Little Ice Age wetting of interior Asian deserts and the rise of the Mongol Empire

Aaron E. Putnam a, b, *, David E. Putnam c, Laia Andreu-Hayles b, Edward R. Cook b, Jonathan G. Palmer d, Elizabeth H. Clark b, Chunzeng Wang c, Feng Chen e, George H. Denton a, Douglas P. Boyle f, Scott D. Bassett f, Sean D. Birkel a, Javier Martin-Fernandez b, Irka Hajdas g, John Southon h, Christopher B. Garner f, Hai Cheng i, Wallace S. Broecker b

a School of Earth and Climate Sciences and Climate Change Institute, University of Maine, Orono, ME 04469, USA
b Lamont-Doherty Earth Observatory, 61 Rt. 9w, Palisades, NY 10964, USA
c College of Arts and Sciences, University of Maine at Presque Isle, Presque Isle, ME 04769, USA
d Climate Change Research Centre, School of Biological, Earth and Environmental Sciences, The University of New South Wales, Sydney, 2052 NSW, Australia
e Institute of Desert Meteorology, China Meteorological Administration, Ürümqi, China
f Department of Geography, University of Nevada, Reno, Reno, NV 89557-0154, USA
g Ion Beam Physics, ETH, Zürich, Switzerland
h School of Physical Sciences, University of California, Irvine, Irvine, CA 92697, USA
i Institute of Global Environmental Change, Xi’an Jiaotong University, Xi’an 710049, China

ARTICLE INFO

Keywords:
Asian hydroclimate
14C
Dendrochronology
Paleohydrology
Mountain glacier
Snowpack
Westerlies
Asian monsoon
Tarim Basin
Taklamakan Desert
Lop Nor

ABSTRACT

The degree to which warming of the planet will alter Asia’s water resources is an important question for food, energy, and economic security. Here we present geological evidence, underpinned by radiometric dating and dendrochronology, and bolstered by hydrological modeling, indicating that wetter-than-present conditions characterized the core of the inner Asian desert belt during the Little Ice Age, the last major Northern Hemisphere cold spell of the Holocene. These wetter conditions accompanied northern mid-latitude cooling, glacier expansion, a strengthened/southward-shifted boreal jet, and weakened south Asian monsoons. We suggest that southward migration of grasslands in response to these wetter conditions aided the spread of Mongol Empire steppe pastoralists across Asian drylands. Conversely, net drying over the 20th century has led to drought that is unprecedented for the past ~830 years, and that could intensify with further heating of the Asian continent.

© 2015 Elsevier Ltd. All rights reserved.

1. Introduction

Sub-millennial climate fluctuations and associated changes in moisture availability can have important effects on human civilizations (Zhang et al., 2008; Buckley et al., 2010; Cook et al., 2010; Pederson et al., 2014; Davi et al., 2015). Water-climate interactions are particularly important in Asia, Earth’s largest and most populous continent, where hydroclimatic changes may have attended cultural shifts over the past two millennia (Zhang et al., 2008; Pederson et al., 2014). Although atmospheric temperatures over the center of the Asian continent are highly sensitive to radiative heating of the land surface (Solomon et al., 2007; McKinnon et al., 2013; McKinnon and Huybers, 2014), it is uncertain how the hydrological system will respond to future warming (Chiang...
and Friedman, 2012; Broecker and Putnam, 2013). Here we present geomorphological, biological, and historical evidence for hydro-climatic change during the past ~830 yrs in the Tarim Basin of the inner Asian desert belt. Our reconstruction affords insight into relationships among climate change, water, and human culture in the heart of Asia, as well as how water resources might respond to future atmospheric warming.

The large (~1,090,000 km²) and closed Tarim Basin of western China (42-36°N, 74-95°E) is well positioned for monitoring hydrologic responses to climatic change in the mid-latitude deserts of interior Asia (Fig. 1). The Tarim Basin is bordered by the high Tien Shan, Pamir, and Kunlun ranges along its northern, western, and southern edges (Fig. 1). It features the Taklamakan Desert, the second-largest shifting-sand desert on Earth, as well as the Lop Desert, a now-dry eastern lakebed. Major drainage systems of the Tarim Basin include the Tarim, Yarkand, Khotan, Keriya, Niya, Aktash, Endere, Cherchen, and Konqi Rivers, all of which now terminate in the Taklamakan Desert (Yang et al., 2006). The Tarim, Cherchen, and Konqi Rivers flow toward the Lop Desert, where in historical times there existed a large lake known as ‘Lop Nor’ (‘Nor’ is derived from the Mongolian word for ‘Lake’) (Li et al., 2008).

The surface elevation of the groundwater table in the Tarim Basin is modulated by rivers fed from spring/summer melt of winter snowpack in the high adjacent mountains, as well as by evaporation over the deserts (Yang et al., 2002; Chen et al., 2006b). Winter snow of the high mountain ranges alongside the Tarim Basin is nourished by orographic precipitation from strong westerly airflow, and is ablated by summer warmth. Thus temperature and atmospheric circulation are dominant controls on runoff (e.g., Aizen et al., 1995; Luce et al., 2014).

Landforms composed of waterlain sediments are widespread in the Taklamakan Desert (Yang et al., 2002, 2006), indicating higher-than-present groundwater surface elevations in the past. These landforms are wind-scoured platforms of laminated sand and silt overlain by shifting sand dunes meters to tens-of-meters in relief (Figs. 2 and 3; see also site descriptions below). In the Lop Desert, a
relict shoreline at 800 m above sea level (a.s.l.) marks a former highstand of Lop Nor (Figs. 1 and 4) when it had an area of ~19,800 km$^2$ and a maximum depth of ~18 m.

Stands of well-preserved subfossil *Populus euphratica* and *Tamarix ramosissima* phreatophyte trees are rooted in waterlain sediments preserved in the Taklamakan Desert. Both species are indicative of riparian forests and both require high groundwater surfaces for germination and sapling survival, as well as persistent access to groundwater for long-term growth (Gries et al., 2003). Subfossil *Phragmites* sp. [i.e., ‘common reed’ of Eurasian wetlands (Thevs et al., 2007)] were also found rooted in these waterlain sediments. At the Lop Desert, desiccated lakebed sediments contain bivalve and gastropod shells. Landforms in the now-dry Taklamakan Desert and paleolake shorelines in the Lop Desert, together with subfossil phreatophyte vegetation and faunal assemblages, constitute direct physical and biological evidence for higher-than-present groundwater surfaces.

We employed 14C dating to determine ages of subfossil wood, reeds, and lacustrine bivalves and gastropods. In addition, targeting subfossil *P. euphratica* and *T. ramosissima* specimens with visible rings, we combined 14C dating with dendrochronology to refine the timing of sapling recruitment during intervals when these trees were alive. Recruitment dates indicate times when the groundwater surface was persistently at or very close to the land surface, permitting germination and survival of sapling trees. We compiled recruitment dates based on tree-ring data collected in A.D. 1983 from living trees in regions in the northern Tarim Basin now unsuitable for sapling survival. Methods are reported in the Appendix. Whereas ages of recruitment and growth correspond to periods of sustained wetter-than-present conditions, and are thus climatically and hydrologically significant, we note that dates of tree death can relate to a number of non-climatic factors (such as disease, meandering stream channels, etc.). Therefore, in the interest of assessing implications for past hydroclimate, we discuss only chronological data that document tree recruitment and growth.

2. Geomorphology of study sites

We focused our study on five sites in the Tarim Basin (Fig. 1). Sites 1–4 in the Taklamakan Desert are associated with now-dry channels of river systems that emanated from the Kunlun and...
Tien Shan drainage basins. Sites 1 and 2 (Fig. 1) are two and three km east, respectively, of a dry distributary channel of the Khotan River (Fig. 1). Site 3 is ~50 km north of where the dry northern end of the Aktash River channel is obscured by migrating sand dunes of the Taklamakan Desert. Site 4 is within a set of now-dry distributary channels of the Tarim River. The landscapes of Sites 1–4 are all characterized by wind-deflated platforms composed of finely laminated sand and silt (Figs. 2 and 3). These sediments indicate subaqueous deposition within low-flow fluvial environments (e.g., backswamps associated with floodplains of meandering river channels). The platforms of waterlain sediments are partially overlain by migrating sand dunes (Fig. 2). Rooted in the waterlain sediments of these platforms are subfossil phreatophyte \textit{P. euphratica} (Fig. 2) and \textit{T. ramosissima} trees, as well as \textit{Phragmites} sp. stems and rhizomes, which indicate that the former fluvial environment featured a riparian ecosystem at Sites 1–4. Overall, we interpret the geomorphology of Sites 1–4 to record a switch from a landscape dominated by aggradation of fine-grained fluvial sediment, to the dry degradational landscape of today, which is dominated by eolian processes such as wind erosion and dune migration.

