

Obsah - Content

INTRODUCTION	5
BAGAR, R., NEKOVÁŘ, J. GROWTH CONDITIONS COMPARISON INSIDE FOREST VEGETATION LAYERS 35 SOUTH MORAVIA VALLEY, 34 UPPER MORAVIA VALLEY AND 17 LABE RIVER REGION	6
BAREŠ, D., MOŽNÝ, M., NEKOVÁŘ, J. SIX YEARS OF IPG PHENOLOGICAL OBSERVATION AT DOKSANY	7
BEDNÁŘOVÁ, E., MERKLOVÁ, L. EVALUATION OF THE PHENOLOGY OF YOUNG NORWAY SPRUCE STAND IN THE DRAHANSKÁ VRCHOVINA	8
CZERNÝ, R., BARTOŇ, K., PAVELKA, M., POKORNÝ, R., JANOUŠ, D. MEASURING OF FOREST STAND CANOPY LAYER RADIATION REGIME USING OPTICAL FIBRE MICROSENSORS	9
DOBROVOLNÝ, P. STUDY OF GALES IN THE CZECH LANDS FROM DOCUMENTARY SOURCES AND THEIR IMPACT ON FOREST ECOSYSTEMS	10
DVOŘÁKOVÁ, M., POKORNÝ, R., TOMÁŠKOVÁ, I., JANOUŠ, D., CZERNÝ, R., KOZLOVÁ, K. COMPARISON OF ECOSYSTEM EVAPOTRANSPIRATION - IN FOREST, GRASSLAND, WETLAND and AGRO-ECOSYSTEM	11
FIALOVÁ, J., SYNKOVÁ, J., SCHNEIDER, J., VYSKOT, I. EVALUATION OF HYDRIC-WATERMANAGEMENT FOREST FUNCTION AND THE APPLICATION ON THE PART OF ČESKÝ LES PROTECTED LANDSCAPE AREA	12
HABROVÁ, H., KRÁL, K., MADĚRA, P. THE WEATHER PATTERN IN ONE OF THE OLDEST FOREST ECOSYSTEMS ON EARTH – DRAGON’S BLOOD TREE FOREST (<i>DRACAENA CINNABARI</i>) ON FIRMIHIN – SOQOTRA ISLAND	13
HRÍBIK, M., ŠKVARENINA, J. INFLUENCE OF SPRUCE AND BEECH FOREST STANDS ON THE FORMATION OF WATER STORAGE IN BIOSPHERICAL RESERVE POLANA	14
JEŽÍK, M., STŘELCOVÁ, K., DITMAROVÁ, I., KMEŤ, J. SEASONAL PATTERN OF BEECH (<i>FAGUS SYLVATICA</i> L.) DIAMETER CHANGES AND THEIR CONNECTION TO CLIMATIC FACTORS IN CENTRAL SLOVAKIA	15
KANTOR, P., KARL, Z., ŠACH, F. ACCUMULATION AND INTENSITY OF SNOW MELTING IN A YOUNG SPRUCE AND BEECH STAND IN THE WINTER PERIOD 2005/2006	16
KOŽNAROVÁ, V., KLABZUBA, J. PRÍSPÉVEK KE STUDIU RADIČNÍ BILANCE VYSOKÝCH POROSTŮ	17
KUPEC, P., VYSKOT, I., SCHNEIDER, J., SMÍTKA, D. EVALUATION OF ECOLOGICAL DAMAGE ON MOUNTAIN SPRUCE ECOSYSTEMS IN CONSEQUENCE OF PERMANENT DISFORESTATION ON EXAMPLE OF LOCALITY SMRCINA, NATIONAL PARK SUMAVA	18
KVASNIČKOVÁ, L., MADĚRA, P., ÚRADNÍČEK, L. THE PHENOLOGICAL PERIODICITY OF THE <i>CORNI-QUERCETA PETRAEAE-PUBESCENTIS</i> COMMUNITY	19
LACZOVÁ, E., ŠTEKAUEROVÁ, V. SOIL WATER DYNAMICS OF THE HILLSIDE	20
LAZOR, P., TÓTH, T., TOMÁŠ, J., MELICHÁČOVÁ, S. IMMISSION BURDEN OF FOREST ECOSYSTEMS IN SLOVAKIA BY SULPHUR COMPOUNDS	21
LITSCHMANN, T., HADAŠ, P. NOČNÍ VZESTUPY TEPLŮ V LUŽNÍCH LESÍCH JIŽNÍ MORAVY	22
MATEJKA, F., STŘELCOVÁ, K., HURTALOVÁ, T., GÓMÖRYOVÁ, E., ŠKVARENINA, J. MICROCLIMATIC EFFECTS OF A SPRUCE PRIMEVAL FOREST	23
MELICHAROVÁ, A., SCHNEIDER, J., KUPEC, P., VYSKOT, I. LANDSCAPE IMPORTANCE OF AGRICULTURAL AREAS AFFORESTATION	25

