Contrasting decadal trends of subsurface excess nitrate in the western and eastern North Atlantic Ocean

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Abstract. Temporal variations in excess nitrate (DIN_{xs}) relative to dissolved inorganic phosphorus (DIP) were evaluated using datasets derived from repeated measurements along meridional and zonal transects in the upper (200–600 m) North Atlantic (NAtl) between the 1980s and 2010s. The analysis revealed that the DIN_{xs} trend in the western NAtl differed from that in the eastern NAtl. In the western NAtl, which has been subject to atmospheric nitrogen deposition (AND) from the USA, the subsurface DIN_{xs} concentrations have increased over the last 2 decades. This increase was associated with the increase in AND measured along the US East Coast, with a mean lag period of 15 years. This time lag was approximately equivalent to the time elapsed since the subsurface waters in the western NAtl were last in contact with the atmosphere (the ventilation age), suggesting a major role for a physical mechanism in transporting the AND signals to the subsurface. Our finding provides evidence that the DIN_{xs} dynamics in the western NAtl in recent years has been affected by anthropogenic nitrogen inputs, although this influence is weak relative to that in the western North Pacific. In contrast, a decreasing trend in subsurface DIN_{xs} was observed after the 2000s in the eastern NAtl, particularly in the high latitudes. This finding was not associated with the comparable decrease in AND from Europe. Other natural processes (a possible decline in tropical N_{2} fixation and weakening of the Atlantic meridional overturning circulation) may be responsible, but lack of time-resolved data on N_{2} fixation and meridional circulation is an impediment to assessment of these processes. Our results highlight the importance of both anthropogenic and natural forcing in impacting the nutrient dynamics in the upper NAtl.

1 Introduction

The supply of bioavailable nitrogen (N_{bio} = NO_{3} + NH_{4}) to the surface ocean is limited in most of the oligotrophic marine environments (Fanning, 1989; Moore et al., 2013; Moore, 2016). The addition of N_{bio} will lead to an increase in primary and export production and eventually an enhancement of carbon sequestration in the ocean interior (Okin et al., 2011; Jickells and Moore, 2015). Anthropogenic nitrogen deposition (AND) to the contemporary ocean is considerable in magnitude to marine biological N_{2} fixation (Duce et al., 2008), which has been thought to be the major external source of N_{bio} to the oligotrophic ocean (Duce et al., 2008; Fowler et al., 2013; Jickells et al., 2017). In particular, AND has been found to enhance phytoplankton productivity in N-depleted tropical and subtropical oceans located downwind of continents that are sources of N_{bio} (T.-W. Kim et al., 2014;
The impact of AND on the dissolved inorganic nitrogen concentration (DIN) in seawater has recently been assessed in coastal and marginal seas (Kim et al., 2011; Moon et al., 2016), as well as in the remote open ocean (I.-N. Kim et al., 2014), using historical nutrient concentration datasets. The analysis of 30 years of data showed that the DIN has increased in marginal seas off the northeastern Asian continent, whereas the dissolved inorganic phosphorus concentration (DIP) has remained relatively unchanged over this time period (Kim et al., 2011). For open-ocean areas, the temporal change in excess DIN relative to DIP (DIN_{ex} = DIN – R_{N:P} × DIP, where R_{N:P} is the average DIN : DIP ratio of 15 : 1 for deep waters) was estimated using the relationship between DIN_{ex} in a particular water parcel and the chlorofluorocarbon (CFC)-12-derived ventilation age of that parcel (I.-N. Kim et al., 2014). An underlying assumption in this analysis is that ocean biological processes (i.e., production and microbial oxidation of organic matter) operate at a DIN : DIP ratio of 15 : 1 and thus do not change DIN_{ex}. Changes in seawater DIN_{ex} only occur when either N input (i.e., AND and N2 fixation) or N loss (i.e., denitrification) occurs. The analysis using this method revealed that the DIN_{ex} has increased in the western North Pacific Ocean (NPO) since the 1970s (I.-N. Kim et al., 2014).

The addition of Nbio to the North Atlantic Ocean (NAtl), which is located downwind from North America, has more than doubled since 1986 (Galloway et al., 1996). The increasing addition of Nbio may lead to an increase in DIN_{ex} in the NAtl (Zamora et al., 2010). However, it has been argued that N2 fixation is a more likely cause of the higher subsurface DIN_{ex} in the NAtl (Gruber and Sarmiento, 1997; Bates and Hansell, 2004). Differentiating the contributions of N2 fixation and AND is not straightforward because both processes leave similar biogeochemical signals in seawater, including a high DIN : DIP ratio and low nitrogen isotope composition (Hastings et al., 2003; Knapp et al., 2010; Yang et al., 2014). In addition to these two processes, climate variations (commonly expressed as the North Atlantic Oscillation Index) can concurrently influence the nutrient dynamics in the NAtl (Bates and Hansell, 2004; Singh et al., 2013). As a result, the processes causing the change in the subsurface DIN_{ex} signal in the NAtl remain unresolved. This knowledge gap needs to be filled to improve understanding of the marine nitrogen cycle (Gruber and Deutsch, 2014).

