Holocene climate change in arid Australia from speleothem and alluvial records

Mark C. Quigley,¹ Travis Horton,¹ John C. Hellstrom,² Matthew L. Cupper² and Mike Sandiford²

Abstract
New high-resolution MC-ICPMS U/Th ages and C and O isotopic analyses from a Holocene speleothem in arid south-central Australia provide evidence for increased effective precipitation (EP) relative to present at c. 11.5 ka and c. 8–5 ka, peak moisture at 7–6 ka, and onset of an arid climate similar to present by c. 5 ka. δ¹⁸O and δ¹³C time-series data exhibit marked (>1%) contemporaneous excursions over base-line values of ~5.3‰ and ~11.0‰, respectively, suggesting pronounced moisture variability during the early middle Holocene ‘climatic optimum’. Optically stimulated luminescence and ¹³C ages from nearby terraced alluvial deposits indicate a paucity of large floods in the Late Pleistocene and at least five large flood events in the last c. 6 kyr; interpreted to mark an increased frequency of extreme rainfall events in the middle Holocene despite overall reduced EP. Increased EP in south-central Australia during the early to middle Holocene resulted from (1) decreased El Niño-Southern Oscillation (ENSO) variability, which reduced the frequency of El Niño-triggered droughts, (2) the prevalence of a more La Niña-like mean climatic state in the tropical Pacific Ocean, which increased available atmospheric moisture, and (3) a southward shift in the Intertropical Convergence Zone (ICTZ), which allowed tropical summer storms associated with the Australian summer monsoon (ASM) to penetrate deeper into the southern part of the continent. The onset of heightened aridity and apparent increase in large flood frequency at c. 5 ka is interpreted to indicate the establishment of an ENSO-like climate in arid Australia in the late Holocene, consistent with a variety of other terrestrial and marine proxies. The broad synchronicity of Holocene climate change across much of the Australian continent with changes in ENSO behavior suggests strong teleconnections amongst ENSO and the other climate systems such as the ASM, Indian Ocean Dipole, and Southern Annular Mode.

Keywords
alluvial deposits, Australian summer monsoon, ENSO, Holocene climate change, Indian Ocean dipole, precipitation, Southern Annular Mode, speleothem

Introduction
Global ecosystems and human populations have been affected by changes in the frequency, magnitude and seasonal distribution of rain over the Holocene (Mayewski et al., 2004). Precipitation proxy data from the Holocene can provide insight into past connections between weather, climate and environments of relevance to understanding contemporary interactions. Additionally, paleo-precipitation data provide pre-industrial baselines upon which to assess whether standing contemporary interactions. Moreover, paleoprecipitation records of ‘effective’ moisture that can be related to long-term rainfall variability (e.g. Asmerom et al., 2007; Drysdale et al., 2006, 2007). Coarse alluvial terrace deposits provide evidence for large paleofloods and can be dated to determine paleoflood frequency (e.g. Keefer et al., 2003; Wells, 1990). By combining these approaches, past spatial and temporal relationships between effective moisture (e.g. mean annual precipitation, precipitation-evaporation indices) and moisture variability (e.g. large floods) can be resolved, with relevance for understanding the evolution of major climatic phenomenon such as ENSO (e.g. Gomez et al., 2004).

A variety of studies have identified the middle Holocene ‘climatic optimum’ (c. 8–5 ka) as the last time that many of Earth’s most dominant climatic systems operated differently from present, providing an opportunity to examine the cause and effects of relatively recent dramatic climate change prior to global industrialization (Bond et al., 1997; Steig, 1999). ENSO variability was suppressed (e.g. Gomez et al., 2004; McGregor and Gagan, 2004; Rodbell et al., 1999; Tudhope et al., 2001) and a more La Niña-like mean climatic state, typified by warmer sea surface temperatures in the western Pacific, prevailed across the tropical Pacific Ocean (Koutavas et al., 2002). Cooler mean annual sea surface temperatures in the eastern Indian Ocean were manifest as strong Indian Ocean Dipole (IOD) events (Abram et al., 2007) and the Asian (Wang et al., 2005) and Australian (Griffiths et al., 2009; Singh and Luly, 1991) summer monsoons were stronger than present. Wetter conditions prevailed over much of northern and eastern Australia (McGlone et al., 1992; Shulmeister and Lees, 1995), however the extent to which the southern parts of the continent were wet

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(e.g. McCarthy and Head, 2001; Stanley and De Deckker, 2002) or dry (Marx et al., 2009) are debated. Improved high-resolution climate records from south-central Australia are required to better constrain the influence of middle-Holocene climate change on this environmentally sensitive region.

The onset of the modern ENSO-dominated climate, typified by increased climatic variability as a result of more frequent and stronger El Niños, occurred c. 5 kyr ago (Haberle and Ledru, 2001; Rodbell et al., 1999; Sandweiss et al., 1996), coinciding with a decrease in Australian summer monsoon activity (Singh and Luly, 1991) and a general drying of the Australian continent (Cupper, 2005; Marx et al., 2009). ENSO presently exerts a strong influence on precipitation and precipitation variability across much of the Australian continent, either directly or indirectly via teleconnections with other components of the ocean–atmosphere system such as the Southern Annular Mode (SAM) (Meneghini et al., 2007), Indian Ocean Dipole (IOD) (Saji et al., 2007), and Australian summer monsoon (ASM) (Allan, 1985).

In this study, we present new U/Th ages and C and O isotopic analyses from an extinct speleothem and optically stimulated luminescence (OSL) and U/Th ages from alluvial sediments (Quigley et al., 2006, 2007a; Williams, 1973) that reveal Holocene changes in EP and precipitation variability in the presently arid Australian interior. The study sites are situated in a region that presently lacks any strong seasonal variability in annual rainfall (Figure 1). However, on multiyear timescales, large spatial and temporal variations in precipitation occur because of ENSO activity, varying intensities of tropical air masses associated with the ASM, and changes in the position and intensity of middle and high latitude frontal systems associated with changing sea surface temperature gradients in the eastern Indian and Southern Oceans (Evans et al., 2009; McIntness et al., 2003; Meneghini et al., 2007). The paleoprecipitation data presented herein provide insight into the behavior and interactions of these climatic phenomena over the Holocene.

