



1	Neoglacial Climate Anomalies and the Harappan Metamorphosis
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Optimum to the cooler Neoglacial.





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49 50 51 Abstract:

29	Climate exerted constraints on the growth and decline of past human societies but our knowledge
30	of temporal and spatial climatic patterns is often too restricted to address causal connections. At
31	a global scale, the inter-hemispheric thermal balance provides an emergent framework for
32	understanding regional Holocene climate variability. As the thermal balance adjusted to gradual
33	changes in the seasonality of insolation, the Inter-Tropical Convergence Zone migrated
34	southward accompanied by a weakening of the Indian summer monsoon. Superimposed on this
35	trend, anomalies such as the Little Ice Age point to asymmetric changes in the extratropics of
36	either hemisphere. Here we present a reconstruction of the Indian winter monsoon in the Arabian
37	Sea for the last 6000 years based on paleobiological records in sediments from the continental
38	margin of Pakistan at two levels of ecological complexity: sedimentary paleo-DNA reflecting
39	water column environmental states and planktonic foraminifers sensitive to winter conditions.
40	We show that strong winter monsoons between ca. 4,500 and 3,000 years ago occurred during an
41	interval of weak interhemispheric temperature contrast, which we identify as the Early
42	Neoglacial Anomaly (ENA), and were accompanied by changes in wind and precipitation
43	patterns across the eastern Northern Hemisphere and Tropics. This coordinated climate
44	reorganization may have helped trigger the metamorphosis of the urban Harappan civilization
45	into a rural society through a push-pull migration from summer flood-deficient river valleys to

the Himalayan piedmont plains with augmented winter rains. Finally, we speculate that time-

instability of the global climate during ENA at the transition from the warmer Holocene

transgressive landcover changes due to aridification of the Tropics may have led to a generalized





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1. Introduction

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The growth and decline of human societies can be affected by climate (e.g., Butzer, 2012; DeMenocal, 2001) but addressing causal connections is difficult, especially when no written records exist. Human agency sometimes confounds such connections by acting to mitigate climate pressures or, on the contrary, increasing the brittleness of social systems in face of climate variability (Rosen, 2007). Moreover, our knowledge of temporal and spatial climatic patterns remains too restricted to fully address social dynamics. Still, the coalescence of migration phenomena, profound cultural transformations and/or collapse of societies regardless of geographical and cultural boundaries during certain time periods characterized by climatic anomalies, events or regime shifts suggests that large scale climate variability may be involved (e.g., Donges et al., 2015 and references therein). At the global scale, the interhemispheric thermal balance provides an emergent framework for understanding such major Holocene climate events (Boos and Korty, 2016; Broecker and Putnam, 2013; McGee et al., 2014; Schneider et al., 2014). As this balance adjusted over the Holocene to gradual changes in the seasonality of insolation (Berger and Loutre, 1991), the Inter-Tropical Convergence Zone (ITCZ) migrated southward (e.g., Arbuszewski et al., 2013; Haug et al., 2001) accompanied by a weakening of the Indian summer monsoon (e.g., Fleitmann et al., 2003; Ponton et al., 2012). Superimposed on this trend, centennial- to millennial-scale anomalies point to asymmetric changes in the extratropics of either hemisphere (Boos and Korty, 2016; Broccoli et al., 2006; Chiang and Bitz, 2005; Chiang and Friedman, 2012; Schneider et al., 2014).

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The most extensive but least understood among the early urban civilizations, the Harappan (Fig. 1), collapsed ca. 3900 years ago (e.g., Shaffer, 1992). At their peak, the Harappans spread over the alluvial plain of the Indus and its tributaries encroaching onto the Ghaggar-Hakra (G-H) interfluve that separates the Indus and Ganges drainage basins (Fig. 1). In the late Harappan phase that was characterized by more regional artefact styles and trading networks, cities and settlements along the Indus and tributaries declined while the number of rural sites increased on the upper G-H interfluve (Gangal et al., 2001; Kenover, 1998; Mughal, 1997; Possehl, 2002; Wright, 2010). The agricultural Harappan economy showed a large degree of versatility by adapting to water availability (e.g., Fuller, 2011; Giosan et al., 2012; Madella and Fuller, 2006; Petrie et al., 2017; Weber et al., 2010; Wright et al., 2008). Two precipitation sources, the summer monsoon and winter westerlies (Fig. 1), provide rainfall to the region (Bookhagen and Burbank, 2010; Petrie et al., 2017; Wright et al., 2008). Previous simple modeling exercises suggested that winter rain increased in Punjab over the late Holocene (Wright et al., 2008). During the hydrologic year, part of this precipitation, stored as snow and ice in surrounding mountain ranges, is redistributed as meltwater by the Indus and its Himalayan tributaries to the arid and semi-arid landscape of the alluvial plain (Karim and Veizer, 2002).