The present study was designed to explore the occurrence and rate of decadal change in DIN_{ex} (ΔDIN_{ex} in µmol kg^{-1} per decade) in the subsurface NAtl, as well as the explanations for ΔDIN_{ex}, based on repeat measurements of nutrients and other oceanographic parameters made over the past 3 decades or longer.

2 Materials and methods

2.1 Data

Historical data on temperature, salinity, and the concentrations of nitrate, nitrite, phosphate, and oxygen used in this study have been collected as parts of the Transient Tracers in the Ocean (TTO), the World Ocean Circulation Experiment (WOCE), the Climate Variability CO2 Repeat Hydrography (CLIVAR), and the Global Ocean Ship-based Hydrographic Investigations (GO-SHIP) programs. Analysis of nutrient data was based only on concentrations greater than 0.1 µmol kg^{-1} for DIN and 0.01 µmol kg^{-1} for DIP. These concentration levels approximate the detection limits of DIN and DIP for the analytical methods used in the field observations (Zhang et al., 2001; Hydes et al., 2010). Our analysis for estimation of DIN_{ex} focused exclusively on data collected from 200–600 m depth (see below), where nutrient concentrations were higher than 1.4 µmol kg^{-1} for DIN and 0.08 µmol kg^{-1} for DIP. More explicitly, the lower ends of DIN and DIP concentrations in these waters are several-fold higher than the detection limits of DIN and DIP. As low DIN concentration (<0.1 µmol kg^{-1}) may result in uncertainties (Martiny et al., 2019), we did not use those DIN and accompanying DIP data (accounting for 1.4 % of the total 1955 data points) to eliminate any potential bias in the DIN_{ex} estimates. Removal of the low DIN data did not alter our findings (e.g., the trend of increasing DIN_{ex} in the western subtropical NAtl). The data used in our analysis are available at https://www.nodc.noaa.gov/ocads/oceans/ (last access: 20 February 2020; the Global Ocean Data Analysis Project version 2, GLODAPv2, product and CLIVAR database).

Data analysis was primarily focused on three meridional (A22, A20, and A16N) transects in the NAtl (Fig. 1). A zonal transect (A05) was also included for comparison. All four transects used in the study are located downwind of the North American continent, which was predicted by Dentener et al. (2006) to be a major source region for anthropogenic nitrogen (Fig. 1). Each of these transects was sampled three or four times during the past 30 years (Table S1 in the Supplement). To extend temporal data coverage in the analysis, historical data obtained from locations adjacent to the four study transects were included in the analysis. Moreover, the repeat measurements along transect A22 occurred on slightly different tracks, particularly in the Caribbean Sea and in the northern end of the transect. We therefore excluded data for areas south of Puerto Rico (∼18.5° N) and north of 36° N, where the distance between the location of repeat measurements exceeded 2° longitude. Data obtained south of 20° N along A16N and south of 15° N along A20 were also excluded from the analysis, because these regions are considerably influenced by the water masses originated from the equatorial upwelling region (Hansell et al., 2004), and any change in the intensity of upwelling could bias our analysis of changes in DIN_{ex}.
The GLODAPv2 product includes data obtained from >700 cruises during the period 1972–2013. These large datasets collected in different years and by different investigators may contain some systematic and analytical errors. To remove these systematic errors, quality control of the data was performed by Key et al. (2015) and by Olsen et al. (2016), largely based on comparison of repeated measurements made for waters deeper than 2000 m at the same locations. Any biases found were corrected by applying adjustment factors to the raw datasets, and the adjusted datasets were reported in the GLODAPv2 product (Key et al., 2015; Olsen et al., 2016).

More recent data, obtained during the 2010s, were not thoroughly compared with the data collected in the 2000s or earlier. To account for any small discrepancies that may exist among the various datasets collected on the four transects, we adjusted the DIN and DIP concentrations based on the assumption that the physical and chemical properties in deep waters of the tropical and subtropical NAtl (south of 50° N) did not change on decadal timescales (Figs. S1 and S2; see details in Text S1 in the Supplement). The mean corrections found were to be 0.04 ± 0.03 µmol kg\(^{-1}\) for DIN and 0.006 ± 0.004 µmol kg\(^{-1}\) for DIP, corresponding to their \(\Delta\text{DIN}_{xs}\) signals. These corrections fell within the detection limits of DIN and DIP and were an order of magnitude smaller than the subsurface \(\Delta\text{DIN}_{xs}\) signals (see Sect. 3.1). The finding that the subsurface \(\Delta\text{DIN}_{xs}\) signals were considerably greater than the detection limit of DIN is a strong indication that our data adjustments probably did not influence the temporal trend of \(\text{DIN}_{x,x}\). It also suggests that our method can extract the decadal trends of \(\text{DIN}_{xs}\) from fewer time-resolved datasets, as has successfully been used in previous studies (Zhang et al., 2000; Ríos et al., 2015; Woosley et al., 2016).

