Foraminifera Trace Anthropogenic CO₂ in the NW Atlantic by 1950

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Abstract The Northwest Atlantic is a region of major climate change over the twentieth century, affected by the weakening of the Atlantic meridional overturning circulation. To assess whether the ability of this region to absorb anthropogenic CO₂ has been impacted by this change, we present the region’s first long-term carbon isotope (δ¹³C) time series of fossil foraminifera spanning the past 4,000 years. These records reveal an unprecedented negative δ¹³C excursion driven by anthropogenic CO₂ penetration into the surface ocean, the “Suess effect” signal. This signal (amplitude ~0.45‰) emerges in 1950 CE ± 15 with a decrease rate of 0.009 ± 0.001‰/yr. This marine signal is ~30% of the atmospheric Suess effect and emerges over a century later. Based on current estimates of the ratio of δ¹³C CO₂ to dissolved inorganic carbon change and limited constraints on surface ocean residence times, we calculate a mean anthropogenic CO₂ uptake rate of 0.6 ± 0.2 μmol/(kg yr) from 1950 to 2005.

Plain Language Summary Since the industrial revolution, the burning of fossil fuels for human energy and transportation needs has caused an accumulation of carbon dioxide (CO₂) in the atmosphere. Over the same time period, nearly 30% of CO₂ emissions have been taken up by the ocean. This absorption is not uniform; therefore, understanding local CO₂ uptake rates is essential for assessing future ocean acidification risk. Our study investigates and presents the first long-term history of carbon for the Northwest Atlantic shelf region. The CO₂ emitted from fossil fuel burning has a distinct carbon isotope ratio compared to the preindustrial background level. Organisms called foraminifera incorporate the carbon isotope ratio of ocean carbon into their shells, which eventually sink to the seafloor where they are preserved in the sediments. For our analysis, we collected five sediment cores containing foraminifera from the NW Atlantic, resulting in carbon isotope records that span the last 4,000 years. We find evidence of fossil fuel-derived CO₂ in the NW Atlantic starting in 1950 and translate carbon isotope trends into estimates of fossil fuel CO₂ uptake rates by the surface ocean. Results from our study can be used to assess and predict future ocean acidification risk.

1. Introduction

The burning of fossil fuels has caused an accumulation of anthropogenic CO₂ in the atmosphere. The ocean is estimated to have taken up 152 ± 20 Pg of anthropogenic carbon, Cₐnt, from the beginning of the industrial revolution until 2007 (Gruber et al., 2019; Sabine et al., 2004), which is approximately 30% of the total emissions. Understanding the distribution of Cₐnt absorption within the ocean carbon sink is necessary for assessing future risks of climate change, such as ocean acidification.

The northwestern North Atlantic (NW Atlantic) is an important region for deep water formation and characterized as a major Cₐnt sink (Sabine et al., 2004). Recent studies have identified the NW Atlantic shelves as a region that experienced significant climate change over the twentieth century due to a weakening of the Atlantic meridional overturning circulation (AMOC) by 15%, which is unprecedented over the past millennium (Caesar et al., 2018; Gilbert et al., 2005; Rahmstorf et al., 2015; Thibodeau et al., 2018; Thornalley et al., 2018). Accompanying this weakening are significant changes to several oceanographic characteristics of the NW Atlantic shelf region including an increase in temperature (Gilbert et al., 2005; Keigwin & Pilskaln, 2015; Thornalley et al., 2018), a nutrient regime shift (Sherwood et al., 2011) and deoxygenation (Gilbert et al., 2005). However, the state of the carbon system in this region is much less understood.
Observations of decreasing pH in the bottom waters of the Lower St. Lawrence Estuary over the last 80 years suggest ocean acidification is a potential threat for the NW Atlantic shelves (Mucci et al., 2011). The deleterious effects of increased $C_{\text{ant}}$ are likely exacerbated by rapidly changing local oceanographic conditions over NW Atlantic shelves (Gledhill et al., 2015) (see references above). This emphasizes the need to establish a historical record of the carbon cycle and $C_{\text{ant}}$ in this region to distinguish natural variability from secular trends.

