

Obsah

INTRODUCTION

- ADAMEC, V., LIČBINSKÝ, R., KOMÁRKOVÁ, D., NAVRÁTIL, J.**
HEALTH RISKS DUE TO PM₁₀ EXPOSITION IN SOUTH MORAVIAN REGION 8
- BEDNÁŘOVÁ, E., KUČERA, J., MERKLOVÁ, L.**
EUROPEAN BEECH SPRING PHENOLOGICAL PHASE OBSERVATION IN
MIXED FOREST STAND BASED ON AUTOMATIC CAMERA EQUIPMENT 9
- BIČÁROVÁ, S.**
SEASONAL VARIATION OF NOCTURNAL AND DAYLIGHT GROUND LEVEL
OZONE CONCENTRATIONS AT RURAL SITE STARÁ LESNÁ, SLOVAKIA 10
- ČABOUN, V.**
DRAFT OF STRATEGY, ADAPTATION AND MITIGATION MEASURES FROM
THE VIEWPOINT OF CLIMATE CHANGE IMPACT ON FOREST ECOSYSTEMS
IN SLOVAKIA 11
- ČABOUN, V.**
VEGETATION EFFECT ON LOWERING THE TEMPERATURES OF SURFACES
AND THE AIR IN EXTREME SUMMER HEATS 12
- ČIMO, J., IGAZ, D., BÁREK, V.**
EVALUATION OF DROUGHT PERIOD ON BASIS OF AGROCLIMATIC AND
SOIL FACTORS 13
- ČIMO, J., ŠPÁNIK, F., HRONSKÝ, Š.**
AGROCLIMATIC DIAGRAM OF PRODUCTION GRAPEVINE FYTOMASS IN
TOKAJ REGION 14
- DAŘENOVÁ, E., PAVELKA, M., ACOSTA, M., JANOUŠ, D.**
SEASONAL COURSE OF CO₂ EFFLUX IN GRASSLAND AND FOREST
ECOSYSTEMS IN BESKYDY MTS. 15
- DAVÍDKOVÁ, H., VYBÍRAL, S., STŘEŠTÍK, J.**
THE IMPACT OF SOLAR/GEOMAGNETIC ACTIVITY ON THE ACUTE
MYOCARDIAL INFARCTION 16
- DOMČEKOVÁ, D.**
LEAF DEVELOPMENT COMPARATIVE ANALYSIS OF WOODY PLANTS
COMMUNITIES ON TWO MONITORED SITES LOCATED IN SOUTHERN
PART OF KREMNICKE VRCHY (MOUNTAINS) DURING THE YEAR 2007 17
- DUFKOVÁ, J.**
OCCURRENCE ANOMALIES OF WIND EROSION ON HEAVY SOILS 18
- FIALOVÁ, J., VYSKOT, I.**
THE UTILIZATION OF GIS APPLICATION BY THE EVALUATION OF ALL-
SOCIETY FOREST FUNCTIONS ON THE EXAMPLE OF MODEL AREA 19
- FLEISCHER, P., BLÁŠKO, R.**
BULK AND THROUGHFALL DEPOSITION OF NITROGEN IN THE TATRA
NATIONAL PARK 20
- FRIČ, M., ŠKVARENINA, J.**
MICROCLIMATE INFLUENCE ON HYDRO-CHEMICAL CONDITIONS OF
LYSIMETRIC WATERS IN TANAP CALAMITY AREA 21
- GEROVÁ, E., BAŠŤÁK, Ď., GERA, M.**
STATISTICAL STRUCTURE INVESTIGATION OF CLIMATOLOGIC MODEL
OUTPUTS 22
- HADAŠ, P., BLÁHOVÁ, K., MIKITA, T., LITSCHMANN, T.**
IMPACT OF THE RELIEF ON THE FORMATION OF MOISTURE CONDITIONS
IN THE DĚVÍN NATIONAL NATURE RESERVE 23
- HÁJKOVÁ, L., NEKOVÁŘ, J.**
TEMPORAL AND SPATIAL VARIABILITY OF SELECTED PHENOLOGICAL
PHASES OF ALDER AND HAZEL IN CZECHIA 24
- HORA, P.**
THE OCCURRENCE OF FROST WITHOUT SNOW COVER IN SOUTHERN
MORAVIA DURING THE PERIOD OF 1961-2008 25

