Content	3
1. Teodors Blija NEW CLEAR CUTTING TECHNOLOGIES AND THEIR INFLUENCE ON SOIL PREPARING	5
2. Dinko Dinev TECHNOLOGY, MECHANIZATION AND PROTECTION OF THE FORESTS IN WOOD HARVESTING IN BULGARIA	9
3. Łukasz Duszyński THE EVALUATION OF TRACTION PROPERTIES OF AN ARTICULATED SKIDDER LKT – 81 TURBO	16
4. Jiří Dvořák, Václav Malík INJURY ANALYSIS CAUSED BY HARVESTER TECHNOLOGIES IN KRUŠNÉ HORY	23
5. Sotir Gluschkov, Ivailo Markoff IMPLEMENTATION OF CATERPILLAR TRACTORS IN BULGARIA	29
6. Josef Gross LOGGING MECHANISATION AND HIS CHANCE IN THE CZECH REPUBLIC	33
7. Leszek Hoffman, Piotr S. Mederski, Mariusz Bembenek, Dariusz Szumicki ANALYSIS OF DAMAGE TO REMAINING PINE STAND FOLLOWING VARIOUS THINNING OPERATIONS	37
8. Radomír Klvač, Alois Skoupý LIFE-CYCLE FUEL EMISSIONS OF HARVESTING AND LOGGING TECHNOLOGIES	42
9. Mariusz Kormanek	48
MEASUREMENTS OF CONTACT AREA BETWEEN PNEUMATIC TYRE AND SOIL WITH USE OF LASER DISTANCE METER	
10. Marián Kučera, Miroslav Rousek	52
POSSIBILITIES OF REPLACING BIODEGRADABLE RAPESEED-BASED OILS BY SYNTHETIC OILS	
11. Jānis Liepa, Teodors Blija FOREST MANAGEMENT EVALUATION OF PLANTINGS IN A WET PINE-SPRUCE FOREST (MYRTILLOSA - SPHAGNOSA) ARRANGED BY DIFFERENT SPRUCE PLANTING MATERIALS	57
12. Martin Lieskovský ESTIMATION OF THE BLACK LOCUST TREE ENERGY POTENTIAL FROM SHOOT BIOMASS	62
13. Valéria Messingerová, Vladimír Šajánek IMPACT OF HARVESTER TECHNOLOGY ON THE REMAINING TREES INJURIES	67
14. Valéria Messingerová, Mariana Tullová THE NOISE LOAD OF WORK ENVIRONMENT ANALYSIS	71
15. Milan Mikeš, Ján Holík RATIONALIZATION OF HYDRAULIC SYSTEMS OF CRANES IN FORESTRY	76
16. Milan Mikleš, Viliam Mračna, Adolf Janeček THE PROJECT OF FOREST CABLEWAY	80

17. Karel Pokorný, Adolf Janeček UTILIZATION OF THE MINIMAX PRINCIPLE ON A WOOD-WORKING MACHINE – ROTARY SAW	84
18. Krzysztof Słowiński THE DRAFT OF GS TYPE BED-CLEANSER ELEMENTS	91
19. Miroslav Stanovský, Michal Ferenčík PERFORMANCE ANALYSIS OF THE MOUNTY 4000 MOUNTAIN PROCESSOR IN THE CALAMITY AT KYSUCE REGION	96
20. Vladimír Štollmann, Katarína Belanová CALAMITY PROCESSING BY FOREST CABLEWAY	101
21. Oleg Styranivskyy, Mykola Borys, Mykola Herys, Yuriy Gromyak COMPARATIVE STUDY OF WHEELED AND TRACKED SKIDDERS IMPACT ON FOREST ECOSYSTEM	105
<b>22. Jozef Suchomel, Katarína Belanová, Mária Vičková, Adolf Janeček</b> WORK ACCIDENTS DEVELOPMENT IN TIMBER HARVESTING AND YARDING PROCESS	110
23. Jozef Suchomel, Miloš Gejdoš, Adolf Janeček FUEL WOOD PRICE AND RESOURCE ANALYSIS IN SELECTED COUNTRIES OF CENTRAL EUROPE.	115
24. Jozef Suchomel, Ján Tuček, Martin Slančík, Milan Koreň UTILIZATION OF GEOINFORMATICS FOR LOGGING TECHNOLOGIES PLANNING AND FOREST STANDS ACCESSING IN CONDITIONS OF SLOVAK STATE FOREST ENTERPRISE	120
25. Juraj Tuhársky, Juraj Mikeš, Jana Tereňová THE STATE OF CABLEWAY SKIDDING IN SLOVAKIA AND PROSPECTS OF ITS DEVELOPMENT	125
26. Paweł Tylek, Józef Walczyk MECHANIZATION OF PRODUCTION OF SEEDLINGS WITH MYCORRHIZA IN FOIL TENTS	129
27. Józef Walczyk ANALYSIS OF WHEEL REACTIONS AND SPECIFIC PRESSURES DURING WORK OF TIMBERJACK 1270B HARVESTER	134
28. Tetsuhiko Yoshimura - Bruce Hartsough DESIGNING AND VALIDATING NEW CONCEPTS OF CABLE HARVESTING SYSTEMS: HOW TO DOUBLE THE PRODUCTIVITY	139
POSTER 8391041 83917 SOMMAND BUTTO YOU COMPANY BUT SAME AND TO	147
1. Natalya Byblyuk, Nestor Byblyuk, Oleg Machuga THE PROSPECTS OF HEAT EMISSION DECREASE TO THE ENVIRONMENT IN LOGGING AND WOOD PROCESSING.FORMULATING AND DETERMINATION OF THE TASK.	149

-4-