

Progress in significant soil science fields of China over the last three decades: A review ZHAO Qi-Guo, HE Ji-Zheng, YAN Xiao-Yuan, ZHANG Bin, ZHANG Gan-Lin and CAI Zu-Cong	1
Sorption, transport and transformation of atrazine in soils, minerals and composts: A review A. MUDHOO and V. K. GARG	11
Soil nitrogen availability is reflected in the bacterial pathway V. KRIVTSOV, B. S. GRIFFITHS, K. LIDDELL, A. GARSIDE, R. SALMOND, T. BEZGINOVA and J. THOMPSON	26
Biodegradation of pentachloronitrobenzene by <i>Labrys portucalensis</i> pcnb-21 isolated from polluted soil LI Rong, ZHENG Jin-Wei, NI Bin, CHEN Kai, YANG Xiu-Juan, LI Shun-Peng and JIANG Jian-Dong	31
¹³⁷ Cs redistribution in thin stony soil of a carbonate rock slope in Southwest China LI Hao, ZHANG Xin-Bao, WANG Ke-Lin and WEN An-Bang	37
Validation of growth and nutrient uptake models for tomato on a gravelly south Florida soil under greenhouse conditions D. A. CHIN, X. H. FAN and Y. C. LI	46
Effects of autoclaving and mercuric chloride sterilization on PAHs dissipation in a two-liquid-phase soil slurry WANG Cong-Ying, WANG Fang, WANG Tao, YANG Xing-Lun, BIAN Yong-Rong, F. O. KENGARA, LI Zeng-Bo and JIANG Xin	56
Infectivity of arbuscular mycorrhizal fungi in naturally regenerating, unmanaged and clear-cut beech forests I. CLOSA and N. GOICOECHEA	65
Single and joint multifractal analysis of soil particle size distributions LI Yi, LI Min and R. HORTON	75
Environmental factors affecting chromium-manganese oxidation-reduction reactions in soil D. O. P. TREBIEN, L. BORTOLON, M. J. TEDESCO, C. A. BISSANI and F. A. O. CAMARGO	84
Isolation and identification of phosphobacteria in poplar rhizosphere from different regions of China LIU Hui, WU Xiao-Qin, REN Jia-Hong and YE Jian-Ren	90
Soil quality degradation in a magnesite mining area FU Sha-Sha, LI Pei-Jun, FENG Qian, LI Xiao-Jun, LI Peng, SUN Yue-Bing and CHEN Yang	98
Estimating water retention with pedotransfer functions using multi-objective group method of data handling and ANNs H. BAYAT, M. R. NEYSHABOURI, K. MOHAMMADI and N. NARIMAN-ZADEH	107
Response of stream pollution characteristics to catchment land cover in Cao-E River basin, China SHEN Ye-Na, LÜ Jun, CHEN Ding-Jiang and SHI Yi-Ming	115
Lignite-derived humic acid effect on growth of wheat plants in different soils M. M. TAHIR, M. KHURSHID, M. Z. KHAN, M. K. ABBASI and M. H. KAZMI	124
Relationship between vegetation restoration and soil microbial characteristics in degraded karst regions: A case study WEI Yuan, YU Li-Fei, ZHANG Jin-Chi, YU Yuan-Chun and D. L. DEANGELIS	132