

Review Articles

- Soil microbiological activity and carbon dynamics in the current climate change scenarios: A review
 Javid A. SOFI, Aabid H. LONE, Mumtaz A. GANIE, Naseer A. DAR, Sajad A. BHAT, Malik MUKHTAR,
 Mohd Ashraf DAR and Shazia RAMZAN 577
- Arbuscular mycorrhizal fungi in wetland habitats and their application in constructed wetland: A review
 XU Zhouying, BAN Yihui, JIANG Yinghe, ZHANG Xiangling and LIU Xiaoying 592

Original Articles

- Soil enzyme activities and organic matter composition affected by 26 years of continuous cropping
 Fugen DOU, Alan L. WRIGHT, Rao S. MYLAVARAPU, JIANG Xianjun and John E. MATOCHA 618
- Estimating soil salinity in the Yellow River Delta, Eastern China—An integrated approach using spectral and terrain indices with the generalized additive model
 SONG Chuangye, REN Hongxu and HUANG Chong 626
- Changes in Olsen P in relation to P balance in contrasting agricultural soils
 Isabel DÍAZ and José TORRENT 636
- Soil respiration, microbial biomass C and N availability in a sandy soil amended with clay and residue mixtures
 Sharmistha PAL and Petra MARSCHNER 643
- Redistribution of soil organic carbon triggered by erosion at field scale under subhumid climate, Hungary
 Zoltán SZALAI, Judit SZABÓ, József KOVÁCS, Erzsébet MÉSZÁROS, Gáspár ALBERT, Csaba CENTERI,
 Boglárka SZABÓ, Balázs MADARÁSZ, Dóra ZACHÁRY and Gergely JAKAB 652
- Sulfosulfuron persistence in soil under different cultivation systems of wheat (*Triticum aestivum*)
 Marziyeh YOUSEFI, Behnam KAMKAR, Javid GHEREKHLOO and Rohollah FAEZ 666
- Soil polycyclic aromatic hydrocarbons across urban density zones in Shenzhen, China: Occurrences, source apportionments, and spatial risk assessment
 ZHANG Di, WANG Junjian and ZENG Hui 676
- Sorption and leaching potential of isoproturon and atrazine in low organic carbon soil of Pakistan under a wheat-maize rotation
 Muhammad TAHIR, Anwar UI HASSAN, Saliha MAQBOOL, Brian BARBER, William C. KOSKINEN,
 PENG Xinhua and David J. MULLA 687
- Mapping soil texture based on field soil moisture observations at a high temporal resolution in an oasis agricultural area
 YANG Renmin, LIU Feng, ZHANG Ganlin, ZHAO Yuguo, LI Decheng, YANG Jinling, YANG Fei and
 YANG Fan 699
- Responses of carbonic anhydrase to cadmium in the zinc/cadmium hyperaccumulator *Picris divaricata* Vant.
 LIU Saihua, TANG Yetao, QIU Rongliang, YING Rongrong, GE Ruiguang and JI Xionghui 709
- Effects of double harvesting on heavy metal uptake by six forage species and the potential for phytoextraction in field
 LI Ningyu, GUO Bin, LI Hua, FU Qinglin, FENG Renwei and DING Yongzhen 717
- Microbial populations, activity and gene abundance in tropical Vertisols under intensive chemical farming
 Kopparapu APARNA, Desiraju Lakshmi Narsimha RAO and Dananjeyan BALACHANDAR 725
- Bacillus amyloliquefaciens* strain W19 can promote growth and yield and suppress *Fusarium* wilt in banana under greenhouse and field conditions
 WANG Beibei, SHEN Zongzhan, ZHANG Fengge, Waseem RAZA, YUAN Jun, HUANG Rong, RUAN Yunze,
 LI Rong and SHEN Qirong 733
- Assessing soil properties and landforms in the Mai-Negus catchment, northern Ethiopia
 Gebreyesus Brhane TESFAHUNEGN, Lulseged TAMENE and Paul L. G. VLEK 745
- Soil aggregate stability and iron and aluminium oxide contents under different fertiliser treatments in a long-term solar greenhouse experiment
 YIN Yan, WANG Li, LIANG Chenghua, XI Fengming, PEI Zhongjian and DU Liyu 760
- Letters to the Editor
- A modified plate assay for rapid screening of potassium-solubilizing bacteria
 Mahendra Vikram Singh RAJAWAT, Surender SINGH, Satya Prakash TYAGI and Anil Kumar SAXENA 768
- Effects of inoculum density on plant growth and hydrocarbon degradation
 Ghulam SHABIR, Muhammad ARSLAN, Kaneez FATIMA, Imran AMIN, Qaiser Mahmood KHAN and
 Muhammad AFZAL 774