ITCZ and ENSO-like pacing of Nile delta hydro-geomorphology during the Holocene

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The Nile valley accommodates the world’s longest river and shaped the development of numerous complex societies, providing a reliable source of water for farming and linking populations to sub-Saharan Africa and the Mediterranean Sea. Its fertile delta lay at the heart of ancient Egyptian civilization, however little is known of its morpho-sedimentary response to basin-wide changes in Holocene hydrology. Here, we present two well-resolved records from the Nile delta (based on 320 radiocarbon dates) to reconstruct the timing and rhythm of catchment-scale modifications during the past 8000 years. On the orbital timescale, we demonstrate that Nilotic hydrology and sedimentation have responded to low-latitude insolation forcing while, on sub-millennial timescales, many of the major phases of deltaic modification were mediated by climate events linked to El Niño Southern Oscillation-type (ENSO) variability.

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1. Introduction

Continental rivers and their mega-deltas constitute rich archives of Holocene change and human activities (Törnqvist, 1994; Krom et al., 2002). Within this context, the Nile delta is ideally suited to record variations in East African hydrological balance and anthropogenic forcings owing to its assimilation of basin-scale (~3,350,000 km²) changes from a wide latitudinal range, spanning the equatorial zone (4°S) to the Mediterranean (31°N) (Woodward et al., 2007). Although it has a well-investigated late Quaternary record (Stanley and Warne, 1993; Stanley et al., 1996), its response to catchment-wide climatic fluctuations and human impacts is unclear. To fill this knowledge gap, we constructed two high-resolution and regional-scale time-series, based on 105 evenly distributed sediment cores and sections studded across the deltaic plain (Fig. 1a). Because of its geographical location, and links to other climate zones of the world, the Nile valley is a key region to study the possible global nature of climate variability and its role in driving societal change (Butzer, 1976; Welsby et al., 2002; Nicoll, 2004; Brooks, 2006, 2011; Kuper and Kröpelien, 2006; Staubwasser and Weiss, 2006). In effect, changes in the Nile’s Holocene palaeohydrology have significantly impacted upon the nature and distribution of human activity along its fluvial corridor and bordering regions (Woodward et al., 2001).

In sub-equatorial and tropical regions of Africa, one process frequently invoked to explain Holocene changes in precipitation and hence hydrology is a shift in the dynamics of the Intertropical Convergence Zone (ITCZ), which migrates latitudinally in response to orbitally-controlled climatic processes (Fig. 1b). While this mechanism is well attested in regional archives, including ice-cores (Thompson et al., 2002), lacustrine records (Roberts and Barker, 1993; Gasse, 2000; Kröpelin et al., 2008; Verschuren et al., 2009) and marine sediments (Ducassou et al., 2008; Revel et al., 2010), few studies have focused on the Nile delta as a regional-scale palaeoclimate archive.
Recently, laminated lake sediments from eastern equatorial Africa have been used to reconstruct interannual rainfall changes which are nowadays linked to El Niño Southern Oscillation (ENSO) activity in this region (Wolff et al., 2011). Lower interannual rainfall variability is attested during the Last Glacial Maximum, reflecting reduced ENSO activity as reported for marine sediments collected in the equatorial Pacific (Leduc et al., 2009). These results suggest that past rainfall changes in the Nile catchment were also sensitive to ENSO, which is known to have varied at the sub-millennial timescale during the Holocene (Moy et al., 2002; Marchitto et al., 2010). In this paper, our aim is to explore regional-scale Nile delta changes, operating at orbital and sub-millennial timescales, using deltaic chronostratigraphy.

2. Methods

2.1. Nile delta database

We compiled a database of radiocarbon dates from the Nile delta using various literature sources (Sneh et al., 1986; Stanley and Warne, 1993; Stanley et al., 1993, 2008) and our present ongoing research (around 100 new cores/sections and 49 unpublished radiocarbon dates; Flaux et al., 2011; Flaux, 2012). The radiocarbon dates incorporated into the database derive from reliable sedimentary logs in peer-reviewed publications. We focused our attention on the last 8000 years, as this time period corresponds to the morphogenesis of the present delta system (Stanley and Warne, 1993). The large size of this base-level database enables us to assimilate many tributary signals from the Nile catchment, which may arrive diachronously from distant source areas. Traditionally, this has hindered the interpretation of downstream stratigraphic records in continental rivers (see Törnqvist, 1994 for an exception to this). To standardise the different data sources we structured results into 25 tabular fields, including information on geographic location, dated material, facies type and stratigraphic context. Particular attention was paid to facies change dates, representing a transition in the depositional context. The robustness of this technique in reconciling regional-scale fluvial changes during the Holocene has been highlighted by a rich literature with a particular focus on the UK (Macklin et al., 2010) and Europe (Macklin et al., 2006). Dates from archaeological contexts were excluded in order to reduce bias linked to human occupation of the floodplain. A total of 359 entries were made in the database; 41 dates were judged to have been reworked and were excluded from subsequent analyses. Facies change dates totalled 202 entries. Locations of core sites and sections (n = 105) are given in Fig. 1a.

