

A climatic evaluation of the southern dispersal route during MIS 5e.

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Highlights:

- Timing of monsoon intensification in Arabia confined to 127.7 ka BP until 121.1 ka BP.
- Most substantial increase of rainfall in the last 130 ka BP.
- Onset of the pluvial period lagged sea-level rise.

Abstract

*Homo sapiens* dispersals out of Africa are often linked to intensifications of the African Summer Monsoon and Indian Summer Monsoon. Current dispersal models advocate that dispersals along the “southern-route” into Arabia occurred during Glacial Termination-II (T-II), when reduced sea-level and Bab-al-Mandab width increased the likelihood of crossing. The precise phasing between sea-level and monsoon precipitation is thus key to assess the likelihood of a successful crossing or the behavioural and technological capacities that facilitated crossing. Based on a precisely-dated stalagmite record from Yemen we reveal a distinct phase-lag of several thousand years between sea-level rise and monsoon

intensification. Pluvial conditions in Southern Arabia during MIS 5e lasted from  $\sim 127.7$  to  $\sim 121.1$  ka BP and occurred when sea-levels were already higher than at present. Based on our observations, we propose three models for the dispersal of *H. sapiens* which all have pertinent implications for our understanding of human technological and behavioural capacities during MIS 5e.

## 1 Introduction

Understanding how *H. sapiens* spread from Africa across the world is one of the most debated topics in human evolution (Mellars et al., 2013; Groucutt et al., 2015a; Bae et al., 2017). Two proposed main dispersal routes cross Arabia: a northern-route across the Sinai into the Levant and a southern-route from the Horn of Africa via the Strait of Bab-al-Mandab into Southern Arabia and beyond (Fig. 1). The accessibility of these entry points was spatiotemporally variable and related to major climatic changes across the Saharo-Arabian deserts. During interglacial periods, both the African and Indian Summer Monsoons (ASM and ISM, respectively) were much stronger, expanded northward and transformed the Saharo-Arabian deserts into green landscapes for a few millennia (Fleitmann et al., 2003b; Parton et al., 2015; Petraglia et al., 2015; Tierney et al., 2017; Nicholson et al., 2020). These pluvial periods, termed “Green Arabia Periods” and “South Arabian Humid Periods” (SAHPs) respectively, provided optimal periods for *H. sapiens* to disperse from sub-Saharan Africa into Eurasia (Fleitmann et al., 2011; Rosenberg et al., 2011; Larrasoana et al., 2013; Nicholson et al., 2020). Over the last 130 ka BP, pluvial conditions in Southern Arabia with rainfall of more than  $300 \text{ mm yr}^{-1}$  occurred during Marine Isotope Stages (MIS) 5 and 1, and lasted from  $\sim 128$ -121 ka BP (MIS 5e; SAHP 4),  $\sim 104$ -97 ka BP (MIS 5c; SAHP 3) and  $\sim 84$ -71 ka BP (MIS 5a; SAHP 2) and  $\sim 10.5$  to 6.2 ka BP (SAHP 1) (Fleitmann et al., 2011; Nicholson et al., 2020). In addition, there is also some evidence for a period of enhanced rainfall between approximately 60 and 50 ka BP (the onset of MIS 3) (McLaren et al., 2009; Parton et al., 2013, 2018), though the nature and timing of this period remains uncertain.

The southern dispersal route involves a maritime crossing of the Bab-al-Mandab Strait. However, its current width of approximately  $\sim 26$  km represents a significant challenge to dispersal and was more likely traversable at times of lower sea-level, especially if sea-faring technologies were limited. One proposed timing for early *H. sapiens* dispersals is Glacial Termination-II (T-II), between 136-129 ka BP, when sea-levels, although rapidly rising, were lower than today and the width of the Bab-al-Mandab Strait ( $\text{BaM}_{\text{width}}$ ) was reduced to a few kilometres (Armitage et al., 2011). From a palaeoclimatic perspective, a dispersal was most likely to have occurred at times of increased precipitation and biomass across Arabia. However, during T-II, several lines of evidence point to a phase-lag of several thousand years between sea-level rise and northward migration of the tropical rainbelt due to colder northern-hemisphere temperatures related to Heinrich Stadial (HS) 11 between 135 and 130 ka BP (Cheng et al., 2009; Böhm et al., 2015; Häuselmann et al., 2015; Marino et al., 2015). In other words, arid

conditions may have prevailed in Arabia during T-II, forming a biogeographical barrier to widespread dispersals despite low sea-levels. Thus, establishing the precise phasing between sea-level change and ASM/ISM intensification during the MIS 6-5e transition from records close to the Bab-al-Mandab Strait could be one critical factor for understanding accessibility of the southern-dispersal route. ASM and ISM records with precise and accurate chronologies are an important prerequisite to reveal such a phasing. Here, we present a precisely-dated and highly-resolved speleothem-based climate record from Mukalla Cave in Yemen, covering MIS 5e (SAHP 4: Nicholson et al., 2020). Precise Uranium-series ( $^{230}\text{Th}$ ) ages allow us to evaluate the temporal phasing between ASM/ISM rainfall and sea-level change at a possible point of entry into southern Arabia.