Study sites: Locations, descriptions and justification

The Flinders Ranges form part of a rugged upland system extending from the southern Australian coast south of Adelaide to the Lake Eyre Basin in the north (Figure 1). The ranges are flanked by lowland piedmonts comprising colluvial, alluvial and aeolian deposits with intercalated paleosols and large, internally draining playa lake basins (Lakes Frome, Eyre and Torrens). Mean annual precipitation across the region is low (<310 mm/yr) and only weakly seasonal. The speleothem site has a summer (December–February) to winter (June–August) rainfall ratio of 2.1:1 while the alluvial fan site has a summer–winter rainfall ratio of 1:1.4 (Figure 1). Summer rainfall is commonly associated with southward incursions of tropical northern systems (Schwerdtfeger and Curran, 1996), while winter rainfall is dominantly supplied by extra-tropical cyclones and cold fronts originating in the Indian and Southern Oceans (Evans et al., 2009; Meneghini et al., 2007). Precipitation is strongly influenced by topography, with surrounding piedmonts and basins receiving less than 200 mm/yr and the high ridges receiving over 400 mm/yr. Rainfall is greatly exceeded by annual evaporation, accounting for the lack of permanent water bodies save a few small, spring-fed streams. However, during sporadic, intense summer rainfall events (e.g. 14 March 1989 event, 273 mm in 24 h in the Lake Torrens area; www.bom.gov.au) large streams transport coarse bedload, including boulders of >1 m diameter. Historical rainfall records reveal, in general, decreased precipitation or drought during strong El Niño events and increased precipitation during La Niña events, consistent with rainfall records across much of eastern Australia (Nicholls, 1992). The region experiences marked diurnal and seasonal temperature extremes, with average daily extremes of temperatures of 17–34°C in summer and 2–17°C in winter at the speleothem site (Sprigg, 1984).

The Yudnamutana speleothem was obtained from a ~10 m deep overhang cave (30°11′16″S, 139°24′58″E) elevated ~ 8 m above the adjacent Yudnamutana Creek in the northern Flinders Ranges (Figure 1). Yudnamutana Creek forms part of an antecedent, highly ephemeral drainage basin deeply incised (~600 m) into granite, gneiss and schist basement rocks that have been uplifted by thrust faulting along the tectonically active range front (Quigley et al., 2007c). The cave is situated within highly fractured, U-rich Proterozoic granite (Coats, 1973). Recharge throughout the ranges is limited to direct infiltration of rainfall through bedrock fracture networks, with the bulk of water discharge associated with small, fault-related springs (Brugger et al., 2005). The water-table in the ranges follows topography and lies up to ~9 m below the surface (Brugger et al., 2005), thus stream flow throughout the ranges is restricted to rare, infrequent flood events.

Within the Yudnamutana cave (Figure 2A), there is a cleft in the granite wall from which water has clearly flowed in the past. The cleft feeding this system has created a flowstone deposit with an area of ~0.25 m² on the wall beneath this outlet, of between about 10 and 40 mm in thickness (Figure 2B, C). We sampled the flowstone at its thickest point, with water probably channelled to, and flowing down, a ridge in the cave wall. Sample extraction revealed continuity of depositional units over its width and down onto the cave floor where they are interspersed with cave sediments. The position of the cave slightly above the creek floor beneath steep relief suggests that it provides a good proxy for
groundwater conditions, with speleothem growth associated with much moister conditions than prevail today. The presence of spring water in this cave could only be possible with a higher local water-table than at present, most likely intercepting the valley floor. It is thus likely that the adjacent Yudnamutana Creek was flowing at times that the spring was active.

The paleoflood record is derived from the Wilkatana alluvial fans on the western side of the west-central Flinders Ranges, roughly 270 km southeast of the cave site (Figure 1). This sample site was specifically selected because the fans have been extensively studied and dated using OSL and radiocarbon techniques (Quigley et al., 2007a,b; Williams, 1973) and are located in a geomorphic setting that is particularly favorable for capturing a depositional signal of large paleofloods. Favorable attributes include small (commonly < 20 km²) and steep source catchments, which minimize sediment retention during large floods (Quigley et al., 2007b) and a tectonically active reverse fault along the range front (Quigley et al., 2006), which transports hillslope material to the streams via co-seismic landslides and generates accommodation space in the subsiding footwall basin, thus enhancing the development and preservation of depositional terraces proximal to the range front (Quigley et al., 2007b). Additional paleoclimate proxy data sets briefly described in this paper include sites from throughout much of the south-central and southeastern parts of Australia, including the Flinders Ranges, Lake Frome, Lake Eyre, Tasmania, Murray Basin and Lake Keilambete (Figure 1).

**U/Th dating of the Yudnamutana speleothem**

**Sample description**

The Yudnamutana speleothem consists of hundreds of 10–100 µm thick laminae ranging from clear, microcrystalline calcite-rich layers to red-brown and black layers rich in Fe-oxide, mica and smectitic clay (Figure 2B,C). Based on petrographic observation of the speleothem in thin section, the laminae compositional variability appears to reflect variations in the concentration of detrital impurities (Figure 2B). The lamina structure is dominantly parallel and continuous and ranges from relatively planar to wavy to bulbous. Individual laminations are able to be traced across the width of the section regardless of the laminae structure and, with one exception, are not truncated, suggesting that there were no major periods of
eroded or non-deposition during the majority of speleothem growth. The exception to this is a singular chalky white horizon near the base of the section which clearly cross-cuts older laminae and is draped by younger laminae (Figure 2). This angular unconformity was created by the break-off of a thin sheet followed by renewed speleothem deposition. Since we are unable to determine when the break-off event occurred or how much material is missing across this unconformity, our interpretations of the speleothem record are restricted to material preserved on either side of the unconformity.