2.2. Nile delta sedimentation rates

Spatially averaged sedimentation rates were calculated for all radiocarbon couplets. A matrix in annual increments was plotted for all minimum (n = 258) and maximum (n = 258) sedimentation pairs to generate upper and lower boundaries. We subsequently summed annual increments and divided by the population present in each year to generate a spatially averaged sedimentation figure for the whole delta area. Sedimentation rates were pooled (n = 516) to produce the mid-range curve. All rates were summed in 100-year non-overlapping windows to generate the final time-series in century⁻¹.

2.3. Cumulative probability plots

To standardise all radiocarbon dates, determinations were calibrated and summed using Oxcal (Bronk Ramsey, 2000) with the IntCal09 and Marine09 datasets (Reimer et al., 2009). All calibrations are quoted at the two-sigma confidence range. We used the cumulative probability option in Oxcal to analyse the data sub-sets (Fig. 2). Cumulative PDFs have been widely used to synthesise large radiocarbon datasets in fluvial geomorphology (Macklin and Lewin, 2003; Macklin et al., 2006, 2010; Thorndycraft and Benito, 2006) and archaeology (Kuper and Kröpelin, 2006; Turney and Hobbs, 2006; Bubenzer and Riemer, 2007), where probability peaks are respectively taken to be representative of hydrogeomorphological change and human occupation. The plots greatly facilitate comparison of datasets from diverse geographical and chronostratigraphic contexts, and the technique is therefore ideally suited to the Nile delta’s substantial chronostratigraphic database.

To explore the large dataset, sub-sets of radiocarbon dates were systematically analysed, for example the facies change dates (Macklin et al., 2006, 2010) and types of depositional environment
We paid particular attention to change dates as these are considered to be the best indicators in framing widespread catchment-scale modifications and downstream deltaic conditions (Macklin et al., 2010). These comprised facies shifts from one depositional environment to another, particularly a shift in the nature of alluviation or lagoon deposition driven by palaeohydrological changes. For the most part, three main categories were identified: marine ingression facies, progradation facies and avulsion facies. For instance, in the Maryut lagoon change dates essentially comprise a shift in sedimentation between two palaeoenvironmental contexts: a marine-influenced lagoon and a fluvial-influenced lagoon (Flaux, 2012; Fig. 4). After the Holocene marine transgression, these palaeoenvironmental ‘oscillations’ mirror palaeohydrological changes in Nile fluxes into the lagoon system. These changes have been reconstructed using core/section stratigraphy, biostratigraphy (malacology, micropalaeontology) and geochemistry (Sr and Pb isotopes). The results are fully outlined in Flaux (2012).

2.4. Statistical analyses

We used Cross-Correlation Analysis (CCA; $P = 0.05$) to compare and contrast our data with other proxy records (see below). Cross-Correlation Analysis (CCA; $P = 0.05$) is a generalization of detrended fluctuation analysis and is based on detrended covariance. CCA is a powerful tool in assessing the long-range cross-correlation between two non-stationary datasets (Podobnik and Stanley, 2008) and has produced robust results in hydrological studies (Hajiana and Sadegh Movahed, 2010). To quantify the power-law cross-correlations in non-stationary time-series (Nile, ENSO, Ethiopian Monsoon, Qunf Cave, Dongge Cave, Cariaco Basin), we have considered two long-range cross-correlated time-series of equal length. The cross-correlation is plotted as a function of alignment position. Positive correlation coefficients are considered, focussing on the Lag 0 value (with ca $-0.50$ as a significant threshold). Negative correlations are also assessed to test the inverse- or non-correlation between the two time-series (with ca $-0.50$ being a significant threshold). Null values indicate a complete absence of correlation. The ordination of palaeoclimatological archives was further tested using basic cluster analysis, principal components analysis, and non-metric multidimensional scaling for three periods (7000–4600, 4600–2500 and 2500–0 BP).

