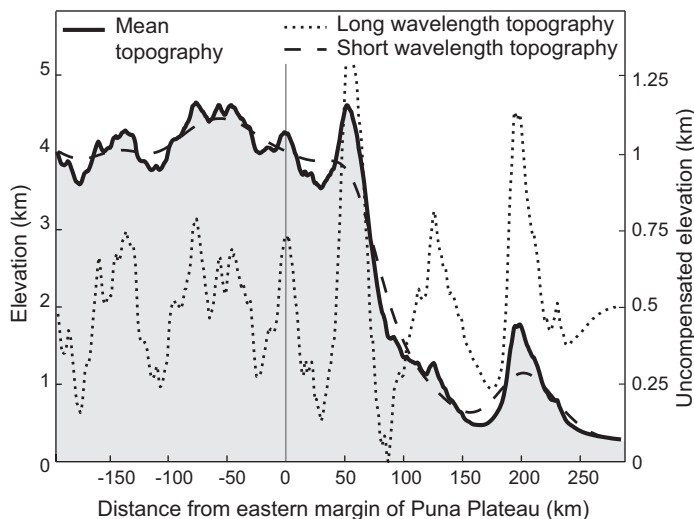


## ERRATUM

### Does the topographic distribution of the central Andean Puna Plateau result from climatic or geodynamic processes?

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Figure 3 in Strecker et al. was printed incorrectly, with the left and right edges cropped. The correct figure is provided here.



**Figure 3.** West-east swath (location shown in Fig. 1) showing mean topography (solid line), mean of long-wavelength component of topography (dashed line), and mean of short-wavelength component of topography (dotted line) as functions of distance from eastern Puna margin. Vertical line shows transition from internal to external drainage, which we define as the plateau boundary. Scales for mean observed and long-wavelength component of topography are denoted on left y axis; scale for mean of short-wavelength component of topography is marked on right y axis. Vertical translation of 500 m is applied to short-wavelength topography to make all values positive on graph.