ABSTRACT

A detailed record of eolian deposition from the Asian monsoon has been determined from measurements of magnetic susceptibility at Sites 721 and 722 located on an elevated ridge in the western Arabian Sea. Susceptibility was measured at 5-cm intervals (1 k.y.) on whole-core sections (15,000 measurements) and these data were used to construct complete composite records extending to 3.2 Ma. The composite records at Sites 721 and 722 are virtually identical, suggesting that both are complete and without local hiatuses. Bulk X-ray diffraction analyses indicate that (eolian) quartz and dolomite abundances are strongly covariant with the susceptibility data \( r = 0.83, 0.70; n = 172 \). An almost perfect correlation \( r = 0.98; n = 94 \) between susceptibility and terrigenous percent (determined by sequential carbonate, opal, and organic carbon extraction) indicates that susceptibility is a rapid and sensitive tracer of terrigenous fraction variations. Furthermore, terrigenous and biogenic flux calculations indicate that the observed susceptibility variations are indeed the result of terrigenous accumulation rate variations and not dilution by variations in biogenic input.

In the frequency-domain, variance is concentrated at orbital periodicities for the entire 3.2 Ma sequence; however, there is a shift in the dominant periodicity at ca. 2.4 Ma. From 3.2 to 2.4 Ma, the susceptibility data vary almost purely at 23–19 k.y. periodicities and coherency with the precessional insolation forcing is high \( 0.89 \). Strong and coherent variance at the 23–19 k.y. band is maintained after 2.4 Ma but there is a dramatic increase in variance at the 41 k.y. periodicity corresponding to orbital obliquity. The timing of this shift coincides with the initiation of Northern Hemisphere glaciation and suggests a linkage between high- and low-latitude climate processes. General circulation model experiments and paleoclimatological evidence from northeast Africa suggest that the increase in 41 k.y. power after 2.4 Ma may be reflecting periodic increases in monsoon dust source area aridity due to the coeval expansion of the Eurasian and/or North American ice sheets, which varied predominantly at this periodicity.

INTRODUCTION

The seasonal reversal of atmospheric circulation and precipitation patterns associated with the Asian monsoon is one of the most distinctive climatic features of the tropics. The origin and dynamics of the Asian monsoon are complex, but observational and theoretical studies have provided a general understanding of its larger scale features (Hastenrath, 1985). Northern Hemisphere summer heating develops a strong low pressure cell over the Tibetan Plateau, which enables regional cyclonic circulation to prevail from May to September (Hastenrath and Lamb, 1979). In the northwest Arabian Sea, strong, moisture-laden southwest winds parallel the Arabian coast, bringing the monsoon rains to southern Asia (Fig. 1). Strong coastal upwelling off Arabia and Oman results from the eastward displacement of Arabian Sea surface waters by the wind stress curl.

The intensity of the summer monsoon has been tied to the orographic effects of the Himalayan Mountains and the Tibetan Plateau, which tend to enhance the convergence of moist convection and latent heat (Ramage, 1965; Hahn and Manabe, 1975). During the winter months, the land cools relative to the ocean, allowing a broad high-pressure cell to develop over the Tibetan Plateau and, to a lesser extent, over the Arabian Peninsula. The general winter season circulation in this region is anticyclonic, and orographic effects of the Tibetan Plateau and the regional Hadley circulation interact to produce dry, variable, and often intense northeast trade-wind flow over the south Asian region from October to April, and coastal upwelling is reduced in the Arabian Sea (Fig. 1; Hastenrath, 1985).

The results of several studies have emphasized the importance of summer monsoon eolian dust deposition to the surface sediment composition in the western Arabian Sea (Sirocko and Sarnthein, 1989; Stewart et al., 1965; Goldberg and Griffin, 1970; Kolla and Biscaye, 1977; Kolla et al., 1981). Atmospheric haze frequency data, aerosol, and ocean sediment trap studies

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2 Lamont-Doherty Geological Observatory of Columbia University, Palisades, NY 10964, U.S.A.
3 Graduate School of Oceanography, University of Rhode Island, Narragansett, RI 02882, U.S.A.
have demonstrated that most dust transport occurs during the peak months of the summer monsoon: June, July, and August (Pye, 1987, p. 76; Chester et al., 1985; Prospero, 1981; Nair et al., 1989). In particular, the sediment trap data indicate that 80% of the annual supply of terrigenous material to the western Arabian Sea occurs during these months (Nair et al., 1989).

Satellite imagery (Sirocko and Sarnthein, 1989) and analyses of pollen and mineral aerosols (Van Campo, 1983; Van Campo et al., 1982; Kolla et al., 1976, 1981; Goldberg and Griffin, 1970; Sirocko and Sarnthein, 1989) have shown that the dust entrained during the summer monsoon originates in arid Somali and Arabian Peninsula source regions. Transport vectors are southwest from Somali sources and northwest from Arabian sources; the northwest vector over Arabia provides the most significant supply of dust to the Arabian Sea (Fig. 1). Analyses of wind field charts indicate that the transporting wind flow takes place in the mid-troposphere at 1-2 km (Goldberg and Griffin, 1970; Sirocko and Sarnthein, 1989).

While the Indus River is the dominant source of sediment to the northern and eastern Indian Ocean basins, core studies suggest that it is not a significant source of terrigenous sediment to the western Arabian Sea, largely because the Owen Ridge acts as an effective barrier to these sediments (Goldberg and Griffin, 1970; Clemens and Prell, in press).

