

Interactive
Comment

Interactive comment on “Palynological evidence for gradual vegetation and climate changes during the “African Humid Period” termination at 13° N from a Mega-Lake Chad sedimentary sequence” by P. G. C. Amaral et al.

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In complement to my Comment, the added Figure shows the Lake Chad variations during the last millenium.

Interactive comment on Clim. Past Discuss., 8, 2321, 2012.

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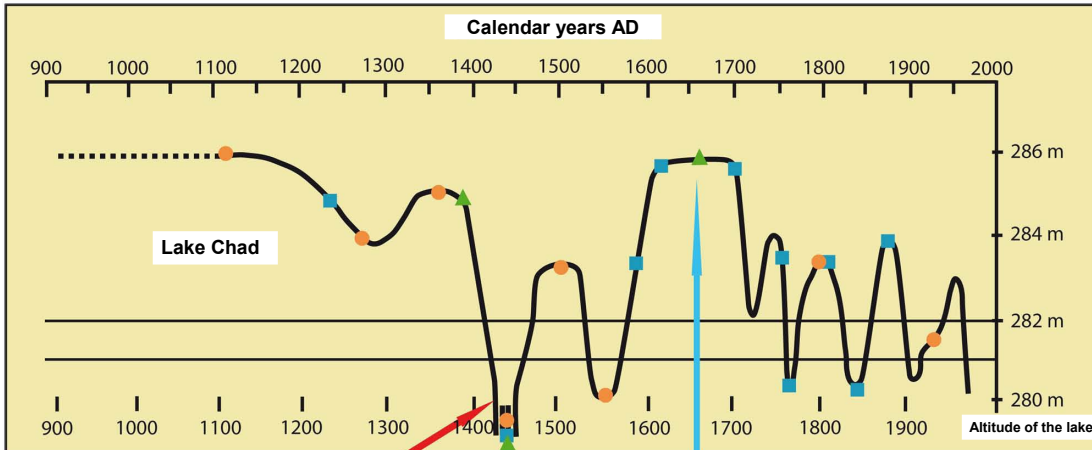
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Interactive Discussion

Discussion Paper



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Full drying of the lake
during 20 to 30 years during
the middle XVInd century.

Continuous flow of Bahr el Ghazal
during the XVIInd century.

- ▲ Radiocarbon dated levels (average calibrated values)
- Pollen samples
- Correlation with dated historical events.

J. Maley,
1981, 2004, 2010,
J. Maley et J.L. Vernet,
2012.

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Fig. 1. Main variation in Lake Chad levels during the last Millennium.