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Deglacial Abrupt Climate Change in the Atlantic Warm Pool: A Gulf of Mexico Perspective

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Deglacial abrupt climate change in the Atlantic Warm Pool: A Gulf of Mexico perspective

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[1] During the last deglaciation, Greenland ice core and North Atlantic sediment records exhibit multiple abrupt climate events including the Younger Dryas cold episode (12.9–11.7 ka). However, evidence for the presence of the Younger Dryas in the Gulf of Mexico (GOM) and the relationship between GOM sea surface temperature (SST) and high-latitude climate change is less clear. We present new Mg/Ca-SST records from two varieties of the planktonic foraminifer *Globigerinoides ruber* (white and pink) to assess northern GOM SST history from approximately 18.4–10.8 ka. Thirty-five accelerator mass spectrometry (AMS) ¹⁴C dates from Orca Basin core MD02-2550 provide excellent age control and document high sedimentation rates (~40 cm/kyr). *G. ruber* (white and pink) Mg/Ca-SST data exhibit increases (~4.6 ± 0.6°C and ~2.2 ± 0.5°C, respectively) from at least 17.8–16.6 ka, with nearly decadal resolution that are early relative to the onset of the Bolling-Allerod interstadial. Moreover, *G. ruber* (white) SST decreases at 16.0–14.7 ka (~1.0 ± 0.5°C) and 12.8–11.6 ka (~2.4 ± 0.6°C) correlate to the Oldest and Younger Dryas in Greenland and Cariaco Basin. The *G. ruber* (pink) SST record, which reflects differences in seasonality and/or depth habitat, is often not in phase with *G. ruber* (white) and closely resembles Antarctic air temperature records. Overall, it appears that Orca Basin SST records follow Antarctic air temperature early in the deglacial sequence and exhibit enhanced seasonality during Greenland stadials.

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1. Introduction

[2] Greenland ice core records indicate large and abrupt temperature variations of 15–20°C during the last deglaciation, based on $\delta^{18}\text{O}_{\text{ice}}$ and $\delta^{15}\text{N}$ data. The Oldest Dryas (~16.9–14.7 ka) and Younger Dryas (~12.9–11.7 ka) were stadial events displayed in Greenland ice records with extremely negative $\delta^{18}\text{O}_{\text{ice}}$ values suggesting near glacial temperatures [Björck *et al.*, 1998; Rasmussen *et al.*, 2006]. Following the Oldest Dryas was the abrupt onset of the Bolling-Allerod warm period (~14.7–12.7 ka) marked by a $9 \pm 3^\circ\text{C}$ increase in Greenland air temperature at 14.67 ka [Björck *et al.*, 1998; Severinghaus and Brook, 1999; Rasmussen *et al.*, 2006].

[3] The Younger Dryas has also been identified in marine and terrestrial records and is most strongly expressed in the North Atlantic region [Broecker *et al.*, 1988]. For example, North Atlantic SSTs, derived from foraminiferal assemblages

off the northern coast of Norway exhibit a 6–8°C decrease, suggesting increased dominance of Arctic Water [Ruddiman, 1977; Ebbesen and Hald, 2004]. Additionally, a sediment core off the Iberian margin at 37°N, 10°W, displays a 5°C cooling based on alkenone temperature reconstructions and an increase in ice rafted debris [Bard *et al.*, 2000]. Northern European lake sediments exhibit changes in pollen assemblages indicating a reduction in pine-birch forests and an expansion of open habitats [Björck *et al.*, 1996; Brauer *et al.*, 1999; Demske *et al.*, 2005]. Sediments from Lake Madtjärn, Sweden display a reduction of tree pollen such as *Betula* (birch) and *Pinus* (pine) pollen and an increase in shrubs and herbs including *Dryas octopetala*, *Juniperus* and *Artemisia* [Björck *et al.*, 1996; Brauer *et al.*, 2008].

[4] Greenland and Antarctic ice core records are not in phase during the last deglacial period [Broecker, 1998; Stocker, 2000; Blunier and Brook, 2001; EPICA Community Members *et al.*, 2006]. While Antarctic records display a warming trend from ~19–14 ka, Greenland remains cold until a marked warming at the onset of the Bolling-Allerod at 14.67 ka. From 14.0–12.0 ka, Antarctic temperatures decrease during the Antarctic Cold Reversal, roughly coinciding with the Bolling-Allerod warm period [Blunier *et al.*, 1997]. Antarctic temperatures increase again during the Younger Dryas at 12.5 ka before stabilizing at the Younger Dryas termination (11.7 ka).

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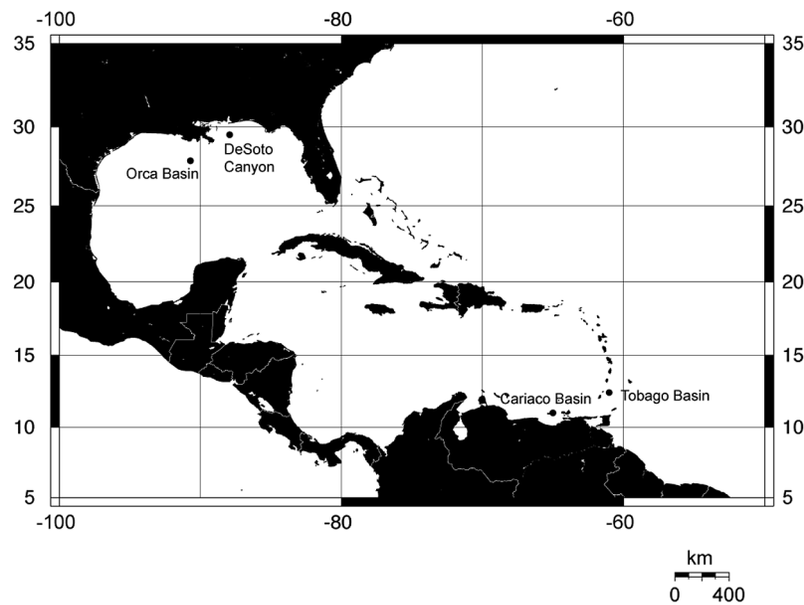


Figure 1. Location map of the Atlantic Warm Pool showing Orca Basin, DeSoto Canyon, Tobago Basin, and Cariaco Basin core sites. Source: Online Map Creation (<http://aquarius.geomar.de/>).

[5] In addition to ice core records, the Antarctic Cold Reversal is expressed in the Southern Hemisphere in SST and glacial advance records. A SST reconstruction off the coast of Chile exhibits a cool interval from 15.0 to 13.0 ka during the Bolling-Allerod/Antarctic Cold Reversal and a rapid increase ($\sim 2.0^{\circ}\text{C}$) during the Younger Dryas [Lamy *et al.*, 2004]. Furthermore, new evidence suggests that the Waiho Loop advance of the Franz Josef Glacier in New Zealand occurred during the Antarctic Cold Reversal, before the onset of the Younger Dryas [Barrows *et al.*, 2007].

[6] This nearly antiphase correlation may be a result of asymmetric poleward heat transport [Broecker, 1998; Stocker, 2000]. Climate modeling studies indicate that the seesaw effect produces a warming in the South Atlantic and western tropical Atlantic during intervals of North Atlantic Deep Water (NADW) reduction. When NADW formation is reduced, models exhibit a decrease in cross-equatorial heat transport, producing tropical and subtropical warming due to excess heat build-up near the equator and in the Southern Hemisphere [Crowley, 1992; Manabe and Stouffer, 1997; Vellinga *et al.*, 2002]. Thus, NADW reduction during cold stadials such as the Oldest Dryas and Younger Dryas may cause warming in the low-latitude Atlantic Ocean.

2. Atlantic Warm Pool

[7] Encompassing the Caribbean Sea and GOM, the Atlantic Warm Pool (AWP), is the second largest warm pool in the ocean. Developing during the late boreal spring and reaching SSTs greater than 28.5°C in the late summer, the AWP is an important source of both heat and moisture to the North American continent. Seasonal changes associated with the AWP also influence the North American Monsoon system as well as the development of tropical storms in the

low-latitude western Atlantic Ocean region [Wang and Enfield, 2001].

[8] Proxy SST records from the Caribbean Sea indicate complex regional differences in deglacial SST. Alkenone-derived SSTs from a sediment core in Tobago Basin (Figure 1), exhibit a 1.0°C warming during the Younger Dryas [Rühlemann *et al.*, 1999]. In contrast, Cariaco Basin exhibits synchronous changes in Mg/Ca-SSTs to Greenland ice core records with a 4°C decrease during the Younger Dryas [Lea *et al.*, 2003]. However, Cariaco Basin SST may be decoupled from the regional signal because wind-driven upwelling influences the annual SST cycle [Muller-Karger *et al.*, 2001].

[9] The GOM also appears to have a large degree of heterogeneity during the last deglaciation. The Younger Dryas has previously been identified in the GOM using $\delta^{18}\text{O}_{\text{calcite}}$ ($\delta^{18}\text{O}_{\text{C}}$) and faunal assemblage data. Oxygen isotope data on *G. ruber* from Orca Basin exhibits positive $\delta^{18}\text{O}_{\text{C}}$ values of approximately 0‰ centered at about 12.0 ka, which are significantly greater than mean Holocene values of approximately -1.5‰ [Leventer *et al.*, 1982; Flower and Kennett, 1990; Flower *et al.*, 2004]. Additionally, foraminiferal assemblage data suggest a SST decrease associated with the Younger Dryas [Kennett *et al.*, 1985; Flower and Kennett, 1990]. However, both $\delta^{18}\text{O}_{\text{C}}$ and faunal assemblage data are also influenced by factors other than SST.