HORÁK, J., ŠIŠKA, B., KOVAČ, K. MODEL ESTIMATES OF N ₂ O EMISSIONS FROM 4 MAIN AGRO REGIONS (PRODUCTIVE TYPES) OF SLOVAKIA	26
HORECKÁ, V., HRVOL, J. LONG-TERM COURSE OF SELECTED CHARACTERISTICS OF THE AIR HUMIDITY IN THE REGIONS OF DANUBE AND EAST SLOVAKIA LOWLANDS	27
HORECKÁ, V., TEKUŠOVÁ, M., ČABAJOVÁ, Z. CHARACTERISTICS OF THE THERMAL COMFORT AND DISCOMFORT IN SELECTED SLOVAK REGIONS	28
HRÍBIK, J., TAKÁČ, J. IRRIGATION TECHNOLOGIES - MITIGATION MEASURE TOWARDS CLIMATE CHANGE IMPACTS	29
HRÍBIK, M., MAJLINGOVÁ, A., ŠKVARENINA, J. SNOW COVER SUPPLY IN SMALL MOUNTAIN CATCHMENT OF STUDENÝ POTOK IN ZÁPADNÉ TATRY MTS.	30
HURTALOVÁ, T., MATEJKA, F., JANOUŠ, D., ROŽNOVSKÝ, J. BIOCLIMATIC ASPECTS OF TRANSPORT PHENOMENA IN SPRUCE STAND – ATMOSPHERE SYSTEM	31
JAKUBIS, M. THE INFLUENCE OF BASIC HYDROLOGIC CHARACTERISTICS OF SMALL WATERSHEDS TO PROCESS OF MORPHOGENESIS OF WATER FLOW BEDS	32
KLABZUBA, J., KOŽNAROVÁ, V. NEW METHOD OF STUDY ENERGY RADIATION BALANCE OF PLANT STANDS	33
KNÍŽKOVÁ, I., KUNC, P., KNÍŽEK, J., DOSTÁLOVÁ, A. THE EFFECT OF COLD CONDITIONS AND NUTRITION ON THERMOREGULATORY AND GROWTH RESPONSES IN CALVES	34
KOHUT, M., ROŽNOVSKÝ, J., CHUCHMA, F. MOISTURE BALANCE OF AGRICULTURAL LANDSCAPE	35
KOŽNAROVÁ, V., POTOP, V., TÜRKOTT, L. CONTRIBUTION TO STUDY OF SOIL TEMPERATURE REGIME	36
KUNC, P., KNÍŽKOVÁ, I., KNÍŽEK, J., DOSTÁLOVÁ, A. THERMAL INSULATION OF YOUNG CALVES EXPOSED TO COLD ENVIRONMENT	37
KYSELÝ, J., PICEK, J., BERANOVÁ, R. NON-STATIONARY EXTREME VALUE MODELS AND THEIR APPLICATION IN CLIMATE CHANGE STUDIES	38
LAPIN, M., DRINKA, R., KREMLER, M., TOMLAIN, J. SCENARIOS OF AIR HUMIDITY AND POTENTIAL EVAPOTRANSPIRATION CHANGE FOR HURBANOVO	39
LEJSKA, S. RAINFALL-RUNOFF RELATIONSHIPS AT THE CATCHMENT OF PUNKVA RIVER AND THEIR CHANGES DUE TO ANTHROPOGENIC ACTIVITIES IN THE PERIOD OF 1926 – 2005	40
LEŠTIANSKA, A., STŘELCOVÁ, K. INFLUENCE OF THE AIR TEMPERATURE ON THE STEM CIRCUMFERENCE CHANGES OF NORWAY SPRUCE (<i>PICEA ABIES</i> L. KARST) CLONES DURING THE ONSET PERIOD OF GROWING SEASON	41
LITSCHMANN, T., HADAŠ, P. DEVELOPMENT OF THERMAL AND MOISTURE CONDITIONS OF THE MIKULČICE FLOODPLAIN	42
LITSCHMANN, T., ROŽNOVSKÝ, J. THE EFFECT OF THE CARST RELIEF ON THE MODIFICATION OF SOME METEOROLOGICAL ELEMENTS	43
LOPUŠNÁ, A., SNOPKOVÁ, Z. PHENOMENON OF THE CLIMATIC CHANGE IN UNDERSTANDING OF PRESCHOOL AGE CHILDREN	44

MAGOVÁ, D., ŠKVARENINA, J., ĎURKOVIČOVÁ, J. CHOSEN BASIC CATIONS CHANGES AS A CONSEQUENCE OF THE WIND STORM IN NOVEMBER 2004 IN THE TATRA NATIONAL PARK	45
