2011

Meridional Shifts in the Marine ITCZ and the Tropical Hydrologic Cycle Over the Last Three Glacial Cycles

Matthew W. Schmidt
Old Dominion University, mwschmid@odu.edu

Howard J. Spero

Follow this and additional works at: https://digitalcommons.odu.edu/oeas_fac_pubs

Part of the Geology Commons, Oceanography Commons, and the Paleontology Commons

Repository Citation

Original Publication Citation

This Article is brought to you for free and open access by the Ocean, Earth & Atmospheric Sciences at ODU Digital Commons. It has been accepted for inclusion in OEAS Faculty Publications by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.
Meridional shifts in the marine ITCZ and the tropical hydrologic cycle over the last three glacial cycles

Matthew W. Schmidt1 and Howard J. Spero2

Received 5 April 2010; revised 1 December 2010; accepted 23 December 2010; published 17 February 2011.

Paleoproxy studies show a strong correlation between tropical climate and high-latitude temperature variability recorded in the Greenland ice cores over the last glacial cycle. In particular, abrupt cooling events in the Greenland Ice Sheet Project II δ18O ice record appear synchronous with a southward migration of the Intertropical Convergence Zone (ITCZ) in the Atlantic, a weakening of the Indian and East Asian monsoon systems, and a strengthening of the South American monsoon system. Because this high-to-low-latitude climate teleconnection significantly alters the tropical hydrologic cycle around the globe, it plays a critical role in regulating global climate on glacial-interglacial time scales. The mean position of the marine ITCZ is determined by latitudinal gradients in sea surface temperature (SST) [Chiang and Bitz, 2005], so the ITCZ shifts southward during cold periods in the North Atlantic when Atlantic meridional overturning circulation (AMOC) is reduced [Broccoli et al., 2006; Stouffer et al., 2006; Vellinga and Wood, 2002; Vellinga and Wu, 2004]. For this reason, AMOC changes have the potential to affect the tropical hydrologic cycle, resulting in global-scale reorganizations of atmospheric circulation patterns. Precisely dated speleothem records show that cold periods in the North Atlantic correlate to a weakening of the Indian and East Asian monsoon (EAM) systems [Dykoski et al., 2005; Wang et al., 2001; Yuan et al., 2004] and an intensification of the South American monsoon (SAM) [Cruz et al., 2005; Wang et al., 2004, 2006]. In addition, some modeling studies show that a southward shift in the glacial ITCZ increases the net water vapor transport out of the North Atlantic basin [Lohmann, 2003; Vellinga and Wu, 2004] and may even alter the net transport of water vapor across the Central American isthmus [Palunka et al., 2007; Xie et al., 2008], potentially altering the Atlantic-Pacific salinity gradient and thus affecting long-term changes in AMOC.

1. Introduction

Both paleoproxy [Dykoski et al., 2005; Peterson et al., 2000; Wang et al., 2001, 2004, 2006; Yuan et al., 2004] and GCM modeling studies [Dahl et al., 2005; Stouffer et al., 2006; Zhang and Delworth, 2005] show that the tropical hydrologic cycle undergoes significant changes on glacial-interglacial time scales. The mean position of the marine Intertropical Convergence Zone (ITCZ) is determined by latitudinal gradients in sea surface temperature (SST) [Chiang and Bitz, 2005], so the ITCZ shifts southward during cold periods in the North Atlantic when Atlantic meridional overturning circulation (AMOC) is reduced [Broccoli et al., 2006; Stouffer et al., 2006; Vellinga and Wood, 2002; Vellinga and Wu, 2004]. For this reason, AMOC changes have the potential to affect the tropical hydrologic cycle, resulting in global-scale reorganizations of atmospheric circulation patterns. Precisely dated speleothem records show that cold periods in the North Atlantic correlate to a weakening of the Indian and East Asian monsoon (EAM) systems [Dykoski et al., 2005; Wang et al., 2001; Yuan et al., 2004] and an intensification of the South American monsoon (SAM) [Cruz et al., 2005; Wang et al., 2004, 2006]. In addition, some modeling studies show that a southward shift in the glacial ITCZ increases the net water vapor transport out of the North Atlantic basin [Lohmann, 2003; Vellinga and Wu, 2004] and may even alter the net transport of water vapor across the Central American isthmus [Palunka et al., 2007; Xie et al., 2008], potentially altering the Atlantic-Pacific salinity gradient and thus affecting long-term changes in AMOC.

[1] Here, we compare a 350 kyr record of δ18O_{seawater} (δ18O_{SW}; a salinity proxy) variability from Western Caribbean Ocean Drilling Program (ODP) Site 999A (12°45′N, 78°44′W; 2,827 m depth; 4 cm/kyr sed. rate) based on previously published δ18O and Mg/Ca data [Schmidt et al., 2006a] and initially presented by Nürnberg et al. [2008] with a similar δ18O_{SW} reconstruction from ODP Site 806B (western equatorial Pacific (WEP); 0°19′N, 159°22′E; 2,520 m depth; 2 cm/kyr sed. rate) [Lea et al., 2000] that show two distinct modes of tropical hydrologic cycle dynamics across the last three glacial cycles. By examining δ18O_{SW} change between these two distant sites, we identify an interglacial mode that is similar to today and a glacial mode that seems to be characterized by a more southerly position of the marine.
ITCZ. We show that these findings are consistent with coupled ocean-atmosphere general circulation models.

2. Modern Climatology in the Caribbean and Western Tropical Pacific

[4] ODP 999A is located in the western Caribbean’s Colombian Basin (Figure 1). The site is directly influenced by the warm Caribbean Current and is ideally suited to reconstruct changes in southern Caribbean surface water hydrography [Kameo et al., 2004; Mora and Martinez, 2005; Schmidt et al., 2006a]. Net evaporation exceeds precipitation (E > P) in the Caribbean, resulting in a freshwater deficit of 150 cm/yr in the central Colombian Basin [Curry et al., 2003]. However, unlike the Gulf of Mexico and the high-latitude North Atlantic, Caribbean sea surface salinity (SSS) is not significantly affected by freshwater runoff and therefore SSS primarily reflects the E-P distribution in the western tropical Atlantic.