[10] A Mg/Ca-SST record, based on *G. ruber* (white) from Orca Basin (core EN32-PC6) exhibits SST increases during Oldest and Younger Dryas ($>1^{\circ}\text{C}$) plus rapid decrease of $\sim 1^{\circ}\text{C}$ during the later part of the Younger Dryas (Figure 2). While warming in the Caribbean and GOM during Oldest Dryas stadal has been attributed to the retention of heat in the low latitudes due to a reduction

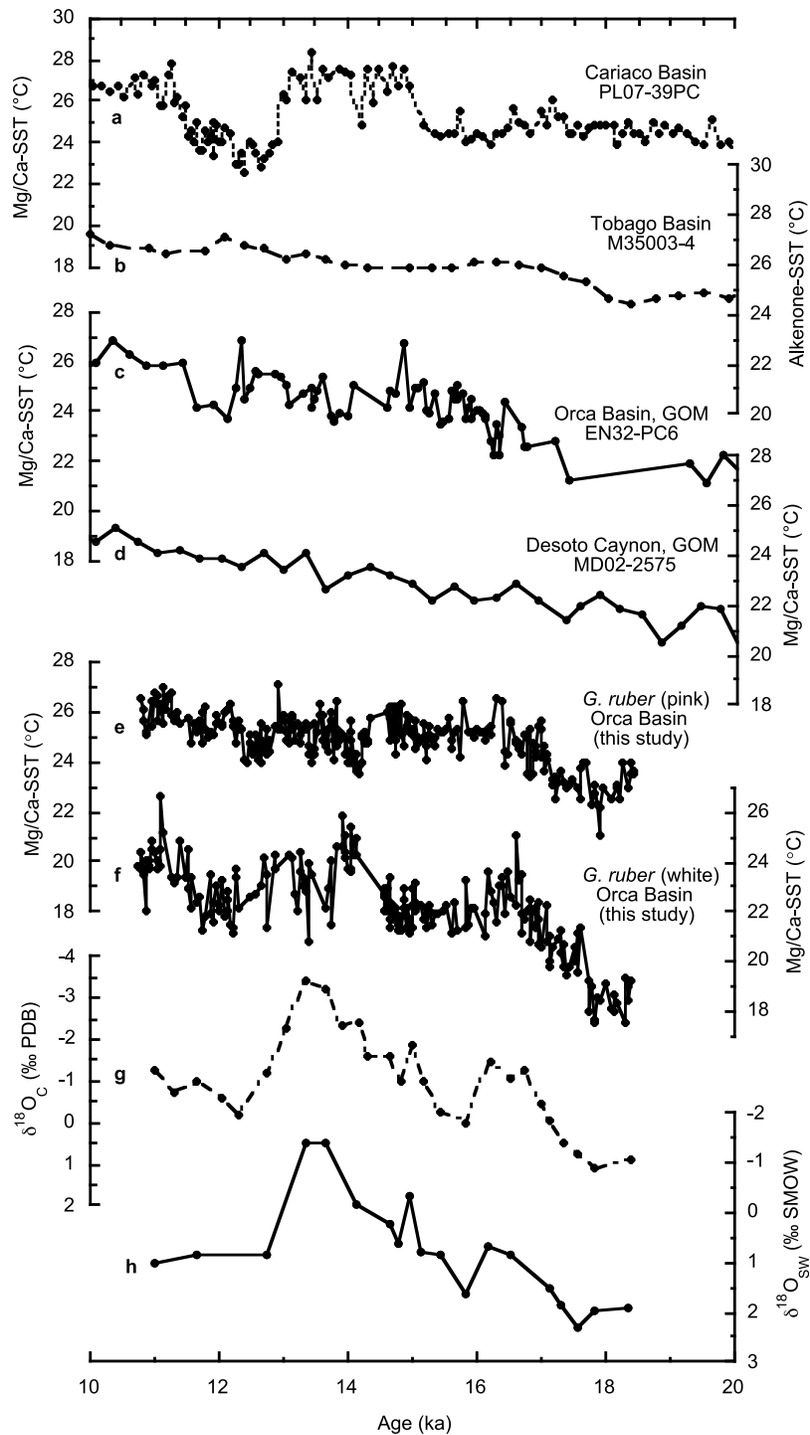


Figure 2. Comparison of previous AWP climate reconstructions including (a) Cariaco Basin *G. ruber* (white) Mg/Ca-SST [Lea *et al.*, 2003]; (b) Tobago Basin alkenone-SST [Rühlemann *et al.*, 1999]; (c) Orca Basin, GOM *G. ruber* (white) Mg/Ca-SST [Flower *et al.*, 2004]; (d) DeSoto Canyon *G. ruber* (white) Mg/Ca-SST [Nürnberg *et al.*, 2008; Ziegler *et al.*, 2008]; (e) Orca Basin *G. ruber* (pink) Mg/Ca-SST (this study); (f) Orca Basin *G. ruber* (white) Mg/Ca-SST (this study); (g) *G. ruber* (white) $\delta^{18}O_C$ (this study); and (h) *G. ruber* (white) $\delta^{18}O_{SW}$ (this study).

in thermohaline circulation (THC) [Rühlemann *et al.*, 1999; Flower *et al.*, 2004], the SST pattern during the resolution and insufficient age control may have compromised the EN32-PC6 record. Moreover, low sample resolution and insufficient age control may have compromised the EN32-PC6 record. Younger Dryas is equivocal and raises the possibility of

[11] In contrast, *G. ruber* (white) Mg/Ca-SST reconstructions from the DeSoto Canyon (core MD50-2575) in the northeastern GOM show modest SST variability during the Oldest and Younger Dryas [Nürnberg *et al.*, 2008; Ziegler *et al.*, 2008] (Figure 2). Indeed, the data suggest a monotonic increase of $\sim 3^{\circ}\text{C}$ from approximately 19–11 ka. Nürnberg *et al.* [2008] attribute the modest SST change in DeSoto Canyon to the continued presence of a well-developed Loop Current in the northeastern GOM during the deglacial interval that warmed the northeastern GOM. Ziegler *et al.* [2008] use the Mg/Ca-SST record to support changes in the intertropical convergence zone (ITCZ) and the subsequent expansion of the northern front of the AWP, which yielded persistent summer conditions during Greenland stadials and enhanced seasonality during these events.

[12] Here we compare new and published data to help clarify the regional differences in GOM SST history. Resolving GOM SST will help differentiate potential forcing functions including solar insolation and ocean circulation changes. We present two new high-resolution Mg/Ca-SST records spanning the last deglaciation (18.4–10.8 ka) from Orca Basin in the northern GOM. With excellent radiocarbon age control, we evaluate the timing and magnitude of SST changes relative to known abrupt climate events, as well as the complications in interpreting climate reconstructions from the northern GOM.

3. Core Location and Methods

[13] Located in the northern GOM approximately 300 km from the Mississippi River delta, Orca Basin currently has an anoxic brine pool (salinity > 250 psu) that provides a laminated, nonbioturbated record of GOM paleoceanography (Figure 1). High sedimentation rates (approximately 40 cm/kyr) allow for high-resolution sampling at nearly decadal resolution and abundant aragonite pteropod tests suggest negligible carbonate dissolution throughout the core.

[14] Core MD02-2550 (9.09 m giant 25 cm² Calypso gravity core), recovered from 2248 m water depth (26°56.78'N, 91°20.75'W) by the R/V *Marion Dufresne* in 2002, was sampled every half centimeter from 311 to 466 cm and every 1 cm to 622 cm. All samples were freeze-dried, wet sieved and washed over a 63 μm mesh with deionized water. When available, approximately 30–40 individuals of the planktonic foraminiferal species *G. ruber* (white and pink varieties, separately) were picked from the 250–355 μm size fraction for elemental ratio and stable isotope analysis.

[15] Once picked, samples were sonicated in methanol for five seconds to remove fossil particles from inside the *G. ruber* tests, dried and weighed. Samples were split in half for elemental and isotopic analyses. The first half was pulverized for homogeneity and a 50–80 μg aliquot was analyzed on a ThermoFinnigan Delta Plus XL dual-inlet mass spectrometer with an attached Kiel III carbonate preparation device at the College of Marine Science, University of South Florida. Foraminiferal $\delta^{18}\text{O}_{\text{C}}$ data calibrated with standard NBS-19 are re-

ported on the PDB scale. Long-term analytical precision based on >1000 NBS-19 standards is $\pm 0.06\text{‰}$ for $\delta^{18}\text{O}_{\text{C}}$. The second half was lightly crushed between two glass plates and extensively cleaned for Mg/Ca analyses [Barker *et al.*, 2003]. The Cambridge cleaning process includes multiple trace metal clean water and methanol rinses to remove clays, an oxidizing treatment with a buffered peroxide solution to remove organic material and a weak acid leach to remove adsorbed particles. Samples were then dissolved in a weak 0.075 N HNO_3 solution and placed in a centrifuge for 5 min at 5000 rpm to remove any remaining clays from the overlying solution. Last, a 400 μL aliquot was diluted with 2% HNO_3 to a target calcium concentration of 25 ppm and analyzed on an Agilent Technologies 7500cx inductively coupled plasma mass spectrometer (ICP-MS) located in the College of Marine Science at the University of South Florida.