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93 monsoon (e.g., Dixit et al., 2014; Kathayat et al., 2017; MacDonald, 2011; Singh et al., 1971; 94 Staubwasser et al 2003; Stein, 1931) that led to less extensive and more erratic floods making 95 inundation agriculture less sustainable along the Indus and its tributaries (Giosan et al., 2012) 96 and may have led to bio-socio-economic stress and disruptions (e.g., Meadow, 1991; Schug et 97 al., 2013). Still, the remarkable longevity of the decentralized rural phase until ca. 3200 years 98 ago in the face of persistent late Holocene aridity (Dixit et al., 2014; Fleitmann et al., 2003; 99 Ponton et al., 2012; Prasad and Enzel, 2006) remains puzzling. Whether the Harappan 100 metamorphosis was simply the result of habitat tracking toward regions where summer monsoon floods were still reliable or also reflected a significant increase in winter rain remains unknown 101 (Giosan et al., 2012; Madella and Fuller, 2006; Petrie et al., 2017; Wright et al., 2008). To 102 103 address this dilemma, we present a proxy record of the Indian winter monsoon in the Arabian 104 Sea and show that its variability was an expression of large scale climate reorganization across 105 the eastern Northern Hemisphere and Tropics affecting precipitation patterns across the 106 Harappan territory. Aided by an analysis of Harappan archaeological site redistribution, we 107 speculate that the Harappan relocation after the collapse of its urban phase may have conformed 108 to a push-pull migration model.

The climatic trigger for the urban Harappan collapse was probably the decline of the summer

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2. Background

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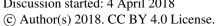
Under modern climatological conditions (Fig. 2), the summer monsoon delivers most of the precipitation to the former Harappan territory, but winter rains are also significant in quantity along the Himalayan piedmont (i.e., between 15 and 30% annually). Winter rain is brought in primarily by extra-tropical cyclones embedded in the Westerlies (Dimri et al. 2017) and are known locally as Western Disturbances (WD). These cyclones distribute winter rains to a zonal swath extending from the Mediterranean through Mesopotamia, the Iranian Plateau and Baluchistan, all across to the western Himalayas (Fig. 2). Stronger and more frequent WD rains in NW India are associated with southern shifts of the Westerly Jet in the upper troposphere (e.g., Dimri et al. 2017). Surface winter monsoon winds are generally directed towards the southwest but they blow preferentially toward the southeast in the northernmost Arabian Sea (Fig. 2). An enhanced eastward zonal component over the northern Arabian Sea is typical for more rainy winters (Dimri et al. 2017). Although limited in space and time, modern climatologies indicate a strong, physical linkage between winter sea-surface temperatures (SST) in the northern Arabian Sea and precipitation on the Himalayan piedmont, including the upper G-H interfluve (see supplementary materials).

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In contrast to the wet summer monsoon, winds of the winter monsoon flow from the continent toward the ocean and are generally dry. That explains in part why Holocene reconstructions of the winter monsoon are few and contradictory suggesting strong regional variabilities (Jia et al.,







- 132 2015; Kotlia et al., 2017; Li and Morrill, 2015; Sagawa et al., 2014; Wang et al., 2012; Yancheva 133 et al., 2007). Holocene eolian deposits linked to the winter monsoon are also geographically-134 limited (Li and Morrill, 2015). However, in the Arabian Sea indirect wind proxies have been 135 used based on changes in planktonic foraminifer assemblages and other mixing proxies to 136 reconstruct distinct hydrographic states caused by seasonal winds (Boll et al., 2014; Curry et al., 137 1992; Luckge et al., 2001; Munz et al., 2015; Schiebel et al., 2004; Schulz et al., 2002). Winter 138 monsoon winds blowing over the northeast Arabian Sea cool its surface waters via evaporation 139 and weaken thermal stratification promoting convective mixing (Banse and McClain, 1986; Luis 140 and Kawamura, 2004). Cooler SSTs and the injection of nutrients into the photic zone lead in turn to changes in the plankton community (Madhupratap et al., 1996; Luis and Kawamura, 141 142 2004; Schulz et al., 2002). To reconstruct the history of winter monsoon we thus employed 143 complementary proxies for convective winter mixing, at two levels of ecological complexity: (a) 144 sedimentary paleo-DNA to assess the water column plankton community structure, and (b) the relative abundance of *Globigerina falconensis*, a planktonic foraminifer sensitive to winter 145
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- 149 3. Methods
- 150 151
- 3.1 Sediment Core

conditions (Munz et al.; 2015; Schulz et al., 2002).

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- 153 We sampled the upper 2.3 m comprising the Holocene interval in the 13-m-long piston core
- 154 Indus 11C (Clift et al., 2014) retrieved during R/V Pelagia cruise 64PE300 in 2009 from the
- 155 oxygen minimum zone (OMZ) in the northeastern Arabian Sea (23°07.30'N, 66°29.80'E; 566 m
- 156 depth) (Fig. 1). The chronology for the Holocene section of the core was previously reported in
- 157 Orsi et al. (2017) and is based on calibrated radiocarbon dates of five multi-specimen samples of
- 158 planktonic foram *Orbulina universa* and one mixed planktonic foraminifer sample. Calibration
- 159 was performed using Calib 7.129 with a reservoir age of 565 ± 35 radiocarbon years following 160 regional reservoir reconstructions by Staubwasser et al. (2002). Calibrated radiocarbon dates
- 161 were used to derive a polynomial age model (see supplementary materials). The piston corer did
- 162 not recover the last few hundred years of the Holocene record probably due to overpenetration. 163 However, indistinct but continuous laminations downcore with no visual or X-radiograph
- 164 discontinuities, together with the radiocarbon chronology indicate that the sedimentary record
- 165 recovered is continuous.
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- 167 3.2. DNA Analyses
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- 169 A total of five grams of wet weight sediment were extracted inside the ancient DNA-dedicated
- 170 lab at Woods Hole Oceanographic Institution (WHOI), aseptically as described previously
- 171 (Coolen et al., 2013) and transferred into 50 mL sterile tubes. The sediments were homogenized





