

Guest Editors:
**Adam Łajczak (Sosnowiec, Poland), Ján Novotný (Bratislava, Slovakia),
Elżbieta Rojan (Warszawa, Poland)**

Geocological Problems of High Mountains

Contents

Adam Łajczak, Ján Novotný, Elżbieta Rojan: Foreword.	3
Małgorzata Bielawska, Irena Tsermegas: Anthropogenic degradation of the tourist trail in the Samaria Gorge (Western Crete)	5
Martin Boltížiar: The spatial patterns of the Tatra high-mountain landscape structure	11
Agata Buchwał, Joanna Fidelus, Mateusz Rogowski: Relief transformation along footpaths in the Rila, Pirin, and Western Tatra Mountains	18
Wojciech Dobiński: Geophysical methods in research of permafrost in the Tatra Mountains and northern Scandinavia	26
Emil Gachev: Indicators for modern and recent climate change in the highest mountain areas of Bulgaria	33
Juraj Hreško, Gabriel Bugár, František Petrovič: Changes of vegetation and soil cover in alpine zone due to anthropogenic and geomorphological processes	39
Peter Jančura, Boris Beláček, Iveta Bohálová, Martina Slámová: Scientific significance of visualisation methods for expression of selected attributes of landscape character of the High Tatra Mountains	44
Piotr Kłapyta: Glacial and periglacial relief on the southern slopes of the Western Tatra Mts. (Slovakia) – the results of the first detailed geomorphological mapping of the Žiarska, Jamnicka, Račkova and Bystra Valleys	50
Monika Kopecká, Jozef Nováček: Forest fragmentation in the Tatra Region in the period 2000–2006	58
Anna Kozłowska: Changes in the spruce forests of the Polish Tatra Mts. during the last 80 years	64
Anna Kozłowska, Zofia Rączkowska: Problems in geocological approach to high-mountain environment (based on studies of relief-vegetation relationships)	70
Ioan Eustatiu Marinescu, Emil Marinescu, Sandu Boengiu, Liliana Popescu: Environmental changes induced by the development of Ranca resort in a mountainous area	77

Rudolf Midriak: Changes of glaciation in the Sagarmatha National Park (Nepal) during the last 30 years	85
Jozef Minár, Vladimír Falan, Martin Bánovský, Zuzana Damankošová, Miroslav Kožuch: Influence of site conditions on the windstorm impact: A case study of the High Tatras foothills in 2004	95
Jan Niedźwiecki: Concept of landscape horizontal belts in the Polish Tatra Mountains	102
Jozef Pecho, Norbert Polčák: Climatological analysis of windstorm from November 2004 and evaluation of its impacts on meso- and microclimatic conditions in the High Tatras Region . . .	108
Elżbieta Rojan: Morphological changes within road incision forms in the blowdown area in the Slovak Tatra Mountains after termination of intensive forest works	117
Jerzy Zasadni, Piotr Kłapyta: An attempt to assess the modern and the Little Ice Age climatic snowline altitude in the Tatra Mountains	124
Tomasz Zielonka, Szymon Ciapała, Piotr Malina, Grzegorz Piątek: Coarse woody debris in mountain streams and their influence on geomorphology of channels in the Tatra Mts.	134
Elwira Żmudzka: Changes of thermal conditions in the Polish Tatra Mountains	140