Small (<2 mm) pockets of chalky white calcite are locally present throughout parts of the speleothem, however there is no evidence of pervasive alteration or diagenesis. The outermost surface of the speleothem is dry and consists of weathered, chalky white calcite, indicating that in the modern environment this speleothem is extinct. Potential sources for carbonate speleothem precipitation in this granitic source terrain include local dissolution of fracture-filling calcite and/or silicate weathering (e.g. Lacelle et al., 2007).

**Sampling and analytical procedure**

Samples were extracted from individual translucent laminations of the flowstone by scratching shallow grooves on a polished section using a stainless steel needle and binocular microscope. Microcrystalline calcite layers were preferentially selected for dating however the scale of laminations prohibited the exclusion of small detrital components. Sample size in each case was less than 0.1 mg and spatial resolution is 0.1 mm. Chemical separation of the U and Th isotopes from the carbonate matrix was not required because of the very high uranium content of the flowstone (not precisely determined, but greater than 100 ppm). Samples were dissolved in 5% nitric acid and a mixed $^{238}\text{U}-^{232}\text{Th}$ tracer was added. U/Th isotopic analysis was performed on a Nu Instruments Plasma multi-collector inductively coupled plasma-mass spectrometer (MC-ICPMS) using the method of Hellstrom (2003). After the removal of one outlier analysis, the stratigraphical constraint technique of Hellstrom (2006) indicates the sample to have been deposited with an unusually elevated initial $^{238}\text{Th}^{232}\text{Th}$, of 12 ± 8, consistent with measured modern $^{230}\text{Th}^{232}\text{Th}$ of 8.2 in waters of the nearby Paralana Hot Springs, which are similarly fed by local meteoric waters percolating through the Mount Painter Granite (Brugger et al., 2005).

**Table 1.** U-Th activity ratio, age and depth data for the Yudnamutana speleothem sample

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth (mm)</th>
<th>Mass (g)</th>
<th>U (ng/g)</th>
<th>$^{238}\text{U}^{234}\text{Th}$ (± 2σ)</th>
<th>$^{230}\text{U}^{234}\text{Th}$ (± 2σ)</th>
<th>$^{232}\text{Th}^{238}\text{Th}$ (± 2σ)</th>
<th>Age ka</th>
<th>$^{234}\text{U}^{238}\text{Th}$ (± 2σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YC1.1</td>
<td>0.1 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0835 (0.0058)</td>
<td>1.338 (0.0077)</td>
<td>2.136 (0.0322)</td>
<td>5.2 (1.0)</td>
<td>1.342 (0.0077)</td>
</tr>
<tr>
<td>YCO01-LT</td>
<td>0.5 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0885 (0.0010)</td>
<td>1.425 (0.0044)</td>
<td>2.126 (0.0121)</td>
<td>6.0 (0.5)</td>
<td>1.433 (0.0044)</td>
</tr>
<tr>
<td>YC1.2</td>
<td>2.9 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0851 (0.0006)</td>
<td>1.474 (0.0105)</td>
<td>0.388 (0.0181)</td>
<td>6.2 (0.6)</td>
<td>1.482 (0.015)</td>
</tr>
<tr>
<td>YC1.3</td>
<td>8.4 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0807 (0.0046)</td>
<td>1.448 (0.0088)</td>
<td>0.276 (0.0200)</td>
<td>6.0 (0.4)</td>
<td>1.455 (0.0088)</td>
</tr>
<tr>
<td>YC1.4</td>
<td>20.1 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.1005 (0.0025)</td>
<td>1.431 (0.0007)</td>
<td>0.110 (0.0499)</td>
<td>7.8 (0.2)</td>
<td>1.441 (0.0007)</td>
</tr>
<tr>
<td>YC1.5</td>
<td>22.6 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0870 (0.0032)</td>
<td>1.398 (0.0008)</td>
<td>0.130 (0.0200)</td>
<td>6.6 (0.3)</td>
<td>1.406 (0.0008)</td>
</tr>
<tr>
<td>YC1.6</td>
<td>30.6 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.0916 (0.0027)</td>
<td>1.459 (0.0060)</td>
<td>0.400 (0.0142)</td>
<td>6.7 (0.3)</td>
<td>1.467 (0.0060)</td>
</tr>
<tr>
<td>YCO01-LB</td>
<td>32.9 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.1062 (0.0014)</td>
<td>1.411 (0.0003)</td>
<td>0.899 (0.0008)</td>
<td>7.8 (0.4)</td>
<td>1.420 (0.0030)</td>
</tr>
<tr>
<td>YC1.7</td>
<td>34.4 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.1055 (0.0026)</td>
<td>1.405 (0.0071)</td>
<td>0.542 (0.0599)</td>
<td>8.0 (0.3)</td>
<td>1.414 (0.0007)</td>
</tr>
<tr>
<td>YC1.8</td>
<td>35.9 (0.1)</td>
<td>&lt;10⁻⁴</td>
<td>&gt;10⁶</td>
<td>0.1016 (0.0012)</td>
<td>1.428 (0.0003)</td>
<td>0.610 (0.0832)</td>
<td>11.6 (0.3)</td>
<td>1.256 (0.0003)</td>
</tr>
<tr>
<td>PSWI ²</td>
<td>n/a</td>
<td>0.70</td>
<td>8.2</td>
<td>0.0470 (0.0031)</td>
<td>1.349 (0.0006)</td>
<td>5.752 (0.0789)</td>
<td>8</td>
<td>0.9 (2.5)</td>
</tr>
</tbody>
</table>

The numbers in parentheses are 95% uncertainties. Isotope data are expressed as activity ratios, the 95% uncertainties for which include allowances for external standard reproducibility and spike calibration uncertainty, although uncertainty in decay constants is not propagated. $^{230}\text{Th}^{234}\text{Th}$ is determined using a mixed spike calibrated against a solution of Hu-I, see Hellstrom (2003) for a detailed description of the method and results of standard analyses. Uncorrected age is calculated using the standard U-Th age equation, and employing decay constants of $9.195 \times 10^{-4}$ and $2.835 \times 10^{-4}$ for $^{230}\text{Th}$ and $^{234}\text{U}$, respectively. Corrected age and initial $^{234}\text{U}^{238}\text{Th}$ activity ratios ($^{234}\text{U}^{238}\text{Th}$) i have been corrected for detrital Th assuming an initial $^{230}\text{Th}^{232}\text{Th}$ activity ratio of $10 \pm 5$ and propagating its uncertainty via an additional term in the standard U-Th age equation, see Hellstrom (2006) for details. $^{230}\text{U}^{238}\text{Th}$ is calculated using $^{234}\text{U}^{238}\text{Th}$ and the corrected age.