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173 presence of beads and 15 ml of preheated (50 °C) sterile filtered extraction buffer (77 vol% 1M 174 phosphate buffer pH 8, 15 vol% 200 proof ethanol, and 8 vol% of MoBio's lysis buffer solution 175 C1 [MoBio, Carlsbad, CA]). The extraction was repeated with 10 ml of the same extraction 176 buffer but without C1 lysis buffer (Orsi et al., 2017). After centrifugation, the supernatants were 177 pooled and concentrated to a volume of 100 µl without loss of DNA using 50,000 NMWL 178 Amicon® Ultra 15 mL centrifugal filters (Millipore) and contaminants were removed from the 179 concentrated extract using the PowerClean® Pro DNA Clean-up Kit (MoBio). The exact same 180 procedures were performed in triplicate without the addition of sediment as a control for contamination during extraction and purification of the sedimentary DNA. 181 182 183 DNA was quantified fluorometrically using Quant-iT PicoGreen dsDNA Reagent (Invitrogen), 184 and ~20 nanograms of each extract was used as template for PCR amplification of preserved planktonic 18S rRNA genes. The short (~130 base pair) 18S rDNA-V9 region was amplified 185 186 using the domain-specific primer combination 1380F (5'-CCC TGC CHT TTG TAC ACA C-3') and 1510R (5'CCT TCY GCA GGT TCA CCT AC-3')(REF). qPCR was performed using a 187 188 SYBR®Green I nucleic acid stain (Invitrogen) and using a Realplex quantitative PCR system 189 (Eppendorf, Hauppauge, NY). The annealing temperature was set to 66 °C and all reactions were 190 stopped in the exponential phase after 35-42 cycles. 18S libraries were sequenced on an Illumina 191 MiSeq sequencing using the facilities of the W.M. Keck Center for Comparative and Functional Genomics, University of Illinois at Urbana-Champaign, IL, USA sequenced 18S libraries that 192 193 resulted in approximately 12 million DNA sequences. 194 195 rRNA gene sequences were processed in QIIME (Caporaso et al., 2010). Reads passing quality control (removal of any sequence containing an 'N', minimum read length 250 bp, minimum 196 197 Phred score=20) were organized into OTUs sharing 95% sequence identity with UCLUST 198 (Edgar et al., 2010) and assigned to taxonomic groups through BLASTn searches against the 199 SILVA database (Pruesse et al., 2007). OTU tables were rarefied to the sample with the least 200 number of sequences, and all OTUs containing less than one sequence were removed. OTUs 201 that were detected in only one sample were also removed. Metagenomes were directly sequenced 202 bi-directionally on an Illumina HiSeq, at the University of Delaware Sequencing and Genotyping 203 Center (Delaware Biotechnology Institute). Contigs were assembled de novo as described in 204 Orsi et al. (2017). To identify contigs containing chlorophyll biosynthesis proteins, open reading 205 frames on the contig sequences were detected using FragGeneScan (Rho et al., 2010), and protein homologs were identified through BLASTp searches against the SEED database 206 207 (www.theseed.org). Only hits to reference proteins with at least 60% amino acid similarity over

an alignment length >50 amino acids were considered true homologs and used for downstream

analysis. Assignment of ORFs to biochemical pathway classes were made based on the SEED metabolic pathway database and classification scheme. The relative abundance of reads mapping

for 40 sec at speed 6 using a Fastprep 96 homogenizer (MP Biomedicals, Santa Ana, CA) in the

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to ORFs was normalized against values of a suite of 35 universally conserved single copy genes (Orsi et al., 2015), per metagenome sample.

3.3 Factor Analysis

Q-mode Factor Analysis (QFA) was employed to simplify the paleo-DNA dataset. Prior to the factor analysis the DNA database was reduced to 124 most abundant taxonomic units from a total of 1,462 units identified by considering only those present in two or more samples with a cumulative abundance higher than 0.5±0.1% (Table S1). The data was pretreated with a range-normalization and run though the QFA with a VARIMAX rotation (Pisias et al., 2013). QFA identified taxonomic groups that covary in our dataset and determined the minimum number of components (i.e., factors) needed to explain a given fraction of the variance of the data set (Fig. 3; see supplementary materials). Each VARIMAX-rotated factor indicates an association of taxonomic groups that covary (i.e., behave similarly amongst the samples). Taxonomic groups that covary strongly within a factor will have high factor scores for that factor. We primarily used dominant taxa with scores higher than 0.2 in a factor to interpret the plankton taxonomic groups in that factor. The importance of a factor in any given sample is recorded by the factor loading that we used to interpret the importance of that factor with depth/time downcore.

3.4 Foraminifera Counts

Samples for counting planktonic foraminifer *Globigerina falconensis* were wet-sieved over a 63µm screen. Typical planktonic foraminifer assemblages for the NE Arabian Sea were observed: *Globigerinoides ruber*, *Neogloboquadrina dutertrei*, *Globigerina falconensis*, *Orbulina universa*, *Globigerinoides sacculifer*, *Pulleniatina obliquiloculata*, *Globorotalia menardii*. Counts of *Globigerina falconensis* were conducted on the size fraction >150 µm. We report counts for the samples yielding >300 foraminifer individuals (see supplementary materials).