### 2.2 Relative abundance of DIN over DIP (\(\text{DIN}_{xs}\)) in water parcels

We calculated the DIN surplus relative to DIP in each seawater sample (i.e., the deviation of the DIN : DIP ratio from that in deep water) by calculating \(\text{DIN}_{xs}\) (Fig. 2). This calculation was performed in the upper 1500 m; and the \(\Delta\text{DIN}_{xs}\) signals between GO-SHIP and WOCE time periods were also evaluated using data obtained from the subsurface layer (200–600 m) because the majority of \(\text{DIN}_{xs}\) signals derive from this layer, and hence any changes would be expected to be more marked (see the next section and the \(\Delta\text{DIN}_{xs}\) signals at 1200–1500 m for reference in Fig. 2). The errors in \(\text{DIN}_{xs}\) estimates would be less than 0.04 µmol kg\(^{-1}\) for the target subsurface layer (200–600 m depth) if an overall uncertainty of 0.4 % for both DIN and DIP was used (Baringer et al., 2014); this is an order of magnitude smaller than the subsurface \(\text{DIN}_{xs}\) changes in the western subtropical NAtl (Fig. 3). In addition, the effect of seasonal variations on \(\text{DIN}_{xs}\) signals at the depth layer of 200–600 m is generally insignificant, because seasonal variations are largely confined to waters shallower than the climatological winter mixed layer (down to 200 m depth). Based on analysis of data obtained from the BATS site, seasonal variations in subsurface (the target water depth range) mean \(\text{DIN}_{xs}\) values were <0.1 µmol kg\(^{-1}\) (note that nutrient data at the BATS site are available at http://batsftp.bios.edu/BATS/bottle/bats_bottle.txt, last access: 20 February 2020).

The values for \(\Delta\text{DIN}_{xs}\) and nutrients in the water column could be biased because of mixing of water masses having different \(\text{DIN}_{xs}\) concentrations and due to different nitrogen-to-phosphorus ratios associated with organic matter oxidation during various observation periods. To minimize biases caused by these natural processes, we examined changes in potential temperature \(\theta\), salinity, and apparent oxygen utilization (AOU) along the potential density surfaces \(\sigma_0\) (corresponding to 200–600 m, where the \(\text{DIN}_{xs}\) signals are the largest) at 5–15° latitude or longitude intervals representing average regional variations along each transect. We found that the \(\theta\) and salinity of a water mass occupying any given density surface did not change between repeat occupations \((p>0.05, \text{Student’s } t \text{ test and ANOVA with Games–Howell test})\), except for slightly lower \(\theta\) and salinity since 2000s in the subpolar region (north of 45° N) along A16N (Figs. S4 and S5). This finding is a strong indication that biases in \(\Delta\text{DIN}_{xs}\) from the mixing of different water masses were negligible in the subtropical regions over the observation periods (approximately 30 years). In contrast, we found slight differences in \(\Delta\text{AOU}\) among a few of selected reoccupations (not shown). To remove the contribution of DIN and DIP from

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oxidation of organic matter, adjustment of the nutrient concentrations was made by using the DIP : DIN : O$_2$ remineralization ratio of 1 : 15 : (−160) derived from data along the $\sigma_0 = 27.0$ horizon in the NAtl (Takahashi et al., 1985; Anderson and Sarmiento, 1994). The estimated DIN : DIP ratio for remineralization of organic matter was in the range 15–18 (Takahashi et al., 1985; Anderson and Sarmiento, 1994). The chosen value of the DIN : DIP ratio for remineralization did not significantly change the patterns of $\Delta$DIN$_{xs}$. Therefore, the $\Delta$DIN$_{xs}$ signals within the layer of the DIN$_{xs}$ maxima along all transects examined were free from biases of either mixing of water masses or changes in oxidation of organic matter.
3 Results and discussion

3.1 Decadal variations of DIN$_{xs}$ in the upper North Atlantic Ocean

High DIN$_{xs}$ values were broadly distributed in the subsurface waters (<1000 m) in the NAtl. In particular, the maximum DIN$_{xs}$ values were found between 200 and 600 m (Fig. 2) and were slightly higher in the western basin (an average value of 1.4±0.3 µmol kg$^{-1}$ was calculated for A22 in 2012) than those in the eastern basin (an average value of 0.8±0.2 µmol kg$^{-1}$ was calculated for A16N in 2013).