[5] Climate in the modern Colombian Basin at 13°N is characterized by two distinct seasons: a warm, wet season in late summer when the ITCZ is located farthest to the north, and a cool, dry season during boreal winter when the ITCZ migrates southward [Stidd, 1967]. Under modern conditions in the tropical western Atlantic, the ITCZ extends as far north as the upper Amazon and Orinoco basins and to the

Figure 1. Average summer (September) and winter (March) SSS in the western tropical Atlantic and the tropical Pacific [Conkright et al., 2002]. The location of ODP 999A (12°45′N, 78°44′W; 2,827 m; 4 cm/kyr sedimentation rate) in the Colombian Basin and ODP 806B (0°19′N, 159°22′E) in the western equatorial Pacific are indicated. In September, the position of the ITCZ is at ~10°N in the EEP and at ~8°N in the WEP, but its position is less defined during March. SSS maps created at http://iridl.ldeo.columbia.edu/SOURCES/.NOAA/.NODC/.WOA05/.
Costa Rica/Nicaragua border during the boreal summer, and as far south as the Amazon Basin and southern Colombia and Ecuador during boreal winter [Poveda et al., 2006].

[6] Atmospheric circulation over the Caribbean is influenced by two low-level jets. The easterly San Andrés, located at 10°–12°N over the Caribbean, and the westerly Choco jet, located at 5°N over the eastern Pacific, both interact with the ITCZ to control regional precipitation patterns [Magaña et al., 1999; Poveda and Mesa, 2000; Poveda et al., 2006]. From December to February when the ITCZ is located farthest to the south, the northeast trade winds intensify, the San Andrés jet strengthens and precipitation over the Caribbean decreases. Conversely, when the northeast trade winds diminish, Caribbean precipitation increases and the low-level easterly jet weakens during boreal summer [Poveda et al., 2006]. As a result, the modern annual SSS in the Colombian Basin varies by 0.5 practical salinity units (psu), attaining a minimum of 35.5 psu in September and a maximum of 36.0 psu in March (Figure 1) [Conkright et al., 2002]. After flowing across the Caribbean and transporting water vapor over the Central American Isthmus, a segment of the jet then flows southeast over the Pacific and forms part of the Choco jet together with the cross-equatorial flow from the southern hemisphere [Poveda et al., 2006]. Thus, the San Andrés jet forms an important atmospheric link between the Caribbean and the eastern Pacific [Magaña et al., 1999; Poveda et al., 2006].

[7] El Niño/Southern Oscillation (ENSO) variability also directly impacts modern climate in the tropical north Atlantic, resulting in reduced rainfall, warmer SSTs, and weaker trade winds in the western Tropical Atlantic during an El Niño event [Alexander and Scott, 2002; Alexander et al., 2002; Giannini et al., 2001; Poveda and Mesa, 1997]. Analysis of 40 years of data on the position of the ITCZ shows that its mean position is displaced southward during an El Niño phase, resulting in a rainfall deficit in Central America [Hastenrath, 2002]. Historic records show that El Niño events also result in increased tropical Atlantic aridity [Poveda and Mesa, 1997].

[8] ODP 806B is located on the Ontong Java Plateau in the heart of the western Pacific warm pool. Therefore, SSTs in this region of the Pacific are among the warmest waters on the planet and seasonal climate variability is relatively minimal. SSTs typically exceed 29°C and vary by less than 1°C over the annual cycle [Conkright et al., 2002]. Compared to the tropical Atlantic and eastern equatorial Pacific, ITCZ dynamics are much more complex in the WEP. Under modern conditions, the ITCZ migrates between three distinct locations over the course of the annual cycle. In the area between 130°E and 150°W, the ITCZ is located in a northern region (4°–10°N) for 37% of the year, in the equatorial region (4°N–4°S) for 3% of the year and in a southern region (4°–10°S) for 24% of the year [Chen et al., 2008]. In addition, the ITCZ in the WEP also exists in a double mode (6% of the year) when deep convection takes place simultaneously in the northern and southern regions and in full mode where deep convection extends from 7°N to 10°S (5% of the year) [Chen et al., 2008]. Finally, a weak or no ITCZ exists in the region for up to 25% of the year [Chen et al., 2008]. From June through October, the ITCZ is more likely to be located north of site 806B in its northern position and from January through March it is more likely to be located south of the site in its southern position [Chen et al., 2008]. As a result, annual SSS variability at site 806B is about 1 psu, ranging from a high of 35.0 psu during winter months to a low of 34.0 psu in September when the ITCZ is likely to be located just to the north of the site (Figure 1) [Conkright et al., 2002].

[9] Site 806B is located near the eastern margin of the modern western Pacific warm pool [Delcroix and Picaud, 1998]. Therefore, zonal circulation changes associated with ENSO variability has mixed affects on SST and SSS changes at the site. In general, an El Niño event results in a SSS increase at the location of site 806B and a SSS decrease in the equatorial band east of site 806B from 150°E–140°W [Delcroix and Picaud, 1998]. Nevertheless, zonal shifts in the tropical Pacific during the strong 1997–1998 El Niño resulted in increased precipitation (and reduced SSS) in the western equatorial Pacific east of 160°E [Delcroix and McPhaden, 2002]. It is interesting that the equatorial decrease in SSS during the 1997–1998 El Niño is also associated with a southward migration of the Pacific ITCZ [Delcroix and McPhaden, 2002]. However, because the site is located near the eastern margin of the Pacific fresh pool under neutral conditions and near the western margin of the fresh pool during El Niño events, the site is not ideally located to monitor zonal changes in the Pacific associated with ENSO variability.

3. Materials and Methods

3.1. Geochemical Analyses

[10] Data and analytical methods for the ODP 999A and 806B reconstructions were presented previously by Schmidt et al. [2004, 2006a] and Lea et al. [2000]. Briefly, sediment from each core interval was disaggregated in ultrapure water, sieved and dried at room temperature. G. ruber were selected from the 250–350 μm size fraction. Stable isotope analyses were conducted on 25–30 shells/sample which were first sonicated in methanol for 3–8 s, roasted in vacuo at 375°C for 30 min, and then analyzed on a Micromass Optima Isotope Ratio Mass Spectrometer using an Isocarb common acid bath system at UC Davis.

