _T weakly affecting the NA _T , while those involved in the carbonate pump affect the NA _T twice as much as NC _T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation. Calculation of the state of saturation of Calcite (Ω_{Ce}) and Aragonite (Ω_{Areg}): trends and drivers The adverse impacts of OA on marine calcification processes and its correlation with the
414 415 416 417 418 419 420 421 422	processes which have different influences: the processes involved in the organic carbon pump contribute to strongly change the <i>NC</i> _T weakly affecting the <i>NA</i> _T , while those involved in the carbonate pump affect the <i>NA</i> _T twice as much as <i>NC</i> _T . The complexity and heterogeneity of the processes that govern the pH _T change were considered by this equation. <u>Calculation of the state of saturation of Calcite (<i>Q</i>_{Ca}) and Aragonite (<i>Q</i>_{Arag}): trends and drivers The adverse impacts of OA on marine calcification processes and its correlation with the saturation states of Calcite (<i>Q</i>_{Ca}) and Aragonite (<i>Q</i>_{Arag}) has been commonly demonstrated (e.</u>

The \mathcal{D}_{Ca} and \mathcal{D}_{Arag} were calculated as the product of the ion concentrations of calcium ([Ca²⁺]) and carbonate ([CO3²⁻]) divided by the stoichiometry solubility products (K_{sp}) for calcite (K_{Ca}) and aragonite (K_{Arag}) given by Mucei (1983) (Eq. 3 and 4). The \mathcal{D}_{Ca} and \mathcal{D}_{Arag} were calculated with the CO2SYS programme (Lewis and Wallace, 1998) for MATLAB (van Heuven et al., 2011; Orr et al., 2018; Sharp et al., 2023), applying the set of constants detailed in section 2.2.2.

430
$$\Omega_{Ca} = \frac{[Ca^{2+}][CO_{c-}^2]}{K_{Ca}}$$
431
$$\Omega_{arag} = \frac{[Ca^{2+}][CO_{c-}^2]}{K_{carrar}}$$
(4)

The collective temporal changes in the physico chemical properties governing the OA influenced the Ω_{Ce} and Ω_{Arag} variations and were considered in this study. The influence of the potential drivers was analysed by employing a first-order Taylor series deconvolution to evaluate the Ω_{Ce} and Ω_{Arag} trends, as done with the pH_T (section 2.2.5). Likewise, the interannual changes of Ω_{Ce} and Ω_{Arag} were assumed linear and given by the sum of the partial derivates of Ω_{Ce} and Ω_{Arag} versus each driver (García-Ibáñez et al., 2021) in Eq. 5.

438

$$\frac{d\Omega}{dt} = \frac{\partial\Omega}{\partial T}\frac{dT}{dt} + \left(\frac{\partial\Omega}{\partial s} + \frac{NC_T}{s_{\sigma}}\frac{\partial\Omega}{\partial C_T} + \frac{NA_T}{s_{\sigma}}\frac{\partial\Omega}{\partial A_T}\right)\frac{ds}{dt} + \frac{s}{s_{\sigma}}\frac{\partial\Omega}{\partial C_T}\frac{dNC_T}{dt} + \frac{s}{s_{\sigma}}\frac{\partial\Omega}{\partial A_T}\frac{dNA_T}{dt}$$
(5)

439 8.3.Results

440 8.1. Physicochemical characterization of the water column

The vertical distribution of the physical and biogeochemical variables is depicted for the 441 cruises of 2009 and 2016 in Figures 2, 3, S2 and S3. These figures exhibited the changes in 442 the water-column properties throughout the section between 2009 and 2016. The subsurface 443 layers were characterized by warmer and saltier waters than intermediate and deep layers 444 445 among the three basins (Figure 2a and 2b). A West-to-East increase in temperature and salinity throughout the water column was observed in all the cruises. The temperature and salinity 446 447 signals were highest in the Rockall Trough (4.5-11.0°C and 35.0-35.4, respectively), followed by the Iceland basin (3.0-7.5°C and 34.9-35.2, respectively) and the Irminger basin (1.5-6.5°C 448 449 and 34.8-35.1, respectively). The longitudinal differences in temperature were more remarkable toward the upper layers through the SPMW and uLSW. 450

451 The spatial variability in the physical properties introduced heterogeneities in the distribution

of the CO₂ system variables. The $A_{\rm T}$ show a well-correlated lineardirect relationship with 452 salinity throughout the section region ($A_T = 54.57 (\pm 0.36)$ Salinity $\pm 396.7 (\pm 12.7)$; r²=0.8990 453 and p-value < 0.01; Standard Error of Estimate of 2.9 µmol kg⁻¹), with lower and vertically-454 homogenized average values in the Irminger basin (2302.8-2307.3 µmol kg-1 in subsurface 455 waters and 2298.8-2301.0 µmol kg-1 in bottom waters) and Iceland basin (2308.7-2315.0 µmol 456 kg⁻¹ in subsurface waters and 2305.2-2308.0 µmol kg⁻¹ in bottom waters) compared to the 457 458 Rockall Trough (2317.9-2329.1 µmol kg⁻¹ in subsurface waters and 2308.5-2310.9 µmol kg⁻¹ 459 in bottom waters).

The upper layers were characterized by low $C_{\rm T}$ values (2153.7-2160.8 µmol kg⁻¹ at the 460 Irminger basin, 2158.1-2168.4 µmol kg⁻¹ at the Iceland basin and 2120.1-2131.0 µmol kg⁻¹ at 461 the Rockall Trough), while a rapidly increment with depth was found below 100-200 m depth 462 (2154.7-2171.2 µmol kg⁻¹ throughout the section). The notable difference in the distribution of 463 $A_{\rm T}$ and $C_{\rm T}$ (Figure 2c and 3a, respectively) compared to those of $NA_{\rm T}$ and $NC_{\rm T}$ (Figure S2) 464 elucidated the remarkable significance of freshwater fluxes on the carbon variables 465 fluctuations during the period of study. The entrance of C_{ant} through the atmosphere-seawater 466 interface caused higher Cant values in the upper layers (higher than 50 µmol kg⁻¹ in the first 467 1000 m depth; Figure 3b). The natural component of the C_T (C_{nat}=C_T-C_{ant}; Figure 3c) correlated 468 with C_T (r²=0.87), and show a distribution characterized by low surface (<2110 μ mol kg⁻¹) and 469 470 high bottom concentrations (>2130 µmol kg⁻¹).

471 The pH_T (Figure 2d) rapidly decreased with depth showing the effect of biological uptake in the upper layers and remineralization in deeper areas. The subsurface layer up to 100-200 m 472 depth exhibited pH_T values higher than 8.025 units, which fell to 7.975 units at the bottom 473 474 layers. The pH_T profiles reported an intrusion of remineralized and poorly oxygenated water between 500 and 1000 m depth with relatively low pH_T (<7.975) compared to adjacent layers 475 in the Iceland basin and in the western part of the Rockall Trough. This thermocline layer was 476 previously observed at ~500 m depth by García-Ibáñez et al., (2016) along a more meridional 477 transect which crossed the Iceland basin northwest-southeast. It introduces differences in the 478 intermediate water masses between the Iceland and Rockall basins with the Irminger basin. 479

The spatial and interannual fluctuations in the ventilation rates through changes in the water 480 mass formation and respiration processes represent a source of variability in the 481 biogeochemical patterns. The apparent oxygen utilization (AOU), defined as the difference 482 between saturated oxygen (calculated following Benson and Krause, 1984) and measured 483 oxygen, was used to assess the ventilation of the water masses (Figure 2e). The high AOU 484 values indicate low ventilation, while low AOU values indicate the opposite. The slow renewal 485 of waters with high AOU favour the accumulation of the product of remineralization (de la 486 Paz et al. 2017). Thus, the areas with higher AOU (Figure 2e) were found to have high 487 concentration of C_T and low pH_T (Figures 3a and 2d, respectively). The near surface waters 488 permanently in contact with the atmosphere exhibited the lowest AOU values (<20 µmol kg⁻ 489 ¹). The Irminger Basin presents the most significant water column ventilation among the entire 490 section, with maximum AOU ranging from 35 to 50 µmol kg⁻¹ at the LSW and ISOW and the 491 remarkable intrusion of oxygenated DSOW (>260 µmol kg⁻¹ DO) over the continental slope 492 with AOU ranging from 30 to 40 µmol kg-1. The intermediate and deep layers of the Iceland 493 494 and Rockall basins were less ventilated, with AOU values higher than 45-50 µmol kg⁻¹. The thermocline layer placed between 500 and 1000 m depth along these two basins presented the 495 highest maximum AOU throughout the period (>60 µmol kg⁻¹). The stagnation of these waters 496 corresponds with the high $C_{\rm T}$ and low pH_T (Figures 3a and 2d, respectively) encountered at 497 498 intermediate depths and should be considered in its temporal evolution.

499

The interannual trend in the distribution of the physicochemical properties was analysed 500 through the whole water column across the Irminger, Iceland and Rockall basins by yearly 501 averaging the variables for each layer, following previous studies in the NASPG (e.g. Fontela 502 et al., 2020; García Ibáñez et al., 2016) and applying linear regressions, where the ratios of 503 interannual change were given by the values of the slopes. The temporal distribution and trends 504 of the average physicochemical properties (Figures 4, 5, 6, S4, S5 and S6) revealed remarkable 505 heterogeneities in their interannual evolution within the period 2009-2019 among the different 506 basins and water masses. The mean properties were represented with error bars that are two 507 times the error of the mean $(2\sigma - 2 * (Standard Deviation / \sqrt{n}))$, where *n* is the number of 508 bottle samples in each layer and cruise. The interannual ratios trends are presented along with 509

510 their respective standard error of estimate and correlation factors (r^2 and p-value) in Table 3-2 and S4. The observed decrease in temperature and salinity, which was more pronounced in 511 subsurface layers, and its implication on the MCS variations were discussed in section 4. The 512 513 standard errors of the slopes were calculated by considering the standard error of the annual mean values. The p-values ≤ 0.01 indicated that the trends were statistically significant at the 514 99% confidence level, the p-values ≤ 0.05 indicated that the trends were statistically significant 515 at the 95% confidence level and the p-values ≤ 0.1 indicated that the trends were statistically 516 517 significant at the 90% level. Trends with p-values > 0.1 were considered as not statistically significant but provided an estimation of the temporal evolution of the variables in their 518 respective layers. These not statistically significant trends were explained by the high 519 520 variability and changes in the low limit depth of the layers encountered between consecutive 521 vears. As there was a lack of in situ measurements and sampling along the west half of the Irminger 522 basin (36.5-42.5°W) in the cruise of 2019 (due to permit restrictions to study the national 523 waters of Denmark), the GO-SHIP A25-OVIDE data for the cruise of 2018 (available at 524 SEANOE [https://www.seanoe.org/], Pascale et al., 2022) were considered to adjust the 2019 525 data. The average values were calculated with both the available data in the easternmost part 526 of the Irminger basin during the cruise of 2019 and the A25-OVIDE-2018 data available in the 527 same part of the section (29.6-36.5°W). The difference between these average values provides 528 529 the variation of each variable from 2018 to 2019, which can be extrapolated to the western part of the Irminger basin by assuming linearity in the temporal evolution. Thus, the average values 530 for 2019 were adjusted by applying the product with the calculated change between 2018 and 531 2019. 532

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533 9.4.Discussion

534 9.1.4.1. Reversal of the physical trends during the 2010s 2009-2019

The present investigation revealed the cooling and freshening of the upper ocean in the NASPG within the period 2009-2019 (Figure 4; Table 2), as recently reported since the reversal of climatic trend and surface physical properties occurring after 2005 (Holliday et al., 2020; Josey et al., 2018; Robson et al., 2016; Tesdal et al., 2018). The temperature decreased in the upper ocean (with more than 95% level of confidence in SPMW, while non statistically

significant in ENACW) by 0.05-0.08 °C yr⁻¹ (Table 2), which is consistent with the ratio of 540 heat loss per decade among the first 700 m depth equivalent to approximately -0.45 °C decade 541 ¹ (-0.045 °C yr⁻¹) encountered over the period 2005-2014 (Robson et al., 2016). The interannual 542 543 temperature trends in subsurface layers (Table 2) similarly draw the cooling observed in the Irminger basin between 2008 and 2017 (-0.05 and -0.11 °C yr-1 for summer and winter, 544 respectively; Leseurre et al., 2020) and the winter average surface cooling along the entire 545 NASPG between 2004 and 2017 (-0.08 \pm 0.02 °C yr⁻¹; Fröb et al., 2019). The decrement in 546 subsurface salinity (with more than 95% level of confidence in both SPMW and ENACW) of 547 0.006-0.018 yr⁻¹ (Table 2) agreed with the interannual rates provided by Tesdal et al., (2018) 548 for the Irminger basin (-0.007 \pm 0.002 yr⁻¹) and for the central-eastern NASPG (-0.020 \pm 0.003 549 yr^{-1}) over the period 2004-2015. 550

551 The fluctuations in physical properties were linked to a decrease in oceanic heat transport and storage within the NASPG, which has been attributed to changes in the AMOC over decadal 552 to multidecadal timescales (Balmaseda et al., 2007; Desbruyères et al., 2013; Mercier et al., 553 2015; Smeed et al., 2018). However, the assessment of the temporal evolution of the AMOC 554 in high latitudes remains uncertain, and there is no evidence of its impact on physical patterns 555 across the NASPG on an interannual scale (Jackson et al., 2022). The changes in the 556 atmospherics forcing also account for the variability of the upper ocean physical properties 557 and can have a cumulative effect over several years (Balmaseda et al., 2007; Böning et al., 558 559 2006; Eden and Willebrand, 2001; Marsh et al., 2005).

560 The distribution of the water mass properties, the processes of vertical and horizontal mixing 561 and the circulation patterns in the Irminger and Iceland basins were described by García-Ibáñez et al., 2016 and 2018. The poleward path of the ENACW (Pollard et al., 1996) and its mixing 562 with waters moving from the west across the NASPG (Ellett et al., 1986) accounted for the 563 564 highest subsurface temperature and salinity signals observed in the Iceland basin and even more in the Rockall Trough. The SPMW and LSW in the Rockall Trough exhibited higher 565 566 temperature and salinity signals in the respectively order of ~1°C and ~0.05-0.1 compared to the Irminger and Iceland basins (Figure 4). The NASPG circulation patterns account for these 567 differences by transporting eastward these water masses, which subduct below the ENACW 568

569 in the Rockall Trough and mixed with warmer and more saline intermediate waters (i.e.

