1. VARIATIONS IN EOLIAN AND CARBONATE SEDIMENTATION, SEA-SURFACE TEMPERATURE, AND PRODUCTIVITY OVER THE LAST 3 M.Y. AT SITE 958 OFF NORTHWEST AFRICA

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ABSTRACT

Site 958 was drilled to monitor the late Neogene history of both continental aridity in northwestern Africa and the Canary Current distant from nearshore upwelling. Based on magnetostratigraphy, biostratigraphic datums, variations in carbonate, coarse fraction components, and the species composition of planktonic foraminifers, as well as using the δ¹⁸O records of Globigerinoides ruber (white), we established a splice between Holes 958A and 958B and a stratigraphic age scale deciphering Milankovitch cycles. Over the last 630 k.y., sedimentation rates amount to 2.9 cm/k.y., and to 2.05−2.53 cm/k.y. back to the base of the Pleistocene. Extremely low rates of 0.4 cm/k.y. and a reworking of fossils mark the late Pliocene.

The first continuous, long, sea-surface temperature (SST) record from the center of the Canary Current, which is based on foraminifer species census data, depicts a general temperature decrease in the late Pliocene, lower SST and higher seasonalities of up to 6°C ~2.0−1.6 Ma, a warmer interval from 1.6 Ma to ~0.85 Ma, again lower SST and higher seasonalities until 0.33 or 0.26 Ma, and a final warmer interval, lasting until at least 50 ka, possibly reflecting the attenuated dynamics of the Canary Current. Especially over the last 400 k.y., since Stage 11, glacial stages are hardly reflected by cold SST cycles, except for various abrupt and extremely short cooling events amounting to Δ6°C, which possibly result from North Atlantic Heinrich events. Similar, but not necessarily synchronous, events of short-term, extremely high values occur in the paleoproductivity and (δ¹³C-based) paleonutrient records, which indicate a generally low primary production averaging to 180 g C m⁻² yr⁻¹ at 50−330 ka and about 300 g C m⁻² yr⁻¹ back to the base of the Pleistocene. Near 1.2−1.6 Ma, the grain-size and magnetic susceptibility records document a significant increase in the discharge of south Saharan/Sahelian dust, possibly linked to increasing aridity.

INTRODUCTION

Ocean Drilling Program (ODP) Site 958 (23°59.4′N; 20°00.05′W; 3795 m water depth) was drilled as a “site of opportunity” to obtain a largely continuous hemipelagic sediment record of the late Neogene. Special targets were (1) to reconstruct the Pleistocene temperature and productivity history of the Canary Current outside the centers of coastal upwelling and complementary to the records of ODP neighboring Sites 658 and 659, and (2) to measure the variations in eolian dust discharge from the Saharan desert to monitor oscillations of continental aridity and wind regimes as linked to global climatic change. Closing a major gap, Site 958 completes a large-scale paleoenvironmental transect (Fig. 1) of great value, spanning 30° of latitude and linking up ODP Site 397 near 27°N off the Northern Sahara (Stein and Sarnthein, 1984) down to ODP Sites 658 and 659 near 18°−21°N and Sites 660−663 near the equator (Ruddiman et al., 1988, 1989; Ruddiman, Sarnthein, et al, 1989; Tiedemann et al., 1989; Tiedemann et al., 1994).

Based on the initial core description (Firth et al., 1996), Site 958 revealed continuous but low average sedimentation rates of 2.3 cm/ky. over the last 840 k.y. and 1.3 cm/k.y. during the late Pliocene and early Pleistocene. These rates, however, appear sufficient to establish a simple paleoclimatic record with Milankovitch range cycles that can be correlated with the high-resolution records of various neighboring sites, especially that of Site 659.

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Figure 1. Location of ODP Site 958 and ODP site transect off West Africa. Ocean upwelling regions are stippled. Arrows mark surface currents.
Major technical objectives of this report are to establish a composite depth section of the two sediment profiles in Holes 958A and 958B and a rough age scale of the composite depth section with a time resolution of Milankovitch cycles based on correlations to stratigraphies from both CaCO$_3$ concentrations and a preliminary planktonic $\delta^{18}$O record. The history of sea-surface temperatures (SST) is reconstructed by means of both $U_{147}$ and planktonic foraminifer species census data, which are also employed to reconstruct a local paleoproductivity record. Paleoproductivity values are compared with the planktonic $\delta^{13}$C record of nutrient concentrations near the surface of the Canary Current. Variations in continental aridity and eolian input are deduced from the magnetic susceptibility record, the sediment proportions of noncarbonate, siliciclastic grain sizes, and ratios of clay minerals. Variations in the degree of foraminifer fragmentation and grain sizes of the bulk sample indicate variations in CaCO$_3$ dissolution near 3800 m water depth.