Based on multiple cruises along each transect, changes in DIN$_{xs}$ were discernable over the decadal periods; these changes were most pronounced between 200 and 600 m (Fig. 2). The rate of ΔDIN$_{xs}$ in the NAtl differed among locations of transects between GO-SHIP and WOCE periods. Specifically, the ΔDIN$_{xs}$ values were mostly positive in the western NAtl (A22 and A20), where they varied from 0.02 to 0.33 µmol kg$^{-1}$ per decade, with the highest rate found at 31$^\circ$ N–36$^\circ$ N along A22. In contrast, the ΔDIN$_{xs}$ values became negative in the eastern NAtl (20–60$^\circ$ N along A16N), where they ranged from −0.07 to −0.40 µmol kg$^{-1}$ per decade; the greatest rate of DIN$_{xs}$ decrease was in the subpolar region (north of 45$^\circ$ N). Moreover, the ΔDIN$_{xs}$ values remained close to zero in the intermediate waters (1200–1500 m) in the western and eastern subtropical NAtl (Fig. 2). This observation confirms that the marked changes in DIN$_{xs}$ largely occurred in the subsurface waters. It is notable that the DIN$_{xs}$ values were also found to be lower in the intermediate waters at high latitudes (north of 45$^\circ$ N) along the A16N transect, just as we observed for the subsurface waters. In this subpolar region, deep winter convection occurs and the North Atlantic Deep Water forms, both of which would be likely to lead to the propagation of subsurface DIN$_{xs}$ signals to the intermediate waters.

The variations in DIN$_{xs}$ in the NAtl showed geographically distinct patterns after removing the influence of remineralization of organic matter (Fig. 3). We found that the ΔDIN$_{xs}$ within the layer of the DIN$_{xs}$ maximum increased since 1997 (the year of a cruise carried out) along the transects near the source continent (i.e., the entire transect of A22, and 31–36$^\circ$ N along A20) (Fig. 3a and b), and its rates ranged from 0.19 to 0.33 µmol kg$^{-1}$ per decade (Fig. 2). The trend in DIN$_{xs}$ found at the BATS site is broadly comparable to that found between 31 and 36$^\circ$ N along A22 (Fig. 3a). The rate of increase of DIN$_{xs}$ at the BATS site since the late 1990s (0.40 µmol kg$^{-1}$ per decade) was also similar to that observed in the latitude band 31–36$^\circ$ N along A22. Such agreement with time-series data strengthens our finding derived from fewer time-resolved datasets.

The discernable increase in DIN$_{xs}$ rapidly diminished in the central gyre of the NAtl (15–31$^\circ$ N for A20 and 20–45$^\circ$ N for A16N and A05), where the variation in DIN$_{xs}$ was statistically insignificant ($p>0.05$, Student’s $t$ test and ANOVA

![Figure 3. Temporal trends of DIN$_{xs}$ anomalies (dots) for the corresponding latitude interval for the subsurface potential density intervals $\sigma_0$ along the three meridional transects (a) A22, (b) A20, and (c) A16N in the NAtl. Data from A05 obtained in 2010 at three crossover sites are also shown (triangles). mDIN$_{xs}$ values in parentheses indicate the mean DIN$_{xs}$ in the GO-SHIP dataset. For each subregion, DIN$_{xs}$ anomalies indicate individual DIN$_{xs}$ values minus the mDIN$_{xs}$ values from the GO-SHIP dataset. Note that the positive anomalies indicate higher values than the GO-SHIP data. The selected $\sigma_0$ intervals are typically located at the depth intervals of 200–600 m with DIN$_{xs}$ maximum along each transect. Note that the selected $\sigma_0$ interval (27.2–27.6) in the subpolar region along A16N (45–60$^\circ$ N) is different from that in the subtropical region, as $\sigma_0$ for 200–600 m depth becomes larger in the high-latitude region. Besides repeat cruises of these transects, the datasets from other cruises with similar tracks (Fig. 1) in the subregions were included for comparison. The DIN$_{xs}$ values were corrected by the changes in AOU to remove the contribution from remineralization of organic matter (see text). The data points connected by the dashed lines indicate that the ΔDIN$_{xs}$ values were statistically significant in these regions ($p<0.05$, Student’s $t$ test and ANOVA with Games–Howell test). Otherwise, the data that were statistically unchanged are not connected by the dashed lines. The smoothed trend using the 5-year robust locally weighted scatterplot smoothing filter for DIN$_{xs}$ anomalies of the STMW at the same depth ranges of the BATS site (near A22) is also shown (the gray shading in a). The gray dashed lines indicate that the DIN$_{xs}$ anomaly equals to zero. The size of symbol for DIN$_{xs}$ indicates the error of DIN$_{xs}$.](https://doi.org/10.5194/bg-17-3631-2020)
with Games–Howell test; Figs. 3 and S7). Furthermore, the level of DIN$_{xs}$ appeared to decrease at high latitudes in the eastern NAtl (north of 45° N on A16N; Fig. 3c). The trend of decrease has been more pronounced since the 2000s in this region and occurred concurrently with decreases in temperature and salinity ($p<0.05$, Student’s t test and ANOVA with Games–Howell test; Figs. S4c and S5c). Our observations indicate that the mechanisms responsible for the $\Delta$DIN$_{xs}$ in the subtropical and subpolar NAtl are likely to differ.

