The impact of the North Atlantic Oscillation on the uptake and accumulation of anthropogenic CO$_2$ by North Atlantic Ocean mode waters

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[1] The North Atlantic Ocean accounts for about 25% of the global oceanic anthropogenic carbon sink. This basin experiences significant interannual variability primarily driven by the North Atlantic Oscillation (NAO). A suite of biogeochemical model simulations is used to analyze the impact of interannual variability on the uptake and storage of contemporary and anthropogenic carbon ($C_{an thro}$) in the North Atlantic Ocean. Greater winter mixing during positive NAO years results in increased mode water formation and subsequent increases in subtropical and subpolar $C_{an thro}$ inventories. Our analysis suggests that changes in mode water $C_{an thro}$ inventories are primarily due to changes in water mass volumes driven by variations in water mass transformation rates rather than local air-sea CO$_2$ exchange. This suggests that a significant portion of anthropogenic carbon found in the ocean interior may be derived from surface waters advected into water formation regions rather than from local gas exchange. Therefore, changes in climate modes, such as the NAO, may alter the residence time of anthropogenic carbon in the ocean by altering the rate of water mass transformation. In addition, interannual variability in $C_{an thro}$ storage increases the difficulty of $C_{an thro}$ detection and attribution through hydrographic observations, which are limited by sparse sampling of subsurface waters in time and space.


1. Introduction

[2] Since the industrial revolution, human activity has released large quantities of carbon dioxide (CO$_2$), resulting in increased atmospheric concentrations [e.g., Keeling et al., 1976; Keeling and Whorf, 1994; Le Quéré et al., 2009]. However, the observed atmospheric increase accounts for only approximately half of anthropogenic carbon emissions [Canadell et al., 2007; Le Quéré et al., 2009; Sabine et al., 2004] (http://www.globalcarbonproject.org). The remaining anthropogenic CO$_2$ has been taken up by the oceans and terrestrial biospheres, with approximately 25% of anthropogenic CO$_2$ emissions currently being sequestered in the oceans [Le Quéré et al., 2009, 2010]. The future trajectory of atmospheric CO$_2$, and the resulting impact on the global climate, is therefore dependent on the magnitude and stability of the ocean and terrestrial carbon sinks [Canadell et al., 2007; Friedlingstein et al., 2006; Fung et al., 2005; Le Quéré et al., 2009].

[3] Over the past three decades, the oceanographic community has devoted significant time and resources to accurately detect both the accumulation of anthropogenic carbon ($C_{an thro}$) in the ocean and variability in the ocean carbon sink [Sabine and Tanhua, 2010]. This is done through full depth surveys of water column dissolved inorganic carbon (DIC) concentrations and anthropogenic tracers and through measurements of surface-ocean partial pressure of carbon dioxide (pCO$_2$) and air-sea CO$_2$ fluxes. Several global surveys of the ocean inorganic carbon system have been conducted including the Geochemical Ocean Section Study (GEOSECS) in the 1970s and the World Ocean Circulation Experiment (WOCE)/Joint Global Ocean Flux Study (JGOFS), and Ocean-Atmosphere Carbon Exchange Study (OACES) surveys in the 1990s [Key et al., 2004; Lee et al., 2003; Sabine et al., 2004]. Currently, the U.S. and International Climate Variability and Predictability (CLIVAR)/CO$_2$ Repeat Hydrography Program is continuing to monitor changes in ocean DIC by resurveying key hydrographic cruises from...
the WOCE/JGOFS era. In addition, approximately 4.8 million measurements of surface water pCO2 have been made between 1970 and 2006 and assembled into a uniform data set. These prodigious field efforts have provided data to assess the magnitude and variability of the ocean carbon sink [e.g., Takahashi et al., 2009; Watson et al., 2009]. However, while significant headway has been made, the detection of $C_{anthero}$ in the ocean still faces several major challenges.

[4] The $C_{anthero}$ signal is superimposed upon a large dissolved inorganic carbon (DIC) background, with $C_{anthero}$ accounting for only about 5% of the total reservoir of DIC in surface waters in the 1990s [Sabine et al., 2004]. In addition, significant short-term natural variability in the ocean carbon system makes the detection of relatively small, long-term temporal trends in $C_{anthero}$ difficult [Levine et al., 2008]. Several empirical methods have been proposed to deconvolve the $C_{anthero}$ signal from natural variability in the ocean carbon system [e.g., Brewer et al., 1995; Frisk et al., 2005; Gruber et al., 1996; Khatiwala et al., 2009; Matsumoto and Gruber, 2005; Touratier and Goyet, 2004; Wallace, 1995; Waugh et al., 2006]. However, each of these methods has its own biases resulting in significant uncertainties in $C_{anthero}$ estimates, particularly in regions of water mass formation [Levine et al., 2008; Vásquez-Rodríguez et al., 2009]. Finally, hydrographic cruises are expensive and provide limited temporal and spatial resolution.

[5] The synergistic use of observations and numerical models has become an important tool for understanding the ocean carbon sink; observations provide an important check of model output, and model results provide a context for interpreting observations and insight into the mechanisms controlling the uptake and accumulation of $C_{anthero}$ [e.g., Sarmiento et al., 1995]. This study uses the output of a global ocean model to investigate the impact of interannual variability on the uptake and storage of $C_{anthero}$ in the North Atlantic Ocean and to provide a context for observations of $C_{anthero}$ in this basin. Nearly 25% of anthropogenic carbon sequestered in the ocean is found in the North Atlantic Ocean, despite the fact that this basin only accounts for 15% of the global area [Sabine et al., 2004]. Changes in uptake and accumulation of carbon in this region therefore have the potential to significantly impact the global inventory of $C_{anthero}$. In addition, a mechanistic understanding of North Atlantic Ocean dynamics may provide insight into interannual variability in $C_{anthero}$ storage in other basins. Finally, understanding the underlying mechanisms driving $C_{anthero}$ trends will also help improve models used to project future changes in atmospheric CO2 and global climate.

[6] Mode waters play an important role in the circulation, heat transport, and biogeochemistry of ocean gyres [e.g., Marshall et al., 2009; McCartney and Talley, 1982]. These waters form during the winter and carry water with high $C_{anthero}$ into the ocean interior where residence times range from years to many decades [Wallace, 2001]. Here we investigate carbon uptake by subtropical and subpolar mode waters, two key water masses for determining variability in North Atlantic Ocean $C_{anthero}$ sequestration in our model. The primary subtropical mode water in the western North Atlantic Ocean is the Eighteen Degree Water (EDW), which forms southeast of the Gulf Stream during the winter months between 33°N–40°N and 30°W–75°W [e.g., Talley and Raymer, 1982]. Variability in EDW formation and CO2 uptake has been shown to correlate with climate modes such as the North Atlantic Oscillation [Bates et al., 2002; Bates, 2007; Gruber et al., 2002; Joyce et al., 2000]. However, the driving mechanisms behind these correlations remain unclear [Bates, 2007]. A summary of previous findings in the context of this study is presented in section 6.1.

