Seawater isotope constraints on tropical hydrology during the Holocene

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Paleoceanographic data from the low latitude Pacific Ocean provides evidence of changes in the freshwater budget and redistribution of freshwater within the basin during the Holocene. Reconstructed Holocene seawater δ18O changes compare favorably to differences predicted between climate simulations for the middle Holocene (MH) and for the pre-Industrial late Holocene (LH). The model simulations demonstrate that changes in the tropical hydrologic cycle affect the relationship between δ18Osw and surface salinity, and allow, for the first time, quantitative estimates of western Pacific salinity change during the Holocene. The simulations suggest that during the MH, the mean salinity of the Pacific was higher because less water vapor was transported from the Atlantic Ocean and more was transported to the Indian Ocean. The salinity of the western Pacific was enhanced further due both to the greater advection of salt to the region by ocean currents and to an increase in continental precipitation at the expense of maritime precipitation, the latter a consequence of the stronger Asian summer monsoon. Citation: Oppo, D. W., G. A. Schmidt, and A. N. LeGrande (2007), Seawater isotope constraints on tropical hydrology during the Holocene, Geophys. Res. Lett., 34, L13701, doi:10.1029/2007GL030017.

1 Methods

[4] The δ18O values of the calcite shells of planktonic foraminifera (δ18Oc) are a function of both δ18Osw and temperature. Since calcification temperature can be estimated by Mg/Ca paleothermometry [e.g., Dekens et al., 2002], the temperature component of δ18Oc can be estimated and δ18Osw derived [Bemis et al., 1998]. We compile Mg/Ca-based sea surface temperature (SST) estimates and δ18Oc data of shells of the mixed-layer planktonic foraminifera Globigerinoides ruber (G. ruber) and G. sacculifer and, if not already published, compute δ18Osw using the low light equation of Orbula nigrescens determined from culture [Bemis et al., 1998]. All authors apply equations that result in a 1°C SST increase for a 9% exponential increase in Mg/Ca. Applying a 7% exponential increase instead [McCormick and Thunell, 2005] increases the amplitude of SST change.

[5] To estimate MH and LH differences, we average data over 3-kyr intervals centered at 6 ka (MH) and 1.5 ka (LH), thereby smoothing over millennial and centennial variability. We apply Student t-tests to evaluate the significance of the differences between the MH and LH means (Table 1). For the two western Pacific cores with the highest resolution [Stott et al., 2004], results are similar using 1-kyr-long and 3-kyr-long time slices (not shown), giving us confidence that the 3-kyr time slices provide reasonable estimates of MH-LH differences. Only data from cores with more than one Mg/Ca and δ18Oc data point in both time slices are considered. MH and LH means are provided in the auxiliary material (Table S1).1

[6] The MH-LH data differences are compared to simulations from the Goddard Institute of Space Studies ModelE-R [Schmidt et al., 2007], a coupled ocean-atmosphere general

1Auxiliary material data sets are available at ftp://ftp.agu.org/apend/gl/2007gl030017. Other auxiliary material files are in the HTML.
circulation model that tracks water isotope tracers throughout the hydrologic cycle. The differences between the 6 ka (MH) and Pre-Industrial Late Holocene (LH) simulations result from prescribed changes in orbital forcing and small changes in greenhouse gas concentrations.

3. Results

[7] MH-LH $\delta^{18}O_{sw}$ differences are significant in four cores, three from the western Pacific and one from the eastern Pacific. Data from two cores in the tropical western Pacific suggest MH $\delta^{18}O_{sw}$ was ~0.3‰ higher than the LH. The increase was slightly less (~0.2‰) at the subtropical western Pacific site. Higher mid-Holocene $\delta^{18}O_{sw}$ has also been inferred from western Pacific coral records [e.g., Gagan et al., 1998; D. Sun et al., 2005]. Only one of four records from the eastern tropical Pacific suggests higher MH than LH $\delta^{18}O_{sw}$, whereas the three other records suggest no $\delta^{18}O_{sw}$ change.

