

Axel Borsdorf, Johann Stotter & Eric Veulliet (eds.)

Managing Alpine Future II
„Inspire and drive sustainable mountain regions“

Proceedings of the Innsbruck Conference November 21—23, 2011

OAW
Österreichische Akademie
der Wissenschaften

Verlag der Österreichischen Akademie der Wissenschaften

Table of Content

| | |
|--|-----|
| Path to the summit – inspire and drive sustainable mountain regions <i>Johann Stotter, Axel Borsdorf & Eric Veulliet</i> | 9 |
| Spatial Planning | |
| Participation in mountain forest management – the role of group building for the outcome of participation processes: two case studies from Bavaria <i>Dominik Himmler, Klaus Wagner & Michael Suda</i> | 23 |
| Applicability and appropriateness of risk prevention measures in mountain areas – assessment of the Hazard Zone Plan (HZIP) in South Tyrol – an Applied Risk Management tool <i>Steffen Unk, Christian Hoffmann, Willigis Gallmetzer & Rudolf Pollinger</i> | 35 |
| Bolivian Andes: from climate change to human displacements? <i>Raoul Kaenig</i> | 47 |
| Designing sustainable pathways: the Highlands and Islands of Scotland in transition. Findings from empirical case studies in the Western Isles <i>Ingo Mose & Marta Jacuniak-Suda</i> | 58 |
| Land-use change in Yaylas of the eastern Black Sea mountains, Turkey <i>Mehmet Somuncu, Nevin Akpinar, Nilay Fabuk Kaya, Ekrem Kurum & Tanyel O'elfi Eceral</i> | 71 |
| Challenges and opportunities for the sustainability of mountain municipalities in Chile <i>Carla Marchant Santiago & Rafael Sdnche</i> | 85 |
| Hydrology | |
| Analysing changes in flood risks in an Alpine catchment <i>Annegret Thieken, Holger Cammerer, Christian Dobler, Johannes Eammel, Axel Bronstert, Johann Stotter & Friedrich Schoberl</i> | 97 |
| Approaching water stress in the Alps: transdisciplinary coproduction of systems, target and transformation knowledge <i>Flurina Schneider</i> | 107 |
| Water balance and global change: future perspectives for alpine farming <i>Georg Eeitinger, Erich Tasser, Nikolaus Obojes, Dagmar Rubatscher & Ulrike Tappeiner</i> | 118 |
| Securing hydrological ecosystem services through catchment-wide land-use management <i>Adrienne Gret-Rlegej, Harald Bugmann, Paolo Burlando, Enrico Celio, Guillaume de Buren, Thomas Koellner, Peter Knoepfel, Cbristoforos Poppas & Andrea Ryffel</i> | 124 |
| Assessment of climate change impacts on floods in an Alpine watershed <i>Christian Dobler</i> | 134 |

Climate Change

Changes in the glacial and periglacial environment of the European Alps and the Central Asian mountains and their socio-economic implications: a comparison

Martin Mergili, Bernhard Müllebner, Chris Kopf & Jean F. Schneider 145

Changes in the monsoon pattern and its impact on water resources in the Himalayas: community responses and adaptation

Prakash C. Tiwari & Bhagwati Joshi 155

A new permafrost and mass movement monitoring test site in the Eastern Alps – concept and first results of the MOREXPert project

Markus Keuschnig, Ingo Hartmeyer, Jan-Christoph Otto & Lothar Schrott 163

Natural Resources and Ecology

Leaf and ecosystem response of mountain grassland gas exchange to soil water availability

Georg Wohlfahrt, Lukas Hortal, Albin Hammerle, Alois Hashvanter, Armin Hansel, Francesco Loreto & Federico Brilli 177

Land use and biodiversity: an indicator set supporting sustainable development

Johannes Rudisser, Martin Schonhart, Erwin Schmid, Franz Sinabell, Ulrike Tappeiner & Erich Tasser 183

Adapting mountain forest management to climate change

Robert Jandl 193

Forest fire research and management options in Austria: lessons learned from the AFFRI and the ALP-FFIRS networks