One method of tracking $C_{\text{ant}}$ is by its isotopically light $\delta^{13}C$ signature. Ice cores and modern atmospheric measurements reveal an abrupt decrease in global $\delta^{13}C_{\text{CO}_2}$ of $-2.2\%$ since preindustrial times (Francey et al., 1999; Keeling et al., 2001; Rubino et al., 2013). This ubiquitous perturbation, first observed by Hans Suess in tree ring $^{14}C$ records, has been termed the “Suess effect” (Keeling, 1979). It is expected that the $^{13}C$ Suess effect (from here on referred to as the Suess effect) is detectable in $\delta^{13}C_{\text{DIC}}$ (dissolved inorganic carbon) of waters that are well ventilated with respect to the atmosphere and thus should be useful as a method of tracking $C_{\text{ant}}$ penetration into the ocean (Gruber et al., 1999; Gruber & Keeling, 2001; Quay et al., 2007; Tans et al., 1993). However, few extensive, in situ time series measurements of $\delta^{13}C_{\text{DIC}}$ exist.

Most quantifications of the total Suess effect are based on a limited number of direct measurements of $\delta^{13}C_{\text{DIC}}$ (Quay et al., 2007) or back calculations using chlorofluorocarbons (Eide et al., 2017a; Körtzinger et al., 2003; Olsen & Ninnemann, 2010; Sonnerup et al., 1999). Paleoclimate proxies are valuable alternatives for reconstructing climate parameters further back in time (Swart et al., 2010). In particular, foraminifera are useful paleoproxies for $\delta^{13}C_{\text{DIC}}$ of the surface ocean because they precipitate calcium carbonate (CaCO$_3$) very close to isotopic equilibrium with the surrounding seawater (Ravelo & Hillaire-Marcel, 2007). Their shells are well preserved in the sediments under most open ocean conditions and thus can be collected from the seafloor for stable isotope analysis. A few studies have successfully reconstructed the Suess effect using this method in the Cariaco Basin (Black et al., 2011), the Arctic Ocean (Bauch et al., 2000), and the Gulf of Aqaba (Al-Rousan et al., 2004).

We present the first long-term time series of $\delta^{13}C$ for the NW Atlantic shelf region. We analyzed $\delta^{13}C$ records of foraminifera from five marine sediment cores spanning the Gulf of St. Lawrence (GSL), Laurentian Slope, Scotian Shelf, and Gulf of Maine (Figure 1). By applying this method to five different oceanographic regimes and four different species of foraminifera, we significantly reduce the regional and species-specific variability. We compare our findings to other quantifications of the Suess effect in the atmosphere and North Atlantic, as well as to the AMOC weakening over the twentieth century.

2. Methods

Sediment samples were collected from multicores (MC), a box core, and a gravity core (GC) at five locations (Figure 1). OCE400 44MC is a 53 cm long core collected from Jordan Basin (43°29’N, 67°53’W at 287 m depth) in August 2010, on board R/V Knorr (Keigwin & Pilskaln, 2015). OCE326 29MC is a 50 cm core collected from Emerald Basin (45°53’N, 62°48’W at 250 m depth) onboard R/V Oceanus, in July 1998 (Keigwin et al., 2003). The KNR158 11MC (59 cm) and 13GCC (300 cm) cores were collected on the Laurentian slope (11MC at 45°01’N, 55°13’W, 1,072 m depth; 13GCC at 45°01’N, 55°11’W, 1,035 m depth) in June 1998 on the R/V Knorr and are presented as a spliced record. The MSM46 MC2 (38 cm) and MC4 (30 cm) cores were collected in the Cabot Strait (47°50’N, 60°05’W, at 500 m depth) and Gulf of St. Lawrence (49°17’N, 63°59’W at 381 m), respectively, in August 2015, on board the R/V Maria S. Merian. Oxygen isotope records for the two OCE cores were previously published, but all $\delta^{13}C$ records are presented for the first time in this paper.

The cores were sampled at 1–5 cm intervals (supporting information Table S1). The sediment samples were washed with tap water through 63 μm sieves and subsequently dried at 60 ℃. Planktic and benthic
foraminifera were picked according to specific size fractions (Table S1) and include the planktic species N. pachyderma, G. bulloides, and N. incompta, and the epibenthic species C. lobatulus. Stable carbon and oxygen isotopes were analyzed on all specified foraminifera samples and are expressed relative to the international standard, Vienna-PeeDee Belemnite according to equation (1). Foraminifera samples were analyzed on a variety of mass spectrometers, which are specified in Table S2 along with reported analytical precisions.