**Results**

Ten U/Th ages were calculated using $^{230}\text{Th}^{232}\text{Th}$, of $10 \pm 5$, imparting age uncertainties of up to ± 1.0 ka (Figure 2C; Table 1). The speleothem contains little detrital Th and yields a series of ages ranging from 11.6±0.3 ka from the innermost lamination adjacent to the cave wall to 5.2± ±0.1 ka from the outermost lamination, indicating speleothem growth in the latest Pleistocene and early to middle Holocene. Speleothem thickness measurements between successive ages were used to generate an age versus growth rate plot (Figure 2D). The earliest detected growth at c. 11.6 ka is confined to the ~0.3 mm thick layer at one corner of the section beneath the unconformity. The laminations immediately overlying the unconformity yields an age of c. 8.0 ka. Because we do not know the growth history of the speleothem from c. 11.6 to 8.0 ka, or prior to 11.6 ka, our interpretations are restricted to ~11.6 ka and 8.0 ka to present. The next part of the laminations sequence overlying the c. 8 ka site yields an age of c. 7.8 ka that is within analytical error of the c. 8 ka age. This is separated from the next U/Th age of c. 6.7 ka by a series of thin laminations with no apparent unconformities spanning a sample width of ~2.3 mm, implying relatively slow but continuous growth during the c. 7.8–6.7 ka interval. The next age of 6.9 ± 0.3 ka is within analytical error of the 6.7 ka age and situated ~8 mm from this site, implying an increase in speleothem growth rate beginning at c. 6.7–6.9 ka. The overlying age of c. 7.8 ka is anomalous and the only age we obtained that does not conform to the stratigraphic age pattern. We suspect that during deposition of this part of the sample, either $^{230}\text{Th}^{232}\text{Th}$ became very high for a while (possible, as very high $^{230}\text{Th}^{232}\text{Th}$ samples often have high $^{230}\text{Th}^{232}\text{Th}$, variability), or the system was somehow not closed since deposition (unlikely, as the sample is composed of sound calcite). The next three U/Th ages of c. 6.0–6.2 ka are within analytical error and span a width of ~8 mm, implying the period of relatively ‘rapid’ speleothem growth.
continued to c. 6 ka. The outermost lamination is ~0.4 mm from the outermost c. 6 ka site and yields an age of 5.2±1.0 ka, suggesting a slowing of speleothem growth from c. 6 to 5 ka and termination of growth by c. 5 ka. Although speleothem growth from c. 8 to 5 ka was likely episodic on timescales finer than the resolution of U-Th age dating as indicated by the presence of hundreds of laminations, the absence of discernable unconformities during this time interval implies no major interruptions in mid-Holocene growth. The age–growth rate plot reveals speleothem growth at rates of 2–4 mm/kyr from c. 8 to 7 ka, a marked increase to rates of 10–20 mm/kyr at c. 7–6 ka, a decrease to rates of 0.2–0.4 mm/kyr at c. 6–5 ka and a cessation of growth at c. 5 ka. Providing speleothem ages provide a proxy for local climate conditions, our results suggest more a more effectively humid climate at c. 12–11 ka and c. 8–5 ka marked by a peak in humidity between 7 and 6 ka, followed by the onset of effectively arid conditions similar to present at 5–4 ka. It is highly likely that the moisture required to sustain the rapid c. 7–6 ka growth rates would have been enough to sustain perennial stream flow in Yudnamutana Creek. It is inconceivable that one river system in the range could be hydrologically active for at least 2000 years without at the very least reflecting a regional in situ precipitation signal. This is explored in more detail in the Discussion.

### Stable isotopic analysis of the Yudnamutana speleothem

**Sampling and analytical procedure**

Thirty-eight carbonate sample powders were milled at ~1 mm intervals across the growth axis of the Yudnamutana speleothem for stable oxygen and carbon isotopic analysis. Milling was performed using a 400 µm diamond drill bit installed in a vertically mounted Dremel tool. Each sample represents a mixture of several (c. 2–10) individual carbonate laminations. δ¹⁸O and δ¹³C values were determined using an automated ThermoFinnigan GasBench II connected under continuous helium flow conditions to a ThermoFinnigan Delta V Plus isotope ratio mass spectrometer. For individual samples, approximately 300 µg of sample powder was placed in a sealed 12 ml extainer vial and flushed with ultra-high purity helium for 10 min. Liquid orthophosphoric acid was then added to the vial and allowed to react with the sample carbonate at 72°C for 1 h. Carbon dioxide produced by the acid-carbonate reaction was then injected into a PoraPlot Q gas chromatography capillary column and analyzed for stable carbon and oxygen isotopic compositions. Ten sample gas injection δ¹⁸O and δ¹³C values were corrected for linearity and normalized to the V-PDB scale based on replicate analyses of certified reference carbonate materials, NBS-19 (δ¹³C = 2.20‰ V-PDB; δ¹⁸O = 1.95‰ V-PDB) and NBS-18 (δ¹³C = −23.00‰ V-PDB; δ¹⁸O = −5.01‰ V-PBD). Sample δ¹⁸O and δ¹³C values are accurate to ±0.2‰ V-PDB based on analysis of certified reference materials (NBS-18, NBS-19), an internal lab standard (MERCK carbonate), and replicate analysis of individual samples. Analytical precision is better than 0.1‰ V-PDB for both δ¹⁸O and δ¹³C values based on standard on–off tests performed on ultra-high purity carbon dioxide reference gas at the start of each analytical sequence. A linearity correction factor was also determined prior to each analytical sequence for both δ¹⁸O and δ¹³C values.