3.5 Harappan Sites

Archaeological site distribution provides an important line of evidence for social changes in the Harappan domain (e.g., Possehl, 2000). We analyzed the redistribution of small (<20 ha), rural vs. large (>20 ha), possibly urban sites on the G-H interfluve from the Early Harappan period, through the Mature and Late periods to the post-Harappan Grey Ware culture. Compared to settlements along the Indus and its tributaries affected by fluvial erosion (Giosan et al., 2012), the distribution of archaeological sites on G-H, where large laterally-incising Himalayan rivers were absent during the Holocene, is probably more complete and representative of their original distribution. To observe trends related to partial or complete drying of the G-H system (Clift et al., 2012; Giosan et al., 2012; Singh et al., 2017), we divided the settlements into upper and lower G-H sites located in the modern regions of Punjab and Haryana in India, respectively





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251 Cholistan in Pakistan. For archaeological site locations and their radiocarbon and/or 252 archaeological ages we follow Giosan et al. (2012) using data from the compilation by Gangal et 253 al. (2001) with additions from regional gazetteers and surveys (Kumar, 2009; Mallah, 2010; 254 Mughal, 1996 and 1997; Possehl, 1999; Wright et al., 2005). 255 256 257 4. Results 258 259 Exceptional preservation of organic matter in the OMZ (Altabet et al., 1995; Schulz et al., 2002) allowed us to reconstruct the history of the plankton communities based on their fossil 260 261 sedimentary DNA (see also Orsi et al., 2017). The factor analysis of the dominant DNA species 262 identified three significant factors that together explain 48% of the variability in the dataset (see 263 supplementary materials). Additional factors were excluded as they would have increased the 264 variability explained by an insignificant amount for each (< 3%). We interpret these factors as 265 corresponding to the SST regime, nutrient availability, and sea level state, respectively (Fig. 3). Factor 1 explains 20% of the variability and is largely dominated by radiolarians (*Polycystinea*) 266 267 that prefer warmer sea surface conditions (e.g., Cortese and Ablemann, 2002; Kamikuri et al, 268 2008). High scores for jellyfish (*Cnidaria*) that thrive in warm, eutrophic waters (Purcell, 2005) 269 also support interpreting Factor 1 as a proxy for a plankton community adapted to high sea 270 surface temperatures. A general increase of the Factor 1 loadings since early Holocene is in accordance with the U^K₃₇-reconstructed warming of Orsi et al. (2017). During the Holocene, 271 relatively colder conditions are evident in Factor 1 between ~4500 and 3000 years BP (Fig. 3) as 272 previously detected in the higher resolution U^K₃₇ record from a core located nearby on the 273 Makran continental margin (Doose-Rolinski et al., 2001). 274 275 276 Factor 2 explains 18% of the variability and is dominated by marine dinoflagellates indicative of high nutrient, bloom conditions (e.g., Worden et al., 2015), flagellates (Cercozoa) and fungi. 277 278 Parasitic Alveolates (*Hematodinium* and *Syndiniales*) that typically appear during blooms 279 (Worden et al., 2015) are also important. Increased representation of chlorophyll biosynthesis 280 genes (Fig. 3) in sediment metagenomes (Orsi et al., 2017) indicate higher productivity (Worden 281 et al., 2015) during the Factor 2 peak. All these associations suggest that Factor 2 is a nutrient-282 sensitive proxy with a peak that overlaps with the colder conditions between ~4500 and 3000 years BP. The inland retreat of Indus fluvial nutrient source as sea level rose (see below) 283 284 probably explains the asymmetry in Factor 2 that exhibits higher scores in the early vs. late Holocene. Overall, Factors 1 and 2 suggests enhanced winter convective mixing between ~4500 285 286 and 3000 years BP that brought colder, nutrient-rich waters to the surface. 287 288 Factor 3 explains 10% variability and is dominated by a wide group of taxa. The main identified

contributors to Factor 3 include the coastal diatom *Eucampia* (Werner, 1977), the fish-egg

parasite dinoflagellate Ichthyodinium, also reported from coastal habitats (Shadrin, 2010), and

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soil ciliates (*Colpodida*), which altogether suggest a nearshore environment with fluvial inputs.

The plankton community described by Factor 3 was dominant in the first half of the Holocene and became scarce as the sea level rose (Camoin et al., 2004) and the Indus coast retreated inland (Fig. 3).

At a simpler ecological level, *Globigerina falconensis* is the dominant planktonic foraminifer in the NE Arabian Sea under strong winter wind mixing conditions (Munz et al., 2015; Schulz et al., 2002). Over the last six millennia, after the sea level approached the present level, and when the plankton community was consistently outside the influence of coastal and fluvial processes, *G. falconensis* shows a peak in relative abundance between ~4500 and 3000 years during the cold reversal previously identified by the paleo-DNA (Fig. 3). A similar peak in *G. falconensis* was detected in core SO42-74KL from the western Arabian Sea upwelling area (Schulz et al., 2002) suggesting that mixing occurred in the whole northern half of the Arabian Sea (Fig. 3).

5. Discussion with Conclusions

5.1 Winter Monsoon Variability in the Neoglacial

In concert with previous data from the northern Arabian Sea, our reconstructions suggest that convective mixing conditions indicative of a stronger winter monsoon occurred between ~4,500 and 3,000 years. Another cold yet variable period in the northern Arabian Sea (Doose-Rolinski et al., 2001) occurred after ~1500 years ago under strong winter monsoon mixing (Boll et al., 2014; Munz et al., 2015) and is seen in *G. falconensis* record of Schulz et al. (2002) but is not captured completely in our top-incomplete record. In accordance with modern climatologies colder SSTs in the northern coastal Arabian Sea correspond to increased westerly extratropical cyclones bringing winter rains as far as Baluchistan and the western Himalayas (Fig. 3). Pollen records offshore the Makran coast where rivers from Baluchistan and ephemeral streams flood during winter (von Rad et al., 1999) indeed indicate enhanced winter monsoon precipitation during between ~4,500 and 3,000 years BP (Ivory and Lezine, 2009). Bulk chemistry of sediments from the same Makran core were used to infer enhanced winter-monsoon conditions between 3900 and 3000 years ago (Luckge et al., 2001).