Site 5 is in the Lob Desert at ~797 m a.s.l. and ~6 km north of a 800-m a.s.l. shoreline of the southeastern sector of paleolake Lop Nor. Site 5 features a desiccated pan composed of lacustrine sediments deposited during a former highstand of paleolake Lop Nor. This site was submerged beneath three meters of water when the 800-m shoreline was constructed. The lacustrine sediments contain gastropod and bivalve shells.

3. Results

Forty-two \(^{14}\text{C}\) dates of organic remains collected from waterlain sediments at four Taklamakan Desert sites and one Lop Desert site range in age from A.D. 1180 to A.D. 1820 (Figs. 1 and 5; Table A1). Thirty of these \(^{14}\text{C}\) dates are on \textit{P. euphratica} wood samples from Taklamakan Desert sites. Ten of these thirty \(^{14}\text{C}\) dates are on wood samples from inner and outer tree rings of \textit{P. euphratica} trees in which the intervening number of rings have been counted, thus improving dating uncertainties (Table A2). The \(^{14}\text{C}\) chronology demonstrates the presence of living trees at least as early as A.D. 1320 until at least as late as A.D. 1820. These data indicate that the groundwater surface during this interval was persistently higher than today in now-treeless portions of the Taklamakan Desert (Fig. 2). In addition, \(^{14}\text{C}\) dates of \textit{T. ramosissima} (at site 2; Fig. 1) and \textit{Phragmites} sp. (at site 3; Fig. 1) at two Taklamakan Desert sites document higher-than-present groundwater surfaces from at least as early as A.D. 1180 until at least as late as A.D. 1270. Our compilation of 250 dendrochronologically determined recruitment dates from living \textit{P. euphratica} (Li et al., 1989) (Supplementary Table S1) reinforces conclusions obtained from \(^{14}\text{C}\) data by indicating persistent sapling recruitment from A.D. 1674 to A.D. 1907 at sites in the northern Taklamakan Desert (Figs. 5 and 6) now too dry for \textit{Populus} germination.

At the Lob Desert, we obtained six \(^{14}\text{C}\) dates from a palimpsest deposit of five bivalve shells and one gastropod shell collected from desiccated lake-bed sediments (Fig. 4) at Site 5 (Figs. 1, 5 and 6). One bivalve shell affords an age of A.D. 1181 ± 58 yrs, and five other samples from the same site range in age from A.D. 1387 to A.D. 1532 (Table A1).

4. Historical Lop Nor and its desiccation

Our geomorphic and chronologic data indicate that the Tarim Basin was wetter than today beginning as early as A.D. 1180 and continuing until A.D. 1907. Historical accounts and maps reinforce this conclusion. The oldest physical description of Lop Nor (also referred to as Kara Khatun, Kara Koshun, and Kara Buran) comes from a Sogdian account called the Tarikh-i-Rashidi, written by Mirza Muhammad Haidar Dughlat between A.D. 1541–1544 (Dughlat, 1544). As described by Prejevalsky (1879; p. 26): “In the Tarikhi Rashidi, of Mirza, Lake Lob is mentioned as covering an area four months’ journey in circuit...”. In A.D. 1732, Swedish cartographer Johan Gustav Renat produced detailed maps of Central Asia and the Tarim Basin that depicted a contracted Taklamakan Desert surrounded by widespread riparian savannah, with extensive and conjoined river systems, including the Tarim River emptying into a large lake in the Lob Desert (Poppe, 1955). Renat constructed these maps using information obtained from his Dzungarian (Kalmuk, Oirat) Mongol captors. This mapped area of Lop Nor shortly prior to A.D. 1732 is consistent with our reconstruction of the lake when it stood at the shoreline about 800 m a.s.l. (Fig. 1). Historical maps and documents compiled by Yang et al. (2006) depict Lop Nor in an expanded state during the Qing Dynasty (A.D. 1644 – A.D. 1912). In A.D. 1890, Russian General M. V. Pevstoff visited Lop Nor (Kozloff, 1898) and described the lake as having an ‘oval shape’, a long axis of more than ~100 km from northeast to southwest, and a width of about ~40 km. Based on Pevstoff’s rough dimensions, we estimate that the lake at that time occupied an area of ~3000 km\(^2\). During his A.D. 1890 expedition, Pevstoff also interviewed a local elder in the village of Abdul (Fig. 1) named Abdul Karim, apparently aged 110 years, who described a major contraction of Lop Nor over his lifetime. Abdul village is situated on the lower reaches of the Tarim River and lies about 13 km southwest of the 800-m paleo-shoreline. Abdul Karim described the lake during his youth in the early-to-mid A.D. 1800s as “stretching as far as the eye could see” from the village of Abdul. Abdul-Karim further recounted a progressive recession of Lop Nor from Abdal during the later part of the 19th century that forced the abandonment of many settlements in the region (Kozloff, 1898).

Observations by Prejevalsky (1879), Stein (1903), Huntington (1907), and Hedin (1940) suggested contraction of Lop Nor during the late nineteenth and early twentieth centuries, with the lake shrinking to ~10% of its former area by about A.D. 1930 (Horner and Chen, 1935; Li et al., 2008). By A.D. 1941 Lop Nor had shrunk to a small marshall at the terminus of the Tarim/Konqi River delta (Li et al., 2008). In Fig. 6, our \(^{14}\text{C}\) data and these historical records are summarized as a single curve that depicts changes in the area of Lop Nor over the past millennium.

5. Hydrological modeling

We conducted hydrologic modeling to identify the climate conditions necessary to sustain a closed-basin Lop Nor at the documented level of 800 m a.s.l. We combined a snow mass-balance model (Birkel et al., 2012; Putnam et al., 2013), a watershed water-balance model (McCabe and Markstrom, 2007), and a lake-evaporation model (based on Priestley and Taylor, 1972) to simulate the overall steady-state hydrologic response of the lake under two derived climate scenarios: 1) the A.D. 1950s decade, shortly after the disappearance of Lop Nor, but prior to the initiation of industrialized irrigation and water-diversion practices (hereafter referred to as ‘modern’); and 2) the mid 19th century, when Lop Nor stood at its 800-m level under a cooler and wetter climate relative to the A.D. 1950s.

The models were forced using gridded atmospheric temperature and precipitation datasets obtained from WorldCLIM (for temperature) (Hijmans et al., 2005) and the NASA Modern Era Retrospective Reanalysis for Research and Applications (MERRA) (Rienecker et al., 2011) reanalysis (for precipitation). Average A.D. 1950 – A.D. 2000 gridded monthly temperature data derived from
The WorldClim dataset were used as baseline input for the model. These mean annual temperature values were adjusted by ±0.7°C and −1.6°C to be consistent with ‘modern’ (i.e., A.D. 1950–1960) and middle 19th century climates, respectively. The middle 19th century simulation also accounts for the recorded decrease in seasonality since the 19th century (19th century ∆T = −4°C relative to modern in January and −1°C relative to modern in July).

We used gridded monthly precipitation values derived from the MERRA dataset as input to the model because this reanalysis captures orographic precipitation in mountainous regions of the Tarim Basin, such as in the Kunlun Mountains, that are not accurately represented in WorldClim. We used the average baseline MERRA precipitation grid as input for the modern scenario. For the middle 19th century scenario, we adjusted the precipitation value until a best fit was achieved between the simulated lake level and the 800-m shoreline. Our modeling approach and results are described in the Appendix and in Supplementary Table S2. The modeling results indicate that paleolake Lop Nor could have been sustained at its 800-m level with total annual precipitation values for the Tarim Basin increased by 37% above the modern value (i.e., with precipitation = 1.37 × the modern value), and with prescribed summer and winter temperatures −1 and −4°C lower than modern values, respectively (see Appendix for details). Fig. 7 shows that, as given by the amount of runoff generated relative to the amount of precipitation at any given grid point, the area for runoff in the Tarim Basin, largely in high-mountain catchments, was larger under a climate cooler and wetter than the modern climate. Thus we conclude that Tarim Basin hydrology is sensitive to changes in high-mountain precipitation and that paleolake Lop Nor could have been sustained under a −1.6°C mean-annual cooling and a 37% increase in total precipitation above modern values (Fig. 7).

