Gradual or abrupt? Changes in water source of Lake Turkana (Kenya) during the African Humid Period inferred from Sr isotope ratios


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1. Introduction

Spatiotemporal reconstruction of wetting and drying in Africa related to the Holocene African Humid Period (hereafter AHP) is important for understanding African hydroclimate dynamics, and for projection of the effects of future global warming on water availability and its societal impact in Africa (e.g. IPCC, 2014). The AHP roughly spans the interval from ~14.5 to 4.5 ka BP (Gasse, 2000). It is linked to the orbitally-induced northern hemisphere summer insolation maximum increasing the strength of the African Monsoon and thus causing generally humid conditions in northern summer (Rossignol-Strick, 1983; Barker et al., 2004). The dynamics of the AHP termination, however, are subject to ongoing debate (e.g. deMenocal, 2008; Shanahan et al., 2015), since some proxy records and climate models show an abrupt termination (Claussen et al., 1999; deMenocal et al., 2000; McGee et al., 2013; Tierney and deMenocal, 2013; Van Rampelbergh et al., 2013), whereas others indicate more gradual transition (e.g. Renssen et al., 2003; Jung et al., 2004; Tjallingii et al., 2008).

Proxy records from Lake Turkana (northwestern Kenya; Fig. 1a) suggest an abrupt lake-level decline starting at ~5.3 ka BP (Garcin et al., 2012; Forman et al., 2014; Bloszies et al., 2015), which may support the rapid AHP termination hypothesis. Non-linear processes breaching thresholds could, however, have accelerated the hydrological response of lake levels to gradual climate forcing (Trauth et al., 2010). For instance, the probable disconnection of the Chew Bahir and Suguta Basins from the Turkana Basin at the end of the AHP may have accelerated lake-level changes of Lake Turkana (Fig. 1b, c and d). In the present study, we aim to assess such non-linear processes in African lake-level reconstructions. Using the strontium isotope composition of paleo-lake Turkana across the AHP and its termination, we constrained temporal changes in the magnitude of the hydrological contribution of various sub-basins to this lake, offering new insights into the drivers of its past hydrological variability.

Radiogenic strontium isotope ratios ($^{87}$Sr/$^{86}$Sr) are particularly useful for water provenance studies in brackish water (Andersson et al., 1992; Ingram and Sloan, 1992; Ingram and DePaolo, 1993; Holmden et al., 1997; Reinhardt et al., 1998; Vonhof et al., 2003; Joordens et al., 2009; Lougheed et al., 2016) and freshwater settings (Yang et al., 1996; Hart et al., 2004; Williams et al., 2006; Joordens et al., 2011, 2013; Doebbert et al., 2014). The advantage of the radiogenic Sr isotope technique is that it involves a fractionation correction during measurement that essentially removes the effects of analytical and natural isotope fractionation induced by biological or environmental variation. Due to this correction, biologically-mediated and inorganic carbonates that incorporate
dissolved Sr from the ambient water provide $^{87}\text{Sr}/^{86}\text{Sr}$ ratios that are identical to those of their host waters (Palmer and Edmond, 1989). Moreover, the residence time of Sr in lake waters will generally exceed mixing times due to the conservative geochemical behavior of Sr. As Lake Turkana lacks extensive dissolved strontium sinks (like rapid tufa deposition), and annual dissolved Sr fluxes to the lake are much smaller than the lake’s dissolved Sr reservoir, it should typically behave chemically conservative. Such behavior ideally results in spatially homogenous $^{87}\text{Sr}/^{86}\text{Sr}$ ratios in the lake and a relative insensitivity to seasonal changes in the Sr fluxes, while remaining sensitive to changes at decadal to millennial time-scales. In Lake Turkana, the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of lacustrine carbonates thus reflect the weighted average fluxes of dissolved Sr weathered from soils and bedrock material in the various sub-catchments to the lake. The regional geological variations, both in terms of age and rock type, have produced sub-catchments with significant variations in bedrock $^{87}\text{Sr}/^{86}\text{Sr}$ ratios. Any temporal changes in the relative contribution from these sub-catchments will result in stratigraphic shifts in the $^{87}\text{Sr}/^{86}\text{Sr}$ composition of the lacustrine fossil record (Joordens et al., 2011).

2. Background

With a surface area of ~6500 km², present-day Lake Turkana is one of the largest lakes in Africa. It occupies the topographically lowest part of the East African Rift System (EARS), the so-called Turkana depression (Morley et al., 1992). Most (~80–90%) of the water in Lake Turkana is delivered by the Omo River that drains the humid Ethiopian Highlands at >1000 m above sea-level (Yuretich and Cerling, 1983). The ephemeral Turkel and Kerio Rivers that rise at the Kenyan Plateau provide the remaining input into Lake Turkana (~10–20%) (Fig. 1). Smaller ephemeral rivers and numerous streams that drain the lake margins have a negligible effect on the hydrological balance of Lake Turkana (Yuretich and Cerling, 1983). Today, Lake Turkana is an alkaline terminal lake situated ~80 m below its overflow level (Yuretich and Cerling, 1983). The annual evaporative water loss, in the order of ~17.5 × 10³ m³ from the lake surface, roughly balances the input from the Omo, Kerio, and Turkelw rivers (Yuretich and Cerling, 1983). Lake Turkana serves as a unique source of food and water in a generally arid region, and as such is vital to communities that live along the lake margins (e.g. Gowarins et al., 2015).