During the Holocene, two periods of weak interhemispheric thermal gradient (Fig. 4) for areas poleward of 30°N and 30°S occurred on top of more gradual, monotonic changes driven by the seasonality of insolation (Marcott et al., 2013; Schneider et al., 2014). These intervals are coeval within the limitations of age models with the strong winter monsoon phases in the Arabian Sea (Fig. 4) and southward swings of the Intertropical Convergence Zone (ITCZ) in the western Atlantic Ocean (Haug et al., 2001). Occurring when Neoglacial conditions became pervasive across the Northern Hemisphere (Solomina et al., 2015), we identify the two late Holocene

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331 intervals of low interhemispheric thermal gradient as the Early Neoglacial Anomaly (ENA) 332 between ca. 4,500 and 3,000 years ago and the Late Neoglacial Anomaly (LNA) after ~1,500, 333 respectively. 334 335 LNA includes well-known cold events such as the Little Ice Age (Mann et al., 2009) and the 336 preceding cold during the European Migration Period (Büntgen et al., 2016), whereas ENA is 337 more enigmatic. The high resolution Cariaco ITCZ record showing successive southward 338 excursions suggests a series of Little Ice Age-like events (LIALE in short - a term proposed by 339 Sirocko, 2015). Furthermore, during ENA, similar to synoptic conditions during the Little Ice 340 Age, a dominantly negative phase of the North Atlantic Oscillation – NAO (Fig. 4; Olsen et al., 341 2012) occurred concurrent with moderate increases in storminess in the high-latitude North 342 Atlantic region, as shown by sea-salt sodium in Greenland's GISP2 core (Fig. 4; O'Brien et al., 343 1995). During both ENA and LNA the tropical North Atlantic was remarkably quiescent in terms 344 of hurricane activity (Fig. 4), which appears to be the direct result of the prevailing southward 345 position of the ITCZ (Donnelly and Woodruff, 2007; van Hengstum et al., 2016). 346 347 At mid latitudes, a southward position for the Westerlies wind belt, as expected during negative 348 NAO conditions, is supported at the western end of our domain of interest by well-defined 349 increases in spring floods in the Southern Alps (Fig. 4) during both ENA and LNA (Wirth et al., 350 2013). A higher precipitation-evaporation state in the northern Levant (Fig. 4; Cheng et al., 351 2015) and positive balances from lake isotope records in the Eastern Mediterranean (Fig. 4; Roberts et al., 2011), including lakes in Iran, occur further along the southward Westerlies 352 353 precipitation belt. The preferential southward track of the Westerlies during ENA and LNA is 354 also in agreement with a stronger Siberian Anticyclone, the dominant mode of winter and spring 355 climate in Eurasia, as interpreted from increases in the GISP2 non-sea-salt potassium (Fig. 4). At 356 the Far East end, support comes from dust reconstructions in the Sea of Japan (Nagashima et al. 357 2013) and modeling (Kong et al., 2017), which suggest that the Westerlies stayed preferentially further south in the late Holocene. Like in modern climatologies, this suite of paleorecords 358 359 supports our interpretation that stronger winter monsoon winds during ENA and LNA in the 360 northernmost Arabian Sea, that ought to have driven more convective mixing at our core site, 361 were accompanied by increased precipitation penetration along the Westerlies' path across the 362 Iranian Plateau, Baluchistan and Makran to the western Himalayas. 363 364 In addition to its paleoclimatological value for the Harappan domain (see discussion below), a 365 more fundamental question emerges from our analysis: what triggered ENA and LNA? The reduced influence of insolation on the ITCZ during the late Holocene (e.g., Haug et al., 2001; 366 367 Schneider et al., 2014) could have provided favorable conditions for internal modes of climate 368 variability, either tropical or polar, to become dominant (e.g., Wanner et al., 2008; Debret et al., 369 2009; Thirumalai et al., 2018). In order to explain intervals of tropical instabilities that did not 370 extend over the entire Neoglacial various trigger mechanisms and/or coupling intensities 371 between climate subsystems could be invoked. For example, the weaker orbital forcing increased





