3-2004

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A 1200 year record of hydrologic variability in the Sierra Nevada from sediments in Walker Lake, Nevada

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[1] Measurements of the oxygen isotopic composition (δ18O) of the total inorganic carbon (TIC) fraction from cored sediments of Walker Lake, Nevada, were conducted at an average resolution of ~3 years per sample over the last 1200 years. On the basis of radiocarbon analysis on the total organic carbon (TOC) fraction, a δ18O time series was created to reconstruct changes in hydrologic conditions back to AD 800. The timings of variations in the TIC δ18O record are generally consistent with the tree ring-based Sacramento River flow record spanning AD 869 to 1977, indicating that Walker Lake δ18O contains information about past changes in at least regional hydrologic conditions. Comparison with the δ18O record from Pyramid Lake sediments indicates that both basins have recorded five century-scale oscillations in regional hydrologic conditions since AD 800. Several of these changes in hydrologic conditions appear synchronous with century-scale California Current water temperature changes derived from analysis of sediment cores from the Santa Barbara Basin also attesting to the regional extent of these climatic fluctuations. Nearly synchronous oscillations in the Sierra wetness and the California Current suggest that regional changes in atmospheric circulation may have played an important role in century-scale climate variability over the last millennium.

Components: 5758 words, 8 figures, 2 tables.

Keywords: Walker Lake; oxygen isotopes; lake sediments; hydrologic variability; last millennium; Sierra Nevada.

Index Terms: 1040 Geochemistry: Isotopic composition/chemistry; 1719 History of Geophysics: Hydrology; 3344 Meteorology and Atmospheric Dynamics: Paleoclimatology.

Received 23 October 2003; Revised 22 January 2004; Accepted 24 February 2004; Published 25 March 2004.

1. Introduction

Climatic variations over the last millennium has received mounting attention in recent studies [Crowley, 2000; Jones et al., 2001; Cobb et al., 2003]. In broad terms, the climate of the last millennium is characterized by century-scale changes in mean temperature; the Medieval Warm Epoch (MWE) (AD 900–1350), followed by the Little Ice Age (LIA) (AD 1350–1850) and then a globally extensive warming [Bradley, 2000]. In spite of advances in understanding the response of the Sierra Nevada region to these century-scale climatic “events” [Scuderi, 1993; Stine, 1994; Hughes and Graumlich, 1996; Meko et al., 2001; Benson et al., 2002], the climatic dynamics and hydrologic fluctuations in the region are not well understood.

In the western United States, climate-related droughts have severe societal impacts due to the dependence of the agriculture industry on limited water resources. As observed, a decadal to interdecadal reoccurring pattern of droughts that occurred over the last century has created considerable interest in understanding how the climate in this region evolves and can lead to such costly droughts as the “Dust Bowl” of 1928–1934 and the severe drought of 1987 to 1992. Analysis of instrumental climate variables in the western United States suggests that the northern Sierra lies on a correlation hinge point with respect to the El Niño/Southern Oscillation (ENSO) system [Redmond and Koch, 1991]. More recently, paleoclimate studies suggest that Sierra aridity has been linked with the multidecadal changes in the Pacific climate system at least over the last 300 years [Benson et al., 2003]. Specifically, Benson et al. [2003] observed that the interdecadal (60–80 years) reoccurring droughts in the Mono Lake basin and in a Northern Sierra tree ring based index occurred during Pacific Decadal Oscillation (PDO) maxima. However, detailed examination on the relationship between the PDO index and the discharge of West Walker River (WWR) in Nevada presents a more complex picture, in which the WWR discharge maxima tend to be positively correlated with the PDO index when PDO is in warm/positive phase, and vice versa [Yuan, 2003]. There is a clear need to extend the existing climate record and develop a more thorough understanding of the climate conditions in the region that result in western U.S. droughts and also of past drought recurrence intervals.