**METHODS**

A fairly narrow sample spacing (8–10 cm in average, equal to ~3 k.y. over the last 600 k.y. and ~5–20 k.y. further back) was accomplished in Cores 159-958A-1H through 6H and 159-958B-1H by a sample-sharing plan between co-investigators of this report. Samples of generally 10-cm$^3$ and, in some cases, 20-cm$^3$ volume were shipped in cooled Igloo containers. Of each sample, 1 cm$^3$ was used for analyses of CaCO$_3$ (at a LECO CS125 instrument at Geomar, Kiel, and a COULOMAT 702 at the Geologisch-Paläontologisches Institut of Kiel University) and $U_{147}$ (in Bristol; according to Rosell-Melé et al., 1995). Additional CaCO$_3$ percentages were obtained from Firth et al. (1996). Samples of 8 cm$^3$ were freeze-dried, weighed, and washed over a 63-µm sieve.

The fraction <63 µm was retained wet and treated with acetic acid and subject to analyses of both grain sizes of the carbonate-free fraction in a SediGraph 5100 (Micromeritics) and clay minerals by X-ray (according to Biscaye, 1965; Chamley, 1989; Lange, 1982). The precision of the grain-size data reaches ±0.15 phi grades. The coarse fraction >63 µm was dried at 50°C, weighed, and dry-sieved into size fractions finer and coarser than 150 µm. The latter fraction was subjected to analyses of both grain sizes of the carbonate-free fraction >63 µm. Prior to isotope analysis, the foraminifer tests were cracked open to release potential sediment fillings, and ultrasonically cleaned in ethanol, following the procedures outlined in Ganssen (1981) and Wang et al. (1995). Stable isotope data were determined with a FINNIGAN MAT 251 mass spectrometer linked online to an automated CARBO KIEL carbonate preparation line at the Leibniz Laboratory of Kiel University. Long-term reproducibility was 0.08‰ for $\delta^{18}$O and 0.05‰ for $\delta^{13}$C as calculated from replicate analyses of an internal carbonate standard (Solnhofen Limestone) that was routinely run at a 10-sample interval. The isotope data are referred to the Peedee belemnite (PDB) scale.

**RESULTS**

**Carbonate Contents**

Carbonate concentrations generally vary between 40% and 90%, with short-lasting, rare excursions down to 22% within the top 30 mbsf and up to 100% below 43 mbsf in Hole 958A (equal to 50 m composite depth [mcd]; see below; Fig. 2A). Concentrations of organic carbon generally range from 0.1% to 0.3%, with rare excursions reaching as much as 0.6% to 1.3% (Fig. 2B) in samples obtained near various small, distal turbiditic sand layers (unpubl. core descriptions of Shore-based Scientific Party).

Based on the carbonate content, five stratigraphic intervals are distinguished (Fig. 2A):

1. The top 6-m sediment section in Hole 958B, which shows values varying between 40% and 75%.
2. The top 11 m of Hole 958A (i.e., 6.4–17.4 mcd), which show CaCO$_3$ values ranging between 60% and 90%, with rare extremely low values reaching down to 22%.
3. A 19-m interval with ongoing extreme oscillations between 22% and 85% marking the section between 11 and 30 mbsf (17.4–36.4 mcd) in Hole 958A, whose lower boundaries correspond to the base of sedimentary Unit 1A as defined by Firth et al. (1996);
4. A 14-m interval with extremely short-wavelength oscillations between 55% and 85%, which occurs from 30 to about 44 mbsf (36.4–50.4 mcd); and
5. A 3-m interval with short-lasting oscillations between 70% and 100%, which characterize the section at 44–47 mbsf (50.4–53.4 mcd).

**Grain Sizes**

The long-term variations in percentage of coarse fraction >63 µm (Fig. 2C) show three similar stratigraphic intervals in the top 20–35 mcd as the carbonate curve (Fig. 2A), with increased values of 10%–30% in the topmost 6 mbsf in Hole 958B (carbonate stratigraphy Interval 1), low values of 5%–20% in the top 11 m of Hole 958A (carbonate stratigraphy Interval 2), and continuously marked fluctuations around 5%–20% from 11–47 mbsf (i.e., continuing through carbonate stratigraphy Intervals 3–5). Some rare, narrow fluctuations reach up to 50%, representing distal turbidites (Table 1; Fig. 2C; Shore-based Party, unpubl. data).

Contrary to previous findings at the east Atlantic continental margin (e.g., Cita and Spezzizzibottian, 1979), neither long- nor short-term fluctuations of coarse-fraction values run parallel to changes in carbonate concentration.

**Stable Isotope Records**

The poorly resolved $\delta^{18}$O record of $G$. ruber (white) in Figure 2D coarsely depicts the succession of isotope Stages 3.3–16 at 0–7 mbsf in Hole 958B and 0–11 mbsf in Hole 958A (~17 mcd) as compared to the well-defined $\delta^{18}$O record at ODP Site 659 (Tiedemann et al., 1994). Our stage assignments are largely based on the close correlation of the highly resolved CaCO$_3$ oscillations between Sites 958 and 659 (Fig. 3). The $\delta^{18}$O correlation is less distinct with Stages
17–22, down to 15 mbsf in Hole 958A (about 21.5 mcd; Fig. 2D). No correlation is possible farther downcore.