[16] SST was calculated using fixed exponential calibration curves based on sediment trap data from the Sargasso Sea: $\text{Mg/Ca} = 0.449^{0.09^{\text{SST}}}$ for *G. ruber* (white) and $\text{Mg/Ca} = 0.381^{0.09^{\text{SST}}}$ for *G. ruber* (pink) [Anand *et al.*, 2003]. This technique yields calcification temperatures with an accuracy of approximately $\pm 1.2^{\circ}\text{C}$ [Anand *et al.*, 2003]. Instrumental precision (1 standard deviation) for Mg/Ca is ± 0.01 mmol/mol, based on analyses of approximately 1500 reference standards, over the course of 16 runs. Average standard deviation of 38 replicate *G. ruber* (white) Mg/Ca analyses (11% of total data set) is ± 0.077 mmol/mol. Average standard deviation of 51 replicate pink *G. ruber* Mg/Ca analyses (12% of total data set) is ± 0.097 mmol/mol.

[17] The *G. ruber* $\delta^{18}\text{O}_{\text{C}}$ record is affected by variations in calcification temperature and $\delta^{18}\text{O}_{\text{seawater}}$ ($\delta^{18}\text{O}_{\text{SW}}$), which is dependent on ice volume and salinity. The $\delta^{18}\text{O}_{\text{SW}}$ was isolated by removing the isotopic effects of temperature with the independent Mg/Ca-SST proxy and applying the *Orbulina universa* high-light equation ($\text{SST} (^{\circ}\text{C}) = 14.9 - 4.8(\delta^{18}\text{O}_{\text{C}} - \delta^{18}\text{O}_{\text{SW}})$) [Bemis *et al.*, 1998], which is appropriate for *G. ruber* [Thunell *et al.*, 1999]. A constant 0.27‰ was added to convert resulting $\delta^{18}\text{O}_{\text{SW}}$ values to the Standard Mean Ocean Water (SMOW) scale. All data can be accessed at the NOAA/NCDC World Data Center at <http://www.ncdc.noaa.gov/paleo/paleo.html>.

4. Mg/Ca Data Generation

[18] Mg/Ca method development on the Agilent Technologies 7500cx ICP-MS, equipped with an ASX-500 autosampler, MicroMist concentric nebulizer and double-pass (Scott-type) quartz spray chamber, Peltier cooled to 2° , included determination of acquired isotopes, integration times, repetitions, peristaltic pump program, and optimal tuning parameters. A fully quantitative, isotope analysis acquisition mode was used, for which three central peak points were measured for each mass. Acquired isotopes and respective integration times are shown in Table 1. Five repetitions per sample were acquired to ensure reproducibility. Due to small sample volume, peristaltic pump conditions (timing and speed) were optimized to handle volumes ranging from 4.0 mL to 0.5 mL. A 55 s rinse with 2% HNO_3 was used to reduce any sample-to-

Table 1. Acquired Isotopes and Respective Dwell Times for Analysis on the ICP-MS

Analyte	Detection Mode	Integration Time Per Point ^a (s)	Mean Blank (counts per second)
²⁶ Mg	Analog	0.1	20,556
²⁷ Al	Analog	0.4	22,028
⁴³ Ca	Analog	0.1	36,638
⁵⁵ Mn	Analog	0.1	24,653

^aEach of the five replicates includes 1000 scans through all acquired masses. Dwell time equals integration time/1000.

standard contamination. Prior to each run, a 100 ppb Ca solution was run for 30 min for cone conditioning. The ICP-MS was then tuned for low (<2%) oxides and doubly charged ions as well as low relative standard deviations (RSDs).

[19] Multiple gravimetric standards were used to ensure optimal accuracy and precision. As high Ca concentrations may cause instrument drift and affect Mg/Ca ratios, a series of experimental runs was performed to establish the potential calcium concentration effect on Mg/Ca ratios and determine an ideal Ca concentration for sample dilution. Ten dilutions of four individual solutions with varying Mg/Ca values, ranging from 2.1 to 8.2 mmol/mol were analyzed to determine an ideal Ca concentration range for which there was no change in Mg/Ca. Similar runs were repeated to ensure consistency. Although experimental run results showed insignificant differences between varying Ca concentrations and Mg/Ca ratios, five serial dilutions of three Mg/Ca ratio standards were analyzed before and after all sample analyses during each run.

[20] The serial dilutions and a powdered CaCO₃ standard (ECRM-751) were analyzed multiple times per run to monitor to the calcium concentration effect and allow for inter-laboratory comparison in accordance with [Greaves et al., 2008]. A reference solution with an ECRM-751 corrected Mg/Ca ratio was alternated with all standards and samples to further calibrate and correct for instrumental drift [Schrug, 1999]. Five calibration standards for Mg and Ca and five for Mn and Al were analyzed in the beginning of each run to calibrate samples from count per second measurements to concentration.

5. Determination of Mg/Ca Data Quality

[21] To assess Mg/Ca data quality, Al/Ca, Mn/Ca and weight per foraminifer measurements were used to monitor clay removal, potential Mn-Fe oxide effects and the preferential removal of Mg due to postdepositional dissolution, respectively. Mg/Ca-SST records from various depositional environments suggest no universal Al/Ca threshold value should be applied to all depositional environments [Lea et al., 2005] and previous studies in Orca Basin have not applied Al/Ca thresholds to monitor foraminiferal clay removal (see auxiliary material).¹ However, for a

¹Auxiliary materials are available in the HTML. doi:10.1029/2010PA001928.

conservative interpretation of the Mg/Ca-SST record, data with Al/Ca ratios greater than 200 μmol/mol were eliminated (approximately 7% and 13% of *G. ruber* samples (white and pink, respectively)) from the plots as their Mg/Ca values might be influenced by excess Mg from insufficient clay removal. Mean relative standard deviations (RSDs) for Al/Ca and Mn/Ca data based on analyses of 84 ECRM-752 standards are 6% and 0.3%. There is no correlation between Al/Ca and Mg/Ca ratios (*G. ruber* (white): $r^2 = 0.06$; *G. ruber* (pink): $r^2 = 0.02$) (Figures S1 and S2) or between Mn/Ca and Mg/Ca ratios (*G. ruber* (white): $r^2 = 0.02$; *G. ruber* (pink): $r^2 = 0.06$) (Figures S3 and S4). Weight per foraminifer values are relatively constant downcore at 13.49 ± 2.1 μg and do not correlate with Mg/Ca data (*G. ruber* (white): $r^2 = 0.05$; *G. ruber* (pink): $r^2 = 0.04$) (Figure S5).

6. Age Model

[22] Thirty-five accelerator mass spectrometry (AMS) ¹⁴C dates, between 308 and 650 cm, from monospecific *G. ruber* (white and pink varieties) provide excellent chronological control (Table S1). Raw radiocarbon ages were calibrated to calendar years using Calib 6.0, which applies the most recent radiocarbon to calendar age calibration (Marine09), and uses an assumed constant reservoir age correction of 405 years [Reimer et al., 2009].

[23] Although German pine chronologies and radiocarbon dated foraminifera from Cariaco Basin suggest that the low-latitude western Atlantic surface ocean reservoir age decreased at the onset of the Younger Dryas [Kromer et al., 2004; Muscheler et al., 2008] and possibly the during the

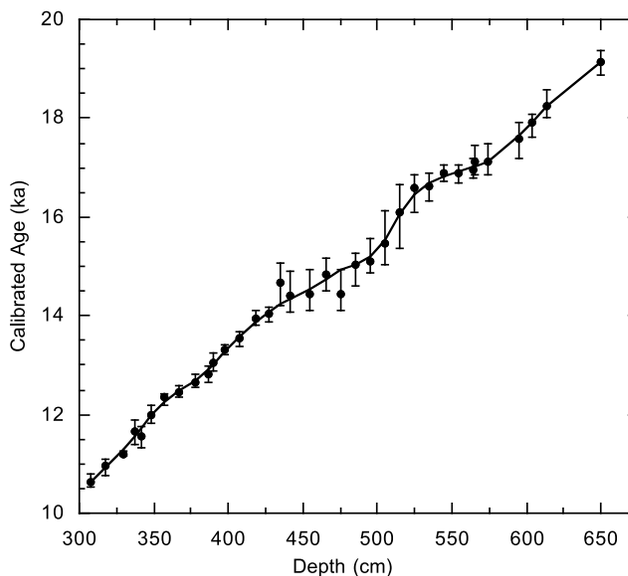


Figure 3. The age model for core MD02-2550 is based on 35 radiocarbon dates from monospecific planktonic foraminifera (*G. ruber*). Error bars represent a 2 standard deviation error in calibration from radiocarbon to calendar years. Larger error bars from ~16.5–14.5 ka reflect a plateau in the radiocarbon to calendar year calibration.