[7] Mode water formation occurs primarily through water mass transformation (formation through diapycnal mixing and surface buoyancy flux) [e.g., Brambilla et al., 2008] and is therefore strongly influenced by wintertime mixed layer depths (MLD) [e.g., Brambilla and Talley, 2008; Marshall et al., 1993; McCartney and Talley, 1982]. In the subpolar gyre, dense mode water (SPMW) is formed in the northeastern subpolar gyre and travels counterclockwise around the gyre and into the Labrador Sea where some of it ultimately becomes part of the Labrador Sea Water (LSW), a component of North Atlantic Deep Water [Brambilla et al., 2008; McCartney and Talley, 1982; Talley and McCartney, 1982]. Understanding the properties and history of the densest SPMW, therefore, provides insight into the properties of LSW [McCarty and Talley, 1982], an important sink for $C_{anthero}$. A number of studies have quantified changes in the subpolar ocean carbon sink based on observations of surface pCO2 [Corbëre et al., 2007; Lefèvre et al., 2004; Omar and Olsen, 2006; Schuster and Watson, 2007; Takahashi et al., 2009; Watson et al., 2009] and profiles of DIC and anthropogenic tracers [Frisk et al., 2005; Olsen et al., 2006; Pérez et al., 2008, 2010; Steinfeldt et al., 2009]. The observed temporal rates of change of air-sea CO2 flux and $C_{anthero}$ inventories, which range in different analyses and for different regions from an increase in the North Atlantic Ocean carbon sink to a decrease in the basin sink, are highly dependent on the time period of the observations. Thomas et al. [2008], Schuster et al. [2009] and Watson et al. [2009] suggest that these differences may be due to limited observational records which alias interannual variability, such as the North Atlantic Oscillation, into estimates of long-term trends.

[8] The North Atlantic Oscillation (NAO) is the major climate mode driving interannual and decadal variability in the North Atlantic Ocean [Hurrell, 1995]. During positive NAO years, the combination of a strong atmospheric low pressure over Iceland and a strong atmospheric high pressure in the tropics results in increased storm frequency and current strength in the North Atlantic, Labrador and Nordic Seas [e.g., Hurrell et al., 2003, 2001; Visbeck et al., 2003]. During a negative NAO, the Icelandic atmospheric low pressure system shifts southward resulting in more southerly storm tracks, fewer storms, and weaker currents in the North Atlantic Ocean [e.g., Hurrell et al., 2001]. The shift from a negative to positive NAO has been shown to correlate with a northward migration of the Gulf Stream [Hurrell and Deser, 2009; Marshall et al., 2001]. While there is insufficient data to determine the impact of the NAO on MLD in the subpolar and northern subtropical gyres, positive NAO years correlate with decreased sea surface temperatures (SST) in this region indicating that MLD may increase during positive NAO years as there is a negative relationship between SST and MLD [Hurrell and Deser, 2009]. The strength of the NAO (the NAO index) is typically measured during the winter months, December–March [Rogers, 1984]. The past four decades have seen significant interannual variability in
the NAO index, with the most prominent feature being an extended period of positive NAO from 1988 to 1995. For this study we use the station-based wintertime NAO record for 1970–2004 compiled by James Hurrell (National Center for Atmospheric Research, Boulder CO USA, http://jisao.washington.edu/data_sets/nao/).

Several recent modeling studies have looked at the impact of the NAO on the North Atlantic Ocean carbon sink [McKinley et al., 2004; Thomas et al., 2008; Ullman et al., 2009; Watson et al., 2009]. These studies have focused on interannual changes in air-sea CO$_2$ flux, surface pCO$_2$, and upper ocean (100 m) DIC. Thomas et al. [2008] propose that changes in the NAO have resulted in significant interannual variability in the subpolar and basin-scale air-sea CO$_2$ flux. In contrast, McKinley et al. [2004] find no significant relationship between air-sea CO$_2$ flux and the NAO index, which they attribute to long air-sea equilibrium timescales for the carbonate system resulting in a slow response in surface pCO$_2$. Using the same model as McKinley et al. [2004], Ullman et al. [2009] find a strong relationship between the first principal component of the subpolar air-sea CO$_2$ flux and the NAO index and a significantly weaker correlation between pCO$_2$ and the NAO index. These authors suggest that surface variability in pCO$_2$ and DIC is driven by changes in vertical transport in the subpolar gyre and by fluctuations in temperature in the subtropical gyre. However, the implication of these surface changes on the thermocline inventory of anthropogenic carbon in the North Atlantic Ocean and the underlying mechanisms driving these changes remains unclear.

Here we use a suite of model simulations to deconvolve the mechanisms driving interannual variability in the North Atlantic Ocean C$_{anthero}$ inventory in the subpolar and subtropical gyres. The NAO plays a significant role in modulating the formation of mode waters and the accumulation of anthropogenic carbon in model simulations. Specifically, shifts from a negative to positive NAO phase result in deeper mixing in mode water formation regions in both gyres. This in turn increases the modeled anthropogenic CO$_2$ air-sea flux and rates of water mass transformation, thereby increasing C$_{anthero}$ inventories along mode water isopycnals. The impact of NAO shifts on mode water C$_{anthero}$ inventories has important implications for the future of the North Atlantic Ocean carbon sink as climate models predict an increased frequency of positive NAO years [Meehl et al., 2007].

### 2. Methods

#### 2.1. Model Description

The ocean Biogeochemical Element Cycle (BEC) component of the National Center for Atmospheric Research (NCAR) global Community Climate System Model (CCSM-3) is used for this study [Doney et al., 2009a, 2009b]. The model is noneddy resolving with a grid spacing of 3.6° longitude by 0.8°–1.8° latitude and 25 vertical levels. Mesoscale eddies are parameterized according to Gent and McWilliams [1990]. The model contains a full ecological module [Moore et al., 2004] with several phytoplankton function groups and multinutrient limitation including iron limitation. The fourteen main compartments of the ecological module are: small/pico phytoplankton, large phytoplankton/diatoms, nitrogen fixing diazotrophs, zooplankton, suspended and sinking detritus, nitrate, ammonia, phosphate, iron, silicate, oxygen, DIC and alkalinity. The biogeochemistry module [Doney et al., 2006, 2009a] includes full carbonate system thermodynamics, CO$_2$ air-sea gas exchange, a dynamic iron cycle, and dust deposition from an atmospheric transport model. Neither photosynthesis nor calcification is dependent on CO$_2$ variables. A full description of the BEC model, including the spin-up and initialization procedure, can be found in the work of Doney et al. [2009a, 2009b]. Briefly, the model was spun-up for several hundred years to a quasi-equilibrium state using preindustrial CO$_2$ (280 ppm) and a repeating annual cycle of atmospheric state variables [Large and Yeager, 2004]. The ‘repeat annual cycle’ is constructed based on a typical year from the hindcast period and maintains realistic high frequency forcings (e.g., storms) consistent with the climatological record.