### 3.2 AND influence on the $\Delta$DIN$_{xs}$ in the western North Atlantic Ocean

More pronounced increase in the subsurface DIN$_{xs}$ has been observed in recent decades in the western midlatitude NAtl (Fig. 3), which is subject to considerable AND input from the North American continent (Dentener et al., 2006). Model results show that the total AND over the NAtl basin in 2000 varied from 35 to 70 mmol N m$^{-2}$ yr$^{-1}$, reaching higher levels in the US coastal areas (Duce et al., 2008). Recent studies suggest that the reduced form of nitrogen (i.e., ammonium and dissolved organic nitrogen) entering the NAtl is primarily of marine autochthonous origin rather than of anthropogenic origin (i.e., atmospheric deposition) (Altieri et al., 2014, 2016). This marine-derived reduced nitrogen would not influence seawater DIN$_{xs}$ values. We only included the effect of nitrogen deposition in the oxidized form (mostly in the forms of NO$_x$ and HNO$_3$; hereinafter NO$_x$ is used to represent these oxidized forms of nitrogen) on the DIN$_{xs}$ values (Figs. 1 and 5b). From the 1970s to the 2010s the NO$_x$ emissions from the USA showed a three-phase temporal transition (EPA, 2000). The NO$_x$ emissions from the USA increased from 1970 to the mid-1980s, stayed at high levels for approximately 20 years, and then decreased gradually after the mid-2000s as a result of the regulation of air pollutant emissions throughout the North American continent (Fig. 5b). The anthropogenic nitrogen pollutants are mostly transported eastward and ultimately deposited in the western NAtl (Fig. 1).

Although there are limited data (time and space) on wet deposition of NO$_x$, the temporal pattern based on measurements on the US Atlantic Coast is comparable to that for the NO$_x$ emissions. For example, based on data obtained from the National Atmospheric Deposition Program (NADP; http://nadp.slh.wisc.edu, last access: 15 May 2019), there was an increase from the 1980s to early 1990s, and the level remained high for approximately 15 years and then decreased (Fig. 5b). This trend of wet deposition of NO$_x$ was commonly found at AND monitoring sites located along the US Atlantic Coast (Table S3).

The AND signals can be transported to the subsurface waters of the mesopelagic western NAtl via two associated mechanisms. The first process involves production and bacterial oxidation of organic matter. In these biological processes, new anthropogenic nitrogen added by atmospheric deposition is removed from the surface via photosynthetic utilization by phytoplankton and gravitational sinking of the resulting organic matter with a N : P ratio higher than 15 : 1 (Singh et al., 2013). This N-rich organic matter is subsequently remineralized by bacteria at depth (Antia, 2005). This process involving well-known biological processes would facilitate the transfer of high surface N : P signals to the subsurface waters. The second process involves the physical transport of surface waters with greater N : P signals, which is a plausible mechanism for generating the subsurface AND signals observed in the western NAtl. High inputs of NO$_x$ by atmospheric deposition occur over the coastal areas of the NAtl and are mostly entrained in areas close to the northern edge of the western NAtl via the strong and persistent western boundary current (i.e., the Gulf Stream, Fig. 1). Both active winter mixing and the concurrent formation of mode water in this region would be expected to facilitate the transport of surface waters loaded with high DIN$_{xs}$ (and anthropogenic CO$_2$ and CFCs) to the subsurface layer and to spread these DIN$_{xs}$-loaded waters southward (Palter et al., 2005).

The substantial increase in subsurface DIN$_{xs}$ after 1997 (approximately equal to the pCFC-12 ventilation year of...
target subsurface waters in this region, which was estimated to be 6–25 years based on the CFC concentrations (Hansell et al., 2004, 2007). The time lag suggests that the physical mechanism is important in transporting the AND signals to the subsurface waters, although the mismatch between the observed time lag and the ventilation age of water masses may in part be because of biological processes, which could contribute to the elevation of N : P signals at depth through the oxidation of organic matter containing anthropogenic nitrogen.

The rates of DIN$_{\text{xs}}$ increase (0.19–0.33 µmol kg$^{-1}$ per decade; boxes 1–3 in Fig. 5a) measured in the western NAtl (reported in the preceding section) are equivalent to an increase of 78–135 mmol N m$^{-2}$ per decade in the subsurface DIN inventory (200–600 m) of the western NAtl relative to the subsurface DIP inventory. This increase is slightly higher than the increase in wet NO$_x$ deposition (approximately 60 mmol N m$^{-2}$ per decade) measured along the US East Coast from the 1980s to the 2000s (Fig. 5b) but is broadly consistent with the total NO$_x$ fluxes (approximately 90 mmol N m$^{-2}$ per decade) if dry deposition is included in the modeled and observed results (Dentener et al., 2006; Baker et al., 2010). The atmospheric deposition possesses a considerably high N : P ratio (up to 1000; Baker et al., 2010), which would disproportionately contribute to the DIN inventory in the western NAtl. We thus suggest that anthropogenic nitrogen input is probably a main driver of DIN$_{\text{xs}}$ increase in the western basin. A similar phenomenon, indicating an anthropogenic influence manifested in oceanic nutrient dynamics having a lag period of 20 years, has also been detected at 200–600 m in the Mediterranean Sea (Moon et al., 2016). They found a three-phase temporal transition (a trend of increase–stability–decline) in DIN concentration between 1985 and 2014; this was probably associated with corresponding changes in anthropogenic nitrogen input from the European continent.