Oldest Dryas, varying reservoir age corrections are currently unavailable. However, we note that a reservoir age decrease to less than 200 years at the onset of the Younger Dryas would increase calendar ages by a similar amount from approximately 12.9–12.5 ka [Kromer *et al.*, 2004].

[24] Core depth was converted to calendar age by applying a weighted curve fit with a 15% smoothing factor (Figure 3). Error bars represent 2-sigma error in calibration from radiocarbon to calendar years. Mean accumulation rate is 40 cm/kyr. Half centimeter sample resolution between 311 cm and 466 cm yields a mean temporal resolution of ~14 years/sample, while 1 cm sample resolution from 466 to 621 cm is ~24 years/sample.

[25] Additionally, new age models based on the Marine09 calibration data set were created for all other records compared in this study including a $^{231}\text{Pa}/^{232}\text{Th}$ record from the Bermuda Rise [McManus *et al.*, 2004], and SST records from Cariaco Basin [Lea *et al.*, 2003], Tobago Basin [Rühlemann *et al.*, 1999], and previously published Gulf of Mexico studies [Flower *et al.*, 2004; Nürnberg *et al.*, 2008; Ziegler *et al.*, 2008] to ensure a consistent age comparison to the new GOM records. Published ^{14}C ages were recalibrated and best fit lines were used to interpolate calendar age throughout each record (Figures S8, S9, S10, S11, and S12 and Tables S2, S3, S4, S5, and S6).

7. Effects of Salinity on GOM SST

[26] Mg/Ca-SST in the northern GOM may have been affected by several factors. Previous research based on foraminifera from laboratory culturing and sediment trap studies suggests that large changes in salinity may affect Mg/Ca-SST calibrations. Culturing studies of *Globigerinoides sacculifer* showed that SST dominated the Mg/Ca signal except during large changes in salinity (>10 psu) [Nürnberg *et al.*, 1996]. A 10 psu increase in salinity also increased Mg concentrations by 110%, equivalent to a ~8°C change. Minor salinity changes (<3 psu) showed no change in foraminiferal Mg concentrations. Another study using cultured *Globigerina bulloides* and *Orbulina universa* displayed elevated Mg/Ca ratios with increasing salinity. Specifically, a Mg/Ca ratio increase of 4% is seen for a 1 psu increase which is equivalent to a ~0.5°C change [Lea *et al.*, 1999].

[27] Recent Mediterranean Sea sediment trap data show large increases in Mg/Ca values only when foraminifera are living in high-salinity environments (>36.5 psu). However, there is no evidence that Mg/Ca ratios are affected in salinities lower than 36.5 psu [Ferguson *et al.*, 2008]. As modern annual mean GOM salinity is 35.5 psu [Levitus, 2003], the salinity affect on Mg/Ca-SST is likely minimal.

[28] Foraminiferal $\delta^{18}\text{O}_\text{C}$ and $\delta^{18}\text{O}_\text{SW}$ data from *G. ruber* (white) from Orca Basin (Figure 2) suggest meltwater from the Laurentide Ice Sheet (LIS) for the majority of the last deglaciation. A previous study based on GOM $\delta^{18}\text{O}_\text{SW}$ and estimated LIS meltwater end-member compositions (–25 to –35‰) produced a 2–4 psu salinity change [Flower *et al.*, 2004], which could have increased SSTs by up to 2°C, according to the relationship found by Lea *et al.* [1999]. Results from Nürnberg *et al.* [1996] and Ferguson *et al.*

[2008] would imply little to no SST change. However, published and new data from Orca Basin exhibit no correlation between Mg/Ca values and salinity. For example, millennial-scale $\delta^{18}\text{O}_\text{SW}$ minima do not correspond to SST minima. Finally, our largest and sharpest increase in $\delta^{18}\text{O}_\text{SW}$ (~2‰) at approximately 12.9–11.7 ka is not accompanied by a SST warming in either *G. ruber* (white or pink).

[29] Orca Basin SST reconstructions may also have been influenced by LIS meltwater. We examine the potential effect of meltwater on SST using an inferred 2–4 psu salinity change, calculated with a $\delta^{18}\text{O}_\text{ice}$ LIS end-member value of –25 to –35‰ [Flower *et al.*, 2004]. A simple box model indicates that a 2–4 psu salinity decrease requires a 5.6–11.3% increase in Mississippi River water to the northern GOM. Modern Mississippi River temperatures (at Baton Rouge, LA) range annually from approximately 32°C in summer months to ~7°C during the winter [Shiller, 1997]; however, the temperature of deglacial LIS meltwater is unknown. As maximum melting likely occurred during summer and spring months, it is possible that ambient air temperatures warmed Mississippi River waters as they flowed south. If deglacial Mississippi River input increased by 11.3%, water temperatures must have decreased to at least 7.5°C to cool the GOM by 1°C. However, a more moderate increase of 5.6% requires a temperature change of ~16.5°C to decrease GOM SST by 1°C. Because we have no accurate means to correct the Mg/Ca-SST for a possible direct meltwater cooling, we present our data with the caveat that Orca Basin SSTs may be affected by cold meltwater during episodes of meltwater input to the GOM (ca. 16–13 ka).

[30] In addition to a direct effect from LIS meltwater, it is possible that surface dwelling foraminifera such as *G. ruber* may have shifted to a greater depth or different season to avoid a low-salinity mixed layer and subsequently calcified in cooler waters not representative of surface conditions. An interval lacking foraminifera in core MD02-2550 may be due to a faunal response to a change in environmental conditions such as enhanced meltwater input. However, salinity estimates suggest GOM surface conditions were still habitable for *G. ruber*, given its wide salinity tolerances [Bé, 1959; Bijma *et al.*, 1990]. Furthermore, migration to greater depths would produce cooler temperatures during large meltwater episodes, which is not seen in our data (Figure 2).

[31] Foraminiferal faunal data provide some support for a significant response to deglacial meltwater input. A distinct increase in percent *G. ruber* is recorded during the main meltwater spike based on $\delta^{18}\text{O}_\text{C}$ from Orca Basin core EN32-PC6, which is interpreted as a response to lower salinities [Kennett *et al.*, 1985]. However, there is no faunal evidence for direct cooling by LIS meltwater. *Globorotalia inflata*, a cold-water species in the GOM, exhibits higher-percent frequency and flux during the glacial interval than the meltwater spike [Kennett *et al.*, 1985; Flower and Kennett, 1990]. Conversely, the warm-water species *Neogloboquadrina dutertrei* exhibits increasing frequency and flux across the meltwater spike. Similarly, factor analysis of the foraminiferal assemblages over time indicate cool conditions prior to the meltwater spike, warmer SSTs during the meltwater

spike, and a brief return to near-glacial conditions near the beginning of the Younger Dryas [Kennett et al., 1985]. These trends are inconsistent with a significant direct effect of LIS meltwater on SST. However, an indirect effect in which foraminifera altered their preferred depth and/or seasonal habitat is still possible. Changes in depth or seasonal preferences over time may also affect the *G. ruber* SST records, but are very difficult to test down core.

8. Interpretation of *G. ruber* (white and pink) Mg/Ca-SST

[32] *G. ruber* (white and pink) are tropical to subtropical surface dwelling spinose foraminifera that are constrained to the surface mixed layer by photoautotrophic dinoflagellate symbionts. Modern depth preferences of planktic foraminifera such as *G. ruber* have been studied extensively in the Sargasso Sea, although little work has focused on the GOM. Monthly plankton tows from the Sargasso Sea showed that white and pink varieties were most abundant in the top 10 m [Tolderlund and Bé, 1971]. A single tow in the western GOM revealed that the white variety is present from 0 to 50 m water depth, while the less abundant *G. ruber* (pink) is found slightly deeper (25–50 m) [Bé, 1982].

[33] Sediment trap data from twenty global sites illustrate the large surface temperature range of *G. ruber* (white) of ~10–31°C, with optimum SSTs at 22–31°C. The pink variety has a much smaller range of 16–30°C with ideal SSTs at 23–30°C [Žarić et al., 2005]. Plankton tow data from the Sargasso Sea reveal that *G. ruber* (white and pink) are commonly found in SSTs ranging from 18 to 26°C, with highest concentrations seen at 23–27°C. The pink variety is also found at warmer temperatures up to 28°C [Bé and Hamlin, 1967].

[34] Seasonal preferences of *G. ruber* (white and pink) also appear to be different. Although both varieties exhibit their highest abundances during the summer months in the Sargasso Sea, *G. ruber* (pink) is rare and often absent in winter months (January–March) [Bé, 1960; Tolderlund and Bé, 1971; Williams et al., 1981]. A recent sediment trap study supports this finding in the GOM (January–December 2008) [Tedesco et al., 2009]. Indeed, *G. ruber* (pink) exhibits low flux in winter months. However, *G. ruber* (white) fluxes are lower throughout the year than expected based on core top and late Holocene sediments (2% versus 20–30%) [Bé and Hamlin, 1967; Kennett et al., 1985; LoDico et al., 2006; Tedesco et al., 2009]. Possible explanations for low *G. ruber* (white) flux contributions may include the near proximity of the sediment trap to the Mississippi River outflow region (<150 miles). Additionally, surface salinity values as low as 31.3 psu may force *G. ruber* to change its preferred depth or season.