Here we present a sediment record from Walker Lake, Nevada spanning the last 1200 years that displays large decadal to century-scale variations in \( \delta^{18}O \) of the total inorganic carbon (TIC) fraction. We compare these results with other published climatic indices to develop a regional context for the observed century-scale hydrologic variability.

2. Walker Lake Basin

Walker Lake (38°42′N, 118°43′W), a hydrologically closed basin, is situated in the western margin of the Great Basin of the western United States (Figure 1a). The primary water source is from the Walker River that is fed by snowmelt in the Sierra Nevada and water loss from the lake is mainly through evaporation. The hydrologic balance of the lake is maintained by evaporation and runoff of Sierran snowmelt. Sierra precipitation is primarily affected by the wintertime position of the polar jet stream [Ware and Thomson, 2000].

In the Walker Lake basin, there are three types of surface waters with distinct \( \delta^{18}O \) signatures (Table 1). The \( \delta^{18}O \) of Walker Lake water (\( \delta^{18}O_L \)) is primarily determined by its water balance. When the amount of stream inflow exceeds that of evaporation, the lake level rises and lake water becomes \(^{18}O\)-depleted, and vice versa. Although changes in water temperature may influence the \( \delta^{18}O \) of lacustrine inorganic carbonates, the magnitude of temperature-induced \( \delta^{18}O \) variations in this lake is believed to be relatively small compared to that of hydrologically induced \( \delta^{18}O \) variations. This is because most of inorganic CaCO\(_3\) precipitates at a temperature of ~22°C [Benson et al., 1991]. Thus the \( \delta^{18}O \) changes in downcore bulk inorganic carbonates from Walker Lake are interpreted to primarily reflect changes in lake hydrologic balance. Annual discharge of rivers with headwaters in the Sierra Nevada are highly

\[ \delta^{18}O \text{ (TIC)} \]
correlated [Benson et al., 2002] and hydrologic simulations suggest that without anthropogenic perturbations there would be synchronous changes in the elevations of the lakes along the western margin of the Great Basin [Milne and Benson, 1987]. Thus $\delta^{18}O$ records preserved in carbonates in downcore sediments from Walker Lake have the potential of recording past variations in Sierra Nevada relative aridity with a regional climatic significance.

3. Methods

Two piston cores (WLC001 and WLC002) plus one boxcore (WLB-003C) were collected from the western side of Walker Lake in $\sim$30 m of water in June 2000 (Figure 1b). Core WLC001 is 5.6 m in length and core WLC002 is $\sim$4.8 m. There was a loss of about 8–10 cm at the bottom of the uppermost section of WLC002 during core recovery. Piston cores were split, described, and one half of the core was slab sampled at 1-cm intervals. The boxcore was extruded vertically and sampled every 0.5 cm. Samples were washed in deionized water, oven dried, and homogenized prior to coulometric and isotopic analyses [Yuan, 2003]. Percent TIC was measured on bulk samples using a coulometer and the $\delta^{18}O$ of TIC measured using a Micromass Optima gas-source mass spectrometer with a MultiPrep automated sample preparation device.

Figure 1. (a) Shaded relief map showing locations of Walker Lake, Pyramid Lake, Mono Lake, and Santa Barbara Basin (original map data from USGS). (b) Bathymetry and sediment core sites in Walker Lake (bathymetric map was modified after Benson [1988]).
The isotopic results are reported relative to Vienna Peedee Belemnite (VPDB) standard, based on working standards calibrated against NBS-19. The overall precision for standard materials was 0.04% for $\delta^{18}O$ and 0.1% for TIC, and the mean relative error of replicates is 1.7% ($n = 59$) for $\delta^{18}O$ and <2.0% for TIC.