Mediterranean Water) moving from the south (e. g. Ellett et al., 1986; Harvey, 1982; Holliday
et al., 2000).

The low temperature and salinity signals in the less-stratified Irminger basin (Figure 2) 572 573 experienced weaker interannual decreases in subsurface layers and higher rates of cooling and freshening in intermediate and deep waters compared with the Iceland and Rockall basins 574 (Figure 4; Table 2). These longitudinal thermohaline heterogeneities were related to the 575 enhancement of vertical mixing processes in areas of water mass formation along the western 576 NASPG (Fröb et al., 2016; García-Ibáñez et al., 2015; Pickart et al., 2003; Piron et al., 2017) 577 578 and the water mass transformation along the NAC (Brambilla and Talley, 2008). The strongest 579 decrement in subsurface temperature and salinity along the Iceland and Rockall basins (Figure 4; Table 2) coincided with the significant event of heat loss and freshening observed by 580 Holliday et al., (2020) in the eastern NASPG over the period 2012-2016, so-called the Great 581 Salinity Anomaly. This pattern was not easily discernible in the Irminger basin due to the 582 transport of freshwater through the Fram Strait, as well as due the redirection of the Labrador 583 Current combined with changing wind stress curl (Holliday et al., 2020). 584

9.2.4.2. Evaluation of the interannual trends in CT in response to changes in Cant and Cnat

587 The changes in the physical patterns observed in the NASPG-influenced the interannual. 588 variability of the MCS. The increase in $C_{\rm T}$ expected in the upper ocean due to the atmospheric CO₂ uptake was offset by the cooling and freshening (and dealkalinization) of the subsurface 589 layers in the entire NASPG. The observed rates of increase in C_T (Table 2) did not show 590 591 notable differences with respect to the interannual trends determined from previous decades 592 at the Irminger and Iceland basins (0.62-0.82 and 0.38-0.64 µmol kg⁻¹ yr⁻¹, respectively; García-Ibáñez et al., 2016) and at IRM-TS and IS-TS (0.49-0.71 and 0.39-0.94 µmol kg⁻¹ yr⁻¹ 593 ¹, respectively; Pérez et al., 2021). The interannual rates of increase in $NC_{\rm T}$ were higher than 594 those of C_T in the subsurface layers, while the trends were similar among intermediate and 595 deep layers (Table 2). A detailed description of the interannual trends in C_T and A_T trends is 596 provided in Appendix B. 597 598 The entrance of C_{ant} through the air-sea interface and its accumulation dominated the observed

599 increase in $C_{\rm T}$, while the $C_{\rm nat}$ experienced a slightly decrease throughout the region (Figure 5

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600	and Table 2). The increase in ventilation over 2009-2019, shown by the negative AOU trends		
601	(Figure S6 and Table S4), favoured the vertical mixing. The upper waters, due to be in contact		
602	with the atmosphere and have high biological production rates during the warm months, show		
603	high Cant and low Cnat contents. The enhanced transport of upper waters toward the interior		
604	ocean explained the rapid growth in C _{ant} at intermediate and deep layers. The C _{ant} trends ranged		
605	between 0.85 and 1.77 µmol kg ⁻¹ yr ⁻¹ (statistically significant at the 99% level). They were		
606	higher than the observed on a decadal to multidecadal scale since the late 20 th century in the		
607	Irminger and Iceland basins (0.21-0.89 µmol kg ⁻¹ yr ⁻¹ during 1991-2015, García-Ibáñez et al.,		
608	2016; and 0.38-1.15 µmol kg ⁻¹ yr ⁻¹ during 1983-2013, Pérez et al., 2021), which show the		
609	enhancement in the Cant accumulation on interannual scales during periods of high ventilation,		
610	as previously reported by Perez et al., (2008). The Cnat show an inverse relationship with Cant		
611	at intermediate and deep layers ($r_{1}^{2} > 0.5$; statistically significant at the 95% level of confidence)		
612	and weakly decreased across the western deep-convection NASPG (Figure 5 and Table 2). The		
613	growth in phytoplankton biomass (Ostle et al., 2022), together with the enhanced export		
614	toward the interior ocean under increasing ventilation, account to the observed decrease in C _{nat}		
615	in upper waters. The Cnat showed a weaker decrease at intermediate and deep layers due to the		
616	dominance of remineralization, which was not intense enough at this time of the year to		
617	neutralize the downward transport of low-C _{nat} water from the surface but accounted to partially		
618	compensate for its effect. The observed variations in C _{nat} between years were strongly linked		
619	with fluctuations in the biological processes explained its non-significant trends at several		
620	layers. The changes in the circulation pattern of the NASGP and thus in the horizontal		
621	advection related with the climatological forcing (Balmaseda et al., 2007; Desbruyères et al.,		
622	2013; Mercier et al., 2015; Thomas et al., 2008; Xu et al., 2013) could behave as a source of		
623	variability for both C_{ant} and C_{nat} and also infers differences between consecutive years.		
624	detailed description of the interannual trends in C_{P} and A_{P} is provided in Appendix B.		
625	The increase in the ventilation rates during this decade, shown by the negative AOU trends		
626	(Figure S6 and Table S4), explained the higher growth in Cant than expected due to the		
627	atmospheric CO2 increase. It leads an enhancement in the vertical mixing processes which		
628	drove the transport of C _T -rich subsurface waters toward deeper areas and the slightly decrease		
629	in C_{nat} through the whole water column. The trends of C_{ant} among the 2010s (0.85–1.77 μ mol		
630	ke ⁺ vr ⁺ : statistically significant at the 99% level) were higher than the observed on a decadal		

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to multidecadal scale since the late 20th-century in the Irminger and Iceland basins (0.21–0.89
μmol kg⁻¹ - yr⁻¹ - during 1991–2015, García Ibáñez et al., 2016; and 0.38–1.15 μmol kg⁻¹ - yr⁻¹
during 1983–2013, Pérez et al., 2021), which suggest an enhancement in the C_{ant} accumulation
on interannual scales during periods of high ventilation, as previously reported by Perez et al.,
(2008).

The vertical distribution of Cant and Cnat along the transect (Figure 3b and 3c) reflect the higher 636 stratification in the Iceland and Rockall basin compared towith the well vertically-mixed 637 Irminger basin. It represents a source of variability in the interannual changes of Cant among 638 639 the different layers and basins (Figure 4; Table 2). In the western NASPG, the surface heat loss 640 and enhanced deep convection processes favour the solubility and subsequent uptake of atmospheric CO₂ and inject oxygenated and CO₂-rich waters into deeper layers (Messias et al., 641 642 2008). Its likely accounts for intermediate and deep layers in the Irminger basin exhibiting the highest Cant accumulation rates in the NASPG (Figure 5; Table 2). The highest ventilation of 643 the interior ocean in the Irminger basin was demonstrated by its minimum AOU values (Figure 644 2 and S6). It induced a rapid surface-to-bottom transport of C_{ant} shown by its highest rates of 645 increase in intermediate and deep waters throughout the region (Figure 5; Table 2). The high 646 Cant values and its rapidly increment at DSOW were explained by the improved oxygenation 647 of this layer at shallower depths (interannual AOU trends given in Table S4) and its subduction 648 through the continental slope below ISOW. 649 In the eastern NASPG, the stratification weakened due to the path of the NAC warming 650 651 eastward the upper water column and accounted to slowdown the increase in Cant in the Iceland

basin. An exception comes with the Rockall basin, in which the relatively warm and salty

ENACW (Figure 2 and 4) showed the maximum C_{ant} (58-68 µmol kg⁻¹) and minimum C_{T}

654 (2120-2131 μ mol kg⁻¹) and C_{nat} (2058-2070 μ mol kg⁻¹) throughout the region (Figure 3 and

5). The enhanced oxygenation of the ENACW (AOU <20 μmol kg⁻¹ and reaching the oxygen

656 saturation after 2014) was related with its high rates of renovation due to its path from the

657 <u>south (Pollard et al., 1996), and its mixing with waters moving eastward (Ellett et al., 1986).</u>

658 This favoured the transport subsurface waters with relatively high <u>Cant</u> content from lower

659 latitudes into the Rockall Trough and introduced wide differences respect to adjacent deeper

660 layers moved from the western NASPG which strength the stratification. The strong

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stratification of the Rockall Trough due to the wide differences in the physical properties 661 between the ENACW with SPMW and LSW plays a crucial role. The lower AOU encountered 662 in ENACW (<20 µmol kg⁻¹) compared with deeper layers (>30 µmol kg⁻¹) suggest that the 663 enhanced ventilation processes were limited to the subsurface layer increasing the entrance of 664 Cant through the air-sea interface. The strong oxygenation, which reach the oxygen saturation 665 after 2014, could be related with the high rates of renovation of ENACW due to its path from 666 667 the south (Pollard et al., 1996) and its mixing with waters moving eastward (Ellett et al., 1986). As the NAC transports nutrient-rich waters northward and eastward into subsurface layers in 668 the Rockall Trough, biological production tends to increase and actively reduced the CO₂ 669 excess from the ENACW (McGrath et al., 2012b), as proved by the observed low $C_{\rm T}$ and $C_{\rm nat}$. 670 The ENACW presented relatively low C_{nat} and C_T (Figure 5) and high A_T and NA_T in 2014. 671 These variations indicated that the increase in carbonate and bicarbonate concentrations rising 672 A_T and NA_T was compensated by the depletion in dissolved CO₂. The relatively high 673 temperature and NA_T in 2014 likely indicated an improved spreading of subsurface waters from 674 subtropical latitudes into the Rockall Trough. The enhanced biological production in these 675 waters, together with the reduction in solubility due to warming which favour the CO2 evasion 676 to the atmosphere, account for decreasing C_{nat} and thus C_T . 677 The strong interannual increase in the ENACW ventilation during this decade increase the C_{ant} 678

and decrease the C_{nat} (Rodgers et al., 2009) keeping approximately constant the C_{T} (Table 32). The poorly ventilated thermocline (AOU > 60 µmol kg⁻¹), placed between 500-1000 m in the eastern NASPG, induced a C_{nat} -driven increase in C_{T} among the SPMW and uLSW. However,

its intrusion does not present relevant variations with time and thus does not introduce

differences in the interannual trends of the biogeochemical properties.

684 <u>9.3.4.3.</u>Acidification trends

The interannual pH_T trends (Figure 6, Table 2) exhibited the acidification of the whole water column in NASPG during the period 2009-2019. Despite the acidification rates observed in the most subsurface waters among the three basins were not significant at the 90% confidence level (Table 2), they were consistent in the interval of 0.001 units yr⁻¹ to those observed during larger periods at time-series stations located across the North Atlantic: at subtropical latitudes (0.0018 ± 0.0002 units yr⁻¹ during 1995-2014 and 0.0020 ± 0.0001 units yr⁻¹ during 1995-2023

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at ESTOC, González-Dávila and Santana-Casiano, 2023; and 0.0017 ± 0.0001 units vr⁻¹ during 691 1983-2014 at BATS, Bates et al., 2014) and subpolar latitudes (-0.0017 \pm 0.0002 units yr⁻¹ at 692 IRM-TS during 1983-2013 and -0.0026 ± 0.0002 units yr⁻¹ at IS-TS during 1985-2013, 693 summarized by Pérez et al., 2021). In addition, the changes in the surface pH_T trends has been 694 reported by Leseurre et al., (2020) in the western NASPG within a wide latitudinal area (54-695 64°N) during the period 2008-2017 in comparison with the periods 1993-1997 and 2001-2007. 696 Although the highly significant cooling observed in SPMW, the year-to-year variations in 697 ventilation (shown by the annual average AOU and its trends in Figure S6) and thus in Cnat and 698 Cant (Figure 5), which could be related with fluctuations in the atmospheric forcing, introduced 699 relevant changes in pH_T on an interannual scale and explained the low significant trends. The 700 extreme negative NAO index of 2009-2010 (Jung et al., 2011) weakened the wind forcing, 701 702 which infers variability in the circulation patterns and physical properties of the surface waters, consequently reducing deep convection. This was observed in the slowdown in ventilation 703 from 2009 to 2010 (Figure S6) in the Irminger and Iceland basins which caused a relatively 704 increase in Cnat and decrease in Cant (Figure 5). 705 This behaviour was clearly reflected in the Irminger basin, where strong slowdowns in 706 707 ventilation were observed from 2009 to 2010 and from 2013 to 2014, resulted in a relatively increase in Cnat and decrease in Cant observed in SPMW and extended with less intensity 708 709 through the whole water column.