9. GOM Climate Based on *G. ruber* (white) Mg/Ca-SST

[35] Because of its upper mixed layer habitat, *G. ruber* (white) is widely used as an SST proxy in the low-latitude Atlantic [Keigwin, 1996; Lea et al., 2003; Flower et al., 2004; Schmidt et al., 2004; LoDico et al., 2006; Lund and

Curry, 2006; Richey et al., 2007; Nürnberg et al., 2008; Ziegler et al., 2008; Richey et al., 2009]. A separate data set that includes core top *G. ruber* (white and pink) stable isotope and Mg/Ca data from different size fractions demonstrates that the two species-specific equations for *G. ruber* (white and pink) (with fixed exponential constants) [Anand et al., 2003] represent an internally consistent set of calibration equations appropriate for the GOM [Richey et al., 2008]. GOM zero age core top material yields a *G. ruber* (white) Mg/Ca value of 4.43 mmol/mol which is equivalent to a modern mean annual temperature of 25.4°C [Richey et al., 2007, 2009].

[36] During the last deglaciation, *G. ruber* (white) Mg/Ca-derived SST exhibits an early deglaciation to early Holocene warming of $5.6 \pm 0.6^\circ\text{C}$ (mean = 18.4°C from 18.4 to 17.8 ka; mean = 24.0°C from 10.8 to 11.5 ka) (Figure 4). A stepwise SST increase ($4.6 \pm 0.6^\circ\text{C}$) is seen from approximately 17.8–16.6 ka, followed by a sustained $1.0 \pm 0.5^\circ\text{C}$ cooling from 16.0 to 14.7 ka (based on mean SST difference between 16.7 and 16.4 ka and 16.0–14.7 ka intervals). From 14.7 to 12.9 ka, warm SSTs dominate with an increase in SST ($2.7 \pm 0.6^\circ\text{C}$), peaking at 13.9 ka. Additionally, multiple short cool periods are superimposed ($>1.0^\circ\text{C}$ SST decreases; < 200 years). Last, from 12.8 to 11.6 ka, SSTs decrease by approximately $2.4 \pm 0.6^\circ\text{C}$ (based on a mean SST difference between 14.0 and 13.8 ka and 12.2–11.7 ka), followed by an increase to approximately 24.0°C.

[37] In contrast to a previous Orca Basin study (core EN32-PC6) [Flower et al., 2004], our new higher-resolution SST record exhibits a larger early deglacial warming (nearly 5°C, compared to 3°C in core EN32-PC6) (Figure 2). However, this interval is only constrained by six data points in the EN32-PC6 record and consequently may have underestimated SST changes. Differences between the *G. ruber* (white) Mg/Ca-SST records from Orca Basin are likely due to low-resolution sampling bias in both Mg/Ca and ^{14}C records of the EN32-PC6 core.

[38] The new *G. ruber* (white) Mg/Ca-SST record exhibits similarities to DeSoto Canyon and Tobago Basin SST during the early deglacial period (18.4–16.6 ka) (Figure 2). When compared on a common calibrated age scale, each record shows an early temperature increase from 17.8 to 16.6 ka; although DeSoto Canyon Mg/Ca-SST and Tobago Basin alkenone-SST exhibit smaller SST increases [Rühlemann et al., 1999; Nürnberg et al., 2008].

[39] Similarities between the Gulf of Mexico and Tobago Basin SST [Rühlemann et al., 1999], local insolation [Laskar et al., 2004], the $^{231}\text{Pa}/^{230}\text{Th}$ proxy for THC strength [McManus et al., 2004] and Antarctic EDML $\delta^{18}\text{O}_{\text{ice}}$ [EPICA Community Members et al., 2006] records suggest that early deglacial warming may be caused by a combination of local insolation increase and reduction in cross-equatorial heat transport (Figures 2 and 4). As climate modeling studies indicate [Crowley, 1992; Manabe and Stouffer, 1997; Vellinga et al., 2002], a reduction in NADW should produce low-latitude and Southern Hemisphere SST increases. The $^{231}\text{Pa}/^{230}\text{Th}$ ratio, dependent on the rate of removal from the water column (Pa has a much longer residence time in the North Atlantic) can be

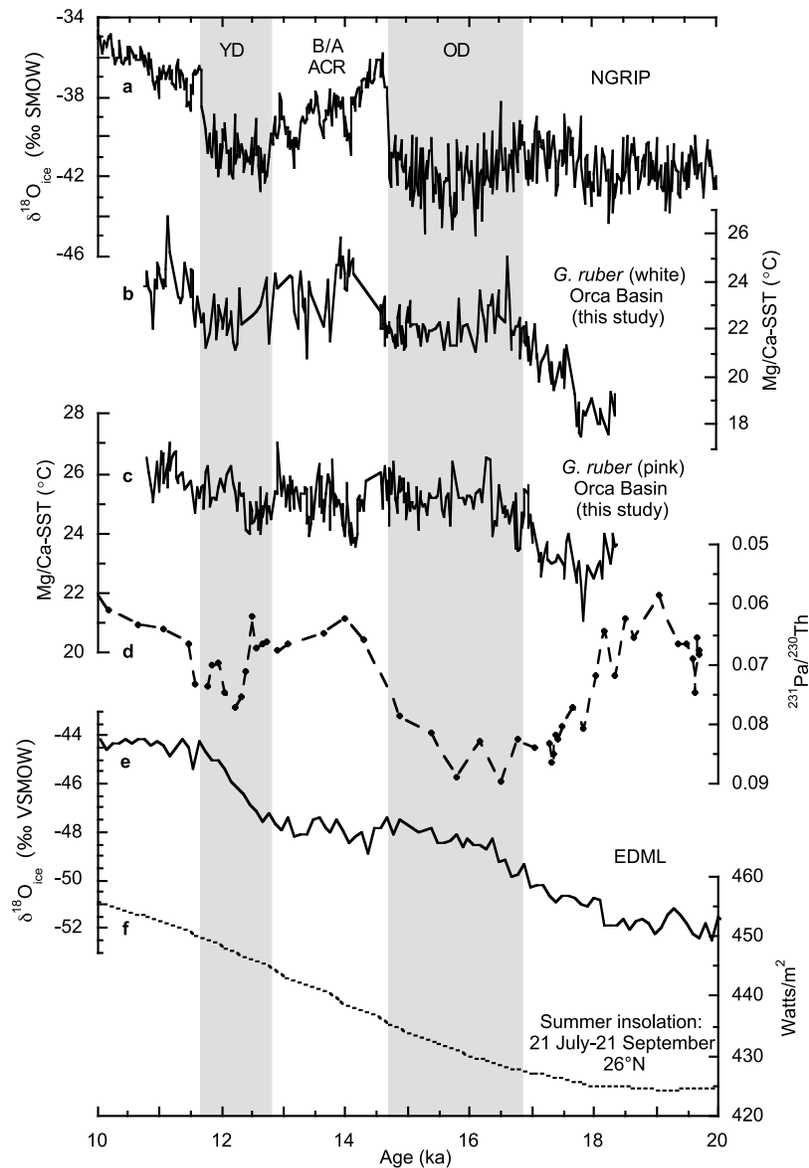


Figure 4. Comparison of (a) Greenland (NGRIP) $\delta^{18}\text{O}_{\text{ice}}$ [Rasmussen *et al.*, 2006], (b) *G. ruber* (white) Mg/Ca-SST (this study), (c) *G. ruber* (pink) Mg/Ca-SST (this study), (d) $^{231}\text{Pa}/^{232}\text{Th}$ THC [McManus *et al.*, 2004], (e) Antarctic (EDML) $\delta^{18}\text{O}_{\text{ice}}$ [EPICA Community Members *et al.*, 2006], and (f) local summer insolation (26°N) [Laskar *et al.*, 2004]. Shaded bars denote the Oldest Dryas (OD), Bolling-Allerod (B/A), Antarctic Cold Reversal (ACR), and Younger Dryas (YD).

used as a proxy for thermohaline circulation (THC) strength and exhibits two intervals of decreased NADW formation during the last deglaciation. While the Younger Dryas coincides with a decrease in NADW strength, an earlier interval may have been a complete shutdown in THC [McManus *et al.*, 2004]. However, several studies suggest elevated Pa/Th values may also be due to enhanced Pa scavenging by biogenic silica and that the relationship between Pa/Th values may not be linearly correlated to NADW strength [Keigwin and Boyle, 2008]. Nevertheless, early warming in Orca Basin, DeSoto

Canyon, and Tobago Basin suggests that a decrease THC strength, amplified by a local insolation increase is responsible for a low-latitude heat buildup.