## 2 Environmental Settings, materials and methods

Stalagmite Y99 was collected from Mukalla Cave (14°55'02' N; 48°35'23' E; ~1500 masl; Fig. 1) in southern Yemen, where climate is strongly governed by the ASM and ISM respectively. At present, both Mukalla Cave and the Bab-al-Mandab Strait are located at the northern and north-eastern margins of the ASM and ISM, with rainfall averaging  $<150 \text{ mm yr}^{-1}$  (Fleitmann et al., 2011). Stalagmite Y99 extends back to 1.1 million years and was deposited in 17 punctuated growth intervals identified through  $^{230}\text{Th}$  and Uranium-lead dating, with Growth Interval-I (GI-I) being the youngest and dated to MIS 5e (Nicholson et al., 2020). Previously analysis of Y99 was focussed on the broad timing and climatic conditions (bulk  $^{18}\text{O}$  and  $^{13}\text{C}$  isotope analysis) of SAHPs over the last 1.1 million-years (Fleitmann et al., 2011; Nicholson et al., 2020). Here, we provide a more high-resolution and focussed study of the timing of SAHP 4 compared to sea-level fluctuation. We used the StalAge algorithm to produce a robust age-model for SAHP 4 from previously collected  $^{230}\text{Th}$  ages. This was then used to provide  $^{18}\text{O}_{\text{ca}}$  (ASM rainfall) and  $^{13}\text{C}_{\text{ca}}$  records at  $<100$  years resolution and can be accurately compared to sea-level records.

The width of the Bab-al-Mandab Strait ( $\text{BaM}_{\text{width}}$ ) was reconstructed using bathymetry data and the Red Sea relative sea-level (RSL) curve. The RSL has been constructed using marine core  $^{18}\text{O}_{\text{G. ruber}}$  records from the Red Sea (Siddall et al., 2003; Rohling et al., 2009), whereas the chronology of the RSL time-series is based on correlations with Mediterranean Core LC21 and the revised  $^{230}\text{Th}$  chronology of the Soreq Cave record for periods younger than 150 ka BP (Rohling et al., 2009; Grant et al., 2012, 2014). Using local sea-level records that exploit a basin isolation effect means that our assessment is unaffected by isostatic effects, allowing us to compare regional climates with sea-level variations that control the sill depth and the width of the Strait. We used the freely available QGIS software package and 15 arc-second ( $\sim 450 \text{ m}$  between 12-14°N) interval elevation and bathymetry data (GEBCO Compilation Group, 2020) in combination with the RSL to estimate  $\text{BaM}_{\text{width}}$  over the last 150 kys (extended methods).

## 3 Results and discussion

### 3.1 Timing and Duration of SAHP 4 (MIS 5e)

The chronology of the MIS 5e section of stalagmite Y99 is based on seven  $^{230}\text{Th}$  ages. Two ages were discarded: one  $^{230}\text{Th}$  age at the top was not included as it is most likely influenced by condensation corrosion and one age appears to be an outlier for unknown reasons (Extended methods; Fig. S1 and S2). Importantly, the onset of stalagmite growth is determined by two  $^{230}\text{Th}$  ages of  $127.634 \pm 0.557$  ka BP and  $127.811 \pm 0.626$  ka BP; whereas the StalAge model places the onset of growth at  $127.725 \pm 0.448/0.374$  ka BP. Stalagmite growth ceased at around  $121.170 \pm 0.500$  ka BP (Fig. 2A). As  $\sim 300$  mm  $\text{yr}^{-1}$  of rainfall are mostly likely required to trigger large speleothem growth in desert caves (Vaks et al., 2010), onset of stalagmite growth reveals that monsoonal rainfall during MIS 5e (SAHP 4) was at least twice as high as today. Considering the height and diameter of stalagmite Y99 and contemporaneously deposited speleothems in Hoti Cave in Northern Oman (Burns et al., 2001; Fleitmann et al., 2011), ASM and ISM rainfall must have been considerably higher than  $300$  mm  $\text{yr}^{-1}$  (Burns et al., 2001). This assumption is also supported by model-based estimates of rainfall over Arabia during MIS 5e (Otto-Bliesner, 2006; Herold and Lohmann, 2009; Jennings et al., 2015; Gierz et al., 2017). Based on the age model for stalagmite Y99, SAHP 4 lasted for  $\sim 6.5$  kyrs, which is slightly longer than the 4.3 kyr-long Holocene Humid period in Southern Arabia (Fleitmann et al., 2007) (Fig. 3).

