

INDEX OF VOLUME 4

ORIGINAL SCIENTIFIC PAPERS

DUFFKOVÁ R., KVÍTEK T.: Effect of cutting regime on soil physical properties of wet thistle meadows	104
DUMBROVSKÝ M., KORSUŇ S.: Optimisation of soil conservation systems within integrated territorial protection	57
HABERLE J., KUSÁ H., SVOBODA P., KLÍR J.: The changes of soil mineral nitrogen observed on farms between autumn and spring and modelled with a simple leaching equation	159
JANKŮ J.: Economic assessment of degraded land	47
KOUŘIMSKÁ L., BABIČKA L., VÁCLAVÍKOVÁ K., MIHOLOVÁ D., PACÁKOVÁ Z., KOUDELA M.: The effect of fertilisation with fermented pig slurry on the quantitative and qualitative parameters of tomatoes (<i>Solanum lycopersicum</i>)	116
KOVÁŘ P., KADLEC V.: Use of the KINFIL rainfall-runoff model on the Hukava catchment	1
KUBÁTOVÁ E., JANEČEK M., KOBZOVÁ D.: Time variations of rainfall erosivity factor in the Czech Republic	131
KUBÍNOVÁ P., DRAHOTA P., FIŠÁK J., SKŘIVAN P., ROHOVEC J.: Meteorological situations in 2007 and their implications for the cycling of selected chemical elements in a Central Bohemian forested catchment	149
MAJUMDER M., BARMAN R.N., ROY P.KR., JANA B.KR., MAZUMDAR A.: Application of neuro-genetic algorithm to determine reservoir response in different hydrologic adversaries	17
MAKOVNÍKOVÁ J., BARANČÍKOVÁ G.: Assessment of transport risk of cadmium and lead on the basis of immobilisation capability of soil	10
PODHRÁZSKÁ J., UHLÍŘOVÁ J., HEJDUK S.: Evaluation of crop effects on runoff and washout of soil from the surface of agricultural land	142
POSPÍŠILOVÁ L., FASUROVÁ N.: Spectroscopic characteristics of humic acids originated in soils and lignite	168
SLÁDKOVÁ J.: An analysis of the Rendzina issue in the valid Czech soil classification system	66
ŠTIBINGER J.: Approximation of subsurface drainage discharge by De Zeeuw-Hellinga theory and its verification in heavy soils of fluvial landscape of the Cerhovice brook	28
ZÁDOROVÁ T., BRODSKÝ L., ROHOŠKOVÁ M.: Soil-terrain modelling and erosion analysis at field scale level, a case study	84
ZAVADIL J.: The effect of municipal wastewater irrigation on the yield and quality of vegetables and crops ...	91

SHORT COMMUNICATION

MIKANOVÁ O., USŤAK S., CZAKÓ A.: Utilization of microbial inoculation and compost for revitalization of soils	126
UHLÍŘOVÁ J., KAPLICKÁ M., KVÍTEK T.: Water erosion and characteristics of sediment load in the Kopaninský stream basin	39
VRANOVÁ V., FORMÁNEK P., REJŠEK K., PAVELKA M.: Impact of land-use change on proteolytic activity of mountain meadows	122

