

Natural organic amendments for improved phytoremediation of polluted soils: A review of recent progress Alina WISZNIEWSKA, Ewa HANUS-FAJERSKA, Ewa MUSZYŃSKA and Krystyna CIARKOWSKA	1
Mycorrhizal inoculation affects Pb and Cd accumulation and translocation in Pakchoi (<i>Brassica chinensis</i> L.) WU Zhipeng, WU Weidong, ZHOU Shenglu and WU Shaohua	13
<i>Conocarpus</i> biochar induces changes in soil nutrient availability and tomato growth under saline irrigation Adel Rabie A. USMAN, Mohammad I. AL-WABEL, Yong S. OK, Abdulaziz AL-HARBI, Mahmoud WAHB-ALLAH, Ahmed Hamdy EL-NAGGAR, Mahtab AHMAD, Abdulelah AL-FARAJ and Abdulrasoul AL-OMRAN	27
Nickel, lead and zinc sorption in a reclaimed settling pond soil Verónica ASENSIO, Rubén FORJÁN, Flora Alonso VEGA and Emma Fernández COVELO	39
Potential of the white-rot fungus <i>Pleurotus pulmonarius</i> F043 for degradation and transformation of fluoranthene Riry WIRASNITA and Tony HADIBARATA	49
Sorption of water-extractable organic carbon in various clay subsoils: Effects of soil properties Trung Ta NGUYEN and Petra MARSCHNER	55
Combined applications of nitrogen and phosphorus fertilizers with manure increase maize yield and nutrient uptake <i>via</i> stimulating root growth in a long-term experiment WEN Zhihui, SHEN Jianbo, Martin BLACKWELL, LI Haigang, ZHAO Bingqiang and YUAN Huimin	62
Land use effects on the distribution and speciation of heavy metals and arsenic in coastal soils on Chongming Island in the Yangtze River Estuary, China ZHENG Rong, ZHAO Jiale, ZHOU Xiu, MA Chao, WANG Li and GAO Xiaojiang	74
Relationships between yield, quality, and nitrogen uptake and utilization of organically grown rice varieties HUANG Lifen, YU Jun, YANG Jie, ZHANG Rong, BAI Yanchao, SUN Chengming and ZHUANG Hengyang	85
Potential changes in net primary productivity and carbon input of periurban agroecosystems treated with biosolids in Buenos Aires, Argentina Gabriela CIVEIRA	98
Exotic plant <i>Alnus trabeculosa</i> alters the composition and diversity of native rhizosphere bacterial communities of <i>Phragmites australis</i> CHEN Xueping, ZHANG Xuanxuan, ZHU Xi'e, ZHANG Hui, LIANG Xia, LEI Yanru and HE Chiquan	108
Influence of long-term fertilization on selenium accumulation in soil and uptake by crops WANG Qingyun, ZHANG Jiabao, ZHAO Bingzi, XIN Xiuli, DENG Xihai and Hailin ZHANG	120
Estimation of organic matter content in coastal soil using reflectance spectroscopy ZHENG Guanghui, Dongryeol RYU, JIAO Caixia and HONG Changqiao	130