Additional evidences support the timing and duration of SAHP 4. The onset of the MIS 5e growth interval (SAHP 4) of stalagmite Y99 at  $127.725 \pm 0.448/0.374$  ka BP is synchronous with the onset of sapropel S5 at  $\sim 128.3 \pm 2$  ka BP (Grant et al., 2017) and associated negative shifts in speleothem  $^{18}\text{O}_{\text{ca}}$  records from Soreq and Peqiin Caves in Israel (Bar-Matthews et al., 2003). In both caves, speleothem  $^{18}\text{O}_{\text{ca}}$  values are influenced by the “source effect” as  $^{18}\text{O}$  of (palaeo)precipitation in the Levant is directly linked to  $^{18}\text{O}$  of surface water in the Eastern Mediterranean. During interglacial periods, increased monsoon precipitation in the Ethiopian Highlands and higher discharge of low- $^{18}\text{O}$  freshwater runoff from the Nile and North African wadi systems (Grant et al., 2012) into the Mediterranean lead to more negative  $^{18}\text{O}$  and sapropel formation (Rohling et al., 2015). Thus, the sharp decrease in  $^{18}\text{O}_{\text{ca}}$  at  $\sim 128.3 \pm 1.2$  ka BP in the Soreq and Peqiin Cave records (Fig. 3) is caused by an up to  $\sim 8$  times higher Nile flow (compared to the pre-Aswan period; Amies et al., 2019) during MIS 5e. Taken together, the Soreq and Peqiin Cave records are in line with marked increase in ASM and ISM rainfall at onset of SAHP 4 at  $127.725 \pm 0.448/0.374$  ka BP in stalagmite Y99, supporting the accuracy of its chronology. The termination of SAHP 4 at  $121.170 \pm 0.500$  ka BP is also concurrent with the independently derived age estimate for the termination of sapropel S5 at  $\sim 121.5 \pm 2$  ka BP (Grant et al., 2016, 2017) and the distinct positive shift in  $^{18}\text{O}_{\text{ca}}$  in the Soreq and Peqiin Cave records (Bar-Matthews et al., 2003). Such a close correspondence between sapropel deposition in the Eastern Mediterranean and the timing of peak rainfall in Southern Arabia is

also observed for other SAHPs (Nicholson et al., 2020) and (SAHP 1) between 10.5 and 6.2 ka BP (Fleitmann et al., 2007; Grant et al., 2017). The timing of SAHP 4 also conforms with significantly higher ASM/ISM rainfall in other – albeit less precisely-dated – monsoon records (Weldeab et al., 2007; Grant et al., 2017; Tierney et al., 2017; Fig. 4).

### 3.2 Climatic and Environmental Conditions During SAHP 4

It has been shown that fluctuations in  $^{18}\text{O}_{\text{ca}}$  from Mukalla Cave speleothems are related to changes in the amount of ASM precipitation in Yemen (Fleitmann et al., 2011; Nicholson et al., 2020). This is confirmed by isotope measurements (D and  $^{18}\text{O}$ ) of stalagmite fluid inclusion water, showing that the ASM was the dominant moisture source at Mukalla Cave during MIS 5e (Nicholson et al., 2020). The  $^{18}\text{O}_{\text{ca}}$  profile of stalagmite Y99 shows three distinct features. Firstly,  $^{18}\text{O}_{\text{ca}}$  values are lowest at onset and during the first phase of SAHP 4, indicating that ASM rainfall increased rapidly at the onset of SAHP 4, most likely within a few centuries and similar to ISM monsoon records (Fleitmann et al., 2003a). Secondly, ASM rainfall is highest until ~124 ka BP and decreases following summer insolation. Thirdly, the abrupt positive shift in  $^{18}\text{O}_{\text{ca}}$  at  $121.170 \pm 0.500$  ka BP indicates an abrupt termination of SAHP 4, most likely within a few decades (Burns et al., 2001). This is a common feature of SAHPs (Nicholson et al., 2020) and related to the geographical position of the cave in relation to the position of the Intertropical Convergence Zone and monsoonal rainfall belt respectively (Fleitmann et al., 2007). The abrupt termination of speleothem growth and positive shift indicates a rapid retraction of the Intertropical Convergence Zone and associated monsoonal rainfall southwards of Mukalla Cave. In addition, Y99 SAHP 4  $^{18}\text{O}_{\text{ca}}$  values show that monsoon precipitation was substantially higher during MIS 5e (SAHP 4) compared with subsequent SAHPs (Fig. 2B). This isotopic difference is also observed at Hoti Cave (Fleitmann et al., 2011; Nicholson et al., 2020) (Fig. 2B). Overall, Y99  $^{18}\text{O}_{\text{ca}}$  values indicate that MIS 5e saw the most substantial enhancement of monsoon precipitation during the Late Pleistocene.