MALÁ, G., KNÍŽEK, J., PROCHÁZKA, D. THE ANALYSIS OF THERMAL COMFORT OF MILKING SHEEP	46
MALENOVÁ, P. GIS USE IN LAND USE EVALUATION AND DEVELOPMENT OF CLIMA IN HISTORICAL CONTEXT	47
MERKLOVÁ, L., BEDNÁŘOVÁ, E. RESULTS OF THE PHENOLOGICAL STUDY OF THE NORWAY SPRUCE IN THE MIXED STAND	48
MIŠÍKOVÁ, N. HERBACEOUS VEGETATION INFLUENCE ONTO EXTREME TEMPERATURES ON GALE DISASTER AREA IN THE TATRAS NATIONAL PARK	49
NOVÁK, M., CIMICKÝ, J., HÁJKOVÁ, L. RELATIONSHIPS BETWEEN SUBJECTIVE SENSATIONS OF PATIENTS WITH SELECTED PSYCHIATRIC DIAGNOSIS AND WEATHER PROGRESS – METHOD AND FIRST RESULTS	50
NOVÁK, P., ROŽNOVSKÝ, J., ŠOCH, M., DVOŘÁNKOVÁ, J. THE INFLUENCE OF FARM ANIMALS ON THE PROCESSES THROUGH THE COUNTRY	51
NOVÁK, V., KŇAVA, K. FOREST SOIL WATER CONTENT ANNUAL COURSES AS INFLUENCED BY CANOPY PROPERTIES	52
NOVÁKOVÁ, M., BARANČÍKOVÁ, G. CLIMATE DATA APPLICATION FOR MODELLING SOIL ORGANIC CARBON STOCK IN AGRICULTURAL SOIL OF SLOVAKIA	53
NOVÁKOVÁ, M., SKALSKÝ, R. AGROMETEOROLOGICAL MODELLING – AN ALTERNATIVE METHOD FOR CROP GROWTH MONITORING	54
OSTROŽLÍK, M. ATMOSPHERIC PRECIPITATION AT SKALNATÉ PLESO AND LOMNICKÝ ŠTÍT	55
PAVLEDOVÁ, H., PRIWITZER, T., KONÓPKA, M. EVALUATION OF AMBIENT OZONE CONCENTRATIONS AT POLANA – HUKAVSKÝ GRUŇ RELATED TO SYNOPTIC SITUATIONS	56
PLEIŠTIKOVÁ, E., KRIŽÁNI, I., KRIŠŠÁK, V., KONTRIŠOVÁ, O., ŠKVARENINA, J. MONITORING OF TOTAL MERCURY (Hg _{tot}) IN FOREST ECOSYSTEM IN THE KREMNICKE VRCHY MTS.	57
POKLADNÍKOVÁ, H., ROŽNOVSKÝ, J., MUŽÍKOVÁ, B. CHOSEN AGROCLIMATIC CHARACTERISTICS OF THE CZECH REPUBLIC ON THE BASIS OF CLIMATOLOGICAL DATA IN 10 KM GRID	58
POTOP, V., TÜRKOTT, L., KOŽNAROVÁ, V. APPLICATION OF GIS TOOLS FOR SPACE MODELING TO DROUGHT I NDEX-S ₇ IN CZECHIA	59
PRIBULLOVÁ, A., CHMELÍK, M., PECHO, J. CLIMATOLOGY OF ERYTHEMAL ULTRAVIOLET RADIATION DISTRIBUTION OVER SLOVAKIA	60
ROŽNOVSKÝ, J., HURŤALOVÁ, T., MATEJKA, F., JANOUŠ, D. VERTIKÁLNÍ ROZLOŽENÍ TEPLŮTY VZDUCHU VE SMRKOVÉM POROSTU	61
SEMERÁDOVÁ, D., TRNKA, M., DUBROVSKÝ, M., ŽALUD, Z. SPATIAL ANALYSIS OF CLIMATE CHANGE IMPACTS ON WINTER WHEAT YIELDS	62
SKEŘIL, R., ŠIMKOVÁ, J. THE INFLUENCE OF METEOROLOGICAL CONDITIONS ON AIR-POLLUTION CONCENTRATIONS IN AGGLOMERATION BRNO AND ZONE SOUTH MORAVIA	63
SNOPKOVÁ, Z., ŠKVARENINOVÁ, J. ANALYSIS OF THE BEGINNING OF FLOWERING OF <i>CALTHA PALUSTRIS</i> L. IN CENTRAL SLOVAKIA	64

