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Hydro-climate changes over Southwestern Arabia and the Horn of Africa during the last Glacial-Interglacial transition: A pollen record from the Gulf of Aden

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Abstract

We studied a marine sedimentary section deposited at a high sedimentation rate in the Gulf of Aden (core MD92-1002) to document environmental and hydrological changes since the end of the last glacial periodand better understand the onset and decay of the Holocene Humid Period (HHP). Pollen analysis reveals that the period from the LGM to 13.5 ka was hyper arid with sparse vegetation cover characterized by xerophitic taxa from the Saharo-Sindian phytogeographical region. Humidity increased since 14.9 ka to reach a maximumbetween ~ 9 and 7.5 ka, as revealed by peak abundances of the tropical mangrove *Rhizophora* and high values of a pollen-based humidity index. The HHP ended up gradually, starting to decline as soon as 7.5 ka and collapsing definitively at 4ka. This decline is characterized by the appearance of Mediterranean taxa and the return of arid conditions, comparable to that of today. Comparison of our pollen record with three speleothem records from the Arabian Peninsula makes it possible to reconstruct a northward and westward shift of the Inter-Tropical Convergence Zone at the onset of the HHP.

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Key words

Arabia; Horn of Africa; Gulf of Aden; Pollen; Holocene Humid Period; Monsoon.

Introduction

The tropical deserts of Northern Africa and the Arabian Peninsula constitute one of the driest environments on Earth. These areas have experienced high amplitude climatic variations during the late Quaternary with one of the most spectacular arid-humid shift during the early Holocene leading to the development of freshwater lakes over Arabia and the Horn of Africa (Gasse, 1977; Gasse and Fontes, 1989; Lézine et al., 2011; 2014 and reference therein). It is nowwell understood since e.g., COHMAP (1988) that this large-scale climate change resulted from the orbitally-induced increase in summer solar radiation, which was responsible for increased thermal contrast between land and sea and thus produced strong summer monsoon rainfalls over regions that are arid today and resulted in significant changes in atmospheric dynamics and wind patterns(e.g. Kutzbach and Street-Perrot, 1985; Prell and Kutzbach, 1987; Clemens and Prell, 1990; Liu et al., 2003; Barker et al., 2004; Marzin and Braconnot, 2009; Bassinot et al., 2011; Lézine et al., 2011). Although orbitally-driven summer insolation variations took place gradually, several paleoclimatic records have provided evidence of abrupt changes at the onset or termination of the Holocene Humid Period (HHP, 15-5 ka BP), which could be resulting either (i) from the remote influence of centennial-scale, highlatitude instabilities on tropical climate dynamics, in particular through latitudinal shifts of the Inter-Tropical Convergence Zone (ITCZ; e.g. Peterson et al., 2000; Haug et al., 2001), or (ii) from internal climate feedbacks and/or climate-biosphere feedbacks (Renssen et al., 2006; Castañeda et al., 2009). Reconstructing the precise spatio-temporal evolution leading to and from the HHP is mandatory to fully understand the mechanisms at play. Yet, there are significant discrepancies between paleoclimate reconstructions of humidity/aridity changes

across tropical Africa and the Arabian area since the last glacial period, and the timing and structure of the Holocene humid period onset and termination arestill debated (e.g., deMenocal et al., 2000; Kröpelin et al., 2008).

Tierney and deMenocal (2013), for instance, claimed that the onset and termination wereboth abrupt and generallysynchronous all over East Africa from Lake Tanganyika to the South (6°S - 15.76 ka) to the Gulf of Aden to the North (12°N - 14.68ka), illustrating the strong teleconnection that exists between equatorial/subequatorial and high latitudes of the northern hemisphere as already noted by Gasse et al. (2008). However, in the Chew Bahir basin (southern Ethiopia), sedimentological changes derived from high-resolution XRF-core scanning show that the HHP started earlier, at 19 ka, and was characterized by two abrupt, step-like increases in humidity that were coeval with (i) the onset of B/A and (ii) the termination of the YD, respectively (Foerster et al., 2012). But the end of the HHP, on the other hand, was rather progressive (Foerster et al., 2012), suggesting a climatic transition that was gradual, confirming what has been deduced from lacustrine sediments in the Sahara desert (Kröpelin et al., 2008).

Lézine et al. (2014) stressed out regional differences in the dynamics of HHP onset and termination based on a comprehensive dataset of nearly 2147 well-dated hydrological records (lacustrine, palustrine, spring and fluvial, arid). They showed that the Arabian Peninsula and the Horn of Africa have experienced a significantly shorter humid period compared to northern Africa even though the optimum of the Holocene humiditywas contemporaneous. Lézine et al. (2014) also concluded that the onset and termination of the HHPwereprogressive in western Africa, but more abrupt in eastern Africa (Sudan, Egypt), and possibly also over the Horn of Africa and Arabia, although the low amount ofwell-dated hydrological data in these two regions made it more difficult to conclude.

In order to provide additional pieces of evidence to help deciphering properly the set of events

that lead to the onset and termination of the Holocene humid period, we studied pollen assemblages from marine core MD92-1002 recovered in the Gulf of Adento reconstruct main environmental and climate changes, which occurred at the junction between the Horn of Africa and Southwestern Arabia. The exceptionallyhigh sedimentation rates, which characterize this record (~45cm/ka), enable us to cope in details with the structure and timing of the last deglaciation. Comparison with earlier studies from marine cores (Core P178-15P - Tierney and deMenocal, 2013, and core KL74 -Sirocko et al., 1993) and continental archives from both lacustrine deposits (Lézine et al., 2014) and speleothems (Neff et al., 2001; Fleitmann et al., 2007; Shakun et al., 2007; Van Rampelbergh et al., 2013) make it possible toexamine the relative influence of southern (African) or northern (Arabian) origin and reconstruct the spatial and temporal changes of summer monsoon, with a special emphasis on the Holocene humid period and environmental changes across the last deglaciation.