The δ13C record of *G. ruber* (white) (Fig. 2E; i.e., a record of the nutrient concentration in the surface water; Sarnthein and Winn, 1990) shows 0‰−0.8‰ in the top 6 mbsf, in carbonate stratigraphic Interval 1. Farther below, in carbonate stratigraphic Interval 2, the δ13C values cover a fairly constant range of 0.7‰−1.7‰, corresponding to a low nutrient level. In carbonate stratigraphic Interval 3 a few pronounced δ13C minima (0‰ or less; i.e., nutrient maxima) match extreme carbonate lows (Fig. 2A) at 8.75, 16.8, 21.3, 25.8, and 29.5 mcd.

### Composition of the Coarse Fraction

As shown in Figure 4A, fairly constant small percentages (0.2%−0.5%) of echinoderm, molluscan, and especially pteropod fragments occur between 0 and 31 mcd. Farther below, major sections in Hole 958A are devoid of any molluscan and echinoderm debris except for several discrete stratigraphic levels. Likewise, most samples are barren of radiolarians throughout the section (Fig. 4B). Nevertheless, up to 15% radiolarian tests occur in rare and narrow core intervals (at 2.85, 5.85, 8.3, 18.38, and 35.78 mcd), close to major abundance maxima of *Neogloboquadrina pachyderma* (sinistral [s]) (Figs. 5, 6), which is indicative of exceptionally low SSTs (Bé and Tolderlund, 1971) in cold isotopic (Sub-) Stages 6.4, 8.4, 10, 18.4, and near 1.6 Ma (stages as defined in Fig. 3; see below).

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**Table 1. Nominal depths (mbsf) and thickness of turbidite layers in ODP Hole 958A (Shore-based Party, unpubl. data)**

<table>
<thead>
<tr>
<th>Core, section, interval (cm)</th>
<th>Depth (mbsf)</th>
<th>Composite depth (mbsf)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top Base</td>
<td>Top Base</td>
</tr>
<tr>
<td>1H-1, 56-72</td>
<td>3.56 3.72</td>
<td>9.93 10.09</td>
</tr>
<tr>
<td>2H-1, 99-128</td>
<td>10.49 10.78</td>
<td>16.86 17.15</td>
</tr>
<tr>
<td>2H-1, 41-55</td>
<td>11.41 11.55</td>
<td>17.78 17.87</td>
</tr>
<tr>
<td>2H-2, 83-107</td>
<td>11.83 12.07</td>
<td>18.20 18.44</td>
</tr>
<tr>
<td>3H-1, 42-70</td>
<td>19.42 19.70</td>
<td>25.79 26.07</td>
</tr>
<tr>
<td>3H-3, 23-34</td>
<td>22.25 22.34</td>
<td>28.60 28.71</td>
</tr>
<tr>
<td>3H-3, 68-121</td>
<td>22.68 23.21</td>
<td>29.05 29.58</td>
</tr>
<tr>
<td>3H-6, 45-76</td>
<td>26.95 27.26</td>
<td>33.32 33.63</td>
</tr>
<tr>
<td>4H-1, 56-105</td>
<td>29.06 29.55</td>
<td>35.43 35.92</td>
</tr>
</tbody>
</table>

**Figure 2.** A. Percent CaCO₃ in ODP Holes 958A (solid circles) and 958B (crosses), showing the splice between the two holes. Underlined numbers along the composite depth scale are calcareous nannoplankton and planktonic foraminifer datums: 1 = LAD *G. hexagonus*; 2 = FAD *Emiliania huxleyi*; 3 = LAD *Pseudemiliania lacunosa*; 4 = LAD *Reticulofenestra asanoi*; 5 = LAD *H. sellii*; 6 = LAD *M. murrayi*; 7 = LO of reworked *G. miocenica*; 8 = FAD *G. truncatulinoides*; 9 = LAD *G. miocenica* and LAD *G. puncticulata*; 10 = LAD *Discoaster pentaradiatus*, *D. sucalus*, *D. tamalis*. Carbonate stratigraphic Intervals 1−5 are marked. B. Percent of organic carbon at Site 958, spliced. C. Percent coarse fraction >63 μm (spliced). TC = turbidite layers (Table 1). D. Variations in parts per thousand δ¹⁸O (PDB) of the planktonic foraminifer *Globigerinoides ruber* (var. white) at Site 958, spliced. E. Variations in parts per thousand δ¹³C (PDB) of the planktonic foraminifer *Globigerinoides ruber* (var. white) at Site 958, spliced.
Nonbiogenic and lumped grains are largely absent in the coarse fraction (Fig. 4C), except for a few extreme values reaching up to 17%, which mostly represent the nine, 9- to 53-cm-thick turbidite layers described by the Shore-based Party (Table 1; Fig. 2C). Benthic foraminifers generally comprise <3% (Fig. 4D). Rare maxima of 4%−11.5% occur at 11.9, 17.0, 17.85, 29.5, 35.85, and 40.3 mcd, depths that are mostly linked to the turbidite layers (Table 1).