Late Pleistocene Variability of the Summer Monsoon

The sensitivity of the Asian monsoon to seasonal insolation variations is also expressed over geologic time scales (10^6-10^5 years), where variations in earth orbital geometry give rise to periodic variations in the seasonal distribution of insolation (Berger, 1978). The effects of these orbital insolation variations on the intensity of the summer monsoon have been studied from both paleoecological and general circulation model (GCM) perspectives (Singh et al., 1972; McClure, 1976; Kutzbach, 1981; Van Campo et al., 1982; Swain et al., 1983; Prell, 1984; Street-Perrott and Harrison, 1984; Pokras and Mix, 1985; Prell and Van Campo, 1986; Clemens and Prell, in press).

In summarizing the paleoclimate and GCM data, Prell and Kutzbach (1987) note that paleoecological indices of summer monsoon intensity (Arabian Sea upwelling, windborne pollen, terrigenous grain size, Arabian and west Indian precipitation, north African lake levels) are at maximum values when perihelion (closest pass to the Sun) coincides with summer solstice (longest summer day), providing maximum summer season insolation in the Northern Hemisphere (precessional minima, e.g., is 11 k.y. B.P.). Conversely, the summer monsoon is weak when summer season insolation is low (e.g., 21 k.y. B.P., when perihelion occurs during winter). More importantly, the modeling and paleoclimate results suggest that the monsoon responds approximately linearly to precessional insolation variations (Pokras and Mix, 1985; Prell and Van Campo, 1986; Prell and Kutzbach, 1987; Clemens and Prell, in press).

Sites 721 (16°40.6'N, 59°51.9'E; 1945 m) and 722 (16°37.3'N, 59°47.8'E; 2028 m) were drilled near the crest of the Owen Ridge, which is a northeast-southwest trending asymmetric ridge in the Arabian Sea rising 2000 m above the surrounding bathymetry (Fig. 2). These sites are located approximately 350 km east of the Arabian Peninsula and are separated by about 9.5 km. Drilling at Site 721 consisted of three offset holes; Site 722 consisted of two offset holes. The sites are well above the modern lysocline. Because of the ridge setting of Sites 721 and 722 and because of the abundant supply of eolian detritus to this region, the record of terrigenous sedimentation at these sites should reflect variations in eolian supply from the monsoon. Detailed terrigenous accumulation and grain-size analyses of piston cores from this region have confirmed that terrigenous sedimentation is dominated by variations in eolian supply for the last 400 k.y. (Clemens and Prell, in press).

The objectives of this study are: (1) to present a detailed record of late Neogene (0–3.2 Ma) variations in terrigenous (eolian) sedimentation at Sites 721 and 722, and (2) to discuss the significance of these data in the context of general global climate evolution during this interval. The terrigenous fraction variations are derived from very high resolution (5 cm; 1.0–1.5 k.y.) measurements of whole-core magnetic susceptibility using a combined magnetic-sedimentologic approach. We use these data to evaluate the possible influence of high-latitude climate processes on low-latitude dust source regions and the climate of the Asian monsoon.

The late Neogene is punctuated by several climatic shifts that mark a general cooling trend in global climate. Northern Hemisphere ice sheets expanded rapidly near 2.4 Ma (Shackleton et al. 1984). Between 2.4 and 0.7 Ma ice volume variations were relatively low in amplitude and varied predominantly at 41 k.y. (Raymo et al., 1989). After 0.7 Ma the amplitude of ice volume variations increased considerably and the dominant periodicity shifted to 100 k.y. (Ruddiman et al., 1989). Here we focus on a shift in the mode of terrigenous (eolian) deposition that occurs at 2.4 Ma and may reflect changes in climate in the dust source area as a result of rapid expansion of Northern Hemisphere ice sheets at this time.

Magnetic Susceptibility

Magnetic susceptibility is a measure of the concentration of magnetic material in a sample. It is not a remanence measurement; it is determined by the ratio of induced magnetization to an applied field and reflects the integrated contribution of all magnetic constituents. Since the terrigenous fraction of most deep-sea sediments contains trace amounts (typically <0.01%) of strongly ferrimagnetic minerals (magnetite), downcore variations in magnetic susceptibility are usually monitoring variations in terrigenous concentration. Detrital magnetic minerals such as magnetite (strongly ferrimagnetic) and goethite and hematite (antiferromagnetic) are the most common magnetic constituents of the lithogenic fraction in deep-sea carbonate sediments (Lowrie and Heller, 1982). Because of their very low specific susceptibilities, contributions from paramagnetic clays and diamagnetic calcite and opal are usually a negligible component of the measured susceptibility. Provided that susceptibility is shown to be a conservative indicator of the terrigenous fraction, its link to paleoclimate is through the climatically controlled variations in the supply of terrigenous and biogenic components (Kent, 1982; Robinson, 1986). It is this link between climate and sediment magnetism that will be investigated here.

Various applications of magnetic methods to paleoclimatic problems have been presented in previous studies (Thompson et al., 1980; Bloemendal, 1983; Mead et al., 1986; Robinson, 1986; Bloemendal et al., 1988; Doh et al., 1988; deMenocal et al., 1988; Bloemendal and deMenocal, 1989). The main advantage of these techniques is that they are orders of magnitude faster than other methods of determining terrigenous fraction variations. Procedures for isolating the terrigenous fraction typically require an average of about 1–2 hr per sample (e.g., Rea and Janecek, 1981); susceptibility measurements take 10 s. Discrete samples are not required and whole-unsplit core sections can be measured continuously using a pass-through loop sensor.

The principal factor that restricts the use of susceptibility as an indicator of terrigenous fraction variations is sediment diagenesis. Reductive and oxidative diagenesis affects the redox stability of iron-bearing minerals, and the resulting changes in magnetic properties can decouple any potential relationship between susceptibility and terrigenous percent (Kent and Lowrie,
ROCK-MAGNETIC RECORD OF MONSOONAL DUST DEPOSITION

Figure 2. Locations of Sites 721 and 722 on the Owen Ridge in the western Arabian Sea.