For this study, we use four companion model simulations that were branched in a consistent fashion from the end point of the spin-up simulation:

1. Preindustrial CO$_2$ Repeat Annual Cycle (RAC): The model is forced with the ‘repeat annual cycle’ used for the long-term spin-up. Atmospheric CO$_2$ is fixed at preindustrial levels (280 ppm).
2. Transient CO$_2$ Repeat Annual Cycle: The model is branched from the quasi-equilibrium steady state in 1870 and run through 2004 forced with the ‘repeat annual cycle’ and atmospheric CO$_2$ prescribed following ice core measurements and observations (Pieter Tans, NOAA/ESRL (http://www.esrl.noaa.gov/gmd/ccgg/trends/, download date 2010).
3. Preindustrial CO$_2$ Variable Physics (VP): The model is branched from the Preindustrial CO$_2$ Repeat Annual Cycle in 1958 and run for a historical hindcast simulation from 1958 to 2004 forced with atmospheric reanalysis and satellite data products [Doney et al., 2007, 2009a]. Atmospheric CO$_2$ is fixed at preindustrial levels (280 ppm).
4. Transient CO$_2$ Variable Physics: The model is branched from the Transient CO$_2$ Repeat Annual Cycle in 1958 and run with the same forcing as Preindustrial CO$_2$ Variable Physics but with atmospheric CO$_2$ prescribed following observations (Pieter Tans, NOAA/ESRL (http://www.esrl.noaa.gov/gmd/ccgg/trends/, download date 2010).

For this study we focus on the period of 1970–2004 as these years show the greatest interannual variability in C$_{anthero}$ for the ‘Repeat Annual Cycle’ (RAC).

#### 2.2. Calculations

Contemporary carbon ($C_{contemp}$) is defined as the DIC concentration for model simulations with increasing atmospheric CO$_2$. Anthropogenic carbon in the model is determined by subtracting the DIC concentration for paired model simulations with identical physics but with varying constant atmospheric CO$_2$:

$$C_{anthero} = C_{contemp} - C_{preindustrial}$$

where $C_{preindustrial}$ is the DIC concentration for the simulation with constant preindustrial atmospheric CO$_2$ concentrations.

The impact of variable ocean physics is investigated by differencing $C_{anthero}$ for the ‘Repeat Annual Cycle’ (RAC)
model simulation from the ‘Variable Physics’ (VP) model simulation:

\[ \chi_y^{\Delta \text{physics}} = \chi_y^{\text{VP}} - \chi_y^{\text{RAC}} \]  

(2)

where \( \chi_y^{\Delta \text{physics}} \) is the impact of variable physics on either carbon concentrations (\( C_{\text{contemp}}^{\Delta \text{physics}} \), \( C_{\text{anthro}}^{\Delta \text{physics}} \)) or carbon inventory (\( I_{\text{contemp}}^{\Delta \text{physics}} \), \( I_{\text{anthro}}^{\Delta \text{physics}} \)), and \( \chi_y^{\text{VP}} \) and \( \chi_y^{\text{RAC}} \) are carbon concentrations or inventories calculated using equation (1) for the ‘Variable Physics’ and ‘Repeat Annual Cycle’ model simulations, respectively. \( C_{\text{contemp}} \) and \( C_{\text{anthro}} \) are given in \( \mu \text{mol} \text{ kg}^{-1} \). Column inventories (\( I_{\text{contemp}} \), \( I_{\text{anthro}} \)) are calculated as the areal sum of \( C_{\text{contemp}} \) or \( C_{\text{anthro}} \) either over a fixed depth or over isopycnal surfaces (isopycnal band) and expressed in \( \mu \text{mol} \text{ m}^{-2} \). Unless otherwise specified, carbon inventories are calculated for the model mixed layer and thermocline (0–1280 m to be precise based on the model vertical grid). Latitudinal inventories are the areal integral of column inventories falling within a latitude range and are expressed in Tg C (10^{12} g C). Changes in carbon inventory with time are calculated as:

\[ \Delta I_y^{\Delta \text{physics}} = \left( I_y^{\Delta \text{physics}}(\text{Dec}1) - I_y^{\Delta \text{physics}}(\text{Dec}0) \right) / \text{1 year} \]  

(3)

where \( \Delta I_y^{\Delta \text{physics}} \) is the change in \( I_{\text{contemp}} \) or \( I_{\text{anthro}} \) over one year defined as December to November. This interval was chosen instead of the conventional January–December interval to allow for better comparison with the NAO winter index, which is calculated for December–March. For example, \( \Delta I_y^{\Delta \text{physics}} \) for December 1970 to November 1971 is compared to the NAO winter index for December 1970 to March 1971.

[19] To evaluate the impact of interannual variability on anthropogenic carbon storage in subtropical mode waters (hereafter called “Eighteen Degree Water,” EDW), we focus on the wintertime EDW formation region and the 26.25 ≤ \( \sigma_\theta \) ≤ 26.75 (\( \sigma_\theta \geq 26.25 \) and \( \sigma_\theta \geq 26.75 \)) isopycnal band, Bates et al. [2002] use a potential density of 26.4 kg m^{-3} for the EDW surface, however, in the model the EDW surface is closer to 26.5 kg m^{-3}. The EDW formation region is defined as the region where the mean surface temperature (upper 50 m) falls between 17.8° and 18.4°C during the winter months (January–March) [after Bates et al., 2002]. The location of the model EDW formation region for the VP model simulations is shown in Figure 1. The wintertime anthropogenic CO2 flux into the EDW formation region is calculated as the total net anthropogenic CO2 flux into the model ocean during January–March and is expressed in Tg C a^{-1}. The subtropical areal integral of \( I_{\text{anthro}} \) for \( \sigma_\theta \geq 26.25 \) is calculated as the sum of the column inventories by area across the \( \sigma_\theta \geq 26.25 \) band between 15°N–40°N and 20°W–70°W where \( \sigma_\theta \geq 26.25 \) is deeper than 150 m (Figure 1). Integrating over the entire gyre area effectively removes the influence of isopycnal heave (vertical shifts), and minimizes the impact of water mass sloshing (horizontal shifts) on changes in \( I_{\text{anthro}} \) as horizontal shifts in water mass boundaries will result in similar shifts in isopycnal surfaces.