Fig. 5. Map of the Tarim Basin with chronological information displayed. 14C dates are given in yellow boxes. Red text refers to sample ID. Dendrochronological recruitment dates derived from the data of Li et al. (1989) are in blue boxes. Red text in blue boxes refers to site number given in Table S1. Map units are described in Fig. 1 legend. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Responding to atmospheric cooling and snowline lowering, Northern Hemisphere mountain glaciers expanded to late-Holocene ‘Little Ice Age’ extents (Denton and Karlén, 1973; Luckman, 2000; Grove, 2001; Holzhauser et al., 2005; Denton and Broecker, 2008) coeval with wetting of the Tarim Basin. Precisely dated records of glacier fluctuations in the European Alps (Grove, 2001; Nicolussi and Patzelt, 2001; Holzhauser et al., 2005), British Columbia (Ryder and Thompson, 1986; Luckman, 2000; Mood and Smith, 2015), and Alaska (Barclay et al., 2009, 2013), based on dendrochronological and $^{14}$C analyses of glacially sheared subfossil tree-stumps rooted in glacier forelands, indicate that northern mid-latitude glaciers first expanded and reached close to Little Ice Age maximum positions between A.D. 1142 and A.D. 1350 (Fig. 8). Outlet glaciers of small ice caps in east Greenland had also achieved Little Ice Age positions by about A.D. 1180 (Lowell et al., 2013). This phase of glacier expansion in western North America is known as the “early” Little Ice Age (Luckman, 2000; Barclay et al., 2009). Subsequent glacier advances to Little Ice Age maxima in the Swiss Alps culminated at A.D. 1600–1667 and A.D. 1859, and in western North America by about A.D. 1725 and A.D. 1850 (Luckman, 2000; Denton and Broecker, 2008; Barclay et al., 2009, 2013). The last advance of boreal mid-latitude glaciers that culminated in the A.D. 1850s was followed by recession that marked the end of the Little Ice Age, and has continued, with minor fluctuations, until the present day.

To explain coeval expansion of northern glaciers and rise of the Tarim groundwater surface, we suggest that at the beginning of the early Little Ice Age in the late A.D. 1100s, wintertime spread of North Atlantic sea-ice (Lamb, 1979; Denton and Broecker, 2008; Nagashima et al., 2011; Pausata et al., 2011) (Fig. 8) and cooling of the downstream Eurasian continent strengthened and/or shifted the mean position of the westerly jet south of its present-day position. Thus the jet would have maintained a stronger and more persistent summertime alignment with the circum-Tarim mountain ranges, akin to the present-day springtime circulation in the region (Nagashima et al., 2011), thereby stimulating expansion of mountain glaciers and winter snowpack, as well as intensified orographic precipitation. By this hypothesis, a combination of glacier/snowpack expansion (Berghuijs et al., 2014) and intensified orographic precipitation (Nagashima et al., 2011; Dettinger, 2014; Luce et al., 2014) increased mountain runoff and hence stimulated the rise of mid-latitude Eurasian water tables. A strengthened and southward-displaced jet would also have suppressed the seasonal development of the south Asian monsoon systems (Chiang et al., 2015), leading to an anti-phased hydroclimatic response to Little Ice Age cooling between interior and monsoonal Asia. This hypothesis is supported by evidence for Little Ice Age weakening of Asian monsoon coeval with wetting of the Taklamakan and Lop Deserts.

6.2. Early Little Ice Age wetting of interior Asian deserts and expansion of the Mongol Empire

The onset of wetter-than-present conditions in Asian deserts during the Little Ice Age may have stimulated the formation of the greatest land empire ever on Earth. Here we suggest that southward expansion of steppe grasslands in response to elevated groundwater surfaces aided the spread of the Mongols, led by Chinggis Khan, out of the Mongolian heartland and across the Asian arid belt after A.D. 1206 (Fig. 8; Table A3). Thus the Mongol rise may be tied to the atmospheric conditions associated with the onset of Little Ice Age cooling.

The concept that climate change was somehow involved with the episodic spread of pastoralists from their Eurasian steppe homelands can be traced back at least a century. Huntington (1907)
proposed a “pulse” of nomadic and sedentary states across the ecological and geographic divide between the steppe and China. In a note published and illustrated in Tonybee (1934), G.F. Hudson suggested that Mongol expansion followed climate-driven latitudinal shifts of boreal forest, steppe, and desert biomes. Tonybee (1934) and Lattimore (1938) pointed to the “weaknesses of the climatic theory, when taken unmodified and accepted as all-explanatory” (Tonybee, 1934, pp. 453–454). Jenkins (1974) later noted that periods of glacier advance in Europe were coeval with nomadic irruptions out of the Mongolian steppe, and on that basis proposed a link between nomadic irruptions and climatic cooling. More recently, Pederson et al. (2014) attributed the Mongol rise to a fifteen-year-long episode of wet conditions in the Mongolian heartland, based on climatic interpretations of tree-ring sequences in Mongolia.

We suggest three ways in which the wetting of interior Asian deserts at the onset of the Little Ice Age may have contributed to the rise of the Mongol Empire. First, wetter conditions leading to increased biomass in arid regions could have fueled the military conquests of Mongol horsemen across Eurasia (Fitzhugh, 2013; Pederson et al., 2014). The timing of the Mongol expansion, beginning with the first campaign against the Tanguts of Xi Xia in A.D. 1207 and the annexation of the Uyghur and Qarluk Turks in A.D. 1209 (Curtin, 1908), corresponds with the timing of increased runoff and groundwater-surface rise in the arid belt south of Mongolia, as recorded in the Tarim Basin (Fig. 8). Mongol Empire cavalry soldiers typically took three or more remounts on campaign. Thus an army of 20,000 horse soldiers would include more than 60,000 horses (Rossabi, 1994). Grass was the energy source that fueled the horse-driven military conquests of the Mongol Empire – an early blitzkrieg with horses rather than panzers (Fitzhugh, 2013). Because Mongol horses were expected to forage during long-ranging military campaigns, and therefore could not rely solely on fodder from the grasslands of the Mongolian steppe, the greening of mid-latitude Asian deserts may have been a key factor permitting transit of Mongol cavalry to regions distal to the Mongolian heartland.

Second, the “pull” southward of expanded grasslands, together with a “push” southward by harsh winters, may have provided double incentive for Mongol steppe pastoralists to migrate southward. The Türkic-, Mongol-, and Tungusic-speaking pastoralists of the steppe were dependent upon the carrying capacity of range-land. Hudson (in Tonybee, 1934) suggested that the link between climate and cultural migrations across the steppe related to the subsistence strategy of steppe pastoralists. This strategy involves pastoral herders’ use of “the five snouts” (tavan khoшуу мал): (1) horses, (2) cattle/yaks; (3) camels, (4) sheep, and (5) goats (e.g., Barzagur, 2002). The five snouts are listed in the order of their

---

**Fig. 7.** Maps showing Tarim Basin runoff coefficient (color scales). Top panel: Runoff coefficient values corresponding to the modern (control) simulation. Bottom panel: Runoff coefficient values for the scenario in which Lop Nor is sustained at the 800-m lake level. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
relative cultural value (Atwood, 2004; Bosson, 2013). We add to this list a sixth “snout”, reindeer, to include the boreal taiga north of the Eurasian steppe. This modified “six snout” concept illustrates the efficient conversion of all types of rangeland from boreal taiga to sand desert (including grassland, mountain scrub, alpine meadows, and desert scrub) into energy (meat, milk, dung, and transportation) and commodities (hides, hair, horn, and sinew).

A southward shift of interior Asian ecological zones would have required adaptation by pastoral herders. Winter range for livestock is perhaps the most important factor governing the carrying capacity of herds not provided with harvested fodder in winter. Today, steppe pastoralists have 20 to 50 animals per person (Atwood, 2004). Thus a group of 100 herders must find pasture for at least 2000 animals. Any change in the quality of winter grazing has immediate impacts on herds and herders. We suggest that cold winters and prolonged snow and ice cover on the steppe at the onset of the Little Ice Age may have resulted in a net southward shift of optimum winter rangeland for each of the six snouts, perhaps providing additional incentive for steppe pastoralists to migrate south.