1. Modern environmental setting

1.1 Regional climatology

The hydrology over the Southern Arabian Peninsula and the Horn of Africa ismodulated by the seasonal migration of the ITCZ. During the boreal summer (June-September), the South Asian landmass is warmer than the Indian Ocean; a low-pressure gradient develops resulting in SW-NE winds blowing over the Arabian Sea and transferring humid air masses to the surrounding continents as part of the general northward shift of the ITCZ. This air flux reaches the Horn of Africa and follows the Southern Arabian coasts where precipitations occur. During the boreal winter (November-February), the continents cool down more strongly than the adjacent ocean. Pressure gradients reverse, which in turn causes a reversal of atmospheric wind circulation over the Arabian Sea with major wind blowing NE-SW

direction, in association with the shift of the ITCZ to the South. As a result, arid conditions settle over the Arabian Peninsula while, the Mediterranean depressions penetrate southward through the Red Sea and the Persian Gulf (Figure 1).

Because ITCZ does not extend far north over the Arabian Peninsula during the summer season, monsoonal precipitations remain largely confined to restricted areas along the southwestern part of the peninsula and the regional climate is dry with high annual temperature(26-36°C) and low rainfall (less than 100/year).

1.2. The Gulf of Aden

The Gulf of Aden is located in the Arabian Sea between Yemen, on the southern coast of the Arabian Peninsula, and Somalia in the Horn of Africa (Figure 2). It is connected to the Red Sea through the Bab-el-Mandeb strait (~ 20 miles wide and ~140 m deep; Sheppard, 2000). Because of the arid surrounding environments, the terrigeneous material that feeds marine sedimentation is mainly eolian, windborne dust particles originating from Northern Africa and/or the Arabian Peninsula (Sirocko et al., 1993; Leuschner and Sirocko, 2000; Sirocko et al., 2000; Stein et al., 2007). The Gulf of Adenis bathed by bottom waters with low oxygen content, which result from the strong export productivity in the Arabian Sea and its insufficient ventilation (van Weering et al., 1997). The low oxygen content of bottom water results in the good preservation organic carbon, and the overall high abundance of pyrite in sediments (Bouilloux et al., 2013a,b).

1.2 Vegetation

The regional vegetation belongs to four distinct phytogeographical domains (Figure 2; Ghazanfar and Fisher,1998; Wood, 1997; Zohary,1973; White, 1983). The Saharo-Sindian domain in the Arabian deserts characterized by scarce, herbaceouspopulations mainly

composed of Artemisia monosperma, Cornulaca arabica, Calligonum comosum, Cyperus conglomeratus, Tribulus arabicus, Plantago ciliate and Dipterygium glaucum. The Irano-Turanian domain to the North of the Arabian Peninsula at the edge of the Mediterranean region and to the Northeast, is characterized by Artemisia herba-alba associated with Centaurea sp., Ephedra sp. and various Asteraceae. The Somalia-Masai domain to the South-West of the Arabian Peninsula and the Horn of Africa is composed of semi-arid grasslands and deciduous woodland and scrubs with Acacia sp., Commiphora sp. associated with various Euphorbiaceae, Cadaba longifolia and Dodonea viscosa.

The Afromontane domain, between 1000 to 3000 m above sea level in the Ethiopian plateaus to the South and the high mountains of Yemen and Oman to the North and Northeast, is composed of evergreen forests. This domain is extremely reduced in the Arabian highlands with only *Olea europea* and *Juniperus procera* among the most characteristic species. In East Africa, the Afromontane vegetation is more diverse, including, among others, *Podocarpus latifolius*, *Olea capensis*, *Juniperus procera* and *Hagenia abyssinica*.

High salinity and arid to hyper-arid climate conditions strongly limit littoral mangrove occurrence in the Red Sea and the Gulf of Aden. Mangrovesareonly found as restricted communities in sheltered embayment. They are mostly monospecific with *Avicennia marina*, which is adapted tovery salty, dry and evaporate conditions. *Rhizophora mucronata*, which is well adapted to tropical climates, requires wetter conditions and freshwater input. It is extremely rare in the Gulf of Aden and is onlyrestricted to few areas of Djibouti, Eritrea and the Red Sea coast of Yemen (Spalding, 2010; PERSGA/ALECSO, 2004).

2. Material and Methods

2.1 Core MD92-1002

Core MD92-1002was recovered in the Gulf of Aden, near the Bab-el-Mandeb sill, at 12°01'32 N- 44°19'02E (1327 m water depth) during the MD73 RedSea cruise of R/V Marion Dufresne in 1992. The sedimentary column recovered in core MD92-1002 is 9.5 m long. The sediment is relatively homogeneous, consisting in greenish clay-dominated sediments with pyrite. Stratigraphic control of core MD92-1002 is provided by a δ^{18} O recordobtained from the planktonic foraminifera Globigerinoides ruber picked at a ~ 5 cm resolution (Ouahdi, 1997; Bouilloux et al., 2013a,b). The δ^{18} O stratigraphy revealed that core MD92-1002 reaches the Last Glacial Maximum (LGM)with expanded Holocene (~400 cmthick) and deglacial (~350 cm-thick) sections (Figure 3, left). Initial samples used for isotopic analyses (Ouahdi, 1997) could not be located. In order to control precisely the fine structure of the last deglaciation and be able to look in details at potential phase relationship between pollen variations and isotopic changes, additional δ^{18} Oanalysesof G. ruber (white, sensus stricto morphotype) have been performed on the exact same samples used for our palynological analyses. For these new isotopic data, fine material inside the shells was removed by ultra-sonification during 15 seconds in methanol. Stable oxygen isotopic compositions were measured at LSCE on dual-inlet gas mass spectrometers. All results are expressed as δ^{18} Oversus V-PDB (in %) with respect to NBS 19 and NBS 18 standards. The internal analytical reproducibility determined from replicate measurements of a carbonate standard is $\pm -0.05\%$. Both isotopic records are displayed in Figure 3 (left). The original record (Ouahdi, 1997; Figure 3-left, dotted line) showed a marked positive peak in

