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**Holocene paleoprecipitation over the present-day Sahara desert: Implications for the future**

The moderate Holocene global warming has induced a totally distinct climatic scenario over northern Africa. It is implied that the expected man-made warming will probably produce the same change in atmospheric circulation.

The Sahara desert presently covers more than 9 million km² in northern Africa: between the Mediterranean zone and the transitional, sahelian, semi-arid area separating it from the humid Tropics. About 8,000,000 km² receive less than 100 mm mean annual rainfall, since neither the winter polar depressions nor the summer monsoons currently reach the vast cold lowlands, where (as in the hypercontinental Western Desert of Egypt and the Tawioden Basin in Mali) the water-budget is sometimes close to nought, with less than 5 mm rainfall for a potential evaporation of 5 to 6 m (Dubief, 1963; Figure 1).

Except for very small brackish water outcrops in the Ubari sand sea of Libya (the salinity of which was measured at 187%), there is no surface water in this hyperarid core, although occasional modest underflows from the masses are marked by scarce vegetal lines of Acacias and Gramineae across the desert. Therefore, the large number of Holocene paleolakes and swamps that have been observed in this vast area is indeed striking, as shown by the paleo-maps synthesizing the radiocarbon dated observations (Petit-Maire and Riser, 1988; Petit-Maire et al., 1993): since lakes in arid or semi-arid low latitude regions have a delicately balanced hydrologic budget, they are precious indicators of climatic change. The recorded water spots were located in nearly all the impervious closed depressions liable to retain meteoric water, or in the interdune troughs where the local dune-field nappe outcrops when rainfall percolates through the sand, but also in all the areas related to the base-level of regional aquifers, including the ground-water nappes of rivers at the margins of the desert (Figure 2). The clayey depressions or flats at the foot of the large limestone plateaus are very often lined with heavy travertines testifying to past spring emergences; they often display lacustrine carbonate sediments, now strongly eroded (Figure 3).

Figure 4 shows the latitudinal distribution of the dated Holocene paleolacustrine or paludal sediments between 16°N and 34°N (Petit-Maire and Guo, 1996). A greater number of paleolakes are recorded in the southern Sahara than in the northern Sahara, which is due to the fact that numerous observations to the North, performed before the generalized isotopic dating, could not be considered. However, the frequent occurrence of Holocene water bodies is as obvious as the one in the southern Sahara.

In contrast, the area between 24°N and 30°N has brought much scarcer data for surface water, despite regional research aiming to fill in the blanks. The few recorded deposits are mainly located either in the central masses or where wadis running off them, still feeding small underflows, end up in closed depressions, and along the Atlantic coast. Nowadays, this area still constitutes the hyperarid saharan core, extending along and above the Tropic of Cancer, since it is out of the range of Mediterranean winter rainfall, Atlantic cyclones and Guinean monsoons (Figure 1: de Noblet et al., 1996). One could think that the flat morphology of this zone, to the East as to the West, is not favourable to remanence of water bodies, occasional precipitation either infiltrating or evaporating immediately, the potential evaporation being 6 m. However, some areas could be favorable even at these latitudes, for instance the Keb-en Naga in southwestern Algeria, the northeastern part of Maurertania and some areas of the Egyptian western Desert: despite reasonable possibilities for existence of paleolakes, no evidence was found (pers. comm. J. Fabre, S. Kripelin, J. Riser).

It thus appears that two distinct groups of rains fed the recorded water bodies: one originated from the South (paleomonsoons), one originated from the North-West, corresponding to polar depressions and Atlantic cyclones. The former widely outpaced the current range of the tropical depressions, the latter crossed the Atlas barrier in northern Algeria, which is quite exceptional nowadays. It is well known, since more than a decade (Rossignol-Strick, 1980; Kutzbach, 1981; Rognon et al., 1983; Kutzbach and Street-Petrot, 1985; Fairbridge, 1986; Kutzbach, 1987; Prol and Kutzbach, 1987;...
Petit-Maire, 1989; Yan and Petit-Maire, 1994; Petit-Maire et al., 1995; Kutzbach, 1996) that past global warmings corresponded with an increase of the monsoons range and activity. Changes in rainfall from the North-West have not been as clearly demonstrated, although lakes in the northern Sahara have also been observed for long (Callot, 1984; Gasse et al., 1987; Petit-Maire et al., 1991) which testify to Mediterranean influence far more southwards than nowadays.

Thus, the moderate Holocene global warming of about the same intensity as the one expected by models for our near future (Sadourny, 1994), has induced a totally distinct climatic scenario over northern Africa. Therefore, even if not induced by the same natural orbital causes, the expected man-made warming will probably produce the same changes in atmospheric circulation.

Will enhanced Greenhouse green the tropical deserts (Petit-Maire, 1990)? Since the demographic increase (world population doubling by 2038) is particularly high along the very margins of those arid areas, one may fear that the positive effects of the Holocene warming will be mitigated.

**Figure 2.** During the Holocene warmer/wetter phase, the Niger River widely flooded the flat Azawad-Bouére region, North of Tombouctou (Petit-Maire and Riser, 1988). To the South, surface effluents from the river were perennial and ran in the interdune corridors from the cold/dry stage 2 arid phase. The Niger groundwater (Fontes et al., 1991) outcropped up to 300 km North in the many small depressions, in particular North of the 19th parallel. Around those fresh water spots, Neolithic sites and middens show Man could live there sedentary and feed on large fish (Petit-Maire and Gayet, 1984), water turtles, hippopotamus, crocodiles, large antelopes and even giraffes (Petit-Maire and Riser eds, 1983).

1. area supplied by the Niger floods, 2. area supplied by the floods and the phreatic nappe, 3. area supplied mostly by the phreatic nappe, 4. isolate lacustrine deposits, 5. ancient channels in the Pleistocene dune systems, 6. moving sand, 7. Pleistocene lacustrine limestone, 8. substratum outcrop.

**Figure 3.** The flat bottom of the Carboniferous clayey “red country” was particularly favorable to the formation of paleolakes and swamps where dominated by the scarp of the limestone Haricha Plateau. All along the karstic formations, Holocene fresh water lakes have been observed (from Fabre and Petit-Maire, 1988; Petit-Maire ed., 1991).
effects of global warming upon the hydrological budget of these very regions will be counterbalanced or even suppressed by misuse of the increasing water resources, by trampling and cutting of the resilient vegetation and other human severe abuses of nature. The necessary "Wise Use of the Earth" pleaded for by IUGS's Past President, W. Fyfe (1992) should be especially applied to those regions that are to be first affected by probable near-future positive changes in atmospheric circulation.

References


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