### Results

The oxygen and carbon isotopic composition of the Yudnamutana speleothem exhibits marked variability and distinct trends (Table 2, Figure 3). δ¹⁸O values range between −2.7‰ and −5.7‰ (V-PDB) with a mean value of −4.7‰ and standard deviation of 0.7‰. δ¹³C values range between −11.8‰ and −6.0‰ (V-PDB) with a mean value of −9.8‰ and standard deviation of 1.1‰. There is an overall decrease in both δ¹⁸O and δ¹³C values with decreasing age. However, the most salient characteristics of the stable isotopic data are: (1) strong positive covariance between δ¹⁸O and δ¹³C values (Figure 4); (2) five ≥1.0‰ excursions in both δ¹⁸O and δ¹³C values between 6 and 7 ka (Figure 3).

Strong positive covariance between δ¹⁸O and δ¹³C values along the growth axis (i.e. across carbonate laminae) of a speleothem can result from a variety of processes. The most likely mechanism of such positive co-variation is kinetic fractionation associated with isotopic Rayleigh distillation of drip water DIC and incomplete oxygen isotope equilibration between isotopic pools in the stalagmite. An additional possible explanation for the marked increase in δ¹⁸O and δ¹³C values based on the in situ precipitation signal. This is explored in more detail in the Discussion.

<table>
<thead>
<tr>
<th>Distance from edge (mm)</th>
<th>δ¹³C (‰ V-PDB)</th>
<th>δ¹⁸O (‰ V-PDB)</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>−9.67</td>
<td>−5.11</td>
</tr>
<tr>
<td>1</td>
<td>−8.8</td>
<td>−4.37</td>
</tr>
<tr>
<td>2</td>
<td>−10.91</td>
<td>−5.23</td>
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<tr>
<td>3</td>
<td>−9.22</td>
<td>−4.18</td>
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<td>4</td>
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Table 2. Stable isotopic results for the Yudnamutana speleothem

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suggesting that the mechanism of this covariance must also explain the observed positive excursions in carbonate isotopic compositions through time.

Figure 3. $\delta^{18}O$ (circles) and $\delta^{13}C$ (triangles) data for the Flinders Ranges speleothem plotted against sample depth (i.e. distance from edge). Approximate age constraints based on U-Th age model presented in Figure 2. Isotopic analysis was performed on carbonate powders milled from 1 mm wide swaths along the speleothems growth axis. Dashed grey line indicates location of a clear depositional hiatus (i.e. unconformity) in speleothems growth.

Figure 4. $\delta^{13}C$ versus $\delta^{18}O$ scatter-plot for all 38 carbonate powders analysed. Line equation and correlation coefficient, $R^2$, are based on simple least-squares linear regression of the data shown.

Five distinct isotopic excursions, towards more positive $\delta$-values, are recognized in the Yudnamutana speleothem during the period of rapid growth (~6–7 ka). It is unlikely that changes in
the temperature of carbonate formation (under isotopic equilibrium conditions) was a primary driver for these excursions as temperature decreases between 5° and 10°C are required to produce +1.0 to +2.0‰ shifts in calcite $\delta^{18}O$ values, based on the equilibrium fractionation equation of Kim and O’Neil (1997) and assuming the oxygen isotope composition of drip waters remained a constant $-5.0$‰ (V-SMOW). International Atomic Energy Agency (IAEA) modeling indicates that modern precipitation $\delta^{18}O$ values in the northern Flinders Range are expected to range between $-4$ and $-6$‰ V-SMOW (IAEA, 2001), and a recent study in the Mount Lofty Ranges, immediately to the south of the Flinders Ranges, indicates meteoric waters in the region vary between $-4.4$ and $-5.9$‰ V-SMOW (Guan et al., 2009).

The required extreme shifts towards markedly colder conditions, and the strong indication that non-equilibrium isotopic fractionations occurred throughout the speleothem growth interval, indicate temperature effects played a relatively minor role in determining the isotopic composition of the Yudnamutana speleothem. Rather, these excursions likely represent non-equilibrium isotopic effects associated with episodic perturbations to the local carbon and hydrologic cycles. Excess CO$_2$ is dissolved in shallow subsurface waters during periods of heightened aridity (i.e. evaporative enrichment) or increased soil respiration associated with relatively wetter conditions, and changes in the $pCO_2$ gradient between drip waters and the cave atmosphere will influence the extent of non-equilibrium fractionation effects between drip water DIC and carbonate precipitates. The positive isotopic covariance and isotopic excursions recognized in the Yudnamutana speleothem may result from the combined effects of increased soil respiration during a period (~8 to 5 ka) of relatively high precipitation (i.e. shift towards more negative $\delta^{18}O$ and $\delta^{13}C$ values; Figure 5) and shorter-lived episodes of heightened aridity accompanied by decreased soil respiration rates and increased water stress on C$_3$ woodland plants (i.e. shift towards more positive $\delta^{18}O$ and $\delta^{13}C$ values; Figure 5). This interpretation agrees well with other climatic and environmental proxies suggesting south-central Australia was relatively wet with more abundant woodlands in the early to middle Holocene (McCarthy and Head, 2001; Singh and Luly, 1991). However, alternative explanations (i.e. simple kinetic fractionation in the absence of an environmental driver) cannot be ruled out.

Figure 5. Schematic representations of the effects of various environmental factors on speleothem $\delta^{13}C$ and $\delta^{18}O$ values (based on Mickler et al., 2006). Combinations of environmental effects with similar direction carbon and oxygen isotopic effects (e.g. increased C4 to C3 plant ratio and increased aridity, or decreased soil respiration rate and decreased summer monsoon intensity) will produce positive covariance between speleothem $\delta^{13}C$ and $\delta^{18}O$ values. Combinations of environmental effects with opposite direction carbon and oxygen isotopic shifts will produce negative covariance between speleothems $\delta^{13}C$ and $\delta^{18}O$ values.