Harald Vacik & Hartmut Gossow 203

Multidisciplinary assessments of trail degradation for framing future trail management: examination in Shei-Pa National Park, Taiwan

Yen-Liang Lee & Teiji Watanabe 212

Vegetation on Alpine rockglaciers

Lorenzo Rieg, Rüdolf Sailer & Johann Stotter 222

Tourism and Energy

The vulnerability of Swiss Alpine tourism to climate change – an analysis of its causes, magnitude, and spatial heterogeneity

Cecilia Matasci 233

Effects of climate change on future snow conditions, winter tourism and economy in Tyrol and Styria (Austria): CC-Snow, an interdisciplinary project

Ulrich Strasser, Andreas Gobiet, Johann Stotter, Hannes Kleindienst, Friedrich Zimmermann, Karl Steininger, Franz Prettenhacker, Andrea Damm, Florian Hanger, Judith Koberl, Thomas Lang, Armin Leuprecht, Thomas Marke, David Osebek, Hansjörg Ritzgg, Robert Steiger, Christoph Toglhofer & Renate Wilche 245

Analysis of the sensitivity of ski tourism demand to climate change in Switzerland

Camille Gonseth & Cecilia Matasci 257

| | |
|--|-----|
| Will Alpine summer tourism benefit from climate change? A review. <i>Bruno Abegg & Robert Steiger</i> | 268 |
| Australian snow tourist's perceptions of climate change: implications for the Queenstown Lakes region of New Zealand <i>Debbie Hopkins, Susanne Becken & Jordj Hendrikx</i> | 278 |
| Climate change impacts on Austrian ski areas <i>Robert Steiger & Bruno Abegg</i> | 288 |
| Alpine airports as gateways for growing incoming ski tourism: relevance and spatial impacts <i>Tobias Behnen</i> | 298 |
| Renewable energy in winter sports destinations – desired, ignored or rejected? <i>Urike Probstl, Alexandra Jiricka & Florian Hindinger</i> | 309 |
| Impacts of weather variability and climate change on tourism in Austria <i>Judith Koberl, Andreas Gobiet, Georg Heinrich, Armin Leuprecht, Franz Pretenthaler & Christoph Toglhofer</i> | 319 |
| Climate change and winter tourism – a stakeholders' perspective in the Tyrol Region <i>Lisa Trawdger</i> | 332 |

Society and Culture

| | |
|---|-----|
| Alpine agriculture – future water scarcity and options for agriculture <i>Klaus Wagner, Julia Neuwirth & Hubert Janetschek</i> | 343 |
| Investigation concerning the evolution of the term "comfort" in contemporary Alpine consumer architecture <i>Andreas Flora</i> | 353 |
| The Alps: creative summits or unimaginative valleys? Culture and creativity as potential drivers for regional development in Alpine border regions – the exam- ple of the "Alpine Rhine Valley" <i>Julia Scharting</i> | 362 |
| Tourist destinations and place development in Norwegian mountain areas <i>Terje Skjeggedal & Kjell Overvag</i> | 374 |
| New demographic developments and their cultural impact on the Italian Alps <i>Rjoland Löffler, Michael Beismann, Judith Walder & Ernst Steinicke</i> | 383 |
| Do we need to consider gender equality for sustainable regional development? <i>Mathilde Schmitt</i> | 394 |
| The question of a common ground: attitudes towards conflict management among stakeholders of protected areas in Iceland and Japan <i>Harald Schaller & Haukur Ingi Jonasson</i> | 403 |
| The landscape-language relationship in the Raetho-Romanic Alps. A production and development factor of the territory <i>Loredana Ponticelli</i> | 415 |

Ethics and Politics

Social capital as a key source for sustainable development in protected mountain areas: experiences from GroBes Walsertal biosphere reserve

Falk F. Borsdorf

427

Delineating mountain areas in Europe: the principles used for the ESPON GEOSPECS project and their foundation in previous research

Diana Borowski, Martin Price & Erik Gleersen

440

"LIFE eQuality?" – teenagers' inspiring research into quality of life

Ears Keller & Alexander Schober

446

Appendix

459