Mid-Brunhes strengthening of the Indian Ocean Dipole caused increased equatorial East African and decreased Australasian rainfall

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Received 18 December 2009; accepted 18 February 2010; published 23 March 2010.

[1] The tropical Indian Ocean is an important component of the largest warm pool, marked by changes in sea surface temperatures and depths of thermocline and mixed layer in its western and eastern extremities leading to the development of a dipole mode – the Indian Ocean Dipole (IOD). A narrow band of westerlies (7°N to 7°S) sweep the equatorial Indian Ocean during the April–May and October–November transitions between the summer- and winter-monsoon seasons. These Indian Ocean equatorial westerlies (IEW) are closely related to the IOD, intensifying the upper ocean Eastward Equatorial current also known as Wyrtki jets. The strength of the IOD/IEW determines the moisture content in East Africa. A major decrease in the strength of the IEW (strengthening or positive mode of the IOD) during the mid-Brunhes epoch (∼300–250 Kyr BP) coincides with a wetter equatorial East Africa, a drier Australasia and a stronger Indian summer monsoon, indicating that the IOD/IEW play a significant role in driving climate change in East Africa, Australasia and South Asia. Citation: Gupta, A. K., S. Sarkar, S. De, S. C. Clemens, and A. Velu (2010), Mid-Brunhes strengthening of the Indian Ocean Dipole caused increased equatorial East African and decreased Australasian rainfall, Geophys. Res. Lett., 37, L06706, doi:10.1029/2009GL042225.

1. Introduction

[2] The tropics play a crucial role in modulating regional and global climates owing to their large heat and moisture storage capacity [Hastenrath et al., 1993; Schott et al., 2009]. The tropical Indian Ocean forms the major part of the largest warm pool on Earth, and its interaction with the atmosphere triggers important climate variations on both regional and global scales [Schott et al., 2009]. The atmospheric and oceanic circulation in the Indian Ocean is dominated by the complete reversal of wind field between summer and winter. This has led to most meteorological and oceanographic research traditionally focusing on the two monsoon periods especially the boreal summer monsoon, with strongest winds, abundant rainfall and latent heat released over southern Asia. In contrast, the equatorial Indian Ocean is marked by weak winds during monsoon seasons and stronger winds during monsoon transitions in April–May and October–November [Clark et al., 2003; Hastenrath and Greischar, 1992]. Most of equatorial East Africa experiences rainy seasons during the boreal spring (April–May) and autumn (October–November) monsoon transitions. The spring rainfall is usually more abundant and of longer duration whereas that of autumn is less abundant and more variable [Clark et al., 2003; Hastenrath and Greischar, 1992]. Strong westerly winds called the Indian Ocean equatorial westerlies (IEW) sweep the equatorial zone of the Indian Ocean during April–May and October–November (Figure 1) which drive the Eastward Equatorial current (EEC) known as Wyrtki jets in the upper ocean [Hastenrath et al., 1993; Wyrtki, 1973]. The IEW and EEC are stronger and more variable in October–November (deficient rains) than in April–May (abundant rains). With stronger westerlies, the EEC is accelerated transporting warmer upper layer water towards the east thickening the mixed layer and thermocline through convergence in the eastern equatorial Indian Ocean but reducing them in the western equatorial Indian Ocean through divergent upwelling. Enhanced convergence in the east is associated with warm sea surface temperatures (SST) while enhanced divergence in the west is associated with cold SST.

[3] The strength of the coupled IEW/EEC system is closely related to positive and negative modes of the Indian Ocean Dipole (IOD) – a phenomenon that occurs interannually due to basin-wide ocean-atmosphere coupled dynamics [Saji et al., 1999; Webster et al., 1999] and impacts climate conditions in many parts of the world [Saji and Yamagata, 2003]. The positive mode of the IOD is marked by unusually warmer SSTs (deep thermocline) over large parts of the western Indian Ocean and cooler SSTs (shallow thermocline) in the southeastern Indian Ocean off Sumatra [Saji et al., 1999]. This weakens the IEW and reverses the direction of the equatorial surface winds (to easterlies), causing heavy rains and floods over equatorial East Africa and deficient rainfall over Australasia [Saji et al., 1999]. At the seasonal time scale, monsoon reversals are responsible for the disappearance of positive dipole mode events and appearance of the negative dipole modes as stronger summer monsoon winds induce greater mixing and greater Ekman transport forcing strong coastal upwelling, all of which contribute to rapid cooling in the west [Saji et al., 1999].