Fragments of planktonic foraminifers amount to ~7%−25% of the sand fraction in the top 6 mbsf and to 20%−50% farther below (Fig. 4E). Here, a lower level of fragmentation rates unexpectedly correlates to generally lower percent CaCO₃ values and vice versa (Fig. 2A). In the short-term fluctuations, however, the high fragmentation values generally match reduced CaCO₃ values and/or the onset of percent CaCO₃ minima, and hence indicate an increased dissolution during most cold (sub-) stages such as (Sub-) Stages 4, 6.4, 7.4, 8.4, 10, 11.2 (?), 12.2, 20, and 22 (Fig. 3; see below). In two samples near 36.5 and 37.0 mcd, which may also belong to turbidites (Fig. 2C), the foraminifer fragmentation amounts to 100%—without any link to potential CaCO₃ minima, however.

### Distribution of Planktonic Foraminifers

The group of cool and cold-water species (*Neogloboquadrina pachyderma* [s] and [dextral (d)], *T. quinqueloba*) generally ranges between 5%−10% and 60% of the planktonic foraminifer assemblage (Fig. 5; Bé and Tolderlund, 1971; Pflaumann et al., 1996). Their maxima occur near 6.0−6.5, 11.5−13.5, 17−18.5, 29−30, 35.5−41, and 42.5−48.5 mcd and are generally linked to carbonate minima (Fig. 2A), with fairly low values dominating at 0−5 mcd and between 25 and 35 mcd. The group of temperate and coastal-upwelling species is dominated by *Globigerina bulloides*, *Globorotalia inflata* and *truncatulinoides*, and the *G. crassaformis* group, and by the Pliocene species *Globorotalia puncticulata* below 49.5 mcd. This group shows fairly persistent concentrations of 20% to 50%, with lower propor-

![Figure 3. Tentative correlation of variations in percent CaCO₃ in Holes 958A (solid circles) and 958B (open circles) (spliced) to the age-calibrated carbonate record of neighbor Site 659 (Tiedemann, 1991). Average sedimentation rates across carbonate stratigraphic Intervals 1–3, main isotope stages, and rare magnetic polarity data (Firth et al., 1996) are indicated.](image-url)
tions between 11 and 20 mcd and in the lower part of the section. The concentrations of the tropical-subtropical assemblage (Globigerinoi
des trilobus, G. ruber, Pulleniatina obliquiloculata, Globorotalia menardii/tunida, Globorotaloides hexagonus, Neogloboquadra

dutertrei) are highly variable, oscillating between 5% and 30% in the top 20 mcd, with short-lasting extreme spikes near 11 mcd and espe-
cially below 16 mcd. This tropical and subtropical group shows a clear increase to 25%–45% below ~20 mcd, which is about the top of 
the Matuyama Chron (Firth et al., 1996). *Globigerinita glutinata* has been separated from this grouping as a cosmopolitan species.

The Arctic species *N. pachyderma* (s) is largely absent from 0–8 mcd (equal to the last nine stages; see below) and shows minor con-
centrations of 1%–4% farther below. However, higher concentrations of 10%–25% occur in some short intervals (Fig. 6A), which match the particularly cold events of isotope Stages 10, 16, 18, 20, 24 (as explained below) and various unidentified cold events in the core section down to 36 mcd (~1.6 Ma; see below).

The concentrations of the subpolar species *G. inflata* (Fig. 6C) oscillate fairly uniformly on short-term cycles between 8%/10% and 
25%/30%, without any obvious correlation to the CaCO3 stratigraphic record (Fig. 2A). Reduced percentages of *G. inflata* occur in 
the upper Pliocene. On the other hand, *G. bulloides* (Fig. 6D), which is characteristic of coastal upwelling (Prell and Curry, 1981), shows a fairly constant background near 10% and a few prominent maxima reaching 20%–30%, peaks that are linked to distinct carbonate mini-

Figure 4. Coarse fraction composition at Site 958. Curves of Holes 958A (solid circles) and 958B (crosses) are spliced. A. Percent molluscan and echi
noderm fragments. B. Percent radiolarians. C. Percent nonbiogenic grains. D. Percent benthic foraminifers of total foraminifers. E. Percent fragments of total plank
tonic foraminifers (PF).
ma (i.e., cold isotope stages; see below) in the topmost 20 mcd. Moreover, various small maxima occur in the lower part of the section, up to 51 mcd.

Among the warm-water species, *P. obliquiloculata* shows a clear maximum between 20 and 35 mcd, about 0.84–1.6 Ma (Firth et al., 1996). In the top 20 m, it is largely absent (Fig. 6E). In contrast, *G. ruber* (pink) only occurs in the top 25 mcd, with short-lasting maxima of 3%–7% at 4.35, 7.9, 9.8, 11.3, 19.0, and 23.2 mcd (Fig. 6F) that match CaCO₃ maxima in Fig. 2A (interpreted as warm isotope stages; see below). The variations in percent *G. ruber* (white) (3%–30%; Fig. 6G) show similarities with both *P. obliquiloculata* in the lower section and *G. ruber* (pink) in the upper section of the profile studied. *G. trilobus trilobus* is generally rare (0%–3%) but reaches 5%–7% (Fig. 6H) along the outlined few warm intervals where *G. ruber* (pink) is enriched.

