

Assessing soil water retention characteristics and their spatial variability using pedotransfer functions LIAO Kai-Hua, XU Shao-Hui, WU Ji-Chun, JI Shu-Hua and LIN Qing	413
Improved biodegradation of 1,2,4-trichlorobenzene by adapted microorganisms in agricultural soil and in soil suspension cultures SONG Yang, WANG Fang, F. O. KENGARA, BIAN Yong-Rong, YANG Xing-Lun, LIU Cui-Ying and JIANG Xin	423
Effect of carbon and nitrogen availability on metabolism of amino acids in germinating spores of arbuscular mycorrhizal fungi JIN Hai-Ru, JIANG Dong-Hua and ZHANG Ping-Hua	432
Long-term effect of organic and mineral fertilization on soil physical properties under greenhouse and outdoor management practices J. F. HERENCIA, P. A. GARCÍA-GALAVÍS and C. MAQUEDA	443
Kinetic adsorption of ammonium nitrogen by substrate materials for constructed wetlands ZHU Wen-Ling, CUI Li-Hua, OUYANG Ying, LONG Cui-Fen and TANG Xiao-Dan	454
Nitrogen balance and loss in a greenhouse vegetable system in southeastern China MIN Ju, ZHAO Xu, SHI Wei-Ming, XING Guang-Xi and ZHU Zhao-Liang	464
Refining soil organic matter determination by loss-on-ignition M. H. SALEHI, O. HASHEMI BENI, H. BEIGI HARCHEGANI, I. ESFANDIARPOUR BORUJENI and H. R. MOTAGHIAN	473
Modulation of soil particle size and nutrient availability in the maize rhizosphere MA Wei, LI Xue-Xian and LI Chun-Jian	483
Scale effects of geographical soil datasets on soil carbon estimation in Louisiana, USA: A comparison of STATSGO and SSURGO B. ZHONG and Y. J. XU	491
Action mechanisms of arbuscular mycorrhizal fungi in phosphorus uptake by <i>Capsicum annuum</i> L. M. SHARIF and N. CLAASSEN	502
A physicoempirical model for soil water simulation in crop root zone SHANG Song-Hao and MAO Xiao-Min	512
Impact of long-term alfalfa cropping on soil potassium content and clay minerals in a semi-arid loess soil in China LI De-Cheng, B. VELDE, LI Feng-Min, ZHANG Gan-Lin, ZHAO Ming-Song and HUANG Lai-Ming	522
Interactive effect of potassium and phosphorus on grain quality and profitability of sunflower in Northwest Pakistan AMANULLAH and M. W. KHAN	532
Soil salinity changes under cropping with <i>Lycium barbarum</i> L. and irrigation with saline-sodic water DOU Chao-Yin, KANG Yao-Hu, WAN Shu-Qin and HU Wei	539