2.2 Age model

The chronology of Core MD92-1002 is based on 10 AMS ¹⁴C dates obtained on shells from

the deglaciation, at about 11 ka BP, which had been interpreted as associated to the Younger

Dryas. No such a sub-structure isobserved in the new record (Figure 3-left, plain line).

shallow dwelling planktonic foraminifera *G. ruber* and *Globigerinoides sacculifer* (Table1). Measurements were performed at the Laboratoire de Mesures Carbone 14 (LMC14, Saclay, France). ¹⁴C dates were converted to calendar ages using the OxCal 4.2 software (Oxford Radiocarbon Accelerator Unit; Bronk and Ramsey, 1995, 2001; Reimer et al., 2004) taking into account a global reservoir age of 400yr and a regional correction $\Delta r = 163 \pm 74$ yr (*Southon et al.*, 2002). The resulting age-depth profile (Figure 3, right) shows that sedimentation rates vary from a minimum ~28 cm/ ka between 10 000 and 6500 cal yr BP to a maximum of ~85 cm/ka between 10 000 and 11 000 cal yr BP.

2.3 Pollen analyses

Ninety-fivesampleswere taken through the 9.5m core for pollen, fresh water algae and charcoal analyses at interval varying from 6 to 25 cm, with a special focus on the last deglaciation. Samples were processed according to standard procedures (chemical treatment with HCL and HF, sieving at 5µm) (Faegri and Iversen, 1975). Pollen and spores counts ranged from 44 to 380. Percentages were calculated on the total of grains counted, undeterminable ones excluded. Identification of 77 pollen and spore taxa (Table 2) was possible using the extensive reference material of the African Pollen Database (APD) and regional pollen atlases (El-Ghazali, 1991; Bonnefille and Riollet, 1980; Bonnefille, 1971). Nomenclature followed Vincens et al. (2007). Terrestrial Non Pollen Palynomorphs (freshwater algae, fungi and charcoal) were identified and counted from the same samples and their percentages were calculated separately.

Addition of a known concentration of an exotic pollen taxon (*Alnus rubra*) prior to processing made possible to estimatefluxes of all these terrestrial elements. Data are presented in the form of a percentage diagram (Figure 4) using TILIA 2.0 and CONISS (Grimm et al., 1993)

3.Results

Three herbaceous taxa: Amaranthaceae/Chenopodiaceae, Poaceae and Cyperaceae dominate the pollen sequence with maximum values of 57, 51 and 43 % respectively. They display opposite trends, with Amaranthaceae/Chenopodiaceae progressively decreasing from the base to the top of the sequence and Poaceae and Cyperaceae progressively increasing. Four main zonescan be distinguished:

Zone 1 (19.2-13.5ka): Thiszone exhibits the predominance of steppic pollen types mainly Amaranthaceae/Chenopodiaceae, Asteraceae, *Acacia*, *Ephedra* and *Artemisia*. Low values of freshwater algae and ferns suggest reduced river transport to the core site. Pollen grains from Afromontane regions (*Podocarpus* and *Juniperus*) testify to the long distance wind transport. Two sub-zones can be distinguished on both sides of the 15.7 ka level with sub-zone 1b characterized by higherpercentages of charcoal fragments and lower pollen diversity(Figure 4) and influxes(Figure 5) compared to sub-zone 1a.

Zone 2 (13.5-10 ka): In this transition interval, the progressive decline of dry indicators (particularly Asteraceae) is counterbalanced by the increase in pollen diversity from the nearby semi-arid grasslands and deciduous woodland (e.g., Combretaceae, *Capparis*, *Dipterygium...*), the littoral mangroves (*Avicennia* and *Rhizophora*) and the tropical highlands (*Olea* and *Hagenia*). As a result, this zone records the increaseof influxes of all terrestrial elements including charcoal particles, which display high amplitude fluctuations (Figure 4).

Zone 3 (10-6.4 ka):10ka marks an abrupt shiftfroma predominantly dry period to a more humid one: Amaranthaceae/Chenopodiaceae percentages dramatically fall from a maximum of 59% in the preceding zone to a minimum of 18.5% whereas Combretaceae, associated with taxa from tropical humid environments increase in conjunction with an increase in mangrove

taxa (e.g., Sapotaceae, *Rhizophora*), Cyperaceae, fern spores, freshwater algae and fungi, reflecting continental humidity and river inputs (Figure 4). Influxes strongly decrease from the base of this zone, then remain relatively stable (pollen, charcoal) or slightly decrease (fungi) up to the top of the sequence (Figure 5).

Zone 4 (6.4-0.4 ka): In this zone the decrease and disappearance of *Rhizophora* and the increase of steppic taxa (e.g., Amaranthaceae/Chenopodiaceae, Asteraceae, *Artemisia* and *Tribulus*) reflect the decline of humidity (Figure 4). Two sub-zones are distinguished:in sub-zone 4a (6.4 to 4 ka), high percentages of Cyperaceae suggest the persistence of relative humid conditions in the surroundings. In sub-zone 4b (4ka - 0), the decline of this taxon together with the reappearance of dry elements *Artemisia* and *Tribulus* indicate the setting of the modern arid to semi-arid environmental conditions. The presence of *Pinus* moreover suggests the increased importance of pollen transport from the Mediterranean areas. Influxes of freshwater algaeincrease in zone 4 showing the permanence of local river transport to the Gulf of Aden in spite of regional dryness.

