

Review Articles

- Biosolid application to agricultural land—a contribution to global phosphorus recycle: A review
Silvana Irene TORRI, Rodrigo Studart CORRÊA and Giancarlo RENELLA 1
- Characteristics and source identification of polycyclic aromatic hydrocarbons (PAHs) in urban soils: A review
WANG Chunhui, WU Shaohua, ZHOU Shenglu, SHI Yaxing and SONG Jing 17
- Slope processes, mass movement and soil erosion: A review
Antônio José Teixeira GUERRA, Michael Augustine FULLEN, Maria do Carmo Oliveira JORGE,
José Fernando Rodrigues BEZERRA and Mohamed S. SHOKR 27
- Occurrence and fate of antibiotics in the aqueous environment and their removal by constructed wetlands
in China: A review
GUAN Yidong, WANG Bo, GAO Yongxia, LIU Wen, ZHAO Xiaoli, HUANG Xiaofeng and YU Jianghua 42

Original Articles

- Variations of stable carbon isotopes of CH₄ emission from three typical rice fields in China
ZHANG Guangbin, MA Jing, YANG Yuting, YU Haiyang, SHI Yaping and XU Hua 52
- Saline-sodic soils: Potential sources of nitrous oxide and carbon dioxide emissions?
Upasana GHOSH, Resham THAPA, Thomas DESUTTER, HE Yangbo and Amitava CHATTERJEE 65
- Soil respiration, microbial biomass and nutrient availability in soil after addition of residues with adjusted N
and P concentrations
Trung Ta NGUYEN and Petra MARSCHNER 76
- Frequent applications of organic matter to agricultural soil increase fungistasis
Giuliano BONANOMI, Salvatore A. GAGLIONE, Gaspare CESARANO, Tushar C. SARKER,
Marica PASCALE, Felice SCALA and Astolfo ZOINA 86
- Influence of soil properties on zinc solubility dynamics under different redox conditions in non-calcareous soils
Michelle Anne Belen BUNQUIN, Susan TANDY, Sarah Johnson BEEBOUT and Rainer SCHULIN 96
- Chromium adsorption in different mineralogical fractions from subtropical soils
Jovana BAVARESCO, Jessé R. FINK, Maria Lucia K. RODRIGUES, Clesio GIANELLO, Vidal BARRÓN and
José TORRENT 106
- Comparison of gross N transformation rates in two paddy soils under aerobic condition
LAN Ting, HAN Yong and CAI Zucong 112
- Temporal evolution of carbon storage in Chinese tea plantations from 1950 to 2010
ZHANG Min, CHEN Yonggen, FAN Dongmei, ZHU Qing, PAN Zhiqiang, FAN Kai and WANG Xiaochang 121
- Recovery of Collembola in *Pinus tabulaeformis* plantations
CHANG Liang, WANG Baifeng, LIU Xianghui, Mac A. CALLAHAM Jr. and GE Feng 129
- Monitoring soil microbial activities in different cropping systems using combined methods
YUAN Zhimin, LIU Haijun, HAN Jun, SUN Jingjing, WU Xiaoying and YAO Jun 138
- Non-algorithmically integrating land use type with spatial interpolation of surface soil nutrients in an urbanizing
watershed
WU Qian, LI Qingliang, GAO Jinbo, LIN Qiaoying, XU Qiufang, Peter M. GROFFMAN and YU Shen 147
- Responses of soil micro-food web to land use change from upland to paddy fields with different years of rice
cultivation
LÜ Ying, BAI Wei, WANG Xuefeng, CAI Qian and LIANG Wenju 155
- Effects of bacterial-feeding nematodes and glucose on phenanthrene removal by *Pseudomonas putida*
JING Yongping, LI Yan, LIU Zhaohui, ZHANG Yingpeng, LIU Ping, SUN Ming and Jiafa LUO 165

Letter to the Editor

- Effects of tillage practices and land use management on soil aggregates and soil organic carbon in the north
Appalachian region, USA
Arun Jyoti NATH and Rattan LAL 172