Due to basin geometry and high evaporation rates, lakes in the EARS are and were extremely sensitive to hydroclimatic variations, leading to rapid lake level fluctuations, flooding and/or sub-aerial exposure of large surface areas (e.g. Owen and Renaut, 1986; Trauth et al., 2010; Garcin et al., 2012). During the late Pleistocene and Holocene, repeated rapid lake level fluctuations including hightands of several tens of meters above the present-day level have been documented in the lacustrine sedimentary record of the Turkana Basin (Butzer et al., 1972; Owen et al., 1982; Garcin et al., 2012; Forman et al., 2014; Bloszies et al., 2015). During the early-to-middle Holocene, the Turkana Basin was occupied by a large freshwater lake (~22.500 km²), which frequently reached its overflow level at ~80 m above the present level. At these times, Lake Turkana overflowed to the northwest into the White Nile drainage (Butzer et al., 1972; Owen et al., 1982; Garcin et al., 2012) (Fig. 1). Under these conditions, fishery-based societies flourished in the Turkana Basin (Owen et al., 1982; Robbins, 2006; Wright et al., 2015; Lahr et al., 2016) and extended far north into the present-day Sahara Desert, as is indicated by numerous archeological sites along the paleo-shorelines and rivers (Kuper and Kröpelin, 2006; Drake et al., 2011). These generally wet conditions are attributed to the AHP. At the termination of the AHP, Turkana lake level rapidly dropped ~70 m towards current lake levels in just a few hundred years (Butzer et al., 1972; Owen and Renaut, 1986, Garcin et al., 2012; Forman et al., 2014; Bloszies et al., 2015). The fossil diatom record recovered from a core in the south basin of Lake Turkana displays an abrupt shift from a freshwater to brackish water assemblage at this time (Halfman et al., 1992). Archeological records show that, across the termination of the AHP, the fishery-based societies in the Turkana Basin were largely replaced by pastoralist groups (Owen et al., 1982; Robbins, 2006; Hidebrand and Grillo, 2012; Wright et al., 2015).

3. Material and methods

3.1. Lacustrine fossils and water samples

Strontium isotope ($^{87}\text{Sr}/^{86}\text{Sr}$) ratios of carbonate shells are analyzed from lacustrine gastropods, bivalves and ostracods from paleo-shorelines in the Turkana Basin, mostly from known elevations. During fieldwork in 2006, six bivalve shells (06GB-05-A to –C and 06GB-06-A to –C) were collected from deposits of the Holocene Galana Boi Formation in Fieldwork Area 103 near the Koobi Fora field station at the eastern margin of Lake Turkana (Table 2; Fig. 1). The 06GB-05 and 06GB-06 samples are derived from two distinct sandy shell-bearing layers associated with a succession of diatomaceous silts, which is similar to the section 103/4 reported by Owen and Renaut (1990). Five bivalve shells (KJ04-39-1, -2, -4, -5, and -A) and two other shells KJ04-37-A and -B were collected from Galana Boi deposits in Fieldwork Area 100 near Koobi Fora in 2004 (Table 2). Mollusk and gastropod shell samples from a series of paleo-shorelines at South Island that were previously $^{14}\text{C}$ dated and analyzed for their carbon and oxygen compositions (Garcin et al., 2012), were also used for this study. Similarly, ostracods that were recovered from radiocarbon ($^{14}\text{C}$) dated outcrops at the western margin of the lake near the Kabua Gorge (~12 km southwest of Kalokol) were incorporated in this study. These ostracod shells were collected from three stratigraphic units, which are present in the lacustrine sequence of the Galana Boi Formation (Beck et al., 2015). Additional ostracod material was derived from Lake Turkana sediment core LT84-2A spanning the time interval from ~5 to 2 ka (Halfman and Johnson, 1988). This sediment core was recovered at 57 m water depth just north of South Island (Fig. 1). Paleo-lake water $^{87}\text{Sr}/^{86}\text{Sr}$ ratios for Chew Bahir Basin and Suguta Valley were derived from measurements on fossil material (Junginger et al. unpublished data).