STŘEDA, T., LITSCHMANN, T., PALÁTOVÁ, E. THE SOIL MOISTURE UNDER DIFFERENT TYPES OF VEGETATION COVER IN RIVER LANDSCAPE CONDITIONS	65
STŘEŠTÍK, J. THE INCREASE OF AVERAGE AIR TEMPERATURES OBSERVED ON THE STATION NET IN GERMANY DURING THE LAST 17 YEARS	66
ŠIMKOVÁ, J., ADAMEC, V., ROŽNOVSKÝ, J. THE RELATION AMONG TRAFFIC VOLUMES, AIR POLLUTANTS AND METEOROLOGIC CONDITIONS	67
ŠIŠKA, B., TAKÁČ, J. SENSITIVITY OF AGROREGIONS OF SLOVAK TERRITORY ON DROUGHT IN CONDITIONS CHANGING CLIMATE	68
ŠTĚPÁNEK, P., SKALÁK, P., FARDA, A. RCM ALADIN-CLIMATE/CZ SIMULATION OF 2020-2050 CLIMATE OVER THE CENTRAL EUROPE REGION	69
ŠURDA, P., ANTAL, J. EVALUATION OF THE EFFECT OF AGROTEXTILE ON RAINFALL-RUNOFF PROCESS AND SOIL EROSION	70
ŠÚTOR, J., ŠTEKAUEROVÁ, V., NAGY, V. PROGNOSIS OF SOIL ARIDITY	71
TAUFAROVÁ, K., HAVRÁNKOVÁ, K., CZERNÝ, R., JANOUŠ, D. ATMOSPHERIC FACTORS INFLUENCING NET ECOSYSTEM PRODUCTION ON NORWAY SPRUCE FOREST IN BESKYDY MOUNTAINS	72
TÓTHOVÁ, I., ANTAL, J., JOBBÁGY, J., MALATINSKÁ, L. THE INDIRECT ANALYSIS OF HETEROGENITY AREA BY MATHEMATICAL MODELLING OF SOIL MOISTURE	73
TUŽINSKÝ, L., GÖMÖRYOVÁ, E. INFLUENCE OF UNDERGOING CLIMATE CHANGES ON WATER BALANCE AND MICROBIAL ACTIVITY IN FOREST SOILS	74
VALOUCH, L., POKORNÝ, R., TOMÁŠKOVÁ, I. EFFECT OF ELEVATED CO ₂ AIR CONCENTRATION ON WATER REGIME AND TRANSPIRATION OF NORWAY SPRUCE	75
VARGOVÁ, V., KOVÁČIKOVÁ, Z. VZŤAH KLIMATICKÝCH FAKTOROV K PRODUKCII TTP	76
VIČANOVÁ, M., MAŠÍČEK, T., TOMAN, F., STEJSKAL, B., POKORNÁ, J. RUNNING RESULTS OF WATER INFILTRATION MEASUREMENTS AT VATIN LOCALITY	77
VIDA, T., ŠKVARENINA, J., HOLÉCY, J. METEOROLOGICAL CONDITIONS, TREND, FREQUENCY, AND ORIGIN CAUSES OF FOREST AND LAND FIRES OF THE 1976-2006 PERIOD IN THE SLOVENSKÝ RAJ NATIONAL PARK AREA	78
VLČEK, V., STŘEDA, T. VARIATION OF WATER STAGE AND UNDERGROUND WATER LEVEL IN ŽIDLOCHOVICE AREA	79
VYMAZALOVÁ, M. HOW CAN DETAILED PHENOLOGICAL MAPS OF TOPOGRAPHICALLY COMPLEX LANDSCAPE CONTRIBUTE TO BIOCLIMATOLOGICAL RESEARCH?	80
WINKLER, J. INFLUENCE OF AIR IN WINTER ON WEEDS IN LONG TERM MONOCULTURE OF SPRING BARLEY	81
ZAHRADNÍČEK, P. THE PHENOPHASES OF GRAPEVINE DEPENDING ON METEOROLOGICAL ELEMENTS	82
ZELINKA, L., ŠKVARENINA, J., ROŽNOVSKÝ, J. THE INFLUENCE OF METEOROLOGICAL FACTORS ON BROWN HARE POPULATION (<i>LEPUS EUROPAEUS</i> L.) IN THE REGION OF CENTRAL MORAVIA –HOLEŠOV	83