## THE CHUNGARÁ LAKE BASIN: A RECORD OF ENVIRONMENTAL **CHANGE IN THE TROPICAL ANDES**

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Chungará Basin:

activity?

those intervals?

What was the response of the Aymara communities to the water availability?

The sedimentary sequences identified in the 3.7 m long core showed the alternation of lake sub environments (lacustrine shelf, macrophytedominated littoral, and peat bog) thus recording century-to-millennial scale limnological and hydrological changes in the lake during the last 4000 years. Abundance of freshwater planktonic diatoms also points to these rapid climate fluctuations. In addition, sedimentary facies analyses and stable isotope geochemistry of a <sup>210</sup>Pb-dated core show large paleohydrological changes during the last 500 years: a main period of lower lake levels and increased water salinities between A.D. 1880 and 1950 with a higher lake level fluctuation in the early 20th century (A.D. 1905-1935). The short arid periods inferred from the sharp positive oxygen isotope excursions could be related to droughts of decadal recurrence and intense El Niño years during the second half of this century. These results indicate that the Chungará sediments an exceptional record of the environmental and climate change in the tropical Andes

brought to you by • Do wet periods in the Altiplano correspond with high latitude North Atlantic millennial-scale cold events?. Are there any LIA features comparable • What was the nature of the mid Holocene crisis in the Altiplano?. What is the response of the Altiplano environment to El Niño variability during the H

• Was the Chungará River dammed 18 ka or 8 ka ago?. What was the impact on the lacustrine sedimentation of the Parinacota and Pomerape