Third, greening of the desert may have sparked a shift from agriculture to pastoralism among desert oasis dwellers (Lattimore, 1938). The settled societies in the mid-latitude drylands, including the Uyghurs, Qara-khitans, and Qarluq Turks, practiced oasis irrigation agriculture. The deleterious impacts on agriculture of shorter growing seasons and late frosts attending the onset of the Little Ice Age may have outweighed the benefits of increased precipitation and runoff. At the same time, the South Asian Empires, subsisting on rice agriculture, were experiencing drought, famine, civil unrest, and rebellion on account of weakened monsoon rainfall (Zhang et al., 2008; Buckley et al., 2010). Thus southward expansion of grazing land may have helped stimulate a shift toward pastoral nomadism among central Asian agriculturists, thereby strengthening their economic and cultural ties to the Mongols.

In summary, the spread of the Mongol Empire from A.D. 1206 to A.D. 1241 was coeval with the early phase of Little Ice Age glacier expansion in northern middle latitudes (Ryder and Thompson, 1986; Luckman, 2000; Nicolussi and Patzelt, 2001; Holzhauser et al., 2005; Barclay et al., 2009, 2013; Mood and Smith, 2015). We propose here that impacts of Little Ice Age climate dynamics on the water balance of interior Asia stimulated southward spread of grazing land that helped fuel Mongol conquests across Eurasia. Sustained wetter-than-present Little Ice Age conditions in the desert belt would have favored persistence of widespread pastoral societies for centuries, even well after the gradual geopolitical disintegration of the Mongol Empire.

6.3. Impacts of future warming on interior Asian hydrology

In contrast to wetter-than-present conditions that attended the Little Ice Age and that may have aided the spread of the Mongol Empire across Eurasia, drying since the late 19th century has led to overall diminution of water across much of the Asian desert belt. Lowering of the Tarim Basin water table over the past century has accompanied climatic warming. On the basis of our reconstruction, we consider that the duration and magnitude of the current Tarim Basin drought is exceptional within the context of the past ~830 yrs. As atmospheric CO2 concentrations increase, warming of the continent-rich Northern Hemisphere is expected to outpace warming in the ocean-rich Southern Hemisphere (Chiang and Friedman, 2012; Broecker and Putnam, 2013; McKinnon and Huybers, 2014). Steepening of the interhemispheric temperature gradient may stimulate a northward shift of Earth’s thermal equator, along with weakening and/or northward movement of the boreal westerlies (Chiang and Friedman, 2012; Broecker and Putnam, 2013). Continued CO2-driven radiative heating of the Eurasian land surface (McKinnon and Huybers, 2014), together with slackening and/or northward migration of the westerly jet (Xu and Ramanathan, 2012; Broecker and Putnam, 2013; Friedman et al., 2013; Dettinger, 2014; Luce et al., 2014; Chiang et al., 2015), could spur drought intensification and northward expansion of mid-latitude Asian deserts. Increasing scarcity of available water in these regions could have destabilizing socioeconomic impacts, and therefore should be considered in regional management policies.

7. Conclusions

1) A 14C chronology of subfossil trees and reeds associated with waterlain sediments at four sites in the Taklamakan Desert, as well as mollusks associated with an elevated shoreline documenting the presence of the ~19,800 km2 closed-basin lake Lop Nor, indicates that the Tarim Basin was continuously wetter than today at least as early as A.D. 1180 until the middle A.D. 1800s. This chronology is reinforced by 250 dendrochronologically constrained P. euphratica recruitment ages from living trees showing that the northern reaches of the Taklamakan Desert were sufficiently wet to support sapling survival and tree
growth between A.D. 1674 and A.D. 1907. Our chronologies dovetail with historical accounts and maps documenting a contracted Taklamakan Desert and an expanded Lop Nor in the A.D. 1730s and middle A.D. 1800s, as well as a subsequent decline of Lop Nor surface levels in the latter A.D. 1800s and into the A.D. 1900s.

2) The results of a hydrological modeling exercise, which included integration of a snow mass–balance model, a watershed–balance model, and a lake-evaporation model, suggest that a climate colder and at least 37% wetter than today could have supported Lop Nor at its 800-m level. Because of difficulties accounting for water losses in transport to Lop Nor (e.g., due to evaporation), we cannot rule out the possibility that the Tarim Basin was even wetter than suggested by this analysis. Thus our result may be a minimum estimate for the amount of precipitation decrease since the middle 19th century.

3) Our chronology accords with other paleohydrological records from Eurasian middle latitudes and is coeval with the timing of well-documented circum–Northern Hemisphere mountain glacier expansions that define the Little Ice Age period (ca. A.D. 1150 to A.D. 1845). We attribute Little Ice Age wetting of the Tarim Basin deserts to a strengthening and/or southward shift of the boreal westerlies, resulting in an expansion of mountain snowpacks and an invigoration of orographic precipitation in the high mountains forming the rim of the Tarim Basin.

4) The onset of wetter-than-present conditions in the Tarim Basin coincided with the Mongol expansion, under the leadership of Chinggis Khan, across the mid-latitude Asian deserts that established the largest contiguous land empire ever known. We propose that wetting of the interior Asian desert corridor stimulated southward migration of winter rangeland, which was essential in fueling the horse-driven Mongol conquests across Eurasian deserts. In addition, wetter-than-present Asian deserts may have aided in the spread of pastoralism out of the Mongolian heartland, strengthening cultural and economic affinities among the Mongols and Türkic-speaking groups on the periphery of the steppe.

5) Warming of interior Asia since the end of the Little Ice Age and throughout the 20th century led to a net drying of the Tarim Basin. Ongoing warming could lead to further weakening and/or northward migration of the boreal westerlies, which in turn could cause Asian deserts to expand northward.

Acknowledgments

We are grateful to the Comer Science and Education Foundation (CSEF), the Quesada Family Fund, and the Lamont Climate Center for support. Putnam received generous support from a Lamont-Doherty Earth Observatory Research Professorship, the Lenfest Foundation, and the CSEF. We thank Zhisheng An, Weijian Zhou, and Minlu Fu for generous support in China, John Chiang, David Battisti, and Tazhoo Liu, provided helpful insights into the hydroclimate dynamics of Asia. We thank Chris Atwood for constructive discussions about the history of the Mongol Empire. Tazhoo Liu and Beizhan Yan assisted with translations. Yanbin Lu, Zhenkun Wu, Fred Quesada, and Hayley, Peter, and Kerri Wolcott assisted with fieldwork. William Fitzhugh and an anonymous reviewer provided insightful comments that led to an improved paper. This is LDEO contribution #7943.

Appendix A

A.1. Chronology

A.1.1. 14C dating

Samples collected for 14C dating were transported to the Lamont-Doherty Earth Observatory and prepared for 14C analyses. We cleaned wood, reed, and shell samples of any foreign sedimentary or organic matter. In cases noted in Table A1, we sub-sampled individual tree rings under a microscope using a scalpel. 14C pretreatments and Accelerator Mass Spectrometry (AMS) measurements were conducted at the Swiss Federal Institute of Technology Zürich (ETH), as well as at the University of California, Irvine, W.M. Keck Carbon Cycle AMS Laboratory (UCL-AMS). We converted 14C age determinations to calendar ages using the OxCal 4.2 program (Bronk Ramsey, 2009; Bronk Ramsey, 2011), available online (https://c14.arch.ox.ac.uk/oxcal.html), together with the IntCal13 14C calibration dataset (Reimer et al., 2013). All calendar-year converted 14C dates are shown plotted in Figs. 5 and 6. The D-Sequence component of the OxCal 4.2 software was used to refine 14C ages of inner and outer rings of subfossil wood samples for which the number of intervening rings had been counted (Table A2, see also Section A.1.2., below). We made no corrections for 14C reservoir effects. Because of the shallow depths of Lop Nor, we assume that the water column was well mixed and that 14C content of lake water was in equilibrium with the atmosphere. However, applying such a reservoir correction would result in younger ages, which would not change the result that the Lop Nor stood near the 800 m a.s.l. shoreline during Little Ice Age time.

A.1.2. Dendrochronology

Subfossil wood samples were collected from well-preserved dead standing trees (“snags”) of P. euphratica (four and two individuals at sites 1 and 3, respectively) and T. ramosissima (two individuals at site 2). Cross-sections were sanded until cells were visible under a microscope. Samples were processed and rings were counted following standard dendrochronological procedures (Cook and Kairiukstis, 1990) at the Lamont-Doherty Earth Observatory Tree-Ring Laboratory. Ring counting provides the number of years between the inner ring (next to the pith) and the outermost preserved ring. Considering that 14C ages from the past millennium often yield multiple calendar-age solutions because of complexity in the chronology of atmospheric 14C activity, tree-ring analyses were instrumental in improving calendar-year-converted 14C-age uncertainties (Table A2).