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\delta^{13}C_{\text{foram}}(\%) = \frac{13C_{\text{foram}} - 12C_{\text{VPDB}}}{13C_{\text{VPDB}}/12C_{\text{VPDB}}} \times 1000
\]  

We assume that any potential impacts of genotype variation (Ravelo & Hillaire-Marcel, 2007), habitat migration during the life cycle (Hemleben & Bijma, 1994), and photosynthesis of algal symbionts (Bemis et al., 2000) are minimal because (a) foraminifera shells were picked at a constant size range throughout each core, (b) none of the species analyzed in this study have algal symbionts, and (c) there is no evidence or reason to expect systematic changes in genotype or habitat migration during the life cycle on the centennial to millennial time span sampled by the cores.

Additionally, we analyzed samples from MSM46 MC2 and MC4 for \(\delta^{13}C\) of organic matter (\(\delta^{13}C_{\text{org}}\)). Analysis was done on acidified samples (saturated with 10% HCl, dried at 50 °C, and transferred to silver capsules) with a microCube-Isoprime 100 instrument at Dalhousie University. The analytical error on \(\delta^{13}C_{\text{org}}\) of a blind standard was 0.11‰. \(\delta^{13}C_{\text{org}}\) data are presented in Tables S6 and S7.

Dating of the sediments was carried out using a combination of radiocarbon dates, \(^{210}Pb\) measurements, and mercury (Hg) measurements based on sample and data availability. Age models were constructed in Bacon, an R-based Bayesian accumulation software that uses Markov Chain Monte Carlo iterations to estimate accumulation rates (Blaauw & Christen, 2011). Bacon’s default input priors for accumulation rate and memory were used, 0.05 and 0.7 cm/yr, respectively. \(^{14}C\) dates and \(^{210}Pb\) data were used for OCE400 MC44 and OCE326 MC29 age-depth models. Hg data were used to construct the age models for MSM46 MC2 and MC4. KNR158 11MC and 13GGC were spliced together based on percent lithics and percent N. pachyderma. The \(^{14}C\) from both these cores were used to construct the combined KNR158 11MC13GGC age model. Chronology data and resulting age-depth models are presented in Tables S3–S5 and Figure S2, respectively.

The \(^{14}C\) dates were calibrated with the Marine13 calibration curve (Reimer et al., 2013) and a \(\Delta R\) of 81 ± 76. The \(\Delta R\) is based on the weighted average of 37 \(\Delta R\) values from Atlantic Canada (McNeely et al., 2006). \(^{210}Pb\) was measured indirectly via alpha counting of \(^{210}Po\) (Sorgente et al., 1999), and the supported background \(^{210}Po\) was determined using gamma spectrometry by measuring \(^{226}Ra\) (Ghaleb, 2009). The Constant-Flux Constant-Supply model was used to determine the age-depth relationship (Appleby, 2002). Hg was used as a stratigraphic marker of modern sediments since Hg concentrations are influenced by anthropogenic pollution over the twentieth century (Engstrom & Swain, 1997; Leipe et al., 2013). Age models for MSM cores were constructed using Hg profiles and knowledge of local chlor-alkali plant operations and Hg emissions from the United States. The local Hg concentration increase began in the 1950s when the chlor-alkali plant in Saguenay Fjord started operations (Smith & Schafer, 1999). However, other Hg pollution sources in the United States started in the earlier twentieth century (1900–1940, Engstrom & Swain, 1997) and could potentially influence the Hg downcore profiles in our study region. Both of these Hg emission sources increased markedly in the 1960s, so the halfway point of this rapid increase was chosen as an age fix point (1960, Figure S1). This age point and a core top year of 2015 was input to Bacon to construct the age models (Figures S2a and S2b).

To constrain the Time of Emergence (ToE) and the magnitude and rate of change of any carbon isotope excursion (CIE), regression models with change point estimation were fit to the data using the R programming package “Segmented” (Muggeo, 2003). Results of this analysis are presented in Figure S3. For each \(\delta^{13}C\) record, a two-piece regression was fit with time as the predictor variable and \(\delta^{13}C\) as the response. In cases where a two-piece regression resulted in an insufficient fit to the data, a three-piece regression was used instead. If the most recent segment (or two most recent segments) had a negative slope, the trend was considered a CIE and the \(\delta^{13}C\) decrease rate was defined by the slope of that segment. The magnitude of the CIE was determined as the difference between \(\delta^{13}C\) at the change point and the modeled \(\delta^{13}C\).
The uncertainties were quantified based on 1σ uncertainty in the piecewise regression models, displayed as both 95% confidence and prediction intervals. In addition, uncertainty in the timing of the change point was estimated by applying the piecewise regression to δ13C records with depth (instead of time), and then converting the depth change point to age, using Bacon. Bacon computed the associated age and uncertainty for each given change point depth.