The highest acidification rates were found through intermediate and deep waters in the 710 Irminger and Iceland basins, coinciding with the highest rates of increase in Cant (Table 2, 711 trends statistically significant at more than 95% level of confidence). The exception comes 712 713 with the DSOW, which presented and interannual decrease in pH_T in phase with those of the uLSW. This singularity was previously observed by García-Ibáñez et al., (2016), which noticed 714 the similar trends between the DSOW and LSW attributed to the recently formation and sink 715 through the continental slope of the DSOW. The acidification rates found among the uLSW, 716 LSW and ISOW (0.0026-0.0032 units yr⁻¹) experienced, on an interannual scale, an 717 acceleration in comparison with previous reported based on long-term records [e. g. 0.0009-718 0.0017 units yr⁻¹ estimated for 1981-2008 by Vázquez-Rodríguez et al., (2012b); 0.0013-719 720 0.0016 units yr⁻¹ estimated for 1991-2015 by García-Ibáñez et al., (2016); 0.0015-0.0019 units

yr⁻¹ estimated for 1983-2013 at the IRM-TS by Pérez et al., (2021); 0.0019 ± 0.0001 units yr-721 1 estimated for 1993-2017 by Leseurre et al., (2020)]. Contrasting the rates of change in pH_T 722 during the decade of study with those encountered by these multidecadal evaluations (and 723 considering the total amount of years comprising each of the studies and the changes in the ion 724 hydrogen concentration- $[H_T^+]$), we estimate an acceleration in the rates of acidification of 0.4-725 5.4% in the Irminger basin and 1.0-9.0% in the Iceland basin during the 2010s since the late 726 20th century. This acceleration was mainly attributed to increased deep-water ventilation 727 (shown in the rapid decrease in AOU in Figure S6) favouring the progressively increase in the 728 accumulation of Cant and Cnat toward intermediate a deep layers, in which cooling was not 729 significant in the Irminger basin and neither enough intense in both basins to compensate the 730 acidification. 731

732 Although the similarities encountered in the pH_T trends among both basins, the average values presented differences which may be closely linked with the transport and transformations of 733 the water masses along the NASPG and mainly modulated by the Reykjanes Ridge (García-734 Ibáñez et al., 2015, 2016, 2018). The transformation of the SPMW formed in the Iceland 735 (McCartney and Talley, 1982; Brambilla and Talley, 2008; Tsuchiya et al., 1992; Van Aken and 736 Becker, 1996) and flowing with the NAC across the Reykjanes Ridge (Brambilla and Talley, 737 2008) accounted for the lower pHT values in the Irminger basin. The differences in pHT found 738 at intermediate and deep layers were related with the divergence of the LSW path into two 739 740 cores when it reaches the Reykjanes Ridge (Álvarez et al., 2004; Pickart et al., 2003) and the ISOW path flowing southward along the western Iceland basin and recirculated northward into 741 the eastern Irminger basin (Dickson and Brown, 1994; Saunders, 2001). These differences in 742 the spreading of water masses enhanced the ventilation in the Irminger basin favouring the fall 743 in pH_T compared with the Iceland basin. The rise in the ISOW following the Reykjanes Ridge 744 slope through its eastern flank favoured a strong vertical mixing over and around the ridge 745 (Ferron et al., 2014) and a reduction of the LSW core in the Iceland basin (García-Ibáñez et 746 al., 2015), contributing to resemble pHT values and trends among the uLSW and LSW in this 747 748 basin.

749 The upper waters of the Rockall Trough presented the maximum pH_T throughout the transect **750** (8.02-8.08 units). The observed strong pH_T fluctuations between years related with interannual

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751	changes in the NAC do not allowallow to discern trends with a statistically interval of	
752	confidence equal or higher than the 90% on a decadal scale. The interannual decrease in $\ensuremath{pH_T}$	
753	in the ENACW (~0.001 units yr^{-1}) was half than the observed along southernmost transects in	
754	the Rockall Trough between 1991 and 2010 (~0.002 units yr ⁻¹ , McGrath et al., 2012a), The	 Con formato: Color de fuente: Énfasis 1
755	temporal distribution of the average pH_T (Figure 6) highly influenced by the high-ventilation	Con formato: Color de fuente: Énfasis 1
756	changes in the ventilation (seen in minimum AOU values highly variables between years and	
757	which tend to decrease with 99% statistical confidence; Figure S6 and Table S4seen in AOU	
758	trends in Figure S6) allow to discern two periods: the approximately constant ventilation rates	
759	keep a steady state in terms of pH_T during 2009-2011, while the progressively renewal $\frac{1}{2}$	
760	oxygenatedand oxygenation of subsurface waters after 2012 (and peaking in this year) increase	
761	the pH _T . The renewal of waters in the shallow Rockall Trough, in contrast with the	 Con formato: Color de fuente: Énfasis 1
762	westernmost NASPG, was not primarily driven by vertical but by lateral advection. The	 Con formato: Color de fuente: Énfasis 1
763	modifications of the ENACW through air-sea exchange and mixing with adjacent waters	Con formato: Color de fuente: Énfasis 1
764	modulated its properties at different time scales (Holliday et al., 2000) and caused the observed	
765	variations in the MCS. The variations in pH _T between consecutive years after 2012 may be	 Con formato: Color de fuente: Énfasis 1
766	attributed to the fluctuations in the spreading into the Rockall Trough of several water masses	
767	occupying different depths coming from the south and east (Ellett et al., 1986; Pollard et al.,	 Con formato: Color de fuente: Énfasis 1
768	1996), Holliday et al., 2020 reported the reduction in the spreading of saline subsurface waters	 Con formato: Color de fuente: Énfasis 1
769	from subtropical latitudes and diversion of Arctic freshwater from the western boundary into	
770	the eastern NASPG during 2012-2016. The subsequent freshening of the ENACW	 Con formato: Color de fuente: Énfasis 1
771	compensated for the increase in AT expected without the effect of salinity (see in the decreasing	
772	AT against the increasing NAT; Figure S4 and Table S4) and weakened the increase in CT	
773	expected due to poleward advection (see in the slowdown in the rise of CT in comparison with	
774	those of NCT; Figure 5 and S5 and Table 2 and S4). The C _T remains approximately constant	 Con formato: Subíndice
775	(Figure 5 and Table 2) due to the increase in C_{ant} (0.85 ± 0.11 µmol kg ⁻¹ yr ⁻¹ ; p-value < 0.01)	
776	was neutralized by the decrease in C_{nat} (-0.84 ± 0.50 µmol kg ⁻¹ yr ⁻¹ ; p-value < 0.1). These	 Con formato: Subíndice
777	findings suggest that the atmospheric CO2 invasion was offset by the growing phytoplankton	 Con formato: Subíndice
778	biomass favouring its biological uptake (Ostle et al., 2022) and the weakening transport of	
779	remineralized and saline water from the south (Holliday et al., 2020), thus compensating the	
780	acidification of the ENACW.	 Con formato: Color de fuente: Énfasis 1

The year to year variability in the biogeochemical patterns after 2012 may be attributed to the 781 fluctuations in the spreading into the Rockall Trough of several water masses occupying 782 different depths coming from the south and east (Ellett et al., 1986; Pollard et al., 1996). This 783 784 contributed to enhance the oxygenation of the ENACW during the 2010s (seen in minimum AOU values highly variables between years and which tend to decrease with 99% statistical 785 786 confidence; Figure S6 and Table S4) and the reduction of the injection of saline subsurface waters from subtropical latitudes (Holiday et al. 2020). The findings suggest that the strong 787 788 decrease in AT (Figure S4 and Table S4) due to the freshening and weak increase in CT (Figure 789 5 and Table 2) due to enhanced ventilation counteract the acidification in the ENACW. The 790 SPMW among the Iceland and Rockall basins showed similar pH_T trends (Table 2) due to the emplacement of the poorly-oxygenated thermocline at these depths (García-Ibáñez et al., 791 2016). The approximately constant AOU at SPMW in the eastern NASPG (Figure S6) proved 792 its steady ventilation, which can introduce differences in the acidification rates among the 793 794 layers accomplishing the Rockall Trough. The influence of the cooling and freshening of 795 deeper areas due to the spreading and horizontal mixing was notable in the LSW, which 796 presented slightly higher pH_T values in the Rockall respect to the adjacent Iceland basin.

797 **9.4. Drivers pH**

Due to the variety of processes involved in OA, a decomposition of the pH_I trends into the 798 individual components that govern its spatio-temporal variability was done (see section 2.2.5). 799 The interannual pH_T changes $\left(\frac{dpH_T}{dt}\right)$ explained by fluctuations in temperature $\left(\frac{\partial pH_T}{\partial T}\frac{\partial T}{dt}\right)$, salinity 800 $\left(\frac{\partial p H_{\mp} \partial S}{\partial S \, dt}\right)$, $A_{T} - \left(\frac{\partial p H_{\mp} \partial A_{\mp}}{\partial A_{\mp} \, dt}\right)$ and $C_{T} - \left(\frac{\partial p H_{\mp} \partial C_{\mp}}{\partial C_{\mp} \, dt}\right)$ were calculated for each layer and basin (Eq. 2) and 801 summarized in Table 3. The positive contributions of each of the drivers indicate an increase 802 in pH_T while negative contributions the opposite. The cumulative pH_T change resulting from 803 the distinct drivers $\left(\frac{dpH_{\mp}}{dt}\right)$ (calculated) in Table 3) were consistent with the observed pH_T trends 804 805 $\left(\frac{dpH_{T}}{dt}\right)$ (obs) in Table 3, discussed in section 4.2), thereby instilling confidence in the methodology. The minimal differences between observed and calculated rates of change have 806 added coherence to the non-significant trends identified for pH and its drivers in some basins 807 and layers (Table 2, 3 and S4). In the entire section at SPMW, the $\frac{dpH_{\mp}}{dt}$ (calculated), explained 808 by the cumulative impact of its drivers (all of them statistically significant at the 95% level of 809

confidence), aligns within a range of <0.0002 units yr⁻¹ with $\frac{dpH_{P}}{dt}$ (obs) (which was not 810 significant). In the Irminger and Iceland basins at intermediate and deep layers, the deplayers (obs) 811 (statistically significant at least at the 95% level of confidence) were consistent within the 812 range of <0.001 units yr⁻¹ with $\frac{dpH_{T}}{dt}$ (calculated) (T, S and NA_T shows non significant trends at 813 some of the intermediate and deep layers). The interannual variations were non significant for 814 pH_T-neither for its drivers in the Rockall Trough at LSW and ENACW. The high temporal 815 dispersion of average data in these layers was mainly related to the rise in depth of LSW along 816 the eastern continental slope and its mixing with shallower waters coming from subtropical 817 latitudes (Ellett et al., 1986; Harvey, 1982; Holliday et al., 2000). The substantial variability 818 introduced by these processes made it difficult to discern the pattern of acidification and its 819 drivers on an interannual scale in the shallow Rockall Trough. Therefore, long term monitoring 820 and the development of multidecadal-scale studies are required in this area to derive significant 821 822 conclusions.

The cooling and freshening of the NASPG during the 2010s modified the physical driven pH_T 823 changes compared with those encountered by García-Ibáñez et al., (2016) during previous 824 decades in the western NASPG. The cooling contributed to increase the pH₁ and compensated 825 the observed acidification rate. The increase in pH_T due to temperature fluctuations was 826 maximum at SPMW (~0.001 units yr⁻¹) and was reduced an order of magnitude to negligible 827 toward intermediate and deep layers (<0.0003 units yr⁻¹ at uLSW and below). The increase in 828 pH_T due to salinity fluctuations was minimal (<0.0001 units yr⁻¹) through the whole water 829 column in the three basins, reflecting that the observed freshening caused insignificant changes 830 in pH₁. The temperature and salinity contributed by 19.1-26.5% and 1.2-3.3%, respectively, in 831 832 the total pH_T change in the upper layers, while presented an influence three times lower in intermediate and deep layers (1.3-7.6% and <0.6%, respectively). The enhanced convective 833 834 processes in the Irminger basin (e. g. Fröb et al., 2016; García Ibáñez et al., 2015; Gladyshev 835 et al., 2016a, 2016b; Piron et al., 2017) together with the rapid transport of LSW from the 836 Labrador Sea to the Irminger basin (Yashayaev et al., 2007) introduced differences in the 837 thermal-driven pH_T with the Iceland basin which has been previously reported by García-838 Ibáñez et al., (2016). The advection of LSW through the Greenland continental slope also

839 affected the DSOW (Read, 2000; Yashayaev and Dickson, 2008), which shows thermal-driven pH_T-changes consistent with those encountered through the LSW in the Irminger basin. 840 Despite the negligible direct contribution of the salinity fluctuations over the pH_T-changes, the 841 freshwaters fluxes influence the distribution of $A_{\rm T}$ and $C_{\rm T}$ indirectly affecting pH_T trends. Once 842 removed the effect of salinity by normalization (Pérez et al., 2021), the positive NA_T trends 843 844 encountered in the upper layers lead a rise in pH_{T} , while the diminished NA_{T} contributed to decrease the pH_T toward the interior ocean. The changes in NA_T described the 7.8-10.1% of 845 the total pH_T-change at SPMW. The NA_T-driven pH_T-changes became insignificant with depth 846 847 (Table 3) due to the insignificantly interannual changes in N4_T through LSW and ISOW (Table 848 S4). The weak contribution of $NA_{\rm T}$ in these layers (1.3–5.1%) could be related to the difficulty of reversing the large alkalinization until the 2000s resulted from the slowdown in the 849 850 formation of LSW since the mid-90s (Lazier et al., 2002; Yashayaev, 2007), which was transmitted towards deeper overflow waters (Sarafanov et al., 2010). The substantial 851 852 interannual changes and the abrupt change between periods of increase and decrease of the seawater properties at DSOW (Yashayaev et al., 2003; Stramma et al., 2004) linked with 853 854 changes in the LSW formation (Dickson et al., 2002) explained the rapidly decrease in NA_T (Table S4), which described the 14.6% of the pH_T declining. 855

The increase in NC_T drove by the rise in C_{ant} was found to govern the acidification, with a 856 contribution higher than the 67% in the whole water column throughout the region. The NCT-857 driven pHT declining was close to twice the observed and calculated acidification rates through 858 859 the SPMW (Table 3). However, the contribution of NCT at SPMW (67-69%) was lower than the encountered toward the interior ocean (82-96%) due to the relevance of temperature and 860 861 $A_{\rm T}$ -over pH_T trends in the upper ocean. The cooling and increase in $NA_{\rm T}$ -counteracted the acidification expected by the increasing $C_{\rm T}$ at SPMW by 28-34% and 11-15%, respectively. 862 863 The weaker cooling through the intermediate and deep layers leads a lower thermalneutralization of the $C_{\rm T}$ -driven acidification (1.5-9.3%), while the decreasing $NA_{\rm T}$ -contributed 864 to decrease the pH_T-by < 2.12% in the uLSW, LSW and ISOW and by $\sim 15\%$ in the DSOW. 865 The driver analysis also remarked that the role of freshening in counteract the acidification 866 867 was small in the upper layers (<6%) and becoming insignificant toward the interior ocean 868 (<2%).