MERKLOVÁ, L., BEDNÁŘOVÁ, E.	
OBSERVATION OF PHENOLOGICAL AND GROWTH PHASES IN A BEECH STAND ..	26
MOŽNÝ, M., NEKOVÁŘ, J., HÁJEK, D., STALMACHER, J., BAREŠ, D.	
APPLICATION TO MONITORING PHENOLOGICAL PHASES USING DIGITAL CAMERA IN IPG DOKSANY	27
OSTROŽLÍK, M.	
TEMPERATURE AND HUMIDITY REGIME IN THE HIGH TATRAS	28
PECHO, J., LAPIN, M., FAŠKO, P.	
STATISTICAL AND SPATIAL ANALYSIS OF SNOW COVER VARIABILITY AND TRENDS IN THE TATRA MOUNTAINS REGION IN THE 1921-2005 PERIOD	29
RAJNOCH, M.	
THE IMPACT OF FOREST SHELTER-BELTS ON THE LANDSCAPE AND ITS PROCESSES	30
REMIŠOVÁ, V., VINCEOVÁ, A.	
FLOWERING OF EUROPEAN HAZEL (<i>Corylus avellana</i> L.) IN SLOVAK REPUBLIC IN THE PERIOD 1987-2006	31
STŘEDA, T., ROŽNOVSKÝ, J., POKLADNÍKOVÁ, H.	
INFLUENCE OF VARIOUS FOREST SHELTER BELTS ON AIR CIRCULATION	32
STŘELCOVÁ, K, ŠKVARENINA, J., KUČERA, J., SKARBOVÁ, A.	
BIOMETEOROLOGICAL MONITORING AT REGIONAL METEOROLOGICAL STATIONS OF TECHNICAL UNIVERSITY ZVOLEN WITH ON-LINE INTERNET DATA TRANSFER	33
STŘEŠTÍK, J., ROŽNOVSKÝ, J.	
CLIMATIC CHANGE FROM THE AIR TEMPERATURE MEASUREMENT IN PRAGUE- KLEMENTINUM DURING 230 YEARS	34
SYNKOVÁ, J., MELICHAROVÁ, A., ČERNEK, I., FIALOVÁ, J.	
ASSESSMENT OF RUNOFF CHARACTERISTICS IN FORESTED CATCHMENTS	35
ŠACH, F., KANTOR, P., KARL, Z., ČERNOHOUS, V.	
EVAPOTRANSPIRATION OF YOUNG SPRUCE AND BEECH STANDS BEFORE AND AFTER SNOWBREAK USING CONTINUAL AND AMBULANT HYDROPEDOLOGICAL MEASUREMENT	36
ŠÍŠKA, B., CUNEV, J.	
BEEBLE FAMILIES (COLEOPTERA) OF OAK-HORNBEAM FOREST IN BÁB NEAR NITRA AS INFLUENCED BY CLIMATE CHANGE	37
ŠKVARENINA, J., MINĎÁŠ, J., STŘELCOVÁ, K.	
QUO VADIS THE FOREST BIOCLIMATOLOGY – HISTORY, PRESENCE AND PERSPECTIVE OF THE FOREST BIOCLIMATOLOGY IN SLOVAKIA	38
ŠKVARENINOVÁ, J., SNOPKOVÁ, Z.	
ASSESSMENT OF PHENOLOGICAL PHASES OF COMMON ALDER (<i>Alnus glutinosa</i> (L.) Gaertn.) IN RELATION TO EFFECTIVE TEMPERATURE DURING PERIOD OF 1987 – 2006 IN ZVOLEN BASIN	39
TOMLAIN, J., ŠKVARENINA, J.	
CHARACTERISTICS OF HUMIDITY CONDITIONS OF ALTTUDINAL VEGETATION STAGES IN WESTERN CARPATIANS -RELATIVE EVAPOTRANSPIRATION AND ARIDITY INDEX	40
TURIS, P.	
TEMPERATURE CHARACTERISTICS OF THE SELECTED COMPONENTS OF THE <i>CYCLAMEN FATRENSE</i> HABITAT	41
TURISOVÁ, I., SNOPKOVÁ, Z., ŠKVARENINOVÁ, J.	
SPATIAL ANALYSIS OF THE BEGINNING OF FLOWERING OF <i>CONVALLARIA MAJALIS</i> L. IN CENTRAL SLOVAKIA	42
VYSKOT, I., SCHNEIDER, J., KUPEC, P., FIALOVÁ, J., MELICHAROVÁ, A., SMÍTKA, D.	
WIND CALAMITY DAMAGES TO SANITARY-HYGIENIC AND SOCIAL- RECREATIONAL FUNCTIONS OF FOREST IN HIGH TATRAS NATIONAL PARK	43