Here, we do not claim exact calendar dates of tree recruitment because the first ring formed is uniquely located at the base of the tree and most samples were collected at ~1–1.5 m above the base. However, we assume that the innermost rings dated here probably represent the period of recruitment to about a decade or so — the data are depicted in 20-yr bins in Fig. 6. In addition, abrasion by blowing sand has scoured the outer wood of many of the subfossil trees sampled here. Therefore, we do not assume that the outermost ring of each individual tree necessarily represents the age of death.

Recruitment dates of living P. euphratica, compiled in Figs. 5 and 6 and Table S1, were derived from tree-ring data collected in A.D. 1983 from 250 living trees at Bayinguoleng (40.28°N; 88.21°E), Donghotan (40.94°N; 84.86°E), Luntai (41.33°N; 84.68°E), and Aksu (40.91°N; 83.36°E), and processed by the Xinjiang Laboratory of Tree-Ring Ecology of the Institute of Desert Meteorology (Li et al., 1989).

Appendix B. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.quascirev.2015.10.033.
A.2. Hydrological modeling

A.2.1. Overview

To identify climatic conditions that would have sustained paleolake Lop Nor at its 800-m level, we combined a snow/ice mass balance model with a watershed balance model and a lake evaporation model. Here we describe our modeling framework. First, we employed a snow/ice mass balance model, forced with input from gridded climatological data obtained from WorldClim and MERRA, to produce gridded fields of monthly temperature, rainfall, and snowmelt. These fields were, in turn, used as input for a lake evaporation model, which generated estimates of Lop Nor water balance. Finally, we used a watershed balance model with gridded climate data as inputs, to determine the total amount of runoff reaching the Lop Nor basin. With this model framework in place, we conducted two simulations: 1) a ‘modern’ simulation utilizing climate parameters of the A.D. 1950 – A.D. 1960 decade, i.e. shortly before the onset of industrialized irrigation in the Tarim Basin; and 2) a middle 19th century (i.e., Little Ice Age) simulation, in which atmospheric temperature was prescribed using values extrapolated from late-19th century instrumental temperature data, and in which basin-wide precipitation values were adjusted until the modeled level of Lop Nor matched the 800-m shorelines formed during the Little Ice Age.

A.2.2. Selection of model domain and climate data input

We utilized a 3-arc-second (90-m) resolution digital elevation model (DEM) for the Tarim Basin using NASA Shuttle Radar Topographic Mission (SRTM) data. We used this DEM to identify and delineate important topographic features in the Tarim Basin, such as the Lop Nor 800 m lake level and the corresponding contributing watershed area.

To set the stage for hydrological modeling, we developed a modeling grid with estimates of elevation, latitude, and climate (i.e., values of monthly precipitation and temperature) provided for each grid cell. We selected a 30 arc-second (~1 km) rectangular domain (3112 columns by 1047 rows) in a tight crop around the entire Tarim Basin. Each of the 3,258,264 grid cells in the domain was identified either as a lake cell (corresponding to the 800 m Lop Nor), a watershed cell (area contributing runoff to the 800 m Lop Nor), or as an inactive cell (outside the watershed boundary).

Baseline temperature for the A.D. 1950 – A.D. 1960 control run was defined from WorldClim (Hijmans et al., 2005), which is a gridded monthly global climate data set (spanning the period from A.D. 1950 to A.D. 2000) that incorporates a thin-plate smoothing spline method to register interpolated values of scattered meteorological station data onto a continuous 30 arc-second SRTM DEM. We applied a +0.7 °C correction relative to the A.D. 1950–2000 mean [derived from NCEP/NCAR Reanalysis (Kalnay et al., 1996)] to the WorldClim grids in order to match the A.D. 1950—1960 climate.

Although the WorldClim data set includes precipitation estimates, we elected to use an alternative data set for precipitation input after initial testing revealed significant rainfall deficits across mountainous areas that have sparse or no station data coverage (Fig. A1). In contrast to temperature, which can be interpolated accurately between distant points over complex terrain using standard atmospheric lapse rates, precipitation develops from nonlinear processes (e.g., convection and orographic uplift) and cannot be scaled in a meaningful way without dense data control. Thus we used the monthly-averaged gridded precipitation data (A.D. 1959–2000) from the NASA MERRA (Rienecker et al., 2011) framework. MERRA is a state-of-the-art dynamical reanalysis model that produces weather between 6-hourly ingests of meteorological observations (station, radiosonde, and satellite). The reanalysis captures orographic precipitation across remote parts of the Tarim Basin that are not represented in WorldClim (Fig. A2). While MERRA affords a reasonable representation of precipitation across the Tarim Basin, we note caveats, including the relatively coarse nominal grid resolution of 0.5° × 0.667° (fit to the 30 arc-second Tarim model domain using bilinear interpolation), and limited time period that spans only the latter half of the WorldClim data set.

Climate input fields for the middle 19th century scenario were made by applying temperature and precipitation anomalies [ΔT (°C) and ΔP (%)] to our combined WorldClim-MERRA climatology. Temperature anomaly values are based on meteorological data from Tashkent, Uzbekistan, ~600 km east of the Tarim Basin (Fig. A3). Although Tashkent is outside of the Tarim Basin, the observed temperature record from this station spans a longer interval than any other set of meteorological observations in the region, with nearly continuous temperature measurements beginning ca. A.D. 1890 [see also Solomina et al. (2004)]. Because Tashkent is upwind of the Tarim Basin, and because temperature trends are broadly correlated across interior Asia (Davi et al., 2015), we consider that the temperature record from this area affords a reasonable approximation for the temperatures over the Tarim Basin.

We defined the middle 19th century scenario using conservative seasonal anomaly estimates: ΔT = −4 °C Jan to −1 °C Jul (mean annual ΔT = −0.66 °C). We note that choosing a slightly cooler temperature value, (e.g., mean annual ΔT = −2.0 °C), does not significantly alter the results of this study.

Because precipitation data are absent in the Tarim Basin for the 19th century, particularly for the mountain environments where most runoff is generated, we used our model to estimate past precipitation by incrementally adjusting ΔP (described below).

A.2.3. Modeling approach

The modern and middle 19th century simulations were conducted by running, in this sequence, the snow mass balance model, watershed water balance model, and lake evaporation model (see Fig. A4). Each model was run separately. We ran each model until a steady state condition was achieved for the modern (dry Lop Nor) and middle 19th century (Lop Nor at 800 m a.s.l.).

Step 1: Snow Mass Balance. We calculated monthly rainfall, snowmelt, and runoff using a degree-day snow/ice mass balance model adapted from Birkel et al. (2012) and Putnam et al. (2013). Model input included monthly mean temperature and precipitation grids (here we used the composite WorldClim-MERRA climatology described above). From this input, surface mass balance was calculated by determining annual snow accumulation from the sum of precipitation for all months when temperature T_month ≤ 0 °C. The model then calculated total annual ablation by summing melting degrees (md) (md_month = T_month × number of days in month) for all months when T_month > 0 °C, and then reducing accumulated snow at a prescribed snowmelt rate (mm/md). If melting degrees remained once all winter snow was ablated, ice was in turn melted at an ice-melt rate. Net annual mass balance was determined by subtracting total accumulation from total ablation. In the absence of published melt factors for the Tarim region, we used typical values of 3 and 8 mm/md for snow and ice, respectively [e.g., (Braithwaite and Olesen, 1989)]. The amount of runoff due to snow and ice melt was estimated for each month as the sum of snow and ice ablation for each grid cell. The amount of runoff resulting from rainfall was estimated from the accumulation of rainfall at each grid cell.