869 9.9.4.4. Interannual changes in Ω_{Ca} and Ω_{Arag}

The analysis of the changes in Ω_{Ca} and Ω_{Arag} hold significance in elucidating the potential 870 effects of OA over the CaCO₃ species calcite and aragonite, thereby offering insights into their 871 872 potential implications for marine calcifying organisms and ecosystems. The vertical distribution of Ω_{Ca} and Ω_{Arag} is presented in Figure S3. The upper and intermediate layers up 873 to 2100-2400 m depth of the Irminger and Iceland and the whole Rockall basin were 874 supersaturated for aragonite ($\Omega_{Arag} > 1$), while the DSOW was undersaturated ($\Omega_{Arag} < 1$). The 875 ISOW, with Ω_{Arag} ranged between 1.0 and 1.1 at the beginning of the decade, crossed to 876 877 undersaturated conditions at the end of the period due to the progressively rise of the aragonite 878 saturation horizon (depth in which $\Omega_{\text{Arag}}=1$). The whole water column throughout the section was supersaturated for calcite ($\Omega_{Ca}>1$) due to its lower solubility (Mucci, 1983). The Ω_{Ca} and 879 880 Q_{Arag} in the SPMW (2.2-2.7 and 1.4-1.7 units, respectively) were lower than the encountered equatorward in the subsurface Atlantic (>4.0 and >2.5 units, respectively; González-Dávila et 881 al., 2010; González-Dávila and Santana-Casiano, 2023). The poleward pathway of low-882 latitude upper waters through the Rockall Trough explained the higher Ω_{Ca} and Ω_{Arag} found in 883 the ENACW (3.0-3.6 and 1.8-2.3 units, respectively). The reduction in Ω_{Ca} and Ω_{Arag} towards 884 higher latitudes in upper and intermediate layers smooth the vertical gradients in the NASPG 885 compared with the subtropical latitudes (González-Dávila et al., 2010; González-Dávila and 886 Santana-Casiano, 2023). 887

The correlation of Ω with pH_T (r²=0.90) with a level of significance higher than the 99% 888 889 explained that the individual components driving OA accompanied the declining in Ω . The 890 interannual trends in Ω_{Ca} and Ω_{Arag} (Figure 7, Table 2)-exhibited the decrement through the 891 whole water column along the NASPG with a level of statistical confidence generally higher than the 90%. The rates of declining for Ω_{Ca} and Ω_{Arag} in the SPMW (0.011-0.021 and 0.007-892 893 0.013 units yr-1; respectively) were consistent with the trends observed up to 100 m depth at ESTOC between 1995 and 2023 (0.019 ± 0.001 and 0.012 ± 0.001 units yr⁻¹, respectively; 894 González-Dávila and Santana-Casiano, 2023) and in surface waters at the IS-TS between 1985 895 and 2008 (0.0117 ± 0.0011 and 0.0072 ± 0.0007 units yr⁻¹, respectively; Olafsson et al., 2009). 896 The Ω_{Arag} trend estimated for SPMW in the Irminger basin (-0.007 ± 0.003 units yr⁻¹) is 897 consistent with that reported for surface waters by Bates et al., (2014) over 1983-2014 (-0.008) 898

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 ± 0.004 units yr⁻¹) and fall within the range of those estimated during summer by Leseurre et 899 al., 2020 over 2008-2017 (-0.005 \pm 0.001 units yr⁻¹). Chau et al., 2014 recently deduced from 900 reconstructed products a slower decrease (-0.004 \pm 0.001 units yr⁻¹), highlighting the large 901 902 uncertainty in the estimations of interannual trends for pH and QArag across the NASPG due to the low-data sampling frequency at their monitoring sites. The declining in QArag in the SPMW 903 accelerated by ~26% and ~51% in the Irminger and Iceland basins, respectively, in comparison 904 with the trends given for the period 1991-2018 (0.0052 ± 0.0006 and 0.0049 ± 0.0015 units yr 905 ¹, respectively; García-Ibáñez et al., 2021). The observed decrease in Ω_{Arag} in the SPMW was 906 ~23% faster in the Rockall Trough than in the adjacent Iceland basin. The interannual declining 907 for Ω_{Ca} and Ω_{Arag} in the ENACW (0.012 and 0.008 units yr⁻¹, respectively) agreed with these 908 previous observations but were not statistically significances likely due to the high variability 909 modifying the changes in pH_T in this layer (see section 4.2). Despite the acceleration of the 910 acidification rates toward intermediate and deep layers, the declining rates weakened for Ω_{Ca} 911 912 and even more for Ω_{Arag} (Table 2). Moreover, the vertical profiles were approximately constant 913 throughout the section in contrast with the heterogeneous vertical distribution of pHT between 914 basins. This behaviour was previously observed in the Irminger and Iceland basins by García-Ibáñez et al., (2021) and explained by pressure and temperature-induced changes in the 915 speciation of the CO₂-carbonate chemistry species (Jiang et al., 2015) and in the solubility of 916 917 calcite and aragonite (Mucci, 1983). Their combined action counterbalanced the alterations in Ω resulting from acidification, particularly in colder deep waters where the solubility of calcite 918 and aragonite was reduced (García-Ibáñez et al., 2021). However, the fall down in Ω_{Ca} and 919 Ω_{Arag} along the uLSW, LSW and ISOW accelerated by 40-75% in relation with the trends 920 reported by García-Ibáñez et al., (2021) for the Irminger and Iceland basins. The LSW and 921 ISOW presented faster declining rates for Ω_{Ca} and Ω_{Arag} in the Irminger (Table 2), which may 922 be caused by the enhanced ventilation of the interior ocean which accelerated the acidification 923 (see section 4.2). The westward rise in depth of these layers along the Greenland continental 924 slope, accompanied by a subsequent elevation in the horizons of solubility, resulted in reduced 925 buffering capacity against acidification effects in the Irminger basin when compared to the 926 Iceland basin. In contrast, the rise in depth of LSW in the Rockall Trough favour the increment 927 928 of ~0.2 units in Ω_{Ca} and Ω Arag with respect to the Iceland basin but had not influence on the interannual trends, which were coinciding. The Ω_{Ca} and Ω_{Arag} in the DSOW, despite showed a 929

trend accelerated by ~30% compared to the observed by García-Ibáñez et al., (2021), presented the weakest interannual decreases throughout the section $(0.004 \pm 0.003 \text{ and } 0.002 \pm 0.001 \text{ units yr}^{-1}$, respectively) due to the high pressure and low temperatures compensating the rapidly acidification (Figure 6, Table 2).

A driver analysis enabled the assessment of the impact of individual processes involved in OA 934 on the variations in Ω_{Ce} and Ω_{Arag} (see section 2.2.6). The correlation of Ω with pH_T (r^2 =0.90) 935 with a level of significance higher than the 99% explained that the individual components 936 driving OA accompanied the declining in Ω . The interannual Ω variations $\left(\frac{d\Omega}{dt}\right)$ explained by 937 fluctuations in temperature $\left(\frac{\partial\Omega}{\partial T}\frac{\partial T}{dt}\right)$, salinity $\left(\frac{\partial\Omega}{\partial S}\frac{\partial S}{dt}\right)$, $A_{\rm T}\left(\frac{\partial\Omega}{\partial A_{\pi}}\frac{\partial \Lambda A_{\pi}}{dt}\right)$ and $C_{\rm T}\left(\frac{\partial\Omega}{\partial C_{\pi}}\frac{\partial \Lambda C_{\pi}}{dt}\right)$ were calculated 938 for each layer and basin (Eq. 5) and summarized in Table 4. The sum of changes in Ω due to 939 the distinct drivers $\left(\frac{d\Omega}{dt}\right)$ (calculated) in Table 4) agreed with observed Ω trends $\left(\frac{d\Omega}{dt}\right)$ (obs) in Table 940 4) in all the basin and layers except for the DSOW, in which the strong NA_T decrease had a 941 crucial influence on declining Ω . The driver analysis, as mentioned when was applied for pH_T, 942 943 contributes to add coherence and consistency to those non-significant trends identified and/or its drivers in some basins and layers (Table 2, 3 and S4) 944

The C_{ant} driven rise in NC_{T} governed the decrease in Ω with a contribution of 79-83% in the 945 SPMW which reached ~97% toward deeper waters. The increase in NAT in the SPMW 946 accounted by 10.4–13.0% in the Ω trends and counteracted its $NC_{\rm T}$ -driven decrease by 12.6-947 948 16.2%. The contribution of NA_T fall and reversed toward deeper waters, explained <6% of the decline in 22 in the uLSW, LSW and ISOW in the Irminger basin and <11% in the Iceland 949 basin. The pronounced impact of the rapid decrease in NAT on the acidification of the DSOW 950 (see section 4.3) depicted the greater contribution of NA_T encountered among the Irminger 951 basin (16%) and compensated the $C_{\rm T}$ -driven decrease in Ω by 36.4%. In the Rockall Trough, 952 the contribution of $NC_{\rm T}$ changes on Ω was reduced at LSW (78.2-79.0%) compared to the 953 954 Irminger basin (94.5%) while the effect of NAT fluctuations tripled until reach 12.6-12.7%. Despite the evaluated crucial role of cooling in counteracting the acidification, the temperature 955 fluctuations have an opposite effect on Ω owing to the thermodynamic relationship inherent in 956 the acid-base equilibrium of the CO2-carbonate system (Dickson and Millero, 1987). In the 957

958 Irminger and Iceland basins, the observed decreasing temperatures negligibly contributed to

959fall down the Ω (3.6% in the SPMW and <2% in intermediate and deep waters). The influence</th>960of salinity, as occurred with the pH_T trends, was minimal: the observed freshening contributed961to elevate the Ω trends and compensated its declining by 4.6 4.7% at SPMW, 1.1 2.1% at962uLSW and LSW and 0.5 1.2% at ISOW and DSOW. Even the slightly faster cooling and963freshening observed in the Rockall Trough, the contributions of temperature and salinity on964the Ω did not exceed the 7% in each of its layers.

The driver analysis exhibited the strongest interannual decrease in Ω in the upper layers 965 governed by the uptake of C_{ant} weakly compensated by the increase in NA_{T} and favoured by 966 967 the cooling and freshening. The decrease in Ω could have severe consequences on organisms 968 reliant on aragonite, which is less resistant to dissolution than calcite (Mucci, 1983; Broecker and Peng, 1983) and thus expected to experience relatively higher susceptibility to the effects 969 of OA over shorter time scales (Raven et al., 2005). The progressive reduction in \mathcal{D}_{Arag} is 970 driving a long-term decrease in the depth of the aragonite saturation horizon ($\Omega_{Arae}=1$) by 80-971 400 m since the preindustrial era (Álvarez et al., 2003; Feely et al., 2004; Pérez et al., 2013, 972 2018; Pérez et al., 2013; Tanhua et al., 2007; Wallace, 2001) and is projected to shoal by more 973 than 2000 m by the end of the century under the IS92a scenario (Orr et al., 2005). The vertical 974 975 section of Ω_{Arag} in Figure S3 shows the shallower aragonite saturation horizon during 2009 and 2016 compared to preindustrial times. Likewise, Orr et al., (2005) suggested that high-976 latitudes surface waters could become undersaturated when the atmospheric CO2 concentration 977 double the preindustrial concentration within the next 50 years. It would reduce the 978 979 calcification rates in some shallow calcifying organism by more than the 50% (Feely et al., 2004). 980

981 The planktonic aragonite-producers pteropods (e. g. Limacina helicina, Clio pyramidata), which have high population densities in subpolar regions up 300 m depth (Bathmann et al., 982 983 1991; Urban-Rich et al., 2001) and play a key role in the export flux of both carbonate and organic carbon (Accornero et al., 2003; Collier et al., 2000), are expected to be highly 984 vulnerable to OA if the aragonite saturation horizon continue to shoal (Orr et al., 2005). The 985 undersaturation toward intermediate and upper layers negatively influence the aragonite-based 986 CWC (e. g. Lophelia pertusa, Madrepora oculate), which show their highest diversity and 987 988 population along the NASPG between 200 and 1000 m depth among the global ocean (Roberts

et al., 2009). In fact, several studies reported that CWC ecosystems are anticipated to be among
the first deep-sea ecosystems to experience acidification threats (<u>Gehlen et al 2014</u>; Guinotte
et al., 2006; Maier et al., 2009; Raven et al., 2005; Roberts et al., 2009; Turley et al., 2007),
particularly in the North Atlantic (Perez et al., 2018). The findings presented here contribute
to a deeper understanding of the biological impacts of OA along the NASPG.

994 <u>4.5. Processes controlling OA and Ω trends</u>

Due to the variety of processes involved in OA, a decomposition of the pH_T and Ω trends into 995 the individual components that govern their spatio-temporal variability was done (see section 996 2.2.6). The interannual variations in pH_T ($\frac{dpH_T}{dt}$) and \mathcal{Q} ($\frac{d\Omega}{dt}$) explained by fluctuations in 997 temperature $\left(\frac{\partial p H_T}{\partial T}\frac{\partial T}{dt}\right)$ and $\frac{\partial \Omega}{\partial T}\frac{\partial T}{dt}$, salinity $\left(\frac{\partial p H_T}{\partial S}\frac{\partial S}{dt}\right)$ and $\frac{\partial \Omega}{\partial S}\frac{\partial S}{dt}$, A_T $\left(\frac{\partial p H_T}{\partial A_T}\frac{\partial A_T}{dt}\right)$ and $\frac{\partial \Omega}{\partial A_T}\frac{\partial A_T}{dt}$ and $\frac{\partial \Omega}{\partial A_T}\frac{\partial A_T}{dt}$. 998 $\left(\frac{\partial \rho H_T}{\partial C_T}\frac{\partial C_T}{dt}\right)$ and $\frac{\partial \Omega}{\partial \rho_T}\frac{\partial C_T}{dt}$ were calculated for each layer and basin (Eq. 2) and summarized in Table 999 3 and 4. The positive contributions of each of the drivers indicate increments while negative 1000 contributions the opposite. The cumulative changes resulting from the distinct drivers (referred 1001 to with the subscript "calculated" in Table 3 and 4) were consistent with the observed pH_T 1002 1003 trends (referred to with the subscript "obs" in Table 3 and 4), thereby instilling confidence in the methodology. An exception was found at the DSOW, in which the strong NAT decrease had 1004 a crucial influence on declining Ω . 1005

The minimal differences between observed and calculated rates of change have added 1006 1007 coherence to the non-significant trends identified for pH_T and Ω trends and/or its drivers in 1008 some basins and layers (Table 2, 3 and S4). In the entire section at SPMW, the $\frac{dpH_T}{dt}$ (calculated), explained by the cumulative impact of its drivers (all of them statistically significant at the 1009 <u>95% level of confidence</u>), aligns within a range of <0.0002 units yr⁻¹ with $\frac{dpH_T}{dt}$ (obs) (which 1010 was not significant). In the Irminger and Iceland basins at intermediate and deep layers, the 1011 $\frac{dpH_T}{dt}$ (obs) (statistically significant at least at the 95% level of confidence) were consistent 1012 within the range of <0.001 units yr⁻¹ with $\frac{dpH_T}{dt}$ (calculated) (T, S and NA_T shows non-significant 1013 trends at some of the intermediate and deep layers). The interannual variations were non-1014 1015 significant for pHT neither for its drivers in the Rockall Trough at LSW and ENACW. The high 1016 temporal dispersion of average data in these layers was mainly related to the rise in depth of

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1017 LSW along the eastern continental slope and its mixing with shallower waters coming from

1018 subtropical latitudes (Ellett et al., 1986; Harvey, 1982; Holliday et al., 2000). The substantial

1019 variability in the Rockall Trough made it difficult to discern OA patterns and its drivers on an

1020 <u>interannual scale. Therefore, long-term monitoring and the development of multidecadal-scale</u>

1021 studies are required in this area to derive significant conclusions.

