# Geomorphological Hazards in High Mountain Areas

edited by

#### JAN KALVODA

Charles University, Faculty of Science, Prague, Czech Republic

and

### CHARLES L. ROSENFELD

Oregon State University, Corvallis, Oregon, U.S.A.

This volume presents a collection of papers by specialists contributing to the activities of the International Geographical Union Commission on 'Natural Hazard Studies'. The main topics are: morphotectonic activities, slope movements, glacial, erosion and weathering hazards and man-made rapid modellation processes. Research on basic geomorphological hazards in high mountains can be understood not only as a set of case studies, but primarily as a rare opportunity for the preparation of theoretical models and for the understanding of the general architecture of the origin of natural disasters.

#### Audience

This specialized book will be useful for natural scientists, graduate geographers and geologists and postgraduate students in earth sciences.



## **CONTENTS**

Contents	V
Dedication to Professor Clifford Embleton	vii
Prologue	ix
Sedimentology and clast orientation of deposits produced by glacial-lake outbursts floods in the Mount Everest region, Nepal Daniel A. Cenderelli, Ellen E. Wohl	
Catastrophic flood flushing of sediment, western Himalaya, Pakistan John F. Shroder, jr., M. P. Bishop, R. Scheppy	27
Landslides and deserted places in the semi-arid environment of the Inner Himalaya  Jussi Baade, Roland Mäusbacher, Günther A. Wagner,	
Erwin Heine, Robert Kostka	49
Glacier-induced hazards as a consequence of glacigenic mountain landscape, in particular glacier- and moraine dammed lake outbursts and holocene debris production	
Matthias Kuhle, Sigrid Meiners and Lasafam Iturrizaga	
Chaos theory of slides/mud flows in mountain areas.  Example: Xiaojiang Basin, NE Yunnan, China  Adrian E. Scheidegger	
The salt weathering hazard in deserts  Andrew Goudie	
Impact of conversion of upland forest to tourism and agricultural land uses in the Gunung Kinabalu Highlands, Sabah, Malaysia Waidi Sinun, Ian Douglas	121
Landslides in the Rocky Mountains of Canada  D. M. Cruden, X. Q. Hu	
Late Holocene sturzstroms in Glacier National Park, Montana, U.S.A.  David R. Butler, George P. Malanson, Forrest D. Wilkerson  and Ginger L. Schmid	149
0	149

Storm induced mass-wasting in the Oregon Coast Range, U.S.A.

Storm induced mass-wasting in the Oregon Coast Range, U.S.A.  Charles L. Rosenfeld	-
Natural hazards in relation to present stratovolcano deglaciation:  Popocatepetl and Citlatepetl, Mexico  David Palacios. 17	
Andean landslide hazards T. A. Blodgett, C. Blizard, B. L. Isacks	1
Fluvial hazards in a steepland mountain environment, southern Bolivia  Jeff Warburton, Mark Macklin, David Preston	9
Geomorphological response of neotectonic activity along the Cordillera Blanca fault zone, Peru Vit Vilimek, Marco Zapata Luyo	5
Geomorphological hazards and risks in the High Tatra Mountains  Jan Kalvoda	3
Geomorphologic hazards in a glaciated granitic massif: Sierra de Gredos, Spain	
David Palacios, Javier de Marcos	
Index 309	