1974; Froelich et al., 1979; Henshaw and Merrill, 1980; Karlin and Levi, 1983; Canfield and Berner, 1987). An additional factor that limits the use of susceptibility as a conservative indicator of terrigenous percent is the possibility of multiple terrigenous sediment sources. If there are two or more sources of terrigenous sediment with widely different susceptibilities, the measured susceptibility of the bulk sediment will no longer be a conservative indicator of terrigenous fraction variations. These potential problems are considered in the present study.

ANALYTICAL METHODS

Volume magnetic susceptibility was measured at 5-cm intervals on unsplit whole-core sections of Holes 721A, 721B, 721C, 722A, and 722B using a Bartington Instruments' MSC2 pass-through loop sensor (0.47 kHz, 0.01 mT AF) during the actual occupancy of the site. Instrument sensitivity is of the order of $10^{-7}$ SI units and measurements were calibrated using a paramagnetic MnO$_2$ standard. The measurement interval is equivalent to about 1.2 k.y. based on an average sedimentation rate of 3.5 cm k.y.$^{-1}$. At each of the five holes, data quality was best for the uppermost 10-11 cores (~100 m), which were recovered using the advanced piston corer (APC). Core recovery below this employed the extended core barrel (XCB), which tended to introduce pipe rust contamination and core disturbance, both of which compromised the quality of the susceptibility data.

To investigate the sedimentological associations of the susceptibility variations, ~10-cm$^3$ samples were taken between 0 and 90.0 mbsf of Hole 721C at levels of susceptibility peaks and troughs at an average sample interval of ~40 cm. The raw bulk samples ($n = 172$) were freeze-dried, gently disaggregated, and mounted for X-ray diffraction (XRD) analysis to assess the gross mineralogical variations associated with the susceptibility data. The dominant mineral assemblage consisted of varying proportions of calcite, quartz, and dolomite and minor plagioclase. The relative abundance of each mineral was estimated by numerically integrating the representative peak area.

The residual sample material was used for terrigenous extractions. The rationale for performing the time-consuming terrigenous extractions is that it is the best, most direct way to assess the fidelity of magnetic susceptibility as a conservative tracer of the terrigenous fraction. The procedure employed is similar to that developed by Rea and Janecek (1981), with some modifications to account for the relatively higher carbonate levels of the Arabian Sea sediments (Clemens and Prell, in press). Ninety-four samples from 61.0 to 90.0 mbsf in Hole 721C were selected (late Pliocene to early Pleistocene). The freeze-dried samples were weighed (6-10 g) and then placed into flasks with 125 ml buffered acetic acid (pH 4.5) and shaken for 2 hr; this was performed twice (or more, as necessary) to insure complete carbonate removal. Organic carbon removal was achieved using 45 ml of Na hypochlorite buffered to pH 9.5; this step was performed three times. The sample was then sieved at 63 µm to remove large siliceous microfossils; residual opal in the fraction less than 63 µm was removed by twice boiling the sample in 300 ml of distilled deionized water (DDW) with 20 g NaCO$_3$. The samples were washed twice with DDW after each extraction step. The residual sample was then freeze-dried and the terrigenous percentage of initial sample weight was calculated (typically 10%-45%).

RESULTS

Interhole Correlations and Composite Sequences

The results of this study are based on more than 15,000 susceptibility measurements from the uppermost 120 mbsf of Holes 721A, 721B, 721C, 722A, and 722B. The problem of core dis-
These close mineralogical associations suggest that the susceptibility is shown in Figure 6; the strikingly good correlation (\( r = 0.83 \)) and dolomite (\( r = 0.70 \)). Studies have shown that these minerals are common constituents of summer monsoon dust (Stewart et al., 1965; Goldberg and Griffin, 1970; Nair et al., 1989; Sirocko and Sarnthein, 1989). These close mineralogical associations suggest that the susceptibility variations are tracking variations in the terrigenous (eolian) fraction. In terms of identifying the dust source regions, mineralogy and pollen studies suggest that Arabia and northwest Africa are the most probable dust source areas for the summer monsoon winds (Van Campo, 1983; Van Campo et al., 1982; Kolla et al., 1976, 1981; Goldberg and Griffin, 1970; Sirocko and Sarnthein, 1989).

### Origin of the Susceptibility Variations

The correlation between the terrigenous fraction and susceptibility is shown in Figure 6; the strikingly good correlation (\( r = 0.98 \)) has several implications. The single most important result is that susceptibility is a conservative indicator of terrigenous fraction variations. The uppermost 5–7 m of Sites 721 and 722 shows sharp decreases in susceptibility that are not paralleled by proportional decreases in terrigenous percent (see Clemens and Prell, this volume). This may be indicative of some reductive diagenesis. But the extremely close correlation between susceptibility and terrigenous percent indicates that time-dependent variations in diagenesis are not influencing this correlation. Rather, the surface decrease in susceptibility and the generally unstable paleomagnetic results from these sites suggest that only the finest magnetic grains are experiencing significant diagenesis (e.g., reduction to pyrite) and empirical studies have demonstrated that diagenesis is biased toward the finest grains (Canfield and Berner, 1987). Rock magnetic measurements on samples from nearby piston cores demonstrate that anhysteretic remanence (ARM) values decrease to negligible values within the uppermost 2–3 mbsf, suggesting that fine, single-domain (SD) grains have experienced diagenesis to weakly ferrimagnetic or paramagnetic iron sulfides.

We have performed some preliminary rock magnetic measurements to estimate magnetic mineralogy and grain size. For eight samples taken from Hole 721C (55.75–57.95 mbsf), coercivity of remanence values were 30 mT and Curie temperatures were 580°C, indicating that the magnetic carrier is relatively coarse-grained, multidomain magnetite (>16 microns; based on pseudo-single domain to multidomain transition size for magnetite; Dunlop, 1973). Remanence saturation values indicate that the range of magnetite concentrations is ~0.01–0.02% by weight of the terrigenous fraction (e.g., Thompson and Oldfield, 1986, p. 23).

