Mountain Geomorphology

Edited by Philip N. Owens and Olav Slaymaker
Contents

List of contributors v
Preface vii

Part 1   Introduction
Chapter 1  An introduction to mountain geomorphology
Philip N. Owens and Olav Slaymaker 3

Part 2   Historical Mountain Geomorphology
Chapter 2  Cenozoic evolution of global mountain systems
Lewis A. Owen 33
Chapter 3  The evolution of mountains on passive continental margins
Cliff Ollier 59
Chapter 4  The evolution of the mountains of New Zealand
Paul W. Williams 89

Part 3   Functional Mountain Geomorphology
Chapter 5  Processes, rates and patterns of mountain-belt erosion
Niels Hovius, Dimitri Lague and Simon Dadson 109
Chapter 6  Mechanical and chemical denudation in mountain systems
Nel Caine 132
Chapter 7  Hillslope hydrology and mass movements in the Japanese Alps
Yuichi Onda 153
Chapter 8  Glacial lake outburst floods in mountain environments
Helgi Björnsson 165

Part 4   Applied Mountain Geomorphology
Chapter 9  Geomorphic hazards in mountain environments
Kenneth Hewitt 187
Chapter 10  Mountain hazards in China
Tianchi Li 219
Chapter 11  Geomorphic processes and hazards on volcanic mountains
Jean-Claude Thouret 242

Part 5   Mountain Geomorphology and Global Environmental Change
Chapter 12  Mountain geomorphology and global environmental change
Olav Slaymaker and Philip N. Owens 277

Index 301