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# QR | QUATERNARY RESEARCH



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# QUATERNARY RESEARCH

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*Cover photo.* View of a sand ramp exposed in the Leh valley of Ladakh Himalaya. This and many such others are composed of alternating units of aeolian sand, gully fills, and hillslope debris. Lacustrine sediments are also seen preserved between adjacent sand lobes. A cycle of ramp sedimentation is often seen truncated by formation of hard crust suggesting a hiatus. Luminescence chronology indicates their formation between 25–8 ka. Photo: Pradeep Srivastava (See article by Kumar and Srivastava, pages 363–385, in this issue).