Step 2: Watershed Water Balance. We employed a watershed water balance model based on the Thornthwaite hydrological model (Thornthwaite, 1948; McCabe and Markstrom, 2007). This water balance model has been employed extensively in studies of water-resource management and climate change (Alley, 1984;
We implemented our version of the Thornthwaite model in Matlab based on algorithms presented by McCabe and Markstrom (2007). This method simulates the basic components of the hydrologic cycle (soil-water storage, evapotranspiration, and runoff) for each watershed grid cell using input from climate data and the amount of liquid water available at the land surface. We used output from the snow/ice mass balance model (described above) as input for the watershed balance model. Three of the four model parameters were set to default values for each watershed grid cell (McCabe and Markstrom, 2007): fraction of direct runoff from impervious surfaces (drofrac = 0.0), rate of runoff from surplus storage (sfactor = 0.5), and soil-moisture storage capacity (stc = 150 mm). The fourth model parameter, the Hamon Equation Coefficient (hamonCoef), directly controls the amount of potential evapotranspiration (PET) and indirectly controls soil moisture storage, evapotranspiration (AET), and surface runoff (Q). The hamonCoef has a default value of 0.55 based on studies by Hamon (1961) for areas in the humid southeastern United States. However, Barth (2013) and McCabe et al. (2015) found that hamonCoef values between 0.2 and 1.8 are required to produce reasonable PET estimates in the arid interior of the United States Great Basin, which has an arid climate similar to that of the Tarim Basin. In the absence of published hamonCoef values for the Tarim Basin, we identified this parameter value to be 1.4 through a manual calibration process that involved fitting basin-wide PET, estimated by the model, to estimates of PET from the Consortium for Spatial Information (CGIAR) Global Aridity and PET Database (Zomer et al., 2007, 2008).

Step 3: Lake Evaporation. To estimate the free-water evaporation from Lop Nor, we implemented a lake-evaporation model forced with monthly temperature values determined from the WorldClim and MERRA climate data. Our model was based on the Priestley–Taylor equation (Priestley and Taylor, 1972) that relates evaporation to the latent heat of evaporation and heat flux in a water body [Eq. (A.1)] (Winter et al., 1995):

\[
E = \alpha \left[ \frac{s}{s + \gamma} \right] \left[ \frac{Q_n - Q_i}{L} \right]
\]

(A.1)

where, \(E\) is the free-water lake evaporation (mm day\(^{-1}\)), \(\alpha\) is the constant derived empirically by Priestley and Taylor (1972) (dimensionless), \(s/(s + \gamma)\) is derived from the slope of saturated vapor pressure at the mean air temperature, \(\gamma\) is the psychrometric constant (dimensionless), \(Q_n\) is the net radiation (in calories per square centimeter per day), \(Q_i\) is the change in heat stored in the water body (cal cm\(^{-2}\) d\(^{-1}\)), and \(L\) is the latent heat of vaporization (cal g\(^{-1}\)). We used a value of 1.4 for the \(\alpha\) coefficient, based on the suggestions of Jensen et al. (1990) for arid and semi-arid environments. We assumed that the impacts of lake-heat storage would be minimal (i.e., \(Q_i = 0\)) in our steady state scenarios. Values for the remainder of the parameters were selected using accepted guidelines for calculating radiation and evaporation (Allen et al., 1998).

We employed the three models to simulate a complete water balance of the Tarim Basin for the modern climate scenario by the following approach:

1. The snow-mass-balance model was run to estimate the spatial extent of seasonal snow accumulation and the total amount of liquid water available at the land surface for each grid cell in the model domain, which has an arid climate similar to that of the Tarim Basin.

2. The watershed-water-balance model was run with input from the snow-mass-balance model results, as well with gridded climate data, to estimate the total runoff from each watershed grid cell in the basin.

Because Lop Nor had dried completely by the A.D. 1950s, we did not use the lake model in the modern simulation. In the modern scenario, we assume that all runoff generated does not make it to the lake due to transportation losses related to evaporation, transpiration, and/or recharge to the groundwater system. This loss, 9.84 km\(^3\), is considered to be a minimum amount of runoff that must be overcome to transport water to Lop Nor in the middle 19th century scenario (Table S2). The runoff actually required could be much more than this amount. We consider that excess water generated by the hydrologic model under the modern scenario could reflect a combination of deficiencies related to our approach of applying a simple hydrological model to a large, complex basin with several contributing areas separated by a deep sand desert. Atmospheric recycling of moisture across the basin (Blard et al., 2011) could also provide a feedback that is not represented in our modeling approach. Finally, our approach could be substantially underestimating reduction in wind-driven orographic mountain precipitation over the past century in Northern Hemisphere middle latitudes (Dettinger, 2014; Luce et al., 2014). Additional quantification of this loss factor is beyond the scope of the simple water balance modeling approach presented here (i.e., a more detailed representation of the groundwater and surface water systems is needed), and will be the subject of further investigation.

To simulate the middle 19th century climate, we employed the three models described above. We followed the same two steps as described for the modern simulation, but added two additional steps:

3. The lake evaporation model was forced with temperature data to estimate the total evaporation from each lake grid cell for Lop Nor at the appropriate lake elevation (i.e., 800 m a.s.l.).

4. A simple summation of the basin water balance was performed to check that steady-state conditions were achieved (i.e., \(P - Q - E - 9.84\) km\(^3\) = 0). If steady-state conditions were not achieved, we adjusted the amount of precipitation and repeated steps 1–4 until a steady state water balance was achieved.

A.2.4. Model results and discussion

The results for all climate scenarios are presented in Table S2. We found that Lop Nor achieved a steady state water balance in the 19th century simulation when forced with total annual precipitation 1.37 times the modern value. In this scenario, watershed runoff (38.23 km\(^3\)) and precipitation directly onto the lake (0.40 km\(^3\)) contributed water to Lop Nor, whereas evaporation over the lake (28.21 km\(^3\)) and the minimum loss factor found from the modern run (9.84 km\(^3\)) removed water. The remaining water volume (0.59 km\(^3\)) is small compared to the magnitude of the rest of the terms; thus we consider that the result reasonably approximates the steady state water balance of Lop Nor when it stood at its 800-m level.

In each scenario, we observed that the spatial distribution of total annual runoff tends to be restricted to the mountainous topography near the edges of the Tarim Basin. Little to no runoff was generated in the lowland areas as shown in Fig. 7. There is an increase in total depth and spatial extent of annual mountain runoff under the middle 19th century conditions compared to modern conditions. We computed the basin-scale runoff ratio (total basin runoff/total basin precipitation) from the water balance information in Table S2 for the modern (0.05) and for the middle 19th century (0.15) scenarios. Although these ratios do not reflect the amount of spatial variability throughout the Tarim Basin, they do show that a 37% increase in total basin precipitation above modern values resulted in a 389% increase in total basin runoff for the middle 19th century compared with the modern scenario.
For most lowland areas of the Tarim Basin, the total amount of annual precipitation is below a threshold amount needed to generate any runoff, and the runoff coefficient is very close to zero. In other areas of the basin, the ratio of runoff per unit of additional precipitation (i.e., the runoff ratio) increases toward a maximum value of 1.0 as the amount of total annual precipitation increases above the threshold amount required for generating runoff.

We note that utilization of mountain runoff for irrigation agriculture in the Tarim Basin has intensified since the A.D. 1960s under current Chinese development programs (Thevs, 2011). These activities increase water loss through evaporation and are a contributing factor to general desiccation. A study by Hongfei et al. (2000) reported that between 70% and 99% of all water consumed in the Tarim Basin is for agricultural irrigation. For example, in A.D. 1998 irrigation agriculture used ~26 km³ of water runoff. However, pre-industrial impacts of human water extraction were probably minor and superimposed on natural fluctuations of the Tarim Basin groundwater surface elevation. Complete desiccation of Lop Nor was achieved two decades prior to the initiation of industrial-grade irrigation in the A.D. 1960s and A.D. 1970s.

Fig. A1. Panel A: Total annual precipitation climatology (A.D. 1950–2000) from WorldClim, depicted here across the Tibetan Plateau and the Tarim Basin. WorldClim erroneously predicts hyperarid conditions over the Kunlun mountains (Panel B), which sustain significant glacier systems and thus imply greater precipitation amounts than depicted by WorldClim. Bottom image from Google Earth™.

Fig. A2. Total annual precipitation climatology (A.D. 1979–2000) from MERRA for the same domain as shown in Fig. A1 (Panel A). MERRA predicts at least twice the amount of annual precipitation across mountains adjacent to the Tarim Basin as compared to WorldClim.

Fig. A3. Summer (top), winter (bottom), and mean annual (middle) temperature recorded at a meteorological station in Tashkent, Uzbekistan (41.33°N, 69.30°E at 477 m a.s.l.). Middle 19th century cooling relative to modern climate is determined from the linear trends. Data from the Global Historical Climatology Network (GHCN) Version 2 database.
**Table A1**

14C age and significance of subfossil organic matter in the Tarim Basin.