1022 <u>The cooling and freshening modified the physical-driven pH_T changes compared with those</u>

1023 <u>encountered by García-Ibáñez et al., (2016) during previous decades in the western NASPG.</u>
 1024 The cooling contributed to increase the pH_T and compensated the observed acidification rate.

1025 The increase in pH_T due to temperature fluctuations was maximum at SPMW (~ 0.001 units yr

1026 ¹) and negligible in deeper layers (<0.0003 units yr⁻¹ at uLSW and below). The increase in pH_T

1027 due to salinity fluctuations was minimal (<0.0001 units yr⁻¹) through the whole water column

in the three basins, reflecting that the observed freshening caused insignificant changes in pH_T .

1029 The temperature and salinity contributed by 19.1-26.5% and 1.2-3.3%, respectively, in the total

1030 pH_T change in the upper layers, while presented an influence three times lower toward the

1031 interior ocean (1.3-7.6% and <0.6%, respectively). The enhanced convective processes in the

1032 Irminger basin (e. g. Fröb et al., 2016; García-Ibáñez et al., 2015; Gladyshev et al., 2016a,

1033 2016b; Piron et al., 2017) together with the rapid transport of LSW from the Labrador Sea to

1034 the Irminger basin (Yashayaev et al., 2007) introduced differences in the thermal-driven pH_T

1035 with the Iceland basin, as previously reported by García-Ibáñez et al., (2016). The advection

1036 of LSW through the Greenland continental slope also affected the DSOW (Read, 2000;

1037 <u>Yashayaev and Dickson, 2008</u>), which shows thermal-driven pH_T changes consistent with

1038 <u>those encountered through the LSW in the Irminger basin.</u>

1039 Despite the negligible direct contribution of the salinity fluctuations over the pH_{T} changes, the

1040 <u>freshwaters fluxes influence the distribution of $A_{\rm T}$ and $C_{\rm T}$ indirectly affecting pH_T trends. After</u>

1041 removing salinity effects, *NA*_T show positive trends in subsurface layers and negative trends

1042 toward the interior ocean (Figure S4 and Table S4; detailed in Appendix B). The changes in

1043 <u>*NA*_T described the 7.8-10.1% of the total pH_T change at SPMW. The *NA*_T-driven pH_T changes</u>

1044 weakened with depth (Table 3) due to the insignificantly interannual changes in $NA_{\rm T}$ through

1045 <u>LSW and ISOW (Table S4). The weak contribution of $NA_{\rm T}$ in these layers (1.3-5.1%) could be</u>

1046 related to the difficulty of reversing the large alkalinization until the 2000s resulted from the

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1047	slowdown in the formation of LSW since the mid-90s (Lazier et al., 2002; Yashayaev, 2007),	- (
1048	which was transmitted towards deeper overflow waters (Sarafanov et al., 2010). The	F
1049	substantial interannual changes and the abrupt change between periods of increase and	F
1050	decrease of the seawater properties at DSOW (Yashayaev et al., 2003; Stramma et al., 2004)	ļ
1051	linked with changes in the LSW formation (Dickson et al., 2002) explained the rapidly	
1052	decrease in NA_T (Table S4), which described the 14.6% of the pH _T declining.	F
1053	The increase in $NC_{\rm T}$ drove by the rise in $C_{\rm ant}$ was found to govern the acidification, with a	C F
1054	contribution higher than the 67% across the entire water column. The NC_{T} -driven pH _T	
1055	declining was close to twice the observed and calculated acidification rates through the SPMW	
1056	(Table 3). However, the contribution of NC _T at SPMW (67-69%) was lower than the	
1057	encountered toward the interior ocean (82-96%) due to the relevance of temperature and $A_{\rm T}$	C F
1058	over pH _T trends in the upper layers. The cooling and increase in NA_{T} counteracted the	6
1059	acidification expected by the increasing $C_{\rm T}$ at SPMW by 28-34% and 11-15%, respectively. In	F
1060	intermediate and deep layers, the thermal-neutralization of the C _T -driven acidification was	F
1061	weaker (1.5-9.3%) and the decreasing $NA_{\rm T}$ contributed to decrease the pH _T by < 15%.	
1062	Freshening played a minor role in countering acidification (<6% in upper layers and <2% in	
1063	the interior ocean).	F
1064	In line with declining pH _T , 79-83% of the decrease in Ω in subsurface layers was attributed to	F
1065	the <u>Cant</u> -driven rise in <u>NC_{Te}</u> with this influence reaching up to 97% in deeper waters, The	C F
1066	increase in $NA_{\rm T}$ in the SPMW accounted by 10.4-13.0% in the Ω trends and counteracted its	
1067	<u><i>NC</i>_T-driven decrease by 12.6-16.2%</u> . The contribution of NA_{T} fall and reversed toward deeper	
1068	waters, explained <6% of the decline in \(\Omega\) in the uLSW, LSW and ISOW in the Irminger basin	
1069	and $<11\%$ in the Iceland basin. The pronounced impact of the rapid decrease in NA_{T} on the	
1070	acidification of the DSOW (see section 4.3) depicted the greater contribution of $NA_{\rm T}$	
1071	encountered among the Irminger basin (16%) and compensated the <u>NC_T-driven decrease in Ω</u>	
1072	by 36.4%. In the Rockall Trough, the contribution of $NC_{\rm T}$ changes on Ω was reduced at LSW	
1073	(78.2-79.0%) compared to the Irminger basin (94.5%) while the effect of NA _T fluctuations	P
1074	tripled until reach 12.6-12.7%.	
1075	Despite the crucial role of cooling in mitigating acidification, temperature fluctuations have	
1076	an opposite effect on Ω due to the thermodynamic relationship inherent in the acid-base	

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1077	equilibrium of the CO ₂ -carbonate system (Dickson and Millero, 1987). In the Irminger and		Con formato: Fuente: (Predeterminada) Times New Roman, 12 pto, Subíndice
1078	<u>Iceland basins, the observed decrease in temperature contributed negligibly to the decline in</u>		Con formato: Fuente: (Predeterminada) Times New
1079	Ω (3.6% in the SPMW and less than 2% in intermediate and deep waters). The influence of		Roman, 12 pto
1080	salinity, as with the pH_{T} trends, was minimal: the observed freshening slightly elevated the		Con formato: Fuente: (Predeterminada) Times New Roman, 12 pto, Subíndice
1081	Ω trends, offsetting the decline by 4.6-4. /% in the SPMW, 1.1-2.1% in the uLSW and LSW,		Con formato: Fuente: (Predeterminada) Times New
1082	and 0.5-1.2% in the ISOW and DSOW. Even with the slightly faster cooling and freshening		Roman, 12 pto
1083	observed in the Rockall Trough, the contributions of temperature and salinity to Ω did not		
1084	exceed 7% in any of its layers.		Con formato: Fuente: (Predeterminada) +Cuerpo (Calibri) 11 pto. Sin Negrita
1085			
1086	10-5. Conclusions		
1000			
1087	This research has evaluated the interannual changes in the basin-wide MCS dynamics along		Con formato: Color de fuente: Énfasis 1
1088	the NASPG during 2009-2019. Despite the observational period is relatively short to quantify		
1089	long-term trends and to formulate significant future projections, the finding has allowed to		
1090	evaluate the ocean response, in terms of MCS dynamics and on an interannual scale, to changes		
1091	in deep-water convection and to isolate events affecting the physical patterns. The assessment		
1092	of OA within the Irminger and Iceland basins was enhanced by supplying novel data and trends		
1093	spanning a decade in which the physical patterns reversed. Additionally, the study provides an		
1094	unprecedent analysis of the physico-chemical variations in the Rockall Trough, which is		
1095	crucial for the assessment of the entire longitudinal span of the NASPG. It facilitates a more		
1096	accurate understanding of the mechanisms dictating basin-scale acidification processes and		
1097	advances our understanding of OA in the North Atlantic and Global Ocean.		
1098	Overall, the entrance and accumulation of C_{ant} and interannual acidification trends were		Con formato: Fuente: Cursiva, Color de fuente: Énfasis
1099	strongly affected by the cooling, freshening and enhancement in the oxygenation during this	\square	Con formato: Color de fuente: Énfasis 1, Subíndice
1100	decade. The longitudinal span of the NASPG and the differences in circulation patterns, water		Con formato: Color de fuente: Énfasis 1
1101	masses and bathymetry behaved as a source of spatio-temporal variability. The interannual		
1102	acidification trends of the main water masses across the NASPG ranged between 0.0006-		
1103	0.0032 units yr-1 and caused a decline in the ΩCa and ΩArag of 0.004-0.021 and 0.003-0.013		
1104	units yr-1, respectively. The convective processes increased the accumulation rates of Cant in		
1105	the interior ocean by 50-86% and accelerated the acidification rates by around 10% compared		
1106	to previous decades in the Irminger and Iceland basins. The shallower hydrography of the		
I			

1107	Rockall Trough and the poleward circulation patterns accounted for differences in the
1108	acidification rates respect to surrounding waters.
1109	The Cant-driven increase in NCT was found to govern the acidification of the NASPG with
1110	contributions exceeding 60%. The combined effect of the decreasing temperature, salinity and
1111	NAT neutralized close to one-half of the acidification along the entire longitudinal span of the
1112	SPMW. The enhanced deep-water ventilation in the western NASPG slowdown the cooling
1113	and freshening toward the interior ocean, weakening the physical counterbalance of
1114	acidification.
1115	The present investigation emphasizes the progressively increase in the uptake and
1116	accumulation of Cant and subsequent acceleration of OA along the NASPG. Novel data and
1117	results provided could be compared with other repeated hydrographic section data at mid and
1118	high latitudes in the North Atlantic, such as the A02, A25, AR07E and AR28 framed in the
1119	GO-SHIP program, as well as used in conjunction to develop future investigations.
1120	Additionally, they contribute to the improvement of the projections pertaining to the future
1121	state of the oceans run by models and forecast. Considering the important variability in the
1122	mechanism controlling the distribution of the physico-biogeochemical properties and
1123	particularly the OA in the North Atlantic, this research aims to highlight the necessity of
1124	continue monitoring and sampling the whole water column through repeated hydrographic
1125	sections, especially through the highly variable but less assess easternmost part.
1126	This research has evaluated the interannual changes in the basin-wide CO2-carbonate system
1127	dynamics along the NASPG during the 2010s. Despite the observational period is relatively
1128	short to quantify long term trends and to formulate significant future projections, the finding
1129	has allowed to evaluate the ocean response, in terms of carbonate system dynamics and on an
1130	interannual scale, to changes in deep-water convection and to isolate events affecting the
1131	physical patterns. The present study improved the comprehension of how the processes
1132	modifying the rates of accumulation of C_{mt} and acidification on an interannual scale could
1133	have a relevance impact on its decadal and multidecadal trends.
1134	The assessment of OA within the Irminger and Iceland basins was enhanced by supplying
1135	novel data and trends spanning a decade in which the physical patterns reversed. Additionally,
1136	the study provides an unprecedent analysis of the physico-chemical variations in the Rockall

1137 Trough, which is crucial for the assessment of the entire longitudinal span of the NASPG and advancing our understanding of OA in the North Atlantic and Global Ocean. The data and 1138 results given in this article could be used for modelling and compared with other repeated 1139 hydrographic section data at mid and high latitudes in the North Atlantic, such as the A02, 1140 A25, AR07E and AR28 framed in the GO-SHIP program, as well as used in conjunction to 1141 develop future studies focused on the transport of Cant-loaded and acidified waters. The 1142 1143 observational period is relatively short to quantify long term trends and to formulate 1144 significant future projections. The acceleration in surface warming and consequent changes in 1145 fCO2 and pH observed during 2010s may be linked to isolated extreme events such as marine 1146 heat waves and are not necessarily indicative of prolonged behaviours over time.

1147 Overall, the entrance and accumulation of C_{nnt} and interannual acidification trends were 1148 strongly affected by the cooling, freshening and enhancement in the oxygenation of the whole water column during the 2010s. The interannual acidification trends ranged between 0.0013 1149 and 0.0032 units yr⁻¹ in the Irminger basin, 0.0023 and 0.0029 units yr⁻¹ in the Iceland basin 1150 and 0.0006 and 0.0024 units yr⁴ in the Rockall Trough. The convective processes increased 1151 the accumulation rates of Cant in the interior ocean by 50-86% and accelerated the acidification 1152 1153 rates by around 10% compared to previous decades in the Irminger and Iceland basins. In the 1154 eastern NASPG, the shallower hydrography of the Rockall Trough and the poleward 1155 circulation patterns accounted for differences in the acidification rates respect to surrounding 1156 waters. The high variability of this area explained the non-significant trends at interannual 1157 timescales and support the necessity of assess the evolution of its carbonate system properties over larger time periods. However, the low NA_T content of ENACW due to the spreading of 1158 subtropical subsurface waters into higher latitudes was suggested as the main process 1159 1160 decelerating the acidification trends in the upper Rockall Trough. The improved oxygenation of LSW decreasing the C_{nat} and thus compensating the C_{ant} -driven increase in C_{T} -may 1161 contributed to slowdown the declining in pH_T in relation to the Iceland basin. The acidification 1162 of the NASPG was accompanied by a decline in the Ω_{Ca} and Ω_{Arae} of 0.004-0.011 and 0.003 1163 1164 0.009 units yr⁴, respectively, in the Irminger basin; 0.007-0.016 and 0.005-0.010 units yr⁴, respectively, in the Iceland basin; and 0.008-0.021 and 0.005-0.013 units yr¹, respectively, in 1165 1166 the Rockall Trough.