[20] Our analysis of interannual variability in anthropogenic carbon storage in the subpolar gyre focuses on the Subpolar Mode Water (SPMW). For this study, we identify seven SPMW density classes. We focus on the SPMW peak density class, \( \sigma_y \) values between 27.55 and 27.7, as these waters have a longer residence time than lighter SPMW and are the precursor to LSW [Brambilla and Talley, 2008]. The subpolar \( I_{\text{anthro}} \) for the SPMW isopycnal surfaces are calculated as the areal integral of the column inventories across the individual SPMW isopycnal bands for the area between 45°N–66°N and 57°W–18°W, which corresponds to the SPMW formation regions in the central and eastern subpolar gyre (Figure 1). The winter outcrop region for the
Figure 2. Comparison between model and observational estimates [Wanninkhof et al., 2010] of the rate of change of \( C_{\text{anthro}} \) column inventory (upper 1280 m) along the Atlantic Ocean north–south A16 transect. Model error bars represent the natural variability in the model system and are calculated according to equation (4). The observational error (not shown) is approximately 10% [Wanninkhof et al., 2010].

2.3. Model Skill

[21] The physical oceanographic component of the CCSM BEC reproduces observed spatial and temporal trends in sea surface height, temperature, and circulation [Donkey et al., 2007]. The spatial pattern and seasonal cycles of model air-sea CO2 flux and surface pCO2 agree with global observations with an RMS error at the grid scale of 1.53 mol CO2 m\(^{-2}\) a\(^{-1}\) and 18.6 μatm, respectively [Donkey et al., 2009b]. The BEC model response to NAO forcing is also consistent with observed changes in circulation, vertical mixing, salinity and surface temperature [Thomas et al., 2008].

[22] To evaluate model skill at reproducing \( I_{\text{anthro}} \), the model output was extracted for the CLIVAR/CO2 north–south Atlantic Ocean hydrographic section (A16) for the year and months of the A16 occupations: February 1989 and December 2004 for the south Atlantic Ocean, and July–August 1993 and June–August 2003 for the north Atlantic Ocean. As the model was only run through December 2004, this month was used for the second occupation of A16 south instead of the actual occupation dates, January–February 2005. Model \( I_{\text{anthro}} \) for the A16 section was calculated following equation (1) and integrating over the upper 1280 m. The decadal change in model \( I_{\text{anthro}} \) in mol m\(^{-2}\) decade\(^{-1}\) is compared to the observed \( C_{\text{anthro}} \) inventory for 0 m–1280 m [Wanninkhof et al., 2010] in Figure 2. Along the A16 transect, this depth range accounts for 81% of model \( C_{\text{anthro}} \) and 93% of observed \( C_{\text{anthro}} \). For each station along the A16 transect, the decadal variability in model \( I_{\text{anthro}} \) during the occupation period (1989–2004) is estimated as:

\[
\text{model variability}(\text{station } X) = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} \left( \Delta I^{\text{2 decade}}_{\text{anthro}}(\text{station } X) - \Delta I^{\text{2 decade}}_{\text{anthro}}(\text{station } X) \right)^2}
\]

(4)

where \( \Delta I^{\text{2 decade}}_{\text{anthro}} \) is the decadal change in \( I_{\text{anthro}} \) at station X for each month between January 1989 and December 2004 (i.e., January 1999 minus January 1989, February 1999 minus February 1989, etc.), \( \Delta I^{\text{2 decade}}_{\text{anthro}}(\text{station } X) \) is the mean of the monthly decadal changes in \( I_{\text{anthro}} \) at station X from 1989 to 2004, and N is the number of monthly \( \Delta I^{\text{2 decade}}_{\text{anthro}}(\text{station } X) \) measurements (N = 72, 6 years of monthly data). This variability is shown as error bars in the model estimate in Figure 2. The RMS difference of model \( I_{\text{anthro}} \) from the observational \( I_{\text{anthro}} \) is given by:

\[
\text{RMS difference} = \sqrt{\frac{\sum_{i=1}^{N} (I_{\text{model}} - I_{\text{obs}})^2}{N-1}}
\]

(5)

where N is the number of A16 stations (N = 173). The model estimates a mean uptake rate of 4.7 mol m\(^{-2}\) decade\(^{-1}\) and compares favorably with the spatial pattern of \( C_{\text{anthro}} \) uptake for the Atlantic Ocean section determined from observations with an RMS difference of 0.84 mol m\(^{-2}\) decade\(^{-1}\). The envelope encompassing the RMS variability of the model estimates overlaps the observational estimate of Wanninkhof et al. [2010] over much of the subtropics and subpolar region.
the focus of this study. In addition, the BEC model reproduces most of the observed vertical structure of anthropogenic carbon concentrations, temperature, salinity, DIC, and alkalinity along the A16 transect (Figures S1 and S2). Further analysis, including a full synthesis of Canthro observations, is needed in order to understand the differences between the model and observations in particular at low latitudes.

3. Variability in Ocean Carbon Pools

Variable ocean physics results in seasonal, interannual, and decadal variability in North Atlantic Ocean $I_{\text{contemp}}$ and $I_{\text{anthro}}$ on local (10s kilometers) and regional to basin (100s kilometers) scales. For both pools, variability is greatest on small spatial scales and is dampened at larger scales. Specifically, variable physics has only a small impact on North Atlantic Ocean carbon inventories when integrated over the entire basin, 15°N–70°N (Figure 3a; monthly coefficient of variation of 0.02% and 0.52% for $I_{\text{contemp}}$ and $I_{\text{anthro}}$, respectively), but results in increased $I_{\text{contemp}}$ and $I_{\text{anthro}}$ variability for integrated latitudinal band inventories (Figures 3b and 3c; monthly coefficient of variation of 0.01–0.06% and 0.56–1.61%, respectively) and at the local scale (Figures 3d and 3e; monthly coefficient of variation of 0.02–0.22% and 0.74–9.41%, respectively). Different scales of variability indicate the importance of water mass sloshing, isopycnal heave, and shifts in gyre boundaries.

**Figure 3.** Change in model $I_{\text{contemp}}$ and $I_{\text{anthro}}$ with time for (a) the North Atlantic Ocean basin, 15°N–70°N, (b and c) latitude areal inventories, and (d and e) column inventories for 44°N 57°W and 63°N 37°W. All inventories are calculated for the upper 1280 m. Figures 3a and 3c plot the $\Delta$physics inventories ($I_{\text{contemp}}^{\Delta\text{physics}}$ and $I_{\text{anthro}}^{\Delta\text{physics}}$) where $\Delta$physics is a measure of ocean sensitivity to variable climate and ocean circulation as defined by equation (2). Figures 3d and 3e plot the output for both the VP and RAC model simulations. Figure 3a also gives the mean $I_{\text{anthro}}$ uptake rate and the mean increase in $I_{\text{contemp}}$ for the North Atlantic Ocean basin in Tg C per decade from 1970 to 2005 for the VP model simulation.