Using the regression equation shown in Figure 6, the susceptibility of the Arabian Sea sediments at zero terrigenous percent is -11 \( \mu SI \). This value is very close to the volume diamagnetic susceptibility of calcite (-13 \( \mu SI \); see Thompson and Oldfield, 1986), which suggests that there is no background supply of magnetic material to this region. That is, the negative intercept value indicates that there is no significant source of magnetic material other than that associated with the terrigenous fraction. With regard to multiple sources of terrigenous sediment, the very strong correlation in Figure 6 suggests that there is one dominant (eolian) source of terrigenous sediment to the site. It is possible, but unlikely, that there may be multiple sources with identical magnetic mineral concentrations. If there were multiple terrigenous sources with significantly different magnetic mineral concentrations, the susceptibility-terrigenous percent plot would not have the distinctly linear character apparent in Figure 6.

### DISCUSSION

#### The Time-Series

Age control for the Site 721 composite sequence was provided by bio- and magnetostratigraphic datums that were determined for Holes 721A, 721B, and 722A. The datums were transferred from each hole to the appropriate depth in the Site 721 composite sequence using the susceptibility correlations. The ability to correlate between holes to within ±5 cm allows the datums from the three holes to be compiled and compared on one composite depth scale. An example of this is shown in Figure 3 where the positions of the Matuyama-Gauss Chronozone boundary at Holes 721A, 721B, 722A, and 722B are depicted by vertical bars adjacent to the Site 721 composite sequence. These four datums can be reconciled if the Matuyama-Gauss boundary is placed at 88.30 mbsf; this datum (2.47 Ma) was used in the age model. A total of 46 datums was used to constrain the preliminary age model shown in Figure 7 (Table 2).
Figure 3. Interhole correlations using the magnetic susceptibility data. The shaded areas represent the missing section between core breaks; these were used to construct a complete composite sequence, a portion of which is shown to the right of the figure. The susceptibility data were also used to constrain the position of the Matuyama-Gauss Chronzone boundary (2.47 Ma; 88.30 mbsf composite depth) based on data from Holes 721A, 721B, 722A, and 722B.
A detailed oxygen isotopic stratigraphy has been established to 1 Ma for Hole 722B (Clemens and Prell, this volume) and these datums were transferred using susceptibility correlations to the Site 721 composite sequence. The basal age of the composite sequence is 3.2 Ma. The mean sedimentation rate for the entire sequence is 3.5 cm k.y.~¹, so the 5-cm measurement interval is roughly equivalent to ~1.2 k.y. The age model presented in Figure 7 represents an effort to include as many datums as possible within a series of straight line segments. The susceptibility time-series based on this age model is shown in Figure 8.

The power spectra (shown as log variance with 95% confidence interval and bandwidth bars) for the entire 3.2 Ma susceptibility record were calculated using standard methods (Imbrie et al., 1984) and the results are shown in Figure 9. The uppermost 180 k.y. (~8 m) of the record was excluded from this calculation. These data demonstrate that much of the variance in the record occurs at the 41 k.y. and 23-19 k.y. orbital periodicities. Variance peaks at non-orbital periodicities (e.g., 0.076 k.y.~¹ or 13 k.y.) apparently reflect minor inadequacies of the age model between 1.6-1.0 Ma which may be resolved once an isotopic stratigraphy is developed for the entire record. Power spectra were also calculated for four discrete intervals of the 3.2 Ma record. The results (shown as scaled variance) are plotted above each appropriate segment in Figure 7. These results demonstrate an important feature of the susceptibility time-series; although variance is concentrated at orbital periodicities throughout the 3.2 Ma record, there is a non-stationarity (frequency evolution) of the susceptibility variations that occurs at ~2.5 Ma. Prior to ~2.5 Ma, the susceptibility data vary predominantly at the 23-19 k.y. periodicities corresponding to orbital precession. After this time the record varies predominantly at the 41 k.y. periodicity corresponding to orbital obliquity.

### Late Pliocene (3.2-1.6 Ma) Evolution of Terrigenous Sedimentation at the Owen Ridge

We now focus on the frequency-domain characteristics of the susceptibility record from 3.2 to 1.6 Ma. There is a change in sedimentation rate that occurs at some point between 1.6 and 1.0 Ma which cannot be resolved in detail based on the datums shown in Figure 7. Since 23-19 k.y. variance is observed throughout the entire 3.2-1.6 Ma portion of the record (Fig. 7), this interval can be filtered at the precessional band to examine the degree of coherency between the susceptibility record and orbital precession.

Precession is characterized by 400 k.y. and 100 k.y. modulation "envelopes" of the 23-19 k.y. cycles; these envelopes should also be apparent in the filtered susceptibility record if orbital insolation variations are responsible for the observed variations. The accuracy and frequency stability of the precessional index (~esin(α)) has been investigated (Berger, 1984; Berger and Petaux, 1984), and the most recent solutions indicate that the position in time of a given precessional cycle is accurate to within one wavelength (~22 k.y.) to ~1.5 Ma. The envelop character of precession, however, is tied to orbital eccentricity and does not deteriorate (is stable) over the 5.0-Ma interval for which the solutions have been calculated (Berger, 1984). The data were band-pass filtered at 25-19 k.y. (22 k.y., 0.045 k.y.~¹ central frequency) to extract the precessional component of variation. To examine the degree of coherency between this signal and ~esin(α), the filtered susceptibility record was phase-locked ("tuned") to the precessional signal using the CORPAC non-linear correlation program (Martinson, 1982; Martinson et al., 1984; Imbrie et al., 1984). The precessional index and the correlated susceptibility data (both filtered and raw) are shown in Figure 10.