2.5. Comparison with palaeoclimatological archives

We compared and contrasted our data with a number of other palaeoclimatological archives. Records were normalized by averaging data into 100-year non-overlapping windows.

(a) **Egypt and Sudan Saharan archaeological data.** Archaeological radiocarbon data from the eastern desert of Egypt and Sudan were downloaded at: ftp://ftp.ncdc.noaa.gov/pub/data/paleo/radiocarbon. We recalibrated data in Oxcal and used the $\mu$ function to sort dates into non-overlapping 100-year windows. 825 dates were included in our analysis.

(b) **Lake Victoria (Pilkington Bay)** (Stager et al., 2003). Diatom data were downloaded at: ftp://ftp.ncdc.noaa.gov/pub/data/paleo/paleolimnology/eastafrica/victoria_pilkington_diatom.txt. CAST1 was derived using a Correspondence Analysis. Square root Transformed on the 36 most abundant diatom taxa in core 64-2 (Stager et al., 2003). The record is a proxy of lake depth. In Figs. 5b and 6, the scale has been inverted.

(c) **Qunf Cave, Oman stalagmite record** (Fleitmann et al., 2003, 2007). Raw data for plotting and statistical analyses were downloaded from the NOAA website at: http://www.ncdc.noaa.gov/paleo/metadata/noaa-cave-5541.html. $\delta^{18}O$ data were compared and contrasted with Nile sedimentation rates. Because of the inverse relationship between $\delta^{18}O$ and the amount of precipitation in regions affected by monsoons, $\delta^{18}O$ scales have been plotted high to low for comparative purposes with the Nile record.

(d) **Dongge Cave, China stalagmite record** (Wang et al., 2005). Raw data were retrieved at: http://www.ncdc.noaa.gov/paleo/metadata/noaa-cave-5439.html. See above.

(e) **Cariaco Basin.** Titanium and iron concentration data from the anoxic Cariaco Basin were used (Haug et al., 2001). Data were downloaded at: http://doi.pangaea.de/10.1594/PANGAEA.735654.
3. Results and discussion

3.1. ITCZ pacing of Nile delta morphogenesis

To infer changes in the water balance of the Nile basin at millennial timescales, we produced a spatially averaged time-series of Holocene sedimentation rates for the delta area (Fig. 5a). The most recent figures of 160 mm century\(^{-1}\) fit tightly with pre-1964 measurements of deltaic accretion (Shahin, 1985) and corroborate the robustness of our record. Sedimentation rates span a range of \(\sim 220\) mm century\(^{-1}\) and document two distinct features. First, the onset of deltaic deposition \(\sim 8500\) years ago linked to the drowning of the Pleistocene floodplain by rising Holocene sea levels. Second, a gradual long-term decrease in sediment loadings is recorded from a maximum of \(355\) mm century\(^{-1}\) at \(7700\) cal. BP to a minimum of \(138\) mm century\(^{-1}\) at \(1200\) cal. BP. This time-series displays remarkable similarities with a number of northern tropics precipitation archives, namely the Qunf (Fleitmann et al., 2003) (Oman, \(r^2 = 0.77, P < 0.0001; L_{090} = -0.88;\) Fig. 5d) and Dongge (Wang et al., 2005) Cave stalagmites (southern China, \(r^2 = 0.8, P < 0.0001; L_{090} = -0.9;\) Fig. 5e), and the Cariaco Basin (Haug et al., 2001) marine sediments (Venezuela, \(r^2 = 0.73, P < 0.0001; L_{090} = 0.86;\) Figs. 5f and 8). These relationships demonstrate that the Nile’s hydro-system has responded to a gradual precession-driven shift in the mean boreal position of the ITCZ (insolation \(30^\circ\)N: \(r^2 = 0.87, P < 0.0001, L_{090} = -0.93;\) Williams et al., 2000, 2006, 2010; Williams, 2009). A time-progressive decrease in summer insolation reduced Africa’s land/sea contrast and therefore the northern movement of monsoonal rainfall belts, which, for the Nile valley, lay \(\sim 500\) km north of present during the early Holocene (Gasse, 2000). Convective activity within the ITCZ was furthermore reduced by a gradual decrease in monsoon wind strength over East Africa, and therefore moisture influx from the southern Indian Ocean (Bassinot et al., 2011).
The termination of mid-Holocene humid conditions in North Africa appears to be spatially and temporally contrasted (deMenocal et al., 2000; Kröpelin et al., 2008). In Egypt and Sudan, intensification of arid conditions probably reached a threshold ~5500 cal. BP, after which point pastoral activities beyond the Nile valley were no longer sustainable (Kuper and Kröpelin, 2006). This tipping point is translated by a step-like decrease in occupation sites (Fig. 5b) concomitant with a depopulation of the Sahara's eastern savannah driven by increasingly inhospitable climate conditions. By ~5500 cal. BP full desert conditions are already evident in southern Egypt and Sudan (Woodward et al., 2001; Nicoll, 2004) and a number of the Nile’s upper-reach tributaries had stopped flowing. Around 5500 cal. BP Wadi el Melik was desiccated (Pachur and Hoelzmann, 1991) and flow from Wadi Howar, the southern tributary of the Nile in Sudan, ebbed significantly (Pachur and Kröpelin, 1987). We record a discernable ~15% increase in Nile sedimentation rates between ~5500 and 4800 cal. BP, a sediment pulse that could be consistent with vegetation dieback in the Nile valley and eastern desert. Dust production linked to arid conditions in the Sahara further accentuated drier conditions by reducing monsoonal rainfall via a direct cooling of the surface (Ganopolski et al., 1998; Mulitza et al., 2010). These precession-driven changes in climate dynamics participated in the concentration of societies along the Nile's fluvial corridor, and acted as a precursor to the emergence of its first politically centralized civilizations (Butzer, 1976; Hassan, 1997; Brooks, 2006, 2011; Kuper and Kröpelin, 2006).

