## Content

Editorial by Günter Köck Related projects recorded in the European Mountain Pool	3 4
Research Perceived health benefits of managed and unmanaged meadows in a mountain biosphere reserve – an experimental study in the Austrian Alps Arne Arnberger, Renate Eder, Brigitte Allex, Hans-Peter Hutter, Peter Wallner, Nicole Bauer, Johann G. Zaller & Thomas Frank	5
Willingness to engage in physically challenging activities as a visitor-segmentation criterion: the case of five protected areas in Catalonia Estela Inés Farías-Torbidoni, Demir Barić & Petra Anić	15
Visitor profiling for cable car mountain destinations as a basis for protected area management: a case study of the summer season in the Tatra Mountains at Kasprowy Wierch (Poland) and Skalnaté Pleso (Slovakia) Joanna Hibner, Karolina Taczanowska, Antoni Zięba, Christiane Brandenburg, Andreas Muhar & Jarosław Balon	24
Birds of Mount Nemrut National Park Area, Turkey Recep Karakaş & Murat Biricik	36
From natural forest to cultivated land: Lichen species diversity along land-use gradients in Kanchenjunga, Eastern Nepal Til Bikram Chongbang, Christine Keller, Michael Nobis, Christoph Scheidegger & Chitra Bahadur Baniya	46
A growth simulation model as a support tool for conservation management strategy in a mountain protected area	
lvo Machar, Jaroslav Simon, Jan Brus, Vilém Pechanec, Helena Kiliánová, Jarmila Filippovová, Kateřina Vrublová & Peter Mackovcin	61
Spatial variation analysis of soil properties using spatial statistics: a case study in the region of Sabalan mountain, Iran Ardavan Ghorbani, Samaneh Mohammadi Moghaddam, Kazem Hashemi Majd & Naser Dadgar	70
Management & Policy Issues	, 0
An example of a protected area which has been opened to tourism: Tunca Valley Natural Park (NE Turkey) Salih Birinci	81
Private Protected Areas in Latin America: Between conservation, sustainability goals and economic interests. A review Benedikt Hora, Carla Marchant & Axel Borsdorf	87
News	95

## Published by:



Publisher:



innsbruck university press peer reviewed