4. Discussion

4.1. Regional environment

Pollen data from Arabia and the Horn of Africa are very rarefor periods before the Holocene. Lake Tana (Lamb et al., 2007) provides evidence that semi-desert herbaceous vegetation developed in the highlands of Northern Ethiopia (12°N) between 16.4 and 15.2 ka testifying to the arid climate conditions. Similar xerophytic environments were present farther South at e.g. Garba Guracha (6°52N - Umer et al., 2007) or Mount Badda (7°52 N - Hamilton, 1982) in the Ethiopian Highlands before their replacement by well-developed montane forests after 13.4 ka. In the Rift valley, the landscape was highly heterogeneous: montane forest

developed near lake Abiyata since 12.2 ka (7°37N - Lézine and Bonnefille, 1982) whereas savanna dominated to the South at Tilo (7° 03N - Lamb et al. (2001) throughout the Holocene. No such a vegetation evolution - i.e. post-glacial development of montane forests is recorded in core MD92-1002, which points to the continuous presence of semi-desert vegetation of Somalia-Masai type from 20 ka to the present day. This pattern likely corresponds to what is observed in the Southern Arabian lowlands during the Holocene as reported by the al-Hawa pollen sequence (15°52N - Lézine et al., 2010). However, owing to the fact that the Somalia-Masai vegetation zone encompasses today the Gulf of Aden (Figure 2), it is difficult to discriminate the northern or the southern origin of the pollen grains transported to the core site and to definitively exclude any contribution of the Horn of Africa. Indeed, pollen taxa from Afromontane forests: Podocarpus, Juniperus, Olea and Hagenia have been found in many samples of core MD92-1002. Nevertheless, except for *Hagenia*, which is absent in Arabia, all the other pollen types may originate from either the Ethiopian or Arabian highlands (Gazanfar and Fisher, 1998; Hepper and Wood, 1979). Their very low contributions make it difficult to define their precise origin. In contrast, the importance of Asteraceae and the occurrence of Artemisia and Ephedra from 19.2 to 10ka then from 6.4 ka to the present (zones 1, 2 and 4) point to the contribution of northern steppic ecosystems of Saharo-Sindian affinity since these pollen taxa characterize modern pollen samples from sectors of the Arabian peninsula to the North and North-East, out of direct influence of tropical climate (El Moslimany, 1983; Bonnefille and Riollet, 1988; Lézine et al. 1998, 2002, 2010). Among these two arid periods, the time interval from 20 to 13.5 kawasin disputably the driest, characterized by the dominance of plants tolerant to dry climate conditions and/or saline environments (e.g., Amaranthaceae/Chenopodiaceae) and by a poorly diverse regional flora with Acacia and diverse Capparidaceae among the rare trees and shrubs. Continuous presence of Artemisia, Ephedra, together with Asteraceae indicates that long-distance

transport from northern origin was dominant and maximum influx of pollen grains and charcoal fragmentssuggests strong wind activity. Nevertheless, ferns spores and freshwater algae present at the base of thisperiodsuggest that local humidity persisted in spite of regional dryness. The second period of marked aridity, between 6.4 to 0ka, differs from the previous one by a more diverse flora, typically of Somalia-Masai origin and by significant values of all humid indicators (Cyperaceae, ferns, fresh water algae, fungi). These, together with the high values of Poaceae show that this time interval was less dry compared to the 20-13.5 ka interval, with a more continuous herbaceous cover on the nearby continents compared to the last glacial period. However, the presence of *Artemisia* among the herbaceous plant types point to strong winds from northern origin. This pattern is accentuated from 4ka onward as evidenced by the appearance of *Pinus* from Mediterranean origin and the dramatic decrease of Cyperaceae percentages.

These resultsare congruent with earlier observations by Sirocko et al. (1993) on core KL74 from the Arabian Sea in which the dolomite fraction is interpreted as reflecting the efficiency of wind transport from the Arabian peninsula and the Persian Gulf. In this core, dolomite contribution is higher during two periods: the last glacial up to 15.3 ka and the mid- to late Holocene, after 7.3ka (Figure 6A). The KL74 dolomite record is particularly asymmetrical on both sides of the Holocene humid Period. Maxima of %dolomite reached during the last glacial are at least 3 timeshigher (or more) than those of the late Holocene. Even though the last glacial maxima of KL74 dolomite may have been amplified by terrestrial inputs from large dessicated areas such as the Persian Gulf (Sirocko et al., 1993; Lézine et al., 2014), pollen record from core MD92-1002 suggests that wind activity and correlative dryness werehigher during the last glacial than during the Holocene humid period. This pattern is also evidenced by theδD wax record from nearby core P178-15P, which never falls down to glacial values during the late Holocene (Tierney and deMenocal, 2013; Figure 6E). Such a

temporalevolution, characterized by dryer conditions during the last glacial compared to the late Holocene, contrasts with what has been reconstructed the northern edge of the Atlantic monsoon system on western Africa (Lézine et al., 2014 and references therein). At Site ODP 658, located off Cap Blanc (Mauritania) below the summer African dust plume, sedimentation of windborne material transported from the sub-Saharan and Sahel regions was as important during the last 5.5 ka than during the last glacial period (deMenocal et al., 2000)

