

Occurrence, structure and mineral phases of nanoparticles in an Anthrosol LU Sheng-Gao, SUN Fang-Fang and ZONG Yu-Tong	273
Response of soil microbial community to a high dose of fresh olive mill wastewater J. L. MORENO, F. BASTIDA, M. A. SÁNCHEZ-MONEDERO, T. HERNÁNDEZ and C. GARCÍA	281
Object-based method outperforms per-pixel method for land cover classification in a protected area of the Brazilian Atlantic rainforest region T. RITTL, M. COOPER, R. J. HECK and M. V. R. BALLESTER	290
Heavy metal contamination in soil and soybean near the Dabaoshan Mine, South China ZHUANG Ping, LI Zhi-An, ZOU Bi, XIA Han-Ping and WANG Gang	298
Mapping of total carbon and clay contents in glacial till soil using on-the-go near-infrared reflectance spectroscopy and partial least squares regression SHEN Zhang-Quan, SHAN Ying-Jie, PENG Li and JIANG Yu-Gen	305
Pore size distribution as a soil physical quality index for agricultural and pasture soils in northeastern Iran H. SHAHAB, H. EMAMI, G. H. HAGHNIA and A. KARIMI	312
Process and mechanism for the development of physical crusts in three typical Chinese soils BU Chong-Feng, W. J. GALE, CAI Qiang-Guo and WU Shu-Fang	321
Influence of arbuscular mycorrhizal fungi on growth, mineral nutrition and chlorogenic acid content of <i>Lonicera confusa</i> seedlings under field conditions SHI An-Dong, LI Qian, HUANG Jian-Guo and YUAN Ling	333
New primers for denaturing gradient gel electrophoresis analysis of nitrate-reducing bacterial community in soil R. PASTORELLI, R. PICCOLO, S. SIMONCINI and S. LANDI	340
Effects of soil depth and season variation on community structure of arbuscular mycorrhizal fungi in greenhouse soils planted with watermelon LIU Run-Jin, LI Yan, DIAO Zhi-Kai, LI Min and LIN Xian-Gui	350
Factors affecting the occurrence of palygorskite in central Iranian soils developed on Tertiary sediments S. HOJATI, H. KHADEMI, A. FAZ CANO, S. AYOUBI and A. LANDI	359
Sediment trapping from hyperconcentrated flow as affected by grass filter strips ZHOU Zheng-Chao, GAN Zhuo-Ting and SHANGGUAN Zhou-Ping	372
Soil salinity changes in the Jordan Valley potentially threaten sustainable irrigated agriculture T. G. AMMARI, R. TAHHAN, S. ABUBAKER, Y. AL-ZU'BI, A. TAHBOUB, R. TA'ANY, S. ABU-ROMMAN, N. AL-MANASEER and M. H. STIETIYA	376
Phosphorus loss from dry sloping lands of Three Gorges Reservoir area, China HU Zheng-Feng, GAO Ming, XIE De-Ti and WANG Zi-Fang	385
Influence of copper on transport and dissipation of lambda-cyhalothrin and cypermethrin in soils LIU Jun, LÜ Xiao-Meng, XIE Ji-Min, LI Ping-Ping, HAN Jian-Gang and SUN Cheng	395
Arsenite removal from simulated groundwater by biogenic schwertmannite: A column trial XIE Yue and ZHOU Li-Xiang	402
Announcement for International Conference BCD2013	320