The temporal trend of the nitrogen isotope record (CS-$\delta^{15}$N) measured on the Bermuda coral skeleton is comparable to the trends of NO$_x$ emission from the USA (Fig. S8), indicating that the AND signals have been embedded in the coral $\delta^{15}$N record. The CS-$\delta^{15}$N record on the Bermuda coral reflects the annual biological response to the local AND signals in the surface waters; hence, its trend may follow changes in anthropogenic NO$_x$ input without a time lag. For the western NAtl, the rates of DIN$_{\text{xs}}$ increase we found are in agreement with those from the earlier studies using different datasets and methodologies (Hansell et al., 2007; Landolfi et al., 2008; Singh et al., 2013) but are lower than those observed in the NPO (0.30–1.20 µmol kg$^{-1}$ per decade, I.-N. Kim et al., 2014). The different rates of seawater DIN$_{\text{xs}}$ increase found between the western NAtl and NPO appear to be consistent with the CS-$\delta^{15}$N records in these two basins. During the 20th century, a small decline (−0.2 ‰) in CS-$\delta^{15}$N was observed in corals from Bermuda (Wang et al., 2018), whereas a greater decrease (−0.7 ‰) in CS-$\delta^{15}$N

Figure 5. (a) The rates of $\Delta$DIN$_{\text{xs}}$ in the subsurface waters (200–600 m) along the four transects between GO-SHIP and WOCE time periods (see Table S1). The study area is divided into 10 subregions of 10° longitude by 5–15° latitude along the transects A22 (boxes 1–2), A20 (boxes 3–5), part of A05 (box 6), and A16N (boxes 7–10). The statistically significant changes (Student’s $t$ test and ANOVA with Games–Howell test, $p<0.05$) are marked with the superscript “∗” for the box numbers. (b) Temporal variations of DIN$_{\text{xs}}$ anomalies (open dots and their fitting curve) in the western NAtl in which the subsurface DIN$_{\text{xs}}$ increased significantly (boxes 1–3 in a). Trend in DIN$_{\text{xs}}$ anomalies in the subsurface waters at the BATS site is shown in gray shading (the same as Fig. 3a). To ensure consistent comparisons between atmospheric N deposition rates and seawater DIN$_{\text{xs}}$ anomalies, the seawater DIN$_{\text{xs}}$ anomaly values were shifted backward by 15 years. The 15-year shift corresponded to the mean time period that had elapsed since a given subsurface water mass had last been in contact with the atmosphere prior to subduction. The year that the subsurface water mass in the NAtl last had contacted the atmosphere was calculated using the CFC contents in that subsurface water. The orange curve and its 95% confidence intervals, respectively (the monitoring sites are presented in Table S3). Blue curve indicates the NO$_x$ emission from the USA. The NO$_x$ emission strongly correlates with the WD of NO$_x$ ($r = 0.93$, $p<0.01$).

1982) at sites having greater inputs of AND (boxes 1–3 in Fig. 5a, and at the BATS site) appears to coincide with the increasing wet deposition of NO$_x$ from the US continent, with a lag period of approximately 15 years. The time lag observed is approximately equal to the ventilation age of the
was detected from the South China Sea (Ren et al., 2017). The lower rates of seawater DIN$_{xs}$ increase (or slower decline in CS-$\delta^{15}$N) in the NAtl were likely due to the lower rate of nitrogen emissions (also indicating nitrogen deposition) from the North American continent (0.15 Tg N yr$^{-1}$ observed from 1970 to 2000; EPA, 2000) than from northeast Asia (0.40 Tg N yr$^{-1}$ observed from 1980 to 2010; Liu et al., 2013). In this case, the recent trend of decreasing emission in anthropogenic nitrogen from North America, as well as the decrease in wet nitrogen deposition observed along the US East Coast, may reverse the pattern of the increase in subsurface DIN$_{xs}$ in the western NAtl in the near future. Indeed, this reversed pattern appears to have emerged recently at the BATS site (Figs. 3a and 5b). Together, our findings suggest that the AND has affected the nutrient dynamics in the western NAtl, although the magnitude of this effect is relatively small, and its influence would be expected to become less significant under a scenario of increased control of pollutant emissions.

