

Plates

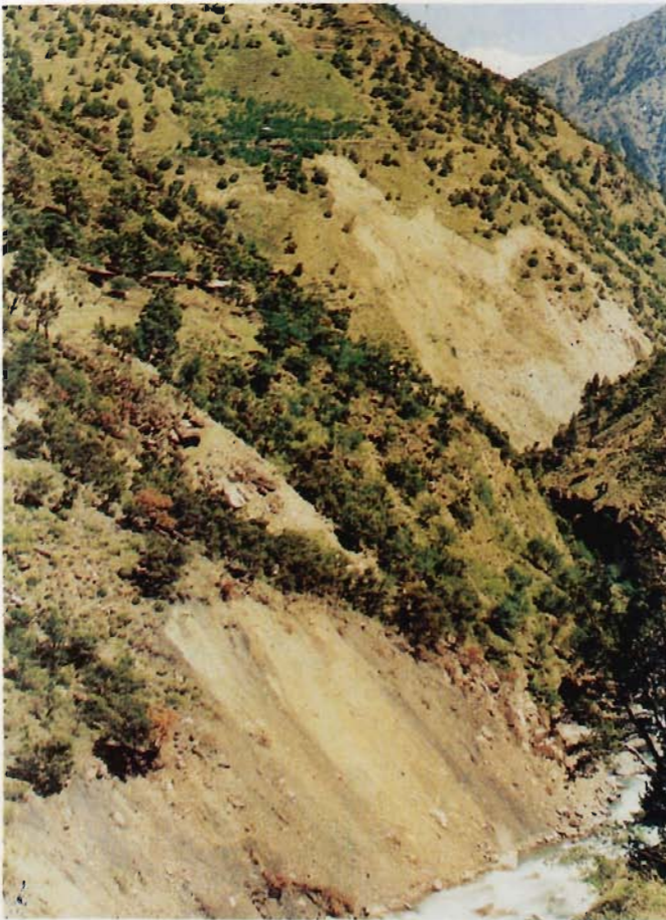


Plate 1: Sapni Slide:
Combination of rotational debris slump and translational slide in the Quaternary overburden with graphitic horizons in the lower and middle valley slope of the Baspa River near the Baspa-Sutlej confluence, NW Himalayas



Plate 2: Rockfall : Wedge failure cum debris slide between Wangtu and Nathpa villages near Kandru Khad, NW Himalayas

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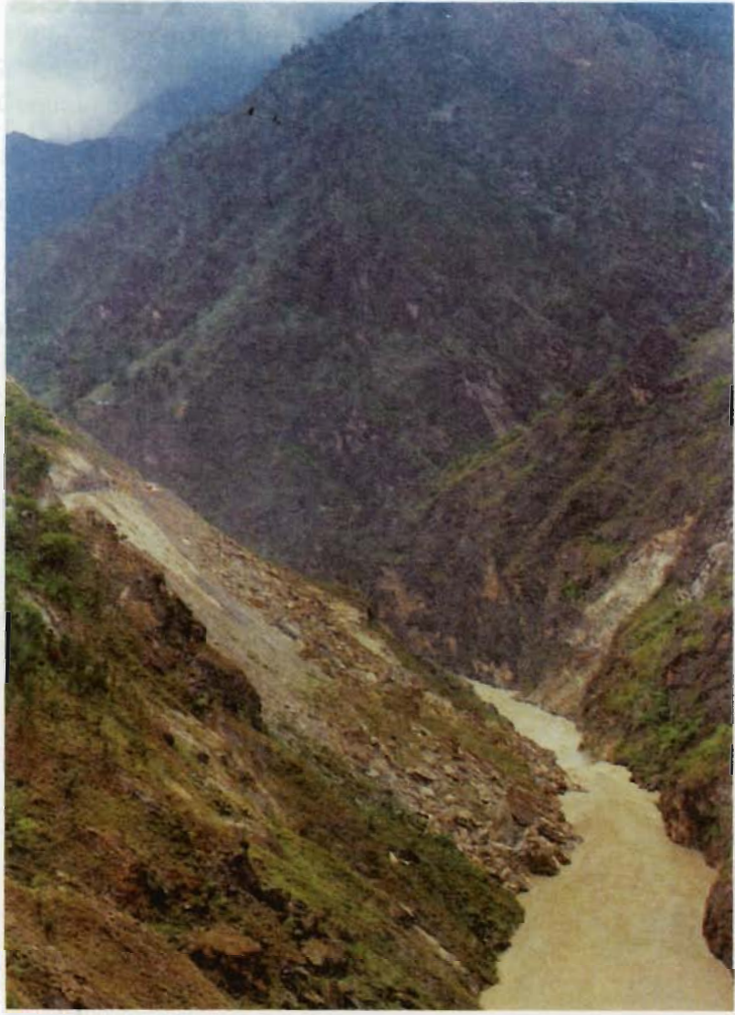


Plate 3: Debris Slide:
Looking from Wangtu
bridge downstream.
This slide is endanger-
ing the HPPWD
Wangtu Rest House,
NW Himalayas



Plate 4: Rockfall cum debris slide: near Nathpa village. This slide has blocked the Sutlej River creating a lake more than one kilometre long, NW Himalayas



Plate 5:
Translational
debris slide:
near Nathpa
village, NW
Himalayas