### 4. Age Control

[8] The chronology of cores WLC001 and WLC002 is based on 1) radiocarbon analysis of the organic carbon fraction, 2) correlation of rapid changes in downcore $\delta^{18}O$ to instrumentally observed lake level fluctuations, and 3) other chemical tracers of historical events like mercury input from mining activities. Direct comparison of $\delta^{18}O$ results from the boxcore with uppermost 0.7 m of $\delta^{18}O$ data indicates a trivial loss (<5 cm) at the top of the piston cores (Figures 2b and 2c). The sediments sampled at 40 cm with an uncorrected $^{14}C$ age of 345 ± 35 yr B.P. (CAMS 87139) are 10 cm below the depth (~30 cm) with a marked $\delta^{18}O$ transition (Figure 2b). A Hg record derived from another piston core taken from a deeper section of Walker Lake, indicates that Hg started to move above background levels at approximately 54 cm in WLC002 and return to background at approximately 38 cm (M. Lico, unpublished data, 2002). Mining activities of the Comstock Lode began in 1859 and was well under way in 1860s with Hg amalgamation processes in the region. The production of the Comstock mines was substantially reduced in 1889 [Smith, 1943]. Thus the calendar age of the sample at 40 cm (345 ± 35 yr B.P.) is close to AD 1900 (Figures 2a and 2b). A 310-yr reservoir correction is needed for $^{14}C$ age calibration and this reservoir correction is in line with a 300-yr reservoir effect resulting from the Broecker and Walton [1959] carbon balance model. Radiocarbon ages were calibrated to calendar years through the Stuiver et al. [1998] method (Table 2). Calibrated radiocarbon ages were plotted versus depth in Figure 3. For the discussion in this paper, the bottom 0.8 m of data are not used here because of relatively low accumulation rates and potential that the TIC has been recrystallized [Spencer, 1977; Benson et al., 1991].

![Figure 2](image-url)  
Figure 2. (a) Instrumental-based lake level record of Walker Lake measured by U.S. Geological Survey. Hg Excursion designates the period of 1860 through 1900 when Hg concentrations were above background levels due to both smelting and Hg amalgamation processes in this region [Smith, 1943]. (b) Topmost 70 cm $\delta^{18}O$ data of core WLC002. Solid arrows indicate positions of two uncorrected radiocarbon dates. (c) Results of $\delta^{18}O$ measurements from box core WLB-003C with 0.5-cm sample spacing.

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**Table 1. Surface Waters and Their Oxygen Isotopic Ratios**

<table>
<thead>
<tr>
<th>Surface Water</th>
<th>Stream Flow</th>
<th>Rainfall</th>
<th>Water Vapor</th>
<th>Lake Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity, km³</td>
<td>0.155</td>
<td>0.019</td>
<td>0.188</td>
<td>2.67</td>
</tr>
<tr>
<td>$\delta^{18}O$, %</td>
<td>$-13.6 \pm 0.6$</td>
<td>$-9.8 \pm 4.4$</td>
<td>$-13 \pm 2$</td>
<td>$0 \pm 2$</td>
</tr>
</tbody>
</table>

*The $\delta^{18}O$ values of stream flow, rainfall, and lake waters were determined through measurements of water samples collected during the period of 1985–1994 [Benson et al., 1996], and the $\delta^{18}O$ value of evaporated water was estimated through Benson and White’s [1994] equation.*
5. Core Continuity and Reproducibility of the δ¹⁸O Record

The stratigraphy of core WLC001 is highly correlated with core WLC002 on the basis of lithology and downcore magnetic susceptibility (Figure 4). Ages depicted in Figure 4 are uncorrected radiocarbon dates of the TOC fraction from both cores WLC001 and WLC002. 50 samples in the interval from 35 to 85 cm in core WLC001 were taken to splice across the gap in core WLC002 (Figures 4 and 5a). Most of δ¹⁸O data points from WLC001 overlap with those from WLC002. Moreover, the spliced δ¹⁸O record is consistent with a δ¹⁸O record derived from a previously analyzed core (WLC84-8 [Benson et al., 1991; Yuan, 2003]) (Figures 5a and 5b). The temporal resolution has been largely improved through reducing sample spacing from 10 to 1 cm.