1167 The rise in $NC_{\rm T}$, mainly explained by the increasing uptake of $C_{\rm ant}$, was found to govern the acidification of the NASPG with a contribution ranged between 53% and 68% in the upper 1168 water column and higher than 82% toward the interior ocean. The increase in $NC_{\rm T}$ was also 1169 the main driver of \mathcal{Q}_{Ca} and \mathcal{Q}_{Arag} trends, with contributions higher than 82% in the Irminger 1170 basin, 79% in the Iceland basin and 64% in the Rockall Trough. The combined effect of the 1171 decreasing temperature, salinity and NAT neutralized the 45-49% of the CT driven acidification 1172 along the entire longitudinal span of the SPMW. The cooling drove this compensation (27-1173 1174 50%) followed by the decrease in $NA_{\rm T}$ (11-33%), while the freshening had a minimal influence (<6%). The deep-water ventilation processes slowdown the cooling and freshening toward the 1175 interior ocean in the Irminger and Iceland and drove the progressively interannual increase in 1176 1177 $NA_{\rm T}$. Thus, the $NA_{\rm T}$ contributed to acidification by <11% within the intermediate and deep layers and the physical counteraction of the $C_{\rm T}$ -driven acidification fall to <10%. In contrast, 1178 the cooling weakly promoted the decline in Ω (<7% in the upper water column and <2% toward 1179 the interior ocean), being only efficiently counteracted in subsurface layers by the increase in 1180 1181 NA_{T} (12-16%) and the freshening (3-5%). The present investigation pretended to emphasize the progressively increase in the uptake and 1182

1183 accumulation of Cant and subsequent acceleration of OA along the NASPG. The longitudinal 1184 span of the NASPG and the differences in circulation patterns, water masses and bathymetry 1185 along the section behave as a relevant source of spatio-temporal variability. The enhanced 1186 convective processes in the western NASPG were found to favour the entrance of Cant in intermediate and deep layers and this its acidification, as well as influence the carbonate 1187 system dynamics in the eastern NASPG. The advancement of comprehensive basin wide 1188 longitudinal evaluations, as the presented here, facilitates a more accurate understanding of the 1189 1190 mechanisms dictating basin scale acidification processes. Furthermore, this promotes the improvement of the projections pertaining to the future state of the oceans run by models and 1191 1192 forecast. Considering the important variability in the mechanism controlling the distribution of the physico-biogeochemical properties and particularly the OA in the North Atlantic, this 1193 1194 research aims to highlight the necessity of continue monitoring and sampling the whole water column through repeated hydrographic sections, especially through the highly variable but less 1195 1196 assess easternmost part.

1197 Appendix A: Correction of Dissolved Oxygen records for the cruise of 2019

The sensor-measured DO data for the cruise of 2019 were corrected by considering the DO 1198 output data given by the neural network ESPER NN (Carter et al., 2021) for the cruises of 1199 2016 and 2019 (hereinafter ESPER-estimated DO) and the WINKLER-measured DO during 1200 1201 the cruise of 2016. Among the 16 equations provided by the ESPER NN that differently combines seawater properties as predictors, we use the equation 8 which only need as inputs 1202 the T and S (due to lack of measured macronutrients during the cruise of 2019) along with 1203 latitude, longitude, depth and date (see Table 2 in Carter et al., 2021). The reported Root Mean 1204 1205 Squared Error (RMSE) of equation 8 for DO estimations in the global ocean is \pm 9.7 µmol kg-1, which is reduced for intermediate waters (1000-1500 m) to \pm 5.9 μ mol kg⁻¹ (see Table 7 in 1206 Carter et al., 2021). Additionally, a new set of DO for 2019 based on WINKLER data for 2016 1207 1208 was computed, which was referred in this study as "pseudo-WINKLER" data. The difference between WINKLER-measured and ESPER-estimated DO during 2016 was interpolated to the 1209 longitudes and depths of the samples of 2019 by applying Delaunay Triangulation. The 1210 pseudo-WINKLER data was described as the sum of these interpolated differences and the 1211 1212 ESPER-estimated DO data for 2019. The longitudinal distribution of measured and ESPER-1213 estimated DO data for 2016 and 2019 is depicted in Figure S1a and S1b. The interpolated pseudo-WINKLER data for the cruise of 2019 were included in Figure S1a. 1214

The sensor records of DO in 2019 were in average 4.90 µmol kg⁻¹ lower than the ESPER-1215 estimated and 10.31 µmol kg-1 lower than the pseudo-WINKLER. A higher discrepancy was 1216 observed in the average sensor-measured DO in the east part (237.60 \pm 15.00 μ mol kg⁻¹) 1217 compared with the west part (281.40 \pm 14.75 µmol kg⁻¹). The average differences (measured 1218 minus ESPER-estimated DO and measured minus pseudo-WINKLER DO, ΔDO_{meas-ESPER} and 1219 1220 $\Delta DO_{meas-pseudoWINLKER}$, respectively; Figure S2c and S1d) shows that the sensor records were strongly underestimated in the east part (-20.98 \pm 10.91 and -28.77 \pm 12.60 μ mol kg⁻¹, 1221 respectively) and weakly overestimated in the west part (8.59 ± 8.53 and $5.18 \pm 12.02 \mu$ mol 1222 1223 kg⁻¹, respectively) during the cruise of 2019. These differences were corrected separately west and east of 21.5°W by using the relationship $\frac{\Delta DO_{meas-pseudoWINKLER}}{measured DO}$. The averages of this 1224 1225 relationship in the west and east part of the transect (0.016 and -0.12 µmol kg⁻¹, respectively)

1226 were used as corrector factors. The corrected DO values were given by the product between

1227 the measured DO and $\left(1 - \frac{\Delta DO_{meas-pseudoWINKLER}}{measured DO}\right)$.

1228 Appendix B: Interannual trends of CT, NCT, AT and NAT

The observed rates of increase in $C_{\rm T}$ (Table 2) did not show notable differences with respect to the interannual trends determined from previous decades at the Irminger and Iceland basins (0.62–0.82 and 0.38–0.64 µmol kg⁻¹ yr⁻¹, respectively; García–Ibáñez et al., 2016) and at IRM-TS and IS–TS (0.49–0.71 and 0.39–0.94 µmol kg⁻¹ yr⁻¹, respectively; Pérez et al., 2021). The interannual rates of increase in $NC_{\rm T}$ were higher than those of $C_{\rm T}$ -in the subsurface layers, while the trends were similar among intermediate and deep layers (Table 2).

The interannual trends of A_T (Figure S4 and Table S4) was found to be highly impacted by 1235 freshening, with decreasing rates ranging from -0.33 to -0.71 µmol kg⁻¹ yr⁻¹ among the 1236 SPMW and ENACW and from -0.01 to -0.18 µmol kg⁻¹ yr⁻¹ within the uLSW, LSW, ISOW 1237 1238 and DSOW. It contrasts with the minimal interannual changes and slight rates of increase in A_T encountered among the different layers by García-Ibáñez et al., (2016) from 1991 to 2015 1239 in the Irminger basin (between 0.10 and 0.28 µmol kg⁻¹ yr⁻¹) and Iceland basin (between -1240 0.04 and 0.07 µmol kg⁻¹ yr⁻¹), and with the trends reported for the period 1983-2013 by Pérez 1241 et al., (2021) at the IRM-TS (between 0.13 and 0.22 µmol kg⁻¹ yr⁻¹) and at the IS-TS (between 1242 -0.04 and 0.15 μ mol kg⁻¹ yr⁻¹). These heterogeneities in the temporal evolution of the A_T were 1243 driven by the decadal salinification of the whole water column observed since the late 20th 1244 1245 century and interrupted by interannual freshening episodes such as during the 2010s. ÷ . 1.1 1.1.1 1 1 1 . 1. . 1.0

1246	International increase in $NA_{\rm T}$ in upper layers could be related to acidification, which favour
1247	the dissolution of carbonates, combined with increasing biological production reported for
1248	upper layers across the NASPG (Ostle et al, 2022). It contrasts with the constant to weakly
1249	decrease in NAT at intermediate and deep layers, in which the accelerated acidification was
1250	compensated by the dominance of remineralization processes over lower biological uptake.
1251	Consequently, the positive NA _T trends encountered in the upper layers lead a rise in pH _T ,
1252	while the diminished NA_{T} contributed to decrease the pH _T toward the interior ocean.
1253	<u>The A_J/S relationship has increased at a rate of $0.5 \pm 0.2 \ \mu mol \ kg^{-1} \ yr^{-1}$ (p-value < 0.05) due</u>
1254	to the combined action of the freshening (Figure 4) and the progressive increase of A_{I} -rich

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1255 water inflows through upper layers (observed in the positive trends of NA_T in SPMW and

1256 ENACW; Figure S4). This was likely associated with the stagnation of A_{T} -rich subtropical

1257 waters in the upper layers due to the slowdown of the NASPG since the mid-90s (e.g., Böning

1258 et al., 2006; Häkkinen and Rhines, 2004), along with changes in the spreading of waters from

1259 <u>higher latitudes influenced by melting.</u>

1260 The interannual NA_T -trends reversed in comparison with those of A_T -along the SPMW and

1261 ENACW (Figure S4 and Table S4). This increment in NA_T was related with the stagnation of

1262 A_T -rich subtropical waters in the upper layers due to the slowdown of the NASPG since the

1263 mid-90s (e. g. Böning et al., 2006; Häkkinen and Rhines, 2004).

1264 Code Availability

1265 MATLAB and R codes for CANYON-B are available at https://github.com/HCBScienceProducts/CANYON-B. MATLAB and R code for ESPER NN 1266 are available at https://github.com/BRCScienceProducts/ESPER. MATLAB code for 1267 1268 anthropogenic carbon calculation available is at http://oceano.iim.csic.es/ media/cantphict0 toolbox 20190213.zip. The CO₂SYS programme 1269 1270 for MATLAB is available at https://github.com/jonathansharp/CO2-System-Extd.

1271 Data Availability Statement

1272 The measured surface-to-bottom CLIVAR data (2009-2019) used in this investigation are published in open-access at Zenodo (DOI: 10.5281/zenodo.10276221). The GO-SHIP A25-1273 the of available 1274 OVIDE data for cruise 2018 is at SEANOE 1275 (https://www.seanoe.org/data/00762/87394/).

1276 Author contribution

1277 DCH contributed with data analysis and wrote the manuscript. FFP, DCH, AV, DGS, AGG, 1278 MGD and JMSC worked on the design, conceptualization and data preparation. SG, AS, MGD, JMSC, AGG and DGS participated in 8, 4, 7, 7, 2 and 2 cruises, respectively. SG and AS were 1279 1280 the Chief Scientist in all cruises and responsible for the operational and maintenance procedures for the CTD and additional sensors and thus for physical and sensor-measured 1281 variables. MGD and JMSC got the funding acquisition and provision of resources for the 1282 1283 Spanish team from the ULPGC. SG and AS got the funding for ship time and provision of 1284 resources for all the cruise participants. All authors critically revised the manuscript.

1285 Competing interest

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1286 The authors declare that the research was conducted in the absence of any commercial or 1287 financial relationships that could be construed as a potential conflict of interest.

1288 Acknowledgement

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1303 Legend for figures

1304 Figure 1. (a) Map of the North Atlantic Subpolar Gyre (NASPG) with the schematic diagram of the surface and deep circulation patterns compiled from Lherminier et al., (2010); Pérez et 1305 al., (2021); Sarafanov et al., (2012); Schmitz and McCartney, (1993); Schott and Brandt, 1306 (2007) and Sutherland and Pickart, (2008). The acronyms are defined as follow: the 1307 bathymetric features are shown in grey (RR: Reykjanes Ridge, HB: Haton Bank, GBB: George 1308 Bligh Bank, CGFZ: Charlie-Gibbs Fracture Zone, GIR: Greenland-Iceland Ridge, and GSR: 1309 1310 Greenland-Scotland Ridge), the surface currents are shown in orange (NAC: North Atlantic Current, and IC: Irminger Current) and the deep water circulation is shown in blue and purple 1311 (ISOW: Iceland-Scotland Overflow Water, DSOW: Denmark Strait Overflow Water, LSW: 1312 Labrador Sea Water, and DWBC: Deep Western Boundary Current). The longitudinal 1313 distribution of the surface-to-bottom sampling stations along the cruise track of 2016 (repeated 1314 1315 throughout the cruises) is shown with red dots. The black lines along the cruise track delimited 1316 the three basins. (b) Vertical distribution of the water masses considered in this study for each 1317 of the basins. The isopycnals, plotted over the salinity distribution for the cruise of 2016, show the limits of the layers and were defined by potential density (in kg m⁻³) referred to 0 dbar (σ_0). 1318 1319 The vertical gray lines show the limits between basins. The acronyms of the water masses and 1320 the selection of potential density values delimiting the layers are detailed in section 2.2.4. Figure produced with Ocean Data View (Schlitzer, 2021). 1321

Figure 2. Water-column distribution along the longitudinal transect of (a) temperature, (b) salinity, (c) A_T , (d) pH_T and D AOU for the cruises of 2009 (left plots) and 2016 (right plots).

1324 The vertical while lines show the limits between basins. Figure produced with Ocean Data
1325 View (Schlitzer, 2021).

