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EDITORS

Derek B. Booth
Nicholas Lancaster
Lewis A. Owen



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Photo Caption: Lakes in the hinterland of the Badain Jaran Desert. A total of 110 inland lakes lie between megadunes in the southeastern Badain Jaran Desert. These lakes are recharged by groundwater but not by surface runoff, due to the extremely low precipitation and high potential evaporation. Holocene climate background for the lake evolution were revealed by proxies from calcareous root tubes in Li et al. (2022), clarifying whether the Holocene lake-level fluctuations were sensitive to climate change (see article by Li et al., pages 1-12 this issue).