6. Hydrologic Variability in the Sierra Nevada

Today, Walker Lake is saline (salinity ≈ 12%), alkaline (pH > 9), and monomictic...
Surface water temperature ranges from 6.0°C in winter to 22.5°C in summer with an annual mean temperature of 14.5°C, while bottom water temperature ranges from 6.0°C in winter to 9.5°C in summer [Benson and Spencer, 1983; Cooper and Koch, 1984]. Typically, lake overturn takes place after December and lasts until April or early May [Koch et al., 1979; Benson and Paillet, 2002]. The bulk of CaCO₃ precipitation occurs when the top mixed layer reaches its highest temperatures in August or September [Galat and Jacobson, 1985]. The δ¹⁸O signatures preserved in downcore carbonate sediments usually mirror variations in δ¹⁸O of the mixed layer, which is a function of three components: the amount and δ¹⁸O of inflow, evaporation, and lake-surface waters derived from the fully mixed lake. Over the past 100 years, Walker Lake elevation has declined rapidly due to a substantial reduction (~60%) of river inflow resulting from increasing irrigation demands and impoundments of upstream reaches [Benson and Leach, 1979]. Flow reduction has become a dominant factor in affecting the δ¹⁸O value of the mixed layer. The TIC δ¹⁸O derived from downcore sediments effectively parallels the anthropogenic lake-level lowering (Figure 2). The anthropogenically induced drought is recorded in downcore sediments as a 6% increase in TIC δ¹⁸O. During the El Niño years of 1982–83 and 1997–98, Walker Lake (like Pyramid Lake) received well above average moisture. The lake volume increased by 28% from its September 1981 value and the δ¹⁸O decreased 3.6% during the 1982–83 event [Benson et al., 1991]. This climate-induced wet event was well recorded in downcore sediments as a ~3% decrease in TIC δ¹⁸O (Figures 2b and 2c). The El Niño event of 1997–98 was also recorded in box core WLB003C as a ~2% decrease in TIC δ¹⁸O.

[Cooper and Koch, 1984; Beutel et al., 2001].
(Figure 2c). The relatively large shift in the δ¹⁸O values in the latest 20th century was due to the relatively small lake volume [Benson et al., 1996].

To evaluate pre-anthropogenically influenced changes in basin hydrology prior to the construction of surface impoundments in the early 20th century, in Figure 6 we focus on the record from AD 800 to 1900. Over this interval the %TIC record from core WLC002 is generally correlative to the TIC δ¹⁸O record (r = 0.57, N = 390) (Figures 6a and 6b). In Figure 6b the %TIC record has been smoothed with a 5 point moving average. This correspondence suggests that both TIC and TIC δ¹⁸O are affected by similar mechanisms [Benson et al., 2002]. For example, more CaCO₃ tends to precipitate in the lake during times when there is a more positive δ¹⁸O signature in the dissolved inorganic carbon (DIC) and when the hydrologic budget of the lake is more negative. The higher frequency variability of the TIC data is likely related to carbonate chemistry (e.g., availability of Ca) and other biogeochemical processes. The time series of TIC δ¹⁸O displays 2 to 4 per mil century scale variations prior to AD 1900 while TIC varies about 4% (Figures 6a and 6b). On interdecadal to century timescales, there are approximately 13 dry periods that on the basis of our age model end in AD 870, 1060, 1140, 1210, 1280, 1360, 1480, 1560, 1620, 1670, 1730, 1790, and 1840. The δ¹⁸O results indicate that the lake may have received a substantial
amount of fresh water at the beginning of the record because the sediment record displays a large decrease (6–7%) in TIC δ18O from AD 800 through 1000. After this wet interval, TIC δ18O increased progressively in century-scale steps to a maximum δ18O value in AD 1360. The trend of progressive increases in δ18O is interpreted to reflect overall long-term negative water budget, indicating dry conditions prevailing at least basin-wide during the period of AD 1000 to 1360. Though the sediments were relatively 18O-depleted in this interval, this does not necessarily imply that the lake was in a relatively highstand as the δ18O value depends on the rate of lake-volume change and cannot be used as a simple index of the exact volume of the lake [Benson et al., 1991]. For example, the δ18O values of the latest 20th century are about −4% that is close to those of pre-1900s, whereas their concurrent lake
volumes are substantially different. Alternations between relatively dry and relatively wet climate became more frequent after AD 1360. Peak to peak comparison of the tree ring-based Sacramento River (TSR) flow and the Walker Lake δ¹⁸O indicates that many of the droughts on the eastern and western flanks of the Sierra Nevada occurred at similar times (Figure 6c). A long-term trend of decreasing TSR discharge is also noticeable in the interval from AD 950–1360 (Figure 6c). To attempt to further understand the past changes in regional hydrology a simulated δ¹⁸O record was generated through a hydrologic-isotopic balance model (HIBAL) [Benson and Paillet, 2002] using scaled annual TSR discharge data [Meko et al., 2001] (Figure 6d). This model-derived δ¹⁸O also shows close similarity with the TIC δ¹⁸O record. This suggests that the Walker Lake δ¹⁸O record likely contains a regional signal of changes in Sierra Nevada wetness even though there exist timing discrepancies that are likely the result of age-model uncertainty in the Walker Lake record.