Stalagmite Y99  $^{13}\text{C}_{\text{ca}}$  values are influenced by numerous factors, including vegetation type and density, and soil thickness and moisture above the cave (Nicholson et al., 2020). However, the various, and sometimes counteracting, controls means that stalagmite  $^{13}\text{C}_{\text{ca}}$  values can be difficult to interpret and that the principal factors controlling  $^{13}\text{C}_{\text{ca}}$  values may change over time. Y99  $^{13}\text{C}_{\text{ca}}$  values vary between -4.6 and -9.0 ‰ and thus fall into a mixed  $\text{C}_3/\text{C}_4$  vegetation signal (Clark and Fritz, 1997), suggesting that grasslands with some woody cover were present above Mukalla Cave during SAHP 4. This is consistent with palaeontological records across Arabia and phytolith records from Jebel Faya (MIS 5e) and Mundafan (MIS 5c/5a), indicating that now arid areas of Arabia were characterised by grasslands and some woody cover during wetter periods (Rosenberg et al., 2011, 2013; Bretzke et al., 2013; Groucutt et al., 2015c; Stewart et al., 2020a, 2020b). Similar to the Y99  $^{18}\text{O}_{\text{ca}}$  profile, the termination of stalagmite growth is characterised by an abrupt increase in  $^{13}\text{C}_{\text{ca}}$  (Fig. 2A) as

rainfall, drip-rate and vegetation density decreased rapidly above Mukalla Cave. Overall, the Mukalla Cave  $^{13}\text{C}_{\text{ca}}$  profile indicates that increased rainfall was associated with the formation of herbaceous grasslands, with some woody cover, in the now arid interior of Yemen during MIS 5e.

### 3.3 Phasing between pluvial conditions in Southern Arabia and sea-level change during MIS 5e

Based on the stalagmite Y99 stable isotope records, climatic and environmental conditions in Southern Arabia were generally favourable for human dispersal along the southern dispersal route during MIS 5e. A key-question is therefore whether  $\text{BaM}_{\text{width}}$  was narrow enough for a successful crossing into Arabia during MIS 5e and SAHP 4. The absolute and precise age-models for the MIS 5e (SAHP 4) growth interval of stalagmite Y99 allows the comparison of the phasing between monsoonal rainfall, the RSL and  $\text{BaM}_{\text{width}}$  (Fig. 3). The onset of SAHP 4 at  $127.725 \pm 0.448/0.3741$  ka BP occurred when global sea-level was already  $4.7 \pm 3.9$  m higher than today and the width of the Bab-al-Mandab Strait was  $>26$  km, similar or even wider than today. Furthermore, at the end of SAHP 4 ( $121.170 \pm 0.500$  ka BP), global sea level was only  $14.7 \pm 3.1$  m lower than today, yet the Bab-al-Mandab was  $\sim 20$  km wide and therefore remained a major obstacle to the southern dispersal route.

The observed time lag between sea-level rise and the onset of pluvial conditions in Arabia is consistent with a growing body of evidence for a decoupling of monsoon intensification and rising low-latitude insolation during T-II. Low-latitude insolation is a key control on the interhemispheric pressure gradient (iHPG), which regulates the intensity and position of the monsoon domain (e.g., Beck et al., 2018). Yet, despite rising insolation throughout T-II, our data, as well as previously published records from Sanbao (Cheng et al., 2009) and Soreq (Bar-Matthews et al., 2003; Grant et al., 2012, 2016; Häuselmann et al., 2015) caves, indicate that monsoon intensification did not occur until  $\sim 129$ - $128$  ka BP. This lag can be related to the effects of the cold northern hemisphere conditions during HS11 (135-130 ka BP). HS11 punctuated the warming of T-II and coincides with a major deglacial meltwater discharge (up to 0.3 Sv) phase into the North Atlantic (Marino et al., 2015). Meltwater discharge contributed to up to 70% of sea-level rise during T-II (Marino et al., 2015) and slowed, or maybe even led to a collapse of AMOC (Böhm et al., 2015) leading to colder northern hemisphere temperatures. This reduced the iHPG, suppressed the effects of rising insolation, and inhibited the migration of both the ASM/ISM and the EAM (Cheng et al., 2009; Häuselmann et al., 2015). Only once freshwater discharge and northern hemisphere temperatures stabilised  $\sim 128$  ka BP (Marino et al., 2015) could insolation have a full effect on the iHPG and permitted northward migration of the monsoon rainbelt. Therefore, not only did high sea-levels act as a potential barrier to dispersal during MIS 5e, a suppressed ASM/ISM throughout T-II meant that more arid conditions prevailed in Arabia and northeastern Africa when sea-levels were lower than today.