3.3 Biogeochemical processes that may affect the $\Delta$DIN$_{xs}$ in the western North Atlantic Ocean

Other biogeochemical processes may also affect the observed pattern of $\Delta$DIN$_{xs}$ in the western NAtl. Nitrogen fixation contributes considerably to the total export production (1.3–3.8 mol C m$^{-2}$ yr$^{-1}$; Lee, 2001) in oligotrophic gyres of the NAtl (Lee et al., 2002; Ko et al., 2018), which could therefore generate the positive signals of DIN$_{xs}$ in subsurface waters (Hansell et al., 2004). The rate of N$_2$ fixation and the abundance of diazotrophs have been reported to be highest (Luo et al., 2012; Benavides and Voss, 2015) in the subtropical gyre of the western NAtl (see boxes 4–6 in Fig. 5a); however, the subsurface DIN$_{xs}$ did not change significantly among the repeat occupations of transects (Figs. 3 and S7a). No direct evidence for increasing activity of diazotrophs in the NAtl is available (Mahaffey et al., 2005; Benavides and Voss, 2015). Contrary to our expectation, the increase in subsurface DIN$_{xs}$ was only found upstream of the subduction zone (north of the hot spots for N$_2$ fixation; Figs. 3 and 5a). In this region (boxes 1–3 in Fig. 5a) the observed rate of N$_2$ fixation was 4.2 mmol m$^{-2}$ yr$^{-1}$ (Luo et al., 2012), which is considerably lower than the modeled atmospheric NO$_3^-$ deposition (10–40 mmol m$^{-2}$ yr$^{-1}$, see Fig. 1). If N$_2$ fixation mainly drives the increase in subsurface DIN$_{xs}$ in this region, its rate would have been expected to increase by 2- to 3-fold during recent decades. Such an increase in N$_2$ fixation activity is highly unlikely (Benavides and Voss, 2015). Moreover, if N$_2$ fixation activity had increased during the study period we would have expected more DIP assimilated in the surface and subsequently remineralized in the thermocline, leading to an increase in DIP concentration in the thermocline (I.-N. Kim et al., 2014), but no thermocline DIP increase was observed (Fig. 4). Therefore, N$_2$ fixation has probably not been a major factor leading to the increase in DIN$_{xs}$ in the western NAtl over the study period.

Remineralization of particulate and dissolved organic matter (POM and DOM) is another potential source of subsurface DIN$_{xs}$ in the NAtl, as a result of the high N:P ratios of organic matter and the preferential remineralization of P from POM and DOM (Landolfi et al., 2008; Lomas et al., 2010). The DON concentration in the subsurface waters in the western NAtl (near the BATS site), however, remained unchanged during the period 1998–2011 (http://bats.bios.edu/, last access: 20 February 2020). Moreover, the N : P ratios in DOM and suspended POM obtained at 0–100 m at the BATS site did not change between 2004 and 2012 (Singh et al., 2015). Likewise, we did not find any discernible interannual changes in the N : P ratio of sinking particles collected between 150 and 300 m at the BATS site (Fig. S9). Thus, the change in subsurface DIN$_{xs}$ in the western NAtl was not primarily driven by variable N:P ratios of sinking POM. Taken together, these findings suggest that DOM and POM remineralization has not contributed to the $\Delta$DIN$_{xs}$ in the subsurface waters of the western NAtl during the period of analysis. Having excluded N$_2$ fixation and remineralization of organic matter as key drivers, we hypothesize that the addition of AND has been the major contributor to the recent increases in subsurface DIN$_{xs}$ in the western NAtl.

3.4 Influences of climate variability on the $\Delta$DIN$_{xs}$ in the western North Atlantic Ocean

As a prevailing climate mode over the NAtl, the North Atlantic Oscillation (NAO) strongly influences the formation of the subtropical mode water (STMW) in the western NAtl, which in turn affects subsurface nutrient and DIN$_{xs}$ concentrations in the downstream region (Bates and Hansell, 2004; Palter et al., 2005). The STMW is known to form in areas south of the Gulf Stream extension and then primarily flows southward to the entire western basin; its intrusion to the eastern basin has been suggested to be minor (Palter et al., 2005, 2011). The formation of the STMW is generally enhanced when the NAO index becomes negative (Rodwell et al., 1999). During the negative phase of the NAO, an increased contribution of low-nutrient water to the STMW lowers the subsurface nutrient concentrations and DIN$_{xs}$ in the subtropical gyre. In contrast, during the positive phase of the NAO, the STMW formation becomes weaker, and thus the subsurface nutrient concentrations and DIN$_{xs}$ would increase downstream of the STMW formation region (Palter et al., 2005). The winter (December–March) NAO index has been mostly positive values since 1980, although its trend appeared to show an increase before the early 1990s and to decrease slightly thereafter (Fig. S10). Contrary to the trend in this atmospheric forcing, our nutrient data showed no evident changes in the subsurface DIP in the downstream region (e.g., A22 and A20; $p > 0.05$). Student’s t test and ANOVA with Games–Howell test (Figs. 4 and S7b) over the
past 3 decades, irrespective of changes in the NAO index. These observations indicate that the basin-wide $\Delta$DIN$_{ss}$ signals are probably less likely controlled by a persistent positive phase of the NAO. Time-series data further strengthened the conclusion drawn from the basin-scale data. For example, the decline in the Bermuda CS-$\delta^{15}$N value was accompanied by several superimposed decadal oscillations induced by the NAO (Wang et al., 2018). Similarly, such oscillations appear to be imprinted in the time-series measurements of subsurface DIN$_{ss}$ at the BATS site (Fig. 5b). Nonetheless, the basin-wide $\Delta$DIN$_{ss}$ trends induced by anthropogenic inputs of nitrogen are still visible.