Since the original age model is only approximate, the phase-locking procedure performs minor age-shifting adjustments and acts to align the signals and to maximize their correlation. The "tuned" age model is superimposed on the original age model in Figure 11. We emphasize that the original age model datums for this interval were preserved within their age and depth error limits after the tuning procedure. The only significant change from the original age model is a slight inflection at 2.12 Ma (Fig. 11). Although there are no stratigraphic datums of this age to test this pick, we present supporting evidence for it in the following paragraphs.
The coherency between the precession index and the "tuned" filtered susceptibility over the entire 3.2–1.6 Ma interval is 0.86. Coherency is highest between 3.2 and 2.5 Ma (0.89), and it is lower from 2.5 to 1.6 Ma (0.83). The filtered record clearly reflects the modulated character of the precessional index curve, and this is reflected by the very high coherencies. These coherency levels are comparable to those reported for many late Pleistocene studies where coherent orbital forcing of climatically sensitive parameters has been demonstrated (e.g. Imbrie et al., 1984; Pokras and Mix, 1985; Prell and Van Campo, 1986). These data represent the oldest paleoclimatic record demonstrating both power and coherency at the precessional band.

Power spectra were calculated for three intervals (3.2–2.5 Ma, 2.5–2.1 Ma, and 2.1–1.6 Ma) to demonstrate the frequency-domain evolution of the susceptibility variations. These results confirm the power spectra based on the original age model (Fig. 7). There is a definite shift in the dominant mode of variation at ~2.5 Ma. Between 3.2 and 2.5 Ma the data vary predominantly at 23–19 k.y. (41% of total variance), and power at 41 k.y. is subordinate (14%). After ~2.5 Ma power at the 23–19 k.y. band remains high (39% of total variance), but there is a dramatic increase in 41 k.y. power (37%). Although the tuning procedure focused variance at the precessional band, it also focused variance at the 41 k.y. obliquity band (Fig. 10). Since the increase in power at 41 k.y. is a result of tuning at the precessional, not obliquity, band, this supports the implicit assumption of the tuning procedure, namely that orbital insolation-forcing is responsible for the observed climatic response. Furthermore, the well-defined variance peaks at both orbital bands support the tuned age model shown in Figure 11.

To constrain the timing of the increase in 41 k.y. power, the susceptibility time-series (including the 2.12-Ma pick) was sepa-
shown to be closely correlated, the relationship between susceptibility and terrigenous percent has been determined to reflect variations in terrigenous supply or dilution by biogenic influx. We have selected susceptibility data from the 2.75-2.55 Ma interval (see Fig. 10) to address this problem because: (1) the data vary predominantly at the 23–19 k.y. periodicities over this interval and, (2) the variations are strongly coherent with the precessional index ($-\sin(\alpha)$). Figure 13 shows the precessional index data for the 2.75-2.55 Ma and the raw (unfiltered), uncorrelated susceptibility data from Sites 721 and 722 that correspond to this interval. Data from both Sites 721 and 722 were used to demonstrate that the final result is site-dependent.

The raw data were correlated to the precessional index using the CORPAC correlation package (Martinson et al., 1984). The main assumption implicit in this procedure is that susceptibility (as an eolian proxy indicator) reflects a linear climate response to the precessional insolation forcing. Sedimentation rates for each data point were determined by calculating the first derivative of depth as a function of age for the correlated sequences. Dry bulk densities (DBD) were derived from shipboard GRAPE (Gamma-Ray Attenuation Porosity Evaluator) wet bulk densities (WBD) using the DBD-GRAPE WBD relation determined for the Owen Ridge sediments (Clemens and Prell, this volume). Susceptibility data were converted to terrigenous fraction values using the regression equation shown in Figure 6, and biogenic fraction values were calculated using the one’s-complement of the terrigenous fraction data (1 – terrigenous percent). The biogenic component is dominantly carbonate since opal is only a few percent in these sediments. The relations used to calculate the terrigenous and biogenic fluxes are:

$$DBD = -1.27 + 1.35 \text{ (GRAPE WBD)};$$
$$\text{Terrigenous fraction} = \frac{[4.80 + 0.405 \text{ (susceptibility)}]}{100};$$
$$\text{Biogenic AR} = (1 - \text{Terrigenous fraction}) \times \text{Mass AR}.$$

The precessional index, “tuned” susceptibility data, mass AR, terrigenous AR, and biogenic AR data for Sites 721 and 722 are shown in Figure 14. Cross-plots of the fraction and accumulation rate data can be used to demonstrate whether susceptibility is reflecting variations in terrigenous supply or dilution by biogenic supply. For example, if terrigenous supply is diluting the biogenic component, an inverse relationship between terrigenous AR and biogenic percent would result. These cross-plots are shown in Figures 15A and 15B; the data from both sites indicate that the strongest inverse correlation exists between terrigenous AR and biogenic percent. Figure 15C shows this relationship most directly: susceptibility is positively correlated to terrigenous accumulation. These results demonstrate that the susceptibility variations are reflecting terrigenous supply and not dilution by biogenic supply. Detailed analyses of terrigenous and biogenic sedimentation on the Owen Ridge during the late Pleistocene confirm this result (Clemens and Prell, in press, and this volume).

