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COVER. Illustration shows the earliest outcrop-scale fold observed in the Lesser Himalaya of the Darjiling Himalaya near Gorubathan (26°59'53"N–88°40'59"E), Darjiling district, West Bengal. The Ramgarh thrust sheet defines the mountain front in the area and the very tight, reclined fold is developed within bands of quartzite in a chlorite-sericite schist host in Daling sequence within the sheet. These folds either pre-date the Himalayan orogeny or were formed during the earliest stage of Himalayan deformation. See page 1369.

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