- 372 the susceptibility of climate to volcanic and/or solar irradiance, which have been proposed to 373 explain decadal to centennial time events such as the Little Ice Age (e.g., Mann et al., 2009: 374 McGregor et al., 2005). For the recently defined Late Antique Little Ice Age between 536 to 375 about 660 AD, a cluster of volcanic eruptions sustained by ocean and sea-ice feedbacks and a 376 solar minimum have been proposed as triggers (Buntgen et al., 2016). However, during ENA the 377 solar irradiance was unusually stable without prominent minima (Stuiver and Braziunas, 1989; 378 Steinhilber et al., 2012). The volcanic activity in the northern hemisphere was also not 379 particularly higher during ENA than after (Zielenski et al., 1996) and it was matched by an 380 equally active southern hemisphere volcanism (Castellano et al., 2005). As previously suggested for the Little Ice Age (Dull et al. 2010; Nevle and Bird, 2008), we speculate that mechanisms 381 382 related to changes in landcover and possibly landuse could have instead been involved in 383 triggering ENA.
- 385 Biogeophysical effects of aerosol, albedo and evapotranspiration due to landcover changes were 386 previously shown to be able to modify the position of ITCZ and lead to significant large scale geographic alterations in hydrology (e.g., Chung and Soden, 2017; Dallmeyer et al., 2017; 387 388 Devaraju et al. 2015; Kang et al., 2018; Sagoo and Storelymo, 2017; Tierney et al., 2017). 389 Similarly, tropical changes in albedo and concurrent changes in regional atmospheric dust 390 emissions due to aridification in the Neoglacial could have affected the ITCZ. Anthropogenic 391 early land use changes could have also led to large scale biogeophysical impacts (e.g., Smith et al., 2016). Such landcover- and landuse-driven changes were time-transgressive across Asia and 392 393 Africa (e.g., Lezine et al., 2017; Jung et al., 2004; Prasad and Enzel; 2006; Shanahan et al., 2015; 394 Tierney et al., 2017; Wang et al. 2010; Kaplan et al., 2011) and could have led to a generalized 395 instability of the global climate as it passed from the warmer Holocene Optimum state to the cooler Neoglacial state. Therefore the instability seen during ENA may reflect threshold 396 behaviour of the global climate system characterized by fluctuations or flickering (Dakos et al., 397 398 2008; Thomas, 2016) or a combination of different mechanisms affecting the coupling intensity 399 between climate subsystems (Wirtz et al. 2010).

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5.2 Climate Instability and the Harappan Metamorphosis

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In contrast to other urban civilizations of the Bronze Age, such as Egypt and Mesopotamia, Harappans did not employ canal irrigation to cope with the vagaries of river floods despite probable knowledge about this agricultural technology through their western trade network (e.g., Ratnagar, 2004). Instead, they relied on a multiple cropping system that started to develop prior to their urban rise (Madella and Fuller, 2006; Petrie et al., 2017) and integrated the winter crop package imported from the Fertile Crescent (e.g., wheat, barley, peas, lentil) with local summer crops (e.g., millets, sesame, limited rice). A diverse array of cropping practices using inundation and/or dry agriculture that were probably supplemented by labor-intensive well irrigation was employed across the Indus domain, dependent on the regional characteristics of seasonal rains





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413 2017). The alluvial plains adjacent to the foothills of the Himalayas were probably the Harappan 414 region most amenable to multiple crops using summer monsoon and WD rains directly or 415 redistributed via the perennial and/or ephemeral streams of the G-H interfluve. The 416 orographically-controlled stability and availability of multiple water sources that could be used 417 to mitigate climate risks probably made this area more attractive as the inundation agriculture 418 faltered along the Indus and its tributaries when the summer monsoon became more erratic. 419 420 Aridity intensified over most of the Indian subcontinent as the summer monsoon rains started to 421 decline after 5,000 years ago (Ponton et al., 2012; Prasad et al., 2014). The closest and most 422 detailed summer monsoon reconstruction to the Harappan domain shows a highly variable 423 multicentennial trend to drier conditions between ca. 4,300 and 3,300 years ago (Fig. 5; Kathayat 424 et al., 2017). Thresholds in evaporation-precipitation affecting lakes on the upper G-H interfluve 425 occurred during the same period (Fig. 5; Dixit et al., 2014). The flood regime controlled by this 426 variable and declining summer monsoon became more erratic and/or spatially restricted (Giosan et al., 2012; Durcan et al., 2017) making inundation agriculture less dependable. Whether fast or 427 428 over generations, the bulk of Harappan settlements relocated toward the Himalayan foothills on 429 the plains of the upper G-H interfluve (Possehl, 2002; Kenover, 1998; Wright, 2010; Madella and Fuller, 2006; Giosan et al., 2017). Abandoned by Himalayan rivers since the early Holocene 430 431 (Giosan et al., 2012; Clift et al., 2012; Singh et al., 2017), this region between the Sutlei and 432 Yamuna was watered by orographically-enhanced rain feeding an intricate small river network (e.g., Yashpal et al., 1980; van Dijk et al., 2016; Orengo and Petrie, 2017). 433 434 435 During the aridification process the number of large, urban-sized settlements on the G-H 436 interfluve decreased and the number of small settlements drastically expanded (Fig. 5). The 437 rivers on the G-H interfluve merged downstream to feed flows along the Hakra into Cholistan, at 438 least seasonally, until the latest Holocene (Giosan et al., 2012). Regardless if these settlements on 439 the lower G-H interfluve were temporary and mobile (Petrie et al., 2017) most of them were 440 abandoned (Fig. 5) as the region aridified, suggesting that flows became less reliable in this 441 region. However, the dense stream network on the upper G-H interfluve must have played an 442 important role in more uniformly watering that region, whether perrenially or seasonally. 443 Remarkably, Late Harappan settling did not extend toward the northwest along the entire 444 Himalayan piedmont despite the fact that this region must have received orographically-445 enhanced rains too (Fig. 2). One possible reason is that interfluves between Indus tributaries (i.e., 446 Sutlej, Beas, Ravi, Chenab, Jhelum) are not extensive. These Himalayan rivers are entrenched 447 and collect flows inside their wide valleys rather than supporting extensive interfluve stream 448 networks (Giosan et al., 2012). 449 450 Our winter monsoon reconstruction suggests that WD precipitation increased during the time of 451 urban Harappan collapse (Fig. 5). As the summer monsoon flickered and declined in the same

and river floods (e.g., Weber 2003; Pokharia et al. 2014; Petrie and Bates, 2017; Petrie et al.,