Fig. 1. Hydrography of northeast Africa (A), Turkana drainage (B), sample locations (C) and cross-section (D). A. Map of northeast Africa with the Turkana drainage (grey area) and the large African lakes indicated in blue. B. Sub-basins of the Turkana drainage are outlined in black and annual rainfall amounts (mm) are given in blue with white contours. Precipitation data were compiled by the UNEP/GRID in Nairobi for the Global Assessment of Soil Degradation (GLASOD) using data from 1951 to 1980. The sub-basins were defined using a digital elevation model (DEM) of the Shuttle Radar Topography Mission (SRTM) with a spatial resolution of ~30 m. The actual Turkana drainage covers an area of ~138,000 km². The Chew Bahr, Suguta and connecting basins from the higher up located lakes of the East African Plateau (Baringo, Bogoria, Elementaita and Nakuru) that presently do not contribute to Lake Turkana have additional catchment areas of maximum ~21,000 km² and ~38,000 km², respectively (Garcin et al., 2012). C. Map displays main water bodies of the actual Turkana drainage (dark blue) and their maximum extent during high-stand level (light blue) when contributing to Lake Turkana. The main contributors to (paleo-) Lake Turkana are characterized for their $^{87}\text{Sr}/^{86}\text{Sr}$ signatures (1, Turkelw River, 2, Paleo-lake Chew Bahr, 3, Kerio River that received overflow from the paleo-lake Suguta (5) and 4, Omo River). Modern shell material analyzed for $^{87}\text{Sr}/^{86}\text{Sr}$ from Sanderson’s Gulf and Ferguson’s Gulf is indicated by a white dot and square, respectively. Fossil bivalve samples are indicated by grey (Koobi Fora) and red (South Island) dots. Ostracod sample locations are marked by green (Core LT84-2P) and grey (Kabua section) squares. D. Latitudinal elevation profile across the various lake basins in the Turkana drainage displaying their hydrological overflow connections adapted from Junginger and Trauth (2013).
Modern shells of the bivalve *Chambardia wahlbergi* (SC-13 and DD68 Sangulf), collected from Sanderson's Gulf in 1968, were previously provided by Dirk van Damme (Ghent University, Belgium) (Vonhof et al., 2013). A modern Lake Turkana ostracod sample was collected from Ferguson's Gulf (Beck et al., 2015). Sr isotope ratios and concentrations for several Omo, Turkwel and Kerio river water samples, were kindly provided by Thure Cerling (pers. comm., Table 1). Additionally, a water sample was taken for Sr isotope analysis from the Loiyangalani hot spring in the summer 2006, which located, northeast of South Island, at the eastern shore of Lake Turkana (Fig. 1c).

### 3.2. Radiocarbon age determination

For this study, bivalve samples, 06GB-05-C, 06GB-06-C, KJ04-37-A and KJ04-39-A were radiocarbon-dated at the Center for Isotope Research (CIO) of the University of Groningen (the Netherlands). The 14C ages of the shell material from South Island were previously obtained by Garcin et al. (2012). Radiocarbon ages of ostracods from Kabua were obtained by Beck et al. (2015). The chronology of the ostracod samples from core LT8-2P was derived by linear interpolation between 14C based age-depth points (Halfman et al., 1994; Berke et al., 2012). For this study, all 14C ages were converted to calibrated ages (ka BP) using CALIB version 6.11 (Stuiver and Reimer, 1993; Reimer et al., 2004) with the IntCal09 curve. Due to the high exchange rate between CO2 in the lake water and atmospheric CO2, no 14C reservoir age correction is applied for Lake Turkana (Halfman et al., 1994; Berke et al., 2012; Garcin et al., 2012).

### 3.3. Strontium isotope analysis

Prior to sample dissolution for Sr isotope analysis, discrete fragments of shell carbonate were leached in 5N acetic acid for a few minutes and rinsed several times with MilliQ water to remove labile, secondary carbonates that could reside on the surface of the sample. The water sample from Loiyangalani received no other pre-treatment than filtering, before drying down on a hot plate. From each sample, a split containing ~0.2 g of Sr was dissolved in 6N HNO3 and Sr was extracted using Eichrom Sr spec ion exchange resin. 87Sr/86Sr ratios were analyzed using either a Finnigan MAT 262 Thermal Ionization Mass Spectrometry (TIMS) or a Thermo TRITON Plus TIMS. The NBS-987 standard was analyzed in duplicate or triplicate for each run at the Thermo TRITON Plus, and gave an 87Sr/86Sr ratio of 0.710264 ± 0.000006 (2σ; n = 6), which is within the statistical error of the long-term average of the Finnigan MAT 262 TIMS. The NBS-987 standard was analyzed in duplicate or triplicate for each run at the Thermo TRITON Plus, and gave an 87Sr/86Sr ratio of 0.710223 ± 0.000006 (2σ; n = 4), which is within the statistical error of the long-term average of the Finnigan MAT 262 TIMS. The 87Sr/86Sr ratios were normalized to the accepted 87Sr/86Sr ratio of the NBS-987 standard of 0.710245. Procedural blanks yield <35 pg of Sr, which is in the order of 0.1% of the Sr in a sample, and therefore negligible.

### 3.4. Sr isotope mass balance model

In order to evaluate the sensitivity of the Sr isotope budget of Lake Turkana to changes in Sr fluxes from the different subcatchments of the Turkana Basin, mass balance model calculations were performed using the equation provided by Richter and Turekian (1993):

$$dR/dt = \sum (F_1 R_1/N) - \sum (F_2/N) R_0$$

Whereby $R$ equals the Sr isotope ratio of the lake, $F_1$ represents the flux of Sr to the lake from a source i, $R_i$ represents the 87Sr/86Sr ratio of each of these fluxes and N equals the Sr budget of Lake Turkana. $R_0$ corresponds to the initial 87Sr/86Sr ratio of the lake. The model was set up to perform mass balance calculations incorporating three endmembers supplying dissolved Sr to the lake (Table 1). The rate of change of the lake water 87Sr/86Sr signature was calculated based on variations in one or more of the endmember fluxes. Required isotope ratios and concentrations of dissolved Sr in the different end-members are taken from Table 1.

