

## The Author

Li Tianchi is presently working as an Associate Research Professor in Chengdu Institute of Geography, Chinese Academy of Sciences. He was associated with ICIMOD as Head of its Mountain Environmental Management Division for two years between 1988 and 1990.

Educated in Geography and Geology in China, Professor Li had also received higher education and training in West Germany and the USA. His experience in research and studies, related to engineering geology and geomorphology, and particularly in landslide and slope stability, spans over two decades. His contributions in these fields are well-known and several of his research results and papers are published in Chinese and international journals.

Professor Li Tianchi is currently involved and interested in landslide research, including landslide mapping using remote sensing techniques, and in slope stabilization, hazard assessment, and mitigation at specific sites where large-scale constructions, such as high dams, reservoirs, and hydropower stations, are being established.