Figure 3. Water-column distribution along the longitudinal transect of (a) C_T , (b) C_{ant} and (c) C_{nat} for the cruises of 2009 (left plots) and 2016 (right plots). The vertical while lines show the limits between basins. Figure produced with Ocean Data View (Schlitzer, 2021).

Figure 4. Temporal distribution (2009-2019) of the average temperature and salinity in each of 1329 the layers considered for the Irminger (left plot column), Iceland (central plot column) and 1330 Rockall basins (right plot column). The average values were calculated for each cruise and 1331 layer and represented with coloured points together with their respective error bars at the time 1332 of each cruise (the method used for calculations was described in section 3.2). In the Irminger 1333 1334 plots, the empty points represent the average values for 2019 calculated with the measured data available in the easternmost part of the basin (sampled part during this cruise), while the 1335 coloured points for 2019 represent the average values corrected with A25-OVIDE-2018 data. 1336 The interannual trends were given by linear regression of the average values, with the values 1337 of the slope, the standard error of estimate and the r^2 presented in Table 2. 1338

1339 Figure 5. Temporal distribution (2009-2019) of the average C_T, C_{ant} and C_{nat} in each of the 1340 layers considered for the Irminger (left plot column), Iceland (central plot column) and Rockall basins (right plot column). The average values were calculated for each cruise and laver and 1341 represented with coloured points together with their respective error bars at the time of each 1342 cruise (the method used for calculations was described in section 3.2). In the Irminger plots, 1343 1344 the empty points represent the average values for 2019 calculated with the measured data available in the easternmost part of the basin (sampled part during this cruise), while the 1345 coloured points for 2019 represent the average values corrected with A25-OVIDE-2018 data. 1346

1347 The interannual trends were given by linear regression of the average values, with the values 1348 of the slope, the standard error of estimate and the r^2 presented in Table 2.

Figure 6. Temporal distribution (2009-2019) of the average pH_T (in situ temperature) in each 1349 of the layers considered for the Irminger (left plot column), Iceland (central plot column) and 1350 Rockall basins (right plot column). The average values were calculated for each cruise and 1351 1352 layer and represented with coloured points together with their respective error bars at the time 1353 of each cruise (the method used for calculations was described in section 3.2). In the Irminger 1354 plots, the empty points represent the average values for 2019 calculated with the measured 1355 data available in the easternmost part of the basin (sampled part during this cruise), while the 1356 coloured points for 2019 represent the average values corrected with A25-OVIDE-2018 data. 1357 The interannual trend were given by linear regression of the average values, with the values of

1358 the slope, the standard error of estimate and the r^2 presented in Table 2.

Figure 7. Temporal distribution (2009-2019) of the average Ω Ca and Ω Arag in each of the 1359 layers considered for the Irminger (left plot column), Iceland (central plot column) and Rockall 1360 basins (right plot column). The average values were calculated for each cruise and layer and 1361 represented with coloured points together with their respective error bars at the time of each 1362 cruise (the method used for calculations was described in section 3.2). In the Irminger plots, 1363 the empty points represent the average values for 2019 calculated with the measured data 1364 1365 available in the easternmost part of the basin (sampled part during this cruise), while the coloured points for 2019 represent the average values corrected with A25-OVIDE-2018 data. 1366 The interannual trends were given by linear regression of the average values, with the values 1367

1368 of the slope, the standard error of estimate and the r^2 presented in Table 2.

1369 Legend for Tables

1370 Table 1. Metadata list of hydrographic cruises.

1371 Table 2. Interannual trends of temperature, salinity, C_T , C_{ant} , C_{nat} , pH_T , ΩCa and $\Omega Arag$ in each 1372 of the layers and basins. The ratios of change were based on linear regressions applied to the 1373 average values (as represented in Figures 4-7) and presented together with its Standard error 1374 of estimate. The correlation coefficients r² and p-values were also provided. Values in bold 1375 denote trends statistically significant at the 95% level of confidence.

Table 3. Temporal changes in pH_T (**in 10⁻³ units yr**⁻¹) explained by fluctuations in temperature $\begin{pmatrix} \frac{\partial pH_T}{\partial T} \frac{\partial T}{dt} \end{pmatrix}$, salinity $\begin{pmatrix} \frac{\partial pH_T}{\partial S} \frac{\partial S}{dt} \end{pmatrix}$, A_T $\begin{pmatrix} \frac{\partial pH_T}{\partial A_T} \frac{\partial NA_T}{dt} \end{pmatrix}$, and C_T $\begin{pmatrix} \frac{\partial pH_T}{\partial C_T} \frac{\partial NC_T}{dt} \end{pmatrix}$ in each of the layers considered for the Irminger, Iceland and Rockall basins during the period 2009-2019. The sum of changes explained by the individual drivers represents the calculated interannual pH_T change $\begin{pmatrix} \frac{dpH_T}{dt} & calculated \end{pmatrix}$, as detailed in section 2.2.5. The observed interannual pH_T trends $\begin{pmatrix} \frac{dpH_T}{dt} & observed \end{pmatrix}$, shown in Figure 7 and provided in Table 2, were also added to the table for

1382 comparison.

Table 4. Temporal changes in Ω Ca and Ω Arag (in 10⁻³ units yr⁻¹) explained by fluctuations in temperature $\left(\frac{\partial\Omega}{\partial T}\frac{\partial T}{dt}\right)$, salinity $\left(\frac{\partial\Omega}{\partial S}\frac{\partial S}{dt}\right)$, A_T $\left(\frac{\partial\Omega}{\partial A_T}\frac{\partial NA_T}{dt}\right)$, and C_T $\left(\frac{\partial\Omega}{\partial C_T}\frac{\partial NC_T}{dt}\right)$ in each of the layers

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- of changes explained by the individual drivers represents the calculated interannual Ω change $\left(\frac{d\Omega}{dt} \text{ calculated}\right)$, as detailed in section 2.2.6. The observed interannual Ω trends $\left(\frac{d\Omega}{dt} \text{ observed}\right)$, shown in Figure 6 and provided in Table 2, were also added to the table for comparison.



1390 Figures







1393 Fig. 3















Fig. 7

Table 1

Year	Cruise ID	Date	Research Vessel (R/V)	Chief Scientist	Number of	MCS measured
					stations	variables
2009	AI28	<u>Aug 15-Sept 27</u>	Akademik Ioffe	A. Sokov	<u>67</u>	$\underline{A_T, C_T \text{ and } pH}$
2010	AI31	<u>Sep 2-Sep 27</u>	Akademik Ioffe	A. Sokov	<u>84</u>	A_{T} , C_{T} and pH
2011	SV33	Sep 9-Sep 28	Akademik Sergey Vavilov	A. Sokov	<u>98</u>	A_T , C_T and pH
2012	AI38	<u>May 25-Jul 1</u>	Akademik Ioffe	S. Gladyshev	<u>66</u>	A_T , C_T and pH
2013	AI41	Jun 26-Jul 23	Akademik Ioffe	S. Gladyshev	<u>75</u>	A_T , C_T and pH
2014	AI44	<u>Jun 27-Jul 20</u>	Akademik Ioffe	S. Gladyshev	<u>76</u>	A_T , C_T and pH
2016	AI51	<u>Jun 3-Jul 13</u>	Akademik Ioffe	S. Gladyshev	<u>104</u>	$\underline{A_T, C_T}$ and pH
2019	AMK77	Aug 8-Sep 10	Akademik Mstislav Keldysh	S. Gladyshev	<u>47</u>	$\underline{A_T \text{ and } C_T}$

Tabla con formato

Con formato: Subíndice

Con formato: Subíndice

Basin	Layer	Temperature	Salinity	C _T	$\mathbf{C}_{\mathrm{ant}}$	C _{nat}	р <u>Ш</u> н _т	Ωca	ΏArag
		ratio (°C yr ⁻¹) r ² p-value	ratio (psu yr ⁻¹) r ² p-value	ratio (µmol kg ⁻¹ yr ⁻¹) r ² p-value	ratio (µmol kg ⁻¹ yr ⁻¹) r ² p-value	ratio (µmol kg ⁻¹ yr ⁻¹) r ² p-value	ratio $(10^{-3} \text{ units yr}^{-1})$ r ² p-value	ratio (units yr ⁻¹) r^2 p-value	ratio (units yr ⁻¹) r^2 p-value
	SPMW	-0.058 ± 0.024 0.60 0.02	-0.006 ± 0.003 0.59 0.03	0.62 ± 0.23 0.66 0.02	0.95 ± 0.17 0.89 <0.01	-1.00 ± 0.42 0.60 0.02	$\text{-}1.25 \ \pm \ 0.93 \ 0.32 \ 0.14$	-0.011 ± 0.006 0.50 0.05	-0.007 ± 0.003 0.53 0.04
	uLSW	-0.014 ± 0.011 0.30 0.16	-0.002 ± 0.001 0.59 0.03	1.02 ± 0.18 0.89 <0.01	1.48 ± 0.29 0.87 <0.01	$\begin{array}{rrrr} \text{-}0.47 & \pm & 0.38 & 0.28 & 0.18 \end{array}$	-2.62 ± 0.69 0.79 <0.01	$\text{-}0.008 \hspace{0.2cm} \pm \hspace{0.2cm} 0.005 \hspace{0.2cm} 0.40 \hspace{0.2cm} 0.09$	$\text{-}0.006 \hspace{0.2cm} \pm \hspace{0.2cm} 0.003 \hspace{0.2cm} 0.44 \hspace{0.2cm} 0.08$
Irminger	LSW	$-0.010 \pm 0.008 \ 0.31 \ 0.15$	-0.002 ± 0.001 0.50 0.05	0.98 ± 0.26 0.78 <0.01	1.53 ± 0.23 0.92 <0.01	$\begin{array}{rrrr} \text{-}0.54 & \pm & 0.30 & 0.46 & 0.06 \end{array}$	-3.17 ± 0.52 0.91 <0.01	-0.014 ± 0.003 0.85 <0.01	-0.009 ± 0.002 0.85 <0.01
	ISOW	$-0.002 \pm 0.003 \ 0.11 \ 0.42$	$0.000 \ \pm \ 0.000 \ \ 0.00 \ \ 0.99$	0.90 ± 0.34 0.64 0.02	1.18 ± 0.29 0.81 <0.01	$\begin{array}{rrrr} \text{-}0.27 & \pm & 0.20 & 0.32 & 0.14 \end{array}$	-2.97 ± 0.70 0.83 <0.01	-0.010 ± 0.003 0.73 <0.01	-0.007 ± 0.002 0.74 <0.01
	DSOW	$-0.008 \pm 0.008 \ 0.22 \ 0.25$	$0.001 \ \pm \ 0.001 \ \ 0.43 \ \ \ 0.08$	1.32 ± 0.23 0.90 <0.01	1.77 ± 0.32 0.89 <0.01	$\begin{array}{rrrr} \text{-}0.32 & \pm & 0.33 & 0.19 & 0.28 \end{array}$	-2.41 ± 0.87 0.67 <0.01	$\text{-}0.004 \hspace{0.2cm} \pm \hspace{0.2cm} 0.003 \hspace{0.2cm} 0.39 \hspace{0.2cm} 0.10$	$\begin{array}{rrrr} \text{-}0.003 \hspace{0.2cm} \pm \hspace{0.2cm} 0.002 \hspace{0.2cm} 0.46 \hspace{0.2cm} 0.07 \end{array}$
	SPMW	-0.074 ± 0.022 0.74 <0.01	-0.013 ± 0.002 0.89 <0.01	$0.85 \ \pm \ 0.64 \ 0.32 \ 0.15$	1.02 ± 0.31 0.74 <0.01	$\begin{array}{rrrr} \text{-}0.19 & \pm & 0.74 & 0.02 & 0.75 \end{array}$	$-2.32 \ \pm \ 1.63 \ 0.34 \ 0.13$	$\text{-}0.016 \ \pm \ 0.010 \ \ 0.37 \ \ 0.11$	$\begin{array}{rrrr} \text{-}0.010 & \pm & 0.007 & 0.39 & 0.10 \end{array}$
Teclered	uLSW	-0.012 ± 0.005 0.63 0.02	-0.002 ± 0.000 0.76 <0.01	0.68 ± 0.22 0.71 <0.01	1.42 ± 0.38 0.78 <0.01	-0.74 ± 0.21 0.75 <0.01	-2.31 ± 1.01 0.58 0.03	$\text{-}0.009 \hspace{0.2cm} \pm \hspace{0.2cm} 0.005 \hspace{0.2cm} 0.46 \hspace{0.2cm} 0.07$	$\begin{array}{rrrr} \text{-}0.006 & \pm & 0.003 & 0.47 & 0.06 \end{array}$
Iceland	LSW	$0.005 \pm 0.003 \ 0.43 \ 0.08$	$0.000 \ \pm \ 0.000 \ \ 0.28 \ \ \ 0.18$	0.88 ± 0.22 0.80 <0.01	1.18 ± 0.35 0.75 <0.01	$\begin{array}{rrrr} \text{-}0.26 & \pm & 0.26 & 0.20 & 0.27 \end{array}$	-2.26 ± 1.06 0.54 0.04	$\text{-}0.008 \hspace{0.2cm} \pm \hspace{0.2cm} 0.005 \hspace{0.2cm} 0.41 \hspace{0.2cm} 0.09$	$\begin{array}{rrrr} \text{-}0.005 & \pm & 0.003 & 0.41 & 0.09 \end{array}$
	ISOW	$-0.003 \pm 0.006 \ 0.05 \ 0.61$	-0.001 ± 0.000 0.47 0.05	0.98 ± 0.17 0.89 <0.01	1.20 ± 0.32 0.79 <0.01	$\begin{array}{rrrr} \text{-}0.23 & \pm & 0.21 & 0.23 & 0.23 \end{array}$	-2.58 ± 0.99 0.64 <0.01	$\text{-}0.007 \hspace{0.2cm} \pm \hspace{0.2cm} 0.004 \hspace{0.2cm} 0.42 \hspace{0.2cm} 0.08$	$\begin{array}{rrrr} \text{-}0.005 & \pm & 0.003 & 0.43 & 0.08 \end{array}$
	ENACW	-0.073 ± 0.061 0.27 0.19	-0.017 ± 0.004 0.80 <0.01	$0.05 \ \pm \ 0.57 \ 0.00 \ 0.92$	0.85 ± 0.11 0.94 <0.01	$\begin{array}{rrrr} \text{-}0.84 & \pm & 0.50 & 0.43 & 0.08 \end{array}$	$\textbf{-0.58} \hspace{0.2cm} \pm \hspace{0.2cm} 2.31 \hspace{0.2cm} 0.02 \hspace{0.2cm} 0.77$	$\text{-}0.012 \ \pm \ 0.013 \ \ 0.18 \ \ 0.30$	$\begin{array}{rrrr} \text{-}0.008 & \pm & 0.008 & 0.19 & 0.28 \end{array}$
Rockall	SPMW	-0.085 ± 0.019 0.84 <0.01	-0.013 ± 0.003 0.85 <0.01	0.86 ± 0.46 0.48 0.05	0.87 ± 0.18 0.86 <0.01	$\begin{array}{rrrr} \text{-}0.07 & \pm & 0.59 & 0.00 & 0.88 \end{array}$	$\text{-}2.43 \hspace{0.2cm} \pm \hspace{0.2cm} 1.90 \hspace{0.2cm} 0.30 \hspace{0.2cm} 0.16$	$\text{-}0.021 \hspace{0.2cm} \pm \hspace{0.2cm} 0.013 \hspace{0.2cm} 0.38 \hspace{0.2cm} 0.10$	$\begin{array}{rrrr} \text{-}0.013 & \pm & 0.008 & 0.39 & 0.10 \end{array}$
	LSW	$-0.020 \pm 0.016 \ 0.29 \ 0.17$	$-0.002 \pm 0.001 \ 0.30 \ 0.16$	$0.35 \ \pm \ 0.29 \ 0.27 \ 0.19$	1.38 ± 0.34 0.81 <0.01	-1.05 ± 0.24 0.84 <0.01	$\text{-}1.36 \ \pm \ 0.97 0.34 0.13$	$\text{-}0.008 \hspace{0.2cm} \pm \hspace{0.2cm} 0.004 \hspace{0.2cm} 0.45 \hspace{0.2cm} 0.07$	$\begin{array}{rrrr} \text{-}0.005 \hspace{0.2cm} \pm \hspace{0.2cm} 0.003 \hspace{0.2cm} 0.45 \hspace{0.2cm} 0.07 \end{array}$

