

ERRATUM

Li Yingkui, Liu Gengnian and Cui Zhijiu. 2001. Longitudinal variations in cross-section morphology along a glacial valley: a case-study from the Tien Shan, China. *J. Glaciol.*, **47**(157), 243–250.

Incorrect versions of Figures 4, 6 and 8 were published. Please replace them with those that follow:

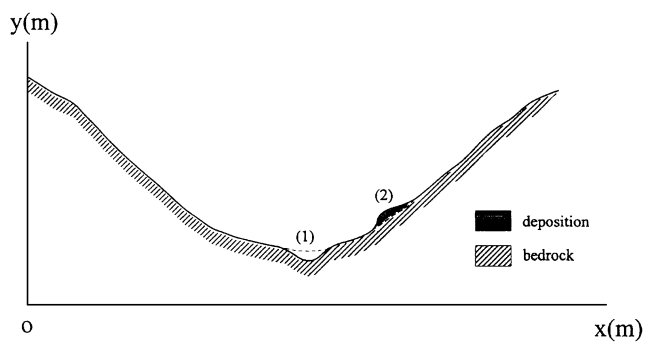


Fig. 4. Method of smoothing of valley cross-sections before calculating VWDR values: (1) interpolate across the valley bottom if the valley has been incised by fluvial or other processes in postglacial time; (2) interpolate beneath talus or moraines on valley sides.

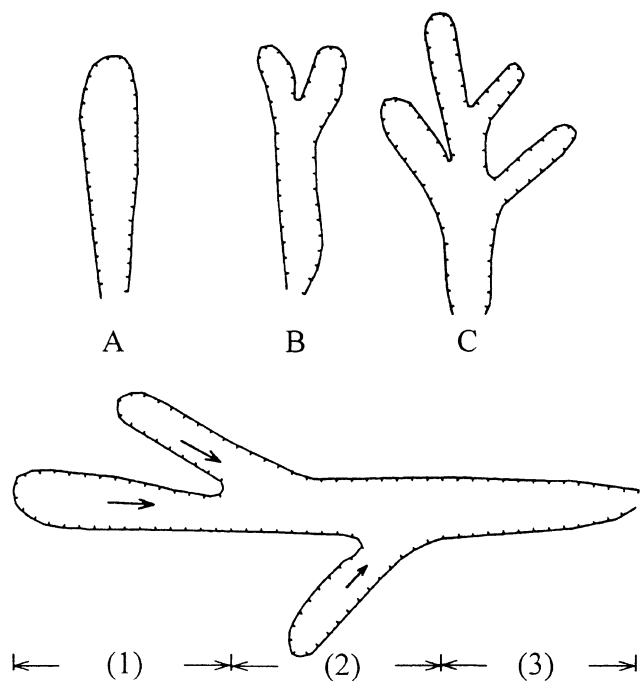


Fig. 6. Classification of glacial valleys. A, B, simple valleys; C, compound valley. (1) upper simple-valley section; (2) confluent section; (3) lower simple section.

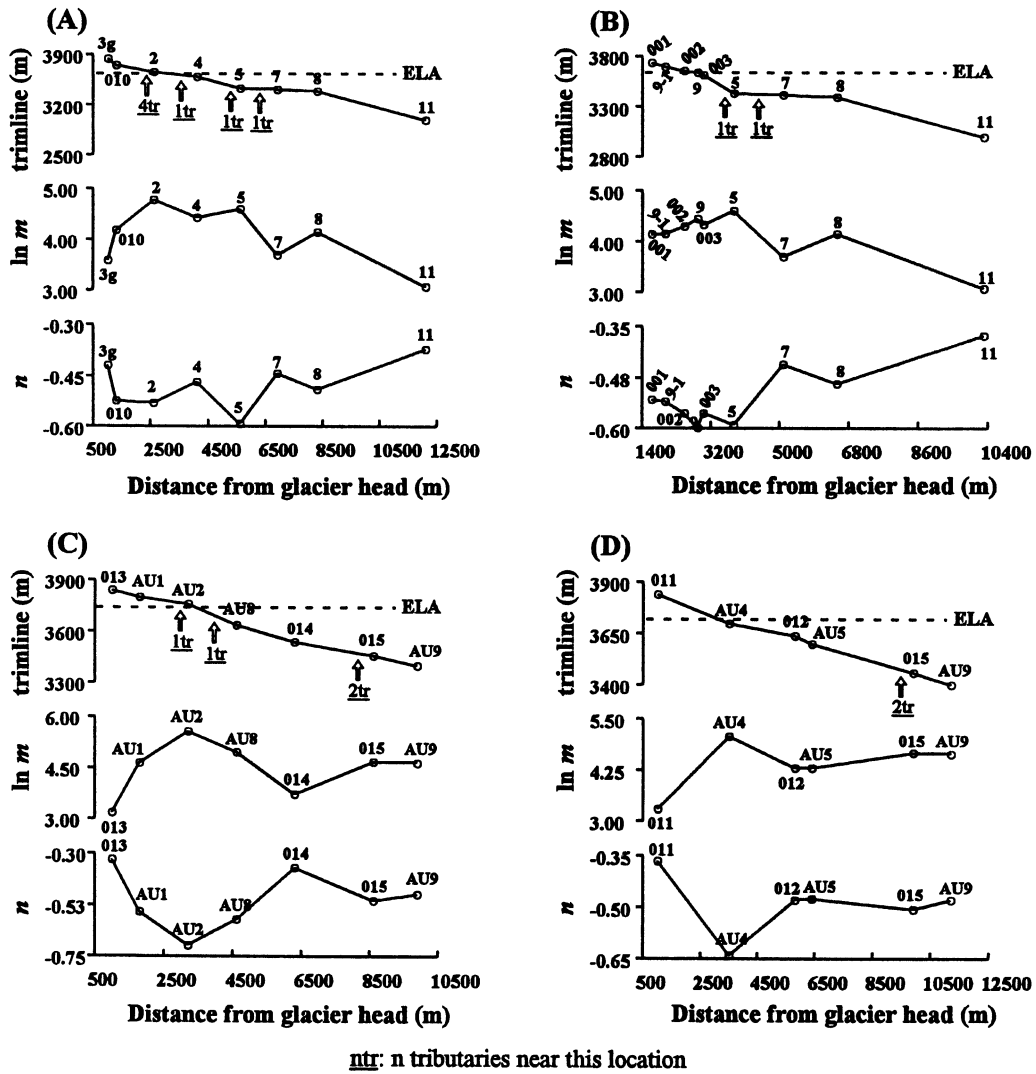


Fig. 8. Longitudinal variation of trimline altitude, $\ln m$ and n along some compound valleys. The short vertical arrows in each panel show the locations of confluences. (a) Daxigou valley; (b) Glacier No. 8-Daxigou valley; (c) Akesudangha-Ayoutuainen valley; (d) Yawuertuainen-Ayoutuainen valley.