

Contents

The Carpathian Mountains: Challenges for the Central and Eastern European Landmark	1
Jacek Kozak, Katarzyna Ostapowicz, Andrzej Bytnerowicz and Bartłomiej Wyżga	
Science for the Carpathians: Using Regional Capacity to Cope with Global Change	13
Astrid Björnsen Gurung	
 Part I Abiotic Environment	
Progress in Understanding the Dynamics of Carpathian Abiotic Environment	25
Bartłomiej Wyżga	
Landslide Susceptibility Assessment: GIS Application to a Complex Mountainous Environment	31
Adrian Grozavu, Sergiu Pleşcan, Cristian Valeriu Patriche, Mihai Ciprian Mărgărint and Bogdan Roşca	
GIS Evaluation of Erosion-Sedimentation Risk Caused by Extreme Convective Rainstorms: Case Study of the Stonávka River Catchment, Czech Republic	45
Boris Šír, Peter Bobál' and Jozef Richnavský	
Assessment of the Impact of Agricultural Land Utilization Practices on Soil Losses	59
Pavol Kenderessy	

The Effects of Climate Change on Element Content and Soil pH (Síkfőkút DIRT Project, Northern Hungary)	77
János Attila Tóth, Péter Tamás Nagy, Zsolt Krakomperger, Zsuzsa Veres, Zsolt Kotroczó, Sándorné Kincses, István Fekete, Mária Papp, Ilona Mészáros and Viktor Oláh	
Climate Changes in the Vertical Zones of the Polish Carpathians in the Last 50 Years	89
Anita Bokwa, Agnieszka Wypych and Zbigniew Ustrnul	
Air Temperature Variability in the High Tatra Mountains	111
Anna Pribullová, Miroslav Chmelík and Jozef Pecho	
Climate Trends in the Slovak Part of the Carpathians	131
Marián Melo, Milan Lapin, Hana Kapalková, Jozef Pecho and Anna Kružicová	
Natural Factors Affecting the Chemical Composition of Water in the Catchment of Wołosatka Stream (High Bieszczady Mts.)	151
Janusz Siwek, Bartłomiej Rzonca, Barbara Jaśkowicz, Joanna Plenzler and Eliza Płaczkowska	
Environmental and Land Use Determinants of Stream Water Chemistry During Flood Events in Small Carpathian Foothill Catchments in Poland	161
Joanna P. Siwek, Mirosław Żelazny and Wojciech Chełmicki	
Results of Monitoring Torrent-Control Hydrotechnical Structures in the Cârcinov River Catchment	179
Nicu-Constantin Tudose, Mihai-Daniel Niță and Ion Clinciu	
 Part II Forests	
Forests in the Carpathian Mountains and Their Management.	185
Andrzej Bytnerowicz	
Growth and Water Balance Parameters of a Natural Spruce–Larch Forest in Tatra National Park, Slovakia.	191
Katarína Střelcová, Dagmar Magová, Peter Fleischer and Erika Gömöryová	
Influences of Climate and Land Use History on Forest and Timberline Dynamics in the Carpathian Mountains During the Twentieth Century	209
Oleksandra Shandra, Peter Weisberg and Vazira Martazinova	

Forest Cover Change in the Parâng-Cindrel Mountains of the Southern Carpathians, Romania.	225
Emil Marinescu, Ioan Eustațiu Marinescu, Alina Vlăduț and Sidonia Marinescu	
Tree Species and Management Effect on Herb Layer Species Composition in Mountain Fir-Beech Forests of the Western Carpathians.	239
Karol Ujházy, Eva Križová, Peter Glončák, Blažena Benčatová and Juraj Nič	
Strict Forest Reserve Research in the Margin of the Carpathians, the Vár-hegy Case-Study	257
Katalin Mázsá, Borbála Balázs, János Bölöni and Ferenc Horváth	
Regionalization of Forests in Slovakia Based on Their Natural Potential.	271
Ladislav Kulla, Michal Bošela and Karol Burgan	
<i>Acer Pseudoplatanus L., Tilia Cordata Mill. and Pinus Sylvestris L.</i> as Valuable Tree Species in the Carpathian Forests	285
Maciej Pach, Andrzej Jaworski and Jerzy Skrzyszewski	
Management of Norway Spruce Stands in the Western Carpathians.	301
Marian Slodičák, Jiří Novák and David Dušek	
Sustainable Forest Management from Policy to Landscape, and Back Again: A Case Study in the Ukrainian Carpathian Mountains.	309
Marine Elbakidze and Per Angelstam	
Sustainable Forest Management Alternatives for the Carpathian Mountains with a Focus on Ukraine.	331
William S. Keeton, Per Angelstam, Yuriy Bihun, Mykola Chernyavskyy, Sarah M. Crow, Anatoliy Deyneka, Marine Elbakidze, Joshua Farley, Volodymyr Kovalyshyn, Ivan Kruhlov, Bohdan Mahura, Stepan Myklush, Jared S. Nunery, Ihor Soloviy and Lyudmyla Zahvoyska	
Stakeholders' Perceptions of Mountain Forest Ecosystem Services: The Ukrainian Carpathians Case Study	353
Lyudmyla Zahvoyska and Tetyana Bas	