3.2. Sub-millennial ENSO-like modulation of Nile delta changes

We constructed a second record using radiocarbon Probability Density Functions (PDF), to explore Holocene catchment-scale changes and deltaic morphogenesis at sub-millennial timescales (Fig. 7). This time-series illustrates that secular changes in Nile hydrology are superimposed on the first-order precession-driven trend. One major climatic forcing of Holocene climate variability at sub-millennial timescales resides in solar activity (Knudsen, 2009). Changes in solar activity have notably had important repercussions on northern hemisphere temperatures and the mean position of the ITCZ, that intimately responds to North Atlantic climate (Wang et al., 2005). Nonetheless, we find that neither the North Atlantic Bond events (Bond et al., 2001) nor variability in the high-resolution monsoon records of Arabia (Fleitmann et al., 2003) and southern Asia (Wang et al., 2005) satisfactorily explain the sub-millennial changes in our Nile PDF data.

Another mechanism may involve interactions between Holocene solar activity and ENSO (Emile-Geay et al., 2007). Instrumental records demonstrate that, over large parts of Africa, ENSO-like processes are important drivers of decadal variations in precipitation (Indeje et al., 2000; Nicholson and Selato, 2000). Analysis of modern instrumental records shows a statistically significant relationship between the flooding regime of the Nile and ENSO-indices (Wang and Eltahir, 1999; Ortlieb, 2004; Williams and Nottage, 2006), principally with regards to the hydrology of the Blue Nile and Atabara that presently contribute 68% and 22% of the Nile’s annual suspended load (Garzanti et al., 2006; Williams, 2009). Krom et al. (2002) suggest that the Blue Nile, mantled in the erodible Tertiary volcanic rocks of the Ethiopian highlands, has been the dominant catchment in modulating source to sink sediment fluxes for at least the past 5000 years (Revel et al., 2010; Padoan et al., 2011). To assess whether ENSO-like frequency (Moy et al., 2002) was a significant driver of sub-millennial shifts in our Nile record, we used Cross-Correlation Analysis (CCA) ($P = 0.05$).

3.2.1. 7000 to 4600 cal. BP

The strength of the CCA ($Lag_0 = +0.71$) for the period 7000–4600 cal. BP underlines a strong coupling between the Nile PDF record and high ENSO-like variance (Moy et al., 2002). The Nile-ENSO correlation for this phase was further confirmed using a three-step multivariate cluster analysis, principal components analysis and non-metric multidimensional scaling (Figs. 8 and 9).

