



**Guest Editors:**  
**Adam Łajczak (Sosnowiec, Poland), Elżbieta Rojan (Warszawa, Poland)**

## Geoecology of the Euroasiatic Alpids

### Contents

<b>Adam Łajczak, Elżbieta Rojan:</b> Foreword . . . . .	3
<b>Katarzyna Dąbrowska:</b> The morphogenetic impact of the bora type wind (19 <sup>th</sup> November 2004) on the relief of Danielov dom area (The High Tatras) . . . . .	5
<b>Maciej Dąbski:</b> Early stages of weathering of glacially-abraded limestone surfaces as determined by various Schmidt hammer tests; Biferten glacier forefield, Glarner Alps (Switzerland) . . . . .	11
<b>Emil Gachev, Alexander Gikov, Cvetelina Zlatinova, Bozidar Blagoev:</b> Present state of Bulgarian glacierets. . . . .	16
<b>Marcin Guzik, Paweł Skawiński:</b> Applying geomathematics to determination of landscape altitudinal zones in the mountains . . . . .	25
<b>Peter Jančura, Martina Slámová, Lucia Hrčková, Boris Beláček:</b> Downhill courses as significant landscape structure of the High Tatras Mts., Slovakia . . . . .	33
<b>Adam Łajczak:</b> Changes in relief of the Azau Valley in Central Caucasus Mts resulting from impact of volcanic activity and glaciers' oscillations during the last 1100 years. . . . .	40
<b>Elżbieta Rojan:</b> Natural environment predispositions of north-western Pamirs towards development of contemporary morphogenetic processes. . . . .	60
<b>Tomasz Zielonka, Natalia Dubaj:</b> A tree-ring reconstruction of geomorphologic disturbances in cliff forests in the Tatra Mts. . . . .	71
<b>Zbigniew Zwoliński:</b> The routine of landform geodiversity map design for the Polish Carpathian Mts. . . . .	77