[11] Sea surface temperatures were determined using Mg/Ca ratios measured on the same population and size fraction of G. ruber utilized for the δ18O analyses. Approximately 600 μg of shell/sample (~60 shells) was cleaned for trace and minor element analysis without the DTPA step [Lea et al., 2000; Mashiotta et al., 1999] and rinsed in ultrapure water, and subsequently treated with hot reducing and oxidizing solutions and final leaches in a dilute ultrapure acid solution. Samples were then dissolved and analyzed on a Finnigan Element-2 ICPS at UC Santa Barbara using procedures described by Lea and Martin [1996], Mashiotta et al. [1999], and Lea et al. [2000].

[12] For ODP 999A, Mg/Ca ratios were converted to SST (Figure 2c) utilizing the depth-corrected G. ruber Mg/Ca-SST
calibration for the tropical Atlantic [Dekens et al., 2002] where depth equaled 2.8 km:

\[ \text{Mg/Ca} = 0.38 \exp 0.09[SST - 0.61(\text{water depth km})] \quad (1) \]

SSTs for core 806B (Figure 2d) were calculated using the depth-corrected G. ruber Mg/Ca-SST calibration for the tropical Pacific [Dekens et al., 2002] where depth equaled 2.5 km:

\[ \text{Mg/Ca} = 0.38 \exp 0.09[SST - 0.61(\text{water depth km}) - 1.6] \quad (2) \]

Figure 2. Measured G. ruber $\delta^{18}$O$_C$ from (a) Colombian Basin core ODP 999A [Schmidt et al., 2006a] and (b) WEP core 806B [Lea et al., 2000] over the past 360 kyr. SST records reconstructed using Mg/Ca ratios in G. ruber from (c) ODP 999A [Schmidt et al., 2006a] and (d) 806B [Lea et al., 2000]. Computed $\delta^{18}$O$_{SW}$ calculated from Mg/Ca-derived SST and $\delta^{18}$O$_C$ for (e) ODP 999A [Schmidt et al., 2006a] and (f) 806B [Lea et al., 2000]. Note that the amplitude of the calculated $\delta^{18}$O$_{SW}$ change in the Colombian Basin is considerably greater than the calculated $\delta^{18}$O$_{SW}$ change in the WEP.
To compute $\delta^{18}O_{SW}$, temperature was removed from the $\delta^{18}O_{\text{calcite}}$ records (Figures 2a and 2b) using a temperature-$\delta^{18}O$ relationship that has been field calibrated for use with G. ruber (white) (Figures 2e and 2f) [Bemis et al., 1998; Thunell et al., 1999]:

$$T = 16.5 - 4.80(\delta^{18}O_{OC} - (\delta^{18}O_{SW} - 0.27\%)) \quad (3)$$

[13] On glacial time scales, $\delta^{18}O_{SW}$ is also affected by variations in continental ice volume because the growth of continental ice sheets reflects the influence of Rayleigh fractionation which increases oceanic $\delta^{18}O_{SW}$. We therefore use the global $\delta^{18}O_{SW}$ record of Waelbroeck et al. [2002] to remove global ocean $\delta^{18}O_{SW}$ change from the records presented here.

[14] Seasonal foraminifera flux data from sediment traps are not available for the western Caribbean. However, a sediment trap study from the WEP showed that G. ruber flux in this region is at a maximum from mid-July through September [Kawahata et al., 2002], suggesting that paleo-reconstructions based on this species may be biased toward the summer months. Based on the comparison of the core top Mg/Ca-SST reconstruction from ODP 999A with modern seasonal SSTs in the western Caribbean, Schmidt et al. [2006b] concluded that the G. ruber reconstructions from the Caribbean are also biased toward summer months. We assume that the seasonal distribution and flux of G. ruber (white) was similar between the Western Caribbean Site 999A and western equatorial Pacific site 806B across the past three glacial cycles in the following discussions and comparisons [e.g., Schmidt et al., 2006b].

3.2. Error Analysis

[15] Analytical precision for the $\delta^{18}O_{OC}$ measurements from the ODP 999A record is better than $\pm0.06\%$ ($\sigma$). Mg/Ca analytical reproducibility for ODP 999A, determined by the analysis of consistency standards matched in concentration and Mg/Ca ratio to dissolved foraminifera solutions, is estimated at $\pm0.7\%$ ($\sigma$). The pooled standard deviation of replicate Mg/Ca analyses from ODP 999A is $\pm1.9\%$ (1 SD, df = 324) based on 348 analyzed intervals. The overall precision of replicates at this site was slightly better than other tropical cores (typically $\sim3\%$) [Lea et al., 2000, 2003], and most likely reflects the stability of the water column in the Colombian Basin during the last 360 kyr. Standard deviation for the $\delta^{18}O_{SW}$ residual was calculated to be $\pm0.22\%$ using Monte Carlo methodology that assumes a $\pm1\sigma$ normal distribution in the $\delta^{18}O_{OC}$ and Mg/Ca measurements and in the Mg/Ca-SST and $\delta^{18}O$-SST calibrations. In brief, we calculated the Monte Carlo error estimation by first generating a normal distribution of data using the reported error on our average Mg/Ca and $\delta^{18}O_{\text{calcite}}$ measurements. Then, a normal distribution of SSTs were generated using randomly selected Mg/Ca ratios from the first step above and using the $\sigma$ reported error on the Mg/Ca-SST relationship from Dekens et al. [2002]. Finally, a normal distribution of $\delta^{18}O_{SW}$ values was generated using the $\sigma$ error from the Bemis et al. [1998] SST: $\delta^{18}O_{\text{calcite}}$ relationship with randomly selected SST and $\delta^{18}O_{\text{calcite}}$ values from the steps above. We then calculated the $1\sigma$ error on the resulting $\delta^{18}O_{SW}$ data population, arriving at the estimated error of $\pm0.22\%$. Using a variety of methods, previous studies report similar error propagations for the $\delta^{18}O_{SW}$ residual based on $\delta^{18}O_{OC}$ and Mg/Ca-SSTs in G. ruber, ranging from $\pm0.18\%$ to $\pm0.26\%$ [Carlson et al., 2008; Lea et al., 2000; Lund and Curry, 2006; Oppo et al., 2009; Weldeab et al., 2006].