#### 4 Models for *H. sapiens* dispersals across the southern-route

With a present-day minimum width of ~26 km, the Bab-al-Mandab would represent a major obstacle for *H. sapiens* dispersals. A common suggestion is that a reduced width of the Strait facilitated a maritime crossing during T-II (Armitage et al., 2011; Bae et al., 2017). However, the Y99 record indicates that the intensification of the monsoon lagged behind sea-level rise during T-II and instead occurred once BaM<sub>width</sub> had reached its Late Pleistocene maximum. This instead suggests that the most optimal period of *H. sapiens* dispersal, from a palaeoclimatic perspective, was between 128 and 121 ka BP, when increased rainfall transformed Southern Arabia into a grassland biome. The lag between sea-level rise and the onset of pluvial conditions has potentially important implications for understanding both the route of *H. sapiens* dispersals and also the cognitive, behavioural and technological capacities they possessed. Here, we provide three, not necessarily mutually exclusive, potential models for human dispersals throughout T-II and SAHP 4 (Fig. 4):

1. Dispersal occurred via a northern land-route during favourable conditions across Saharo-Arabia occurred between 128-121 ka BP and followed palaeohydrological corridors into Arabia and the Levant (Breeze et al., 2016; Nicholson et al., 2021).
2. A maritime dispersal via the southern-route occurred when sea-levels were high, but climates were favourable between 128-121 ka BP.
3. A maritime dispersal via the southern-route occurred prior to the onset of favourable climatic and environmental conditions, when sea-levels were low >128 ka BP (Armitage et al., 2011; Rohling et al., 2013).

Both model 2 and 3 require evidence of sea-faring, which is currently unknown prior to 60-50 ka BP (Norman et al., 2018), and model 3 assumes that *H. sapiens* were rather tolerant of arid and semi-arid conditions or exploited productive coastal environments (Erlandson and Braje, 2015). Previous findings, however, have linked occupations of the now Saharo-Arabian deserts interiors to wetter phases of MIS 5, providing support for model 1. This model is supported by the archaeological assemblages from northeast Africa, the Nafud Desert and the Levant; techno-cultural similarities suggest cultural exchange between these regions (Groucutt et al., 2015b, 2019).

The validity of the southern dispersal route hypothesis is therefore dependent on evidence of sea-faring prior to and during MIS 5e, which is currently absent between Africa and SE Asia, and/or flexible environmental tolerances of *H. sapiens*. Conversely, the northern-route into Arabia was a viable route throughout SAHP 4. Whether crossing the Bab-al-Mandab Strait was an additional route will require further archaeological investigation of coastal settings (e.g., Bailey et al., 2015) to establish clear demographic links between both sides of the Strait and providing examples of the sea-faring capabilities prior to 60 ka. Additionally, future dispersal pathway modelling studies must synthesise climatic, environmental and other topographic factors (e.g., Groucutt, 2020), which might have various and counteracting effects, to understand the varia-

tions of *H. sapiens* biogeographies.

## 5 Conclusions

Overall, our results indicate that the onset of increased rainfall occurred at 127.7 ka BP, after maximum deglaciation and sea-level rise. Whereas aridity prevailed throughout T-II when sea-levels were lower, the Bab-al-Mandab was at its greatest width at the onset of SAHP 4. We observe a distinct phase-lag between sea-level rise and monsoon intensification from records in close proximity to one-another. Our findings have pertinent impacts for understanding (1) the timing of monsoon intensification relative to sea-level rise throughout T-II in the Horn of Africa and Southern Arabia. (2) The timings and geographies of *H. sapiens* dispersals during MIS 5e, and (3) the potential behavioural and technological capabilities of *H. sapiens* at the onset of the Late Pleistocene.

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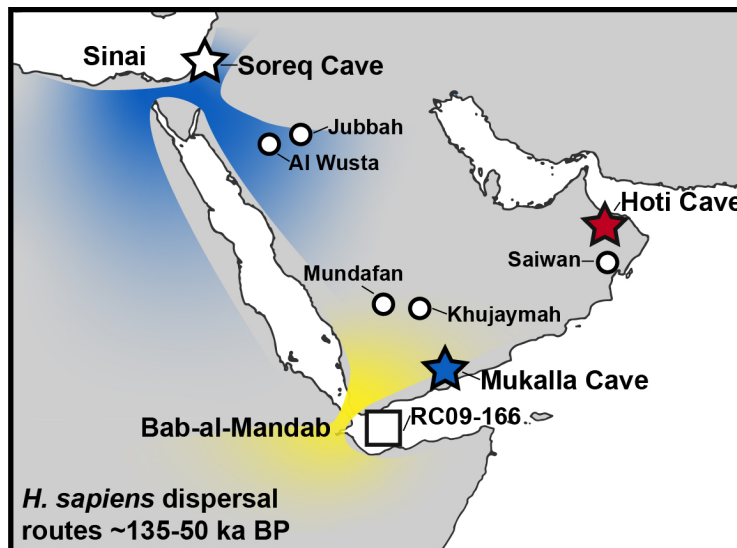


Fig. 1. Map of Arabia with locations of Mukalla Cave (blue star), Hoti Cave (red star), Soreq Cave (white star), palaeolakes (white circles), RC09-166 (white square) and proposed *H. sapiens* northern (blue) and southern (yellow) entry points into Arabia (Armitage et al., 2011; Rohling et al., 2013; Petraglia et al., 2019).