To calculate the average Suess effect for the region, we computed the weighted mean of the CIEs. The weighting was based on the 1σ uncertainty in the calculated magnitude of each CIE. For the average δ13C decrease rate, we calculated the weighted mean of the slope of the piecewise regression postchange point using a weighting relative to the 1σ uncertainty in the slope. For the ToE determination, we calculated the weighted average of all the change points using a weighting system relative to the 1σ uncertainty in the calculated magnitude of each CIE. For the average δ13C decrease rate, we calculated the weighted mean of the CIEs. The weighting was based on the 1σ uncertainty in the calculated magnitude of each CIE. For the average δ13C decrease rate, we calculated the weighted mean of the slope of the piecewise regression postchange point using a weighting relative to the 1σ uncertainty in the slope. For the ToE determination, we calculated the weighted average of all the change points using a weighting system relative to the 1σ uncertainty in the slope.

An alternative method was also used to determine the Suess effect characteristics for the study region as a whole. Foraminifera species precipitate CaCO3 at a small, near-constant isotopic offset from DIC; however, this offset differs between species. For a direct comparison of trends in the data, the foraminifera δ13C records were, therefore, standardized by subtracting the preindustrial mean δ13C. The piecewise linear regression analysis was applied to all of these standardized data to obtain magnitude, ToE, and δ13C decrease rate of the regional Suess effect.

3. Results

The foraminiferal δ13C records clearly reveal negative CIEs in the modern sections of the cores (Figures 2 and S3). There is minimal variability prior to the CIEs, indicating this event is unprecedented over the 150–4,000 years sampled by these cores (with the exception of Emerald Basin, core OCE326 MC29, N. pachyderma, Figure S3e). The observed CIEs range from −0.174 ± 0.164 to −0.757 ± 0.290‰ (Figure 2 and Table 1), with the weighted average for 2005 of 0.469 ± 0.053‰ (regional standardized record, 2005: 0.456 ± 0.084‰). Only one planktonic record out of the seven δ13C records with depth change point did not seem to represent the preindustrial δ13C value, it was determined by averaging the δ13C values of all samples older than the CIE. In order to compare magnitudes of the CIE between cores, the CIEs were normalized by extrapolating their respective models to 2005 CE. That year was chosen because it is the mean age of the most recent sample collected in this study (MSM46 MC2, 0.5 cm). For better comparison with the foraminifera records, the piecewise regression method was also applied to the atmospheric δ13C record from Graven et al. (2017) and marine bivalve δ13C record from the Gulf of Maine (A. islandica; Schöne et al., 2011).

The uncertainties were quantified based on 1σ uncertainty in the piecewise regression models, displayed as both 95% confidence and prediction intervals. In addition, uncertainty in the timing of the change point was estimated by applying the piecewise regression to δ13C records with depth (instead of time), and then converting the depth change point to age, using Bacon. Bacon computed the associated age and uncertainty for each given change point depth.

To calculate the average Suess effect for the region, we computed the weighted mean of the CIEs. The weighting was based on the 1σ uncertainty in the calculated magnitude of each CIE. For the average δ13C decrease rate, we calculated the weighted mean of the slope of the piecewise regression postchange point using a weighting relative to the 1σ uncertainty in the slope. For the ToE determination, we calculated the weighted average of all the change points using a weighting system relative to the 1σ uncertainty of the age-depth and piecewise linear regression models. The calculation of all three of these parameters excludes the N. pachyderma record of core OCE326 MC29, which does not display the negative CIE.

An alternative method was also used to determine the Suess effect characteristics for the study region as a whole. Foraminifera species precipitate CaCO3 at a small, near-constant isotopic offset from DIC; however, this offset differs between species. For a direct comparison of trends in the data, the foraminifera δ13C records were, therefore, standardized by subtracting the preindustrial mean δ13C. The piecewise linear regression analysis was applied to all of these standardized data to obtain magnitude, ToE, and δ13C decrease rate of the regional Suess effect.
The average preindustrial $\delta^{13}C$ is $-0.02\%$ for $G.\ bulboides$, 0.64–0.91 for $N.\ pachyderma$, 0.51–0.67 for $C.\ lobatulus$, and 0.75% for $N.\ incompta$. The standardized $\delta^{13}C$ data from all cores are displayed as points on the anomaly plot in Figure 2, along with the smoothed $\delta^{13}C$ trend of atmospheric CO$_2$ (Graven et al., 2017) and the bivalve $\delta^{13}C$ record from the Gulf of Maine ($A.\ islandica$, Schöne et al., 2011).