3.3. Age Models

[16] The previously published age models for ODP 999A [Schmidt et al., 2004] and 806B [Lea et al., 2000] are used in this study. Both age models were developed by tuning their respective G. ruber $\delta^{18}O_{OC}$ records to SPECMAP [Bassinot et al., 1994].

4. Results and Discussion

4.1. Western Caribbean and Western Equatorial Pacific $\delta^{18}O_{SW}$ During the Past 360 kyr

[17] The G. ruber $\delta^{18}O_{OC}$ and Mg/Ca-SST records from ODP 999A [Schmidt et al., 2006a] and 806B [Lea et al., 2000] span three complete glacial cycles over the past 360 kyr (Figure 2). For the Late Holocene, we calculate an average western Caribbean $\delta^{18}O_{SW}$ value of 0.8% (Figure 2e) and an average WEP $\delta^{18}O_{SW}$ value of 0.5% (Figures 2e and 2f), in close agreement with modern $\delta^{18}O_{SW}$ estimates of 0.80–0.90% for the southwestern Caribbean and 0.3–0.4% for the WEP near site 806B [Watanabe et al., 2001; G. A. Schmidt et al., Global Seawater Oxygen-18 Database, 1999, http://data.giss.nasa.gov/o18data/]. The $\delta^{18}O_{SW}$ record from site 999A has a maximum glacial-interglacial amplitude of $\sim1.6\%$ across Termination I (TI), TII, and TIV, and a minimum amplitude of 1.5% across TIII. This glacial-interglacial $\delta^{18}O_{SW}$ amplitude exceeds estimates of global $\delta^{18}O_{SW}$ change due to continental ice volume variability by up to 0.5% [Waelbroeck et al., 2002]. In comparison, the calculated $\delta^{18}O_{SW}$ change in the WEP at site 806B is less than the global $\delta^{18}O_{SW}$ change due to continental ice volume variability. Glacial-interglacial amplitudes of $\delta^{18}O_{SW}$ change at site 806B range from 0.6 to 0.7% across TI and TIII to $\sim1.0\%$ across TII.

[18] We recognize that several lines of evidence have demonstrated that the Mg/Ca paleothermometer could be sensitive to ambient salinity [Arbuszewski et al., 2009; Ferguson et al., 2008] and that foraminifera shells are heterogeneous with respect to Mg [Eggins et al., 2004; Sadekov et al., 2008, 2009]. If correct, these issues might compromise our ability to reconstruct $\delta^{18}O_{SW}$ using Mg/Ca data. However, two lines of evidence argue against a significant salinity effect on Mg/Ca. First, culturing experiments have quantified the impact of salinity on Orbulina universa Mg/Ca and demonstrated that the effect is much smaller than proposed from field data (only 4% increase in Mg/Ca for a 1 psu increase in salinity) within the normal salinity range of Pacific and Atlantic surface waters. Furthermore, the Mg/Ca increase predicted for the LGM due to increased glacial ocean salinity is offset by the impact of pH on shell Mg/Ca ratios during glacial times (6% decrease in Mg/Ca for a 0.1 pH increase) [Lea et al., 1999]. Second, a study of
as a result of continental ice growth. If this is a physiological response of foraminifera growing at higher salinities, then the effect may not influence Mg/Ca ratios. During cold glacial intervals, a conversion of Mg/Ca to temperature by changing shell Mg/Ca. Because existing calibrations were generated by dissolving and analyzing all phases, thereby averaging intrashell Mg/Ca ratios from a suite of shells, intrashell heterogeneity should not impact our ability to reconstruct temperatures with this proxy.

The only difference between the Δδ18OIVF-SW we show in Figure 3a and the original calculation of the ODP 999A Δδ18OIVF-SW record published by Nürnberg et al. [2008] is the use of different Mg/Ca-SST calibrations. While Nürnberg et al. [2008] used the “all planktonic species” calibration of Anand et al. [2003] to calculate SSTs in both the ODP 999A (Colombian Basin) and the MD02-2575 (DeSoto Canyon, northeastern Gulf of Mexico) cores, we apply the depth-corrected Atlantic G. ruber calibration published by Dékens et al. [2002] to calculate downcore SST change at site 999A. Whereas both equations have the same preexponential and exponential constants, the Dékens et al. [2002] calibration has a depth correction for cores deeper than 2.5 km. However, use of the depth correction factor on ODP 999A results in calculated SSTs that are 1.0°C warmer and δ18O values that are 0.23‰ higher than previously published.

Whereas these data indicate Caribbean salinities were elevated during cold glacial intervals, a conversion of δ18O to salinity is confounded by uncertainties in the slope of the relationship between these two variables at times in the past [LeGrande and Schmidt, 2009]. Nevertheless, if we assume the δ18O-Salinity relationship in the southwestern Colombian Basin during the last three glacial cycles was similar to the modern relationship [Watanabe et al., 2001]

\[ \Delta \delta^{18}O_{SW} = 0.22 \times SSS - 6.95, \quad (4) \]

then average glacial-interglacial Δδ18OIVF-SW change suggests orbital-scale surface salinity enrichments of between 2.3 and 2.7 psu during cold glacial periods. Although coupled ocean-atmosphere GCM simulations suggest little or no change in the δ18O-Salinity relationship during the LGM [Roche et al., 2004], it is likely that the slope of this relationship was slightly greater than the modern during glacial periods due elevated evaporation rates under more arid conditions (reduced glacial humidity). Increasing the slope of the δ18O-Salinity relationship reduces our computed glacial-interglacial SSS change in the Colombian Basin. Further-
more, an increase in glacial Caribbean SSS is in agreement with previous research that also found elevated western tropical Atlantic SSS during glacial periods [Dürkoop et al., 1997]. Therefore, it seems likely that the elevated surface salinities extended beyond the Caribbean and probably reflects a regional pattern of elevated E-P values in the western tropical north Atlantic.