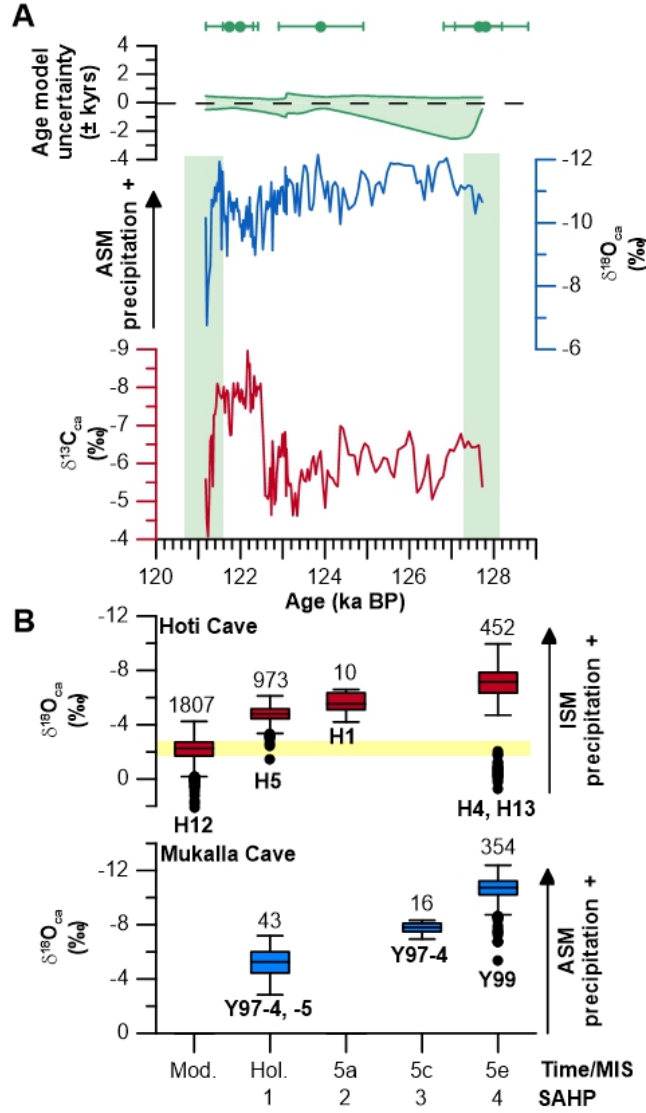


Fig. 2. A)  $^{230}\text{Th}$  ages, StalAge model uncertainty,  $^{18}\text{O}_{\text{ca}}$  and  $^{13}\text{C}_{\text{ca}}$  values of GI-I (MIS 5e) of Y99. B) Box-whisker plot comparison of Hoti Cave (Oman) and Mukalla Cave (Yemen) stalagmite  $^{18}\text{O}_{\text{ca}}$  values from Fleitmann et al. (2011) and Nicholson et al. (2020). Numbers above and below box-whiskers indicate amount of  $^{18}\text{O}_{\text{ca}}$  measurements and speleothem samples, respectively. The yellow bar denotes the range of modern  $^{18}\text{O}$  values in Oman, derived mostly from winter rainfall.