### 4. Discussion

Despite very different oceanographic settings, negative $\delta^{13}C$ excursions (CIEs) are seen in the top sections of the cores at all five locations and are unprecedented over the entire 150–4,000 years sampled by the cores (Figure 2a). Because these CIEs are observed in $\delta^{13}C$ records of four different foraminifera species with different sensitivities to environmental conditions, we deem the impact of slight disequilibria with the surrounding DIC pool caused, for example, by calcification temperature (Bemis et al., 2000), seawater pH (carbonate ion concentration) (Hesse et al., 2014; Spero et al., 1997), and foraminiferal diet (King & Howard, 2004) on our determinations of the Suess effect parameters to be minimal. This assertion is further supported by the $\delta^{13}C_{org}$ from both MSM46 cores, as the amplitudes of the negative CIEs are indistinguishable in these two independent archives (Figure 3).

The atmospheric CO$_2$ Suess effect is the main controlling factor on the Suess effect in the surface ocean DIC pool (Körtzinger et al., 2003; Quay et al., 1992). It takes approximately 10 years for these two reservoirs to reach isotopic equilibrium (Lynch-Stieglitz et al., 1995), suggesting that the surface ocean should track the atmosphere with minimal delay. The three-piece regression analysis of the historical $\delta^{13}C$ atmospheric CO$_2$ record of Graven et al. (2017) reveals a Suess effect of $-1.74 \pm 0.05\%$ for 2005. The ToE in the atmosphere is 1804, with a decrease rate of $-0.0038\%/yr$, which steepened substantially to $-0.025\%/yr$ after 1958. The foraminifera isotope records (CIE = $0.456 \pm 0.084\%$), therefore, express only $\sim$30% of the atmospheric signal amplitude, and the foraminiferal ToE (1950 CE ± 15 years) lags by over a century, making it indistinguishable from the time the trend steepened in the atmosphere.

| Core       | Species      | Change point (year, CE) | Adjusted $R^2$ | Rate of change ($\%/yr$) | Observed CIE ($\%$) | 2005 CIE ($\%$) |
|------------|--------------|-------------------------|----------------|--------------------------|---------------------|-----------------|
| MSM46 MC4  | $N.\ pachyderma$ | 1963 ± 41               | 0.463          | $-0.0006 \pm 0.001$     | $0.174 \pm 0.164$  | $0.187 \pm 0.170$ |
| MSM46 MC4  | $C.\ lobatulus$ | 1913 ± 75               | 0.801          | 0.005 ± 0.004           | 0.69 ± 0.257       | 0.718 ± 0.260   |
| MSM46 MC2  | $N.\ pachyderma$ | 1910 ± 73               | 0.767          | $-0.0095 \pm 0.0014$   | 0.486 ± 0.103      | 0.498 ± 0.111   |
|            |               | 1984 ± 4$^a$            |                | $-0.0021 \pm 0.0007$   |                     |                 |
| KNR158 11MC/13GGC | $G.\ bulboides$ | 1505 ± 176             | 0.53           | $0 \pm 0$               | 0.452 ± 0.099      | 0.502 ± 0.113   |
| OCE326MC29 | $N.\ pachyderma$ | 1261 ± 362             | 0.508          | $-0.0037 \pm 0.0008$   | $-0.132 \pm 0.22$  | $-0.135 \pm 0.221$ |
| OCE326 MC29 | $C.\ lobatulus$ | 1950 ± 29               | 0.437          | $-0.0001 \pm 0.0001$   | 0.758 ± 0.29       | 1.068 ± 0.48    |
| OCE400 MC4 | $N.\ incompta$ | 1962 ± 23               | 0.808          | $-0.0006 \pm 0.0003$   | 0.459 ± 0.082      | 0.459 ± 0.082   |
| Graven et al. (2017) | Ice, firm, CO$_2$ | 1805 ± 6$^a$ | 0.991 | $-0.0038 \pm 0.0001$ | 1.997 ± 0.049   | 1.737 ± 0.047   |
|            |               | 1958 ± 1$^a$            |                | $-0.0247 \pm 0.003$   |                     |                 |
| All (2005) | All          | 1957 ± 5$^a$            | 0.329          | $0 \pm 0$               | 0.456 ± 0.084      |
| Schöne et al., 2011 | $A.\ islandica$ | 1920 ± 5$^a$ | 0.771 | $-0.0095 \pm 0.0015$ | $0.788 \pm 0.116$ |
|            |               | 1969 ± 2$^a$            |                | $-0.0085 \pm 0.0011$   |                     |                 |
|            |               | 1980 ± 2$^a$            |                | $-0.0198 \pm 0.0104$   |                     |                 |
|            |               |                        |                | $-0.0255 \pm 0.0032$   |                     |                 |