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1Auxiliary materials are available with the HTML. doi:10.1029/2010GB003892.
all of which impart large variations on small scales but do not impact carbon inventories at larger scales. In addition, these results also suggest that changes in ocean forcing (e.g., increased frequency of positive NAO years) may impact the magnitude of regional carbon sinks in the North Atlantic Ocean, for example the storage of $I_{anthro}$ in mode waters, and complicate detection studies. While the scales of variability are similar for $I_{contemp}$ and $I_{anthro}$, the impact of variable physics is often of opposite sign (e.g., Figure 3). Recent modeling studies show that long-term trends in anthropogenic air-sea CO$_2$ flux can be inversely related to changes in the natural air-sea CO$_2$ flux [Lovenduski et al., 2008]. Similarly, our analysis demonstrates that, while changing model physics results in a slight increase in anthropogenic carbon accumulation rate in the North Atlantic Ocean basin between 1970 and 2004, variable model physics causes a decreased accumulation rate of contemporary carbon over this time period (Figure 3a). [24] Changes in carbon inventories are driven by variations in air-sea CO$_2$ gas exchange and physical transport as well as, for $I_{contemp}$, variability in biological carbon uptake and export. The inclusion of variable ocean physics results in significant interannual fluctuations in latitudinal areal accumulation rates (dI/dt) in the VP simulation relative to the RAC simulation (Figures 3b and 3c), with variations of up to −81% to +118% for dI$_{contemp}$/dt and −36% to +38% for dI$_{anthro}$/dt (calculated as the change over a 5 year interval). This indicates that variable ocean physics may alter the rate at which the ocean sequesters carbon. As suggested above, a substantial portion of changes in latitude areal and local scale dI$_{contemp}$/dt and dI$_{anthro}$/dt is due to sloshing and heave. For example, the decrease in dI$_{anthro}$/dt between 20°N–30°N in the early 1990s and subsequent increase in inventory between 30°N–40°N (Figure 3c) appears to be primarily due to a northward shift in the subtropical gyre boundary resulting from a transition to an extended positive NAO (discussed further below). These substantial changes in column inventories due to shifts in water mass boundaries increase the difficulty of detection and attribution of anthropogenic CO$_2$ uptake with hydrographic observations, a challenge that may be addressable with models. [25] To isolate the impact of variable physics on water mass carbon inventories, we analyze the change in $\Delta$I$_{contemp}$ and $\Delta$I$_{anthro}$ for isopycnal bands in the subtropical ($\sigma_{26.25–26.75}$, 14–40°N, 20–70°W) and subpolar ($\sigma_{27.3–27.7}$, 45°N–66°N, 57°W–18°W) gyres. $\Delta$I$_{physics}$ for the subtropical isopycnal band and several subpolar bands appears to be impacted by model bias (differences in the mean state of the VP versus RAC model), with $\sigma_{26.25–26.75}$, $\sigma_{27.3–27.7}$, and $\sigma_{27.6–27.65}$ showing a negative bias and $\sigma_{27.6–27.65}$ showing a positive bias (Figure S4). We assume that this bias results from a difference in mean model state and so all interannual variability (changes in $\Delta$I$_{physics}$) is directly attributable to changes in model physics (see auxiliary material, Text S1, section S2, for further discussion of model bias). However, due to the potential for different biases along different SPMW surfaces, it is necessary to evaluate the density bands individually rather than as a cumulative inventory. For this study we focus on the $\sigma_{27.6–27.65}$ isopycnal band, as this band is significantly impacted by variable physics, displays significant interannual variability in anthropogenic carbon accumulation rate, and is one of the densest SPMW in the model simulation and so is likely to be an important precursor to LSW (see Text S1, section S3). [26] Variable physics induces substantial subannual to decadal variability in the subtropical $\sigma_{26.25–26.75}$ and subpolar $\sigma_{27.6–27.7}$ water mass volumes, anthropogenic and contemporary carbon inventories, and mean anthropogenic and contemporary carbon concentrations (Figure 4 and Table S1). In both gyres, variations in contemporary and anthropogenic inventories along the isopycnal bands are driven by changes in water mass volume (Figures 4a and 4b). For anthropogenic carbon, changes in I$_{anthro}$ are also positively correlated with changes in mean C$_{anthro}$ concentration (r value of 0.55 and 0.64 for the subtropics and subpolar gyres, respectively). This suggests that the physical mechanisms driving changes in water mass volumes may also impact mean C$_{anthro}$ concentrations. In the subpolar gyre, there is an anticorrelation between the mean C$_{anthro}$ and the mean C$_{contemp}$ along the isopycnal band. This is primarily due to the opposing vertical concentration gradients of these two pools (Figures 4f and 5). This decoupling is not observed in the subtropical gyre where there is a weak positive correlation between mean C$_{contemp}$ and mean C$_{anthro}$ (r = 0.18, p < 0.01). The impact of variable physics on contemporary and natural carbon inventories in the ocean has significant implications for the global carbon cycle and warrants further study. However, here we focus on the mechanisms responsible for the interannual variability in C$_{anthro}$ uptake and storage in the subtropical (section 4) and subpolar (section 5) gyres.

4. Mechanisms Governing Interannual Variability in the Subtropical Gyre

[27] In the BEC model, constant ocean physics results in a stable wintertime (January–March) EDW formation region between 35 and 38°N, whereas the addition of variable ocean physics causes the location of the outcrop region to oscillate between 33°N and 40°N. The northward extent of the EDW formation region determines the area of the outcrop, with a poleward shift in the northern boundary resulting in periods of increased outcrop area. As expected, a larger outcrop footprint results in an increased anthropogenic CO$_2$ flux into the EDW. Variable ocean physics (VP simulation) also increases MLDs in the EDW formation region; the spatial averaged maximum MLDs increases from 292m ± 1 (1σ) to 337m ± 31 (1σ), resulting in additional increased uptake of anthropogenic CO$_2$ by the EDW (not shown).

[28] As the EDW formation region is located directly south of the Gulf Stream, poleward shifts in the Gulf Stream and subtropical/subpolar boundary will result in a subsequent northward shift in the EDW formation region. Positive NAO years have been shown to result in such a northward shift of the Gulf Stream by approximately 1 degree [Joyce et al., 2000]. In the VP model, a positive NAO year generally results in a similar northward shift in the EDW formation region by a little over 1 degree. There is also a positive relationship between the NAO wintertime index, the mean EDW MLD, and the flux of anthropogenic CO$_2$ into the EDW formation region (Table 1). In both observational studies [e.g., Joyce et al., 2000] and the BEC model, ocean memory causes the subtropics to respond to NAO atmospheric forcing with a lag of 1–2 years [Curry and McCartney, 2001].
Therefore, the values for the subtropics presented in Table 1 are given with a lag of 2 years. These relationships suggest that, during a positive NAO phase, the Gulf Stream moves northward causing a similar shift in the EDW formation region, greater EDW formation rates (thicker EDW isopycnal band) due to increased outcrop area and deeper mixed layer depths, and increased uptake of Canthro on the EDW surface.