[4] Although the IEW (monsoon transitions) and the IOD are of significant climatic importance, no fruitful attempt has yet been made to understand their impact on climate of the African and Australasian regions in the past, particularly during the late Quaternary. The only high resolution study
from the late Quaternary of the equatorial Indian Ocean is from core MD900963, located near Chagos-Laccadive Ridge [Beaufort et al., 1997]. This study identifies a relation between solar insolation and IEW intensity driving productivity changes in the equatorial Indian Ocean independent of global ice volume changes. Beaufort et al. [1997] suggested that changes in primary production in the equatorial Indian Ocean were driven by equatorial westerlies, which is related to precession forcing on Southern Oscillation (SO). Our study is directed toward understanding significance of the IOD/IEW in driving climate change in more distant regions surrounding the equatorial Indian Ocean. To understand if IOD/IEW variability has triggered climate change in the equatorial East Africa and Indonesia as well as South Asia face possibility of climate surprises and abrupt changes in the precipitation budget of these regions will severely impact their agriculture-based economies.

2. Materials, Methods, and Results

[5] Site 716 is located on the broad central plateau of the Maldives Ridge, equatorial Indian Ocean (04°56.0′N; 73°17.0′E; water depth 533.3 m) beneath the narrow track of the IEW (7°N to 7°S), providing a well-preserved late Quaternary record of climate variability in the tropical Indian Ocean (Figure 1). This site is ideally located to capture IOD/IEW-driven changes in the paleo record. Core samples were processed using standard procedures as described by Gupta et al. [2006]. The percent distribution of Globigerina bulloides was calculated out of ∼300 specimens of planktic foraminifera from >149 m size fraction whereas Cymbaloporetta squammosa was examined from benthic foraminiferal population from >125 m size fraction of each sample following Gupta et al. [2006].

[6] Stable oxygen isotope ratios of Globigerinoides ruber sensu stricto (s.s.) at every 2 cm interval during 444–151 Kyr (kilo years) interval from Hole 716A were examined at Brown University, USA. About 40–50 specimens of Gs. ruber (s.s.) were picked from 212–355 μm size fraction from 200 samples for stable isotope analysis. Samples were run in batches of ~40 on a Finnigan MAT 252 equipped with a Carbonate (Kiel) III autosampler that reacts samples in individual reaction vessels at 70°C using H3PO4. Each sample consisted of 3 to 7 individuals of Gs. ruber from the 212–355 micron size fraction (precleaned by sonification in methanol). Samples were not run in stratigraphic order. Reproducibility based on repeated analysis internal laboratory standard (Carrara and Brown Yule marble, N = 24) is ±0.06‰ for δ18O (1σ). The Carrara and Brown Yule standards have been calibrated to National Institute of Standards

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1Auxiliary materials are available in the HTML. doi:10.1029/2009GL042225.
and Technology (NIST) isotopic reference material NBS-19 for conversion to the (Vienna) Pee Dee Belemnite (VPDB) scale. All data reported here are relative to VPDB.

The average time interval per studied sample is 498 years (ranging from 99–2000 years) based on linear interpolation of six AMS $^{14}$C calibrated dates (up to 30.5 Kyr BP) and two nannofossil datums [Backman et al., 1988]. The ages for the interval from 444 to 150 Kyrs are based on oxygen isotope values of Globigerinoides ruber from Hole 716A which show a close match with those from the adjacent core MD900963 (Figure 2f). The ages were estimated by tuning to the SPECMAP stacked $^{18}$O record of Imbrie et al. [1984] using AnalySeries 2.0.3 [Paillard et al., 1996]. Holes 723B and 728B (Lat. 17°40.790′; Long. 57°49.553′; water depth 1428 m) are located in the NW Arabian Sea below an active upwelling cell.