[8] The model simulations suggest the largest MH-LH $\delta^{18}O_{sw}$ and salinity changes occurred in the western Pacific warm pool (Figures 1a and 1b), where the data also suggest the largest changes. Where the data suggest little or uncertain change, like the eastern tropical Pacific and southwestern Indonesia, the model also simulates little to no change. In the western tropical Pacific, the model differences are smaller, but consistent in sign, with those suggested by the data (Table 1). A comparison of MH-LH model anomalies in the $\delta^{18}O$ of precipitation (Figures 1e and 1f) to $\delta^{18}O$ change estimated from tropical terrestrial archives also suggests that the model simulations capture the essential features of the tropical hydrological cycle and associated water isotope processes, with lower Holocene $\delta^{18}O$ values in Asia [Fleitmann et al., 2003; Thompson and Davis, 2005; Wang et al., 2005], higher values in Namibia [Gasse, 2000], and little or no change in South Africa [Holmgren et al., 2003] and the Andes [Thompson and Davis, 2005].

[9] The model simulations of tropical Pacific salinity changes are consistent with one previous study [Kitoh and Murakami, 2002] but not another [Abram et al., 2007]. The differences may be driven by different responses of SST in the models (Appendix). The $\delta^{18}O_{sw}$ and surface salinity anomalies are similar for boreal summer and winter (not shown). The seasonal differences are small because ocean currents tend to homogenize the regionally patchy seasonal precipitation anomalies (Figures 1c and 1d), resulting in anomalies that have a broad spatial scale. Thus our data-model comparison does not depend significantly on the season of foraminifer calcification.

4. The $\delta^{18}O_{sw}$-Salinity Relationship

[10] Previous studies used modern regional, linear relationships between $\delta^{18}O_{sw}$ and salinity to estimate past tropical Pacific salinity change [e.g., Stott et al., 2004]. Our model simulations including both salinity and $\delta^{18}O_{sw}$ can help evaluate the assumption of an invariant relationship during the Holocene [Schmidt et al., 2007].

[11] Assuming that the spatial relationship seen today [LeGrande and Schmidt, 2006] between surface salinity and $\delta^{18}O_{sw}$ in the western tropical Pacific (0.3‰/psu) is valid for changes on orbital timescales, the inferred salinity change corresponding to the ~0.3‰ higher MH $\delta^{18}O_{sw}$ is ~0.9 psu. In the model, the MH-LH $\delta^{18}O_{sw}$ changes are more modest (0.07 and 0.16‰, for MD98-2176 and MD98-2181, respectively) than inferred from the sediment cores. Corresponding model salinity changes (0.17 and 0.29 psu, respectively) are ~75 and 55% of that inferred by applying the modern spatial relationship to the simulated $\delta^{18}O_{sw}$ differences (0.23 and 0.53 psu, respectively). Thus the model suggests that the relationship between salinity and $\delta^{18}O_{sw}$ in the western tropical Pacific was different during the MH [Schmidt et al., 2007]. Applying the modelled relationships to the sediment data would imply a smaller salinity change (~0.5 to 0.7 psu) for the ~0.3‰ $\delta^{18}O_{sw}$ observations, rather than the 0.9 psu estimated from the modern spatial relationship.