4.2. ITCZ Influence on Tropical Atlantic Salinity

[23] Comparison of the Caribbean ODP 999A d\(^{18}O\)SW record with the Cariaco Basin Al/Ti record over the last 350 kyr [Yarincik et al., 2000] shows that elevated Caribbean salinities correspond to reduced Al/Ti ratios (Figure 3b). Yarincik et al. [2000] argued that reduced Cariaco Al/Ti ratios during glacial periods result from increased eolian input from the northern Sahara Desert, suggesting a strengthening of glacial trade winds in the northern Hemisphere and a more arid northern tropical Atlantic. Although the Cariaco Basin Al/Ti record was sampled at a lower resolution than our Caribbean record over the last 350 kyr (Figure 3) and thus does not record the same detail, the comparison suggests that the more southerly glacial ITCZ corresponds to periods of elevated SSS in the Caribbean. In a comparable study, Mora and Martinez [2005] recorded lower glacial Al/Ti and K/Ti ratios in sediments from ODP 999A over the past four glacial cycles, suggesting reduced glacial riverine input into the Colombian Basin by the Magdalena River and a more arid glacial Caribbean climate. In addition, the Cariaco Basin Al/Ti and the ODP 999A Al/Ti and K/Ti records all display large glacial-interglacial amplitudes with 100 kyr cyclicity, suggesting links between northern hemisphere ice sheet volume and the mean position of the ITCZ in the tropical Atlantic [Mora and Martinez, 2005; Yarincik et al., 2000].

[24] General circulation model (GCM) simulations suggest that the tropical hydrologic cycle responds to long-scale changes in northern hemisphere climate. Modeling results show that cooling in the North Atlantic associated with weak AMOC results in a southward shift in the mean annual position of the ITCZ, an intensification of the North Atlantic subtropical atmospheric high-pressure cell, enhanced water vapor removal from the north Atlantic subtropical gyre and increased freshwater input into the south Atlantic [Vellinga and Wood, 2002; Lohmann, 2003; Vellinga and Wu, 2004; Dahl et al., 2005; Zhang and Delworth, 2005; Lohmann and Lorenz, 2000; Stouffer et al., 2006]. Modeling studies also suggest the Atlantic ITCZ is especially sensitive to land and sea ice cover in the Northern Hemisphere [Chiang et al., 2003; Chiang and Bitz, 2005]. These studies provide a mechanism that explains how the meridional migration of the Atlantic ITCZ can be forced by changes in the strength of AMOC which can, in turn, result in atmospheric feedback responses. These atmospheric feedbacks may reduce the amount of freshwater precipitation into the tropical and subtropical North Atlantic while increasing atmospheric freshwater export out of the basin.

4.3. ENSO Variability and Caribbean d\(^{18}O\)SW

[25] Although there is still considerable debate about ENSO variability during glacial times, several paleo-proxy studies suggest the average glacial state of the tropical Pacific was characterized by more permanent El Niño–like conditions [Koutavas et al., 2002; Koutavas and Lynch-Stieglitz, 2003; Stott et al., 2002]. For instance, Koutavas et al. [2002] found a reduction in the cross-equatorial SST gradient in the eastern equatorial Pacific during the LGM, and Stott et al. [2002] presented a record of d\(^{18}O\)SW change near Indonesia indicating elevated glacial surface salinity in the WEP.

[26] Coupled GCM results using LGM boundary conditions (including ice sheet reconstructions) also show a simulated increase in frequency and a decrease in the amplitude of ENSO events during the LGM [Bush, 2007]. Based on another GCM experiment, Dong and Sutton [2007] found that cooling in the North Atlantic associated with a weakened AMOC state resulted in a southward migration of the ITCZ, stronger ENSO variability and a strengthening of El Niño events [Dong and Sutton, 2007]. Other modeling studies point to tropical insolation variability as playing a major role in driving changes in the tropical hydrologic cycle [Bush and Philander, 1998; Cane and Clement, 1999; Cane, 1998; Clement and Cane, 1999; Kukla et al., 2002]. These studies showed that orbitally-driven changes in the amount of seasonal solar insolation at the equator influences ENSO variability in the Pacific, correlating warm periods (Early Holocene and MIS 5e) with enhanced La Niña circulation and continental ice growth with stronger El Niño forcing [Clement et al., 1999; Kukla et al., 2002]. According to this model, changes in the seasonal distribution of insolation at the equator, measured as the March to September insolation difference on the equator, results in stronger El Niño forcing in the tropical Pacific (Figure 4) [Clement et al., 1999; Kukla et al., 2002]. When this index was high during the LGM and MIS 4, 6, 8, and 10, this model suggests that El Niño events would have been more frequent. Conversely, as this index decreases and summer insolation exceeds winter insolation, the annual cycle in the tropical Pacific was amplified and the model suggests that La Niña events were more frequent.

[27] Comparison of the Caribbean ice volume free d\(^{18}O\)SW record with this insolation forcing index over the last 360 kyr (Figure 4) shows a close agreement over much of the record, suggesting that elevated d\(^{18}O\)SW values correlate to periods when El Niño forcing was at a maxima (i.e., the LGM, MIS 4, the glacial maximum at MIS 6, and MIS 8). Furthermore, the lowest d\(^{18}O\)SW values in the record occur when the model suggests La Niña forcing would have been strongest during MIS 5e, 7a, 7e, and 9. In addition, there are two glacial period offsets (during MIS 3 and MIS 6) between the site 999A d\(^{18}O\)SW record and the ENSO forcing index (Figure 4). These offsets occur at times when the ENSO index suggests stronger El Niño forcing, but d\(^{18}O\)SW record suggests fresher conditions, more typical of a La Niña circulation pattern. It is interesting that these intervals both occur during transitional periods during the last two glacial cycles, just after periods of major ice sheet expansion (MIS 4 and the early phase of MIS 6), but before the development of maximum glacial conditions (the LGM
and the penultimate glacial maximum at ∼136 kyr). Additional climate forcing mechanisms may have complicated the affects of ENSO variability on tropical Atlantic climate during these periods of milder climate in the middle of the last two glacial cycles.