**PALEOCLIMATIC ORIGIN OF THE 2.4-Ma SHIFT**

We suggest that the increase in 41 k.y. power in the Arabian Sea susceptibility record after 2.4 Ma reflects the inception of ice-sheet-induced aridity at the Asian monsoon dust source areas. The coincidence of the shift with the rapid expansion of Northern Hemisphere ice sheets and the predominance of 41
by an abrupt increase in coarse ice-rafted detritus and foraminiferal δ¹⁸O values at North Atlantic Site 552 (Shackleton et al., 1984). A more detailed record of the δ¹⁸O increase at North Atlantic Site 607 (Raymo et al., 1989) has confirmed the timing of this event and suggests that ice sheets expanded to ~50% of their Last Glacial Maximum (LGM, 18 ka) volume by 2.37 Ma. Pollen evidence from Europe also indicates widespread cooling at this time (Suc, 1984). Raymo et al. (1989) have also demonstrated that ice-sheet variability during the Matuyama Chronozone (2.47-0.73 Ma) occurred primarily at the 41 k.y. periodicity. Here we explore the results of atmospheric General Circulation Models (GCM’s) and paleoclimatic evidence from east Africa to suggest a mechanism for the origin of the 2.4-Ma shift in the Arabian Sea eolian record.

The variations in eolian supply indicated by the susceptibility data are most probably reflecting variations in source area aridity and not the strength of the summer monsoon. Based on a 400-k.y. record of terrigenous (eolian) accumulation and terrigenous grain-size variations for an Owen Ridge piston core, Clemens and Prell (in press) have demonstrated that the record of terrigenous supply reflects variations in source area aridity, whereas the grain-size variations are reflecting changes in monsoon strength, and that these two indicators have very different frequency-domain characteristics. More importantly, Clemens and Prell demonstrated that the 400-k.y. record of terrigenous accumulation was coherent and in phase with the δ¹⁸O stratigraphy over all orbital bands, providing strong evidence for a linkage between high-latitude ice sheets and Asian monsoon dust source areas.

Atmospheric General Circulation Model Results

Northeast Africa and Arabia have been identified as the probable dust source areas for the summer monsoon (Sirocko and Sarnthein, 1989), and general circulation model experiments have suggested that these regions may have experienced significant aridification when ice sheets were more extensive than today. Rind (1987) has examined the climatic effects of LGM ice sheets alone by comparing the results of a Goddard Institute for Space Studies (GISS) GCM experiment configured with full LGM conditions (i.e., LGM ice cover, solar insolation, sea level, and sea-surface temperatures) with an identically configured experiment except that the ice sheets were retained at their present (i.e., reduced) areal extent. His results demonstrate that the inclusion of LGM ice in the model causes dramatic cooling (~5°C to -10°C) and significant rainfall decreases (1-2 mm/day) over northeast Africa, Arabia, and Mesopotamia during the winter months (December-February). This is apparently a direct result of the downstream advection of cooler, drier air from the high-latitude Fennoscandian ice sheets.

The implication of this result is that monsoon dust source areas are subject to enhanced aridification during times of increased high-latitude ice-sheet cover, and the late Pleistocene paleoclimate data from this region support this relationship (e.g., Clemens and Prell, in press; Bonnefille and Riollet, 1988). An important caveat is that the precipitation field for this region is sensitive to western Indian Ocean sea-surface temperatures (SST). Several GCM studies have shown that warmer SST’s can supply moisture to the monsoon dust source areas (Gates, 1976; Manabe and Hahn, 1977; Kutzbach and Otto-Bliesner, 1982; Prell and Kutzbach, 1987; Rind, 1987).

East African Paleoclimate Records

There is a wealth of terrestrial paleoclimate data from northeast Africa that suggest a transition to a regionally cooler, drier climate at ~2.4 Ma. The occurrence of hominid fossils in the late Pliocene lacustrine and deltaic sediments of rift valley basins in Tanzania, Kenya, and Ethiopia has prompted detailed analyses of the floral and faunal compositions of these sediments. The strongest evidence for east African cooling and drying at 2.4 Ma is based on palynological data from diatomite sediments at Gadeb (Ethiopian Highlands), where a vegetation descent of at least 1-1.5 km has been demonstrated to occur at some point between two radiometrically dated tuff layers at 2.51 Ma and 2.35 Ma (Bonnefille, 1983). The Gadeb pollen data
Figure 7. Age-depth relations for the Site 721 composite sequence. Age datums from Holes 721A, 721B, and 722A were transferred to their appropriate depths in the Site 721 composite sequence so that a maximum number of datums (46) could be used to determine the preliminary age model shown by the triangles and dotted line. Oxygen isotope data were used to determine age-depth relations to 1.0 Ma (Clemens and Prell, this volume); these datums are listed in Table 2. Power spectra of the susceptibility data were calculated for four separate intervals: 0–1.0 Ma, 1.0–1.6 Ma, 1.6–2.5 Ma, and 2.5–3.2 Ma (bandwidth = 0.004). Note that the data vary predominantly at orbital periodicities, and that these periodicities are nonstationary over the 3.2 Ma record.

(at 2300 msol) show an abundance of shrub, heath, and grass (largely Ericaceae and Gramineae) pollen types which are found today only in the cooler montane climate above 3500 msol. The temperature decrease is equivalent to ~4°–6°C (Bonnefille, 1983). This shift to regionally cooler and drier conditions at 2.4 Ma is also supported by pollen data from lower Omo, near Lake Turkana, where there is a coeval expansion of savanna grasslands (Bonnefille, 1976). Bonnefille and Letouzey (1976) have shown that fossil wood and fruits with rainforest affinities disappeared from the lower Omo region at about this time. Abell (1982) and Cerling et al. (1977) have presented stable isotopic evidence from Lake Turkana gastropods and pedogenic carbonate horizons that also support a trend toward reduced precipitation between two radiometrically dated tuffs at 3.2 Ma and 1.9 Ma.