Part III Human Dimension

Carpathian Sustainability: Linking Local Actions and Regional Visions	371
Jacek Kozak	
Land Use Changes of UNESCO Biosphere Reserves in the Slovak Carpathians Since the Late Eighteenth Century	377
Martin Boltížiar and Branislav Olah	
Maintaining Cultural and Natural Biodiversity in the Carpathian Mountain Ecoregion: Need for an Integrated Landscape Approach. . .	393
Per Angelstam, Marine Elbakidze, Robert Axelsson, Peter Čupa, Luboš Halada, Zsolt Molnar, Ileana Pătru-Stupariu, Kajetan Perzanowski, Laurentiu Rozulowicz, Tibor Standovar, Miroslav Svoboda and Johan Törnblom	
Biodiversity and Climate Change, A Risk Analysis (BACCARA): Carpathian Case—Goals and Assumptions	425
Sławomir Ambroży and Wojciech Grodzki	
Policy Instruments and Methods for the Protection and Maintenance of Historical Agricultural Landscapes in Slovakia	429
Jana Špulerová	
Historical Landscape Elements: Part of our Cultural Heritage—A Methodological Study from Saxony	441
Olaf Bastian, Ulrich Walz and Annette Decker	
Landscape Parks and the Development of Tourism in the Protected Areas of the Polish Carpathians	461
Bernadetta Zawilińska	
Factors Influencing Willingness to Recommend a Visit to Water-Enhanced Tourist Attractions in Central-European Mountainous and Submontane Landscapes.	477
Josef Navrátil and Kamil Pícha	
The Transnational Hiking Trail <i>via carpatica</i>: A Concept for the Sustainable Development of the Carpathians.	493
Joachim Jaudas	
Spatial Patterns of Second Homes Development in the Polish Carpathians	497
Mirosław Mika	

Large Dominant Enterprises Versus Development of Rural Mountainous Areas: The Case of the Polish Carpathian Communes	513
Magdalena Dej and Grzegorz Micek	
Cities and Towns in the Polish Carpathians: Opportunities and Limitations of Urban Development	531
Joanna Więclaw-Michniewska	
 Part IV Methods	
Data, Techniques, and Methods in the Carpathian Research.	547
Katarzyna Ostapowicz	
Hydrographic Maps as Sources of Information About the Polish Carpathians	553
Janusz Siwek, Wojciech Chełmicki and Maria Baścik	
True-3D Imaging of Mountainous Regions: Case Study from the Polish Tatra Mountains.	565
Natalia Kolečka	
Obtaining Snow Avalanche Information by Means of Terrestrial Photogrammetry—Evaluation of a New Approach	579
Paweł Chrustek, Natalia Kolečka and Yves Bühler	
Using High Resolution LiDAR Data for Snow Avalanche Hazard Mapping	597
Paweł Chrustek, Piotr Wężyk, Natalia Kolečka, Marek Biskupič, Yves Bühler and Marc Christen	
Use of Airborne Laser Scanning Data for a Revision and Update of a Digital Forest Map and its Descriptive Database: A Case Study from the Tatra National Park	615
Piotr Wężyk, Marta Szostak and Piotr Tompański	
Computer Tomography in Wood-Decay Assessment of Silver Fir (<i>Abies Alba</i> Mill.) Stands in the Polish Part of the Carpathians.	629
Stanisław Niemtur, Elżbieta Chomicz and Mariusz Kapsa	
Assessment of Land Cover Changes in the Carpathian Mountains with MODIS Data	639
Barbara Jaśkowiec	

Using Habitat Quality and Diversity Measures to Assess Conservation Priorities for Sites in the Ukrainian Carpathians	655
Alex Mkrtchian	
Recent Forest Cover Change in Low Mountain Landscapes of Lviv Oblast in the Ukrainian Carpathians	669
Anatoliy Smaliychuk and Ivan Kruhlov	
Connectivity of Protected Areas in Central European Border Regions	683
Sylvi Bianchin and Marco Neubert	
Creation of Ecological Corridors in the Ukrainian Carpathians	701
Floris Deodatus, Ivan Kruhlov, Leonid Protsenko, Andriy-Taras Bashta, Vitaliy Korzhyk, Stefan Tatush, Mykola Bilokon, Mykhaylo Shkitak, Iaroslav Movchan, Sebastian Catanoiu, Razvan Deju and Kajetan Perzanowski	

The Carpathians: Integrating Nature and Society
Towards Sustainability

Kozak, J.; Katarzyna, O.; Bytnerowicz, A.; Wyżga, B. (Eds.)

2013, XII, 717 p. 235 illus., 13 illus. in color., Hardcover

ISBN: 978-3-642-12724-3