It is also possible that glacial periods may have been characterized by a weaker, but more permanent El Niño–like circulation pattern. As such, this shift in the tropical hydrologic cycle to more frequent glacial El Niño–like modes would have reinforced the effects of a more southerly position of the ITCZ during periods of reduced AMOC, resulting in a feedback that increased the salinity of the north Atlantic, thus priming the North Atlantic gyre for a rapid return to an interglacial circulation mode of more vigorous AMOC. This conclusion is in agreement with coupled ocean-atmosphere GCM results [Latif et al., 2000; Schmittner and Clement, 2002] and a data reanalysis study [Schmittner et al., 2000] indicating that modern atmospheric circulation patterns associated with an El Niño result in enhanced water vapor removal from the tropical Atlantic.

4.4. Caribbean–Western Equatorial Pacific $\delta^{18}O_{SW}$ Difference

Comparison of the Caribbean $\Delta\delta^{18}O_{IVF-SW}$ and WEP $\Delta\delta^{18}O_{IVF-SW}$ records demonstrates that interglacial Caribbean $\delta^{18}O_{SW}$ values are similar to, or more positive than, WEP $\delta^{18}O_{SW}$ values (Figure 4). Today, the mean contrast between Sites 999A and 806B SSS and $\delta^{18}O_{sw}$ is ∼1.3 psu and 0.3‰, respectively. In contrast, Caribbean $\delta^{18}O_{SW}$ values become much more positive than WEP $\delta^{18}O_{SW}$ during cold glacial intervals, thereby increasing the interhemispheric $\delta^{18}O_{SW}$ gradient between these two locations to as much as 1.3‰ (Figure 4). As a result, glacial-interglacial $\delta^{18}O_{SW}$ changes are antiphased between sites 999A and 806B. The $\delta^{18}O_{SW}$ differences between sites covary with glacial-interglacial climate states as reconstructed by Waelbroeck et al. [2002] (Figure 4) and appear to be coupled during orbital-scale shifts in tropical atmospheric circulation, most likely resulting from meridional shifts in the mean position of the ITCZ and zonal shifts associated with ENSO variability. Although the resolution of these cores precludes our ability to

Figure 4. Computed $\delta^{18}O_{IVF-SW}$ record from western Caribbean ODP 999A (red line) and western equatorial Pacific core ODP 806B (blue line) [Lea et al., 2000]. Both records have been smoothed by interpolation to a 1.5 kyr time interval. The modern $\delta^{18}O_{SW}$ values for each site are indicated by the dashed lines. Note that the $\delta^{18}O_{IVF-SW}$ gradient between the Caribbean and the WEP is reduced during interglacials and increases during glacial periods. The top portion shows the continental ice volume $\delta^{18}O_{SW}$ reconstruction from Waelbroeck et al. [2002] (black line) illustrating that the Caribbean–WEP surface salinity gradient covaries with changes in continental ice volume. The bottom portion shows changes in the seasonal distribution of insolation at the equator, measured as the March to September difference on the equator and calculated using information from Paillard et al. [1996]. El Niño forcing is stronger when this difference increases [Clement et al., 1999; Kukla et al., 2002]. Grey bars indicate interglacial periods.
evaluate millennial-scale shifts in the ITCZ, these results suggest that the Caribbean-WEP δ¹⁸O₅W gradient oscillates between two fundamental modes; an interglacial mode where the gradient is relatively small as the mean position of the ITCZ shifts northward and a glacial mode where the Caribbean becomes significantly saltier than the WEP and the ITCZ is in a more southerly position.

[30] Speleotherm records from Borneo (4°N) [Partin et al., 2007] support these conclusions and show that the western tropical Pacific north of the equator was drier during the LGM. After experiencing the driest conditions during Heinrich Event 1, Borneo speleothems indicate the ITCZ began to migrate northward through the deglacial, finally reaching 4°N over Borneo at 5 kyr [Partin et al., 2007]. Because site 806B is located southeast of these speleothem records on the equator, it is possible that the equatorial zone spent a much greater period of time under the ITCZ during the glacial than at present. Alternatively, if Walker circulation in the glacial tropical Pacific was more El Niño–like, atmospheric convection may have shifted eastward away from Borneo and closer to the central Pacific, resulting in more freshwater precipitation at site 806B. Based on δ¹⁸O₅W reconstructions from the eastern margin of the Indonesian archipelago, Stott et al. [2002] hypothesized that an eastern shift in the western Pacific rain belts resulted in increased glacial SSS in the Mindanao Sea.

[31] Although we cannot distinguish between mechanisms for glacial freshening at site 806B, we believe meridional shifts in the ITCZ played an important role. Today, the ITCZ in the WEP is only located in the equatorial region for 3.2% of the year, but is located in the northern region from 4°–10°N for 37% of the year between June and October [Chen et al., 2008]. If this northern extreme position shifted southward during the LGM, the equatorial region around 806B would have experienced more rainfall. Sachs et al. [2009] also provide proxy evidence demonstrating how a similar southward shift in the ITCZ during the Little Ice Age had a dramatic effect on the latitudinal distribution of precipitation in the central Pacific. Their results support the idea of a near-equatorial position for the marine ITCZ during the Little Ice Age. Likewise, new reconstructions of δ¹⁸O₅W and organic biomarkers from the Indo-Pacific Warm Pool also found evidence for centennial-scale hydrologic changes associated with ITCZ migration over the past two millennia [Oppo et al., 2009; Tierney et al., 2010].

