

Content	3
Foreword	7
 A. CZECH UNIVERSITY OF AGRICULTURE PRAGUE AND FACULTY OF FORESTRY AND ENVIRONMENT	
1. Pavel Kovář	9
Czech University of Agriculture Prague as Member of Euroleague	
2. Vilém Podrázský, Luděk Šišák, Jiří Viewegh, Pavel Pech, Petr Zasadil	15
Presentation of the Faculty of Forestry and Environment of the CUA Prague	
3. Luděk Šišák	23
International relations	
4. Václav Bažant, Jan Hamerník	27
Arboretum Kostelec – Remarkable Pedagogical Object	
5. Ivana Kašparová, Miroslav Martiš	31
Laboratory of Landscape Ecology at Kostelec nad Černými lesy	
6. Vilém Podrázský, Jiří Remeš	35
Soil Chemistry Dynamics in the Norway Spruce Forest Ecosystems of School Training Forest CUA Prague	
7. Aleš Škoda	39
Participation of Tree Breeding Station and National Parks on Gene Pool Preservation of <i>Abies alba</i> Mill.	
 B. FORESTRY AND ENVIRONMENT, WILDLIFE MANAGEMENT	
8. Vilém Podrázský	43
Forestry and Forest Management – its Crisis and Contribution to Development of the Landscape and Society	
9. Pavel Kovář	47
Water as Exhaustible and Vulnerable Resource in the Czech Republic	
10. Luděk Šišák	57
Forestry Sector and its Situation in the Czech Republic	
11. Luděk Šišák	63
Situation and Prospects of Forestry and Timber Processing Industry in Central and Eastern European Countries	
12. Ivo Kupka	67
What Modern Society Expects from Forestry?	

13. Ivo Kupka	75
Is clear-Cutting Silvicultural System Acceptable for Modern Society?	
14. Luděk Šišák	81
Forest Services and Valuation of Their Socio-Economic Importance – Case of the Czech Republic	
15. Přemysl Šedivka, Kamil Vaniš	85
Small and Middle Business in the Czech Wood Processing Sector	
16. Aleš Zeidler	89
Wood and Wood Processing in the Czech Republic	
17. Vilém Podrázský, Jiří Remeš	93
Important Introduced Coniferous Tree Species and Their Soil Forming Effect	
18. Miloslav Vach, Libor Řehák	97
Czech Hunting Guns and Ammunition Belong to the Czech Hunting and Game Management Tradition	
19. Miloslav Vach	105
Game Management Versus Forest Management	
20. Libor Řehák, Miloslav Vach	111
The Analysis of Development of Hoofed Game (<i>Cervus elaphus</i> , <i>Capreolus capreolus</i> , <i>Dama dama</i> , <i>Ovis musimon</i> and <i>Sus scrofa</i>) in the Czech Republic in the Period 1858 – 2004	
21. Miloslav Vach, Libor Řehák	117
The Analysis of Applied Ecology in Game Breeding	
22. Miloslav Vach, Libor Řehák	123
Game Management in the Czech Republic	
24. Pavel Karnet, Václav Malík	137
Forestry and Game Management in the North Part of Central Bohemian Upland	
C. ŠUMAVA (BOHEMIAN FOREST) MTS.	
25. Stanislav Vacek, Vilém Podrázský	143
Ecosystems of the Šumava Mts. and Their Management	
26. Miroslav Svoboda	149
Structure of the Central-European Mountain Spruce Old-Growth Forest with Respect to Historical Development – Preliminary Results	
27. Iva Ulbrichová, Jiří Remeš	155
Development of the Spruce Natural Regeneration in the Selected Parts of Šumava NP	
28. Stanislav Vacek, Vilém Podrázský	161
Dynamics of Healthy Status of Forest Stands on Permanent Research Plots in the Šumava National Park	

29. Stanislav Vacek, Vilém Podrázský, Michal Hejcman, Jiří Remeš	167
Effects of Mg Fertilization on the Yellowing of Norway Spruce of the Šumava Mts.	
D. KRKONOŠE (GIANT) MTS.	
30. Stanislav Vacek, Vilém Podrázský	173
Importance and Characteristics of Mountain Forests in the Czech Republic	
31. Stanislav Vacek, Vilém Podrázský	181
Air Pollution and Ecological Situation in Mountain Forests of the Czech Republic	
32. Stanislav Vacek, Vilém Podrázský	187
Introskeletal Erosion Danger in the Mountain Regions of the Czech Republic	
33. Stanislav Vacek – Vilém Podrázský	193
Ecosystems of the Krkonoše Mts. and Their Management	
E. KRUŠNÉ HORY (ORE) MTS.	
34. Stanislav Vacek, Vilém Podrázský	199
Ecosystems of the Krušné hory Mts. and Their Management	
35. Vilém Podrázský	205
Soil Restoration on Bulldozed Localities in the Ore Mts.	