### 4. Results

#### 4.1. Sr isotope values of the Turkana Basin

The 87Sr/86Sr ratios of modern and fossil shell carbonates, as well as from the rivers discharging into the lake, are shown in Tables 1 and 2 and Fig. 2. These data show that modern shells and water from the lake have comparable Sr isotope values of 0.7049–0.7051, and that these values are consistent across the lake.

### Table 1

<table>
<thead>
<tr>
<th>Water source</th>
<th>87Sr/86Sr</th>
<th>Discharge (Mm³/yr)</th>
<th>Sr concentration (ppm)</th>
<th>Dissolved Sr flux (moles/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turkwel River</td>
<td>0.7083 ± 0.0002</td>
<td>600*</td>
<td>0.1</td>
<td>6.85E-05</td>
</tr>
<tr>
<td>Kerio River</td>
<td>0.7054 ± 0.0001</td>
<td>157</td>
<td>0.08*</td>
<td>1.4E-05</td>
</tr>
<tr>
<td>Omo River</td>
<td>0.7051 ± 0.0002</td>
<td>1660*</td>
<td>0.1</td>
<td>1.52E-07</td>
</tr>
<tr>
<td>Loiyangalani hot spring</td>
<td>0.7039 ± 0.0002</td>
<td>unknown</td>
<td>0.28</td>
<td>unknown</td>
</tr>
<tr>
<td>Paleo-lake Chew Bahir overflow</td>
<td>0.7064 ± 0.0003</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
<tr>
<td>Paleo-lake Soguta overflow</td>
<td>0.7047 ± 0.0002</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
</tbody>
</table>

87Sr/86Sr ratios were corrected for Rb interference and for mass fractionation by normalization to an 86Sr/88Sr ratio of 0.1194. The NBS-987 standard that is routinely analyzed in duplicate for each run gave an 87Sr/86Sr ratio of 0.710236 ± 0.000006 (2σ; n = 4), which is within the statistical error of the long-term average of the Finnigan MAT 262 TIMS. The 87Sr/86Sr standard was analyzed in duplicate or triplicate for each run at the Thermo TRITON Plus, and gave an 87Sr/86Sr ratio of 0.701264 ± 0.000006 (2σ; n = 6), which is within the statistical error of the long-term average 87Sr/86Sr ratio of 0.701266 ± 0.000015 (2σ; n = 14). The reported 87Sr/86Sr ratios were normalized to the accepted 87Sr/86Sr ratio of the NBS-987 standard of 0.710245. Procedural blanks yield <35 pg of Sr, which is in the order of 0.01% of the Sr in a sample, and therefore negligible.

**Table 1**

<table>
<thead>
<tr>
<th>Water source</th>
<th>87Sr/86Sr</th>
<th>Water reservoir (Mm³)</th>
<th>Sr concentration (ppm)</th>
<th>Dissolved Sr reservoir (moles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake Turkana Modern</td>
<td>0.7051 ± 0.0002</td>
<td>237000*</td>
<td>0.08</td>
<td>2.16E-08</td>
</tr>
<tr>
<td>Paleolake Turkana at overflow level</td>
<td>variable</td>
<td>1350000*</td>
<td>0.08</td>
<td>1.23E-09</td>
</tr>
</tbody>
</table>

Mm³ = 10⁶ m³.

* Avery (2012).

b Hopson (1982).

Cerling (1986).

d Cerling (pers comm.).

e Junginger et al. (unpublished data).

f This study.
The $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of the modern lake are closest to those of the Omo River, which has an $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7051. These observations are in line with the previously inferred dominance of Omo River input on Turkana Lake chemistry (Yuretich and Cerling, 1983). At a value of 0.7083, the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of the Turkwel River represents the most radiogenic source area discharging to Lake Turkana. The nearby Kerio River has an $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7054, which is lower than the Turkwel River, but still more radiogenic than $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of the Omo River.

An estimate for the $^{87}\text{Sr}/^{86}\text{Sr}$ composition of possible overflow from paleo-lake Chew Bahr (Fig. 1) into Lake Turkana is provided by the average value of $^{14} \text{C}$ $^{87}\text{Sr}/^{86}\text{Sr}$ measurements of shell and fish fossils, which are obtained from sediment core CB-01 spanning the interval between 15 and 5 ka BP. The $^{87}\text{Sr}/^{86}\text{Sr}$ range of these paleo-lake Chew Bahr fossils is relatively narrow, with values between 0.7060 and 0.7065 averaging at 0.7064 (Table 1; Junginger, unpublished data).

An additional source area of overflow into Lake Turkana is paleo-lake Suguta (Fig. 2). Fifteen shell and fish fossils collected from several lacustrine outcrops in the Suguta Valley were analyzed, spanning the interval between 14 and 7 ka BP, when paleo-lake Suguta was at its maximum extent (Junginger et al., 2014) (Figs. 1c and 3c). The total $^{87}\text{Sr}/^{86}\text{Sr}$ range of these fossils is between 0.7040 and 0.7050 having an average value of 0.7047 (Table 1; Junginger, unpublished data).