4.2. Local hydrology and relations with the surrounding land masses

In order to discuss the timing of humidity increase at the onset of "Holocene Humid Period" in the Gulf of Aden and its surroundings, we have built a"Humidity Pollen Index" (HPI)by calculating the ratio between two major pollen taxa occurring regionally and illustrating two opposite environmental conditions: the most humid, Cyperaceae and the most arid, Amaranthaceae/Chenopodiaceae. In addition, we have considered mangrove taxa and especially *Rhizophora* as reflecting local humidity, i.e., the influence of summer monsoon rainfall at the core site. Non-significant variations of these two humid indicators were smeared out by performing a 5-point window moving average (Figure 6B). PHI shows that humidity increased since 14.9 kain agreement with earlier paleohydrological and paleoclimatic studies based on East African lakes(e.g. Foerster et al., 2012; Tierney and deMenocal, 2013; Figure 6E) and speleothems from Socotra (Shakun et al., 2007; Van Rampelbergh et al., 2013) which date the onset of the post glacial humidity increase from 14.68-14.5 ka (Figure 6D). Such an early increase in humidity is also evidenced in the development of lakes and wetlands over the Horn of Africa (Lézine et al., 2010, 2014; Figure 6F), although the signal remains weak. The trend of humidityin the pollen record from core MD92-1002 was punctuated by two phases of return to dryer conditions: at 12.7ka, then at 10.4ka, in phase with periods of enhanced wind activity of N-S direction responsible for dust

transport from the Arabian peninsula to the ocean as recorded by the KL74 dolomite record (Figures 6A and 6B). Mangrove expansion at 13.5 ka started in a regional context of aridity as shown by the only occurrence of Avicennia, which is particularly adapted to arid and hyper saline conditions. Humidity increased sufficiently to allow *Rhizophora* to expand one millennium after, at 12.6 ka. Rhizophora mucronata is a tropical species, which requires fresh water from both rivers and summer rainfall and stable environmental conditions. In palaeoenvironmental studies it is usually used as a marker of both sea level variations (Lézine, 1996) and monsoon rainfall (Overpeck et al., 1996). The development of mangrove in the Gulf of Aden occurred during a phase of relative sea level stability just after Meltwater Pulse 1a (~14 ka; e.g., Bard et al., 1996; Stanford et al., 2006). Then Rhizophora reached its maximum between 9 and 7.5 ka in response to increased influence of summer monsoon rains in the Gulf of Aden. The timing of this "climate optimum" in the Gulf of Aden closely matches paleohydrological data showing the expansion of open water bodies in southern Arabia (Lézine et al., 2010; 2014; Figure 6C) and the optimum humidity interval evidenced by low $\delta^{18}O$ values from the Qunf-5 isotope record from southern Oman (Fleitmann et al., 2003; Figure 6D).

The termination of the African Humid Period in the Gulf of Aden took place in three main steps: *Rhizophora* started to decline as soon as 7.5 ka (Figure 6B), synchronously with the progressive increase of δ^{18} O (decreased humidity) recorded in the nearby, southern Oman Qunf speleothem record (figure 6D)and definitively collapsed at 5.5 ka (Figure 6B). This timing is in accordance with the drying out of the lakes and wetlands in the Arabian lowlands (Lézine et al., 2014; Figure 6C). Finally, HPI drops at 4 ka recording the end of the regionalhumidity. This humidity decrease at 4 ka suggests links with the East African hydrology, wherea pronounced environmental shift was recorded at about 4,000 years BP by multiple lines of evidence (Marchant and Hooghiemstra, 2004). However, the short phase of

positive hydrological balance around 2.5ka recorded in northern Ethiopia and the Horn of Africa (Gasse and Van Campo, 1994) (Figure 6) is not visible in our record.

4.3. Humidity evolution and ITCZ dynamics over the Horn of Africa and Arabia There are still ongoing discussions about the timing and abruptness of the HHP onset (e.g. deMenocal et al., 2000; Kröpelin et al., 2008; Foerster et al, 2012; Thierney and deMenocal, 2013). As seen above, the HHP onset appears as a rather abrupt and large amplitude swing inthe Socotra speleothem isotope record (Shakun et al., 2007; Van Rampelbergh et al., 2013; Figure 6D) and the dolomite content of marine core 74KL (Sirockoet al., 1993; Figure 6A). This is in contrast with the reconstruction of lake and wetland expansion over the Horn of Africa and over Arabia, which suggests a rather subtle and gradual increase of humidity (Figures 6C and 6F) - such a progressive evolution being more in line with the gradual change in pollen humidity index from core MD92-1002. Part of the discrepancy in shape and amplitude between humidity records in Figure 6 likely reflects the fact that changes inmonsoonal precipitationscan beassociated with spatial shift of the ITCZ summer position at orbital or sub-orbital timescales (e.g. Peterson et al., 2000; Haug et al., 2001). Regional synthesis of humidity records (i.e. Lézine et al., 2011, 2014) or proxies reflecting regional humidity changes, willtendto provide a smoothed and more gradual signal than records of local humidity, wheneverITCZ meandering chiefly controls the spatial distribution and time evolution of precipitation changes.

