## **SOIL SCIENCE & PLANT NUTRITION**

Volume 59 Number 4 August 2013

CONTENTS	
Review Article Mitigation of postharvest nitrous oxide emissions from soybean ecosystems: a review Yoshitaka Uchida and Hiroko Akiyama	477
Original Articles	
Soil physics Spatial estimation of surface soil texture using remote sensing data Kaihua Liao, Shaohui Xu, Jichun Wu and Qing Zhu	488
Soil-water contact angle as affected by the aqueous electrolyte concentration D.A.L. Leelamanie and Jutaro Karube	501
Soil chemistry and soil mineralogy Mineralogical characterization related to physico-chemical conditions in the pyrite-rich tailings in Guryong Mine, Korea Yonghee Moon, Yong-Seon Zhang, Yeon-Kyu Sonn, Byung-Keun Hyun, Yungoo Song and Hi-Soo Moon	509
An evaluation of three Thai phosphate rocks for agronomic use based upon their chemical and mineralogical properties  Chanida Charanworapan, Anchalee Suddhiprakarn, Irb Kheoruenromne, Wanpen Wiriyakitnateekul and Robert J. Gilkes	522
Soil biology Plant growth promoting cyanobacteria and their distribution in terrestrial habitats of Iran Zeinab Shariatmadari, Hossein Riahi, Mehri Seyed Hashtroudi, AliReza Ghassempour and Zahra Aghashariatmadary	535
Growth of hydrogenotrophic and acetoclastic methanogens on substrate from rice plant callus cells in anaerobic soil: an estimation to the role of slough-off root cap cells to their growth Yong Li, Takeshi Watanabe, Jun Murase, Susumu Asakawa and Makoto Kimura	548
Alleviation of the effect of environmental stresses using co-inoculation of mungbean by <i>Bradyrhizobium</i> and rhizobacteria containing stress-induced ACC deaminase enzyme  Panlada Tittabutr, Pongdet Piromyou, Aphakorn Longtonglang, Rujirek Noisa-Ngiam,  Nantakorn Boonkerd and Neung Teaumroong	559
Denitrifying bacterial community in manure compost pellets applied to an Andosol upland field Tsuyoshi Yamane	572
Plant nutrition Phosphate deficiency signaling pathway is a target of arsenate and phosphate transporter OsPT1 is involved in As accumulation in shoots of rice Takehiro Kamiya, Md. Rafiqul Islam, Guilan Duan, Shimpei Uraguchi and Toru Fujiwara	580
Manganese hyperaccumulation from non-contaminated soil in Chengiopanax sciadophylloides Franch. et Sav. and its correlation with calcium accumulation Takafumi Mizuno, Kanae Emori and Shin-ichiro Ito	591
Roles of enzymes in anti-oxidative response system on three species of chenopodiaceous halophytes under NaCl-stress condition  Hiroshi Takagi and Satoshi Yamada	603

An NLP-binding site in the 3' flanking region of the nitrate reductase gene confers nitrate-inducible expression in <i>Arabidopsis thaliana</i> (L.) Heynh.	
Mineko Konishi and Shuichi Yanagisawa	612
Boron deprivation immediately causes cell death in growing roots of Arabidopsis thaliana (L.) Heynh. Yuki Oiwa, Kahori Kitayama, Masaru Kobayashi and Toru Matoh	621
Fertilizers and soil amendments Biochar derived from dairy cattle carcasses as an alternative source of phosphorus and amendment for soil acidity Yu Lu Ma and Teruo Matsunaka	628
Amendment of hydroponic nutrient solution with humic acid and glutamic acid in tomato (Lycopersicon esculentum Mill.) culture Maryam Haghighi and Jaime A. Teixeira da Silva	642
Effects of urease and nitrification inhibitors on the efficient use of urea for pastoral systems M. Zaman, S. Zaman, C. Adhinarayanan, M.L. Nguyen, S. Nawaz and K.M. Dawar	649
Environment Impacts of soil erosion on organic carbon and nutrient dynamics in an alpine grassland soil X.J. Nie, T.Q. Zhao and X.N. Qiao	660
Fate and plant uptake of persistent organic pollutants in soil Sayuri Namiki, Takashi Otani and Nobuyasu Seike	669
Abstracts Abstracts of Nippon Dojo-Hiryogaku Zasshi	680