



## **A Centennial-to-Millennial Record of Climatic Events in the Low-Latitude North Atlantic: Variation of Coastal Upwelling and Wind Forcing off Cape Blanc, NW Africa, from Mid MIS3 through Early Holocene**

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A major goal of paleoclimate research is the comprehension of the nature and processes of short-term climatic cycles and rapid changes. Except for ODP658, detailed investigations have been hampered by the lack of late Quaternary marine records off NW Africa. We describe the centennial-to-millennial changes in paleoproductivity occurred off Cape Blanc for the time period between 45 kyr BP and early Holocene on a well-dated core (GeoB7926-2, 20°13'N, 18°27'W, water depth 2500 m). According to the present stratigraphic framework, the sedimentation rate ranges between ~12 and ~31 cm kyr<sup>-1</sup> for the period 45-16.5 kyr BP, increases up to 70 cm kyr<sup>-1</sup> after 16.5 kyr BP, and reaches its highest value, 160-70 cm kyr<sup>-1</sup>, between Heinrich 1 (H1) and the Younger Dryas (YD). High-resolution analyses of bulk biogenic sediment components (organic carbon, calcium carbonate and biogenic silica), isotopes on planktic foraminifera ( $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$ ), and diatoms countings were performed on samples representing 30-70 yr, whereas X-ray fluorescence measurements were completed every 15-30 yr. In addition, alkenone-derived SST have been calculated for the time span 23-11 kyr BP. Biogenic productivity was dominated by CaCO<sub>3</sub> before the last glacial maximum (LGM). Relative contribution of CaCO<sub>3</sub> decreases toward ~33-32 kyr BP to increase toward the LGM. The opposite is true for opal and diatoms. Highest relative contribution of upwelling-associated spores of the diatom *Chaetoceros* and moderate opal and diatom concentration from mid MIS3 through LGM suggests that although upwelling conditions dominated, less silicate was available, and hence diatoms production diminished. The Bølling-Allerød (B-A) is characterized by enhanced CaCO<sub>3</sub>

and a strong decrease in opal and diatoms, suggesting conditions somewhat similar to those of today. During H1 and YD a major increase in siliceous productivity occurred as shown by increase in opal content up to 26% and the highest diatom concentration. Organic carbon recorded only slight changes. SST also show dramatic variations: lowest values occurred during H1 and YD ( $\sim 17^{\circ}$ - $17.7^{\circ}$ C) to increase up to  $20^{\circ}$ C during B-A and up to  $22^{\circ}$ C during the early Holocene.

The nutrient concentration of upwelled waters and the wind forcing were most likely the main mechanisms driving abrupt climatic changes off Mauritania. The study area is a frontal zone between salty, relatively nutrient-poor North Atlantic Central and the less-saline and nutrient-rich South Atlantic Central Water. In addition, rapid advection within the chlorophyll filaments transports cold, nutrient-rich water and its associated biota from coastal sites to the open ocean (where our core was taken), greatly extending the area of high productivity associated with upwelling off Cape Blanc. Sea level changes appear to be less important in determining the coastal upwelling intensity. Spectral analysis of the long-term series of Ti/Ca and Fe/Ca reveals several millennial to multidecadal periodicities with a maximum power of  $\sim 2340$ - and  $\sim 1160$  years cycles between mid MIS3 and Termination I. Such periodicity, described for the first time for the late Quaternary off NW Africa, suggests some relationship between millennia and century scale cycles of solar activity and the observed climatic changes. These results contribute to our understanding of complex changes and shifts of atmospheric and oceanographic systems in Northern Africa and the juxtaposed low-latitude North Atlantic.