Macrofaunal evidence also supports a shift to more arid conditions near this time. Vrba (1985) has noted the appearance of new (peripheral) open grassland species of gazelle, antelope, bush pig, rhinoceros, and other bovids at 2.4 Ma. Wesselen van der Linde (1985) has shown that fossil micromammals found in Omo Valley sediments shift to an open grassland assemblage near 2.4 Ma. There is also a marked development in hominin evolution near this time; the separation of Homo from the Australopithecus lineage and the development of robust Australopithecines occurred between 2.5 Ma and 2.4 Ma (Grine, 1986). The larger cranial capacity and stone tool-making capabilities of H. habilis distinguish it from the Australopithecus lineage and, although the timing of this separation remains inexact, several authors have speculated that these characteristics may have been an evolutionary response to increased food-gathering competition as lowland forests were gradually replaced by sparser savanna vegetation (see Bonnefille, 1976; Grine, 1986).

CONCLUSIONS

Whole-core magnetic susceptibility was measured at 5-cm intervals on cores from Sites 721 and 722 positioned ~9.5 km apart on an elevated ridge in the Arabian Sea. The data were used to construct complete composite sequences for each site extending to ~3.2 Ma. The records from the two sites are essentially identical, suggesting that local erosion and sediment redistribution is not important.
Table 2. The age-depth datums used to establish the preliminary age model shown in Figure 7.a

<table>
<thead>
<tr>
<th>Site 721 composite depth (mbsf)</th>
<th>Core</th>
<th>Age (Ma)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.150</td>
<td>722B-H-1, 10</td>
<td>0.006</td>
<td>Hole 722B Oxygen-isotopic data</td>
</tr>
<tr>
<td>1.000</td>
<td>722B-H-1, 100</td>
<td>0.018</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>3.600</td>
<td>722B-H-3, 30</td>
<td>0.065</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>4.150</td>
<td>722B-H-3, 80</td>
<td>0.080</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>4.870</td>
<td>722B-H-3, 120</td>
<td>0.099</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>5.420</td>
<td>722B-H-4, 20</td>
<td>0.122</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>5.800</td>
<td>722B-H-1, 15</td>
<td>0.135</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>8.250</td>
<td>722B-H-2, 60</td>
<td>0.171</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>8.600</td>
<td>722B-H-2, 110</td>
<td>0.183</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>9.250</td>
<td>722B-H-3, 40</td>
<td>0.218</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>10.100</td>
<td>722B-H-3, 40</td>
<td>0.238</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>10.800</td>
<td>722B-H-4, 50</td>
<td>0.249</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>12.150</td>
<td>722B-H-5, 20</td>
<td>0.269</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>12.650</td>
<td>722B-H-5, 60</td>
<td>0.287</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>12.800</td>
<td>722B-H-5, 100</td>
<td>0.299</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>13.500</td>
<td>722B-H-6, 10</td>
<td>0.331</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>14.300</td>
<td>722B-H-6, 100</td>
<td>0.341</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>16.050</td>
<td>722B-H-1, 40</td>
<td>0.375</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>16.950</td>
<td>722B-H-1, 140</td>
<td>0.405</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>17.100</td>
<td>722B-H-2, 10</td>
<td>0.423</td>
<td>Clemens and Prell, this vol.</td>
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<tr>
<td>17.650</td>
<td>722B-H-2, 70</td>
<td>0.434</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>18.650</td>
<td>722B-H-3, 40</td>
<td>0.461</td>
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</tr>
<tr>
<td>19.050</td>
<td>722B-H-3, 80</td>
<td>0.471</td>
<td>Clemens and Prell, this vol.</td>
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<tr>
<td>19.500</td>
<td>722B-H-3, 140</td>
<td>0.491</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>19.700</td>
<td>722B-H-4, 50</td>
<td>0.519</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>20.000</td>
<td>722B-H-4, 50</td>
<td>0.524</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>20.150</td>
<td>722B-H-4, 110</td>
<td>0.538</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>20.600</td>
<td>722B-H-4, 120</td>
<td>0.552</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>20.900</td>
<td>722B-H-5, 5</td>
<td>0.563</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>20.950</td>
<td>722B-H-5, 20</td>
<td>0.574</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>21.220</td>
<td>722B-H-5, 60</td>
<td>0.596</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>21.950</td>
<td>722B-H-5, 140</td>
<td>0.617</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>22.150</td>
<td>722B-H-6, 60</td>
<td>0.628</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>23.950</td>
<td>722B-H-7, 20</td>
<td>0.656</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>25.100</td>
<td>722B-H-1, 60</td>
<td>0.689</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>25.650</td>
<td>722B-H-1, 120</td>
<td>0.700</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>26.750</td>
<td>722B-H-2, 90</td>
<td>0.721</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>27.500</td>
<td>722B-H-3, 10</td>
<td>0.731</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>28.250</td>
<td>722B-H-3, 100</td>
<td>0.756</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>30.400</td>
<td>722B-H-4, 50</td>
<td>0.797</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>32.200</td>
<td>722B-H-4, 60</td>
<td>0.817</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>32.650</td>
<td>722B-H-6, 90</td>
<td>0.839</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>33.770</td>
<td>722B-H-7, 50</td>
<td>0.861</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>34.550</td>
<td>722B-H-7, 60</td>
<td>0.881</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>35.570</td>
<td>722B-H-8, 30</td>
<td>0.899</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>36.300</td>
<td>722B-H-8, 120</td>
<td>0.921</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>36.950</td>
<td>722B-H-9, 30</td>
<td>0.948</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>37.450</td>
<td>722B-H-9, 110</td>
<td>0.971</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>38.100</td>
<td>722B-H-9, 30</td>
<td>0.988</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>39.450</td>
<td>722B-H-9, 20</td>
<td>1.004</td>
<td>Clemens and Prell, this vol.</td>
</tr>
<tr>
<td>46.950</td>
<td>721B-H-5, 130</td>
<td>1.110</td>
<td>nanofossil datum</td>
</tr>
<tr>
<td>59.700</td>
<td>721C-H-5, 0</td>
<td>1.570</td>
<td>nanofossil datum</td>
</tr>
<tr>
<td>69.200</td>
<td>721C-H-4, 0</td>
<td>1.900</td>
<td>nanofossil datum</td>
</tr>
<tr>
<td>78.450</td>
<td>721B-H-7, 30</td>
<td>2.120</td>
<td>Matuyama/Gauss</td>
</tr>
<tr>
<td>88.300</td>
<td>721C-10H-3, 100</td>
<td>2.470</td>
<td>Matuyama/Gauss</td>
</tr>
<tr>
<td>120.300</td>
<td>721B-13X-5, 140</td>
<td>3.540</td>
<td>nanofossil datum</td>
</tr>
</tbody>
</table>