When focusing onthe records that reflect local humidity changes, it may be possible to reconstruct those spatio-temporal shifts of ITCZ position. For this goal, we focused on (i) the three speleothem isotopic records (Socotra, Qunf, Hoti; Neff et al., 2001; Fleitmann et al., 2007; Shakun et al., 2007; Van Rampelbergh et al., 2013), which provide direct indication of precipitation history over the cave locations, and (ii) the *Rhizophora*% record from core

MD92-1002. These records are displayed versus age in Figure 7together with HPI, which provides a more regional humidity signal over Arabia. These records are distributed vertically with respect to their respective latitudinal position. As can be seen from Figure 7, the change in humidity at the HHP onset and across the deglaciation shows a clear spatio-temporal structure. Speleothem records from Socotra and Oman strongly support evidence of a latitudinal, time-transgressive pattern of rainfall increase from 14.51 ka (Socotra - 12°30 N), 11.4 ka (Qunf - 17°35 N) and 10 ka (Hoti - 23° N). Together with sedimentological data from Chew Bahir basin, which suggest a rise in humidity as early as 19 ka over Southern Ethiopia (Foerster et al., 2012), these data clearly depict a northward motion of humidity maximum which likely reflects the latitudinal meandering of the ITCZ In addition, combining the speleothem records with our pollen series from core MD92-1002 makes it also possible to reveal a westward motion of ITCZ through time. The first abrupt increase in humidity recorded at ~ 14.5 ka BP in the Socotra speleothem, corresponds to a humidity increase also recorded in the HPIrecord from MD92-1002 at about the same latitude. But after amaximum of humidity at about 14-13.5 ka BP, the two records show an opposite evolution: the Socotra isotopic record shows a progressive decline in humidity at 12°30N, whilecore MD92-1002 HPI indicates increasing humidity northward, over Arabia. The mangrove started its expansion in the vicinity of core MD92-1002 as about ~ 12.5 ka BP, as is attested by the first occurrence and later increase of *Rhizopora* pollen. Taken at face value, decline of humidity over Socotra while it increased in the vicinity of MD92-1002 suggests a westward displacement of the ITCZ, which moved landward as summer insolation increased. Rhizophora % shows a marked increase at ~ 11.5 ka BP, coeval with a final burst of humidity over Socotra, which corresponds to the "swan song" of the speleothem, after which it stopped to develop. The subsequent Qunf speleothem development and the gradual increase of Rhizophora abundance and HPI through the rest of the deglaciation in core MD92-1002,

clearly indicate that summer ITCZ position had been permanently shifted towards west and north of Socotra after ~ 11 ka BP.

Conclusions

Pollen analyses fromsediment coreMD92-1002 (Gulf of Aden) make it possible to derive a high-resolution record of hydro-climate evolution at the junction between the Horn of Africa and the Arabian Peninsula since the LGM. These palynological data reveal relatively gradual changes in humidity at the onset and decline of the Holocene Humid Period. Humidity increased since about 14.9 ka BP and reached a maximum between 9-7.5 ka BP, in agreement with paleohydrological data from southern Arabia (Lézine et al., 2014). Changes in humidity at the onset of HHP reflect variations in monsoonal precipitation associated to the progressive migration of the ITCZ. This is readily seen from the northward and westward spatio-temporal pattern of humidity changes, which emerges from the comparison of a local humidity indicator in Core MD92-1002 (*Rhizophora*%, associated to mangrove development) with speleothem isotopic records from Socotra and the Arabian Peninsula (Neff et al., 2001; Fleitmann et al., 2007; Shakun et al., 2007; Van Rampelbergh et al., 2013). The HHP ended up gradually, starting to decline as soon as 7.5 ka and collapsing definitively at 5.5 ka. This decline is characterized by the appearance of Mediterranean taxa and the return of arid conditions, comparable to that of today.

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Figure Captions

Fig 1. Surface wind trajectories (1000 hP) during the summer (JJA) and winter (DJF; (ECMWF analyses 1990-1997). Location of core MD92-1002.

Fig 2. Topographical/bathymetrical map of the Gulf of Aden and the surrounding continental areas showing the location of core MD92-1002 and the other sites cited in the text.

Phytogeographical zones are fromWhite (1983), Leonard (1989), White and Leonard (1991).

SM: Somalia-Masai; A: Afromontane; Sa: Sahel; SS: Saharo-Sindian(SS1: Saharan, SS2: Arabian and SS3; Nubo-Sindian); Sd: Sudanian; Gc: Guineo-Congolian/Sudanian.

(1) Socotra stalagmite (Shakun et al., 2007); (2) Core MD92-1002 (this study); (3) Qunf stalagmite (Fleitmann et al., 2003); (4) Hoti stalagmite (Neff et al., 2001); (5) al

Hawapaleolake records (Lézine et al., 2010); (6) Core KL74 (Sirocko et al., 1993); (7) Core P178-15P (Tierney and deMenocal, 2013); (8) Lake Tana (Lamb et al., 2007); (9) Lake

Abiyata (Lézine and Bonnefille, 1982); (10) Lake Tilo (Lamb et al., 2001); (11) Garba

Gurcha (Umer et al., 2007); (12) Mount Badda (Hamilton, 1982); (13) Chew Bahir basin (Foerster et al., 2012).

Fig 3.Isotopic stratigraphy of core MD92-1002 (left) and depth-age profile based on ¹⁴C dating (right). Age model development and uncertainty propagation were obtained by using the Oxcal software (Bronk Ramsey, 1995, 2001; Reimer et al., 2004).

Fig 4. Synthetic pollen diagram showing, versus calendar chronology,(i/Left) main pollen and spore taxa according to their origin: montane forests, lowland steppes and deserts and

mangroves (percentages calculated against the sum of pollen and spores), and (ii/Right) terrestrial non-pollen palynomorphs (NPP) (percentages calculated to the sum of all terrestrial elements (pollen, spores and NPP).

Fig 5. Synthetic diagram showing the influx (number of grains per cm² per year) of all the terrestrial elements of core MD92-1002 versus calendar chronology.