Holocene super-flood record from Wilkatana alluvial fans

Mapping, OSL and $^{14}$C dating of coarse-grained cut-and-fill alluvial sequences deposited in the fanhead trench of the North Wilkatan fan were used to develop proxy data for the age and recurrence of large magnitude floods in the Holocene (Quigley et al., 2007a).
Transported boulders with diameters up to 80 cm are present within these alluvial gravels, indicating deposition occurred during extremely large stream discharge events or ‘super-floods’. Deposition ages derived from alluvium in these cut-and-fill terraces decrease with decreasing terrace height above the modern stream, from $29.2 \pm 2$ ka ($T_1$), $5.9 \pm 0.1$ ka ($T_2$), $4.2 \pm 0.6$ ka ($T_3$), $3.1 \pm 0.2$ ka ($T_4$) to $1.8 \pm 0.1$ ka ($T_5$), with at least one undated event ($T_6$) between $29.2$ ka and $5.9$ ka and one event ($T_7$) between $1.8$ ka ($T_8$) and present (Quigley et al., 2007a; Williams et al., 1973). The South Australian flood data base (McCarthy et al., 2006) provides historical records of two large regional rainfall events (18 July 1916 and 9 December 1886) for which flooding was recorded in Mt Arden Creek, which has a catchment that shares a drainage divide with the North Wilkatana catchment, located ~3.5 km east of the North Wilkatana alluvial fan site. It is therefore conceivable that one of these events may have been associated with the formation of the $T_1$ terrace, although no historical records from North Wilkatana Creek are available. An intact fence constructed across the $T_1$ terrace and active stream channel in the 1950s (A. Smart, personal communication, 2004) constrains the age of $T_1$ to $\geq 1950$.

Collectively, the terrace depositional ages indicate at least five large flood events occurred between $5.9$ ka and 1950 (recurrence interval ~1200 ± 250 yr), while at least three flood events occurred at $29.2$–$5.9$ ka (recurrence interval ~7700 ± 700 yr), assuming all large floods produced aggradational terraces and all aggradational terraces were preserved and identified. The presence of only one aggradational terrace between $29.2$ ka and 6 ka is interpreted to indicate either (1) a scarcity of high discharge flood events over this interval or (2) removal of paleoflood deposits by younger flood events. We cannot dismiss the latter hypothesis outright, and leave open the possibility that this flood record is somewhat fragmentary. However, several regional observations suggest that the large flood frequency was reduced in the Late Pleistocene relative to the Holocene. First, there is a paucity of coarse-grained alluvial deposits of $29.6$ ka throughout the region, suggesting that the record captured by the study site is not unique to this location (Quigley et al., 2007a; Williams, 1973; Williams et al., 2001). Second, sequences of fine-grained, aeolian sediment-derived deposits up to ~18 m thick aggradated within Flinders Ranges catchments ~120 km north of the Wilkatana site between ~30 and 16 ka, which Williams et al. (2001) interpreted to mark a reduced occurrence or absence of extreme flood events during the Late Pleistocene because of weakened incursion of summer rainfall from northern Australia. Third, the near total absence of $C_4$ plants in the Lake Eyre inferred from carbon isotopes in fossil emu eggshells led Johnson et al. (1999) to interpret the $c. 28$ and 15 ka interval as a time of reduced temperatures, reduced summer rainfall and reduced rainfall variability associated with decreased effectiveness of the ASM. A reduction in ASM activity may have been associated with lower LGM sea-levels and/or a more northerly position of the sub tropical ridge (Hesse et al., 2004), which would have limited the southward penetration of tropical storms into the arid continental interior.

Discussion

Summary of speleothem and alluvial records

Thin section observation and U-Th dating reveals that the Yudnamutana speleothem was deposited at $c. 11$ ka and between $c. 8$ and 5 ka, with most rapid depositional rates at $c. 7$–6 ka. In the modern climate, this cave is dry with no active speleothem growth, hence we interpret these results to indicate increased EP at the study site relative to present during the early middle-Holocene ‘climatic optimum’. During this time, it is likely that EP was high enough to sustain perennial stream flow in the adjacent, presently ephemeral stream system, implying a natural environment drastically different from present. The $c. 5$ ka onset of modern arid conditions is interpreted as the time at which deposition ended in this speleothem, as it is situated in an ideal location to capture any water infiltrating into this cave. C and O isotopic covariance and excursions recognized within the speleothem record are interpreted to reflect isotopic effects associated with variable drip water CO$_2$ degassing rates associated with climatically induced changes in the degree of plant respiration and soil moisture. The increase in isotopic variance between $7$ and 6 ka suggests that this 1000 yr interval was associated with increased EP variability relative to the bounding intervals, in addition to increased overall EP.

The chronology of cut-and-fill aggradational terraces in the Wilkatana area is interpreted to mark an increased frequency of extreme rainfall events and associated floods in the Holocene relative to the Late Pleistocene, an interpretation consistent with other proxy data from this region. We cannot state absolutely when this change occurred, however, we note that at least five flood-related alluvial terraces have been deposited in the last $c. 6$ kyr, in contrast with the deposition of only three such terraces between $c. 29$ and 6 kyr.