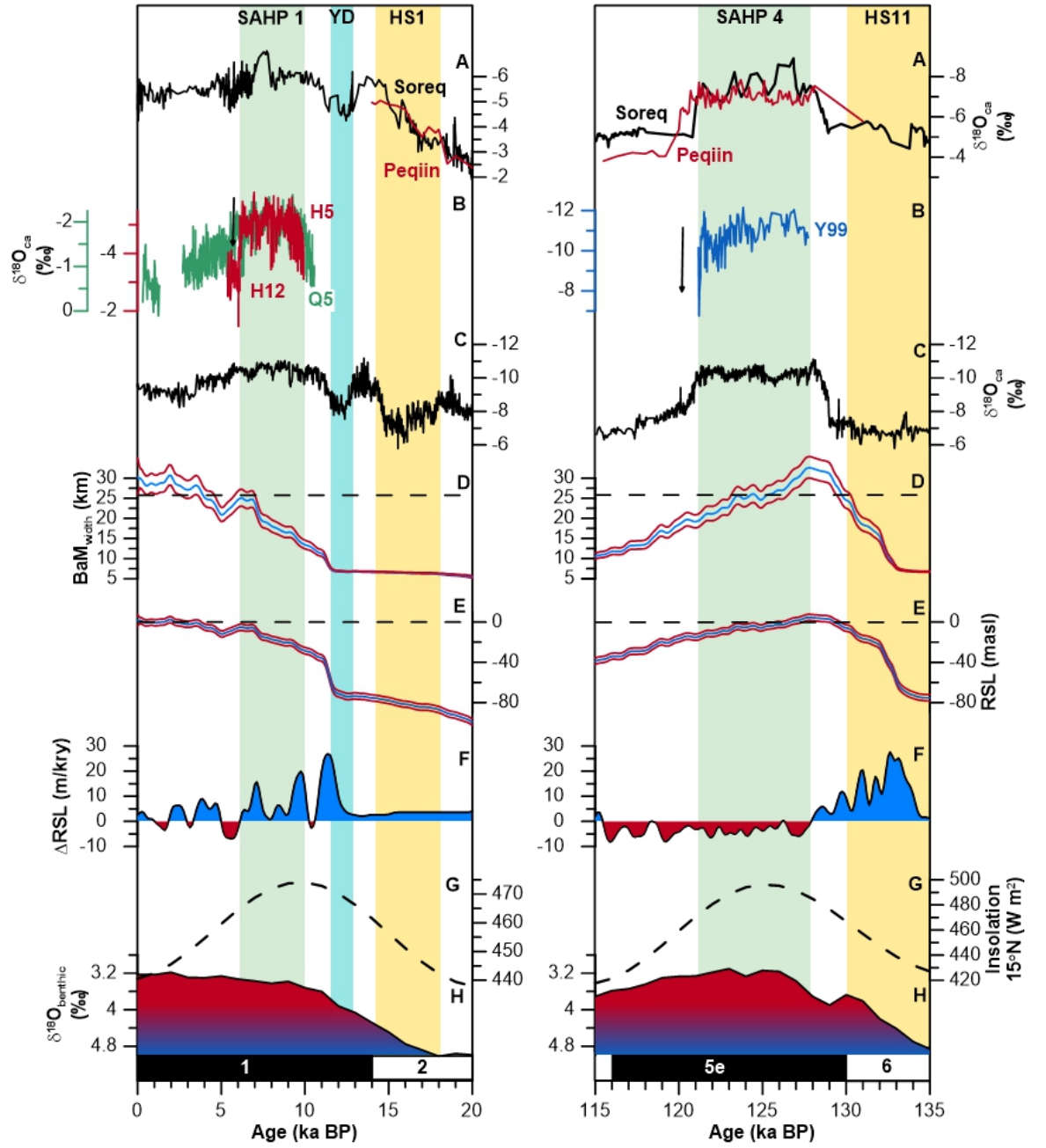


Fig. 3. (A) Soreq and Peqiin cave  $^{18}\text{O}_{\text{ca}}$ . (B) Holocene (H5, H12 and Q5) and MIS 5e (Y99) stalagmite  $^{18}\text{O}_{\text{ca}}$  records from Qunf Cave (green) (Fleitmann et al., 2003a), Hoti Cave (red) (Fleitmann et al., 2004, 2007) and Mukalla Cave (blue). (C) Sanbao Cave (China) composite stalagmite  $^{18}\text{O}_{\text{ca}}$  (Cheng et al.,

2009, 2016). (D) Reconstructed Bab-al-Mandab width using bathymetry data (GEBCO) and (E) the Relative sea-level (RSL) curve Probability-Maximum (blue), 95% confidence intervals (red) (Grant et al., 2012, 2014). (F) Rate of sea-level change predicted from RSL (Grant et al., 2012, 2014). (G) July insolation ( $W m_2$ ) at  $15^\circ N$  (Berger and Loutre, 1991, 1999). (H) Global ice-volume (LR04  $^{18}O_{benthic}$ ) and Marine Isotope Stages (Lisiecki and Raymo, 2005). Green bars denote duration of SAHP 1 and 4, yellow bars denote timing of Heinrich Stadial 1 and 11 and the blue bar denotes the timing of the Younger Dryas event.