Fig 6.Paleoenvironments of the Gulf of Aden from 20 ka to the present. A: Dolomite record from core KL74 (inverted scale) from the Arabian Sea (Sirocko et al.,1993) illustrating fluctuations of aridity and wind strength of N-S direction (with peaks during humid periods); B: Humidity Pollen Index and *Rhizophora* curve (5-sample running average) from core MD92-1002 (this study); C: Dated records of lakes and wetlands in Arabia (Lézine et al., 2014); D: Oxygen isotope records from three speleothem records in Oman and Yémen: from North to South (Hoti (23°05'N), Neff et al., 2001), Qunf (17°10'N), Fleitmann et al., 2003) Socotra ((12°30'N), Shakun et al., 2007); E. δD_{wax} from core P178-15P (Tierney and deMenocal, 2013); F. Dated records of lakes and wetlands in the Horn of Africa (Lézine et al., 2014).

Fig 7. Focus on local humidity changes during the last deglaciation. Location of all records is shown in map as well as the summer position of ITCZ (dotted line). (1): Oxygen isotope data from Socotra speleothem (Yemen) (Shakun et al., 2007); (2) hydrological proxies from core MD92-1002 (this study); (3) stalagmite oxygen isotope record from South Oman (Fleitmann et al., 2003); (4) Stalagmite oxygen isotope record from North Oman (Neff et al., 2001).

Table Captions

Table 1. Radiocarbon ages and the corresponding calendar ages for the marine core MD92-1002.

Table 2.List of pollen and spore taxa determined from the core MD92-1002 in the Gulf of Aden.