[40] There is some evidence for tropical heat buildup during a second interval of THC reduction, the Younger Dryas (12.9–11.7 ka) [Rühlemann *et al.*, 1999]. While our new *G. ruber* (pink) SST record (discussed later) exhibits an increase of about 1.4°C , the *G. ruber* (white) SST record reveals a large decrease of approximately 2.4°C . Moreover, a rejuvenation of NADW should have the opposite effect on SSTs, causing an increase in heat transport out of the

Southern Hemisphere and low-latitude Atlantic Ocean. However, at the onset of the Bolling (~14.7 ka) when THC strengthens, there is no SST decrease in the *G. ruber* (white), but rather a large increase of ~2.7°C. It is possible that the response of the low-latitude Atlantic to NADW variability is driven by the magnitude of THC change. If the NADW decrease during the Younger Dryas was smaller than previous NADW changes as indicated by Pa/Th values, the low-latitude heat buildup may not have extended as far north as the GOM.

[41] During the late deglacial interval (16.6–10.8 ka), *G. ruber* (white) Mg/Ca-SST records from Cariaco Basin and the Orca Basin exhibit similar patterns that correspond to the Oldest Dryas, Bolling-Allerod and Younger Dryas inferred from Greenland ice core records. While Cariaco Basin SST displays a 1.5°C SST reduction from 16.6 to 14.7 ka [Lea *et al.*, 2003] during the Oldest Dryas, Orca Basin SST exhibits a similar cooling of 1.0°C at 16.0–14.7 ka (Figure 2). Both records exhibit a SST increase at the onset of the Bolling-Allerod warm period (~14.7 ka). After the initial rapid increase, Cariaco Basin maintains a relatively constant temperature until the Younger Dryas while Orca Basin *G. ruber* (white) SST peaks at the onset of the Bolling-Allerod and slowly cools until the rapid cooling during the Younger Dryas, similar to Greenland $\delta^{18}\text{O}_{\text{ice}}$.

[42] Higher-frequency cool periods are evident in the Orca Basin SST record, but radiocarbon measurement error and calibration prevent such short intervals to be precisely correlated. However, three prominent SST decreases during the Bolling-Allerod interval (14.0–13.9, 13.8–13.5, and 13.4–13.1 ka) may coincide with events seen in the Greenland ice core records such as the Older Dryas, (14.1–13.9 ka), an unnamed event (13.8–13.5 ka), and the IntraAllerod Cold Period (13.4–12.8 ka), which would suggest that centennial-scale climate change seen in Greenland ice core records is not limited to the North Atlantic region but also is manifested in low-latitude SST. However, ^{14}C calibration error of approximately 100–200 years likely prohibits the identification of such rapid SST changes.

[43] The Younger Dryas event is also manifested in Cariaco Basin and Orca Basin as a *G. ruber* (white) SST decrease (~4.0°C and ~2.4°C, respectively) from approximately 12.8–11.6 ka. The SST change in Cariaco Basin is nearly double that of Orca Basin at the onset of the Younger Dryas and significantly greater than the Oldest Dryas in the same core [Lea *et al.*, 2003]. In contrast, *G. ruber* (white) Orca Basin SST exhibits a similar magnitude cooling for both events. While the onset is very abrupt (transition < 300 years) in Cariaco Basin, the low numbers of *G. ruber* individuals and consequent low temporal resolution in core MD02-2550 prevent us from accurately determining the rapidity of initial Orca Basin cooling during the Younger Dryas. The lack of SST change in DeSoto Canyon is attributed to the presence of a well-developed Loop Current during the deglacial sequence [Nürnberg *et al.*, 2008], which likely created a distinct climate region in the eastern GOM controlled by Loop Current dynamics and masked abrupt climate events such

as the Younger Dryas that are seen in the Orca Basin record.

10. Comparison to *G. ruber* (pink) Mg/Ca-SST

[44] Orca Basin *G. ruber* (pink) Mg/Ca-SST also exhibits millennial-scale variability during the last deglaciation (Figure 4). The *G. ruber* (pink) record displays a $3.0 \pm 0.6^\circ\text{C}$ increase in SST from the early deglacial period (mean = 23.0°C from 18.4 to 17.8 ka) to the early Holocene (mean = 26.1°C from 11.5 to 10.8 ka). An early SST increase is seen at ~17.8–16.3 ka ($\sim 2.2 \pm 0.5^\circ\text{C}$) followed by a plateau from 16.3 to 14.7 ka with mean values of 25.3°C. At ~14.8 ka SSTs increase slightly to maximum values of ~26.4°C. From approximately 14.7–14.2 ka *G. ruber* (pink) SST decreases $1.4 \pm 0.7^\circ\text{C}$ (based on the difference in mean values from 14.8 to 14.7 ka and 14.2–14.0 ka). SSTs then increase from 14.1 to 13.7 ka and plateau to ~25.3°C from 13.7 to 12.9 ka with a one rapid excursion from ~13.5–13.35 ka to lower values (24.0°C).

[45] When compared to the *G. ruber* (white) SST record, the pink variety records warmer SSTs; however the offset is not constant throughout the entire deglacial sequence. Indeed, the two SST reconstructions appear to be anticorrelated for the majority of the deglacial interval with the exception of the 3.0°C increase during early deglacial period that coincides with a 4.6°C warming in the *G. ruber* (white) record. For example, during the Oldest Dryas interval, *G. ruber* (white) SST exhibits a sustained cooling while the *G. ruber* (pink) SST plateaus at warmer temperatures.

[46] Furthermore, the *G. ruber* (pink) Mg/Ca-SST record exhibits some similarities to Antarctic air temperature reconstructions (Figure 4). At the onset of the Bolling-Allerod, the pink variety displays an initial cooling of $1.4 \pm 0.7^\circ\text{C}$ as Antarctica temperatures plateau. However, *G. ruber* (pink) SSTs display an increase during the Bolling-Allerod at approximately 14.1–13.6 ka, which is not seen in the Antarctic record. During the Younger Dryas, the *G. ruber* (pink) SST record exhibits a two-part interval. While *G. ruber* (white) SSTs decrease by ~2.4°C, *G. ruber* (pink) SSTs decrease initially by $0.8 \pm 0.4^\circ\text{C}$ from 12.9 to 12.4 ka but are followed by a $1.4 \pm 0.5^\circ\text{C}$ SST warming throughout the remaining interval which is also seen in Antarctic air temperatures.

[47] The correlation of *G. ruber* (white) SST to Greenland air temperatures and *G. ruber* (pink) SST to Antarctica, respectively, suggests that Orca Basin climate may be linked to both Northern and Southern Hemisphere climate change during the last deglaciation. One hypothesis is that Greenland stadials, which most strongly affect North Atlantic winter conditions, are also being recorded in the *G. ruber* (white) SST. As this variety is likely present year-round in the GOM, its signal may be more strongly recording winter conditions than the *G. ruber* (pink). If the pink variety is not present in the GOM during stadial winters, its SST signal would represent a summer-weighted record. Therefore, divergences between the two records might be used to infer changes in seasonality. Alternatively, if the *G. ruber* (pink) represents a slightly deeper SST signal than the *G. ruber* (white), then SST divergences may reflect

changes in the position and strength of the seasonal thermocline. However, because the *G. ruber* (pink) SST record records warmer temperatures than the *G. ruber* (white), it is unlikely that it is living at deeper depths.

[48] As previous research suggests, Greenland stadials may have been intervals of enhanced seasonality (within the northern North Atlantic region) marked by extremely cold boreal winter conditions related to extensive winter sea-ice formation [Denton *et al.*, 2005; Broecker, 2006]. With the working hypothesis that variations between *G. ruber* (white and pink) SST are due to different seasonal preferences, we suggest that enhanced seasonality during the last deglacial sequence also extended into the northern GOM. Because *G. ruber* (white and pink) SST trends diverge during the Oldest Dryas, and the Younger Dryas intervals, seasonality appears to be enhanced at these times and decreased during the Bolling-Allerod (Figure 4). Our new *G. ruber* Mg/Ca-SST results also provide support for Ziegler *et al.*'s [2008] suggestion of enhanced seasonality during the Oldest and Younger Dryas in the AWP based on the DeSoto Canyon core.

11. Conclusions

[49] *G. ruber* (white) Mg/Ca-SST data from the Orca Basin with excellent ^{14}C age control, exhibit a $5.6 \pm 0.6^\circ\text{C}$ early deglacial to early Holocene SST increase with distinct coolings at 16.0–14.7 ka ($1.0 \pm 0.5^\circ\text{C}$) and 12.8–11.6 ka ($2.4 \pm 0.6^\circ\text{C}$) during the Oldest and Younger Dryas. The onset of the Bolling-Allerod warm period displays a $2.7 \pm 0.6^\circ\text{C}$ SST increase. Our results are the first to confirm the Oldest Dryas, Bolling-Allerod and Younger Dryas in the GOM based on Mg/Ca-SST, indicating rapid climate changes affecting the North Atlantic region also influence subtropical climate. These large temperature changes are not seen in a DeSoto Canyon core due to the inferred presence of the Loop Current which created a distinctly separate climate region in the northeastern GOM [Nürnberg *et al.*, 2008].