<table>
<thead>
<tr>
<th>Location</th>
<th>Field label</th>
<th>Dated material</th>
<th>AMS number</th>
<th>Δ13C (%)</th>
<th>14C age (yrs BP) ± 1σ</th>
<th>Year AD ± 1σ</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taklamakan Desert</td>
<td>TD-10-08</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-40752</td>
<td>−25.0</td>
<td>525 ± 30</td>
<td>1402 ± 33</td>
<td>Date on wind-abraded outermost preserved rings of stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit growth and survival of <em>P. euphratica</em>. Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-03a</td>
<td>Wood fragment</td>
<td>ETH-41902</td>
<td>−24.3</td>
<td>105 ± 40</td>
<td>1816 ± 80</td>
<td>Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-03b</td>
<td>Wood fragment</td>
<td>ETH-41903</td>
<td>−27.8</td>
<td>275 ± 40</td>
<td>1607 ± 87</td>
<td>Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-03c</td>
<td>Wood fragment</td>
<td>ETH-41904</td>
<td>−25.4</td>
<td>90 ± 40</td>
<td>1820 ± 79</td>
<td>Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-03d</td>
<td>Wood fragment</td>
<td>ETH-41905</td>
<td>−24.4</td>
<td>235 ± 40</td>
<td>1718 ± 111</td>
<td>Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-03e</td>
<td>Wood fragment</td>
<td>ETH-41906</td>
<td>−25.4</td>
<td>95 ± 40</td>
<td>1818 ± 79</td>
<td>Age of reworked wood fragment entrained in stratified sandy silt. Dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-10-05 (outer)</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-41907</td>
<td>−25.1</td>
<td>105 ± 40</td>
<td>1816 ± 80</td>
<td>Date on wind-abraded outermost preserved rings of stump rooted (in growth position) in waterlain sediments. Indicates when water table was sufficiently high to permit growth and survival of <em>P. euphratica</em> tree.</td>
</tr>
<tr>
<td></td>
<td>TD-10-06 (inner)</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-41908</td>
<td>−26.0</td>
<td>115 ± 40</td>
<td>1813 ± 81</td>
<td>Date on innermost preserved rings of stump (same as TD-10-05) rooted (in growth position) in waterlain sediments. Indicates when water table was sufficiently high to permit growth and survival of <em>P. euphratica</em> tree.</td>
</tr>
</tbody>
</table>

Fig. A4. Schematic of the three models used in this study.
<table>
<thead>
<tr>
<th>Location</th>
<th>Field label</th>
<th>Dated material</th>
<th>AMS number</th>
<th>$\delta^{13}$C (‰)</th>
<th>$^{14}$C age (yrs BP) $\pm 1\sigma$</th>
<th>Year AD $\pm 1\sigma$</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD-10-09</td>
<td>P. euphratica wood</td>
<td>ETH-41909</td>
<td>−26.3</td>
<td>500 ± 40</td>
<td>1415 ± 33</td>
<td></td>
<td>growth position in waterlain sediments. Indicates when water table was sufficiently high to permit growth and survival of sapling <em>P. euphratica</em> tree.</td>
</tr>
<tr>
<td>TD-10-10</td>
<td>P. euphratica wood</td>
<td>ETH-40753</td>
<td>−24.3</td>
<td>455 ± 30</td>
<td>1442 ± 20</td>
<td></td>
<td>Date on wind-abraded outer preserved wood of stump rooted in waterlain sediments. Indicates period when water table was sufficiently high to permit growth and survival of <em>P. euphratica</em>.</td>
</tr>
<tr>
<td>TD-14C-10 (outer)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112536</td>
<td>−24.2</td>
<td>530 ± 20</td>
<td>1407 ± 25</td>
<td></td>
<td>Outermost rings from same log as TD-10-10. Sample used together with TD-14C-10 (inner) to refine age of sapling recruitment.</td>
</tr>
<tr>
<td>TD-14C-10 (inner)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112537</td>
<td>−22.7</td>
<td>625 ± 20</td>
<td>1345 ± 32</td>
<td></td>
<td>Innermost rings from same log as TD-10-10. Sample used together with TD-14C-10 (inner) to refine age of sapling recruitment. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>P. euphratica</em>.</td>
</tr>
<tr>
<td>TD-14C-7 (outer)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112543</td>
<td>−24.0</td>
<td>495 ± 20</td>
<td>1427 ± 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TD-14C-7 (inner)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112543</td>
<td>−24.0</td>
<td>675 ± 20</td>
<td>1321 ± 40</td>
<td></td>
<td>Innermost rings from <em>P. euphratica</em> stump rooted in waterlain sediments. Sample used together with TD-14C-7 (outer) to refine age of sapling recruitment. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>P. euphratica</em>.</td>
</tr>
<tr>
<td>TD-14C-12 (outer)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112538</td>
<td>−24.1</td>
<td>570 ± 25</td>
<td>1362 ± 35</td>
<td></td>
<td>Outermost rings from <em>P. euphratica</em> stump rooted in waterlain sediments. Sample used together with TD-14C-12 (inner) to refine age of sapling recruitment.</td>
</tr>
<tr>
<td>TD-14C-12 (inner)</td>
<td>P. euphratica wood</td>
<td>UCIAMS-112539</td>
<td>−24.2</td>
<td>670 ± 20</td>
<td>1326 ± 40</td>
<td></td>
<td>Innermost rings from <em>P. euphratica</em> stump rooted in waterlain sediments. Sample used together with TD-14C-12 (outer) to refine age of sapling recruitment. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>P. euphratica</em>.</td>
</tr>
<tr>
<td>Site 2 (40.09° N, 80.99° E)</td>
<td>TD-10-01 (recon)</td>
<td>T. ramosissima wood</td>
<td>ETH-40751</td>
<td>−23.7</td>
<td>600 ± 30</td>
<td>1350 ± 32</td>
<td>Reconnaissance date on middle rings of disarticulated <em>T. ramosissima</em> log resting on waterlain yardang surface. Indicates period when water table was sufficiently high to permit growth and survival of <em>T. ramosissima</em>.</td>
</tr>
<tr>
<td>TD-10-01 (inner)</td>
<td>T. ramosissima wood</td>
<td>ETH-41899</td>
<td>−26.3</td>
<td>800 ± 40</td>
<td>1228 ± 34</td>
<td></td>
<td>Date on innermost rings near pith of TD-10-01 log. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>T. ramosissima</em>. Sample used together with TD-10-01</td>
</tr>
<tr>
<td>Location</td>
<td>Field label</td>
<td>Dated material</td>
<td>AMS number</td>
<td>$\delta^{13}$C (‰)</td>
<td>$^{14}$C age (yrs BP)±1σ</td>
<td>Year AD±1σ</td>
<td>Significance</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>----------------</td>
<td>------------</td>
<td>---------------------</td>
<td>------------------------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>Site 3 (38.22° N, 83.15° E)</td>
<td>TD-14C-438-4</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-43844</td>
<td>–23.7</td>
<td>235 ± 30</td>
<td>1722 ± 97</td>
<td>Date on abraded outermost preserved rings of stump rooted in growth position in waterlain sediments. Indicates period when water table was sufficiently high to permit growth and survival of <em>P. euphratica</em>.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-3</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-46142</td>
<td>–21.9</td>
<td>365 ± 25</td>
<td>1537 ± 57</td>
<td>Date on sapwood (from beneath preserved bark) from stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit last growth of <em>P. euphratica</em> tree.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-5</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-46143</td>
<td>–21.6</td>
<td>310 ± 25</td>
<td>1568 ± 44</td>
<td>Date on sapwood (from beneath preserved bark) from stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit last growth of <em>P. euphratica</em> tree.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438_section</td>
<td><em>P. euphratica</em> wood</td>
<td>ETH-46147</td>
<td>–22.5</td>
<td>370 ± 25</td>
<td>1532 ± 58</td>
<td>Reworked wood fragment entrained in stratified sandy silt. Sample dates deposition of waterlain sediments, when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-1 (outer)</td>
<td><em>P. euphratica</em> wood</td>
<td>UCIAMS-112540</td>
<td>–20.1</td>
<td>385 ± 20</td>
<td>1505 ± 56</td>
<td>Outermost rings from <em>P. euphratica</em> stump rooted (in growth position) in waterlain sediments. Sample used together with TD-14C-438-1 (inner) to refine age of sapling recruitment.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-1 (inner)</td>
<td><em>P. euphratica</em> wood</td>
<td>UCIAMS-112541</td>
<td>–24.7</td>
<td>510 ± 20</td>
<td>1421 ± 12</td>
<td>Innermost rings from <em>P. euphratica</em> stump rooted (in growth position) in waterlain sediments. Sample used together with TD-14C-438-1 (outer) to refine age of sapling recruitment. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>P. euphratica</em></td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-2 (outer)</td>
<td><em>P. euphratica</em> wood</td>
<td>UCIAMS-112542</td>
<td>–23.9</td>
<td>470 ± 20</td>
<td>1435 ± 8</td>
<td>Outermost rings from <em>P. euphratica</em> stump rooted (in growth position) in waterlain sediments. Sample used together with TD-14C-438-2 (inner) to refine age of sapling recruitment.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-2 (inner)</td>
<td><em>P. euphratica</em> wood</td>
<td>UCIAMS-112543</td>
<td>–23.4</td>
<td>670 ± 25</td>
<td>1328 ± 40</td>
<td>Innermost rings from <em>P. euphratica</em> stump rooted (in growth position) in waterlain sediments. Sample used together with TD-14C-438-2 (outer) to refine age of sapling recruitment. Represents close age for tree recruitment, and hence when the water table must have been at ground surface to permit germination and survival of sapling <em>P. euphratica</em>.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-R1a</td>
<td><em>Phragmites sp.</em> stem</td>
<td>ETH-46148</td>
<td>–22.3</td>
<td>815 ± 25</td>
<td>1227 ± 24</td>
<td><em>Phragmites sp.</em> (reed) stem rooted in waterlain sediment buried beneath sand dune. Age indicates timing of sediment deposition, and hence when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-R1b</td>
<td><em>Phragmites sp.</em> stem</td>
<td>ETH-46612</td>
<td>–24</td>
<td>855 ± 25</td>
<td>1187 ± 36</td>
<td><em>Phragmites sp.</em> (reed) stem rooted in waterlain sediment buried beneath sand dune. Age indicates timing of sediment deposition, and hence when water table was expressed above ground surface.</td>
</tr>
<tr>
<td>Location</td>
<td>Field label</td>
<td>Dated material</td>
<td>AMS number</td>
<td>$^{13}$C (‰)</td>
<td>$^{14}$C age (yrs BP)</td>
<td>Year AD±1σ</td>
<td>Significance</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>----------------</td>
<td>------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-R1c</td>
<td>Phragmites sp. stem</td>
<td>ETH-46613</td>
<td>–20.5</td>
<td>824 ± 25</td>
<td>1219 ± 26</td>
<td>sand dune. Age indicates timing of sediment deposition, and hence when water table was expressed above ground surface. Phragmites sp. (reed) stem rooted in waterlain sediment buried beneath sand dune. Age indicates timing of sediment deposition, and hence when water table was expressed above ground surface.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-438-R1d</td>
<td>Phragmites sp. stem</td>
<td>ETH-46614</td>
<td>–21.1</td>
<td>820 ± 25</td>
<td>1223 ± 25</td>
<td>Phragmites sp. (reed) stem rooted in waterlain sediment buried beneath sand dune. Age indicates timing of sediment deposition, and hence when water table was expressed above ground surface.</td>
</tr>
<tr>
<td>Site 4</td>
<td>TD-14C-171-P2</td>
<td>P. euphratica wood</td>
<td>ETH-43843</td>
<td>–26.4</td>
<td>120 ± 30</td>
<td>1814 ± 80</td>
<td>Date on sapwood (from beneath preserved bark) from stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit last growth of P. euphratica tree.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-171-P1</td>
<td>P. euphratica wood</td>
<td>ETH-46144</td>
<td>–24.4</td>
<td>75 ± 25</td>
<td>1830 ± 77</td>
<td>Date on sapwood (from beneath preserved bark) from stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit last growth of P. euphratica tree.</td>
</tr>
<tr>
<td></td>
<td>TD-14C-171-P1r</td>
<td>P. euphratica wood</td>
<td>ETH-46145</td>
<td>–23.8</td>
<td>80 ± 25</td>
<td>1828 ± 77</td>
<td>Replicate of TD-14C-171-P1</td>
</tr>
<tr>
<td></td>
<td>TD-14C-171-P3</td>
<td>P. euphratica wood</td>
<td>ETH-46146</td>
<td>–27.1</td>
<td>60 ± 25</td>
<td>1839 ± 76</td>
<td>Date on sapwood (from beneath preserved bark) from stump rooted (in growth position) in waterlain sediments. Indicates period when water table was sufficiently high to permit last growth of P. euphratica tree.</td>
</tr>
<tr>
<td>Lop Desert</td>
<td>LN-10-01a</td>
<td>Bivalve shell fragment</td>
<td>ETH-40754</td>
<td>–4.2</td>
<td>490 ± 35</td>
<td>1424 ± 23</td>
<td>Shell fragment in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
<tr>
<td></td>
<td>LN-10-01b</td>
<td>Gastropod shell</td>
<td>ETH-41910</td>
<td>–6.2</td>
<td>520 ± 45</td>
<td>1395 ± 41</td>
<td>Shell in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
<tr>
<td></td>
<td>LN-10-02a</td>
<td>Bivalve shell</td>
<td>ETH-40755</td>
<td>–2.0</td>
<td>375 ± 35</td>
<td>1532 ± 59</td>
<td>Shell in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
<tr>
<td></td>
<td>LN-10-02b</td>
<td>Bivalve shell</td>
<td>ETH-41911</td>
<td>–9.3</td>
<td>845 ± 45</td>
<td>1182 ± 57</td>
<td>Shell in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
<tr>
<td></td>
<td>LN-10-02c</td>
<td>Bivalve shell</td>
<td>ETH-41912</td>
<td>–9.0</td>
<td>410 ± 45</td>
<td>1508 ± 62</td>
<td>Shell in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
<tr>
<td></td>
<td>LN-10-02d</td>
<td>Bivalve shell</td>
<td>ETH-41912</td>
<td>–6.2</td>
<td>530 ± 45</td>
<td>1387 ± 42</td>
<td>Shell in lakebed sediments located ~10 km north/inboard of 815 m shoreline. Shell dates to when the level of palaeolake Lop Nor stood at or very close to the 815 m shoreline.</td>
</tr>
</tbody>
</table>