5. Mechanisms of $\delta^{18}O_{sw}$ and Salinity Change

[12] Since the tropical water cycle is largely closed, with little export to higher latitudes, the modern and MH spatial slope of the $\delta^{18}O_{sw}$-salinity relationship is relatively shal-
However, on longer, orbital time scales, the simulated δ¹⁸Osw-salinity relationship changes because of changes in water vapor transported in and out of the Pacific Ocean (Figures 1c and 1d). The water vapor flux out of the region is associated with tropospheric vapor that is significantly more depleted than the freshwater end member associated with the tropical water cycle as a whole. Thus variations in this export flux cause a proportionally larger change in isotope values than seen in the spatial relationship. A northward shift of the boreal summer (and annual mean) Atlantic Intertropical Convergence Zone (ITCZ) paired with weaker Pacific easterlies reduces the amount of low-δ¹⁸O water vapor transported across Central America from the Atlantic Ocean (Figure 1d). Stronger boreal summer (and annual mean) easterly winds over the western Pacific (Figure 1f) carry more low-δ¹⁸O water vapor from the Pacific to the Indian Ocean. These changes in water vapor transport increase the δ¹⁸O of precipitation in the western tropical Pacific by ~0.5 to 1‰ in the annual mean, depending on location.

Despite reduced Atlantic-to-Pacific water vapor transport, there is an increase in boreal summer (and mean annual) precipitation in the eastern Pacific (Figure 1d) and a decrease in the δ¹⁸O of precipitation (Figure 1f), just west of the Isthmus of Panama. These changes occur even though there is less cross-Isthmus Panama water vapor transport because easterly surface winds weaken and export less vapor to the western Pacific, enhancing moisture convergence in the east. Only one sediment core from the Caribbean Sea has data that span the Holocene to test for a decrease in evaporation and correspondingly, in δ¹⁸Osw, but it is from the Cariaco Basin, where surface properties are strongly influenced by localized upwelling [Lea et al., 2003] that cannot be resolved by the model.

The decrease in water vapor transport from the Atlantic Ocean and the increase in water vapor transport to the Indian Ocean raise the mean salinity of the Pacific Ocean. Other oceanic and atmospheric processes increase the western Pacific salinity and δ¹⁸Osw further. In the MH simulation, positive precipitation anomalies occur over land, especially over East Asia and India, and negative precipitation anomalies (approximately 0.4 mm/day) occur over much of the warm waters of the western Pacific and northern Indian Oceans (Figure 1d). This redistribution of moisture from the western Pacific during the LH to the Asian landmass during the MH is a result of the greater intensity of the summer monsoon.

Finally, advection of salt to the western Pacific by surface currents was greater in the MH simulation (Figure 1b). A northward shift in tropical surface currents increases salt advection to the region. The South Equatorial Current (SEC) is saltier than during the LH because of overall increased Pacific salinity, and more of it is deflected northward when it encounters New Guinea. In response to stronger winds, tropical surface ocean currents are stronger in the MH simulation, further enhancing the transport of salt into the region by surface currents. Despite reduced precipitation, the western Pacific is still the region of greatest maritime precipitation, and intensified northward currents advect freshwater out of the region.

As already noted, data and model suggest that southwestern Indonesia experienced little change in δ¹⁸Osw. During the MH, precipitation increased here due to the intensification of the northwest (boreal winter)
monsoon (Figure 1c) and the $\delta^{18}O$ of local precipitation decreased (Figure 1e), rather than increased as over open western Pacific. The model results showing that the core sites are near the transition between the western Pacific region having higher MH salinity and $\delta^{18}O_{sw}$ and the Indian Ocean with lower MH salinity and $\delta^{18}O_{sw}$ (Figure 1b) implies that the effects of greater MH precipitation with lower $\delta^{18}O$ on the local $\delta^{18}O_{sw}$ are diminished by ocean dynamics.