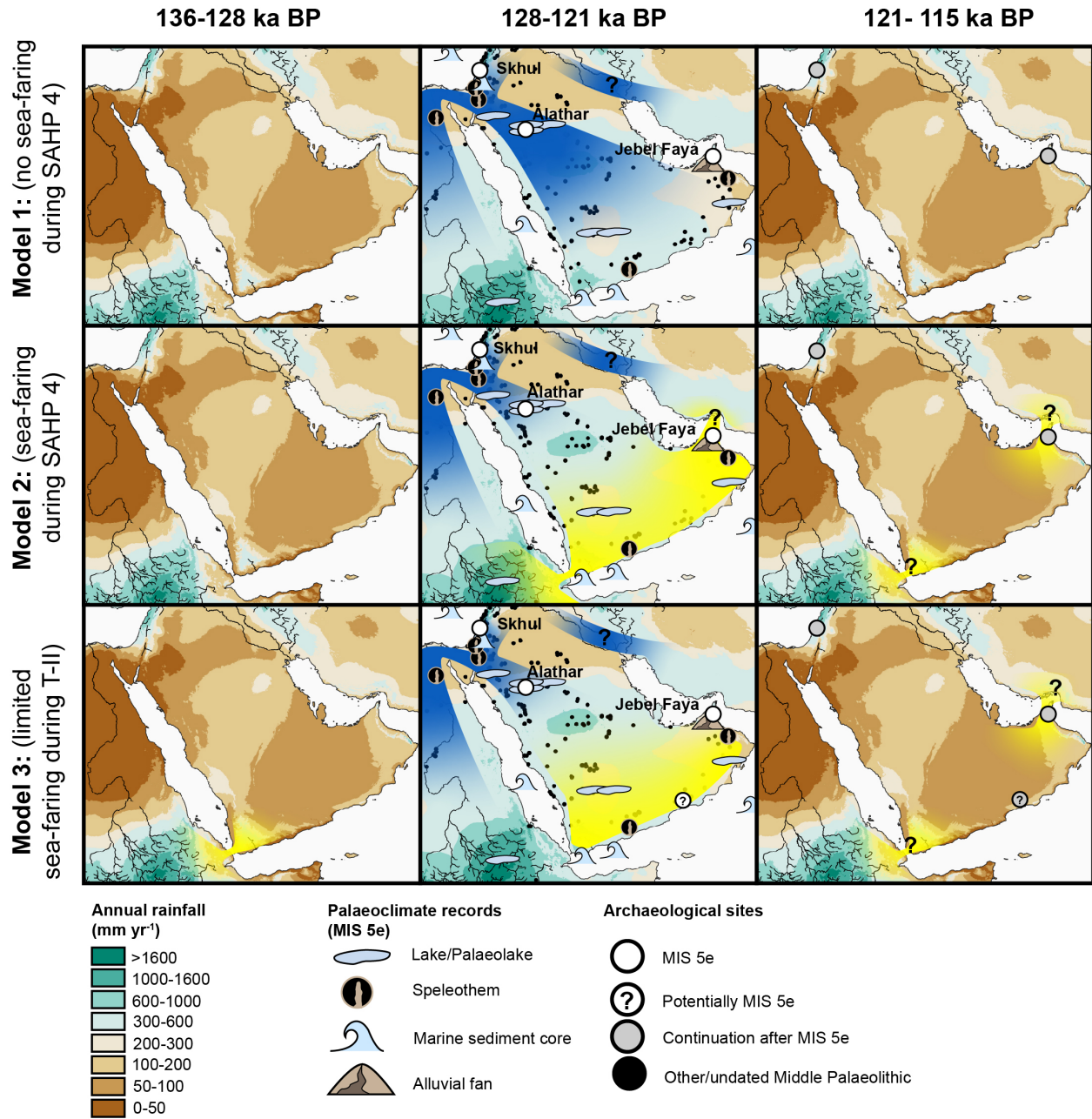


Fig. 4. Conceptual illustration of models for *H. sapiens* populations dispersals between 135-121 ka BP over northern (blue) and southern (yellow) routes. Rainfall maps include simulations for 140-120 ka BP (Otto-Bliesner, 2006) and the present-day (Fick and Hijmans, 2017) and are tuned to the chronology of Y99. All three models assume that the Sinai Peninsula (northern-route) was

also a likely entry point into Arabia (supported by the assessment of archaeological assemblages from NE Africa, the Levant and northern Arabia). MIS 5e archaeological sites include the Alathar footprints (Saudi Arabia; Stewart et al., 2020b), Jebel Faya (Oman; Armitage et al., 2011), Skhul (Israel; Millard, 2008) and possibly Aybut al Awal (Oman; Rose et al., 2011). Undated/other Middle Palaeolithic sites were collated from (Groucutt et al., 2015b). Palaeoclimate records showing evidence of increased regional rainfall during MIS 5e include Mukalla Cave (Yemen; this study), Hoti Cave (Oman; Burns et al., 2001; Fleitmann et al., 2003; 2011), Soreq Cave and Negev Desert caves (Israel; Bar-Matthews et al., 2003; Vaks et al., 2006; 2010) and Wadi-Sannur Cave (Egypt; El-Shenawy et al., 2018) stalagmites; Palaeolakes Mundafan, Khujaymah, Jubbah, Alathar, Khall Amaysham, B'r Hayzan and Ti's al Ghada (Saudi Arabia; Petraglia et al., 2011; 2012; Rosenberg et al., 2011; 2013; Stewart et al., 2020b), Saiwan (Oman; Rosenberg et al., 2012), Lake Tana (Ethiopia; Lamb et al., 2018), and Mudawwara (Jordan; Petit-Maire et al., 2010); Marine records KL-15 and RC09-166 (Gulf of Aden; Fleitmann, 1997; Tierney et al., 2017), ODP 721/722 (Arabian Sea; deMenocal, 1995), KL-11 (Red Sea; Fleitmann, 1997; Siddall et al., 2003); ODP 967 (Mediterranean Sea; Larrasoana et al., 2003; Grant et al., 2017), and DSDDP (Dead Sea; Torfstein et al., 2015).