[32] Based on a fully coupled ocean–atmosphere global general circulation model experiment, Zhang and Delworth [2005] showed that a freshwater forcing of 0.6 Sv distributed over the northern North Atlantic results in a southward shift of the ITCZ over the tropical Atlantic (Figure 5), consistent with many other model simulations during Greenland stadials [Stouffer et al., 2006; Vellinga and Wood, 2002]. Furthermore, their experiments show the Atlantic Hadley cell also shifts southward, resulting in a descending branch located at 10°N (resulting in reduced precipitation at site ODP 999A) and a near-surface ascending branch at the equator (increasing precipitation at ODP site 806B). Zhang and Delworth [2005] showed that the central Pacific ITCZ weakens in the north and strengthens in the south, becoming more symmetric about the equator. As AMOC weakens, a southern shift of the Pacific ITCZ increases freshwater precipitation on the equator at site 806B.

Figure 5. Modeling results after the coupled GCM experiment of Zhang and Delworth [2005] showing daily mean precipitation anomalies (millimeters per day) resulting from a reduction in AMOC caused by 0.6 Sv freshwater input into the northern North Atlantic. Also shown are the locations of ODP 999A in the western Caribbean and ODP 806B in the western equatorial Pacific (red circles). Note the negative precipitation anomaly in the Caribbean and the positive anomaly in the western North Pacific near site 806B due to a southward displacement of the marine ITCZ and an enhancement of Walker circulation in the north tropical Pacific. These results are consistent with the observed glacial-interglacial changes in the Caribbean-WEP δ¹⁸OIVF-SW records.
4.5. Spectral Analyses

In order to explore the temporal evolution of frequencies in the ODP 999A and the 806B $\delta^{18}O_{IVF-SW}$ records, wavelet and power spectra analyses were generated using the methods outlined by Torrence and Compo [1998] (Figure 6). The ODP 999A $\delta^{18}O_{IVF-SW}$ power spectrum indicates 23 and 100 kyr frequencies at the 95% confidence level. In addition, the 999A wavelet analysis indicates high spectral power at the 41 kyr frequency in the younger part of the record until about 150 kyr and again between 170 and 270 kyr. Although below the 95% confidence level, the 999A $\delta^{18}O_{IVF-SW}$ record also contains power at the 60 kyr frequency. In comparison, the 806B power spectrum indicates statistically significant frequencies at 23, 41 and 60 kyr, in addition to a peak at the 100 kyr frequency just below the 95% confidence level. Although the 999A $\delta^{18}O_{IVF-SW}$ record contains slightly more spectral power at the precessional frequency, the presence of statistically significant spectral power at the 23 kyr frequency in both records most likely reflects the strong influence of precessional insolation variability on the tropical hydrologic cycle. When precessional insolation was high in the Northern Hemisphere tropics and the annual cycle at a maximum, the intensity of atmospheric convection associated with the ITCZ probably also increased at both sites.

Next, we subtracted the 806B $\delta^{18}O_{SW}$ record from the 999A $\delta^{18}O_{IVF-SW}$ record (thereby removing ice volume) and performed a wavelet analysis on the difference in $\delta^{18}O_{IVF-SW}$ between the two sites (Figure 6c). Results indicate only the 100 kyr cycle is greater than the 95% confidence level. If the 100 kyr cycle is out of phase between the two sites, then spectral power at this frequency would be amplified in

---

Figure 6. (left) Wavelet analysis and (right) power spectrum of the (a) ODP 999A $\delta^{18}O_{IVF-SW}$ record, (b) the 806B $\delta^{18}O_{IVF-SW}$ record, and (c) the difference of the ODP 999A − 806B $\delta^{18}O_{IVF-SW}$ Records over the last 360 kyr. Warm colors indicate high spectral power in the wavelet analyses, and cool colors indicate low spectral power. Units are log-squared units per cycle per kiloyear. The black line on the wavelet analyses is the confidence boundary and the dashed black lines on the power spectrum indicate the 95% confidence level.
the 999A – 806B $\delta^{18}O_{IVF-SW}$ difference (Figure 6c). Further evidence for the phasing of the $\delta^{18}O_{IVF-SW}$ cycles between the two sites comes from the cross-correlation and phase angle analysis of the 999A and 806B $\delta^{18}O_{IVF-SW}$ records (Figure 7, based on the Arand package [Howell, 2001]). The cross-correlation analysis indicates statistically significant coherency between the two records at the 100 and 23 kyr frequencies. The phase angle at the 100 kyr frequency is nearly 180° (within error) and is therefore out of phase between the two sites. This explains the clear, glacial-interglacial $\delta^{18}O_{IVF-SW}$ shifts observed in Figure 4 and supports our conclusion that $\delta^{18}O_{IVF-SW}$ changes are out of phase between the two sites on glacial-interglacial timescales. Although wavelet analysis reveals spectral power at the 23 kyr frequency in each individual record, it is absent in the differenced record. The absence of the 23 kyr cycle in Figure 6c suggests that precessional changes are nearly in phase between the two sites. Phase angle analysis indicates the two $\delta^{18}O_{IVF-SW}$ records are more in phase at the 23 kyr frequency, indicating only a small, 2–3 kyr offset (Figure 7b). A possible mechanism to explain in phase precessional changes at the two sites is that the intensity of the ITCZ oscillated on 23 kyr cycles as perihelion shifted through the seasons, affecting the amplitude of the annual cycle. When perihelion occurred during boreal summer, the seasonal cycle was greatest and the ITCZ intensity at a maximum in

Figure 7. (a) Cross-spectral analysis of the individual ODP 999A and ODP 806B $\delta^{18}O_{IVF-SW}$ records and (b) the corresponding phase angle analysis. The cross correlation indicates coherency at the 100 and 23 kyr frequencies. Also note the phase angle at the 100 kyr frequency is out of phase and nearly 180° (within error) while the phase angle at 23 kyr is much smaller (between 10°–80°) and much closer to being in phase.
the northern tropics. A more intense ITCZ during these periods probably resulted in more precipitation at both sites. Furthermore, the fact that the 23 kyr cycle is in phase and the 100 kyr cycle is out of phase between the two sites may explain why some of the higher-frequency (less than 100 kyr) $\delta^{18}O_{SV}$ oscillations shown on Figure 4 vary in phasing between the two sites.

