

Content

| | PAGE |
|---|-------------|
| Preface Wolfgang Sulzer and Viktor Kaufmann | 5 |
| Welcome Address Jorge Córdoba Cardozo | 7 |

PAPERS

| | |
|---|-----|
| History of High Mountain Forests of Polylepis Tarapacana at the Bolivian Central Andes Jaime Argollo, Claudia Solís (Bolivia) and Ricardo Villalba (Argentina) | 9 |
| The Effects of Mountainous Areas on Biodiversity: A Case Study from the Northern Anatolian Mountains and the Taurus Mountains Ibrahim Atalay (Turkey) | 17 |
| First Results on Monitoring Glacier Dynamics with the Aid of Terrestrial Laser Scanning on Pasterze Glacier (Hohe Tauern, Austria) Michael Avian and Arnold Bauer (Austria) | 27 |
| Glacier Mapping in High Mountains Using DEMs, Landsat and ASTER Data Tobias Bolch (Germany) and Ulrich Kamp (USA) | 37 |
| Aplicación de Técnicas Cartográficas y de Teledetección en la Investigación y Conservación de los Yungas Bolivianos M. Carolina García-Lino and Arely N. Palabral-Aguilera (Bolivia) | 49 |
| Regional Climate and Snow/Glacier Distribution in Southern Upper Atacama (Ojos del Salado) - A Integrated Statistical, GIS and RS Based Approach Josef Gspurning, Reinhold Lazar and Wolfgang Sulzer (Austria) | 59 |
| A Flexible Traditional and Non-traditional Learner Program for Geospatial Knowledge and Training in Remote Sensing (RS), Geographic Information Systems (GIS) and Global Positioning Systems (GPS) for Cartographic Modeling and Representation Randall L. Jones, James O. Brumfield, Juan de Dios Barrios, James O. Brumfield II and Sang Hong Yoo (USA) | 71 |
| Quantitative Assessment of the Creep Process of Weissenkar Rock Glacier (Central Alps, Austria) Viktor Kaufmann, Richard Ladstädter and Gerhard K. Lieb (Austria) | 77 |
| Simulation of Snow-cover Dynamics Using the Cellular Automata Approach Saturnino Lequizamón (Argentina) | 87 |
| Mt. Aconcagua - Multisensoral Remote Sensing Data for Mapping Purposes Wolfgang Sulzer, Robert Kostka, Michael Wurm (Austria) | 93 |
| Notes on the HMRSC-VIII Field Excursions Viktor Kaufmann (Austria) | 103 |

