

Plate 1: Landslide Susceptibility Map of Wanxian Area

Key: High : high susceptibility to landslides  
Moderate : moderate susceptibility to landslides  
Low : low susceptibility to landslides  
Least : least susceptibility to landslides

Explanation of the map units is presented in the text (after Li et al. 1989)



Plate 2: Aerial Photography (left) and Interpretation of the Aerial Photography (right) to Identify the Geomorphic Features of Landslides in Haiyuan Area, Ningxia 1 - Main Scarp; 2 - Slide Mass



Plate 3: The Use of Skid-Resistant Piles and a Retaining Wall to Stabilise the Landslide, Hangcheng Power Plant, Shaanxi - Ma Shouxin



Plate 4: Stepped Checkdams to Control Landslides and Debris Flow in the Daqing Ravine of Daxueshan, Yongbi County, Yunnan - Li Deji

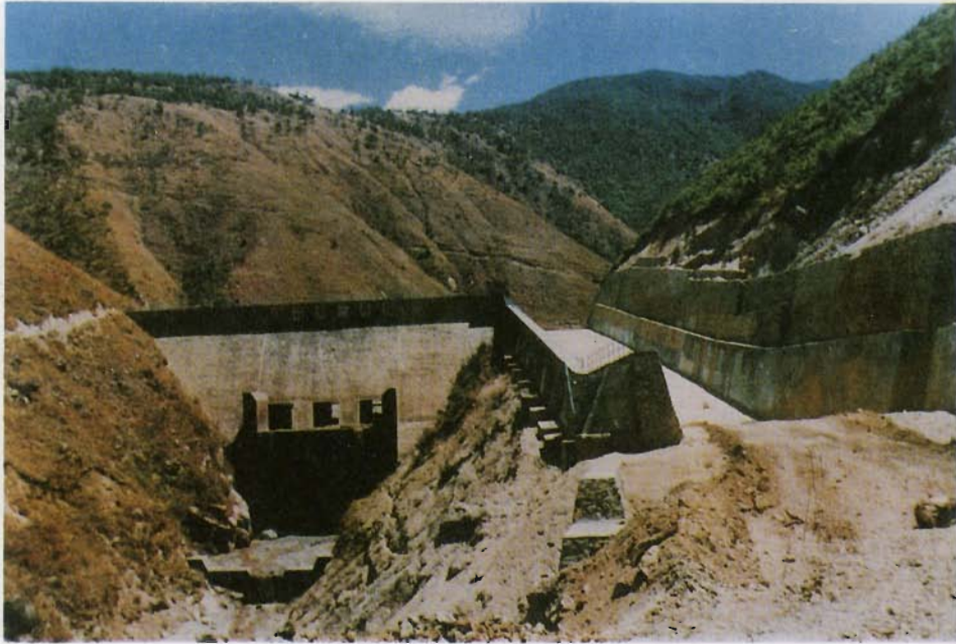


Plate 5: A Checkdam of 40m High with a Large Weir in the Yangjing Ravine, Mianning County, Sichuan  
- Li Deji



Plate 6: An Arched - Foundation - Masonry - Sifter Type Checkdam, 23m high, in Babuli Ravine, Jinchuan County, Sichuan  
- Li Deji



Plate 7: A Sawtooth-Type Checkdam, 10m High in the Babuli Ravine, Jichuan County, Sichuan  
- Li Deji



Plate 8: A Sparse - Tooth Checkdam on the Bashan River, Yongsheng County, Yunnan  
- Li Deji