SPECIAL ISSUE 2 – Hydrology of a Small Basin, Prague, 2008

BÍBA M., OCEÁNSKÁ Z., VÍCHA Z., JAŘABÁČ M.: Long-term effect of forest renewal on the water regime in the small experimental watershed Červík	S59
BROM J., PROCHÁZKA J., REJŠKOVÁ A.: Evaluation of functional properties of various types of vegetation cover using remotely sensed data analysis	S49
BUCHTELE J., TESAŘ M., KRÁM P.: Variability of water regime in the forested experimental catchments	S93
DUŠEK J., DOHNAL M., VOGEL T.: Numerical analysis of ponded infiltration experiment under different experimental conditions	S22
FÍŠÁK J., STOYANOVA V., CHALOUPECKÝ P., ŘEZÁČOVÁ D., TSACHEVA T., KUPENOVA T., MARINOV M.: Soluble and insoluble pollutants in fog and rime water samples	S123
KANTOR P., ŠACH F., KARL Z., ČERNOHOUS V.: Development of vaporization process from young stands of Norway Spruce and European Beech after snow breakage	S28
KOŠKOVÁ R., NĚMEČKOVÁ S.: Assessment of evapotranspiration simulations in the Malše basin	S111
MÁCA P., TORFS P.: The influence of temporal rainfall distribution in the flood runoff modelling	S102
NOVÁKOVÁ K., NÁGEL D.: The influence of irrigation on nitrates movement in soil and risk of subsoil contamination	S131
PAVLÁSEK J., ŘEDINOVÁ J., SKALSKÁ P.: Evaluation of monitoring on Modrava catchments	S66
PIVEC J., BRANT V.: The actual consumption of water by selected cultivated and weed species of plants and the actual values of evapotranspiration of the stands as determined under field conditions	S39
PROCHÁZKA J., BROM J., PECHAR L.: The comparison of water and matter flows in three small catchments in the Šumava Mountains	S75
ŠANDA M., KULASOVÁ A., CÍSLEROVÁ M.: Hydrological processes in the subsurface investigated by water isotopes and silica	S83
SNĚHOTA M., DUBOVEC M., DOHNAL M., CÍSLEROVÁ M.: Retention curves of soil from the liz experimental catchment obtained by three methods	S6
ŠTEKAUEROVÁ V., MIKULEC V.: Variability of saturated hydraulic conductivities in the agriculturally cultivated soils	S14
TESAŘ M., LICHNER L., ŠÍR M., KREJČA M.: Introduction to Special Issue on Hydrology of a Small Basin	S1

LIST OF REVIEWERS

In 2009, 46 reviewers from 5 countries have been addressed. Their valuable help to the authors is greatly appreciated.

BADALÍKOVÁ BARBORA, Troubsko, Czech Republic	MÉSZÁROŠ IVAN, Bratislava, Slovakia
BAUDIŠOVÁ DANA, Prague, Czech Republic	MIKLÁNEK PAVOL, Bratislava, Slovakia
BLÜMICH BERNHARD, Aachen, Germany	NĚMEČEK JAN, Prague, Czech Republic
BORŮVKA LUBOŠ, Prague, Czech Republic	NOVÁK PAVEL, Prague, Czech Republic
BŘEZINA KAREL, Prague, Czech Republic	NOVÁK VILIAM, Bratislava, Slovakia
DEUMLICH DETLEV, Münchenberg, Germany	PARAJKA JURAJ, Vienna, Austria
DOLEŽAL FRANTIŠEK, Prague, Czech Republic	PEKÁROVÁ PAVLA, Bratislava, Slovakia
FARKAS CSILLA, Budapest, Hungary	PODHRÁZSKÁ JANA, Brno, Czech Republic
FOŠUMPAUR PAVEL, Prague, Czech Republic	PRAX ALOIS, Brno, Czech Republic
HĽAVČOVÁ KAMILA, Bratislava, Slovakia	ROŽNOVSKÝ JAROSLAV, Brno, Czech Republic
HOLKO LADISLAV, Bratislava, Slovakia	RUDIŠ MIROSLAV, Prague, Czech Republic
JANEČEK MILOSLAV, Prague, Czech Republic	SOBOCKÁ JAROSLAVA, Bratislava, Slovakia
KOBZA FRANTIŠEK, Lednice, Czech Republic	ŠKVARENINA JAROSLAV, Zvolen, Slovakia
KODEŠOVÁ RADKA, Prague, Czech Republic	ŠTEKAUEROVÁ VLASTA, Bratislava, Slovakia
KOS ZDENĚK, Prague, Czech Republic	ŠVIHLA VLADIMÍR, Beroun, Czech Republic
KOSTKA ZDENĚK, Bratislava, Slovakia	TESAŘ MIROSLAV, Prague, Czech Republic
KOVÁŘ PAVEL, Prague, Czech Republic	TLUSTOŠ PAVEL, Prague, Czech Republic
KOZÁK JOSEF, Prague, Czech Republic	VÁCHA RADIM, Prague, Czech Republic
KUBÁT JAROMÍR, Prague, Czech Republic	VÁŠKA JIŘÍ, Prague, Czech Republic
KUKLÍK VÁCLAV, Prague, Czech Republic	VITVAR TOMAS, Vienna, Austria
KULHAVÝ JIŘÍ, Brno, Czech Republic	VOGEL TOMÁŠ, Prague, Czech Republic
KURÁŽ VÁCLAV, Prague, Czech Republic	VOŘÍŠEK KAREL, Prague, Czech Republic
MATULA SVATOPLUK, Prague, Czech Republic	ZAVADIL JOSEF, Prague, Czech Republic