6. Broader Implications

[17] Most tropical records indicate a maximum response of the hydrologic cycle at $\sim$9–10 ka [Fleitmann et al., 2003; Gasse, 2000; Haug et al., 2001; Stott et al., 2004; Thompson and Davis, 2005; Wang et al., 2005], lagging the 11ka boreal summer insolation maximum by 1–2 kyr, rather than during the MH (6 ka). Larger amplitude precession cycles occurred during the last interglacial ($\sim$70–130 ka), and precession maxima were associated with greater Asian monsoon intensification and larger positive $\delta^{18}O_{sw}$ anomalies in the western Pacific [Oppo and Sun, 2005]. Thus, the MH-LH differences implied by the data-model comparison may be smaller than changes that occurred earlier, and as recently as $\sim$9 ka. Furthermore, this study is consistent with the hypothesis that low precession and weak monsoons contribute to reduced $\delta^{18}O_{sw}$, and presumably salinity, in the western Pacific, during glacial periods [Oppo and Sun, 2005] and may explain why the glacial-interglacial $\delta^{18}O$ amplitude of the western tropical Pacific, as recorded by planktonic foraminifera, is smaller than that of other regions [Broecker, 1986]. Millennial time scale western Pacific $\delta^{18}O_{sw}$ variations are superimposed on orbital scale variability, but the sign of the correspondence between monsoons and western Pacific $\delta^{18}O_{sw}$ is opposite; warm millennial events are associated with both strong monsoons and low western Pacific $\delta^{18}O_{sw}$ [Stott et al., 2002]. Other model simulations suggest that during millennial events induced by reduced North Atlantic overturning, summer rainfall is reduced both over the continents and the western Pacific, consistent with paleoclimatic evidence [Zhang and Delworth, 2005].

7. Conclusions

[18] Paleoclimatographic data from the low latitude Pacific Ocean indicate changes in the freshwater budget and redistribution of freshwater within the basin. Isotope climate model simulations suggest that the relationship between surface $\delta^{18}O_{sw}$ and salinity is sensitive to changes in the tropical water cycle, and that MH salinity changes in the western Pacific of $\sim$0.5 to 0.7 psu, or about 65% of that inferred previously. The simulations suggest that several factors influenced the freshwater budget of the low-latitude Pacific Ocean during the MH, including changes in moisture transport in and out of the Pacific, changes in ocean currents, and a redistribution of precipitation from the western Pacific to the Asian landmass.

8. Appendix: Data-Model SST Comparisons

[19] Mg/Ca-based SST estimates suggest slightly cooler conditions during the MH in the eastern tropical Pacific and north-western subtropical Pacific and slightly warmer in the western tropical Pacific (Table 1). The simulations suggest that the tropics, including the western Pacific were cooler during the MH, consistent with most [Kitoh and Murakami, 2002; Gladstone et al., 2005; Masson-Delmotte, 2006] but not all [Liu et al., 2003] previous MH simulations. Because of the generally cooler western Pacific, most models simulate a reduction in precipitation over the region. On the other hand, a warmer western tropical Pacific causes enhanced convection over the region and the fresher conditions reported by Abram et al. [2007]. One factor that may complicate interpretations may be shifts in El Niño Southern Oscillation (ENSO) phase and/or frequency that models do not capture consistently. In GISS ModelE, relatively coarse tropical ocean resolution precludes the simulation of realistic ENSO variability and is associated with an insufficient east-west tropical Pacific SST gradient in the LH simulation. Additional work is needed to reconcile the paleoclimatographic data suggesting both warmer conditions and fresher surface waters at 6k and model results that show a close coupling between SST and local convection (and presumably salinity). However, in both the models and the data, the SST differences are small ($\sim$0.5°C) compared to the air temperature increase over Asia (1.5–2.5°C), which increases the land-sea temperature contrast [see Schmidt et al., 2007, Figure 7]. General agreement with the surface $\delta^{18}O_{sw}$ may suggest that changes in the hydrologic cycle are reasonably well simulated if the sense of the changes in land-sea temperature contrast is simulated. However, the SST mismatch may contribute to underestimation of the $\delta^{18}O_{sw}$ changes in the model simulations. Applying an equation to the published Mg/Ca that implies a smaller exponential increase in Mg/Ca for a 1°C SST increase [McConnell and Thunell, 2005] would increase the data-model discrepancies for both SST and $\delta^{18}O_{sw}$.

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References


