

## LIST OF REVIEWERS

In 2011, 53 reviewers from 8 countries have been addressed. Their valuable help to the authors is greatly appreciated.

BALDERER WERNER PAUL, Zürich, Switzerland  
BORŮVKA LUBOŠ, Prague, Czech Republic  
COSH MICHAEL, Beltsville, USA  
DEUMLICH DETLEF, Münchenberg, Germany  
DOLEŽAL FRANTIŠEK, Prague, Czech Republic  
DOSTÁL TOMÁŠ, Prague, Czech Republic  
DRÁBEK ONDŘEJ, Prague, Czech Republic  
DUŠEK JAROMÍR, Prague, Czech Republic  
FUČÍK PETR, Prague, Czech Republic  
HERRMANN ANDREAS, Braunschweig, Germany  
HOLKO LADISLAV, Liptovský Mikuláš, Slovakia  
HU HUANG, Cincinnati, USA  
HUFF DANIEL, USA  
HYBLER VÍTĚZSLAV, Brno, Czech Republic  
JANEČEK MILOSLAV, Prague, Czech Republic  
KAŠPÁREK LADISLAV, Prague, Czech Republic  
KLIK ANDREAS, Wien, Austria  
KOBZA JOZEF, Banská Bystrica, Slovakia  
KODEŠOVÁ RADKA, Prague, Czech Republic  
KOLÁŘ LADISLAV, České Budějovice, Czech Republic  
KOVÁŘ PAVEL, Prague, Czech Republic  
KOZÁK JOSEF, Prague, Czech Republic  
KRÁSNÝ JIŘÍ, Prague, Czech Republic  
KUBÁT JAROMÍR, Prague, Czech Republic  
KUKLÍK VÁCLAV, Prague, Czech Republic  
KUPKOVÁ LUCIE, Prague, Czech Republic  
LIN ZHI-QING, Edwardsville, USA

MATOUŠEK VÁCLAV, Prague, Czech Republic  
MATULA SVATOPLUK, Prague, Czech Republic  
MILICKÝ MARTIN, Prague, Czech Republic  
NOVÁK VILIAM, Bratislava, Slovakia  
ORFÁNUS TOMÁŠ, Bratislava, Slovakia  
PENÍŽEK VÍT, Prague, Czech Republic  
PETRUCHOVÁ JANA, Prague, Czech Republic  
PICCOLO ALESSANDRO, Naples, Italy  
PRAX ALOIS, Brno, Czech Republic  
SÁŇKA MILAN, Brno, Czech Republic  
SCHWARZOVÁ PAVLA, Prague, Czech Republic  
ŠANDA MARTIN, Prague, Czech Republic  
ŠIMŮNEK JIŘÍ, Riverside, USA  
ŠRÁMEK VÍT, Prague, Czech Republic  
TESAŘ MIROSLAV, Prague, Czech Republic  
VÁCHA RADIM, Prague, Czech Republic  
VAN LANEN HENNY, Wageningen, The Netherlands  
VANĚK ALEŠ, Prague, Czech Republic  
VÁŠKA JIŘÍ, Prague, Czech Republic  
VLASÁK PAVEL, Prague, Czech Republic  
VOGEL TOMÁŠ, Prague, Czech Republic  
VOŘÍŠEK KAREL, Prague, Czech Republic  
VOTRUBOVÁ JANA, Prague, Czech Republic  
WARMERDAM PIET, Wageningen, The Netherlands  
ZÁDOROVÁ TEREZA, Prague, Czech Republic  
ZAVADIL JOSEF, Prague, Czech Republic

## INDEX OF VOLUME 6

### ORIGINAL SCIENTIFIC PAPERS

BALKOVIČ J., SCHMID E., SKALSKÝ R., NOVÁKOVÁ M.: Modelling soil organic carbon changes on arable land under climate change – a case study analysis of the Kočín farm in Slovakia .....	30
BRODSKÝ L., KLEMENT A., PENÍŽEK V., KODEŠOVÁ R., BORŮVKA L.: Building soil spectral library of the Czech soils for quantitative digital soil mapping .....	165
ČECHMÁNKOVÁ J., VÁCHA R., SKÁLA J., HAVELKOVÁ M.: Heavy metals phytoextraction from heavily and moderately contaminated soil by field crops grown in monoculture and crop rotation .....	120
DELBARI M., AFRASIAB P., LOISKANDL W.: Geostatistical analysis of soil texture fractions on the field scale .....	173
DUFFKOVÁ R., ZAJÍČEK A., NOVÁKOVÁ E.: Actual evapotranspiration from partially tile-drained fields as influenced by soil properties, terrain and crop .....	131
EBRAHIMIAN H., LIAGHAT A.: Field evaluation of various mathematical models for furrow and border irrigation systems .....	91
FASUROVÁ N., POSPÍŠILOVÁ L.: Spectroscopic characteristics of humates isolated from different soils .....	147
GALUŠKOVÁ I., BORŮVKA L., DRÁBEK O.: Urban soil contamination by potentially risk elements .....	55
HOLKO L., KOSTKA Z., ŠANDA M.: Assessment of frequency and areal extent of overland flow generation in a forested mountain catchment .....	43
KHALED H., FAWY H.A.: Effect of different levels of humic acids on the nutrient content, plant growth, and soil properties under conditions of salinity .....	21
KODEŠOVÁ R., KODEŠ V., MRÁZ A.: Comparison of two sensors ECH <sub>2</sub> O EC-5 and SM200 for measuring soil water content .....	102
KOVÁŘ P., VAŠŠOVÁ D., HRABALÍKOVÁ M.: Mitigation of surface runoff and erosion impacts on catchment by stone hedgerows .....	153
KUMAR B., KUMAR S., GAUR R., GOEL G., MISHRA M., SINGH S.K., PRAKASH D., SHARMA C.S.: Persistent organochlorine pesticides and polychlorinated biphenyls in intensive agricultural soils from North India .....	190
MAHDY A.M.: Comparative effects of different soil amendments on amelioration of saline-sodic soils .....	205
OBALUM S.E., NWITE J.C., OPPONG J., IGWE C.A., WAKATSUKI T.: Variations in selected soil physical properties with landforms and slope within an inland valley ecosystem in Ashanti region of Ghana .....	73
ODUBANJO O.O., OLUFAYO A.A., OGUNTUNDE P.G.: Water use, growth, and yield of drip irrigated cassava in a humid tropical environment .....	10
REININGER D., FIALA P., SAMEK T.: Acidification of forest soils in the Hrubý Jeseník region .....	83
SAYED M.A., BEDAIWY M.N.A.: Effect of controlled sprinkler chemigation on wheat crop in a sandy soil .....	61
SPITZ P., FILIP J., ŠTASTNÁ M.: Point irrigation design for experimental field in northern part of Gobi Desert in mongolia .....	1
YU L., WU M., DONG W., JIN J., ZHANG X.: Reverse flow injection analysis of trace amounts of anionic surfactants in seawater without liquid–liquid extraction .....	198
ZÁDOROVÁ T., JAKŠÍK O., KODEŠOVÁ R., PENÍŽEK V.: Influence of terrain attributes and soil properties on soil aggregate stability .....	111