Correlations with other climate proxy data

Interpretations of paleovegetation records derived from fossil pollen and plant macrofossils in Holocene stick-nest rat middens in the Flinders Ranges indicate a dominance of woodland and shrubland communities with herbaceous understoreys in the northern ranges and shrublands with an understory of herbaceous taxa and chenopods in the central ranges at $7$–5 ka (McCarthy and Head, 2001) and possibly as early as $c. 9$ ka (McCarthy et al., 1996). These data suggest warmer, wetter and more homogeneous climatic conditions than present from $c. 7$ to 5 ka. Singh and Luly (1991) found that abundances of chenopod shrublands and ephemeral daisies decreased and grasses (associated with high summer rainfall) increased between $c. 13$ and 4.4 ka, interpreted to indicate a decrease in winter precipitation and increase of summer precipitation associated with strengthening of the ASM. From $c. 4$ to 2 ka, shrubland communities declined in the central ranges to be replaced by chenopod shrublands with a less diverse component of herbaceous taxa in the understory, interpreted to indicate increased climatic aridity and variability (McCarthy and Head, 2001; Singh and Luly, 1991). The increase in chenopod shrublands and ephemeral asteaceous vegetation after $c. 4$ ka was interpreted by Singh and Luly (1991) to indicate declining summer precipitation associated with a deterioration of the ASM. The timing of shifts in paleovegetation throughout the northern and central Flinders Ranges, interpreted to mark climate-related increases in EP at $c. 7$–5 ka and decreased EP since $c. 4$–5 ka, is remarkably consistent with the timing of EP changes inferred from the Yudnamutana speleothem data, implying that the latter provides a robust proxy for regional climate change.

Stratigraphic evidence from playa lakes provides larger-scale, integrated records of EP changes. Lake Eyre experienced a perennial
lacustrine phase from c. 12 ka to c. 4 ka, interpreted to reflect increased ASM activity, followed by drying and establishment of the modern ephemerally flooded playa regime (Gillespie et al., 1991; Magee et al., 2004). The absence of early- to mid-Holocene beaches imply that c. 12–4 ka perennal lake levels were below the highest floods of the modern ephemeral regime, suggesting a change to less frequent but more extreme rainfall events in the source catchment after c. 4 ka (Magee et al., 2004). Since the Lake Eyre catchment area is situated within the modern ASM rainfall zone (Figure 1), lake paleohydrology relates to EP changes in northern and central Australia, as opposed to local changes in EP as recorded by the speleothem and alluvial deposits. However, the general consistency in timing and interpretations of these records confirms that the EP was elevated relative to present in the early middle-Holocene EP, and that EP was reduced and large flood frequency was increased over large parts of the Australian continent by c. 5–4 ka.

A variety of other climate proxies from across Australia provide evidence for increased EP during the early middle-Holocene climatic optimum (Figure 6). Pollen records from coastal regions of eastern and northern Australia, where ENSO exerts strong influence on modern climate (Nicholls, 1992), show significant increases in EP from c. 8 to 4 ka (McGlone et al., 1992; Shulmeister and Lees, 1995). Holocene sedimentary records from Lake Keilambete (Figure 6) (Bowler, 1981; Chivas et al., 1986, 1993; De Deckker, 1982) and Blue Lake in southeast Australia (Stanley and De Deckker, 2002) indicate low lake levels prior to c. 8 ka, high lake levels from c. 8 to 4.5 ka, low but highly variable levels from c. 4.5 to 2 ka, and moderate levels over the past 2 kyr, with a distinct drop in levels over the past several hundred years (Bowler, 1981). $^{87}$Sr/$^{86}$Sr and $^{144}$Nd/$^{142}$Nd ratios and clay contents of Murray Basin sediment deposited offshore in the Murray River mouth (Figure 1) suggest fluvial pulses at c. 13.5–11.5 ka and c. 9.5–7.5 ka, interpreted to indicate a more humid climate, transitional conditions at c. 9.5–11.5 ka and c. 7.5–5 ka, and enhanced dust signatures associated with arid conditions from c. 5 ka to the present (Gingele et al., 2007). Pollen records (Markgraf et al., 1986), lake levels (Harrison, 1993), and speleothem data (Xia et al., 2001) from Tasmania indicate increased EP in the middle Holocene, particularly at c. 7 ka. The wide variety and broad spatial extent of evidence for increased EP in the mid Holocene, followed by increased aridity and climate variability at c. 5 ka, suggests that the EP changes recorded by the Yudnamutana speleothem were continental in scale, occurring in the tropics, temperate regions, and arid interior of the Australian continent.

Origin of the middle-Holocene ‘climatic optimum’ in southern Australia

Contemporary annual rainfall variability in the study region is modulated by complex interactions amongst broad-scale atmospheric arrangements (SO, ASM, SAM) associated with sea surface temperature gradients in the Pacific, Indian, and Southern Oceans (Evans et al., 2009; Meneghini et al., 2007) and influenced by local topography. In general, lower (higher) than average annual rainfall is observed during periods of warming (cooling) in the central and east Pacific and cooling (warming) in the west Pacific associated with El Niño (La Niña) conditions. Anomalously cool (warm) waters in the northeast Indian Ocean and warm (cool) waters in the west Indian Ocean associated with positive (negative) phases of the IOD, together with warmer (cooler) than usual waters in the southeast Indian Ocean are associated with lower (higher) than average rainfall in the study region (Ashok et al., 2003; Evans et al., 2009). Although the speleothem site lies south of the ~25°S boundary typically regarded as the southern limit of ASM-dominated precipitation (Suppiah, 1992), the tendency towards summer precipitation in this region suggests that southward incursions of ASM-related rainfall do in fact reach this area. The positive (negative) phase of SAM is associated with a southward (northward) migration of the polar front jet, and a weakening (strengthening) of westerly winds between ~30 and 45°S, resulting in lower (higher) than average winter precipitation across southern Australia, including the study region (Meneghini et al., 2007). The inter-relationships amongst these climate modes are complex and the focus of many studies (e.g. Ashok et al., 2003; Evans et al., 2009; Ummenhofer et al., 2009), however several authors have proposed teleconnections amongst the IOD, ASM, ENSO, and SAM (e.g. Behera et al., 2006; Carvalho et al., 2005; England et al., 2006; L’Heureux and Thompson, 2006; Semenov et al., 2008; Suppiah, 1992; Wright, 1997). For example, Semenov et al. (2008) used composite atmospheric circulation models to demonstrate that during La Niña ascending motions in the region of the
ASM are subject to abrupt intensification, leading to a maximum displacement of ASM-related rains deep into the Australian continent. Carvalho et al. (2005) describe a tendency for the positive (negative) phase of SAM to occur during La Niña (El Niño) events. The early to middle Holocene was an interval of decreased ENSO activity, characterized by infrequent or absent El Niños (Figure 6) (e.g. Gagan et al., 1998; Gomez et al., 2004; Liu et al., 2000; McGlone et al., 1992; Rodbell et al., 1999; Sandweiss et al., 1996; Shulmeister and Lees, 1995; Tuthope et al., 2001) and prevalence of a La Niña-like mean climatic state in the tropical Pacific Ocean (Koutavas et al., 2002). The scarcity of El Niño-related droughts, sustenance of a mean La Niña climatic state, and increase in ASM intensity (Shulmeister and Lees, 1995) would have created an environment favoring higher-than-present summer EP in Australia’s arid interior (Singh and Luly, 1991; McCarthy and Head, 2001; Magee et al., 2004). Although the stable isotopic data from the Yudnamutana speleothem does not allow us to discriminate between northerly (Indian Ocean, ASM) and southerly (Southern Ocean) sources for precipitation, the dominance of summer rainfall-related northern taxa over winter rainfall-related southern taxa in the c. 13–4.5 ka Lake Frome record (Singh and Luly, 1991) supports our hypothesis of a southward expansion of the ASM-related summer rainfall zone to beyond 30°S, and associated increase in EP at higher latitudes, during the Holocene climatic optimum.