Table 3

Basin	Layer	$\frac{\partial pH_T}{\partial T}\frac{\partial T}{dt}$	$\frac{\partial pH_T}{\partial S}\frac{\partial S}{dt}$	$\frac{\partial p H_T}{\partial A_T} \frac{\partial N A_T}{dt}$	$\frac{\partial pH_T}{\partial C_T}\frac{\partial NC_T}{dt}$	$\frac{dpH_T}{dt} (obs)$	$\frac{dpH_T}{dt} (calculated)$
	SPMW	$0.91 \hspace{.1in} \pm \hspace{.1in} 0.38$	0.05 ± 0.02	$0.31 \hspace{.1in} \pm \hspace{.1in} 0.43$	$-2.67 \hspace{0.1in} \pm \hspace{0.1in} 0.63$	-1.25 ± 0.93	-1.41 ± 0.85
	uLSW	$0.22 \hspace{.1in} \pm \hspace{.1in} 0.17$	$0.02 \hspace{0.1in} \pm \hspace{0.1in} 0.01$	$\textbf{-0.10} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.40}$	$-2.99 \hspace{0.1 in} \pm \hspace{0.1 in} 0.53$	-2.62 ± 0.69	-2.86 ± 0.68
Irminger	LSW	$0.16 \hspace{0.2cm} \pm \hspace{0.2cm} 0.12$	$0.01 \hspace{0.1in} \pm \hspace{0.1in} 0.01$	$\textbf{-0.04} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.39}$	$\textbf{-2.85} \hspace{0.2cm} \pm \hspace{0.2cm} 0.62$	-3.17 ± 0.52	-2.72 ± 0.74
	ISOW	$0.03 \hspace{0.1in} \pm \hspace{0.1in} 0.05$	$0.00 \hspace{0.1in} \pm \hspace{0.1in} 0.00$	$\textbf{-0.13} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.30}$	$\textbf{-2.38} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.88}$	$\textbf{-2.97} \hspace{0.2cm} \pm \hspace{0.2cm} 0.70$	-2.48 ± 0.93
	DSOW	$0.13 \hspace{0.2cm} \pm \hspace{0.2cm} 0.12$	-0.01 ± 0.00	-0.60 \pm 0.18	-3.41 ± 0.62	-2.41 ± 0.87	-3.90 ± 0.66
	SPMW	$1.15 \hspace{0.2cm} \pm \hspace{0.2cm} 0.35$	0.10 ± 0.02	0.61 ± 0.19	-4.14 ± 1.76	-2.32 ± 1.63	-2.27 ± 1.81
Icolond	uLSW	$0.19 \hspace{0.2cm} \pm \hspace{0.2cm} 0.08$	$0.01 \hspace{0.1in} \pm \hspace{0.1in} 0.00$	-0.24 ± 0.45	$\textbf{-2.08} \hspace{0.2cm} \pm \hspace{0.2cm} 0.66$	-2.31 ± 1.01	-2.12 ± 0.80
Icelaliu	LSW	$\textbf{-0.08} \hspace{0.2cm} \pm \hspace{0.2cm} 0.05$	$0.00 \hspace{0.1in} \pm \hspace{0.1in} 0.00$	$\textbf{-0.04} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.44}$	$\textbf{-2.26} \hspace{0.2cm} \pm \hspace{0.2cm} 0.57$	-2.26 ± 1.06	-2.38 ± 0.72
	ISOW	$0.04 \hspace{0.1in} \pm \hspace{0.1in} 0.10$	$0.01 \hspace{0.1in} \pm \hspace{0.1in} 0.00$	$0.12 \hspace{.1in} \pm \hspace{.1in} 0.40$	$-2.70 \hspace{0.1 in} \pm \hspace{0.1 in} 0.43$	-2.58 ± 0.99	-2.53 ± 0.60
	ENACW	1.13 ± 0.94	$0.14 \hspace{0.1in} \pm \hspace{0.1in} 0.04$	0.73 ± 0.66	-2.25 ± 1.39	-0.58 ± 2.31	-0.25 ± 1.80
Rockall	SPMW	$1.31 \hspace{.1in} \pm \hspace{.1in} 0.29$	$0.10 \hspace{0.1in} \pm \hspace{0.1in} 0.02$	$0.47 \hspace{0.2cm} \pm \hspace{0.2cm} 0.22$	$-3.84 \hspace{0.2cm} \pm \hspace{0.2cm} 1.23$	-2.43 ± 1.90	-1.96 ± 1.28
	LSW	$0.30 \hspace{0.2cm} \pm \hspace{0.2cm} 0.24$	$0.01 \hspace{0.1in} \pm \hspace{0.1in} 0.01$	-0.14 ± 0.37	$\textbf{-0.94} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.86}$	$-1.36 \hspace{0.2cm} \pm \hspace{0.2cm} 0.97$	-0.76 ± 0.96

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Table 4

Basin	Lovor		<i>∂Ω ∂Τ</i>	∂Ω ∂S	$\partial \Omega \ \partial NA_T$	$\partial \Omega \ \partial N C_T$	$d\Omega$	$d\Omega$	
Dasiii	Layer		<u>∂T</u> dt	$\partial S dt$	$\partial A_T dt$	$\partial C_T dt$	$\frac{dt}{dt}$ (obs)	dt (calcul	atea)
	SDWM	Calcite	$\textbf{-0.57} ~\pm~ 0.24$	$\textbf{-0.43} ~\pm~ \textbf{0.18}$	1.68 ± 2.37	-13.35 ± 3.14	-11.03 ± 5.57	-12.67 ±	3.94
	SEIVIV	Aragonite	$\textbf{-0.49} ~\pm~ 0.20$	$\textbf{-0.29} ~\pm~ 0.12$	1.07 ± 1.50	-8.47 ± 1.99	-7.17 ± 3.46	-8.17 ±	2.50
	uLSW	Calcite	$\textbf{-0.17} ~\pm~ 0.13$	$\textbf{-0.12} ~\pm~ 0.05$	$\textbf{-0.46}~\pm~1.82$	-12.61 ± 2.24	-8.28 ± 5.16	-13.36 ±	2.89
		Aragonite	-0.13 ± 0.10	$\textbf{-0.08} ~\pm~ 0.03$	-0.29 ± 1.16	-8.03 ± 1.43	-5.55 ± 3.21	-8.53 ±	1.84
Inningon	LCW	Calcite	-0.15 ± 0.11	$\textbf{-0.09} ~\pm~ 0.05$	-0.17 ± 1.55	-10.42 ± 2.27	-13.54 ± 2.88	-10.83 ±	2.75
mmiger	LOW	Aragonite	-0.11 ± 0.08	$\textbf{-0.06} ~\pm~ 0.03$	-0.11 ± 0.99	-6.69 ± 1.45	-8.65 ± 1.83	-6.97 ±	1.76
	ISOW	Calcite	$\textbf{-0.04} ~\pm~ 0.05$	$0.00 \ \pm \ 0.01$	$\textbf{-0.44} ~\pm~ 1.03$	-7.48 ± 2.75	-10.35 ± 3.23	-7.96 ±	2.94
	150W	Aragonite	$\textbf{-0.02} ~\pm~ 0.04$	$0.00 ~\pm~ 0.01$	$\textbf{-0.29} ~\pm~ 0.67$	-4.84 ± 1.78	-6.66 ± 2.04	-5.15 ±	1.90
	DSOW	Calcite	-0.13 ± 0.12	$0.03 ~\pm~ 0.02$	-1.78 ± 0.52	-9.23 ± 1.68	-4.30 ± 2.76	-11.11 ±	1.77
		Aragonite	$\textbf{-0.09} ~\pm~ 0.09$	$0.02 \ \pm \ 0.01$	$\textbf{-1.16}~\pm~0.34$	-6.01 ± 1.10	-3.02 ± 1.68	-7.24 ±	1.15
	CDMW	Calcite	-0.88 ± 0.26	$\textbf{-0.86}~\pm~0.16$	3.16 ± 1.00	-19.59 ± 8.35	-15.77 ± 10.40	-18.17 ±	8.42
	SPINIW	Aragonite	$\textbf{-0.72} ~\pm~ 0.22$	$\textbf{-0.58} ~\pm~ 0.10$	$2.02 \ \pm \ 0.64$	$-12.48 \hspace{0.2cm} \pm \hspace{0.2cm} 5.32$	-10.37 ± 6.55	-11.77 ±	5.37
	uLSW	Calcite	$\textbf{-0.17} ~\pm~ 0.07$	$\textbf{-0.09} ~\pm~ 0.03$	$-1.02 \hspace{0.2cm} \pm \hspace{0.2cm} 1.89$	-7.98 ± 2.52	-9.18 ± 5.11	-9.26 ±	3.15
Icolond		Aragonite	$\textbf{-0.12} ~\pm~ 0.05$	$\textbf{-0.06}~\pm~0.02$	-0.65 ± 1.21	-5.11 ± 1.61	-5.92 ± 3.23	-5.95 ±	2.02
Icelaliu	ICW	Calcite	$0.08 \hspace{0.2cm} \pm \hspace{0.2cm} 0.05$	$0.02 \ \pm \ 0.01$	-0.15 ± 1.70	-7.92 ± 2.00	-7.53 ± 4.64	-7.97 ±	2.63
	LSW	Aragonite	$0.06 ~\pm~ 0.03$	$0.01 \hspace{0.2cm} \pm \hspace{0.2cm} 0.01$	$\textbf{-0.09} ~\pm~ 1.09$	-5.10 ± 1.29	-4.83 ± 2.96	-5.12 ±	1.69
	ISOW	Calcite	$\textbf{-0.04} ~\pm~ 0.10$	$\textbf{-0.03} ~\pm~ 0.02$	$0.41 \hspace{0.2cm} \pm \hspace{0.2cm} 1.37$	-8.38 ± 1.33	-7.22 ± 4.34	-8.05 ±	1.91
	130 W	Aragonite	$\textbf{-0.03} ~\pm~ \textbf{0.07}$	$\textbf{-0.02} ~\pm~ \textbf{0.01}$	$0.27 \hspace{0.2cm} \pm \hspace{0.2cm} 0.89$	$\textbf{-5.43} \hspace{0.2cm} \pm \hspace{0.2cm} \textbf{0.86}$	-4.72 ± 2.76	-5.22 ±	1.24
	ENACW	Calcite	-0.82 ± 0.69	$-1.50~\pm~0.38$	5.16 ± 4.63	-14.21 ± 8.78	-11.60 ± 12.67	-11.37 ±	9.95
	ENACW	Aragonite	$\textbf{-0.79} ~\pm~ 0.66$	-1.00 ± 0.25	$3.29 \hspace{0.2cm} \pm \hspace{0.2cm} 2.95$	-9.06 ± 5.60	-7.66 ± 7.96	-7.57 ±	6.37
Destrall	CDMW	Calcite	$\textbf{-1.15}~\pm~0.26$	$\textbf{-0.82} ~\pm~ 0.18$	$2.44 \hspace{0.2cm} \pm \hspace{0.2cm} 1.15$	-18.21 ± 5.83	-20.57 ± 13.40	-17.74 ±	5.95
Rockall	SPINIW	Aragonite	$\textbf{-0.93} ~\pm~ 0.21$	-0.55 ± 0.12	1.56 ± 0.74	-11.66 ± 3.73	-13.24 ± 8.47	-11.58 ±	3.81
	ISW	Calcite	$\textbf{-0.28} ~\pm~ 0.22$	$\textbf{-0.10}~\pm~0.08$	$\textbf{-0.58} ~\pm~ \textbf{1.57}$	-3.62 ± 3.30	-7.88 ± 4.41	-4.59 ±	3.66
	LSW	Aragonite	$\textbf{-0.21} ~\pm~ \textbf{0.16}$	$\textbf{-0.07} ~\pm~ 0.05$	$\textbf{-0.37} ~\pm~ 1.01$	-2.33 ± 2.12	-4.97 ± 2.82	-2.97 ±	2.35

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