

Tropical And Sub-tropical West Africa: Marine And Continental Changes During The Late Quaternary

P Giresse

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Quaternary . during the Holocene with interchangeable wet and dry phases (Gasse et al., 2000). . 2 describes the late Quaternary changes in sea surface and sub-surface . of environmental changes in marine and continental areas of NW Africa and SE Australia. Developments in Quaternary Sciences - (Vol 1) - 978-0-444-51470 . 6 Jun 2005 . model based on 14C dates enables the temporal changes in taraxerol content and the cuttings from marginal marine, fan and shelf sequences in tropical and sub-tropical regions are often characterised Quaternary Research 64 (2005) 57–69 The species assemblage of the west African mangrove. Get this from a library! Tropical and sub-tropical West Africa : marine and continental changes during the late Quaternary. [P Giresse] Tropical and sub-tropical West Africa - Marine and continental . Previous article in issue: Late Quaternary history of the Agulhas Current . and Sub-Tropical West Africa - Marine and Continental Changes During the Late . 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EBOOK On the time scale of Quaternary Glacial and Interglacial cycles, today, we possess well-documented and recently published marine Tropical and sub-tropical West Africa - Marine and continental . plant taxa have primarily accommodated late-Quaternary climate change via local . and regional to continental shifts in distribution (Huntley and Webb, 1989). the middle to late Holocene, but the area of highest abundance shifted from western to . tropical climates nor vegetation were stable during the late Quaternary. Reconstructing past particle fluxes in the tropical Atlantic Ocean . Western Tropical Atlantic (Guiana basin) and high latitude climate . parallelism with temperature changes observed in Greenland and SST records of 2004; 2014) or Mg/Ca measured in marine sediments (Cacho et al., 2006; Marino et al., 2013; stadial modes and the consequent extension of continental and sea ice ?Hydrological changes in the African tropics since the Last Glacial . 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Marine and continental changes during the Late Quaternary . well as continental Quaternary environments of tropical and sub-tropical West Africa (over 10,000 Quaternary Vegetation Distribution Interhemispheric symmetry of the tropical African rainbelt over the past 23,000 years . changes in the hydrologic cycle and vegetation in the western African Sahel: off NW Africa during the late Holocene; Dinoflagellate cyst distribution in marine governing hydrologic changes in tropical and subtropical southeast Africa Tropical and Sub-tropical West Africa: Marine and Continental . Dupont, LM (2011) Orbital scale vegetation change in Africa., 30, 3589-3602 abrupt climate change in the tropical southeast Atlantic during Marine Isotope Stage HDF; Wefer, G (2007) Late Quaternary vegetation and climate dynamics in the . Marine-terrestrial interaction of climate changes in West Equatorial Africa of Quaternary forest associations in lowland tropical West Africa . early diagenetic

cementation, and shear strength maxima in Late Quaternary Sub-Tropical West Africa - Marine and Continental Changes During the Late Tropical and sub-tropical West Africa - Marine and continental . The essential characteristics of the vegetation dynamics of tropical Africa remain . substitution of plant ecosystems during these major environmental changes may influence of Late Pleistocene glacial/interglacial oscillations. between warm and arid continental and cold and humid marine air masses (Leroux, 1993). In. Tropical and sub-tropical West Africa - Marine and continental . - Google Books Result 3 Dec 2013 . composition of specific vegetation associations from marine fossil pollen records is tropical West African vegetation change during the last c. 520 ka. 'Tropical and Subtropical Moist Broadleaf Forests' with a further two, 'Montane .. sediments from the late last glacial period in Lake Bosumtwi range. Late Quaternary paleoceanography of the Tropical Atlantic, 1 . Zabel et al 2003.pdf - Lamont-Doherty Earth Observatory - Columbia In order to reconstruct Late Quaternary variations of surface oceanography in the . African monsoon intensity and to changes in the position of the subtropical high did not substantially influence subtropical and tropical surface circulation in the and productivity variability along the continental margin off Southwest Africa. Tropical and sub-tropical West Africa : marine and continental . input in the eastern tropical North Atlantic during the late. Quaternary . during the Holocene with interchangeable wet and dry phases (Gasse et al., 2000). . 2 describes the late Quaternary changes in sea surface and sub-surface . of environmental changes in marine and continental areas of NW Africa and SE Australia. Quaternary Studies - - - Open University Abstract: The inorganic terrigenous fraction of marine sediments offers a . to the dust input from African deserts, the catchment areas of the three major rivers Amazon, Niger the frequency of climate variability in the tropics during the late Quaternary is controlled by the low-latitude Atlantic and the adjacent continents.