Table of Contents

1.	Two approaches to the future of the Alps	5			
1.1.	Orožen Adamič M.: Introduction				
1.2.	2. <i>Lange E., Wissen U., Schroth O.:</i> Scenarios of alpine futures: 3D-visualization for decision-support in landscape management				
1.3.					
2.	What future for the natural environment and use of its resources?	7			
2.1.	Ruoss E., Gogala M.: Introduction	7			
2.2.	Beniston M.: Climatic changes and their impact on the Alps				
2.3.	Meissner S., Reller A.: Sustainable Management of Alpine Water Potentials				
2.4.	<i>Arduino S.:</i> A vision for the biodiversity of the Alps				
2.5.	<i>Bizjak J.:</i> Conservation areas in Slovenia and their role in the protection of the Alps – an example: Triglav National Park	9			
2.6.	Bartol B., Bratina-Jurkovič N.: Regional planning in the Alps – the Slovenian experience	10			
3.	Which landscape do we prefer?	12			
3.1.	Alfaré L.: Introduction	12			
3.2.	Buchgraber K.: Cultural landscape as a product of land use	13			
3.3.	Brancelj A.: Fish introduction and effects on local fauna – restoration measures	14			
3.4.	Mauz I.: The Alps, future zoo of Europe ?	14			
3.5.	Pfefferkorn W.: Cultural landscapes between urban areas and wilderness: The Alps in the year 2020	14			
3.6.	<i>Hunziker M.:</i> Preferences and conflicts regarding future landscape development in the Alps: theoretical models, representative surveys and consensus-building experiments	15			
3.7.	Broggi M.F.: The Alps, a wilderness? Alpine cities in the 'wild' Alps	16			
4.	Economic perspectives: subsistence or prosperity?	16			
4.1.	Vogel H.: Introduction	16			
4.2.	Boesch M.: Alpine economy – from subsistence to global division of labour	17			
4.3.	Bourdeau P., Corneloup J.: What tourists and tourism will look in the future	18			
4.4.	Pastorelli F.: Is the game worth the candle? Questions asked by NGOs about the economic sense of tourism	18			
4.5.	Götz A.: 'Future in the Alps' – awakening the power of the Alps	19			
4.6.	Jančič M.: Sustainable Alpine Space – more than protected area	20			
4.7.	<i>Siegele R.:</i> Alpine communities buffeted by the winds of economic change – Problems and possible solutions	20			
4.8.	<i>Žerjav J.:</i> Alpine regional development as seen by a local authority – the Municipality of Kranjska Gora	21			
5.	How will alpine societies change?	21			
5.1.	Fourny MC.: Introduction				
5.2.	Borsdorf A.: Where will alpine populations live? Changing traditional lifestyles and urbanization patterns				
5.3.	<i>Meusburger P.:</i> School system and educational achievement in alpine areas – current and future problems				
5.4.	Amstutz M., Stettler J.: Leisure and tourist traffic in the Alps - perspectives until the year 2020	23			
5.5.	Weissen A .: Alpine cities between despondency and new self-esteem	23			
5.6.	<i>Stritih J.:</i> Alpine Convention – a framework for future competitiveness and sustainable development of Slovenia in the EU?	24			

6.	ISCAR Workshops						
6.1.	Demographic developments in mountain areas of Europe. Challenges, research demand, perspectives						
	6.1.1. Psenner R.: Key questions						
	6.1.2.	<i>Hill A., Lindner C., Schürmann C.:</i> Infrastructure, economic situation and demographic patterns in European mountain areas	25				
	6.1.3.	<i>Varotto M.:</i> Concentration and abandonment in alpine areas and their impact on landscape structures	26				
	6.1.4.	<i>Gaido L.:</i> The alpine city – an oxymoron?	27				
	6.1.5.	Cason Angelini E.: Population and culture in the Alps today – in the light of the Alpine Convention	27				
	6.1.6. <i>Ruffini F.:</i> Transport through and in the Alps: necessity and burden						
6.2.	Key issues of landscape development in the Alps						
	6.2.1.	Stucki E.: Key questions	28				
	6.2.2.	Messerli P .: Swiss NRP 48: Landscapes and Habitats of the Alps	29				
	6.2.3.	Boesch M. et al.: FUNalpin, virtual future – new types of alpine landscapes. Evaluating the resource bases of new economies for reshaping local policy.	30				
	6.2.4.	<i>Rodewald R. et al.</i> : Maintenance of the traditional cultivated alpine landscape by means of institutional resource regimes	31				
	6.2.5.	<i>Pfefferkorn W. et al.:</i> REGALP: Regional development and cultural landscape change: The example of the Alps. Evaluating and adjusting EU and national policies to manage a balanced change	32				
	6.2.6.	<i>Lavorel S.:</i> VISTA – Vulnerability of ecosystem services to land-use change in traditional agricultural landscapes	33				
	6.2.7.	<i>Fleury P.:</i> IMALP – Implementation of sustainable agriculture and rural development in alpine mountains	34				
	6.2.8.	<i>Levret C.:</i> Euromontana project: strategic information for development of quality mountain food products in Europe	35				
	6.2.9.	Smoliner C.: proVision – providing for nature and society	36				
6.3.	Participation – a key element for sustainable development						
	6.3.1.	<i>Ruoss E.:</i> Participation – a key element for sustainable development – from the Entlebuch Biosphere Reserve to INNOREF	38				
6.4.	Moun	tain sports without Alps	43				
	6.4.1.	Bourdeau P.: Key questions	43				
	6.4.2.	Schmude J.: Skiing without mountains? The tourism of skiing between the Alps and ski domes	44				
7.	Proj	ect Fairs and posters presentations	45				
7.1.	Co-operation projects with alpine focus (INTERREG IIIb Alpine Space) (Moderation: <i>Salletmaier C.</i>)						
7.2.	 Biodiversity networks – challenges for the future: how to implement biodiversity visions? (Moderation: Arduino S. & Plassmann G.) Global change research in mountain areas (Moderation: Peršolja B. & Brun JJ.) 						
7.3.							
7.4.	Cultural and social change in the Alps (Moderation: <i>Werlen I.</i>)						
7.5.	An observatory for the Alps: building the SOIA network (Moderation: <i>Schleicher-Tappeser R.</i>)						
7.6.	Furth	er poster presentations	63				

8.	List of	participants	and	contributors
----	---------	--------------	-----	--------------