[13] It has also been proposed that the past elevation of Walker Lake may have been influenced by possible upstream diversion of the Walker River through Adrian Valley [King, 1978]. In this case, the TIC δ¹⁸O signal from Walker Lake may not completely reflect regional climate changes. To examine the possibility for past diversions we compared our record with a TIC δ¹⁸O record from Pyramid Lake (Figure 7b) and found that both records were comparable on century timescales. The average δ¹⁸O value of Pyramid Lake TIC is less negative, and the magnitude of δ¹⁸O variations are relatively smaller compared to the Walker Lake record. This is in part because the size/volume of Pyramid Lake is larger than that of Walker Lake. In this sense, Walker Lake may be more sensitive to basin-wide climate changes. The similar timing of many δ¹⁸O changes in these two records suggests that the diversion of the Walker River through Adrian Pass apparently did not occur during the last 1200 years. In addition, analysis of diatom flora from Walker Lake showed a gradual declining trend in diatom concentration which was apparently inconsistent with proposed diversion scenarios over the last few thousand years [Bradbury, 1987]. The overall similarity of the Walker Lake TIC δ¹⁸O and the TSR records also suggests that Walker River diversions did not occur during the last millennium.

[14] To address the spatial scales of hydrologic oscillations in the last millennium, we compare the lake-based results with other proxy records from the western U.S.; San Francisco Bay (SFB) salinity [Ingram et al., 1996], northwestern New Mexico precipitation [Grissino-Mayer, 1996], and precipitation in the White Mountains of eastern California [Hughes and Graumlich, 1996] (Figure 7). All data presented in Figure 7 are smoothed results using a bidecadal Gaussian filter to emphasize multidecadal to century scale variability. The inferred SFB salinity is an indicator of stream discharge from the Sacramento and San Joaquin Rivers that receive rain and snowmelt mainly from the Sierra Nevada [Ingram et al., 1996]. Despite the limitations in each proxy record, there exist several peak-to-peak correlations between the SFB salinity data and the lake-based δ¹⁸O results, which can be ascribed to the same water sources in the Sierra Nevada. The tree ring based precipitation reconstructions also documented a number of multidecadal droughts. Most droughts coincide with lake-level lowering in Walker and Pyramid Lakes and when salinity was increasing in SFB. In the Sierra Nevada, Stine [1994] found strong evidence for substantial multi-century droughts that occurred between AD 900–1100 and AD 1350–1200 and termed the period the Medieval Climatic Anomaly (MCA). As highlighted in Figure 7, Walker Lake and SFB received relatively less moisture during the two periods within the MCA. In addition, the Walker Lake δ¹⁸O record indicates another drought occurred in the interval between AD 900–1100 and AD 1350–1200.

