

Original Articles

Soil Physics

- 1 Effects of herbicide application on carbon dioxide, dissolved oxygen, pH, and RpH in paddy-field ponded water
Y Usui and T Kasubuchi
- 7 Water-dependent repellency of model soils as affected by clay
DAL Leelamanie and J Karube

Soil Chemistry and Soil Mineralogy

- 11 The role of organic and inorganic fractions of cow manure and biosolids on lead sorption
A Baghaie, AH Khoshgoftarmansh, M Afyuni and R Schulin
- 19 Determination of total contents of bromine, iodine and several trace elements in soil by polarizing energy-dispersive X-ray fluorescence spectrometry
A Takeda, S Yamasaki, H Tsukada, Y Takaku, S Hisamatsu and N Tsuchiya

Soil Biology

- 29 Effect of nitrogen on the sporulation of arbuscular mycorrhizal fungi colonizing several gramineous plant species
M Saito, H Oba and T Kojima
- 35 High frequency of phage-infected bacterial cells in a rice field soil in Japan
R Takahashi, S Bowatte, K Taki, Y Ohashi, S Asakawa and M Kimura
- 40 Influence of Collembola on nitrogen mineralization varies with soil moisture content
S Kaneda and N Kaneko

Plant Nutrition

- 50 Early response in water relations influenced by NaCl reflects tolerance or sensitivity of barley plants to salinity stress via aquaporins
M Katsuhara, JY Rhee, G Sugimoto and GC Chung
- 61 Intercropping with wheat leads to greater root weight density and larger below-ground space of irrigated maize at late growth stages
L Li, J Sun and F Zhang
- 68 Interactive effects of aluminum and chromium stresses on the uptake of nutrients and the metals in barley
S Ali, F Zeng, B Qiu, S Cai, L Qiu, F Wu and

80 Mapping quantitative trait loci controlling root length in rice seedlings grown with low or sufficient NH_4^+ supply using backcross recombinant lines derived from a cross between *Oryza sativa* L. and *Oryza glaberrima* Steud.
M Obara, T Takeda, T Hayakawa and T Yamaya

93 Distribution of boron and its forms in young "Newhall" navel orange (*Citrus sinensis* Osb.) plants grafted on two rootstocks in response to deficient and excessive boron
L Guidong, J Cuncang and W Yunhua

105 Cyclic electron flow around PSI functions in the photoinhibited rice leaves
S Kubo, T Masumura, Y Saito, H Fukayama, Y Suzuki, T Sugimoto, A Makino, K Amako and C Miyake

Soil Genesis, Classification and Survey

114 Geomorphological and paleoclimatic implications of soil development from siliceous materials on the coral-reef terraces of Liuchiu Island in southern Taiwan
C-H Cheng, S-H Jien, H Tsai and Z-Y Hseu

Soil Fertility

128 Combining pre-transplanting phosphorus application and green manure incorporation: a trial for reducing fertilizer input
K Miyazawa, M Takeda, T Murayama and K Watanabe

Environment

138 Nitrous oxide and methane emissions from grassland treated with bark- or sawdust-containing manure at different rates
A Mori and M Hojito

150 Isolation and characterization of novel thermophilic nitrifying *Bacillus* sp. from compost
C Shimaya and T Hashimoto

157 Suppressive effect of soil application of carbonaceous adsorbents on dieldrin uptake by cucumber fruits
T Saito, T Otani, N Seike, H Murano and M Okazaki

167 Combined emission of CH_4 and N_2O from a paddy field was reduced by preceding upland crop cultivation
S Nishimura, H Akiyama, S Sudo, T Fumoto, W Cheng and K Yagi

Abstracts

179 Abstracts of Nippon Dojo-Hiryogaku Zasshi