452 time, the classical push-pull model (e.g., Dorigo and Tobler, 1983; Ravenstein, 1885; 1889) 453 could help explain the Harappan migration. Push-pull factors induce people to migrate from 454 negatively affected regions to more favorable locations. Inundation agriculture along the summer 455 flood-deficient floodplains of the Indus and its tributaries became too risky, which pushed people 456 out, in the same time as the upper G-H region became increasingly attractive due to augmented 457 winter rain, which pulled migrants in. These winter rains would have supported traditional winter 458 crops like wheat and barley, while drought tolerant millets could still be grown in rotation during 459 the monsoon season. Although present throughout the Harappan period, a greater reliance on 460 summer crops after the urban Mature Harappan collapse implies that intense efforts were made 461 to adapt to hydroclimatic stress at the arid outer edge of the monsoonal rain belt (Giosan et al., 462 2012; Madella and Fuller, 2006; Petrie and Bates, 2017; Wright et al., 2008). The longevity of 463 the Late Harappan settlements in this region may be due to a consistent availability of multiple 464 year-round sources of water. Summer monsoon remained high enough locally due to orographic 465 rainfall while winter precipitation increased during ENA and both these sources provided relief from labor-intensive alternatives such as well irrigation. 466

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The metamorphosis of Indus civilization remains an episode of great interest. The degradation of cities and disintegration of supra-regional elements of the Indus cultural system such as its script need not be sudden to be defined as a collapse. However, recent contributions of geoarchaeological and settlement patterns studies, together with refinements in chronology, require higher levels of sophistication for addressing links between climatic shifts and cultural decline. While variation in coverage and imprecision in dating sites require further efforts (Petrie et al., 2017), it remains clear that there were shifts in the distribution of population and the range of site sizes, with decline in the size of the largest sites. The impacts of climatic shifts while remarkable from recent chronological correlations (e.g., Katahayat et al 2017) must now be assessed regionally through a nuanced appreciation of rainfall quantities as well as its seasonality (e.g., Madella and Fuller, 2006; MacDonald, 2011; Petrie et al., 2017; Wright et al., 2008). How precipitation was distributed seasonally would have affected the long-term stability and upstream sources of the stream and river network (Giosan et al 2012; Singh et al 2017). Our study suggests broad spatial and temporal patterns of variability for summer and winter precipitation accross the Harappan domain but the role of seasonal gluts or shortage of rain on river discharge need also to be considered. For example, did the increase in winter rain during ENA lead to more snow accumulation in the Himalayas that affected the frequency and magnitude of floods along the Indus and its tributaries? Or did settlements in Kutch and Saurashtra, regions of relatively dense habitation during Late Harappan times, also benefit from increases in winter rains despite the fact that modern climatologies suggest scarce local precipitation?

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Local reconstructions of seasonal hydroclimatic regimes would greatly enhance our ability to understand social and economic choices made by Harappans. Attempts made to reconstruct WD precipitation in the western Himalayas (e.g., Kotlia et al., 2017) are confounded by the dominant





492 summer monsoon (c.f., Kathayat et el., 2017). Developing local proxies based on summer vs. 493 winter crop remains may provide a more fruitful route for disentangling the sources of water in 494 the Harappan domain (e.g., Bates et al., 2017). The Indus civilization especially in the northern 495 and eastern regions had a broad choice of crops of both seasons. Mixed cropping may have 496 become increasingly important, including drought-tolerant, but less productive, summer millets 497 that suited weakening monsoon and winter cereals, including drought-tolerant barley, that were 498 aided by the heightened winter rains of Late Harappan era. Facilitated by this climatic 499 reorganization during ENA, the eastward shift in settlements, while it may have undermined the 500 pre-eminence of the largest urban centres like Harappan, can be seen as a strategic adjustment in subsistence to the summer monsoon decline. If and how ENA may have affected human 501 502 habitation at the scale of the entire eastern Northern Hemisphere, and particularly in the Fertile 503 Crescent and Iran that also depend on winter rains, remains to be assessed. 504 505 506 Acknowledgements 507 508 This work was supported by the NSF OCE Grant #0634731 and internal WHOI funds to LG, 509 NSF MGG Grant #1357017 to MJLC, VG, and LG, and a C-DEBI grant #OCE-0939564 to 510 WDO. We thank the editors and reviewers. Thanks go to Mary Carman for help with 511 foraminifera and Pakistani and Indian colleagues who helped with acquiring and/or provided 512 access to data including Kavita Gangal, Ronojoy Adhikari, Ali Tabrez, and Asif Inam. 513

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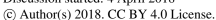
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907 Figure Captions

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- Fig. 1. Physiography and precipitation sources for the Harappan domain. The extent of the Indus
 basin and Ghaggar-Hakra (G-H) interfluve are shown with purple and brown masks,
- 911 respectively. Locations for the cores discussed in the text are shown.

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Fig. 2. Modern seasonal climatology for South Asia. Average precipitation as well as wind direction and intensity for the summer (June-July-August or JJA) and winter (December-January-February or DJF) months are presented in the left and right panels, respectively. Note the differences in scales between panels for both rainfall and winds. Data used come from the ERA-40 reanalysis dataset (Uppala et al., 2005) for winds (averaged from 1958-2001) and the TRMM dataset (Huffman et al., 2007) for rainfall (averaged from 1998-2014). The white box encompasses the upper G-H interfluve.