Globigerina bulloides is a near surface dwelling planktic foraminifer, conventionally known from the transitional and sub-polar water masses [Bé, 1977] but has also been found in significant proportions in tropical and subtropical wind-driven upwelling regions of the Indian Ocean [Prell and Curry, 1981]. This species produces high shell...
fluxes in high-productivity monsoon regimes of the tropical NW Indian Ocean including the Arabian Sea and has widely been used in determining southwest monsoon intensities during the late Quaternary and the Holocene [Anderson and Prell, 1993; Gupta et al., 2003]. Benthic foraminifer Cymbaloporetta squammosa, a characteristic upper bathyal species, follows G. bulloides population trend indicating that this species prefers habitat beneath more productive surface waters (Figure 2b). The late Quaternary record of G. bulloides and C. squammosa at Hole 716A shows a major decrease in their population at ~300–250 Kyr BP coinciding with vegetation changes in the equatorial East Africa and Australasia (Figure 2).

3. Discussion and Conclusions

We interpret the abrupt decrease in G. bulloides population during the middle Brunhes epoch across MIS 9...
and 8 (~300–250 Kyr) at Hole 716A as a major decrease in IEW strength and increase (positive mode) in IOD strength with consequent climate change in the surrounding equatorial regions including East Africa and Australasia (Figure 2). The IEW remained weak following the mid-Brunhes transition with significantly reduced variability, suggesting an overall strengthened (positive) IOD. Our interpretation is supported by vegetation changes in the regions east and west of the Indian Ocean. Prior to the transition, Australasia experienced wet conditions (~460 to ~300 Kyr BP) (Figures 2d and 2e) [Kawamura et al., 2006] whereas tropical Africa experienced dry conditions [Jansen et al., 1986] consistent with a strengthened IEW and negative IOD condition. The inferred mid-Brunhes (300–250 Kyr) weakening of the IEW (strengthening of the IOD) coincides with a shift towards dry conditions in Australasia marked by the replacement of araucarian forest by eucalypt woodland leading to frequent forest fires [Kershaw et al., 2005]. A study from Timor Sea also indicates increase in grassland taxa after 300 Kyr, which grow in low precipitation conditions [Kawamura et al., 2006]. This event has been linked to an abrupt drop in precipitation levels in Australia around 300 Kyr BP [Kershaw et al., 2003], during which time equatorial East Africa turned wetter [Jansen et al., 1986] and the Indian summer monsoon intensified (increased G. bulloides population at holes 723B [Emeis et al., 1995] and 728B, NW Arabian Sea (Figure 2c). Recent observations on the Indian Ocean SST found a stronger link of East African rainfall with the IOD than with the tropical Pacific [Saji et al., 1999; Black, 2005]. In a recent study, Abram et al. [2007] observed a positive relation between ENSO-independent strengthening of the Asian monsoon and IOD-related droughts in the Australian-Indonesian region during the early to middle Holocene. The positive mode of the IOD supports the transport of moisture by easterlies towards India enhancing amount of rainfall in the region [Kripalani and Kumar, 2004].

[10] The mid-Brunhes climate event has widely been reported from the Pacific [Schramm, 1985; Pistas and Rea, 1988; Rea, 1990]. This event was originally observed by Jansen et al. [1986], marked by warm conditions in the southern hemisphere and cold periods in the northern hemisphere. In the eastern Pacific, this event was followed by lower variability in SST and other climate proxies [Pistas and Rea, 1988], which is similar to the record from Hole 716A. The exact cause of this event remains uncertain: an asymmetrical response to eccentricity [Jansen et al., 1986] and a change in the West Pacific Warm Pool (WPWP) surface temperatures linked with El Niño–Southern Oscillation or ENSO [Isern et al., 1996] have been suggested as potential drivers. Behera and Yamagata [2003], however, showed that the SO is also influenced by the IOD through its influence on the pressure at Darwin.

[11] We propose a hypothesis linking weakening of the IEW or a switch towards positive mode of the IOD during 300–250 Kyr to a weak SO phase which may have caused abundant rainfall in equatorial East Africa and droughts in Australasia. Hastenrath et al. [1993] suggested that the high-SO phase is associated with low pressure over the Indian Ocean, anomalously warm waters in the Indonesian region, and a cold western Indian Ocean (negative IOD), accelerating the IEW. During the weak (negative–) SO phase, the tropical Pacific is characterized by weaker east-


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