

Using a two-liquid-phase system to investigate the biodegradation of trichlorobenzenes SONG Yang, WANG Fang, BIAN Yong-Rong, YE Mao and JIANG Xin	169
Responses of soil microbial activity and biomass to salinity after repeated additions of plant residues Bannur ELMAJDOUB and Petra MARSCHNER	177
Cr stable isotope fractionation in arbuscular mycorrhizal dandelion and Cr uptake by extraradical mycelium REN Bai-Hui, WU Song-Lin, CHEN Bao-Dong, WU Zhao-Xiang and ZHANG Xin	186
Silicon affects transcellular and apoplastic uptake of some nutrients in plants Pooyan MEHRABANJOUBANI, Ahmad ABDOLZADEH, Hamid Reza SADEGHIPOUR and Mahnaz AGHDASI	192
Isolation and identification of a di-(2-ethylhexyl) phthalate-degrading bacterium and its role in the bioremediation of a contaminated soil WANG Jun, ZHANG Man-Yun, CHEN Ting, ZHU Ye, TENG Ying, LUO Yong-Ming and Peter CHRISTIE	202
Fractionation and soil-plant transfer of ²⁴¹ Am in different soil types Boyan TODOROV and Rumyana DJINGOVA	212
Spatial distribution and fluorescence properties of soil dissolved organic carbon across a riparian buffer wetland in Chongming Island, China WANG Yu-Lai, YANG Chang-Ming, ZOU Li-Min and CUI Heng-Zhao	220
Dynamics of ¹⁴ C-labelled glucose and NH ₄ ⁺ in a regularly flooded extremely alkaline saline soil Luc DENDOOVEN, Eustacio RAMÍREZ-FUENTES, Rocio ALCÁNTARA-HERNÁNDEZ, Cesar VALENZUELA-ENCINAS, Katia Berenice SÁNCHEZ-LÓPEZ, Marco LUNA-GUIDO and Victor Manuel RUÍZ-VALDIVIEZO	230
Pore size distribution of clayey soils and its correlation with soil organic matter Malik ZAFFAR and LU Sheng-Gao	240
Assisted natural remediation of a trace element-contaminated acid soil: An eight-year field study Jian XIONG, Paula MADEJÓN, Engracia MADEJÓN and Francisco CABRERA	250
Nitrous oxide emissions from a Masson pine forest soil in subtropical central China CHEN Dan, FU Xiao-Qing, WANG Cong, LIU Xin-Liang, LI Hang, SHEN Jian-Lin, WANG Yi, LI Yong and WU Jin-Shui	263
Zinc application affects tissue zinc concentration and seed yield of pea (<i>Pisum sativum</i> L.) Ejaz RAFIQUE, Munazza YOUSRA, Muhammad MAHMOOD-UL-HASSAN, Sair SARWAR, Tauseef TABASSAM and Tayyaba K. CHOUDHARY	275
Impact of intensive greenhouse production system on soil quality Tarek G. AMMARI, Ragheb TAHHAN, Nizar AL SULEBI, Alaedeen TAHBOUB, Rakad A. TA'ANY and Samih ABUBAKER	282
Phosphomonoesterase activities, kinetics and thermodynamics in a paddy soil after receiving swine manure for six years LI Liang, LIANG Xin-Qiang, LI Hua, JI Yuan-Jing, LIU Jin, YE Yu-Shi, TIAN Guang-Ming, CHEN Ying-Xu and LUO Yong-Ming	294
Biodiversity in saline and non-saline soils along the Bohai Sea coast, China WU Yu-Peng, ZHANG Yi, BI Yan-Meng and SUN Zhen-Jun	307
Major soil chemical properties of the major tea-growing areas in India Tanmoy KARAK, Ranjit Kumar PAUL, Romesh Kumar BORUAH, Indira SONAR, Biswajyoti BORDOLOI, Amrit Kumar DUTTA and Borsha BORKOTOKY	316