The $^{87}\text{Sr}/^{86}\text{Sr}$ record of Lake Turkana shows a clear temporal trend (Fig. 2b). The $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of ostracods younger than –2 ka BP (from Kabua and sediment core LT84-2P, Southern Basin) are
comparable to modern lacustrine carbonates. Between ~6.2 and ~2 ka BP, the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios record a decrease from ~0.7054 towards ~0.7050. During this interval, the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios in gastropods and molluscs from South Island are comparable to $^{87}\text{Sr}/^{86}\text{Sr}$ ratios obtained from ostracods of the nearby lacustrine core LT84-2P (Fig. 2). The $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of bivalves that were collected from paleoshoreline deposits from the eastern margin of Lake Turkana fit the stratigraphic trend in $^{87}\text{Sr}/^{86}\text{Sr}$ ratios deduced from the other records. Except for a single sample that is dated at 9.1 ka BP, no lacustrine carbonates were available in the time interval between 10.8 and 6.3 ka BP. Between 13.5 and 10.9 ka BP, $^{87}\text{Sr}/^{86}\text{Sr}$ ratios range from 0.7060 to 0.7062 in ostracods of Kabua, mollusks from South Island and the eastern margin of Lake Turkana, which is considerably more radiogenic than the younger samples. These data indicate that Lake Turkana experienced considerable hydrographic changes over time, not only in the amount of runoff, but also the provenance (i.e., geographical source areas) of inflow over the last ~14 kyrs.

5. Discussion

5.1. Strontium isotope systematics of modern Turkana Basin

Today, the major water source to Lake Turkana is the Omo River, which drains the southern Ethiopian Highlands. This plateau is formed by Eocene-Oligocene flood basalts that have relatively low $^{87}\text{Sr}/^{86}\text{Sr}$ ratios, typically between 0.7032 and 0.7045 (e.g., Pik et al., 1999) (Fig. 2a). The modern Omo $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7051 is at the high end of the range of flood basalts (Table 1), which might be explained by a minor contribution of runoff from Precambrian...
basement rocks, which occur in the lower part of the Omo Catchment (Fig. 2a) (Peccerillo et al., 1998; Teklay et al., 1998). Additionally, strontium leached from bedrock and soil material may have slightly higher $^{87}\text{Sr}/^{86}\text{Sr}$ ratios than the protolith, since $^{87}\text{Sr}$ is usually more abundant in minerals that are more susceptible to chemical weathering (e.g. Jung et al., 2004). Relative to the Omo River, a slightly more radiogenic $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7054 is characteristic for discharge of the Kerio River, which drains the southwestern part of the Turkana Basin that includes volcanic and Precambrian basement rocks. The nearby Turkwel River delivers distinctly more radiogenic strontium with an $^{87}\text{Sr}/^{86}\text{Sr}$ ratio of 0.7083, which reflects a much higher proportion of Precambrian basement rock in its catchment.

Since all riverine Sr concentrations are roughly comparable to each other (Table 1), the balances calculated for the Sr isotope budget relate directly to water discharge from these catchments. The measured $^{87}\text{Sr}/^{86}\text{Sr}$ ratios of 0.7049–0.7051 for (sub-)modern carbonate shells of Lake Turkana are close to the calculated isotopic balance of the various riverine inputs to the lake with a dominant (95%) input of the Omo River and a minor (5%) contribution from the Turkwel and Kerio drainages (Fig. 2b).

It is noteworthy, however, that the Sr isotope values in modern lacustrine carbonates are somewhat lower than obtained from modern water samples of the Omo River. This apparent discrepancy might be explained by 1) input of thermal springs and/or 2) anthropogenic activities in the Omo drainage. Hydrothermal springs, which occur at the lake floor and along the lake margins (Johnson et al., 1987) are a potential source of unradiogenic Sr with $^{87}\text{Sr}/^{86}\text{Sr}$ ratios as low as 0.7039 as measured for the Loiyangalani hot spring at the SE lake margin (Table 1). Mass balance calculations indicate, however, that modern lake water chemistry can largely be explained without input from hydrothermal sources (Yuretich and Cerling, 1983), and observable discharge from hydrothermal sources around the lake seems to be relatively small. Therefore, we consider the impact of hydrothermal Sr on lacustrine $^{87}\text{Sr}/^{86}\text{Sr}$ values to be insufficient to cause the discrepancy in the calculated Sr isotope mass balance for Lake Turkana. Perhaps a more plausible explanation is that modern Omo River Sr isotope ratios in recent years are increased slightly by agriculture and potentially also by the recent hydroelectric dam construction in the Omo drainage. Particularly, the use of mineral fertilizers is a well-known cause for elevated riverine Sr isotope ratios (e.g. Böhlke and Horan, 2000). As determined by extrapolating the slope of the stratigraphic Sr isotope data in Fig. 2b to the present-day, a projected pre-anthropogenic Omo River Sr isotope ratio of 0.7049 is suggested, which indicates that the anthropogenic increase of Omo River $^{87}\text{Sr}/^{86}\text{Sr}$ values still is rather small. This is supported by the fact that the lowest $^{87}\text{Sr}/^{86}\text{Sr}$ values (0.7049) are found in the sub-modern (1968) pre-anthropogenic shells from Sanderson’s Gulf (Table 2), which seasonally received major inflow from the Omo River (Vonhof et al., 2013).