Note: The change point error contains the 1σ uncertainties in both the piecewise linear regression and the age model (See Table S8 for breakdown). Observed CIEs, 2005 adjusted CIEs are presented with their respective 1σ errors. $^a$Only the piecewise linear regression uncertainty.
What could explain this considerable lag between the atmosphere and the subsurface ocean? It may be due in part to isotopic disequilibrium between the surface ocean and atmosphere. Water masses may not remain at the surface for the 10 years necessary to reach equilibrium with the atmosphere, which means surface residence times are an important factor in the expression of the DIC Suess effect. Modeling studies suggest that the atmosphere to ocean ratio of the Suess effect has a global mean of 0.6–0.7 over the industrial period (Broecker & Peng, 1993), with a ratio closer to 1:1 only in recent decades (Eide et al., 2017a). By contrast, our results reveal a ratio closer to 0.3 for the continental shelf region of the NW Atlantic. Given the ~0.3‰ scatter in the δ13C core measurements, it may not be possible to resolve the smaller-magnitude atmospheric δ13C change between 1804 and 1958 because of the small signal-to-noise ratio.

The foraminiferal δ13C decrease rate of −0.009 ± 0.001‰/yr reported here is consistently lower than open ocean estimates for the North Atlantic. Direct δ13C measurements from transects taken in 1981 and 2003 in the subtropical northwest Atlantic (20–40°N) show a decrease rate of −0.025‰/yr (Quay et al., 2007), with lower rates in the tropics (−0.011 ± 0.003‰/yr) and subpolar region (−0.017 ± 0.005‰/yr). The reported global mean ranges from −0.015 to −0.018‰/yr (Gruber et al., 1999; Sonnerup et al., 1999) since the 1970s. A planktic foraminifera (G. ruber) record from a high-resolution, laminated sediment core in the Cariaco Basin shows a near tripling of the δ13C decrease rate from −0.01‰/yr before 1950 to −0.025‰/yr at 2008 with an overall CIE of −0.75‰ (Black et al., 2011). Since there are no δ13C data available from other subpolar coastal sites for direct comparison, it is difficult to establish whether the slower δ13C rate of change is a regional anomaly or representative of coastal environments more generally.

Bioturbation is a possible mechanism to explain dampening of climate signals (Anderson, 2001; Charbit et al., 2002). This process homogenizes the upper layers of sediment, obscuring decadal changes in the paleo record, the exact time scale over which the Suess effect occurs. However, a diagenetic model describing depth profiles of 210Pb, 13C, and 12C that includes a bioturbation depth to the global average of 10 cm (Boudreau, 1994) was applied to cores OCE326 MC29 and OCE400 MC44 (see Text S1 of supporting information) and confirmed that bioturbation is not a significant factor in the observed Suess effect signal at these sites. It is reasonable to assume this would apply at the other locations as well. This assertion is supported by a well-dated bivalve mollusk record from the Gulf of Maine (Schöne et al., 2011), which is not affected by bioturbation and also displays a relatively small Suess effect (−0.83‰ in 2005) and a delayed ToE (1920) in comparison to the atmosphere. The δ13C decrease rate is −0.008‰/yr after 1920 and then steepens to −0.026‰/yr after a brief δ13C increase between 1969 and 1980. The foraminifera track the initial decrease but not the pause or the steepening displayed by the mollusk record. Overall, however, the close agreement between the foraminifera and mollusk records suggests that the δ13C signals displayed in the foraminifera are representative of the subsurface water DIC pool in the study region.