**Figure 5.** Cumulative percentages of major species groups of planktonic foraminifers, indicative of main ocean environments. Records of Holes 958A and 958B are spliced.

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**AGE CONTROL**

**Composite Depth Section of ODP Site 958**

No exact correlation was established between Holes 958A and 958B by the initial shore-based studies of both the nannofossil and paleomagnetic records and the physical properties records (Firth et al., 1996). However, our new high-resolution CaCO₃ records revealed a clear, simple core splice at 6.37 mbsf in Hole 958B equal to 0 mbsf in Hole 958A (Fig. 2A). This is the only depth interval where the generally higher CaCO₃ values (73%–85%) in the top section of Core 159-958A-1H match equally high values in the lowermost part of Core 159-958B-1H. Farther upcore in Hole 958B, all CaCO₃ values range below ~75%. This core splice is supported by the grain size curves (Fig. 2C), the δ¹⁸O and δ¹³C records (Fig. 2D and 2E), the planktonic foraminifer-based SST records (a little less accurately; Fig. 8), the set of curves of coarse-fraction abundance (Fig. 2C) and foraminifer species (Fig. 6), and finally, the general shift in magnetic susceptibility between Hole 958A and Hole 958B (Fig. 7, except for two outliers at the base of Hole 958B).

The meters composite depth leads to an overlap of undisturbed core sections between 6.37 and 7.94 mcd. We employed the core splice of 0 mbsf in Hole 958A equal to 6.37 mbsf in Hole 958B for constructing all proxy data records on the composite depth scale, as shown in Figures 2–9. Unfortunately, no double coring was available to bridge the various coring gaps farther downcore in Hole 958A (as indicated in Fig. 2).

**Tentative Chronostratigraphy and Sedimentation Rates**

The δ¹⁸O record of *G. ruber* (white) in Figure 2D is still insufficient for a precise definition of δ¹⁸O stages at Site 958. Hence, we mainly rely for our chronostratigraphy on the CaCO₃ curve of Holes 958A and 958B, which has narrow sample spacings (Fig. 2A) and provides a close similarity with the age-calibrated CaCO₃ curve obtained from neighboring Site 659, drilled at 3070 m water depth (Tiedemann, 1991; Tiedemann et al., 1989). As demonstrated in Figure 3, similarities are common between the records from Sites 958 and 659 back to about 24 mcd (= 1 Ma), similarities that enable us to establish a tentative stratigraphy of stages analogous to stable isotope stages. No precise match of the CaCO₃ fluctuations occurs farther downcore, where the sedimentation rates at Site 958 are increasingly low. Unfortunately, no continuous record of magnetic polarities is available for more accurate stratigraphic correlations (Firth et al., 1996).

The match between the age-calibrated CaCO₃ curve of Site 659 and the curve of Site 958 reveals that the top of Core 159-958B-1H has an age of ~45 k.y., a little younger than oxygen isotope Substage 3.3 (Figs. 2A, 3). Farther below, the top of Substage 5.1 is confirmed by the last occurrence (LO) of *Globorotalioides hexagonus* in Core 159-958B-1H, 1.10 mbsf. The base of Core 159-958B-1H (7.9 mbsf) belongs to the end of Substage 9.3 and the top of Core 159-958A-1H (6.37 mcd) to Substage 8.5. These age-control points are corroborated by (1) the still coarsely resolved δ¹⁸O record (Fig. 2D), and (2) marked *G. menardii* spikes culminating at 2.27, 10.71, and 18.7–19.0 mcd (Fig. 6I), depths that correspond to the warm isotope (Sub-) Stages 5.5, 11.3 (end), and 19 (sensu Prell et al., 1986).

Further tentative age-decorrelation at Site 958 and the estimates of sedimentation rate are listed in Table 2. In the top 16.5 mcd (Stage 16 = 635 ka), average sedimentation rates amount to 2.9 cm/k.y. Farther below, down to the LO of *Helicospaera sellii* (1.47 Ma) at 34.58 mcd, they decrease to 2.05 cm/k.y. This change in sedimentation rates, which particularly comprises a loss of major parts of
Figure 6. Variations in the frequency of selected planktonic foraminifer species (percent). Numbers along record 6d refer to warm $\delta^{18}O$ stages. Records of Holes 958A and 958B are spliced.
and pronounced change in water masses, decreasing from about 8% to some 1%–2% (Fig. 5I).

Sedimentation rates average 2.53 cm/k.y. between the LO of *Helicosphaera sellii* and the FO of *G. truncatulinoides* and fall to a minimum of 0.39 cm/k.y. between the FO of *G. truncatulinoides* and the LO of *Discocaster tamalis* (2.78 Ma) at 51.04 mcd (Fig. 2A). Farther below, down to the LO of *Reticulofenestra umbilica* (3.75 Ma) at 63.00 mcd, the rates again increase to 1.2 cm/k.y. The extremely low sedimentation rates at 48–51 mcd, between 2.0 and 2.78 Ma, indicate an 800-k.y.-long period of ongoing nonsedimentation or intermittent erosion not depicted in the core photographs (Firth et al., 1996). However, a maximum in coarse fraction near 47 mcd and reworked lower Pliocene planktonic foraminifers such as *Globorotalia mioecenica* and *Denticuligerina alitrispa*, which occur up to 45.77 mcd immediately on top of the low-sedimentation-rate section, corroborate the model of a late Pliocene stratigraphic gap at Site 958.

