

REVIEW

— **Agricultural Engineering**

- 201 Optimization Process of Plant Growth Environment for Improving Content Compounds Using Physiological and Genetic Information in a Closed-type Plant Factory Yuki YONEDA

ARTICLES

— **Crop Science**

- 209 Factors Explaining Differences in Yield Response to High Nitrogen Fertilization among Rice Varieties under Tropical Highland Conditions in Central Kenya Hiroaki SAMEJIMA, Keisuke KATSURA, Mayumi KIKUTA, Symon Mugo NJINJU, John Munji KIMANI, Akira YAMAUCHI & Daigo MAKIHARA
- 217 Climatic Factors Related to Low Rice (*Oryza sativa* L.) Yield in the Wet Season under Double Cropping in the Mekong Delta, Vietnam Motohiko KONDO, Yoshiko IIZUMI, Takeshi WATANABE, Luu Hong MAN, Nguyen Kim THU, Vu Ngoc Minh TAM, Ho Nguyen Hoang PHUC, Nguyen Thi Ngoc HAN, Duong Hoang SON & Nguyen Huu CHIEM

— **Agricultural Environment**

- 225 Chemical and Microbiological Evaluation of Vermicompost Made from School Food Waste in Japan Shumpei HASHIMOTO, Mai FURUYA, Xiaodong YOU, Genki WANIBUCHI, Hayato TOKUMOTO, Motoaki TOJO & Kumpei SHIRAGAKI
- 233 Nitrogen Mineralization from Flowering- and Maturity-stage Green Manures under Flooded Conditions after Different Upland Periods Kyi Mon Mon KO, Yasumaru HIRAI, Takeo YAMAKAWA, Eiji INOUE, Takashi OKAYASU & Muneshi MITSUOKA

— **Agricultural Engineering**

- 245 Designing a Polyurethane-based Husker Roll for Long-grain Rice Using a Finite Element Model Tadashi YOSHIHASHI, Yuki ABE, Nariaki IWASAKI, Hiroyuki SAKANAKA, Masatoshi FUJINAKA & Ryuichi KIDO

— **Social Science**

- 253 Basic Quality Management for Improving the Business Stability of Small Food Enterprises in Southeast Asia: The Case of a Fermented Rice Noodle Company in Thailand Preventing Noodle Liquefaction Eiichi KUSANO, Junichiro MARUI & Tadashi YOSHIHASHI

— **Animal Science**

- 265 Effect of *Saccharomyces cerevisiae* Fermentation Product on Ruminant Fermentation, Blood Metabolites, and Milk Production in Dairy Cows Naoto AOKI, Zhang YANLI, Syuhei KANDA, Yuzo KUROKAWA, Halima SULTANA & Hisao ITABASHI

— **Forestry**

- 273 Effect of Leaves on the Regulation of Internode Elongation in a Tropical Evergreen Tree, *Shorea leprosula* Masaki J. KOBAYASHI, Kevin Kit Siong NG, Soon Leong LEE, Norwati MUHAMMAD & Naoki TANI