### 3.5 Subsurface ADIN$_{ss}$ trend in the eastern North Atlantic Ocean

There was an apparent decrease in subsurface DIN$_{ss}$ in the eastern NAtl (e.g., A16N), which is the opposite trend to that found in the western NAtl (Fig. 5a). The decreasing trend ($-0.40 \mu$mol kg$^{-1}$ per decade) in the subsurface DIN$_{ss}$ in the eastern subpolar NAtl (45$^\circ$–60$^\circ$ N along A16N) has been more evident since the 2000s (Fig. 3c). A significant decrease in the subsurface (300–500 m) DIN between 1998 and 2013 was also found at a site (68.0$^\circ$ N, 12.7$^\circ$ W) in the northern Iceland Sea, but no concurrent decrease in DIP was observed (Fig. S12). As a result, the subsurface DIN$_{ss}$ therein declined remarkably after 2005.

A decrease in the rate of anthropogenic N input from Europe is a probable explanation for the decrease in subsurface DIN$_{ss}$ in the eastern NAtl. From 1999 to 2009, NO$_x$ emission from Europe has decreased by 31%, mainly owing to a change in energy consumption from fossil fuels to nuclear power (Vet et al., 2014). This decline in recent NO$_x$ emission from Europe (the blue solid line in Fig. S11) may cause the decrease rate of AND in the eastern subtropical and subpolar NAtl. However, much of the NO$_x$ derived from Europe is probably deposited to the European coasts, because the prevailing westerly winds carry it eastward to the eastern European continent (Fig. 1) (Baker et al., 2010). Moreover, the amounts of NO$_x$ deposited onto the eastern subpolar basin ($<10$ mmol N m$^{-2}$ yr$^{-1}$) were found to be small (Fig. 1). In the extreme scenario in which no such NO$_x$ deposition occurred during the period of analysis, the lack of this NO$_x$ deposition would only account for $<20$% of the total decline in subsurface DIN$_{ss}$ in the eastern subpolar NAtl (Fig. 2c). This suggests that the influence of European AND on seawater nutrient dynamics in the eastern subpolar NAtl is small. It is unclear what other processes are sufficiently large to account for the subsurface DIN$_{ss}$ decrease in the eastern subpolar NAtl. Candidates include the potential decrease in N$_2$ fixation caused by a reduction in the supply of iron and DIP from Africa to the eastern NAtl (Foltz and McPhaden, 2008; Ridley et al., 2014) and the recently observed weakening of the Atlantic meridional overturning circulation (AMOC) (Srokosz and Bryden, 2015; Robson et al., 2016). However, time-resolved data are needed to enable future assessment of these processes.

### 4 Conclusions and implication

Our results support that AND has been a cause of the temporal variations in seawater DIN$_{ss}$ in the subsurface waters of the western NAtl during the recent 2 decades. In the eastern NAtl, a decreasing trend in the subsurface DIN$_{ss}$ in the high latitudes observed after the 2000s was not driven by the comparable decrease in AND from Europe. A possible decline in tropical N$_2$ fixation and weakening of the AMOC are viable explanations. However, we do not have data to support our hypothesis. Our study shows that both human activities and natural variations together exert a discernable impact on the decadal variations of DIN$_{ss}$ in the subsurface waters of the NAtl.

Human activities may have begun to influence the concentrations and stoichiometry of nutrients, at least in the western NAtl, and profound changes have been verified on the western NPO (I.-N. Kim et al., 2014) and Mediterranean Sea (Moon et al., 2016). These findings indicate global-scale changes in marine biogeochemistry, caused by human activities that are simultaneously influencing carbon sequestration and greenhouse gas emission (e.g., N$_2$O) (Duce et al., 2008). Continuing observations of change in DIN$_{ss}$ in the NAtl are needed to determine whether the levels have followed the recent decrease in AND, particularly from the USA. Such external perturbations could also alter the close homeostasis of the marine N cycle and its feedback to climate (Gruber and Deutsch, 2014).

**Data availability.** All datasets used in our study can be downloaded from https://www.ncei.noaa.gov/data/oceans/ncedocs/data/0162565/data_product/ (GLODAPv2 group, 2020).

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**Author contributions.** JYTY and KL designed the present work and drafted the manuscript. JYTY and JYM performed the data analysis. JZZ, ISH, JSL, and EL contributed to discussion and interpretation of the data.

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