a The datums from 0 to 1.0 Ma are based on an oxygen-isotopic stratigraphy for Hole 722B (Clemens and Prell, this volume). Other datums were derived by determining the “center” of the bio- or magnetostratigraphic datum clusters (see Figure 7).

b This datum was not used to calculate initial time-series or power spectra (Figs. 8 and 9).

Terrestrial extraction analyses indicate that susceptibility is an accurate proxy indicator of terrigenous fraction variations. Anolian origin for the magnetic susceptibility variations is supported by strong correlations with quartz (0.83) and dolomite (0.70). Calculations of terrigenous and biogenic component fluxes demonstrate that the susceptibility variations are reflecting variations in terrigenous flux, not dilution by variations in biogenic flux.

Spectral analysis of the susceptibility time-series demonstrates that variance is largely concentrated at orbital bands. Using a phase-lock approach, the precessional component (23-19 k.y.) of the susceptibility record from 3.2 to 1.6 Ma is shown to be highly coherent with calculated orbital precession.

Spectral analysis of discrete 400 k.y. intervals indicates that the susceptibility variations are nonstationary. Prior to 2.4 Ma the data vary predominantly at the 23-19 k.y. periodicities; after 2.4 Ma power at the 23-19 k.y. band remains high, but there is a significant increase in power at the 41 k.y. periodicity.

The coincidence of the shift observed at 2.4 Ma with the rapid expansion of high-latitude ice sheets suggests a linkage between high- and low-latitude climate. Results from atmospheric general circulation models suggest that monsoonal dust source areas in northeast Africa and Arabia experience aridification with expanded high-latitude ice cover, and published floral and faunal evidence from northeast Africa suggests that this region
Figure 9. Power spectral estimates of the susceptibility time-series shown in Figure 8 (the uppermost 180 k.y. of the record was excluded). Note that much of the variance is centered at orbital periodicities.

was cooler and more arid at this time. We propose that the shift to increased 41 k.y.-power after 2.4 Ma reflects modulation of monsoon dust source area aridity (and dust delivery to the Arabian Sea) by high-latitude ice-sheet cover that varied predominantly at this periodicity.

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REFERENCES

Clemens, S. C., and Prell, W. L., in press. Late Pleistocene variability of Arabian Sea summer monsoon winds and dust source aridity: an eolian record from the lithogenic component of deep-sea sediments. Paleoceanography.
ROCK-MAGNETIC RECORD OF MONSOONAL DUST DEPOSITION


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Date of acceptance: 20 February 1990
Ms 117B-178
Figure 10. Calculated precession (−esin(ω)), the 23–19 k.y. band-pass filter of the susceptibility record, and the raw susceptibility record for the 3.2–1.6 Ma interval. The filtered susceptibility data were correlated (phaselocked) to precession using a signal correlation package (Martinson et al., 1984) to investigate the degree of coherency between the presumed isolation forcing (−esin(ω)) and the climate response (susceptibility). The coherency is particularly high (0.89) between precession and the filtered susceptibility over the 3.2–2.5 Ma interval, the coherency of the entire 3.2–1.6 Ma interval is 0.86. Power spectra are shown for three intervals (3.2–2.5 Ma, 2.5–2.1 Ma, and 2.1–1.6 Ma) to demonstrate the increase in 41 k.y. power after 2.5 Ma (bandwidth = 0.004). The vertical line to the left shows the interval selected for the flux calculations described in the text and shown by Figures 13–15.
Figure 11. Comparison of the preliminary age model of Figure 8 with the "tuned" age model shown in Figure 10.
Figure 12. Power spectra calculated for overlapping 400 k.y. segments of the susceptibility time series. Note that the first increase in 41 k.y. power occurs in the 2.2-2.6 Ma window and is fully represented in the 2.0-2.4 Ma window, indicating that the shift takes place at ~2.4 Ma.
Figure 13. Calculated precession (−esin(w)) for 2.75–2.55 Ma and the raw susceptibility data from the Site 721 and 722 composite records that correspond to this time interval.
Figure 14. Terrigenous and biogenic component flux calculations based on the “tuned” time scale (2.75–2.55 Ma). Susceptibility data from Sites 721 and 722 were correlated to orbital precession and variations in sedimentation rate were calculated and used to determine downcore mass accumulation rates. The similar data between sites suggests that the results are real and not site-dependent. Terrigenous and biogenic accumulation rates were calculated using the terrigenous-susceptibility regression equation shown in Figure 6.
Figure 15. Terrigenous accumulation plotted against biogenic percent (A) and biogenic accumulation plotted against terrigenous percent (B). The inverse correlation of (A) indicates that variations in terrigenous input are responsible for the observed biogenic (terrigenous) fraction variations. The weak correlation of (B) indicates that biogenic accumulation is not primarily responsible for the observed terrigenous fraction variations. Susceptibility is positively correlated (C) to terrigenous accumulation rate.