References

- Anand, P., H. Elderfield, and M. H. Conte (2003), Calibration of Mg/Ca thermometry in planktonic foraminifera from a sediment trap time series, *Paleoceanography*, *18*(2), 1050, doi:10.1029/2002PA000846.
- Bard, E., F. Rostek, J.-L. Turon, and S. Gendreau (2000), Hydrological impact of Heinrich events into the subtropical northeast Atlantic, *Science*, *289*, 1321–1324, doi:10.1126/science.289.5483.1321.
- Barker, S., M. Greaves, and H. Elderfield (2003), A study of cleaning procedures used for foraminiferal Mg/Ca paleothermometry, *Geochem. Geophys. Geosyst.*, *4*(9), 8407, doi:10.1029/2003GC000559.
- Barrows, T. T., S. J. Lehman, L. K. Fifield, and P. De Deckker (2007), Absence of cooling in New Zealand and the adjacent ocean during the Younger Dryas Chronozone, *Science*, *318*, 86–89, doi:10.1126/science.1145873.
- Bé, A. W. H. (1959), Ecology of recent planktonic foraminifera. Part 1: Areal distribution in the western North Atlantic, *Micropaleontology*, *5*, 77–100, doi:10.2307/1484157.
- Bé, A. W. H. (1960), Ecology of recent planktonic foraminifera. Part 2: Bathymetric and seasonal distributions in the Sargasso Sea off Bermuda, *Micropaleontology*, *6*, 373–392, doi:10.2307/1484218.
- Bé, A. W. H. (1982), Biology of planktonic foraminifera, in *Foraminifera: Notes for a Short Course, Stud. Geol.*, vol. 6, edited by T. W. Broadhead, pp. 51–89, Univ. of Tenn., Knoxville.
- Bé, A. W. H., and W. H. Hamlin (1967), Ecology of recent planktonic foraminifera. Part 3: Distribution in the North Atlantic during the summer of 1962, *Micropaleontology*, *13*, 87–106, doi:10.2307/1484808.
- Bemis, B. E., H. J. Spero, J. Bijma, and D. W. Lea (1998), Reevaluation of the oxygen isotopic composition of planktonic foraminifera: Experimental results and revised paleotemperature equations, *Paleoceanography*, *13*, 150–160, doi:10.1029/98PA00070.
- Bijma, J., W. W. Faber, and C. Hemleben (1990), Temperature and salinity limits for growth and survival of some planktonic foraminifera in laboratory cultures, *J. Foraminiferal Res.*, *20*, 95–116, doi:10.2113/gsjfr.20.2.95.
- Björck, S., et al. (1996), Synchronized terrestrial-atmospheric deglacial records around the North Atlantic, *Science*, *274*, 1155–1160, doi:10.1126/science.274.5290.1155.
- Björck, S., M. J. C. Walker, L. C. Cwynar, S. Johnsen, K.-L. Knudsen, J. J. Lowe, and B. Wohlfarth (1998), An event stratigraphy for the Last Termination in the North Atlantic region based on the Greenland ice-core record: A proposal by the INTIMATE group, *J. Quat. Sci.*, *13*, 283–292, doi:10.1002/(SICI)1099-1417(199807/08)13:4<283::AID-JQS386>3.0.CO;2-A.
- Blunier, T., and E. J. Brook (2001), Timing of millennial-scale climate change in Antarctica and Greenland during the last glacial period, *Science*, *291*, 109–112, doi:10.1126/science.291.5501.109.
- Blunier, T., J. Schwander, B. Stauffer, T. Stocker, A. Dällenbach, A. Indermühle, J. Tschumi, J. Chappellaz, D. Raynaud, and J.-M. Barnola (1997), Timing of the Antarctic cold reversal

[50] *G. ruber* (pink) Mg/Ca-SST is often not in phase with *G. ruber* (white) Mg/Ca-SST and is similar to Antarctic air temperature reconstructions. As *G. ruber* (white and pink) may prefer different seasons, divergent SST trends during Greenland stadials suggest changes in northern GOM seasonality during the deglacial sequence, consistent with northern North Atlantic observations. *G. ruber* (pink) exhibits a modest cooling trend of $1.4 \pm 0.7^\circ\text{C}$ during the Bolling-Allerod, an interval of strong THC. We have no ready explanation for *G. ruber* (pink) SST cooling during the Bolling-Allerod.

[51] Both *G. ruber* (white and pink) Mg/Ca-SST records exhibit a large SST increase before the onset of the Bolling-Allerod ($4.6 \pm 0.6^\circ\text{C}$ and $2.2 \pm 0.6^\circ\text{C}$, respectively), synchronous with changes in Northern Hemisphere summer insolation [Laskar *et al.*, 2004] and the Pa/Th proxy for THC strength [McManus *et al.*, 2004]. Together with the DeSoto Canyon and Tobago Basin SST records, these data suggest that early warming was fundamentally driven by a combination of increased local insolation and low-latitude heat storage associated with NADW reduction. The lack of clear SST warming during the Younger Dryas based on our new Orca Basin *G. ruber* (white and pink) and previously published DeSoto Canyon Mg/Ca-SS records [Nürnberg *et al.*, 2008] do not support heat buildup during a second interval of reduced THC.