Interannual variability in anthropogenic carbon storage in the subtropical gyre is highly correlated with changes in advective convergence, in particular with the horizontal convergence of carbon (see Text S1, section S4). This is consistent with previous work, which showed that interannual changes in DIC and temperature in the subtropics are dominated by advective transport [Doney et al., 2007, 2009a]. Our analysis suggests that most of the changes in $I_{anthro}$ observed in the gyre interior are due to $C_{anthro}$ anomalies or changes in isopycnal thickness advected from outcrop regions where large scale mixing events and air-sea CO$_2$ fluxes occur.

Figure 4. Sensitivity of model isopycnal bands to variable physics for (a, c, and e) the subtropical $\sigma_{26.25-26.75}$ isopycnal surface between 15°N–40°N, 20°W–70°W and >150 m and (b, d, and f) subpolar SPMW isopycnal surface ($\sigma_{27.675-27.7}$) between 45°N–66°N, 57°W–18°W. Figures 4a and 4b present $\Delta$physics volume for the two isopycnal bands. Figures 4c and 4d show the $\Delta$physics inventories for contemporary and anthropogenic carbon ($I_{\text{contemp}}$ and $I_{\text{anthro}}$), and Figures 4e and 4f show the mean $\Delta$physics contemporary and anthropogenic carbon inventories. $\Delta$physics is defined by equation (2).

[30] Changes in EDW wintertime anthropogenic air-sea CO$_2$ flux (smoothed with a three year running mean) are positively correlated with changes in $\sigma_{26.25-26.75}$ gyre inventory ($\Delta I_{\text{anthro}}$, with a slope of 9.9 ± 4.7 PgC/m$^{-2}$/PgCO$_2$ yr$^{-1}$ for the regression of $\Delta I_{\text{anthro}}$ on the wintertime air-sea CO$_2$ flux (r = 0.36, p = 0.04). This indicates that changes in the EDW formation region air-sea CO$_2$ flux only accounts for approximately 10% of the change in $\Delta I_{\text{anthro}}$. Increased EDW $I_{\text{anthro}}$ can either be derived from increased local air-sea CO$_2$ flux or from the transformation of lighter, high $C_{anthro}$ density classes into the EDW density class. As discussed previously, the air-sea CO$_2$ flux into the EDW outcrop region is highly correlated with the EDW wintertime footprint and mean MLD in the formation region. Therefore, increased air-sea CO$_2$ flux will correlate with increased rates of water mass transformation. We believe that the relationship between wintertime CO$_2$ flux and $\Delta I_{\text{anthro}}$ is
a proxy for changes in $\Delta L_{\text{anthro}}^{\Delta \text{physics}}$, driven by fluctuations in water mass transformation rates. This is consistent with the findings of Alfultis and Cornillon [2001], who suggest based on temperature profiles that overlying waters are entrained into the EDW during wintertime mixing events. The relationship between changes in the EDW formation region and shifts in the NAO index is such that positive NAO years correspond to increases in $L_{\text{anthro}}^{\text{26.25}-26.75}$ (Table 1). This transfer of $C_{\text{anthro}}$ from surface waters to the EDW through water mass transformation can sequester anthropogenic carbon for years to a few decades (the approximate residence time of interior water in the subtropical gyre [Jenkins, 1998; Robbins and Jenkins, 1998]). This consequently increases the magnitude of the subtropical $C_{\text{anthro}}$ sink over these timescales. Changes in rates of mode water revetilation to the atmosphere may shorten or lengthen the timescale of $C_{\text{anthro}}$ sequestration in the subtropical gyre [e.g., Bates et al., 2002].

5. Mechanisms Governing Interannual Variability in the Subpolar Gyre

[31] In the model, variability in subsurface $L_{\text{anthro}}$ in the subpolar gyre is primarily driven by changes along the
Table 1. The Relationship Between the Wintertime NAO Index and Changes in the Subtropical Mode Water (Eighteen Degree Water, EDW) and Subpolar Mode Water (SPMW) Outcrop Regions and Isopycnal Surfaces

<table>
<thead>
<tr>
<th>Relationship to NAO</th>
<th>Tg C or m:</th>
<th>NAO Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtropical EDW, 2 yr lag</td>
<td>dI/dt (ΔPhysics) *</td>
<td>3.95 ± 1.96</td>
</tr>
<tr>
<td>Outcrop mean MLD (ΔPhysics)</td>
<td>2.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Outcrop CO2 flux (ΔPhysics)</td>
<td>0.2</td>
<td>0.12</td>
</tr>
<tr>
<td>Subpolar Mode Water, 0 yr lag</td>
<td>dI/dt (ΔPhysics) **</td>
<td>3.1 ± 1.0</td>
</tr>
<tr>
<td>mean subpolar MLD (ΔPhysics)</td>
<td>7.57</td>
<td>1.65</td>
</tr>
<tr>
<td>Outcrop CO2 flux (ΔPhysics)**</td>
<td>0.4</td>
<td>0.08</td>
</tr>
</tbody>
</table>

The slope is the slope for the best fit linear regression of the model output to the NAO index, the error is the error on the best fit slope, and the r and p values relate to the best fit slope. Ocean memory causes the subtropics to respond to NAO atmospheric forcing with a lag of 2 years. Therefore, the values for the subtropical EDW are given with this lag: *, σ26.5 between 15 and 40°N and 70°–20°W > 150 m; **, σ27.675–27.7 between 45 and 66°N and 57°–18°W; ***, σ27.6–27.7.

In the subpolar gyre, variability in the simulated mean winter MLD is significantly correlated with the NAO index such that the model mean winter MLD in the subpolar gyre is greater during positive NAO years than during negative NAO years (Figure 6a and Table 1). Deep winter mixed layers during positive NAO years correspond both to increased anthropogenic CO2 flux into the subpolar gyre (r = 0.71, p < 0.01) and to increased ventilation of dense SPMW isopycnal surfaces (as defined by the intersection of the winter mixed layer with the isopycnal band). This results in a greater CO2 flux onto the σ27.5–27.7 isopycnal surfaces during positive NAO years as compared to negative NAO years (Figure 7). These findings are consistent with previous modeling studies which show that positive NAO years correlate with increased deep and intermediate water formation [Lohmann et al., 2009] and increased air-sea CO2 fluxes [Thomas et al., 2008].

