

Content	3
Foreword	5
1. Pavel Hadaš	7
Potential Throughfall Depositions of Sulphur, Nitrogen and Hydrogen Ions in the Natural Forest Area of Jizerské hory Mts.	
2. Vít Šrámek, Bohumír Lomský, Emilie Bednářová	11
Health Condition of the Forests in the Jizerské hory Mts. as a Reflection of Anthropogenic Load	
3. Antonín Jurásek, Jan Leugner, Jarmila Martincová	15
Specific Requirements of Norway Spruce Planting Stock for Mountain Regions	
4. Marian Slodičák, Jiří Novák	19
Health Condition and Stability of Air Polluted Norway Spruce Stands with Different Thinning Regimes in the Jizerské hory Mts.	
5. Jiří Novák, Marian Slodičák	23
Litter Fall and Humus Accumulation on Thinning Experiment Kristiánov in the Jizerské hory Mts.	
6. Vilém Podrážský	27
Potential Use of Ameliorative Treatments in the Top Part of the Jizerské hory Mts.	
7. Vratislav Balcar, Ivan Kuneš, Dušan Kacálek	35
Support of European Beech (<i>Fagus sylvatica</i>) and Sycamore Maple (<i>Acer pseudoplatanus</i>) Plantations by Liming	
8. Ivan Kuneš, Vratislav Balcar	39
The Influence of Precisely Applied Dolomitic Limestone Powder and Basalt Grid on Prosperity of Carpathian Birch (<i>Betula carpatica</i> W. et K.) – Results of a Field Experiment in the Air-Polluted Jizerské hory Mts.	
9. Maciej Skorupski, Anna Wierzbicka, Jacek Kamczyc, Marian Slodičák	45
Initial Research of Mesostigmata Mites on Forest Experimental Plots in the Jizery Mountains	
10. Jan Třešňák	49
Production Potential of Beech Stand in the NNR "Jizerskohorské bučiny"	
11. Ondřej Špulák, Jiří Souček	55
Reaction of Beech (<i>Fagus sylvatica</i>) Stand in the Jizerské hory Mts. to the Opening of Canopy	
12. Iva Ulrichová, Vendula Šimková	61
Spruce Natural Regeneration Evaluation on the Černá jezírka Locality in Jizerské Mts. – Preliminary Results	

13. Christine Fürst, Mengistu Abiy, Franz Makeschin	67
Reaction of Forest Systems in the Industrial Triangle Leipzig-Halle-Bitterfeld on a Changing Immission Regime – State of the Art	
14. Dirk-Roger Eisenhauer	73
Development of the applied forest research after the structural reform of the Saxon state forest administration – Integration into the state enterprise "Sachsen-forst", research priorities, research plot - and database	
POSTER	79
1. Emilie Bednářová	81
Evaluation of the Condition of Epicuticular Waxes in Norway Spruce in the Jizerské hory Mts.	