**DISCUSSION**

**Evolution of SST in the Canary Current**

ODP Site 958 is located 380 km off the shore of Africa and thus, away from the coastal upwelling belt (Schemainda et al., 1975). Accordingly, we may expect that the SST curves at this site mainly record the general temperature history of the Canary Current. During warm stages of the Brunhes Chron (Fig. 2A; Stage 19), the variations in summer temperatures culminate near 23°C and winter temperatures near 18°C (Fig. 8). Near 28 mcd, ~1.2–1.3 Ma, maximum summer and winter temperatures rise by ~2°–3°C and reach maxima of 25°–27°C during summer and 21°–24°C during winter between 28 and 35 mcd (LO *Calciscus macintyrei*; ~1.6 Ma). In contrast, the SST range of the earliest Pleistocene and late Pliocene (below 35.5 mcd) is lower, with summer temperatures of 16°–22°C or 25°C and a maximum in coarse fraction near 47 mcd and reworked lower Pliocene planktonic foraminifers such as *Globorotalia mioecenica* and *Denticuligerina alitrispa*, which occur up to 45.77 mcd immediately on top of the low-sedimentation-rate section, corroborate the model of a late Pliocene stratigraphic gap at Site 958.

Stage 16, is not linked to any core break, but probably results from an erosion by minor turbidities (coarse fraction spikes in Fig. 2C, near 16.86–17.15 and 18.2–18.44 mcd; Table 1). Our age definition of a “Stage 22” is corroborated by the negative (Matuyama) polarity found at 43.43 mcd and the biostratigraphic datums recalculated from Firth et al. (1996).

Below about 25 mcd, the age control is based on a positive (Olduvai) polarity found at 43.43 mcd and the biostratigraphic datums reported by Firth et al. (1996), supplemented by the first occurrence (FO) of *G. truncatulinoides* (2.0 Ma) at 48.00 mcd and the LO of *G. miocenica* (2.3 Ma) and *Globozonalis punculata* (2.41 Ma) at 49.47 mcd (Fig. 2A; ages according to Berggren et al., 1995). Near this time, the warm-water menardiform species document an abrupt

Figure 7. Volume magnetic susceptibility (SI) vs. composite depth (5–10 mbsf) from Holes 958A (solid circles) and 958B (crosses), showing the splice between the two holes.
VARIATION IN EOLIAN AND CARBONATE SEDIMENTATION

Evolution of Nutrients and Productivity in the Canary Current

Based on counts of planktonic foraminifers, the base level of primary production in the Canary Current was continuously low, near 300 g C m$^{-2}$ yr$^{-1}$ from 2.4–0.83 Ma (49 mcd; Fig. 9). Over the last 330 k.y., since Stage 9 (about 8 mcd), this base level was further reduced to 180 g C m$^{-2}$ yr$^{-1}$. On top of it, however, we observe a small number of extreme productivity excursions, reaching up to 1100 g C m$^{-2}$ yr$^{-1}$, which mainly derive from *G. bulloides* maxima (Fig. 6D). Based on our tentative age scheme, these spikes are linked to isotope Stage boundaries 3/4, 5/6, 7/8, 25/26, and to cold Stages 10, 14, and two older stages not identified.

Likewise, the generally high δ$^{13}$C values of the surface dweller *G. ruber* (white) (0.8‰–1.7‰; Fig. 9B) indicate a predominantly low nutrient level in the surface water (Sarnthein and Winn, 1990; Jung, 1990). In addition, a number of δ$^{13}$C lows of −0.2‰ to 0.5‰ occur both in the poorly resolved core section at less than 6 mcd and farther below, near 8.5, 21.3, 23.3, 25.5, and 29.0 mcd—lows that indicate high nutrient concentrations and consistently match the rare paleo-productivity maxima depicted in Figure 9. The rare maxima in radiolarian tests (Fig. 4B), however, which also serve as potential tracers of high productivity, rarely match the ephemeral maxima of (bulk) primary productivity.