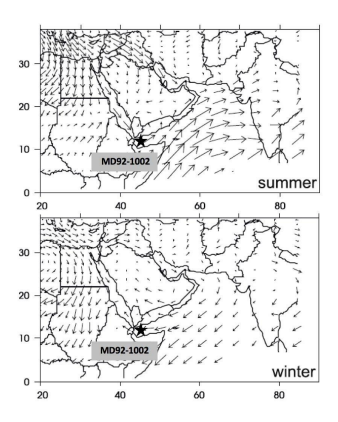


Figure 1

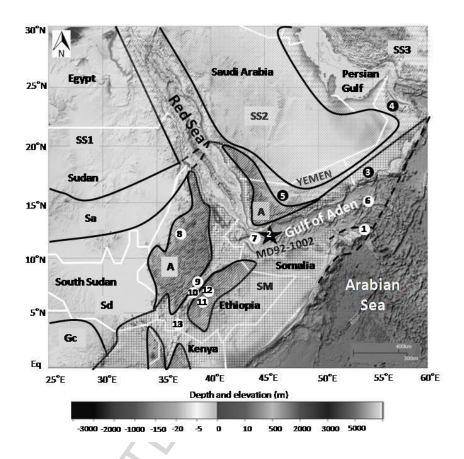


Figure 2

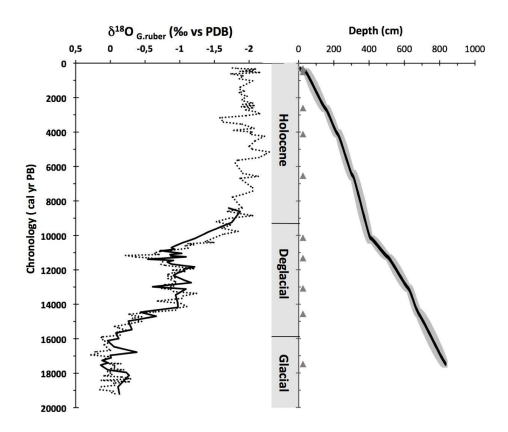


Figure 3

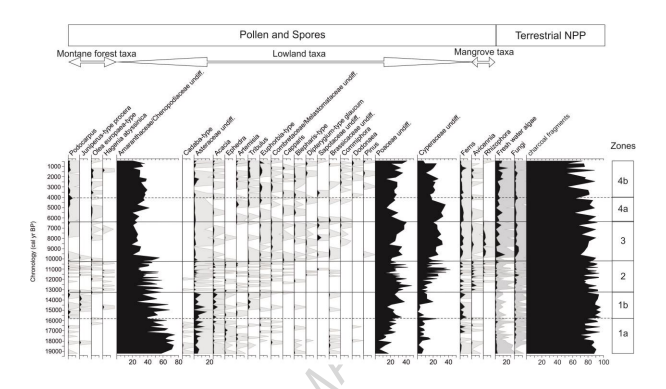


Figure 4

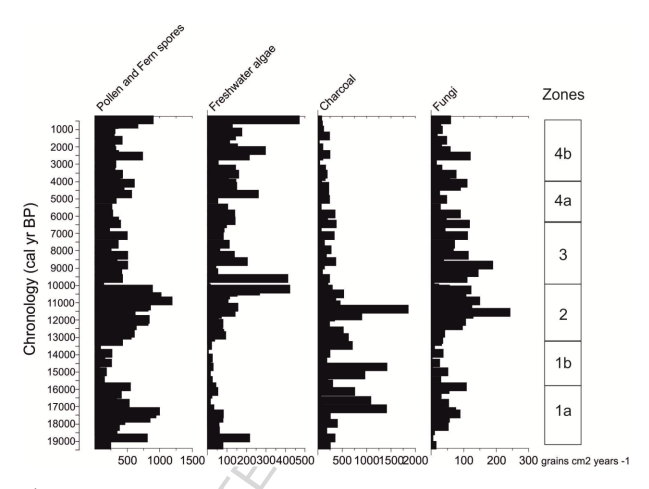


Figure 5

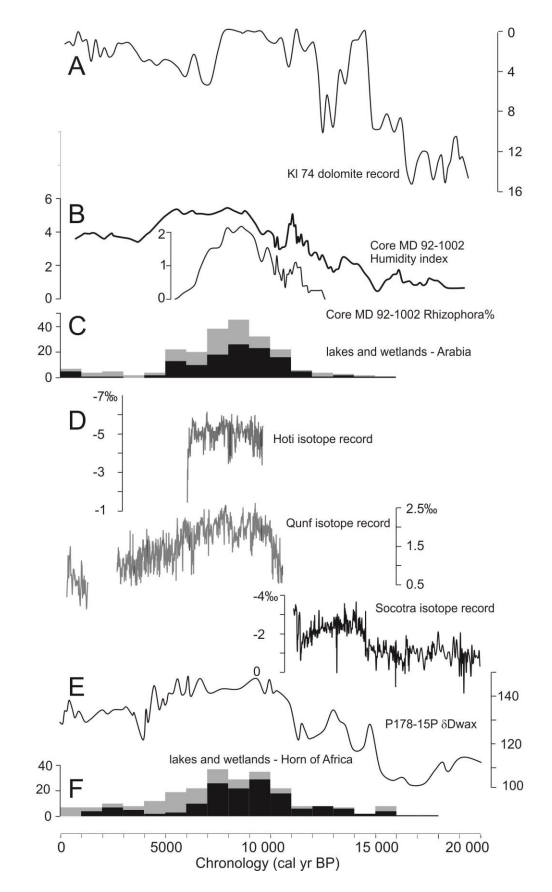


Figure 6

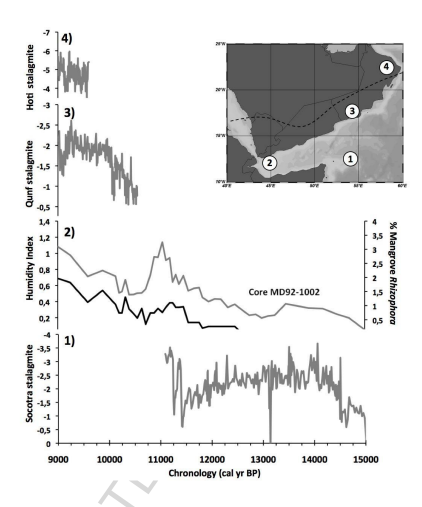


Figure 7

Table 1

Depth (cm)	Sample code	Material	AMS ¹⁴ C age (¹⁴ C yr BP)	Oxcal calibrated age (Cal yr BP)
5	MD92-1002/ I-5 cm	G. ruber	820 ± 30	303±96
39.5	MD92-1002/ I-39.5 cm	G. ruber, G. sacculifer	1045 ± 40	498±75
152	MD92-1002/ II-3 cm	G. ruber	3015 ± 30	2594±105
221.5	MD92-1002/ II-72.5 cm	G. ruber	4235 ± 30	4110±118
306.5	MD92-1002/ III-7.5 cm	G. ruber	6265 ± 35	6530±96
407.5	MD92-1002/ III-108.5 cm	G. ruber	9475 ± 40	10135±121
507.5	MD92-1002/IV-57.75 cm	G. ruber	10450 ± 40	11315±155
622.75	MD92-1002/ V-22.75 cm	G. ruber	11760 ± 45	13074±108
677.5	MD92-1002/ V-77.5 cm	G. ruber, G. sacculifer	13000 ± 50	14558±233
834	MD92-1002/ VI-84 cm	G. ruber, G. sacculifer	14910 ± 60	17474±148

Table 2

Arboreal Pollen	Non-Arboreal Pollen		
Tropical trees and shrubs	Herbs and undiff.		
Acacia	Acanthaceae undiff.		
Acacia ehrenbergiana-type	Aerva-type		
Acacia tortilis-type	Aizoaceae undiff.		
Anacardiaceae undiff.	Amaranthaceae/Chenopodiaceae undiff.		
Blighia	Apiaceae undiff.		
Cadaba-type	Artemisia		
Calligonum polygonoides	Asclepiadaceae undiff.		
Capparis	Asteraceae undiff.		
Cassipourea	Blepharis-type		
Commiphora	Brassicaceae undiff.		
Dodonaea	Capparidaceae undiff.		
Ephedra	Celosia-type		
Ericaceae undiff.	Centaurea-type perrottetii		
Euclea	Cichorieae undiff.		
Hagenia abyssinica	Cleome-type		
Hyphaene-type	Combretaceae/Melastomataceae undiff.		
Juniperus-type procera	Convolvulacee undiff.		
Macaranga-type	Convolvulus-type		
Myrica	Cornulaca		
Olea europaea-type	Cyperaceae undiff.		
Podocarpus	Dipterygium-type glaucum		
Prunus africana-type	Euphorbia-type		
Rosa abyssinica-type	Fabaceae undiff.		
Sapindaceae undiff.	Fagonia		
Sapotaceae undiff.	Hypoestes-type		
Schefflera abyssinica-type	Lippia-type		
Tamarix	Mollugo cerviana-type		
Trichilia-type	Monocotyledoneae undiff.		
Vitellaria-type paradoxa	Oenanthe-type		
Xylia-type	Plantago		
Temperate trees	Poaceae undiff.		
Pinus	Reseda-type		
Mangrove trees	Rosaceae undiff.		
Avicennia marina	Rumex		
Rhizophora mucronata	Schrankia leptocarpa		
	Sclerocephalus arabicus		

Highlights

- Holocene Humid Period (HHP) reconstructed from a pollen record in the Gulf of Aden;
- Humidity increased since about 14.9 ka BP and reached a maximum between 9-7.5 ka BP;
- Rhizophora% and speleothem records reveal NW movement of ITCZ at the HHP onset.