7. Comparison to the Santa Barbara Basin Record of Water Temperature and to Indirect Indices of Solar Variability

[15] To evaluate the larger-scale significance of the two sediment-based Sierran wetness records (Figures 8a and 8b), we compared them with a
The SBB δ¹⁸O record was interpreted to indicate changes in sea temperatures within the upper thermocline [Field and Baumgartner, 2000]. Changes in SBB sea surface temperatures (SST) are known to be related to changes in the California Current and regional coastal upwelling system. Today, the Cal-
Figure 8. Upper panel: raw data were smoothed using a bidecadal Gaussian filter. (a) The same data as in Figure 7a. (b) The same data as in Figure 7b. (c) Smoothed time series of the cosmogenic nuclide production changes derived from the $^{10}$Be concentrations in South Pole ice [Raisbeck et al., 1990; Bard et al., 2000]. (d) $N. {dutertrei}^{18}$O results of Santa Barbara Basin [Field and Baumgartner, 2000]. Vertical dashed lines denote possible correlations between these proxy records. MWE: Medieval Warm Epoch, AD 1000 to 1350. LIA: Little Ice Age, AD 1350 to 1850. Numbers 1 to 5 designate five major century-scale wet events that may be indirectly related to five minima of solar activity: O-Oort (AD 1010–1050), W-Wolf (AD 1280–1340), S-Spörer (AD 1420–1530), M-Maunder (AD 1645–1715), D-Dalton (AD 1810) [Bard et al., 2000]. Lower panel: multicentury components were extracted through a multicentury (100 to 500 yr) bandpass filter.
ifornia Current weakens and retracts to the north during most El Niño years, and coastal upwelling diminishes [Simpson, 1983] and SSTs increase along the California margin. Within the errors of each age model changes in SBB δ18O and the Sierran wetness from Walker and Pyramid Lakes in several intervals may correlate. Such a correlation would imply that there exists some degree of linkage of marine climate to land moisture variability in these regions. In fact, this marine to land climate connection has been previously identified on interannual [Ely et al., 1994], interdecadal [Benson et al., 2003] and glacial-interglacial [Herbert et al., 2001] timescales.

[16] The cosmogenic nuclide production record shown in Figure 8c has been interpreted to reflect changes in solar activity [Bard et al., 2000]. We note that on century timescales, the Sierran wetness records can be separated into five major oscillations numbered 1 to 5 (see Figure 8) that are nearly concurrent with five major oscillations in solar activity tagged O-Oort (AD 1010–1050), W-Wolf (AD 1280–1340), S-Spörer (AD 1420–1530), M-Maunder (AD 1645–1715), and D-Dalton (AD 1810). However, the exact linkage between solar activity and earth’s climate remains poorly understood and changes in solar irradiance may not be directly and immediately reflected in coastal SSTs because of the complex nature in this system.

[17] Today, the Sierra moisture conditions are primarily determined by wintertime precipitation that is closely linked to the position of the atmospheric jet stream. The unusual dry climate in the MWE was previously attributed to a contraction of the circumpolar vortex that resulted in the atmospheric jet stream remaining to the north of California throughout much of the MWE [Stine, 1994]. Our results support this hypothesis. In addition, although only suggestive in our data, if future improvements in our Walker Lake sediment chronology can definitively link changes in Walker Lake hydrologic balance to changes in solar irradiance, this would indicate that past changes in solar irradiance played an important role in modulating century-scale variability in jet stream position, regional coastal wind stress and upwelling, and moisture balance in the Sierra Nevada.

Acknowledgments

[18] We are indebted to L. Benson for his supervision of core collection, thoughtful ideas and discussions, and reviews of an early version of this manuscript. We also thank J. Smoot, A. Heyvaert and B. Richards for field assistance in core collection, and D. Rodbell and S. Howe for analytical assistance. The radiocarbon analyses were kindly supported through J. Rosenbaum’s program at the U.S. Geological Survey. The first author wishes to thank the support of the University at Albany-State University of New York and the U.S. Geological Survey. Finally, we acknowledge P. deMenocal and an anonymous reviewer for their valuable comments and suggestions.

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