We suggest that intensification of interannual oscillations between dry El Niño years versus cold-phase La Niña floods and a more intense Ethiopian Monsoon (Tierney et al., 2011) controlled erosion and discharge, particularly in the Blue Nile catchment, mediating widespread changes in the base-level depocentre. Present data demonstrate that increased rains in the Sahelian–Sudanian belt are related to stronger W–SW low-level winds and an East Tropical Jet close to 200 hPa (Cambel, 2009). Cold La Niña episodes are generally accompanied by anomalous northerly ITCZ shifts and intense monsoons, while the opposite is true of warm El Niño years (Joly and Voldoire, 2009). The high CCA values suggest that ENSO-related changes in monsoon strength operated during this time period, as prominent sub-millenial scale ENSO changes have recently been identified in the tropical Pacific (Marchitto et al., 2010). Such a relationship between ENSO-like frequency and East African precipitation would have been amplified during the so-called ‘African Humid Phase’, when the mean summer ITCZ extended over northern Sudan and southern Egypt. This scenario is supported by the PMIP2 mid-Holocene modelling experiment showing a stronger summer Ethiopian Monsoon, driven by sharper northern hemisphere seasonality and enhanced continental-ocean temperature gradients (Braconnot et al., 2007) (Fig. 5h).

3.2.2. 4600 to 2500 cal. BP

A decoupling of the Nile and ENSO time-series between 4600 and 2500 cal. BP ($Lag_0 = -0.22$; Fig. 3) is consistent with...
Fig. 5. Comparison of Nile delta sedimentation with eastern Sahara archaeological and northern tropics palaeoclimate records. (a) Spatially averaged Nile delta sedimentation record (this study; light grey envelope denotes minimum and maximum sedimentation rates), plotted alongside (b) evolution of radiocarbon dated sites in Egypt and Sudan’s eastern desert (solid line denotes three-point moving average); (c) Lake Victoria diatom record (Stager et al., 2003) (CAST1 – Correspondence Analysis, Square root Transformed); (d) the Qunf Cave (Fleitmann et al., 2003), and (e) Dongge Cave (Wang et al., 2005) stalagmite records, (f) the Cariaco Basin Fe record (Haug et al., 2001) and (g) insolation curve at 30°N, averaged from June to August. (h) June–July–August–September mean precipitation differences (mm day⁻¹) between Mid-Holocene (6000 cal. BP) and preindustrial for the mean of PMIP2 simulations (Brácomont et al., 2007). The Nile catchment is denoted by the red line. Statistical relationships with the Nile sediment record are given. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Fig. 6. Linear, CCA and polynomial (second order) statistical analyses of Nile sedimentation rates (mm century$^{-1}$) versus (a–c) Qunf (Fleitmann et al., 2003); (d–f) Dongge (Wang et al., 2005); (g–i) insolation 30° N (Laskar et al., 2004); (j–l) the Cariaco Basin (Haug et al., 2001); (m–o) the number of archaeological sites in Egypt and Sudan’s eastern desert; (p–r) Lake Victoria diatom record (Stager et al., 2003).
(i) a southern shift in the mean summer position of the ITCZ (Fig. 1b), which may have reduced the interactions between ENSO-like frequency and the Ethiopian Monsoon; and (ii) a decrease in ENSO-like frequency (Moy et al., 2002). It appears that during this phase, non-ENSO climatic factors provided the main pacemaker for fluvial sedimentation. Furthermore, Stanley and Warne (1993) have identified a change in the deltaic regime during this phase characterized by a shift from a ‘fluvial-dominated cusparate delta’ to a ‘wave-dominated arcuate delta’ which might have partially masked the archiving of a weakened ENSO signal in the deltaic sediments.

This period also corresponds to the onset of marked human activities in the Nile valley. The 4600 cal. BP transition is closely correlated with both historical and radiocarbon chronologies for the beginning of the Egyptian Old Kingdom and the first regnal year of Pharaoh Djoser at 4617 BP (Shaw, 2000), 4542 BP (Hornung et al., 2006), or 4593–4626 cal. BP (Bronk-Ramsey et al., 2010). Intensification of human occupation throughout the Nile valley came in response to regional desertification (Kuper and Kröpelin, 2006). Nomadic populations that had previously practiced seasonal migration between the Nile valley and the Saharan savannah settled along the banks of the Nile in response to failing summer precipitation and the desiccation of rain-fed playas and wadis (Nicoll, 2001, 2004). The success of ancient Nile valley civilizations stemmed partly from their ability to adapt to the changing conditions of the Nile (Butzer, 1976; Hassan, 1997; Welsby, 2001; Welsby et al., 2002) and we suggest that reduced river flow linked to a weakening of the Ethiopian Monsoon was particularly conducive to the expansion of agriculture by: (i) exposing productive flood-plain lands for cultivation; and (ii) producing a sharper contrast between seasonally-driven Nile minima and maxima. Williams (2009) has also suggested that this aridity might have enhanced river incision and the drainage of previously swampy land in proximity to the main Nile channel.