Generally, the $^{87}\text{Sr}/^{86}\text{Sr}$ lake signal is faithfully recorded in carbonate shells across the lake, independent of geographical location, habitat, genus and foraging behavior of the shell-bearing organisms. This supports our premise that Lake Turkana is well-mixed for dissolved Sr, due to the conservative behavior of dissolved Sr in such large waterbodies (Palmer and Edmond, 1989; Vonhof et al., 2003; Hart et al., 2004; Joordens et al., 2011) and validates the use of Sr isotope ratios measured on carbonates to infer past changes in source waters to Lake Turkana.

5.2. Strontium isotope signatures of Suguta and Chew Bahir sub-basins

In the AHP, two additional sources of strontium to Lake Turkana.

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**Fig. 3.** Hydrographic records of the Turkana region in comparison to solar insolation and W-E Indian Ocean sea surface temperature (SST) gradient. From top to bottom: a) Potassium (K) record of the Chew Bahir Basin indicative for the degree of chemical weathering, and in turn humidity in the catchment area (Forister et al., 2012); b) Simplified Turkana lake level record (Garcin et al., 2012) with shell material analyzed by this study using same legend as Fig. 2; c) Lake record of the paleo-lake Suguta (Junginger et al., 2014); d) $^{87}\text{Sr}/^{86}\text{Sr}$ record of Lake Turkana (this study) using same legend as Fig. 2; e) Western (Bard et al., 1997) minus eastern (Mohiadi et al., 2010) Indian Ocean sea surface temperature gradient; f) Summer northern hemisphere insolation at 20°N (Berger and Loutre, 1991).
have to be taken into consideration. First, there is evidence for lake level highstands in the Suguta Valley during the AHP (Figs. 1c and 3c) with occasional overflow to Lake Turkana before ~6.8 ka BP (Junginger et al., 2014). Fossil shell carbonate of paleo-lake Suguta provides consistently lower $^{87}$Sr/$^{86}$Sr ratios (~0.7047) than shell carbonate from Lake Turkana at any time in the last 14 kyrs, which is in line with the dominance of young volcanic rocks and significant hydrothermal activity in the Suguta catchment area (Fig. 2a).

Contemporaneously, perennial, shallow lake conditions have been documented in the Chew Bahir Basin (Fig. 1c), based on the presence of gastropod shells ($Melanoides tuberculata$), freshwater diatoms and fish bones (Foerster et al., 2012). A high resolution record of diagenetic conditions of the Chew Bahir Basin is deduced from lithogenic elemental contents from sediment core CB-01 (Foerster et al., 2012) (Fig. 3a) indicating lacustrine conditions for most of the AHP. An overflow pathway of unknown age from the Chew Bahir Basin into Lake Turkana is visible on satellite imagery as a channel running from the overflow sill towards Koobi Fora. Since the overflow sill lies at ~50 m above the present basin floor, paleo-lake Chew Bahir potentially discharged through this channel into Lake Turkana during wettest conditions of the AHP.

Such overflow of nutrient-rich, sediment-starved water from paleo-lake Chew Bahir may explain the diatomaceous AHP deposits at the outflow of this channel that are observed in fieldwork area 103 near Koobi Fora (Owen and Renaut, 1986). A relatively radiogenic $^{87}$Sr/$^{86}$Sr ratio of ~0.7062 was obtained from fossils from paleo-lake Chew Bahir reflecting a mixture of Precambrian basement rock and younger volcanics in the Chew Bahir catchment to the northeast of Lake Turkana.

All Sr isotope values obtained from fossils from Lake Turkana fall within the range of possible end-member fluxes to the Lake (Fig. 2b), establishing that the observed Sr isotope variations can be explained by mixtures of the end-members. The temporal variation in $^{87}$Sr/$^{86}$Sr ratios of Lake Turkana displays decreasing Sr isotope values from the AHP to the present. This means that the relative contribution of radiogenic sources must have been significantly higher in the AHP than it is today. From this observation, we infer that the AHP highstand and overflow from the Suguta Valley into Lake Turkana was apparently not the dominant source of strontium to the lake, as it would have led to lower, instead of higher AHP $^{87}$Sr/$^{86}$Sr values for Lake Turkana. Overflow from paleo-lake Chew Bahir may have contributed to the higher Sr isotope ratios of Lake Turkana during the AHP. If Chew Bahir overflow was the only source of radiogenic Sr that caused the elevated Sr isotope ratios in the AHP, then the mass balance calculation for Lake Turkana requires nearly 100% of the lake water to be contributed by Chew Bahir overflow, since the Sr isotope values of Lake Turkana between 15 and 11 ka BP, overlap with the $^{87}$Sr/$^{86}$Sr value inferred for Chew Bahir overflow. This is unrealistic, because evidence for overflow of the Omo catchment during the AHP is provided by the laminated sedimentary record of the Holocene Kibish Formation (Brown and Fuller, 2008). Furthermore, high lake levels of paleo-lake Suguta during the AHP (Junginger et al., 2014) also imply generally wet conditions in the neighboring catchments of the Kerio and Turkwel Rivers, which must have resulted in significant discharge from these two rivers in this time interval. Independent evidence for significant input from the Kerio and Turkwel Rivers during the AHP is available in the form of a large paleo-delta of the Turkwel River at ~445–460 m a.s.l. (Brown and Fuller, 2008; Nutz and Schuster, 2016). Therefore, the higher Sr isotope ratios of Lake Turkana in the AHP require significant contribution of radiogenic Sr from the Turkwel catchment, even if Chew Bahir contributed at the same time.