In theory, the prominent maxima in nutrients and paleoproductivity at Site 958 may be either linked to distal effects of West African coastal upwelling or upwelling productivity in the wake of the Canary Islands, or to the effect of iceberg-borne nutrient-enriched meltwater during various Heinrich events (Kiefer et al., 1995). Based on the present great offshore distance of 380 km from Africa (Fig. 1), which has been little reduced during glacial lowstands of sea level (by up to 60 km), and because of the dominantly longshore drift of the Canary Current, the potential impact of coastal upwelling fertility is highly unlikely at Site 958. The same holds true for potential effects of upwelling near the >400-km distant Canary Islands. On the other hand, the distinct freshwater signal along with Heinrich meltwater Events 1, 2, and 3, which has been depicted by Wang et al. (1995) near 27°N and by Knaack (1997) offshore Cape Blanc near 21°N, may have reached as far south as 24°N. This assumption cannot yet be confirmed by paleosalinity reconstructions at Site 958 because of the extremely low resolution of our δ$^{18}$O record (Fig. 2D), which is still being improved. However, the various massive short-term and abrupt breakdowns in the summer SST record during the
last 800 k.y. (Fig. 8), which differ clearly from the “usual” glacial-to-interglacial SST records observed in the subtropical North Atlantic (Crowley, 1981; Pflaumann, 1986, 1991), may support a similar type of climatic forcing, resulting from “Heinrich” events. Many of these events also match the paleoproductivity spikes (Fig. 9A).

The generally lower base level of paleoproductivity over the last 330 k.y. (Fig. 9) matches a higher level of winter SST during this time (Fig. 8) and hence, weaker dynamics of the Canary Current and trade winds. The lower productivity level also correlates with a clearly reduced fragmentation of foraminifers (Fig. 4E), indicating a weaker CaCO$_3$ dissolution; however, the level of CaCO$_3$ concentrations has also been reduced during this time (Fig. 2A; carbonate stratigraphy Unit 1), in contrast to our expectation.

**History of Eolian Dust Supply and Saharan Aridity**

The history of African aridity and subtropical wind systems, especially that of the trade winds and the midtropospheric African Easterly Jet (i.e., the Saharan Air Layer [SAL]), is deduced from variations in (1) magnetic susceptibility as a proxy of the iron-enriched, reddish dust flux from the lateritic South Sahara and Sahel zone (un-corrected for variations in pelagic sediment dilution), (2) the siliciclastic grain size distribution as a tracer of eolian dust or fluvial mud input (Fig. 11), hence of continental aridity and wind speed, and (3) clay minerals as a tracer of the differential dust sources, with illite and chlorite mainly originating in the Atlas Mountains and the northwestern Sahara and kaolinite originating in the South Sahara and Sahel zone (Lange, 1982; Sarnthein et al., 1982).

In the pelagic sediments at Site 958 we hardly expect any fluvial sediment input because of the distal site position and the lack of any potential major river mouth at the nearby Saharan coastline. Indeed, the generally well-sorted grain-size distribution of the silt fraction, where silt modal grain sizes increase with the proportion of silt >6 μm, is characteristic of eolomarine dust deposits in the Atlantic and elsewhere (Field 1 in Fig. 11; Kooi, 1981). Only occasional samples show a relative excess in clay <6 μm (Fig. 11; Field 2), which forms a clear signal of fluvial sediment discharge and humidity. These samples are confined to the section below 36 mcd (i.e., to the time prior to 1.6 Ma.; Table 2) and, furthermore, to the rare (fluvial) turbidites in the middle and upper Pleistocene (Fig. 10B). In addition, some short-term extremes of the fraction >6 μm (70%–90%) mark most of the rare turbidite layers outlined in Table 1. In a number
of samples a relative deficit in clay reflects winnowing processes near the seafloor (Fig. 11; Field 3).

Based on the unique average increase in magnetic susceptibility near 31.5 mcd, we assume that the pronounced discharge of Saharan and Sahelian dust and, thus, a general increase in continentality, may have started about 1.2 Ma (Fig. 10A). This date lags the general increase in grain sizes near 1.6 Ma. (Fig. 10B; 36.5 mcd), which probably results from a different timing we considered for the massive supply of kaolinite dust from the South Sahara and Sahel, which followed an anticyclonic SAL-wind trajectory across the marine dust source and document North Saharan dust sources and (long-term input of iron minerals on different wind tracks.

The short-term variations in the (markedly reddish) silicilastic grain-size fraction >6 µm mirror many details of the δ¹⁸O record, with increased proportions of silt matching the cold stages (Fig. 10B and 10D). This record corroborates previous evidence (Sarnthein et al., 1982; Tiedemann et al., 1994), which suggests that both wind speeds over the east Atlantic and Saharan dust and aridity have markedly increased during Pleistocene glacial stages and reached a maximum during hypsithermal events. On the average, the coarse fraction >6 µm amounts to 20%–40%, values that directly correspond to the local grain size range depicted on maps of glacial and interglacial eolian marine dust sediments (Koopmann, 1981; Sarnthein et al., 1982). Different from our expectation, the details of the high-resolution magnetic susceptibility record (Figs. 6, 10A) do not match the details of the grain-size record (Fig. 10B), which probably results from a differential input of iron minerals on different wind tracks.

The variations in dominant dust sources and wind tracks back to δ¹⁸O Stage 13 are documented by the illite/kaolinite ratio (Fig. 10C). High proportions of kaolinite (values of 0.22–0.35) are an unequivocal tracer of Sahelian and South Saharan dust plumes (Lange, 1982) and match the cold extremes, which suggests that dust outbreaks from an arid Sahel zone via the SAL dominated the dust deposition at Site 958 during glacial times. The lateritic origin of dust from the Sahel is also reflected by the marked reddish stain. On the other hand, high portions of illite and chlorite (values of 0.35–0.47) match the warm stages and document North Saharan dust sources and (longshore) trade-wind transport (Lange, 1982). In summary, during cold stages the ongoing trade-wind supply of illite was largely diluted by the massive supply of kaolinite dust from the South Sahara and Sahel, which followed an anticyclonic SAL-wind trajectory across the marginal east Atlantic to Site 958 (Sarnthein et al., 1982).