The change in Canthro for the σ26.675–27.7 surface is compared to the anthropogenic air-sea CO2 flux into the σ27.6–27.7 outcrop region and the NAO index in Figure 6b. Here we use a larger outcrop region (σ27.6–27.7) in order to account for local air-sea CO2 flux into lighter isopycnals that are then transformed onto the σ26.675–27.7 surface. The flux into the σ27.6–27.7 is positively correlated with ΔCanthro for σ26.675–27.7 with a slope of 9.29 ± 2.5 PgCanthro a⁻¹ for σ26.675–27.7 (r = 0.55, p < 0.01) for the regression of ΔCanthro on the wintertime air-sea CO2 flux (smoothed with a three year running mean). This suggests that the local anthropogenic air-sea CO2 flux only accounts for approximately 10% of the change in ΔCanthro (Figure 6b). Similarly, an analysis of the primary budget terms responsible for changes in ΔCanthro shows that only ~10% of changes in the monthly ΔCanthro are due to gas exchange (see Text S1, section S4). As in the subtropics, the majority of monthly ΔCanthro variability is due to changes in advective DIC convergence. However, in the subpolar gyre, this relationship is driven by large changes in the horizontal advective carbon convergence that is compensated partially by similarly large, but inversely related, changes in the vertical advective carbon convergence. Part of this relationship may be explained by net mass convergence that is compensated by downwelling.

Similar to the EDW, this analysis indicates that Canthro storage in SPMW is primarily driven by water mass transformations rather than by local air-sea CO2 gas exchange. This proposed mechanism for Canthro storage is illustrated in Figure 5 using model output. Deep winter mixing homogenizes the upper water column redistributing the anthropogenic carbon, decreasing surface Canthro and increasing Canthro at depth (Figure 5d). The resulting increased Canthro in the gyre interior persists after the mixing event (Figure 5f).
During the summer and early fall, anthropogenic carbon concentrations build back up in surface waters (Figures 5b and 5h), most likely due to advective transport of high anthropogenic CO₂ subtropical water, and the cycle repeats. Evidence for northward transport of high anthropogenic surface waters is found both in hydrographic observations [e.g., Álvarez et al., 2003, 2004; Holfort et al., 1998; Macdonald et al., 2003; Omar and Olsen, 2006; Quay et al., 2007] and in numerical inversion studies [e.g., Holfort et al., 1998; Mikaloff Fletcher et al., 2006].

Álvarez et al. [2004] conclude that the net southward flow of the LSW is the largest contributor to the transport of anthropogenic carbon from the subpolar region into the subtropics. However, the long-term impact of increased SPMW from the subpolar region into the subtropics. However, the long-term impact of increased SPMW may be dampened by reventilation of SPMW. Modeling work by Haine et al. [2003] suggests that 60% of waters subducted in the subpolar North Atlantic Ocean are reventilated to the atmosphere after 6–8 years.

As discussed in section 3, variable ocean physics has a differential impact on SPMW anthropogenic and contemporary carbon concentrations. This is primarily due to differences in surface to depth concentration gradients between C_a and C_a (Figure 5). During the winter, mixing acts to homogenize low C_a surface waters with high C_a subsurface waters thereby decreasing interior C_a concentrations (Figures 5a and 5c), the opposite of what occurs to the anthropogenic carbon pool (Figures 5b and 5d). Winter mixing has a reduced impact on C_a concentrations relative to the impact on C_a concentrations due to a substantially stronger surface to depth concentration gradient in C_a. The model also suggests that increased winter mixed layers during positive NAO years increases the efflux of natural carbon out of the densest SPMW surfaces (Figure 7).

6. Discussion: Implications for Observations

In the model, we are able to easily separate anthropogenic and natural carbon. Therefore, in the above analysis, we are able to focus on the response of anthropogenic carbon uptake and storage to variable ocean physics. However, there is no simple way to differentiate between these two carbon pools in oceanographic observations. In general, observational estimates of anthropogenic carbon accumulation rates

Figure 7. Wintertime anthropogenic and contemporary air-sea CO₂ flux onto Subpolar Mode Water isopycnal surfaces (σ27.3–27.7). The impact of variable ocean physics (Δphysics) on the wintertime CO₂ flux onto seven isopycnal surfaces are shown for (a) positive and (b) negative NAO years, where Δphysics is defined by equation (2). The flux onto the isopycnal surfaces is defined as the total flux into model cells for which the wintertime mixed layer intersects with the wintertime depth of isopycnal band and is given in Pg C a⁻¹. Note the difference in scales for Figures 7a and 7b. The symbols in Figure 7a indicate an increase (+) or decrease (−) in the CO₂ flux during positive NAO years as compared to negative NAO years, where gray symbols represent contemporary carbon and black symbols represent anthropogenic carbon.
rely on either the use of empirical methods (discussed in section 1) or on long-term monitoring of total carbon. The latter approach assumes a steady state ocean such that any long-term trends in total carbon or air-sea CO₂ flux can be attributed to anthropogenic carbon uptake. The accuracy of this approach can be improved by correcting for changes in salinity, dissolved oxygen, and nutrient concentrations. However, as discussed in section 3, there is not always a strong relationship between contemporary and anthropogenic carbon. The differential response of natural and anthropogenic carbon to variable ocean physics makes observations of changes in the ocean carbon sink substantially more difficult [e.g., Lovenduski et al., 2008]. While we find good agreement between the observations and model predictions (sections 6.1 and 6.2), it is important to keep in mind that observational estimates of \( C_{anthro} \) may be impacted by changes in natural carbon that we have not addressed in the model analysis.

### 6.1. Subtropical Gyre

[37] The model simulations described above are consistent with the findings of Bates et al. [2002], Gruber et al. [2002] and Bates [2007] who report increased EDW DIC concentrations at the Bermuda Atlantic Time series Study site (BATS, 31°40′N, 64°10′W) during the late 1980s and 1990s. These authors attribute the increased EDW carbon sink to weakening wind speeds and reduced mixing events at BATS, which act to decrease ventilation of EDW \( C_{anthro} \) back to the atmosphere. Furthermore, Gruber et al. [2002] and Bates [2001] correlate the variability in winter MLD, sea surface temperature and DIC at BATS with shifts in the NAO phase. As discussed above, the southern extent of the simulated EDW outcrop oscillates between 33°N and 36°N in relation to the NAO phase such that the southern extent of the outcrop is closest to the BATS site during negative NAO years. Bates et al. [2002] find that EDW formation as far south as BATS decreases during positive NAO phases most likely due to weaker winter mixing. Similarly, in the model, annual mean MLDs and mean wintertime MLDs near Bermuda are lower for the period from 1988 to 2004 (positive NAO) as compared to 1970–1987 (neutral/negative NAO), though this difference is not statistically significant in the model output. Changes in the hydrographic properties at BATS reflect both the local response to climate variability and remote responses, such as changes in mode water formation rates, which are then advected laterally to BATS [Jenkins, 1982]. It is therefore difficult with observations alone to determine the mechanisms, local or remote, responsible for the interannual variability at BATS. However, the spatial and temporal resolution of the model, allows us to deconvolve these processes and propose an additional and potentially more important mechanism for the observed increase in the subtropical carbon sink during positive NAO years, e.g., 1988–1997. In the model, increased mixing and a larger EDW wintertime outcrop footprint during positive NAO years results in increased mode water formation. A thicker EDW isopycnal surface acts to sequester more anthropogenic carbon in the gyre interior. This results in increases in EDW \( C_{anthro} \) storage similar to that observed by Bates et al. [2002].