Chronology of the Mongol Empire and Khanate successor nations. Table A2

<table>
<thead>
<tr>
<th>Event</th>
<th>Year(s) A.D.</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unification of Tribes in Mongolia</td>
<td>1206</td>
<td></td>
</tr>
<tr>
<td>First attack on the Tanguts (Xi Xia)</td>
<td>1209</td>
<td></td>
</tr>
<tr>
<td>First campaign in north China (Qin)</td>
<td>1211</td>
<td></td>
</tr>
<tr>
<td>Campaigns in Manchuria/Korea</td>
<td>1211–1215</td>
<td></td>
</tr>
<tr>
<td>Jebe Noyon's pursuit of Guchluq (Tarim Basin to Kashgar)</td>
<td>1218</td>
<td></td>
</tr>
<tr>
<td>War against the Kwarazm Shah</td>
<td>1219–1220</td>
<td></td>
</tr>
<tr>
<td>Campaign against the Indus</td>
<td>1221</td>
<td></td>
</tr>
<tr>
<td>Final subjugation of the Tanguts (Xi Xia)</td>
<td>1226–1227</td>
<td></td>
</tr>
<tr>
<td>Death of Chinggis Khan</td>
<td>1227</td>
<td></td>
</tr>
<tr>
<td>Conquest of Qin (North China)</td>
<td>1231–1234</td>
<td></td>
</tr>
<tr>
<td>Conquest of Korea</td>
<td>1231</td>
<td></td>
</tr>
<tr>
<td>Conquest of Iran and Georgia</td>
<td>1231–1236</td>
<td></td>
</tr>
<tr>
<td>Conquest of Russia, Hungary, Poland</td>
<td>1236–1241</td>
<td>*A.D. 1241 marks the largest areal extent of the Mongol Empire</td>
</tr>
<tr>
<td>Conquest of Tibet</td>
<td>1240</td>
<td></td>
</tr>
<tr>
<td>Conquest of Sung (South China)</td>
<td>1252–1259</td>
<td></td>
</tr>
<tr>
<td>Conquest of Iraq and Syria</td>
<td>1256–1268</td>
<td></td>
</tr>
<tr>
<td>Attacks on Japan</td>
<td>1274</td>
<td></td>
</tr>
<tr>
<td>Conquest of Vietnam</td>
<td>1283</td>
<td></td>
</tr>
<tr>
<td>Conquest of Burma</td>
<td>1287</td>
<td></td>
</tr>
<tr>
<td>Death of Kublai Khan</td>
<td>1294</td>
<td></td>
</tr>
</tbody>
</table>

References