Assuming that our observations of the Suess effect from foraminiferal δ13C are representative of the DIC pool, what could make this region different from other parts of the North Atlantic and the global ocean? Recent studies of the North Atlantic report anomalously weak AMOC over the twentieth century (Caesar et al., 2018; Rahmstorf et al., 2015; Thibodeau et al., 2018; Thornalley et al., 2018). As a result, there was a
change in the relative influence of water masses on the NW Atlantic shelf region. Observations suggest a decreased transport of colder, fresher, oxygen-rich water via the Labrador Current (Labrador Subarctic Slope Water) and an increased influence of warmer, saltier, nutrient-rich water from the subtropical gyre (Atlantic Temperate Slope Water). The resulting subsurface temperature increase (Gilbert et al., 2005; Thornalley et al., 2018), pH decrease (Mucci et al., 2011), oxygen depletion (Gilbert et al., 2005), and a nutrient regime shift (Sherwood et al., 2011) may influence air-sea CO2 exchange rates, biological production, and advected DIC—which all affect δ13C of DIC. It is difficult with the available data to tease apart the relative influence of these processes on δ13C of DIC, but increased presence of the older, nutrient-rich Atlantic Temperate Slope Water (Mucci et al., 2011) may contribute to a later appearance and smaller magnitude of the Suess effect compared to other North Atlantic surface waters and the atmosphere.

5. Anthropogenic CO2 Estimations

The regionally coherent negative δ13C excursions attributed to the Suess effect allow for the estimation of C§penetration into the shelf region of the NW Atlantic from the ratio of δ13C§DIC change to DIC change (ΔRC = Δδ13C/DIC) (Heimann & Maier-Reimer, 1996). The global average ΔRC, based on a regresional relation of gridded data, is estimated to be −0.013‰/(µmol/kg) (Eide et al., 2017b). However, observations suggest this value varies significantly from region to region and using the global average can lead to errors in the C§uptake rate by up to 50% (McNeil et al., 2001). This is because ΔRC depends on atmospheric exposure times of water masses before subduction (Eide et al., 2017b). No ΔRC values are available specifically for the coastal NW Atlantic, and therefore we use a back-of-the-envelope calculation to illustrate the general utility of foraminifera data for constraining C§fluxes using average North Atlantic ΔRC values.

Eide et al. (2017a) determined the mean ΔRC for the entire North Atlantic basin to be −0.015 ± 0.006‰/(µmol/kg). Using this mean North Atlantic ΔRC value and our finding of Δδ13C = −0.009 ± 0.001‰/yr yields a C§uptake rate of 0.6 ± 0.2 µmol/(kg yr). Within our observational window (ToE 1950 ± 15 until 2005), pCO2 has increased 1.4 ppm/yr. Given the C§uptake rate of 0.6 µmol/(kg yr) implied by our δ13C records, this corresponds to a Revelle factor of 11–13, which agrees well with the value reported for the region (Thomas et al., 2007). For the open North Atlantic, Köritzinger et al. (2003) report an uptake rate of 1.2 µmol/(kg yr). The somewhat lower values suggested for our study area could be due to a higher Revelle factor in coastal and shelf regions (due to lower alkalinity). Alternatively, the somewhat lower uptake rates could be due to the “estuarine” circulation pattern on the Scotian Shelf and in the St. Lawrence, which also may serve to explain the above discussed CIE lag between the atmosphere and the subsurface waters.

For better comparison with global estimates of anthropogenic CO2 flux (Gruber et al., 2019), and assuming an annual average mixed layer depth of 38.7 ± 32 m for the study region (Atlantic Canada Model; the high standard deviation in the mixed layer depth is due to the high seasonality in this region) (Brennan et al., 2016), we translate the C§uptake rate to a CO2 flux of 0.024 ± 0.021 (mol C/m²)/yr.

In summary, we have established the first long-term δ13C§DIC history integrated over the NW Atlantic shelf region. Our results clearly show the Suess effect (negative CIE) beginning in 1950 CE ± 15 with a magnitude of −0.45‰ and a near constant δ13C decrease rate of 0.009 ± 0.001‰/yr. The CIE is unprecedented over the last 4,000 years. Importantly, the δ13C rate of change observed in the foraminifera records is consistent with thermodynamic considerations (Revelle factor), thus providing a constraint for regional models that hindcast and forecast anthropogenic CO2 changes in this coastal region. Furthermore, our records suggest that changes in ocean circulation can exert an important control on C§uptake.

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