The predictable flooding and controlled irrigation of the fertile valley generated surplus crops, which in turn promoted social development and culture (Butzer, 1976). By ~4600 years ago, Egyptian and Nubian civilizations were heavily dependent on Nile hydrology, expressed by a transition to artificial irrigation around the end of the Predynastic period (Hassan, 1997). The first recorded evidence of water management in the Nile valley derives from a mace-head of the King Scorpion, the last of the Predynastic kings (Butzer, 1976). Further examples include the Sadd-el-Kafara dam constructed ~2600–2700 BC (Mays, 2010) and the Hawara Channel cleared to drain floodwaters from the Nile into the Faiyum basin during the reign of Khakheperra Senusret II (1877–1870 BC) (Shaw, 2000). The Nile delta also underwent significant shifts in its sediment supply during this period. Our spatially averaged sedimentation record shows a two-step decrease in flood-driven accretion ~4400–4100 cal. BP (~25%) and ~3700–3100 cal. BP (~25%) (Fig. 5a). These episodes of decreased Nile delta sediment loading are in phase with other regional palaeoclimate archives (Chalié and Gasse, 2002; Thompson et al., 2002), including the desiccation of Nile-fed Lake Faiyum ~4200 cal. BP (Hassan, 1997). Such evidence suggests that the end of Egypt’s Old Kingdom ~4200 cal. BP was partly forced by regional aridification and the failure of Nile floods. For instance, an important inscription on the tomb of Ankhif, a nomarch during the early First Intermediate Period, describes the great famines that crippled the land ~4200–4050 cal. BP (Shaw, 2000). Climatic changes, in association with the historical and anthropological contexts, therefore appear critical in explaining the waxing and waning of Nile civilizations.
Fig. 8. CCA of Nile versus ENSO and Abiyata lake-level (EM) time-series (P = 0.05).
3.2.3. 2500 cal. BP to present

Between 2500 cal. BP and present, a significant CCA ($\text{Lag}_0 = +0.49$) for the Nile versus ENSO time-series demonstrates that a renewed intensification in ENSO-like frequency was one of the key pacemakers of deltaic change. This interval corresponds to much higher centennial-scale ENSO-like frequency (up to 31 events century$^{-1}$) compared to $<10$ century$^{-1}$ for the preceding period 4600–2500 cal. BP (Moy et al., 2002). Transient oscillations

![Fig. 9. Ordination of Nile, ENSO and Abiyata lake (EM) time-series using principal coordinates, and non-metric multidimensional scaling (with Shepard plot) for the three periods (7000–4600, 4600–2500 and 2500–0 BP). The min span tree function, linking proximal variances, was always used. The period 7000–4600 BP shows the closest numerical distribution of Nile and ENSO time-series whereas the 4600–2500 BP time range corresponds to the highest difference. The 2500–0 BP period orders a median distribution of the ENSO time-series.](image-url)
between El Niño aridity and La Niña flooding significantly impacted upon the Nile valley's geosystems. Weakening of the CCA compared to the early Holocene is attributed to a more southerly ITZC (mean summer maximum ~15°N), increasing the proportion of sub-equatorial rains over the White Nile to the detriment of the Nile catchment.

On the delta, important irrigation systems (e.g. canal Damanhur, Shabour, Shanasha) were put into place during this period, modifying water and sediment transport pathways. Irrigation coupled with a well-structured entrepreneurial system allowed agriculture to expand and intensify from Ptolemaic times onwards (Shaw, 2000). In addition to traditional flood crops, spread of the waterwheel spawned the introduction of summer harvests and, with it, an intensification of human exploitation of the deltaic plains. By Roman times, the Nile delta constituted one of the Meditteranean's most important grain-producing regions.

4. Conclusion

These high-resolution Nile records demonstrate that deltas are key base-level archives to understand the interplay between climate forcings and human occupation (Nicol, 2004; Brooks, 2006, 2011). During the past ~8000 years, the Nile's climatic and landscape change and resource scarcity: learning from the past and planning for the future. In: Martini, I.P., Chawsworth, W. (Eds.), Landscapes and Societies. Springer, pp. 43–60.