[38] An analysis of hydrographic data indicates large spatial and temporal variations in EDW renewal events with the outcrop region varying between 30°N–40°N [Alfultis and Cornillon, 2001], a similar range to that observed in the model. However, these authors do not suggest a mechanism for the observed variability in EDW renewal events. Joyce et al. [2000] find a high degree of correlation between positive NAO years, the northward extent of the Gulf Stream, and the thickness of the EDW (or potential vorticity of the EDW) near Bermuda. Similar to our findings, they conclude that the northward migration of the Gulf Stream in response to positive NAO forcing controls the formation of EDW in the Sargasso Sea.

### 6.2. Subpolar Gyre

[39] Two recent papers have evaluated changes in North Atlantic SPMW carbon inventories over the past several decades using a suite of hydrographic cruises. Steinfeldt et al. [2009] applied the transient tracer distribution method to hydrographic observations from 1997 and 2003 to estimate the impact of ocean variability on anthropogenic carbon inventories. These authors estimate that the change in physics between 1997 and 2003 resulted in a 6.4% decrease in northwestern Atlantic SPMW \( I_{anthro} \) (27.1 ≤ \( \sigma_O \) ≤ 27.68), a 64.8% increase in northwestern Atlantic upper LSW \( I_{anthro} \) (27.68 ≤ \( \sigma_O \) ≤ 27.74), and a 22% increase in dense SPMW \( I_{anthro} \) for the subpolar gyre (27.68 ≤ \( \sigma_O \) ≤ 27.7, 45°N–65°N, 57°W–18°W) (R. Steinfeldt, personal communication, 2010). The model shows a similar, though increased, response of a 17% decrease in northwestern Atlantic SPMW \( I_{anthro} \) and a similar, though diminished, response of a 29.4% increase in northwestern Atlantic upper LSW \( I_{anthro} \) and a 7.9% increase in subpolar \( I_{anthro} \) due to changing physics between 1997 and 2003. Both the observations and the model output show large differences in the response of different water masses to variable physics. Therefore, the apparent reduced impact of ocean physics on \( I_{anthro} \) in the model for upper LSW and \( I_{anthro} \) may be due to a slight offset in model mode water densities relative to the observed densities.

[40] Pérez et al. [2010] used the \( \phi C_T \) method to estimate \( C_{anthro} \) storage for different water masses in the northwestern North Atlantic. Following Pérez et al.’s definition of the Icelandic upper LSW, which most closely represents the dense SPMW focused on in this study (\( \sigma_{thr} \geq 27.6 \) and \( \sigma_{thr} \geq 32.3 \), where 0 db and 1000 db are the reference pressures), we calculate a mean rate of increase from 1981 to 2004 of 0.40 ± 0.02 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \) in the model. This matches well with the observed rate of increase reported by Pérez et al. of 0.40 ± 0.06 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \). In addition, the model captures the observed decrease in accumulation rate in the late 1990s and early 2000s (1997–2005) as compared to the early 1990s (1992–1993); with an observed decrease in accumulation rate from 0.58 ± 0.82 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \) to 0.39 ± 0.24 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \) and a modeled decrease in accumulation rate from 0.64 ± 0.002 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \) to 0.38 ± 0.01 \( \mu \text{mol kg}^{-1} \text{a}^{-1} \). Pérez et al. suggest that the substantial decrease in accumulation rate during the second half of the 1990s may be due to changes in stratification and convection resulting from a shift in the NAO phase.

[41] The spatial and temporal resolution of the model provides additional insight into the mechanisms responsible for the observed changes in \( I_{anthro} \) and allows us to test the hypotheses proposed by the observations. As described above, the model output indicates that the observed decrease in \( C_{anthro} \) uptake and storage during negative NAO years...
results from decreased mixed layer depths and dense SPMW water mass transformation which act to decrease the transfer of high $C_{anthro}$ surface waters into the ocean interior. In addition, our results suggest that the majority of subsurface $I_{anthro}$ is derived from surface waters advected into the region with only $\sim 10\%$ derived from local air-sea $CO_2$ flux. Finally, this and other recent work [Schuster et al., 2009; Thomas et al., 2008] highlight the importance of understanding interannual variability in the interpretation of hydrographic observations in which may alias decadal variability into estimates of long-term trends.

7. Conclusions

[42] Interannual variability impacts the anthropogenic carbon inventory of the North Atlantic Ocean. In both the subtropical and subpolar gyres, increased anthropogenic carbon ($C_{anthro}$) uptake occurs as a result of increased mode water formation and air-sea $CO_2$ exchange during the winter months. Changes in the frequency, duration and intensity of mode water formation events are related to shifts in winds, circulation patterns and winter storms associated in part with shifts in the North Atlantic Oscillation. In our ‘Variable Physics’ model simulations, positive NAO years correspond with increased anthropogenic carbon inventories ($\Delta C_{anthro}$) in both the subpolar and subtropical gyres relative to the ‘Repeat Annual Cycle’ simulations. In both gyres, changes in local anthropogenic air-sea $CO_2$ flux into mode waters account for only $\sim 10\%$ of changes in mode water $I_{anthro}$.

[43] We conclude that mode water $I_{anthro}$ is primarily driven by water mass transformation in which light, high $C_{anthro}$ surface waters are entrained onto deeper isopycnal surfaces through diapycnal mixing and surface buoyancy heat flux. This implies that much of the anthropogenic carbon found in the ocean interior is derived from surface waters advected into the formation region rather than from local gas exchange. Our findings also suggest that climate modes, such as the NAO, can alter the residence time of anthropogenic carbon in the ocean by altering the rate of water mass transformation that act to transport surface $C_{anthro}$ into the ocean thermocline, where it is sequestered for several years to several decades. In addition, increased frequency of positive NAO years, such as is predicted by climate models [Meehl et al., 2007], could increase the strength of the North Atlantic Ocean sink by increasing mode water formation. However, these changes may be reduced due to other climate feedbacks such as an increased freshwater flux in the Labrador and Nordic seas that may act to decrease deep water formation [e. g., Thorpe et al., 2001], or increased stratification in the subtropics resulting from secular increases in surface temperatures [e.g., Boyd and Doney, 2002; Intergovernmental Panel on Climate Change, 2001].

[44] Observations are easily biased by sampling strategy and the time period of observations. In addition, it is difficult to parcel out observed inventory changes that are due to lateral sloshing and vertical shear from those resulting in varied uptake rates. Rodgers et al. [2009] suggest that altimetry data in conjunction with numerical models may help correct for some of the interannual variability in observed DIC concentrations. Similarly, we conclude that numerical models can aid in providing both a context for hydrographic observations and an understanding of the driving mechanisms behind observed trends.

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