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- and the atmospheric CO₂ increase with respect to the Younger Dryas event, *Geophys. Res. Lett.*, *24*, 2683–2686, doi:10.1029/97GL02658.
- Brauer, A., C. Endres, C. Günter, T. Litt, M. Stebich, and J. F. W. Negendank (1999), High resolution sediment and vegetation responses to Younger Dryas climate change in varved lake sediments from Meerfelder Maar, Germany, *Quat. Sci. Rev.*, *18*, 321–329, doi:10.1016/S0277-3791(98)00084-5.
- Brauer, A., G. H. Haug, P. Dulski, D. M. Sigman, and J. F. W. Negendank (2008), An abrupt wind shift in western Europe at the onset of the Younger Dryas cold period, *Nat. Geosci.*, *1*, 520–523, doi:10.1038/geo263.
- Broecker, W. S. (1998), Paleocirculation during the last deglaciation: A bipolar seesaw?, *Paleoceanography*, *13*, 119–121, doi:10.1029/97PA03707.
- Broecker, W. S. (2006), Abrupt climate change revisited, *Global Planet. Change*, *54*, 211–215, doi:10.1016/j.gloplacha.2006.06.019.
- Broecker, W. S., M. Andree, W. Wolfli, H. Oeschger, G. Bonani, J. Kennett, and D. Petzet (1988), The chronology of the last deglaciation: Implications to the cause of the Younger Dryas event, *Paleoceanography*, *3*, 1–19, doi:10.1029/PA0031001p00001.
- Crowley, T. J. (1992), North Atlantic Deep Water cools the Southern Hemisphere, *Paleoceanography*, *7*, 489–497, doi:10.1029/92PA01058.
- Demske, D., G. Heumann, W. Granoszewski, M. Nita, K. Mamakowa, P. E. Tarasov, and H. Oberhänsli (2005), Late glacial and Holocene vegetation and regional climate variability evidenced in high-resolution pollen records from Lake Baikal, *Global Planet. Change*, *46*, 255–279, doi:10.1016/j.gloplacha.2004.09.020.
- Denton, G. H., R. B. Alley, G. C. Comer, and W. S. Broecker (2005), The role of seasonality in abrupt climate change, *Quat. Sci. Rev.*, *24*, 1159–1182, doi:10.1016/j.quascirev.2004.12.002.
- Ebbesen, H., and M. Hald (2004), Unstable Younger Dryas climate in the northeast North Atlantic, *Geology*, *32*, 673–676, doi:10.1130/G20653.1.
- EPICA Community Members et al. (2006), One-to-one coupling of glacial climate variability in Greenland and Antarctica, *Nature*, *444*, 195–198, doi:10.1038/nature05301.
- Ferguson, J. E., G. M. Henderson, M. Kucera, and R. E. M. Rickaby (2008), Systematic change of foraminiferal Mg/Ca ratios across a strong salinity gradient, *Earth Planet. Sci. Lett.*, *265*, 153–166, doi:10.1016/j.epsl.2007.10.011.
- Flower, B. P., and J. P. Kennett (1990), The Younger Dryas cool episode in the Gulf of Mexico, *Paleoceanography*, *5*, 949–961, doi:10.1029/PA0051006p00949.
- Flower, B. P., D. W. Hastings, H. W. Hill, and T. M. Quinn (2004), Phasing of deglacial warming and Laurentide Ice Sheet meltwater in the Gulf of Mexico, *Geology*, *32*, 597–600, doi:10.1130/G20604.1.
- Greaves, M., et al. (2008), Interlaboratory comparison study of calibration standards for foraminiferal Mg/Ca thermometry, *Geochem. Geophys. Geosyst.*, *9*, Q08010, doi:10.1029/2008GC001974.
- Keigwin, L. D. (1996), The Little Ice Age and Medieval Warm Period in the Sargasso Sea, *Science*, *274*, 1503–1508, doi:10.1126/science.274.5292.1503.
- Keigwin, L. D., and E. A. Boyle (2008), Did North Atlantic overturning halt 17,000 years ago?, *Paleoceanography*, *23*, PA1101, doi:10.1029/2007PA001500.
- Kennett, J. P., K. Elmstrom, and N. Penrose (1985), The last deglaciation in Orca Basin, Gulf of Mexico: High-resolution planktonic foraminiferal changes, *Palaeoogeogr. Palaoclimatol. Palaeoecol.*, *50*, 189–216.
- Kromer, B., M. Friedrich, K. A. Hughen, F. Kaiser, S. Remmele, M. Schaub, and S. Talamo (2004), Late glacial ¹⁴C ages from a floating, 1382-ring pine chronology, *Radiocarbon*, *46*, 1203–1209.
- Lamy, F., J. Kaiser, U. Ninnemann, D. Hebbeln, H. W. Arz, and J. Stoner (2004), Antarctic timing of surface water changes off Chile and Patagonian ice sheet response, *Science*, *304*, 1959–1962, doi:10.1126/science.1097863.
- Laskar, J., P. Robutel, F. Joutel, M. Gastineau, A. C. M. Correia, and B. Levrard (2004), A long-term numerical solution for the insolation quantities of the Earth, *Astron. Astrophys.*, *428*, 261–285, doi:10.1051/0004-6361:20041335.
- Lea, D. W., T. A. Mashiotta, and H. J. Spero (1999), Controls on magnesium and strontium uptake in planktonic foraminifera determined by live culturing, *Geochim. Cosmochim. Acta*, *63*, 2369–2379, doi:10.1016/S0016-7037(99)00197-0.
- Lea, D. W., D. K. Pak, L. C. Peterson, and K. A. Hughen (2003), Synchronicity of tropical and high-latitude Atlantic temperatures over the last glacial termination, *Science*, *301*, 1361–1364, doi:10.1126/science.1088470.
- Lea, D. W., D. K. Pak, and G. Paradis (2005), Influence of volcanic shards on foraminiferal Mg/Ca in a core from the Galápagos region, *Geochem. Geophys. Geosyst.*, *6*, Q11P04, doi:10.1029/2005GC000970.
- Leventer, A., D. F. Williams, and J. P. Kennett (1982), Dynamics of the Laurentide ice sheet during the last deglaciation: Evidence from the Gulf of Mexico, *Earth Planet. Sci. Lett.*, *59*, 11–17, doi:10.1016/0012-821X(82)90112-1.
- Levitus, S. (2003), *NODC (Levitus) World Ocean Atlas 1994*, <http://www.esrl.noaa.gov/psd/data/gridded/data.nodc.wao94.html>, Natl. Oceanogr. Data Cent., Silver Spring, Md.
- LoDico, J. M., B. P. Flower, and T. M. Quinn (2006), Subcentennial-scale climatic and hydrologic variability in the Gulf of Mexico during the early Holocene, *Paleoceanography*, *21*, PA3015, doi:10.1029/2005PA001243.
- Lund, D. C., and W. Curry (2006), Florida current surface temperature and salinity variability during the last millennium, *Paleoceanography*, *21*, PA2009, doi:10.1029/2005PA001218.
- Manabe, S., and R. J. Stouffer (1997), Coupled ocean-atmosphere model response to freshwater input: Comparison to Younger Dryas event, *Paleoceanography*, *12*, 321–336, doi:10.1029/96PA03932.
- McManus, J. F., R. Francois, J.-M. Gherardi, L. D. Keigwin, and S. Brown-Leger (2004), Collapse and rapid resumption of Atlantic meridional circulation linked to deglacial climate changes, *Nature*, *428*, 834–837, doi:10.1038/nature02494.
- Muller-Karger, F., et al. (2001), Annual cycle of primary production in the Cariaco Basin: Response to upwelling and implications for vertical export, *J. Geophys. Res.*, *106*, 4527–4542, doi:10.1029/1999JC000291.
- Muscheler, R., B. Kromer, S. Björck, A. Svensson, M. Friedrich, K. F. Kaiser, and J. Southon (2008), Tree rings and ice cores reveal ¹⁴C calibration uncertainties during the Younger Dryas, *Nat. Geosci.*, *1*, 263–267, doi:10.1038/geo128.
- Nürnberg, D., J. Bijma, and C. Hemleben (1996), Assessing the reliability of magnesium in foraminiferal calcite as a proxy for water mass temperatures, *Geochim. Cosmochim. Acta*, *60*, 803–814, doi:10.1016/0016-7037(95)00446-7.
- Nürnberg, D., M. Ziegler, C. Karas, R. Tiedemann, and M. W. Schmidt (2008), Interacting Loop Current variability and Mississippi River discharge over the past 400 kyr, *Earth Planet. Sci. Lett.*, *272*, 278–289, doi:10.1016/j.epsl.2008.04.051.
- Rasmussen, S. O., et al. (2006), A new Greenland ice core chronology for the last glacial termination, *J. Geophys. Res.*, *111*, D06102, doi:10.1029/2005JD006079.
- Reimer, P. J., et al. (2009), INTCAL09 and MARINE09 radiocarbon age calibration curves, 0–50,000 years cal BP, *Radiocarbon*, *51*, 1111–1150.
- Richey, J. N., R. Z. Poore, B. P. Flower, and T. M. Quinn (2007), 1400 yr multiproxy record of climate variability from the northern Gulf of Mexico, *Geology*, *35*, 423–426, doi:10.1130/G23507A.1.
- Richey, J. N., R. Z. Poore, B. P. Flower, and T. M. Quinn (2008), Reproducibility of a high-resolution, late Holocene foraminiferal Mg/Ca record from the Gulf of Mexico, *Eos Trans. AGU*, *89*(53), Fall Meet. Suppl., Abstract PP14B-03.
- Richey, J. N., R. Z. Poore, B. P. Flower, T. M. Quinn, and D. J. Hollander (2009), Regionally coherent Little Ice Age cooling in the Atlantic Warm Pool, *Geophys. Res. Lett.*, *36*, L21703, doi:10.1029/2009GL040445.
- Ruddiman, W. F. (1977), Late Quaternary deposition of ice-rafted sand in the subpolar North Atlantic (lat. 40° to 65°N), *Geol. Soc. Am. Bull.*, *88*, 1813–1827, doi:10.1130/0016-7606(1977)88<1813:LQDOIS>2.0.CO;2.
- Rühlemann, C., S. Mulitza, P. J. Müller, G. Wefer, and R. Zahn (1999), Warming of the tropical Atlantic Ocean and slowdown of thermohaline circulation during the last deglaciation, *Nature*, *402*, 511–514, doi:10.1038/990069.
- Schmidt, M. W., H. J. Spero, and D. W. Lea (2004), Links between salinity variation in the Caribbean and North Atlantic thermohaline circulation, *Nature*, *428*, 160–163, doi:10.1038/nature02346.
- Schrag, D. P. (1999), Rapid analysis of high-precision Sr/Ca ratios in corals and other marine carbonates, *Paleoceanography*, *14*, 97–102, doi:10.1029/1998PA900025.
- Severinghaus, J. P., and E. J. Brook (1999), Abrupt climate change at the end of the last glacial period inferred from trapped air in polar ice, *Science*, *286*, 930–934, doi:10.1126/science.286.5441.930.
- Shiller, A. M. (1997), Dissolved trace elements in the Mississippi River: Seasonal, interannual, and decadal variability, *Geochim. Cosmochim. Acta*, *61*, 4321–4330, doi:10.1016/S0016-7037(97)00245-7.
- Stocker, T. F. (2000), Past and future reorganizations in the climate system, *Quat. Sci. Rev.*, *19*, 301–319, doi:10.1016/S0277-3791(99)00067-0.
- Tedesco, K. A., J. W. Spear, E. Tappa, and R. Z. Poore (2009), Seasonal flux and assemblage

- composition of planktic foraminifera from the northern Gulf of Mexico, *U.S. Geol. Surv. Open File Rep.*, 2009-1293, 19 pp.
- Thunell, R., E. Tappa, C. Pride, and E. Kincaid (1999), Sea-surface temperature anomalies associated with the 1997–1998 El Niño recorded in the oxygen isotope composition of planktic foraminifera, *Geology*, 27, 843–846, doi:10.1130/0091-7613(1999)027<0843:SSTAAW>2.3.CO;2.
- Tolderlund, D. S., and A. W. H. Bé (1971), Seasonal distribution of planktonic foraminifera in the western North Atlantic, *Micropaleontology*, 17, 297–329, doi:10.2307/1485143.
- Vellinga, M., R. A. Wood, and J. M. Gregory (2002), Processes governing the recovery of a perturbed thermohaline circulation in HadCM3, *J. Clim.*, 15, 764–780, doi:10.1175/1520-0442(2002)015<0764:PGTROA>2.0.CO;2.
- Wang, C., and D. B. Enfield (2001), The tropical Western Hemisphere warm pool, *Geophys. Res. Lett.*, 28, 1635–1638, doi:10.1029/2000GL011763.
- Williams, D. F., A. W. H. Bé, and R. G. Fairbanks (1981), Seasonal stable isotopic variations in living planktonic foraminifera from Bermuda plankton tows, *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 33, 71–102, doi:10.1016/0031-0182(81)90033-X.
- Žarić, S., B. Donner, G. Fischer, S. Mulitza, and G. Wefer (2005), Sensitivity of planktic foraminifera to sea surface temperature and export production as derived from sediment trap data, *Mar. Micropaleontol.*, 55, 75–105, doi:10.1016/j.marmicro.2005.01.002.
- Ziegler, M., D. Nürnberg, C. Karas, R. Tiedemann, and L. J. Lourens (2008), Persistent summer expansion of the Atlantic Warm Pool during glacial abrupt cold events, *Nat. Geosci.*, 1, 601–605, doi:10.1038/ngeo277.
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