

Effect of biochar addition on maize growth and nitrogen use efficiency in acidic red soils ZHU Qiao-Hong, PENG Xin-Hua, HUANG Tai-Qing, XIE Zu-Bin and N. M. HOLDEN.....	699
Soil microbial activities in beech forests under natural incubation conditions as affected by global warming S. LU, Q. WANG, S. KATAHATA, M. NARAMOTO and H. MIZUNAGA.....	709
Distribution of mineral nutrients and active ingredients in <i>Aloe vera</i> irrigated with diluted seawater JIANG Chao-Qiang, QUAN Ling-Tong, SHI Feng, YANG Na, WANG Chang-Hai, YIN Xiao-Ming and ZHENG Qing-Song.....	722
Activated sericite: An efficient and effective natural clay material for attenuation of cesium from aquatic environment D. TIWARI, LALHMUNSIAMA, S. I. CHOI and S. M. LEE.....	731
A hierachic method for studying the distribution of phenanthrene in <i>Eisenia fetida</i> SHI Zhi-Ming, XU Li and HU Feng	743
Variability of soil salinity at multiple spatio-temporal scales and the related driving factors in the oasis areas of Xinjiang, China ZHANG Wen-Tai, WU Hong-Qi, GU Hai-Bin, FENG Guang-Long, WANG Ze and SHENG Jian-Dong	753
Apatite loss in Pothwar Loess Plain (Pakistan) fits a simple linear reservoir model M. S. AKHTAR, M. IMRAN, A. MEHMOOD, M. MEMON, S. RUKH and G. S. KIANI.....	763
Response of soil phosphorus required for maximum growth of <i>Asparagus officinalis</i> L. to inoculation of arbuscular mycorrhizal fungi XU Ping, LIANG Lin-Zhou, DONG Xiao-Ying, XU Jing, JIANG Pei-Kun and SHEN Ren-Fang	776
Anthracene removal and mineral N dynamics in a surfactant-amended soil M. R. CÁRDENAS-AQUINO, G. SALOMÓN-HERNÁNDEZ, Á. AGUILAR-CHÁVEZ, M. L. LUNA-GUIDO, R. MARSCH and L. DENDOOVEN	783
Use of alkaline slag and crop residue biochars to promote base saturation and reduce acidity of an acidic Ultisol M. M. MASUD, LI Jiu-Yu and XU Ren-Kou	791
Isolation and characterization of chlorothalonil-degrading bacterial strain H4 and its potential for remediation of contaminated soil ZHANG Man-Yun, TENG Ying, ZHU Ye, WANG Jun, LUO Yong-Ming, P. CHRISTIE, LI Zhen-Gao and T. K. UDEIGWE	799
Comparison of phosphorus sorption by light-weight aggregates produced in the United States M. D. BAKER, S. SIMKINS, L. A. SPOKAS, P. L. M. VENEMAN and B. S. XING	808
Effect of lead on soil enzyme activities in two red soils YANG Jin-Yan, HE Zhen-Li, YANG Xiao-E and LI Ting-Qiang	817
Bio-fertilizer, ground magnesium limestone and basalt applications may improve chemical properties of Malaysian acid sulfate soils and rice growth Q. A. PANHWAR, U. A. NAHER, O. RADZIAH, J. SHAMSHUDDIN and I. MOHD RAZI	827
Index to Volume 24, 2014	i