If we consider a scenario, in which Chew Bahir is not contributing runoff to Lake Turkana at all, it would still be possible to produce the observed lacustrine $^{87}$Sr/$^{86}$Sr ratios in the AHP based on a 50:50% mix of runoff from the Omo and Turkwel Rivers. On the basis of Sr isotope data alone, we cannot further quantify the relative contribution of these catchments to Lake Turkana during the AHP.

At the AHP termination, lake levels in Suguta Valley and Chew Bahir dropped significantly; the lakes dried out and overflow to Lake Turkana ceased (Foerster et al., 2012; Junginger et al., 2014). Probably as a response to the decoupling of these sub-basins, Lake Turkana rapidly dropped by ~70 m at ~5.3 ka BP and the catchment configuration became similar to the modern situation (Butzer et al., 1972; Owen et al., 1982; Garcin et al., 2012; Forman et al., 2014; Bloszies et al., 2015).

The Sr isotope record of Lake Turkana shows a gradual shift to lower values from 6.2 ka BP to the present, the time period that includes the rapid drop in lake level. There is no significant change in the slope of the $^{87}$Sr/$^{86}$Sr record to indicate accelerated Sr isotope change in response to disconnection of these sub-basins (Figs. 2b and 3d). This raises the question whether this $^{87}$Sr/$^{86}$Sr trend reflects the delayed response of the lacustrine Sr budget to a rapid decoupling of possibly Chew Bahir overflow at ~6.8 ka BP due to the chemically conservative behavior of dissolved strontium in Lake Turkana or is controlled by gradual climate forcing slowly reducing the radiogenic input from the SW rivers, which remained active after Chew Bahir input was disconnected.

5.3. Rate of $^{87}$Sr/$^{86}$Sr change in Lake Turkana

To answer this question, the rates of $^{87}$Sr/$^{86}$Sr change in Lake Turkana, when the end-member proportions are forced out of equilibrium for modern and AHP scenarios, were calculated using equation 1 (Fig. 4). In these calculations, we assume that the lake's Sr concentration remained constant through time, meaning that removal of dissolved Sr from the lake by, for example, CaCO$_3$ precipitation balances the riverine input. The rate of change in Lake Turkana is to a large extent determined by the buffering effect of dissolved Sr present in the lake. Generally, the annual riverine Sr fluxes to the lake are an order of magnitude smaller than the strontium reservoir in the lake. This causes the Sr isotope...
composition of the lake to have a delayed response to forcing of the input parameters. When, for example, a major and sudden change is applied to the Sr discharge of one of the rivers contributing to the lake, the model shows a typical “tailing” reaction taking tens to hundreds of years to reach a new equilibrium $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ ratio (Fig. 4). Realistic variations in the input parameters to this model have only a minor influence on the typical rates of change of calculated lacustrine Sr isotope values. This leads us to infer that “noise” on seasonal and even inter-annual time scales is essentially filtered from the Turkana Basin lacustrine $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record. On centennial and longer time-scales, however, the response of the lake Sr isotope value to external forcing is essentially direct, and not dampened. The $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ trend across the termination of the AHP can therefore not be the delayed effect of the relatively sudden disconnection of Chew Bahir overflow. Instead, it can only be attributed to a gradual decrease of discharge from the SW riverine catchments of the Turkwel and Kerio Rivers, relative to discharge from the Omo Catchment. This highlights the importance of radiogenic Sr input from the SW catchment of Lake Turkana for the Sr isotope mass balance of the lake in the Pleistocene (Joodens et al., 2011). The lowest recorded $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ values occur over the last ~2 ka BP, indicating that at this time the modern input distribution between the Omo River and the Turkwel-Kerio River was stabilized for Lake Turkana. These model results thus confirm that the long-term trend in $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ values observed across the termination of the AHP can best be explained by a scenario of a slow hydroclimate forcing, apparently in pace with the summer insolation curve (Fig. 3f).

5.4. Climate linkages

Our data demonstrate that the Lake Turkana $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record is in phase with the precessionally-driven northern hemisphere summer insolation (Fig. 3f). In the Turkana drainage, the long rainy season lasts from March to May, whereas shorter and less intense rains occur in October–November (Levin et al., 2009). These two rainy seasons are associated with the migration of the E-W orantit-eofed Intertropical Convergence Zone (ITCZ), which follows the latitudinal position of maximum insolation (Nicholson, 1996). The ITCZ separates the relatively dry NE and the wet SE Indian Ocean Monsoons and reaches its northernmost position in boreal summer (Levin et al., 2009). The NE-SW orientated Congo Air Boundary (CAB) moves in concert with the ITCZ and divides the E and W monsoons from the equatorial Indian and Atlantic Ocean, respectively. Today, precipitation in the Turkana drainage originates almost exclusively from the Indian Ocean, except rainfall in the most southwestern part of the Omo drainage, which is derived from the Atlantic Ocean and partly recycled over western African (Levin et al., 2009) (Fig. 5a and b). Most of the inter-annual rainfall variation is related to the zonal sea surface temperature (SST) pattern in the equatorial Indian Ocean (e.g. Tierney and deMenocal, 2013). The anomalous warming of W Indian Ocean and cooling of the E Indian Ocean (so-called positive Indian Ocean Dipole events) causes high rainfall and subsequently increased levels of Lake Turkana (Mercier et al., 2002).