[35] The second greatest spectral power in the 999A – 806B $\delta^{18}O_{SV}$ differenced record is at the 41 kyr frequency. The 41 kyr frequency is especially strong during the first 140 kyr and again after about 230 kyr. Because obliquity insolation changes are much greater at high latitudes [Loutre et al., 2004], power at the 41 kyr frequency provides additional evidence for a high-latitude forcing mechanism.

[36] Application of cross-spectral analysis [Howell, 2001] between the 999A – 806B $\delta^{18}O_{SV}$ difference and the global $\delta^{18}O_{SV}$ record of Waelbroeck et al. [2002] reveals remarkable similarity between the two records (Figure 8) with strong spectral power in both records at all three of the major orbital frequencies: precession (23 kyr), obliquity (41 kyr) and eccentricity (100 kyr) (Figure 8). Furthermore, the two records are coherent (above the 95% confidence level) at the 100 and the 41 kyr frequencies. Although there is less coherency at the 23 kyr frequency, both records contain spectral power in the precessional band. The lack of strong coherence at the 23 kyr frequency could be due to age model error in the individual records. Furthermore, phase analysis reveals the 999A – 806B $\delta^{18}O_{SV}$ difference and the global $\delta^{18}O_{SV}$ record of Waelbroeck et al. [2002] are in phase (within error of 0° phase angle) at the 100 and 41 kyr frequencies. If we can assume the Waelbroeck et al. [2002] $\delta^{18}O_{SV}$ record primarily reflects changes in continental ice volume, cross-spectral analysis supports our conclusion that hydrologic variability between the Caribbean and the WEP are coherent and in phase with continental ice volume variability.

5. Conclusions

[37] Utilizing western Caribbean $\delta^{18}O_{SV}$ reconstructions, we demonstrate that the western tropical Atlantic experienced significant salinity changes on glacial-interglacial time scales over the last 360 kyr. Our results show that surface waters in the Caribbean became exceptionally salty during glacial periods, experiencing $\delta^{18}O_{SV}$ increases of 0.5 to 0.6‰ during glacial intervals. Our reconstruction of elevated surface salinities in the Caribbean during glacial episodes support a southward shift in the mean position of the glacial ITCZ during periods of reduced AMOC. A more southerly ITCZ combined with stronger glacial trade winds and a shift to more permanent El Niño–like conditions during glacial periods would result in a more arid western tropical Atlantic climate and an increase in atmospheric freshwater flux from the northern tropical Atlantic.

[38] Comparison of the Caribbean $\delta^{18}O_{SV}$ record over the past 360 kyr with a previously published record of $\delta^{18}O_{SV}$ change at Site 806B in the WEP shows systematic changes in the tropical east-west salinity gradient on glacial-interglacial time scales. During glacial periods, the Caribbean-WEP $\delta^{18}O_{SV}$ gradient increases, indicating the Caribbean becomes saltier as the WEP becomes fresher. The 999A – 806B $\delta^{18}O_{SV}$ difference covaries in both timing and magnitude with continental ice volume on glacial-interglacial timescales, indicating a greater salinity gradient existed between the Caribbean and western tropical Pacific during
glacial periods. Although wavelet analyses of the individual δ18OIVF-SW records indicate spectral power at all three major orbital frequencies, cross-spectral and phase angle analyses reveal the 100 kyr frequency is almost 180° out of phase between the two sites while the 23 kyr frequency is much closer to being in phase. This results in the development of a very large δ18Osw gradient between the western tropical Atlantic and the western equatorial Pacific on glacial-interglacial timescales. Even though this gradient is mapped over a large distance, these changes in surface δ18Osw provide indication of a southward migration of the glacial ITCZ during periods of reduced AMOC. A more southerly ITCZ combined with stronger glacial trade winds would result in a more arid western tropical Atlantic climate and a possible increased freshwater flux across the Central American isthmus.

[39] A southward shift in the glacial marine ITCZ may also increase the Atlantic-Pacific salinity gradient. Both numerical experiments using regional climate models [Xie et al., 2008] as well as proxy evidence [Pahnke et al., 2007] from the eastern equatorial Pacific suggests that a southward ITCZ shift increases the freshwater transport across the Central American Isthmus. Because the accumulation of excess salt in the tropical North Atlantic ultimately impacts the density of high-latitude surface waters, elevated salinity affects North Atlantic climate through its influence on AMOC. Amplification of AMOC associated with transitions into warmer phases may therefore be critically dependent on the delivery of salty waters that accumulate in the Caribbean and in the subtropical north Atlantic gyre during cold periods. These results suggest that the tropical hydrologic cycle may act as an important feedback mechanism for conditioning the climate system for a return to interglacial conditions.

[40] Acknowledgments. We thank the Ocean Drilling Program (ODP) for core samples. This material is based on work supported by a JOI-ODP Schlanger Ocean Drilling Fellowship to M.W.S. and by the National Science Foundation under grants 0327060 and 0550703 to H.J.S. Additional funding was provided by the UC Davis Department of Geology Durrell Funds and by a UC Davis Humanities Fellowship to M.W.S. Laboratory assistance from D. Pak and numerous UC Davis undergraduate assistants and mass spectrometer operation by G. Paradis and D. Winter were critical to the success of this study. Elemental analyses were conducted in D. Lea’s lab at UCSB. We also thank A. Droxler (UCR.) for providing a suite of his ODP 999A samples, John Chiang (UC Berkeley) for valuable discussions, Ping Chang (TAMU) for assistance in the creation of Figure 6, and Kelly Cole (TAMU) for assistance with the wavelet analyses. This manuscript was also improved by the comments and suggestions by Brad Rosenheim and two additional anonymous reviewers.


M. W. Schmidt, Department of Oceanography, Texas A&M University, 1204 O&M Bldg., College Station, TX 77843, USA. (schmidt@ocean.tamu.edu)

H. J. Spero, Department of Geology, University of California Davis, 1 Shields Ave., Davis, CA 95616, USA. (hjspero@ucdavis.edu)