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Fig. 3. Holocene variability in plankton communities as reflected by their sedimentary DNA factor loadings and winter mixing-sensitive % *G. falconensis* in core Indus 11C in the NE Arabian Sea (see text). Relative chlorophyll biosynthesis proteins abundances are also shown. Sea level points are from Camoin et al. (2004); SSTs are from Doose-Rolinski et al. (2001); and *G. falconensis* census from the NW Arabian Sea is from Schulz et al. (2002). Triangles show radiocarbon dates. The Early Neoglacial Anomaly (ENA) is shaded.

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928 Fig. 4. Northern Hemisphere hydroclimatic conditions since the middle Holocene. ENA interval 929 is shaded. From high to low: Greenland dust from non-sea-salt K⁺ showing the strength of the 930 Siberian Anticyclone (O'Brien et al., 1995); NAO proxy reconstruction (Olsen et al., 2012) and 931 negative NAO-indicative floods in S Alps (Wirth et al., 2013); grainsize-based hurricane 932 reconstruction in the N Atlantic (van Hengstum et al., 2016); interhemispheric temperature 933 anomaly (Marcot et al., 2013); ITCZ reconstruction at the Cariaco Basin (Haug et al., 2011); 934 winter monsoon paleo-DNA-based reconstruction for the NE Arabian Sea (this study); 935 speleothem δ¹⁸O-based precipitation reconstruction for northern Levant (Cheng et al., 2015); and 936 stacked lake isotope records as a proxy precipitation-evaporation regimes over Middle East and 937 Iran (Roberts et al., 2011).

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Fig. 5. Monsoon hydroclimate changes since the middle Holocene and changes in settlement distribution on the Ghaggar-Hakra interfluve. From high to low: variability in summer monsoon calculated as 200-year window moving standard deviation of the detrended monsoon record of Katahayat et al. (2017); speleothem δ^{18} O-based summer monsoon reconstruction of Katahayat et al. (2017); lacustrine gastropod δ^{18} O-based summer monsoon reconstruction of Dixit et al. (2014); changes in the number of settlements on the Ghaggar-Hakra interfluve as a function of size and location; and winter monsoon paleo-DNA-based reconstruction for the NE Arabian Sea





946 (this study). ENA interval is shaded and durations for Early (E), Mature (M) and Late (L)

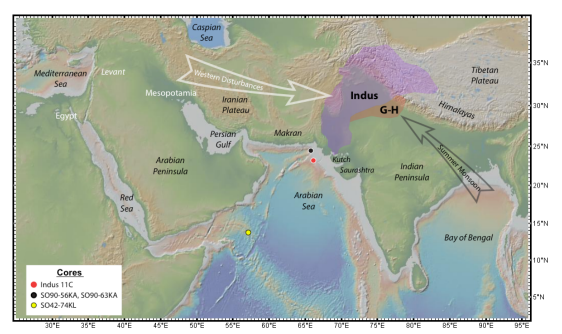
Harappan phases are shown with dashed lines.





948 Fig. 1 949

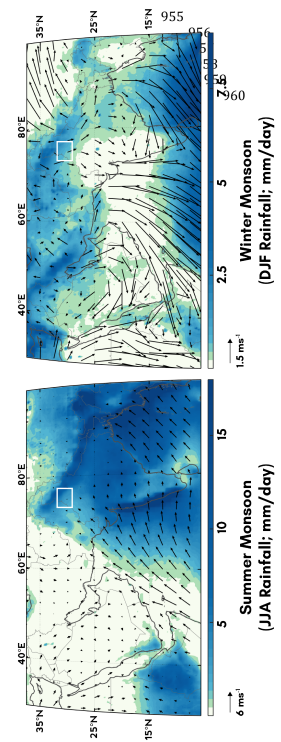
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953 Fig. 2. 954



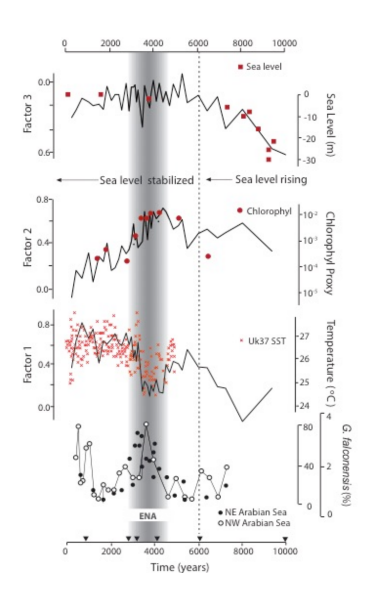




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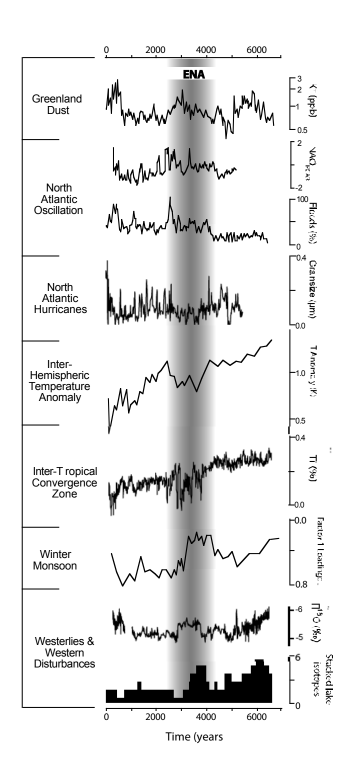
961 Fig. 3. 962







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