During the early AHP, the high northern hemisphere summer insolation enhanced the land–sea pressure gradients and, in turn, the advection of moisture from Indian and Atlantic Oceans onto the continents. Additionally, the latitudinal range of the ITCZ was shifted to the North due to the insolation-induced, weakening of the thermal gradient at the northern hemisphere and the enhanced temperature contrast between the tropics (Rossignol-Strick, 1983). The Lake Turkana $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record indicates relatively wet conditions in the SW river drainages relative to the Omo river catchment during the early AHP, which at first glance appears to be at odds with a northward shift of the ITCZ and associated rainfall belt at that time.

It has recently been postulated, however, that as the ITCZ lies more to the North during the AHP, the CAB shifts in tandem eastwards, crossing the East African and Ethiopian Plateaus (Junginger and Trauth, 2013), something which rarely occurs nowadays (Cambrin, 1997). Additionally, the reconstructed more positive W-E Indian Ocean SST gradient implies an enhanced Indian monsoon during the AHP (Berke et al., 2012; Johnson et al., 2016), which probably also contributed to the enhanced rainfall in SW part of the Turkana catchment (Morrissey and Scholz, 2014). The overall trend of our $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record comprising the termination of the AHP aligns well with the gradually decreasing Indian Ocean W-E SST gradient over that time period (Fig. 3e) suggesting that not only the rainfall amount, but also the inferred northward shift of the rainfall center over the Turkana Basin across the termination of the AHP can be linked to zonal SST changes in the Indian Ocean.

6. Conclusions

- The Sr isotope composition of Lake Turkana water reflects the balance of dissolved Sr input to the lake from the different subcatchments of Lake Turkana. For the modern lake, the Omo River catchment is the dominant dissolved Sr source. In the AHP, the Omo catchment provided a smaller Sr contribution to the lake relative to that of the southwestern rivers.
- The Lake Suguta overflow had no noticeable effect on the Sr isotope composition of Lake Turkana, whereas the Chew Bahir overflow may have played a role in the earlier part of the AHP.
- The Lake Turkana $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record is in phase with the precessionally-driven northern hemisphere summer insolation and reflects considerable changes in water source areas over the last 14 kyrs, which are related to a relative decrease in the contribution of the southwestern Turkwel River to the lake water input.
- The observed shift in $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ ratios through the Holocene, indicating increasing relative amounts of discharge from the Omo catchment, does not correspond to the northward shift of the ITCZ and the associated rain belt over that time interval. This indicates that shifting of the ITCZ was not the main cause of the isotopic variations. Instead, the CAB and related E-W adjustments in the atmospheric circulations appear to be the dominant control on rainfall patterns in the Turkana catchment over the last 14 kyrs.
- The relative decrease in rainfall over the SW catchment is likely due to reduced flux of moisture from the Indian Ocean related to the zonal changes in SST gradient over the Indian Ocean, which appears to be in phase with the northern hemisphere summer insolation.
- $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ signatures in carbonate fossils from lake drainages with contrasting bedrock geology such as in the East African Rift are insensitive to interannual timescale fluctuations, but faithfully document long-term orbital-induced hydrographic variations.
- Simple mass balance calculations indicate that the $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record of Lake Turkana across the termination of the AHP is not the result of abrupt climate forcing, but is governed by slow climate forcing.
- The Turkana $^{87}\text{Sr}\\text{/}^{86}\text{Sr}$ record demonstrates that the forcing of the end of the AHP was gradual, however the response to such forcing (i.e. lake level changes in African lakes) can be abrupt due to non-linear responses and crossing of thresholds.

Acknowledgements

We gratefully acknowledge the Government of Kenya and the
National Museums of Kenya for facilitating our research in the Koobi Fora, Ileret and West Turkana regions. This study was supported by the Netherlands Organisation for Scientific Research (NWO; grant no. 824.01.005) and the Leakey Foundation (grants to CSF in 2009 and to JCAJ in 2012). We thank the Turkana Basin Institute (TBI; notably Louise Leakey and Meave Leakey) for logistical support and collaboration in the field. We are grateful to Thure Cerling for kindly providing unpublished data, and to Dirk van Damme for making shell material available for analysis. Mathijs van de Ven and Janne Koornneef provided analytical assistance at the VU University Amsterdam. The constructive comments of two anonymous reviewers further improved the previous version of this manuscript.

References


Fig. 5. A) Monthly average precipitation (above 50 mm in blue), surface wind directions for the 925 hPa pressure level (arrows reflect speed proportional to the vectors) and sea surface temperature contours (black lines) are derived from NCEP reanalysis (http://iridl.ldeo.columbia.edu) for northeastern Africa in boreal summer (July). The red and blue stars indicate the core location of GeoB10038-4 (Mohtadi et al., 2010) and MD-85668 (Bard et al., 1997), respectively. The sea surface temperature (SST) difference between these coring sites is plotted in Fig. 3e. B) Lake Turkana and Victoria are indicated as well as the Turkana drainage (in grey) in conjunction with the Intertropical Convergence Zone (ITCZ) and Congo Air Boundary (CAB).