A more active early-middle-Holocene ASM implies that the ITCZ would have been shifted further south at this time (Shulmeister and Lees, 1995). This was likely accompanied by a southward shift of the polar frontal jet (PFJ), historically linked to the positive SAM phase that causes drier winters in southern Australia due to the inability for rain-bearing fronts to reach lower latitudes (Hendon et al., 2007; Meneghini et al., 2007). On the basis of a southern Australian source region for dust deposition in New Zealand, Marx et al. (2009) inferred that southern Australia was ‘dry’ during the early middle Holocene (c. 7.8–4.8 ka) because of a southward shift in the ITCZ. However this is at odds with the Yudnamutana speleothem record and the other paleo-environmental records from southeast Australia discussed above (Bowler, 1981; De Deckker, 1982; Harrison, 1993; Stanley and De Deckker, 2002). We reconcile these relationships by suggesting that while the La Niña-like climatic state increased the amount of atmospheric moisture available for precipitation, fluctuations in the position of the ITCZ and position and strength of the westerly PFJ related to SAM variability impacted on the location and magnitude of precipitation across southern Australia (e.g. Hill et al., 2009; Meneghini et al., 2007). Maximum southern extents of these systems (positive SAM) would have resulted in wetter summers and drier winters in the study area, accounting for the paleovegetation records and, potentially, the observed increase in speleothem isotopic variance during times of EP maxima (c. 7–6 ka). Further to the south in northern Tasmania, where modern rainfall variability is strongly linked to ENSO and SAM (Hill et al., 2009), frequent changes in speleothem growth rate are associated with seven different short-duration (≤600 yr) climate stages between c. 9.2 and 5.1 ka (Xia et al., 2001). This variance provides evidence for the early middle-Holocene oscillations in the position and strength of the westerlies we propose. While such oscillations appear not to have been of sufficient magnitude and/or duration to leave a distinct signal in paleolake levels, frequent SAM-related changes between wetter (windier) and drier (less windy) conditions provide a feasible mechanism for generating dust across southern Australian (Xia et al., 2009) despite a climatic regime generally characterized by higher-than-present EP.

The onset of the ‘modern’ climatic regime: Implications for contemporary climate change and climate-weather interactions

After c. 5 ka, changes in ENSO dynamics, including the more frequent occurrence of El Niños, are likely have impacted on the other climate modes that deliver rainfall to southern Australia. These impacts would have included a reduced strength of the ASM, decreasing the amount of summer rainfall delivered to the Yudnamutana site, which coupled with El Niño-triggered droughts, resulted in significant EP reduction and termination of speleothem growth. The influence of SAM activity on southern Australian rainfall is likely to have increased as the position of moisture-bearing westerly winds shifted northward, bringing increased winter rainfall. However, these shifts contribute little overall rainfall to the Yudnamutana site, which remains in a weakly summer-dominated rainfall zone. The climate changes across the Australian continent over the last c. 5–4 ky are, in general, of lower magnitude that the climate changes accompanying the demise of the early-middle-Holocene climatic optimum at c. 5–4 ky. We thus attribute the onset of the ‘modern’ climatic regime to the c. 5–4 ky interval.

The timing and origin of the increased large flood frequency in the Wilkatana area, and possibly the broader region, remains a motivation for future research. It is possible that the transition to a more arid environment after c. 5 ka resulted in decreased vegetative cover and increased runoff, allowing for extreme rainfall events to leave a stronger sedimentological imprint on the landscape. In this sense, there may be a generalized linkage amongst ENSO activity and flooding in south-central Australia. The La Niña years of 1886, 1916, 1917, 1950, 1954–1956, and 1973–1975 were accompanied by some of the largest and most widespread flooding in Australia’s history, including flooding near the Wilkatana study site in 1886 and 1916 (http://www.bom.gov.au/lam/climate/levelthree/c20thc/flood.htm). However, the c. 5 ka transition to more arid climates might also have increased the frequency and magnitude of extreme rainfall events. Using climate simulation models, McInnes et al. (2003) documented an increase in extreme rainfall events over much of South Australia despite decreases in average rainfall, implying that storms may become more intense even in a climate that becomes drier on average. Turotta and Greene (1993) showed that the ratio of large flood to small flood frequency in the continental USA increases with increasing climatic aridity. In this context, as southern Australia descends further into aridity, our chronology of paleoflood events may provide a context for investigating the relationships amongst extreme rainfall events and anthropogenically influenced climate change.

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References


