Environment, Microbes and Minerals

MAIN CONTENTS

(Special Editor in Chief: LIAN BIN)

The reduction of selenite by Bacillus licheniformis
ZHU Jian-ming, LEI Lei, XIAO Xiang, YUAN Yong-qiang, QIN Hai-bo, SU Hui ........................................... 245

Comparison study on calcium forms in plant leaves under different geological backgrounds—A case study in Maolan, Guizhou Province
CAO Jian-hua, ZHU Min-jie, HUANG Fen, LU Qian ................................................................. 251

Experimental study on driving effects of microalgae and its carbonic anhydrase on migration of calcium in a simulative soil-limestone karst system
LI Wei, ZENG Xian-dong, LI Mao-teng, ZHOU Peng-peng, YU Long-jiang ........................................... 261

Study on Ce\(^{4+}\) reduction by Bacillus sp. Cr23
LIU Chang-hong, JIN Liang, XUE Ya-rong ................................................................. 265

Stable oxygen and carbon isotope methods in identification of fish stocks
GAO Yong-wen, LU An-huai, WANG Qing-yin, ZHANG Hui-qin .................................................. 270

Capability and mechanism of potassium releasing from potassium-bearing minerals by Aspergillus niger
HU jie, YU Jian-ping, LIAN Bin ................................................................. 277

Interaction between silicate-dissolving Bacillus globisporus Q12 and mica minerals
HUANG Zhi, HE Lin-yun, HUANG Jing, WANG Qi, SHENG Xia-fang ........................................... 286

Weathering of biotite by Burkholderia sp., Preliminary study on secondary minerals
LI Fu-chun, CHENG Liang-juan, LI Sha, TENG Fei, LI Xue-lin ................................................ 292

Electrochemical research on iron oxide minerals reduction by microorganisms
DING Hong-rui, LI Yan, LU An-huai, WANG Xin, ZENG Cui-ping, YAN Yan-hua, WANG Chang-qiu .................................................. 299

Experimental study on the interaction between Pseudomonas Mendochina and montmorillonite
ZHOU Ting-ting, FAN Jian, LU Xian-cui, LI Juan, LU Jian-jun, WANG Ru-cheng ........................................... 304

An experimental study on interactions of two dissimilatory iron reducing bacteria with smectite
CAO Wei-zheng, ZHU Yun, LU An-huai, LI Yan, WANG Qing-hua, ZHANG Xiao-lei, WANG Hao-rong, YANG Xiao-xue, WANG Chang-qi, DONG Hai-liang .................................................. 311

Corrosion of carbonate rock by artificial drainage and its potential effects to environment
ZHANG Xiao-qing, LIAN Bin, HOU Wei-guo, QU Yang .................................................. 317

Remediation effect of bacteria and fungi on simulated complex wastewater
CAO Wen-chuan, LIAN Bin, ZANG Shu-yun .................................................. 328

In-situ bioremediation of tailings with straw as carbon source: Preliminary analysis by dynamic testing
ZHANG Nan, CHEN Tian-hua, ZHOU Yue-fei, WANG Jin, JIN Jie, LI Shao-jie .................................. 334

Adsorption of thallium by microbes: A case study offungus
SUN Jia-long, XIAO Tang-fu, NING Zeng-ping, JIA Yan-long, Yang Fei, PENG Jing-juan .................................................. 341

Research on microbial treatment of electroplating wastewater from Shenzhen City
ZENG Ling-ling, YAO Min-jie, LIAN Bin .................................................. 345

Serial Parameters: CN52-1102/P * q = 16 * 108 * zh * P * ¥ 20.00 * 1000 * 16 * 2011-03
Executive Editors: LIU Li, NI Ji-zhong, LIU Ying Editor in English: XIAO Bao-hua Drawer: ZHOU Qian