CONCLUSIONS

A detailed study of the changes in sediments, geochemistry, stable isotopes, and the faunal distribution at ODP Site 958 enabled us to uncover some basic trends in late Neogene stratigraphy and environmental history about 320 km to the west of northwest Africa over the last 2.8 m.y. (= 51 m core depth).

1. Based on the overlap of δ¹⁸O and δ¹³C records and curves of CaCO₃ concentrations, we established a precise correlation between Holes 958A and 958B and a composite depth scale, with the main
switch point at 6.37 mbsf in Hole 958B matching 0 mbsf in Hole 958A and 1.5 m of overlapping “good” core. This core splice is supported by the complete set of other records measured on the largely pelagic sediment section at Site 958.

2. A series of biostratigraphic datums and the stratigraphic correlation between the CaCO$_3$ records of Site 958 and Site 659, which has been precisely dated by $\delta^{18}$O stratigraphy (Tiedemann et al., 1994), as well as a rough $\delta^{18}$O curve, enabled us to define a tentative chro-nostratigraphy with a time resolution on the scale of Milankovitch cycles over the last 1 m.y. and to identify the core-top age in Hole 958B near the top of $\delta^{18}$O Event 3.3.

3. Average sedimentation rates amount to 2.9 m/k.y. over the last 635 k.y. and to 2.05 and 2.53 cm/k.y. back to the base of the Pleistocene (2.0 Ma), and decrease to about 0.4 cm/k.y. about 2.0–2.8 Ma, a sediment section with extensive hiatuses near 48–51 mbsf. Most of isotope Stage 16 has been lost because of turbidite erosion. In the total section, maxima in coarse fraction and benthic foraminifers reflect nine turbidite layers up to 53 cm thick.

4. High fragmentation rates of planktonic foraminifers correlate with low CaCO$_3$ percentages, indicating increased dissolution during cold isotope stages. However, both concentrations of CaCO$_3$ and fragmentation rates of foraminifers were clearly reduced during the last 260 k.y.

5. Apart from frequent and prominent short-term fluctuations parallel to cold and warm climatic stages, the planktonic foraminifers show fairly low concentrations of cool and cold-water species over the last 330 k.y., between about 760 ka and 1.6 Ma, and prior to 2.4 Ma, and a general increase in tropical-subtropical species during times prior to about Stage 19.

6. The long-term evolution of sea-surface temperatures depicts a general decrease in SST during the late Pliocene, and low SST and a high seasonality of 6°C ~2.0–1.6 Ma. Subsequently, the range of summer and especially of winter SST increased; thus, the seasonality decreased until about 0.85 Ma. A reduced SST and increased seasonality range occurred until $\delta^{18}$O Event 8.3, ~0.26 Ma. Finally, SSTs were generally higher and seasonalities lower until $\delta^{18}$O Event 3.3 at the core top, about 50 ka.

7. Paleoproductivity shows a long-term decrease in the upper Pliocene, 2.8–2.3 Ma, a uniform level of low values averaging near a 300 g C m$^{-2}$ yr$^{-1}$ until about 330 ka and, subsequently a further gen-

Figure 10. Volume magnetic-susceptibility (SI) record (A), percent siliciclastic grain-size fraction >6 µm (B), illite/kaolinite ratio in the clay fraction <2 µm (C), and $\delta^{18}$O record of G. ruber (var. white) for stratigraphic reference (D), plotted vs. depth in Holes 958A (solid circles) and 958B (crosses), spliced. Triangles show fluvial sediment input (based on Fig. 11); numbers are $\delta^{18}$O stages.
eral decrease to a base level of about 180 g C m\(^{-2}\) yr\(^{-1}\), until ~50 ka. Based on this last decrease in productivity, which parallels a largely reduced seasonality of SST, we assume that the dynamics of the Canary Current and the forcing trade winds have been markedly attenuated as compared to preceding times. We surmise that a number of short-term extreme productivity spikes at Site 958, in the center of the Canary Current, may originate from the occasional Heinrich events, which led to a sudden advection of nutrient-enriched meltwater.

8. Based on a unique increase in siliciclastic grain sizes >6 µm and in magnetic susceptibility, we surmise that the (south) Saharan dust supply at 24°N and continental aridity increased significantly about 1.6–1.2 Ma. Subsequent to this time, the fluvial sediment supply ceased completely, except for some rare, thin turbidites. The variations in siliciclastic grain sizes and the illite-kaolinite ratio suggest that South Saharan dust discharge and aridity as well as wind speeds over the east Atlantic increased markedly during Pleistocene cold stages and reached a minimum during hypsithermal events.

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REFERENCES


